

**CHIPRA Pediatric Quality Measures Program (PQMP) Candidate Measure  
Submission Form (CPCF)**

**Pediatric All-Condition Readmission Measure (#0129)**

**Section II. Detailed Measure Specifications**

**Table of Contents**

	<b>Pages</b>
Detailed Measure Specifications .....	1-31
ICD-9 Data Dictionary .....	32-246
ICD-10 Data Dictionary .....	247-1632
SAS Programs .....	1633-1675

**Pediatric All-Condition Readmission Measure**

**Detailed Specifications**

**Center of Excellence for Pediatric Quality Measurement**

**Division of General Pediatrics**

**Boston Children's Hospital**

**February 2014**

## **ACKNOWLEDGMENTS**

The following people participated in development of this measure:

Katie Alijewicz, BS  
Jay G. Berry, MD, MPH  
Maria C. Bryant, BA  
Jeremy Y. Feng, AB  
Alexandra T. Geanacopoulos, BA  
Matt Hall, PhD  
Jisun Jang, MA  
Ashish K. Jha, MD, MPH  
William J. Kaplan, BA  
David J. Klein, MS  
Samuel S. Loren, AB  
Mari M. Nakamura, MD, MPH  
Debanjan Pain, AB  
Carter R. Petty, AM  
Sangeeta Rana, MBBS, MPH  
Mark A. Schuster, MD, PhD  
Shanna Shulman, PhD  
Sara L. Toomey, MD, MPhil, MSc, MPH  
Sandra A. Williams, SM  
Alan M. Zaslavsky, PhD

### **Funding**

Support for this work was provided by the U.S. Department of Health and Human Services Agency for Healthcare Research and Quality and Centers for Medicare & Medicaid Services, CHIPRA Pediatric Quality Measures Program Centers of Excellence under grant number U18HS020513. *Principal Investigator:* Mark A. Schuster, MD, PhD. The content is solely the responsibility of the authors and does not necessarily represent the views of the funding sources.

## **OVERVIEW**

This report contains detailed measure specifications for calculating case-mix-adjusted, 30-day all-condition readmission rates for the pediatric population < 18 years old using inpatient claims data. The measure focuses on patients discharged from general acute care hospitals, including children's hospitals. The measure excludes the following: (a) specialty hospitals; (b) non-acute care institutions, such as rehabilitation and long-term care facilities; (c) admissions for obstetric conditions, mental health conditions, and birth of healthy newborns; and (d) readmissions for planned procedures and chemotherapy.

The model for this measure consists of a 2-level hierarchical logistic regression with fixed effects for patient-level characteristics and a random intercept for hospital. The first level of the model includes adjusters for hospital case-mix based on the patient-level characteristics of age, gender, and chronic disease comorbidity (identified using the Agency for Healthcare Research and Quality (AHRQ) Chronic Condition Indicator tool). The second level of the model consists of a random effect for hospital. The hierarchical modeling adjusts for differences in case-mix and sample size across hospitals.

**TABLE 1 – TERMINOLOGY**

<b>Term</b>	<b>Definition</b>
<b>Case-Mix</b>	The age, gender, and chronic condition characteristics of the patients with index admissions at a given hospital. Differences in the distributions of these characteristics across hospitals may be associated with differences in readmission rates. The measure therefore adjusts readmission rates as if each hospital cared for the same patient case-mix.
<b>Chronic Condition Indicator</b>	<p>A tool developed as part of the AHRQ Healthcare Cost and Utilization Project that categorizes International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) or International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) diagnosis codes into 1 of 18 “body systems” (organ systems, disease categories, or other categories) and designates them as chronic or not chronic. ICD-9-CM codes will henceforth be referred to in this document as ICD-9 codes. ICD-10-CM diagnosis codes and ICD-10 Procedure Coding System (PCS) codes will be referred to as ICD-10 diagnosis and ICD-10 procedure codes, respectively.</p> <p>Patients who have a primary ICD-9 or principal ICD-10 diagnosis code for an obstetric condition or any diagnosis or procedure code for delivery are excluded from the measure cohort (the rationale for this exclusion is provided below). We have found using various datasets that this exclusion leaves very few (or sometimes no) patients who have a secondary diagnosis code for a chronic condition falling into body system 11, “Complications of pregnancy, childbirth, and the puerperium,” which could create model-fitting problems if Chronic Condition Indicator 11 were included in the case-mix-adjustment model. The measure therefore does not include the Chronic Condition Indicator variable for body system 11.</p>
<b>Discharge Disposition</b>	The data field on each record indicating the patient's status at the time of end-of-service (e.g., left against medical advice, discharged home, deceased).
<b>Episode of Care</b>	A patient's complete period of inpatient care. Data for a single period of inpatient care may be covered by 1 claims record or may be contained in > 1 claims record because the patient (a) received services from > 1 cost center in the same hospital and/or (b) was transferred from 1 hospital to another. Therefore, constructing an <i>episode of care</i> for analysis as an index admission or readmission may require combining patient information across multiple records.
<b>Index Admission</b>	An eligible admission to an acute care hospital. The index admission serves as the starting point for enumerating readmissions.
<b>Planned Procedure</b>	A procedure that was judged by expert reviewers to generally be scheduled at least 24 hours in advance for an expected medical need in more than 80% of cases and to be a potential reason for hospitalization (see Data Dictionary for ICD-9 or ICD-10 procedure codes).
<b>Planned Readmission</b>	An admission to an acute care hospital with a primary ICD-9 or principal ICD-10 procedure code for a planned procedure, occurring within 30 days of discharge from a prior acute care hospitalization.

<b>Readmission</b>	An admission to an acute care hospital within 30 days of discharge from an acute care hospital.
<b>Readmission Rate</b>	The percentage of index admissions with $\geq 1$ readmission within 30 days. The readmission rate, unadjusted for case-mix, is calculated as follows: $\frac{\text{number of index admissions with } \geq 1 \text{ readmission within 30 days}}{\text{total number of index admissions}}$

**TABLE 2 – SAS FILES FOR MEASURE IMPLEMENTATION**

<b>Measure Implementation Step</b>	<b>SAS Files</b>	<b>Description</b>
Data preparation (See Section 1 below.)	format_file_all_ICD9.sas7bdat format_file_all_ICD10.sas7bdat	Format file containing the ICD-9 or ICD-10 diagnosis and procedure codes required for defining variables in the measure.
	All-Condition_PediatricReadmission_DataPrep_AllPayer.sas	Program for preparation of all-payer data, Steps 5-8 (details below).
	All-Condition_PediatricReadmission_DataPrep_SinglePayer.sas	Program for preparation of single-payer data, Steps 5-8 (details below).
Fitting of case-mix adjustment model and estimation of hospital-level readmission rates (See Sections 2 and 3 below.)	AllCondition_Zerocell.sas	Macro program for dropping index admissions if all index admissions of a given case-mix variable (i.e., <i>cci15</i> = 1) have the same outcome (i.e., <i>readmission</i> =1 or <i>readmission</i> =0). This helps to prevent model-fitting issues.
	All-Condition_PediatricReadmission_Model.sas	Program for fitting case-mix adjustment model and estimating hospital-level readmission rates.
Fitting of case-mix adjustment model and estimation of nationally comparable hospital- and	AllCondition_Zerocell.sas	Macro program for dropping index admissions if all index admissions of a given case-mix variable (i.e., <i>cci15</i> = 1) have the same outcome (i.e., <i>readmission</i> =1 or <i>readmission</i> =0). This helps to prevent model-fitting issues.

state-level readmission rates (See Section 4 below.)	max_ac_cov.sas7bdat max_ac_sample.sas7bdat max_ac_global_model_linux.sas7bitm max_ac_global_model_win.sas7bitm All-Condition_PediatricReadmission_Nationally comparable rates.sas	Program and files for fitting case-mix adjustment model and estimating nationally comparable hospital- and state-level readmission rates
---	---	--



## **SECTION I: DATA PREPARATION**

This section describes the data preparation steps that should be implemented before fitting the pediatric all-condition readmission model to inpatient claims data.

PLEASE NOTE: Steps 1 through 4, below, describe how to prepare your dataset by applying certain exclusions and creating variables needed to construct the measure cohort and calculate readmission rates. We have provided a SAS data preparation program to perform the remaining data preparation steps, Steps 5 through 8.

### **STEP 1: IDENTIFY HOSPITALS ELIGIBLE FOR INCLUSION IN THE MEASURE**

This measure focuses on calculating pediatric readmission rates for general acute care hospitalizations. Criteria for retaining only hospitals identified as general acute care facilities are specified below.

#### **Exclusions at the Hospital Level:**

- Drop records for specialty and non-acute-care hospitals: See Data Dictionary for the list of American Hospital Association (AHA) hospital codes and Centers for Medicare & Medicaid Services (CMS) taxonomy codes for general acute care hospitals eligible for inclusion in the measure. Drop records for a hospital if the records contain only an AHA code or only a CMS code and the code is NOT for a general acute care hospital. If a hospital's records include both an AHA and a CMS code, drop the records for the hospital if either code is NOT for a general acute care hospital.
- Drop records for which hospital type is missing.

**Rationale:** The focus of the measure is admissions to hospitals that provide general pediatric acute care. Records for admissions to specialty and non-acute-care hospitals are therefore omitted from the dataset. Because hospital type cannot be determined for records with missing data in the hospital type variable, these records are also removed from the dataset.

### **STEP 2: IDENTIFY HOSPITALS FOR WHICH READMISSION RATES SHOULD NOT BE CALCULATED**

Hospitals with very incomplete data may lack adequate information to calculate accurate readmission rates. Readmission rates should therefore not be evaluated for these hospitals (i.e., their admissions should not be included in the measure as index admissions). To provide an accurate assessment based on the full dataset, data completeness at the hospital level should be assessed *before* excluding individual records for data quality or clinical criteria. Criteria for identifying hospitals for which readmission rates should not be calculated are listed below.

#### **Exclusions at the Hospital Level for Calculating Readmission Rates:**

- Hospitals with < 80% of records with complete unique patient identifier, admission date, and end-of-service date
- Hospitals with < 80% of records with complete primary ICD-9 or principal ICD-10 diagnosis code
- Out-of-state hospitals

Create a dichotomous variable named "*hosp\_noindex*," coded 1 for hospitals meeting the above exclusion criteria (this variable will be used to exclude these hospitals' admissions from being evaluated as index admissions) and 0 for all other hospitals.

PLEASE NOTE: Although readmission rates should not be calculated for these hospitals, these hospitals' records should *remain in the dataset* so that their admissions can be evaluated as potential readmissions for other hospitals.

**Rationale:** Readmission rates are not calculated for hospitals missing large amounts of data for the above variables because these hospitals have limited data to accurately apply measure cohort exclusions and calculate case-mix-adjusted readmission rates. Assessing eligibility for the measure cohort and performing case-mix adjustment requires information on admission dates, end-of-service dates, and diagnosis codes. Identifying readmissions requires information on admission dates and end-of-service dates and the ability to link unique patient identifiers across inpatient claims records.

Regarding out-of-state hospital admissions, it is possible that a state inpatient claims database may contain records for admissions to out-of-state hospitals. Records for out-of-state hospital admissions are not excluded from the measure dataset because these records may meet criteria for being counted as readmissions as part of an in-state hospital's readmission rate. However, readmission rates are not calculated for out-of-state hospitals due to the lack of complete data for these hospitals.

### **STEP 3: EXCLUDE PATIENTS WHO HAVE MISSING OR INVALID DATA FOR ANALYZING READMISSIONS**

#### **Exclusions at the Patient Level:**

- Drop all records for a patient if ANY record is missing patient identifier, hospital identifier, admission date, end-of-service date, or disposition status.
- Drop all records for a patient if date of birth is missing in ALL records.
- Drop all records for a patient if date of birth is not consistent across records.
- Drop all records for a patient if ANY record has an end-of-service date prior to the admission date.
- Drop all records for a patient if ANY record has an admission date or end-of-service date prior to the date of birth.
- Drop all records for a patient if ANY record uses codes other than ICD-9 or ICD-10 codes for the primary procedure.
- Drop all records for a patient if gender is missing in ALL records.
- Drop all records for a patient if gender is not consistent across records.

**Rationale:** Complete and valid information for the variables listed above is needed to define the measure cohort and calculate case-mix-adjusted readmission rates. Identifying readmissions within 30 days requires information on dates of admission and end-of-service dates and the ability to link unique patient identifiers across inpatient claims records. Hospital identifiers are needed to determine the hospital at which index admissions occurred. The disposition status is needed to determine whether a patient was discharged or experienced some other outcome (e.g., was transferred to another acute care hospital, left against medical advice, died). Establishing a patient's eligibility for membership in the pediatric cohort and performing case-mix adjustment requires an accurate date of birth and end-of-service date. ICD-9 or ICD-10 procedure codes are necessary for applying clinical exclusions (described below). Because gender is 1 of the variables used for case-mix adjustment, episodes of care with missing or inconsistent gender cannot be evaluated in the measure.

PLEASE NOTE: If working with a large dataset containing records for children and adults, the exclusion of records for patients >18 years, 29 days old, as described in Step 7, may be applied at this point to make the dataset more manageable.

#### STEP 4: SPECIFY VARIABLES DEFINED AT THE RECORD LEVEL

The variables listed in the table below are used to construct the measure cohort and/or to calculate readmission rates. These variables must be named and coded as specified below and should be created prior to identifying episodes of care and applying further exclusions to the data. All variables should be numeric unless otherwise specified. All dates should be Julian dates without times. Please see the Data Dictionary for all ICD-9 or ICD-10 code sets for the measure.

**Table 3 – Variables Defined at the Record Level**

Variable Name	Description
<i>patientid</i>	unique patient identifier  Note: <i>patientid</i> will have no missing values due to the exclusion applied in Step 3.
<i>dob</i>	patient date of birth  Note: If date of birth is missing in some records for a patient but present and consistent in others, then apply the date of birth from the records in which it is present to the records in which it is missing. This approach, together with the exclusion in Step 3 of patients with date of birth missing in all records, will result in no missing values for <i>dob</i> .
<i>hospitalid</i>	unique hospital identifier  Note: <i>hospitalid</i> will have no missing values due to the exclusion applied in Step 3. <i>hospitalid</i> must be a character variable.
<i>admit_dt</i>	admission date  Note: <i>admit_dt</i> will have no missing values due to the exclusion applied in Step 3.
<i>end_service_dt</i>	end-of-service date  Note: <i>end_service_dt</i> will have no missing values due to the exclusion applied in Step 3.
<i>hasprimary</i>	dichotomous variable indicating whether the primary ICD-9 or principal ICD-10 diagnosis code is complete 1 = primary or principal diagnosis code is present 0 = primary or principal diagnosis code is missing  Note: <i>hasprimary</i> will have no missing values.
<i>ccix</i> (where x represents the number of the AHRQ CCI body system, e.g., <i>cci1</i> , <i>cci2</i> , <i>cci3</i> )	17 dichotomous variables indicating the presence of a chronic condition in a particular body system (organ system, disease category, or other category) classified using the AHRQ CCI tool 1 = present 0 = otherwise

	<p>Patients who have a primary ICD-9 or principal ICD-10 diagnosis code for an obstetric condition or any diagnosis or procedure code for labor and delivery are excluded from the measure cohort (the rationale for this exclusion is provided below). We have found using various datasets that this exclusion leaves very few (or sometimes no) patients who have a secondary diagnosis code for a chronic condition falling into body system 11, "Complications of pregnancy, childbirth, and the puerperium," which could create model-fitting problems if Chronic Condition Indicator 11 were included in the case-mix-adjustment model. The measure therefore does not include the Chronic Condition Indicator variable for body system 11.</p> <p>See Table 4 below. Code a Chronic Condition Indicator as present if a diagnosis code for that body system is present as either a primary or secondary ICD-9 diagnosis or a principal or additional ICD-10 diagnosis. Note: <i>ccix</i> should have no missing values.</p>
<i>planned</i>	<p>dichotomous variable indicating the presence of a planned primary ICD-9 or principal ICD-10 procedure</p> <p>1 = present 0 = otherwise</p> <p>Note: <i>planned</i> should have no missing values.</p>
<i>chemo</i>	<p>dichotomous variable indicating the presence of a primary ICD-9 or principal ICD-10 diagnosis code or procedure code for chemotherapy</p> <p>1 = present 0 = otherwise</p> <p>Note: <i>chemo</i> should have no missing values.</p>
<i>mh</i>	<p>dichotomous variable indicating the presence of a primary ICD-9 or principal ICD-10 diagnosis code for a mental health condition</p> <p>1 = present 0 = otherwise</p> <p>Note: <i>mh</i> should have no missing values.</p>
<i>obstetric</i>	<p>dichotomous variable indicating the presence of a non-delivery obstetric primary ICD-9 or principal ICD-10 diagnosis code or any labor and delivery diagnosis or procedure</p> <p>1 = present 0 = otherwise</p> <p>Note: <i>obstetric</i> should have no missing values.</p>
<i>newborn</i>	<p>dichotomous variable indicating an admission for birth of a healthy newborn</p> <p>1 = present 0 = otherwise</p> <p>For births by Cesarean section: Code a record as the birth admission for a healthy newborn if the birth diagnosis code is the primary ICD-9 or principal ICD-10 diagnosis and length of stay is &lt;5 days. For births by vaginal or unspecified delivery: Code a record as the birth</p>

	admission for a healthy newborn if the birth diagnosis code is the primary ICD-9 or principal ICD-10 diagnosis and length of stay is <3 days. Note: <i>newborn</i> should have no missing values.
<i>disp_status</i>	<p>categorical variable indicating disposition status</p> <ul style="list-style-type: none"> <li>0 = other (any disposition status not accounted for below)</li> <li>1 = discharge</li> <li>2 = transfer to an acute care hospital</li> <li>3 = left against medical advice</li> <li>4 = died</li> </ul> <p>Note: <i>disp_status</i> will have no missing values due to the exclusion applied in Step 3.</p>
<i>male</i>	<p>categorical variable indicating patient gender</p> <ul style="list-style-type: none"> <li>0 = female</li> <li>1 = male</li> </ul> <p>Note: Female serves as the reference group. If gender is missing in some records for a patient but present and consistent in other records, then apply the value of gender from the records in which it is present to the records in which it is missing. This approach, together with the exclusion in Step 3 of patients with gender missing in all records, will result in no missing values for <i>male</i>.</p>
<i>ins_end</i>	<p>variable containing the end date of the period of insurance coverage that includes the record's end-of-service date</p> <p>For example: If a patient was insured from 1/1 to 1/31 and from 4/15 to 12/31:</p> <ul style="list-style-type: none"> <li>• For a record with an end-of-service date of 1/29, the value of <i>ins_end</i> would be 1/31.</li> <li>• For a record with an end-of-service date of 7/23, the value of <i>ins_end</i> would be 12/31.</li> </ul> <p>Note: This variable should only be included in single-payer analyses. It will be used to determine whether a patient has insurance coverage for at least 30 days after discharge from an index hospitalization and thus has 30 days of follow-up data to evaluate readmissions. It will have no missing values because it is calculated using the end-of-service date, which should never be missing due to the exclusion applied in Step 3.</p>

**Table 4 – Chronic Condition Indicator Body Systems**

<b>Body System Indicator</b>	<b>Body System</b>
1	Infectious and parasitic disease
2	Neoplasms
3	Endocrine, nutritional, and metabolic diseases and immunity disorders
4	Diseases of blood and blood-forming organs
5	Mental disorders
6	Diseases of the nervous system and sense organs
7	Diseases of the circulatory system
8	Diseases of the respiratory system
9	Diseases of the digestive system
10	Diseases of the genitourinary system
11	Complications of pregnancy, childbirth, and the puerperium – The Chronic Condition Indicator for this body system is not included in the measure.
12	Diseases of the skin and subcutaneous tissue
13	Diseases of the musculoskeletal system
14	Congenital anomalies
15	Certain conditions originating in the perinatal period
16	Symptoms, signs, and ill-defined conditions
17	Injury and poisoning
18	Factors influencing health status and contact with health services

For convenience, we have provided SAS format files containing all of the ICD-9 or ICD-10 diagnosis and procedure codes required to define variables for the measure.

### Instructions for Using the SAS Format File to Define Variables Based on ICD-9 or ICD-10 Codes

1. Define a libname where you can save the SAS format file, "format\_file\_ALL\_ICD9.sas7bdat" or "format\_file\_ALL\_ICD10.sas7bdat" (i.e., libname format "c:\Format Files";).
2. Save the format file in the location you designated in step 1.
3. Bring the format file into the SAS work drive by using the procedure format. For example:

```
proc format library=work cntlin=format.format_file_ALL_ICD9;
run;
```

or

```
proc format library=work cntlin=format.format_file_ALL_ICD10;
run;
```

4. Table 5 lists the SAS format names and labels in the format file.

**Table 5 – SAS Format Names and Labels**

Variable	Type of ICD-9 Code	Type of ICD-10 Code	Format Name	Label
<i>cci1-cci10,</i>	primary or secondary diagnosis	principal or additional diagnosis	<b>\$CHRONF</b>	chronic
<i>cci12-cci18</i>	primary or secondary diagnosis	principal or additional diagnosis	<b>\$SYSTEMF</b>	cci1, cci2, cci3, cci4, cci5, cci6, cci7, cci8, cci9, cci10, cci11, cci12, cci13, cci14, cci15, cci16, cci17, cci18  Note: The variable <i>cci11</i> is not used in the measure, but the label <i>cci11</i> is included in the format file so that as the CCI variables are created, the program must run through the records only once. (If instead the variables <i>cci1-cci10</i> were created in

				1 step and <i>cci12-cci18</i> were created in a second step, the program would have to run through the records twice.) However, even though <i>cci11</i> is created as a variable, it is then dropped using the SAS code below.
<i>planned</i>	primary procedure	principal procedure	<b>\$PLANNEDF</b>	planned
<i>chemo</i>	primary diagnosis	principal diagnosis	<b>\$CHEMODX1F</b>	chemo
	primary procedure	principal procedure	<b>\$CHEMOPR1F</b>	chemo
<i>mh</i>	primary diagnosis	principal diagnosis	<b>\$MHDX1F</b>	mh
<i>obstetric</i>	primary diagnosis	principal diagnosis	<b>\$OBSTETRICDX1F</b>	obstetric
	primary or secondary diagnosis	principal or additional diagnosis	<b>\$OBSTETRICDXF</b>	obstetric
	primary or secondary procedure	principal or additional procedure	<b>\$OBSTETRICPRF</b>	obstetric
<i>newborn</i>	primary diagnosis	principal diagnosis	<b>\$NEWBORNCF</b>	newborn
	primary diagnosis	principal diagnosis	<b>\$NEWBORNNOCF</b>	newborn

Use the *put* function with the SAS formats to define the variables *cc1-cci10* and *cci12-cci18*, *planned*, *chemo*, *mh*, *obstetric*, *newborn*. We have provided examples of the SAS code to define each variable in Table 6.

**Table 6 – Examples of Using SAS Formats to Define Variables**

Variable	Formats Used to Define Variable	SAS Code Example
<i>cci1-cci10</i> , <i>cci12-cci18</i>	\$CHRONF \$SYSTEMF	<p>In the examples below, diagnosis variable names start with DX and procedure variable names start with PR. For the variables <i>cci1-cci10</i> and <i>cci12-cci18</i> and <i>obstetric</i>, 25 diagnosis and procedure fields are used in the example, but more than 25 codes may be used to define the variable.</p> <pre> /*creates cci1-cci10 and cci12-cci18*/ array cci_systems [18] cci1-cci18; array DXS[*] \$ DX1-DX25; array PRS[*] \$ PR1-PR25;  do i=1 to 18; cci_systems[i]=0; end; </pre>



		<pre> do i=1 to 25;   if put(dxs[i],\$CHRONF.)='chronic' then do j=1 to 18;     if input(substr(put(dxs[i],\$SYSTEMF.),4,2),2.0)=j       then cci_systems[j]=1;     end;   end; end; drop ccill; </pre>
<i>planned</i>	\$PLANNEDF	<pre> /*creates planned*/ planned=0; if put(pr1,\$PLANNEDF.)='planned' then planned=1; </pre>
<i>chemo</i>	\$CHEMODX1F \$CHEMOPR1F	<pre> /*creates chemo*/ chemo=0; if put(DX1,\$CHEMODX1F.)='chemo' or put(PR1,\$CHEMOPR1F.)='chemo' then chemo=1; </pre>
<i>mh</i>	\$MHDX1F	<pre> /*creates mh*/ mh=0; if put(dx1,\$MHDX1F.)='mh' then mh=1; </pre>
<i>obstetric</i>	\$OBSTETRICDX1F \$OBSTETRICDXF \$OBSTETRICPRF	<pre> /*creates obstetric */ obstetric=0; if put(dx1,\$OBSTETRICDX1F.)='obstetric' then obstetric=1;  do i=1 to 25;   if put(dxs{i},\$OBSTETRICDXF.)='obstetric' then     obstetric=1; end;  do i=1 to 25;   if put(prs{i},\$OBSTETRICPRF.)='obstetric' then     obstetric=1; end; </pre>
<i>newborn</i>	\$NEWBORNCF (C-section) \$NEWBORNNOCF (No C-section)	<pre> /*creates newborn*/ newborn=0; if (put(dx1,\$NEWBORNNOCF.)='newborn' and 0=&lt;(end_service_dt-admit_dt)&lt;3) </pre>

		<pre>or (put(dx1,\$NEWBORNCF.)='newborn' and 0&lt;=(end_service_dt-admit_dt)&lt;5) then newborn=1;</pre>
--	--	--

PLEASE NOTE: Steps 1 through 4, above, describe how to prepare your dataset by applying certain exclusions and creating variables needed to construct the measure cohort and calculate readmission rates. We have provided a SAS data preparation program to perform the remaining data preparation steps, Steps 5 through 8.

## STEP 5: DEFINE EPISODES OF CARE

Data for a single period of inpatient care may be contained in > 1 claims record. It therefore may be necessary to collapse instances of multiple claims for the same hospitalization into a single episode of care prior to applying some exclusion criteria and evaluating readmissions. This allows all data relevant to a given hospitalization to be appropriately evaluated for measure cohort exclusion. The process for defining episodes of care is detailed below.

### Process for Defining Episodes of Care:

1. IDENTIFY TRUE DUPLICATES AND DROP ALL BUT 1.
  - True duplicates are records that have identical values for all key variables needed to assess cohort eligibility and calculate case-mix-adjusted readmission rates, where these key variables include all variables listed in Table 3 except *hasprimary*. Combine true duplicates, using the MAXIMUM value of *hasprimary*.
2. IDENTIFY AND COMBINE MULTIPLE VALID RECORDS FROM THE SAME HOSPITAL FOR THE SAME HOSPITALIZATION.
  - Sort records by the following variables, in the specified order: *patientid*, *hospitalid*, *admit\_dt*, *end\_service\_dt*, and *disp\_status*.
  - Define records to be part of the same hospitalization at the same hospital if (a) *patientid* and *hospitalid* are equal to those in the previous record and (b) admission dates and end-of-service dates indicate consecutive time periods or nesting of 1 time period within another in that any of the following is true:
    - admission date is before the previous record's end-of-service date
    - admission date is equal to the previous record's end-of-service date AND the previous record's disposition status is other (i.e., *disp\_status* = 0) or transfer to an acute care hospital (i.e., *disp\_status* = 2)
    - admission date is 1 day after the previous record's end-of-service date AND the previous record's disposition status is other (i.e., *disp\_status* = 0) or transfer to an acute care hospital (i.e., *disp\_status* = 2)
    - admission and end-of-service dates are both the same as those of the previous record, and admission date is equal to end-of-service date (i.e., the records are for a same-day discharge)

Example:

<i>hospitalid</i>	<i>admit_dt</i>	<i>end_service_dt</i>
1700181814	18427	18427
1700181814	18427	18427

If the above criteria for multiple valid records from the same hospital for the same hospitalization are met, combine all of the records. Retain the variables *patientid*, *dob*, *hospitalid*, *male*, and *hosp\_noindex*, which will be the same across records by this step. Use the MINIMUM value for *admit\_dt*. Use the MAXIMUM value for *end\_service\_dt*, *hasprimary*, *cci1-cci10* and *cci12-cci18*, *planned*, *chemo*, *mh*,

*obstetric*, and *newborn*. Use the value of *disp\_status* and *ins\_end* (this variable is only used in single-payer analyses) from the record with the maximum end-of-service date. If multiple records have the same maximum end-of-service date but inconsistent values for *disp\_status*, use the MAXIMUM value of *disp\_status* within those records. Using the maximum value for *end\_service\_dt* captures the discharge date that serves as the starting point for the 30-day follow-up period for evaluating readmissions. Using the maximum value for chronic condition indicator and clinical exclusion variables across records captures the presence of a chronic condition or clinical exclusion for the entire episode of care. For example, if 1 record contains a primary ICD-9 or principal ICD-10 mental health diagnosis, this diagnosis will be applied to the entire episode of care, and the entire episode of care will be excluded.

### 3. IDENTIFY AND COMBINE MULTIPLE VALID RECORDS FROM MULTIPLE HOSPITALS FOR HOSPITALIZATIONS THAT INCLUDED TRANSFERS.

- Sort records by the following variables, in the specified order: *patientid*, *admit\_dt*, *end\_service\_dt*, and *disp\_status*.
- Define records to be in the same episode of care if (a) *patientid* is equal to *patientid* in the previous record, (b) the previous record's disposition status is transfer to an acute care hospital (i.e., *disp\_status* = 2), and (c) the admission date is equal to or is 1 day after the previous record's end-of-service date.

If the above criteria for connected hospitalizations are met, combine all of the records. Retain the variables *patientid*, *dob*, and *male*, which will be the same across records by this step. Use the MINIMUM value for *admit\_dt*. Use the MAXIMUM value for *end\_service\_dt*, *hasprimary*, *cci1-cci10* and *cci12-cci18*, *planned*, *chemo*, *mh*, *obstetric*, and *newborn*. Use the value of *hospitalid*, *disp\_status*, *ins\_end*, and *hosp\_noindex* from the last record.

### 4. IDENTIFY AND EXCLUDE INVALID EPISODES OF CARE

There may be episodes of care that are temporally overlapping (i.e., in which it appears that a patient was in 2 different hospitals at the same time). These episodes should be dropped.

- Drop all episodes of care that share the same patient identifier, admission date, and end-of-service date but have different hospital identifiers.
- For each patient identifier, drop all temporally adjacent episodes of care if there are overlapping dates (i.e., admission date is before the end-of-service date for the preceding episode of care) but different hospital identifiers.

## STEP 6: SPECIFY VARIABLES DEFINED AT THE EPISODE-OF-CARE LEVEL

Because multiple records may be combined to create an episode of care, some variables used for measure cohort exclusions and readmission analysis should be defined only *after* defining valid episodes of care. This sequencing assures that the variable values accurately represent information for the entire hospitalization, rather than capturing only a subset of information for the hospitalization. These variables should be created as specified below, prior to applying further exclusion criteria to the data.

**Table 7 – Variables Defined at the Episode of Care Level**

Variable Name	Description
<i>cci_count</i>	ordinal variable that consists of the total number of body systems affected by a chronic condition Constructed using the AHRQ CCI tool and top-coded (has an upper limit defined) at 4 or more body systems. 1 = 0 or 1 body system 2 = 2 body systems 3 = 3 body systems 4 = 4+ body systems  Note: For analysis, 0 or 1 body system serves as the reference group.
<i>dob18</i>	date of the patient's 18 <sup>th</sup> birthday, expressed as a Julian date
<i>ageyrs_disch</i>	continuous variable containing age in years at discharge
<i>agegroup</i>	ordinal variable that consists of age in years at discharge with 5 groupings of age 1 = 0 ≤ age < 1 2 = 1 ≤ age < 5 3 = 5 ≤ age < 8 4 = 8 ≤ age < 12 5 = 12 ≤ age < 18  Note: For analysis, age 0 to < 1 serves as the reference group.

**STEP 7: DEFINE EPISODES OF CARE ELIGIBLE FOR INCLUSION IN MEASURE COHORT**

PLEASE NOTE: If working with a large dataset containing records for children and adults, records for patients >18 years, 29 days old may be excluded after Step 3, above, to make the dataset more manageable. Apply all other exclusions listed below only after defining episodes of care (in Step 5) and defining variables at the episode-of-care level (in Step 6).

**Exclusions at the Patient Level Based on Data Completeness Criteria:**

- Drop all episodes of care for a patient if the primary ICD-9 or principal ICD-10 diagnosis code is missing (i.e., *hasprimary* = 0) for ANY episode of care for that patient.

**Rationale:** Primary ICD-9 or principal ICD-10 diagnosis codes are needed to assess chronic conditions for case-mix adjustment and to evaluate for clinical exclusions.

**Exclusions at the Episode-of-Care Level Based on Data Quality Criteria:**

- Drop episodes of care with admission dates that occur after a discharge status of death during a prior episode of care.

**Rationale:** Episodes of care with admission dates that occur after a prior hospitalization ending in death suggest poor data quality that could result in inaccurate readmission rates.

**Exclusions at the Episode-of-Care Level Based on Clinical Criteria:**

- Drop episodes of care for patients > 18 years, 29 days old at the time of admission.
- Drop episodes of care for birth of healthy newborns (i.e., *newborn* = 1).

- Drop episodes of care with a primary ICD-9 or principal ICD-10 non-delivery obstetrics diagnosis or any labor and delivery diagnosis or procedure (i.e., *obstetric* = 1).
- Drop episodes of care with a primary ICD-9 or principal ICD-10 mental health diagnosis (i.e., *mh* = 1).

**Rationale:** Applying the above exclusions increases the fidelity of fitting the model to the intended population of interest. The age exclusion limits the population to pediatric patients and prevents inclusion of records that overlap with adult readmission measures. (Age eligibility for inclusion in the measure is based on age at the time of discharge from the index admission. Because the focus of the measure is pediatric patients, patients' hospitalizations are ineligible for inclusion in the measure as *index admissions* if the patients are  $\geq 18$  years old at the time of discharge. Because the subsequent observation period for readmissions is 30 days, patients' hospitalizations are ineligible for inclusion in the measure as *readmissions* if the patients are  $> 18$  years, 29 days old at the start of the readmission.)

Hospitalizations for birth of healthy newborns are excluded because these hospitalizations, unlike all others, are not for evaluation and management of disease.

Hospitalizations for obstetric conditions are excluded because care related to pregnancy does not generally fall within the purview of pediatric providers. We have found using various datasets that this exclusion leaves very few (or sometimes no) patients who have a secondary diagnosis code for a chronic condition falling into body system 11, "Complications of pregnancy, childbirth, and the puerperium," which could create model-fitting problems if Chronic Condition Indicator 11 were included in the case-mix-adjustment model. We therefore do not include the Chronic Condition Indicator variable for body system 11 in the measure because model-fitting problems could result.

Hospitalizations for mental health conditions are excluded because we found that hospitals with high readmission rates for mental health hospitalizations tend to have low readmission rates for hospitalizations for other conditions, and vice versa. Specifically, to evaluate the relationship between the primary diagnosis and the readmission outcome, we fitted a hierarchical random slopes regression model to the data. The model consisted of patients nested within hospitals at the first level and 2 random slope indicator variables at the second level: (a) an indicator variable for the primary diagnosis of interest alone and (b) an indicator variable for all other possible primary diagnoses. For primary diagnoses other than mental health conditions, the regression coefficient for the primary diagnosis of interest had a positive correlation with the regression coefficient for all other diagnoses, suggesting that performance on readmissions for the primary diagnosis of interest tends to correspond with performance on readmissions for all other diagnoses (the converse is also true). However, the regression coefficient for primary mental health diagnoses had a negative correlation with the coefficient for non-mental-health diagnoses, suggesting that performance on readmissions for mental health conditions does not tend to correspond with performance on readmissions for non-mental-health conditions.

Although hospitalizations with a primary ICD-9 or principal ICD-10 mental health diagnosis are excluded from the measure, the Chronic Condition Indicator for body system 5, "Mental disorders," is still used in the measure. We have found using various datasets that even after exclusion of hospitalizations with a primary mental health diagnosis, several hospitalizations remain with secondary diagnoses that fall into body system 5 (i.e., patients are commonly admitted with secondary diagnoses of mental health conditions and primary diagnoses in other body systems). Using Chronic Condition Indicator 5 in the case-mix-adjustment model therefore

does not pose the same potential model-fitting problems as using Chronic Condition Indicator 11.

## STEP 8: DEFINE INDEX ADMISSIONS AND READMISSIONS

A clean dataset containing only *eligible admissions* must be prepared before defining index admissions and readmissions. This dataset should consist of all admissions that are eligible for inclusion in the measure cohort based on the criteria detailed in data preparation steps 1 through 7, above.

### Exclusions at the Episode-of-Care Level for Defining Index Admissions:

- Episodes of care for patients  $\geq 18$  years, 0 days old at the time of discharge
- Episodes of care with a discharge disposition of death
- Episodes of care with a discharge disposition of leaving the hospital against medical advice
- Episodes of care for which 30 days of follow-up data are unavailable, either (a) because the dataset's time range for claims does not include the full 30 days, or (b) because, for single-payer analyses, the patient was not enrolled with the payer for the full 30 days (i.e., the difference between *ins\_end* and *end\_service\_dt* is less than 30 days)

PLEASE NOTE: When applying the above exclusions, it is important to do so *without deleting the records from the dataset* as these episodes of care may still meet criteria for readmissions, outlined below.

**Rationale:** Age eligibility for inclusion in the measure is based on age at the time of discharge from the index admission. Because the focus of the measure is pediatric patients, patients' hospitalizations are ineligible for inclusion in the measure *as index admissions* if the patients are  $\geq 18$  years old at the time of discharge.

A patient must be discharged alive from an index admission in order to be readmitted. Therefore, any record with a discharge disposition of death cannot serve as an index admission.

A discharge disposition of leaving against medical advice indicates that a patient left care before the hospital determined that the patient was ready to leave.

Identifying readmissions within 30 days requires a full 30 days of follow-up data.

### Exclusions at the Hospital Level for Defining Index Admissions:

- Hospitals with  $< 80\%$  of records with complete unique patient identifier, admission date, and end-of-service date
- Hospitals with  $< 80\%$  of records with complete primary ICD-9 or principal ICD-10 diagnosis code
- Out-of-state hospitals

Hospitals meeting the above exclusion criteria were identified in Step 2, above. The dichotomous variable *hosp\_noindex* was created in Step 2 and coded 1 for hospitals meeting the above criteria and 0 for all other hospitals. Episodes of care for hospitals with *hosp\_noindex* = 1 are therefore excluded from index admissions.

PLEASE NOTE: Although these hospitals' episodes of care should not be evaluated as index admissions (i.e., readmission rates should not be calculated for these hospitals), their episodes of care should *remain in the dataset* so they can be evaluated as potential readmissions for other hospitals.

**Rationale:** Readmission rates are not calculated for hospitals missing large amounts of data for the above variables because these hospitals have limited data to accurately apply measure cohort exclusions and calculate case-mix-adjusted readmission rates. Assessing eligibility for the measure cohort and performing case-mix adjustment requires information on admission dates, end-of-service dates, and diagnosis codes. Identifying readmissions requires information on admission dates and end-of-service dates and the ability to link unique patient-level identifiers across inpatient claims records.

Regarding out-of-state hospital admissions, it is possible that a state inpatient claims database may contain records for admissions to out-of-state hospitals. Records for out-of-state hospital admissions are not excluded from the measure cohort dataset because these records may meet criteria for being counted as readmissions as part of an in-state hospital's readmission rate. However, readmission rates will not be calculated for out-of-state hospitals due to the lack of complete data for these hospitals.

#### **Exclusions at the Episode-of-Care Level for Defining Readmissions:**

- Episodes of care with a primary ICD-9 or principal ICD-10 procedure code for a planned procedure (i.e., *planned* = 1)
- Episodes of care with a primary ICD-9 or principal ICD-10 diagnosis code or procedure code for chemotherapy (i.e., *chemo* = 1)

PLEASE NOTE: When applying these exclusions, it is important to do so *without deleting the records from the dataset* as these episodes of care may still meet criteria for index admissions, outlined above.

**Rationale:** Readmissions for planned procedures and for chemotherapy are part of a patient's intended course of care and thus unlikely to be related to health system quality. This measure therefore focuses on *unplanned* readmissions because they are more likely to be related to a defect in quality of care during the index admission or during the interval between the index admission and readmission. In adult and pediatric medicine, most planned readmissions are for planned procedures and chemotherapy; therefore, these exclusions are intended to capture the majority of planned readmissions.

## **SECTION 2: MODEL SPECIFICATION**

This section describes the detailed specifications of the regression model used to obtain estimates of 30-day all-condition hospital-level readmission rates for the pediatric population aged < 18 years old. We have provided a SAS program that fits the model, as described in this section, and performs direct standardization, as described in Section 3. We have also provided a program that estimates hospital- and state-level readmission rates that can be compared at a national level, as described in Section 4.

The model consists of a 2-level logistic regression model with fixed effect variables for patient case-mix at the first level and random intercepts for hospitals at the second level.



The model estimates 3 types of parameters. First, the coefficients of patient demographic and clinical characteristics represent the influence of these characteristics on predicted probabilities of readmission for an individual patient. Second, hospital-level random intercept estimates (evaluated for each hospital) represent the greater or lesser adjusted probability of readmission not explained by patient-level fixed effects for patients discharged from each hospital within a given state. Finally, variance estimates of the hospital random effects summarize the amount of variation among the intercepts for different hospitals and hence summarize the amount of variation in adjusted readmission rates across hospitals, at least some of which may be due to variation in health system quality.

After the case-mix-adjusted coefficients and hospital-level random intercept for each record are calculated, the hospital-specific case-mix-adjusted readmission rate is estimated through direct standardization using a case-mix representative of all hospitals in the entire dataset. The resulting estimates represent the readmission rate that each hospital would have if it served the same representative case-mix and are therefore conducive to comparisons among hospitals (for details, see Section 3).

## **DEFINITION OF OUTCOME**

The model outcome, pediatric all-condition readmission, is operationalized as the first unplanned admission to any acute care hospital within 30 days of discharge from a prior hospitalization at an acute care hospital. This prior admission, which serves as the reference point for enumerating 30-day readmissions, is the *index admission*. Additional admissions within 30 days from discharge from an index admission are not counted as index admissions. An admission more than 30 days from discharge from an index admission is counted as a new index admission.

We chose 30 days as the follow-up period during which to evaluate readmissions for multiple reasons. Readmissions within 30 days seem likely to reflect the quality of care provided both in the hospital and following discharge, which is consistent with the measure's intended purpose of assessing quality not just for a hospital but also for its wider health system. A follow-up period of 30 days is consistent with many readmission measures already in use, including the CMS readmission measures for adults. In addition, when we used a time-to-event curve to evaluate the proportion of readmissions within 1 year that occur within timeframes from 1 day up to 365 days, we observed a smooth curve with no obvious break to suggest an alternative follow-up period.

If a planned procedure or chemotherapy readmission occurs within 30 days of an index admission, it *does not* count as a readmission against the index admission, and no subsequent admissions occurring within 30 days of discharge from the index admission count as readmissions against the index admission. After 30 days from discharge from the index admission, a new index admission can be counted.

## **CASE-MIX VARIABLES INCLUDED IN THE MODEL**

The following case-mix variables, defined from the index admission, have been selected for inclusion in the model and are specified in Tables 3 and 7 in Section 1.

- Age group
- Gender
- Presence of chronic conditions in each of 17 body systems (organ systems, disease categories, or other categories)

- Number of body systems affected by chronic conditions

### **Detailed Model Specification**

“allcondition\_crosstabs.rtf,” generated by the model program. This file shows cross-tabulations of each case-mix variable with the readmission outcome. If any variable has a level with very few index admissions having a particular outcome (readmission or no readmission), consider dropping all of those index admissions and running the model program again.

1. The Covariance Parameter Estimate is  $> 0$  and its standard error is missing (example below).

Covariance Parameter Estimates			
Cov Parm	Subject	Estimate	Standard Error
Intercept	hospitalid	0.06709	.

2. The SAS output includes a coefficient with a standard error of 0 (which will also result in a t-statistic of infinity).

Effect		Estimate	Standard Error	DF	t Value	Pr >  t
male	Male	0.01700	0	18791	Infty	<.0001
male	_Female	0	.	.	.	.

3. The SAS output includes a coefficient with an extremely large standard error relative to those of the other coefficients.

Solutions for Fixed Effects					
Effect	Estimate	Standard Error	DF	t Value	Pr >  t
cci13	-11.9677	327.76	18808	-0.04	0.9709

PLEASE NOTE: As you review the SAS log notes and output, the following are *not* reasons for concern.

1. In the log file, the following note will appear after the Glimmix procedure because cases with missing outcomes are intentionally generated as part of the direct standardization process.

“NOTE: Some observations are not used in the analysis because of: missing response values (n = 363909).”

2. The SAS output may include an estimate of 0 and missing standard error for the Covariance Parameter Estimate. The SAS log may also contain the note, "NOTE: Estimated G matrix is not positive definite." This means that evidence of variation across hospitals was not found (for example, because few hospitals had readmissions) but does not indicate a problem with model fitting.

Covariance Parameter Estimates			
Cov Parm	Subject	Estimate	Standard Error
Intercept	hospitalid	0	.

3. The log file may include notes such as "WARNING: Attempt to delete macro variable VAR 4 failed. Variable not found." These notes result from 1 of the steps of the macro program used with the SAS model program and do not indicate a problem.
4. The log file will include the note, "NOTE: Variable madeup\_var is uninitialized." This note results from 1 of the steps of the macro program used with the SAS model program and does not indicate a problem.

### **SECTION 3: DIRECT STANDARDIZATION**

Hospital populations in the dataset have differing case-mix compositions, making meaningful interpretations of comparisons of readmission rates across hospitals challenging. The hospital estimate from the fitted equation above is an estimate of the random effects intercept

1. For each hospital being standardized, create a duplicate copy of the original dataset. The duplicate dataset should contain exactly the same variables and records as the original data for all hospitals.
2. Set the outcome (readmissions) in the duplicate dataset to missing. This prevents these duplicate records from being used in model estimation.
3. For ALL records in the duplicate dataset, set the hospital identifier to the hospital identifier of the hospital being standardized. Add a variable to the dataset that indicates these records contain hypothetical data.
4. Concatenate the duplicate datasets to the original dataset. If the concatenated dataset is too large to handle, the same procedure may be conducted for subgroups of hospitals, or for 1 hospital at a time, and the results combined afterward.
5. Fit the model as specified in Section 2 of this document to the dataset created in step 4. In SAS, the model will be fitted only on the original data since the outcome is missing for the duplicate data. This process will produce a case-mix-adjusted random intercept for each hospital. However, the procedure will also produce predicted probabilities for both original and duplicate records (SAS calculates predicted probabilities for any record in which the predictors are not missing, regardless of whether the outcome is missing).
6. Calculate the mean predicted probability and lower and upper bounds for only the duplicate records (those flagged as containing hypothetical data) in order to obtain the predicted readmission rate for the hospital being standardized. This rate represents the readmission rate for this hospital if it were to treat the *entire dataset's* population mix.

#### **SECTION 4: CALCULATION OF NATIONALLY COMPARABLE HOSPITAL- AND STATE-LEVEL RATES**

Pediatric inpatient claims data are widely available, but the data are presently aggregated at the hospital, payer, or state (e.g., for Medicaid or all-payer databases) level but not at the federal level. Although Medicaid claims are compiled into Medicaid Analytic eXtract (MAX) files for research use, MAX is nevertheless comprised of 51 separate state-specific datasets, with variability in completeness of data elements and inconsistencies in provider identifiers and coding practices across states.<sup>1,2</sup> In addition, MAX data availability lags by about 3 years, preventing assessment of quality for more recent time periods.<sup>1</sup> Thus, while Medicare data serve as a national database for quality measurement in adult patients, no analogous national database of pediatric claims from all states and all types of hospitals currently exists.

In order for hospital, payer, or state outcome measures to be comparable at the national level, they must be case-mix adjusted with a model derived from data from all states. Comparisons of readmission rates calculated and standardized with data from 1 state with those calculated and standardized with data from another state are not fully valid because the case-mix coefficients may differ in health systems in 1 state versus another state. Without a unified dataset, an individual state can calculate, case-mix adjust, and compare readmission rates among its own health systems, but it cannot compare its rates with those of other states.

In the absence of a national pediatric claims database, we have developed a method for calculating hospital- or state-level readmission rates for Medicaid-insured patients that can be compared across states. We have provided a SAS program to implement this method. Readmission rates are standardized using a reference dataset, consisting of MAX data for 26 states (Alabama, Arizona, Connecticut, Idaho, Indiana, Iowa, Kansas, Kentucky, Louisiana, Minnesota, Mississippi, Missouri, Montana, New Jersey, New Mexico, New York, North Carolina, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Vermont, Virginia, Wisconsin, and Wyoming). The 26 states, which are diverse in size and represent each

geographic region (Northeast, Midwest, South, West), were chosen based on quality and completeness of their data for readmission analyses; to our knowledge, the combined data for these states comprise the most nationally representative dataset available to standardize readmission rates for Medicaid-insured children.

The case-mix adjustment model used in our method consists of a 3-level hierarchical logistic regression model with fixed effect variables for patient case-mix at the first level, random intercepts for hospitals at the second level, and random intercepts for states at the third level.

The model estimates 4 types of parameters. First, the coefficients of patient demographic and clinical characteristics represent the influence of these characteristics on predicted probabilities of readmission for an individual patient. Second, hospital-level random intercept estimates (evaluated for each hospital) represent the greater or lesser adjusted probability of readmission, not explained by patient-level fixed effects, for patients discharged from each hospital within a given state. Third, state-level random intercept estimates (evaluated for each state) represent the greater or lesser adjusted probability of readmission, not explained by patient-level fixed effects or hospital variation, for patients discharged from hospitals in each state. Finally, variance estimates of the random effects summarize the amount of variation among the intercepts for different hospitals and different states and hence summarize the amount of variation in adjusted readmission rates across hospitals or across states.

### Detailed Methods for Calculating Nationally Comparable Hospital-Level Readmission Rates for Medicaid-Insured Patients

After the case-mix-adjusted coefficients and hospital- and state-level random intercepts for each record are calculated, the hospital-specific case-mix-adjusted readmission rate is estimated through direct standardization using a case-mix representative of all hospitals in the entire 26-state MAX reference dataset. The resulting estimates represent the readmission rate that each hospital would have if it served the same representative case-mix and are therefore conducive to rate comparisons.

The following describes a method to use SAS procedures to approximate the posterior predictive distribution of hospital- and state-level rates.

1. Fit the case-mix adjustment model to the *26-state MAX reference dataset* and retain estimates for:
  - a. hospital-level and state-level random intercept variances:  $\sigma^2_{\text{hospital}}$  and  $\sigma^2_{\text{state}}$
  - b. fixed effect coefficients:  $\beta_{\text{reference}}$
2. Refit a hierarchical logistic regression model using the dataset for which nationally comparable readmission rates are to be calculated, hereafter referred to as the *analysis dataset*, as follows:
  - a. Fix hospital- and state-level variances and fixed effect coefficients to estimates from step 1.
  - b. Output state-level and hospital-level estimates for units in the *analysis dataset*. (It is acceptable for the *analysis dataset* to contain only 1 state.)
3. Next, perform direct standardization using the reference dataset. Note that patient case-mix enters the regression through the fixed effects portion of the linear predictor. Rather than requiring the actual reference dataset to perform direct standardization, one can use a representative subset of  $\beta\mathbf{X}_i$ ,  $i \in \text{reference}$  from the reference dataset. To obtain the representative subset, calculate the fixed effects  $\beta\mathbf{X}_i$  for all records in the reference dataset, sort records by this value, and sample 1,000 equally spaced values, where

"equally spaced" refers to rank order (e.g., if sampling 1,000 values from 100,000 ranked values, the 100th smallest, 200th smallest, 300th smallest, etc., value would be selected).

4. Perform direct standardization as described in Section 3, applying each hospital's random effect estimate 1 at a time to the subset of 1,000  $\beta X_i$  values (retained from step 3) to obtain an average probability for 1 hospital as if its case-mix were that of the entire dataset. For each of the 1,000  $\beta X_i$  values, a new predicted value,  $P_{\text{analysis}}$ , will be generated that is a combination of  $\beta X_i$  and the random effect for the hospital of interest (this process would be repeated for each hospital). Upper and lower confidence bounds for  $P_{\text{analysis}}$  will also be calculated.
5. Transform the values of  $P_{\text{analysis}}$  from the logit to the probability scale, and then take the mean of those probabilities to get the nationally comparable adjusted readmission rate for that hospital. Take the means of those upper and lower bounds to get the upper and lower bounds for the hospital-level rate.

### Detailed Methods for Calculating Nationally Comparable State-Level Readmission Rates for Medicaid-Insured Patients

State-level readmission rates are calculated by taking the mean of the nationally comparable readmission rates of all hospitals within a state, weighted by hospital volume. To calculate confidence bounds for the state-level readmission rate, the method below is used.

1. Fit the case-mix adjustment model as in Step 3 above, to the *analysis dataset*, as follows, which will provide estimates and standard errors for each hospital's effect.
  - a. Specify hospital effect using the magnitudes of the overall state and hospital variances from the reference dataset.
  - b. The model contains no intercept and no fixed effects.
  - c. Specify an "offset" – essentially, an intercept that is different for each record – where the offset =  $Y_{\text{analysis}}$  and

$$Y_{\text{analysis}} = \text{intercept}_{\text{analysis}} + (\beta_{\text{reference}} * X_{\text{analysis}})$$

2. For each hospital, generate a random draw from the distribution defined by the estimate and standard error from step 2. Add this random value to  $Y_{\text{analysis}}$  from step 1c, then perform direct standardization as described in Section 3, using the *subset of 1,000  $Y_{\text{reference}}$  values*. For each of the 1,000  $Y_{\text{reference}}$  values, a new predicted value,  $P_{\text{analysis}}$ , will be generated that is a combination of  $Y_{\text{reference}}$  and the random effect for the hospital of interest (this process would be repeated for each hospital). Upper and lower confidence bounds for  $P_{\text{analysis}}$  will also be calculated.
3. Inverse-logit transform the values of  $P_{\text{analysis}}$  to obtain probabilities, and then take the mean of those probabilities to get the nationally comparable adjusted readmission rate for that hospital.
4. Generate the state-level adjusted readmission rate by calculating the mean rate across hospitals, weighted by hospital volume.
5. Repeat steps 2 through 4 1,000 times, then calculate a confidence interval from the distribution of the rates generated in step 4.

**REFERENCES**

1. Centers for Medicare & Medicaid Services. Medicaid Analytic eXtract (MAX) general information. 2013. Available at: <http://www.cms.gov/Research-Statistics-Data-and-Systems/Computer-Data-and-Systems/MedicaidDataSourcesGenInfo/MAXGeneralInformation.html>. Accessed October 7, 2013.
2. Bencio D. *Medicaid Analytic Extract Provider Characteristics (MAXPC) evaluation report, 2010 - final report*. Mathematica Policy Research; 2013. Available at: <http://www.mathematica-mpr.com/publications/>. Accessed September 24, 2013.



## ICD-9 DATA DICTIONARY

TERMINOLOGY	
TERM	DEFINITION
<b>Case-Mix</b>	The age, gender, and chronic condition characteristics of the patients with index admissions at a given hospital. Differences in the distributions of these characteristics across hospitals may be associated with differences in readmission rates. The measure therefore adjusts readmission rates as if each hospital cared for the same patient case-mix.
<b>Chronic Condition Indicator</b>	<p>A tool developed as part of the AHRQ Healthcare Cost and Utilization Project that categorizes International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) diagnosis codes into 1 of 18 “body systems” (organ systems, disease categories, or other categories) and designates them as chronic or not chronic.</p> <p>Patients who have a primary ICD-9 diagnosis code for an obstetric condition or any diagnosis or procedure code for labor and delivery are excluded from the measure cohort (the rationale for this exclusion is provided below). We have found using various datasets that this exclusion leaves very few (or sometimes no) patients who have a secondary diagnosis code for a chronic condition falling into body system 11, “Complications of pregnancy, childbirth, and the puerperium,” which could create model-fitting problems if Chronic Condition Indicator 11 were included in the case-mix-adjustment model. The measure therefore does not include the Chronic Condition Indicator variable for body system 11.</p>
<b>Discharge Disposition</b>	The data field on each record indicating the patient's status at the time of end-of-service (e.g., left against medical advice, discharged home, deceased).
<b>Episode of Care</b>	A patient's complete period of inpatient care. Data for a single period of inpatient care may be covered by 1 claims record or may be contained in > 1 claims record because the patient (a) received services from > 1 cost center in the same hospital and/or (b) was transferred from 1 hospital to another. Therefore, constructing an <i>episode of care</i> for analysis as an index admission or readmission may require combining patient information across multiple records.
<b>Index Admission</b>	An eligible admission to an acute care hospital. The index admission serves as the starting point for enumerating readmissions.
<b>Planned Procedure</b>	A procedure that was judged by expert reviewers to generally be scheduled at least 24 hours in advance for an expected medical need in more than 80% of cases and to be a potential reason for hospitalization.

<b>Planned Readmission</b>	An admission to an acute care hospital with a primary ICD-9-CM procedure code for a planned procedure, occurring within 30 days of discharge from a prior acute care hospitalization.
<b>Readmission</b>	An admission to an acute care hospital within 30 days of discharge from an acute care hospital.
<b>Readmission Rate</b>	<p>The percentage of index admissions with <math>\geq 1</math> readmission within 30 days. The readmission rate, unadjusted for case-mix, is calculated as follows:</p> $\frac{\text{number of index admissions with } \geq 1 \text{ readmission within 30 days}}{\text{total number of index admissions}}$

<b>AHA HOSPITAL CODES FOR ELIGIBLE HOSPITAL TYPES</b>	
<b>CODE</b>	<b>DESCRIPTION</b>
10	General medical and surgical
11	Hospital unit of an institution (prison hospital, college infirmary, etc.)
44	Obstetrics and gynecology
49	Other specialty
50	Children's general
51	Children's hospital unit of an institution

<b>CMS HOSPITAL CODES FOR ELIGIBLE HOSPITAL TYPES</b>	
<b>CODE</b>	<b>DESCRIPTION</b>
282N00000X	General acute care hospital
282NC0060X	General acute care hospital critical access
282NC2000X	General acute care hospital children
282NR1301X	General acute care hospital rural
282NW0100X	General acute care hospital women
286500000X	Military hospital
2865M2000X	Military general acute care hospital
2865X1600X	Military general acute care hospital.- Operational (transportable)

VARIABLES DEFINED AT THE RECORD LEVEL	
VARIABLE NAME	DESCRIPTION
<i>patientid</i>	unique patient identifier
	Note: <i>patientid</i> will have no missing values due to the exclusion of records with missing patient identifiers (see Detailed Measure Specifications).
<i>dob</i>	patient date of birth
	Note: If date of birth is missing in some records for a patient but present and consistent in others, then apply the date of birth from the records in which it is present to the records in which it is missing. This approach, together with the exclusion of records for patients with date of birth missing in all records (see Detailed Measure Specifications), will result in no missing values for <i>dob</i> .
<i>hospitalid</i>	unique hospital identifier
	Note: <i>hospitalid</i> will have no missing values due to the exclusion of records with missing hospital identifier (see Detailed Measure Specifications). <i>hospitalid</i> must be a character variable.
<i>admit_dt</i>	admission date
	Note: <i>admit_dt</i> will have no missing values due to the exclusion of records with missing admission dates (see Detailed Measure Specifications).
<i>end_service_dt</i>	end-of-service date
	Note: <i>end_service_dt</i> will have no missing values due to the exclusion of records with missing end-of-service dates (see Detailed Measure Specifications).
<i>hasprimary</i>	dichotomous variable indicating whether the primary diagnosis code is complete
	1 = primary diagnosis code is present
	0 = primary diagnosis code is missing

	Note: <i>hasprimary</i> will have no missing values.	
<i>ccix</i>	17 dichotomous variables indicating the presence of a chronic condition in a particular body system (organ system, disease category, or other category) classified using the AHRQ CCI tool	
(where <i>x</i> represents the number of the AHRQ CCI body)	1 = present	
	0 = otherwise	
	The measure excludes patients admitted for care of obstetric conditions, including labor and delivery (the rationale for this exclusion is provided in the Detailed Measure Specifications). We have found using various datasets that this exclusion leaves very few (or sometimes no) patients who have chronic conditions falling into body system 11, "Complications of pregnancy, childbirth, and the puerperium," which could create model-fitting problems if Chronic Condition Indicator 11 was included in the case-mix-adjustment model. The measure therefore does not include the Chronic Condition Indicator for body system 11.	
	See worksheet labeled "CCI ICD-9-CM Codes" in this workbook for detailed ICD-9-CM diagnosis code specifications. Code a Chronic Condition Indicator as present if a diagnosis code for that body system is present as either a primary or secondary diagnosis. Note: <i>ccix</i> should have no missing values.	
<i>planned</i>	dichotomous variable indicating the presence of a planned primary procedure	
	1 = present	
	0 = otherwise	
	See worksheet labeled "Planned Procedure ICD-9-CM Codes" in this workbook for detailed ICD-9-CM code specifications. Note: <i>planned</i> should have no missing values.	
<i>chemo</i>	dichotomous variable indicating the presence of a chemotherapy v-code as the primary diagnosis or a chemotherapy procedure code as the primary procedure	
	1 = present	
	0 = otherwise	

	See worksheet labeled "Chemotherapy ICD-9-CM Codes" in this workbook for detailed ICD-9-CM code specifications. Note: <i>chemo</i> should have no missing values.	
<i>mh</i>	dichotomous variable indicating the presence of a primary diagnosis code for a mental health condition	
	1 = present	
	0 = otherwise	
	See worksheet labeled "Mental Health ICD-9-CM Codes" in this workbook for detailed ICD-9-CM code specifications. Note: <i>mh</i> should have no missing values.	
<i>obstetric</i>	dichotomous variable indicating the presence of a non-delivery obstetric primary diagnosis code or any delivery diagnosis or procedure	
	1 = present	
	0 = otherwise	
	See worksheet labeled "OB Labor Delivery ICD-9-CM Codes" in this workbook for detailed ICD-9-CM code specifications. Note: <i>obstetric</i> should have no missing values.	
<i>newborn</i>	dichotomous variable indicating an admission for birth of a healthy newborn	
	1 = present	
	0 = otherwise	
	See worksheet labeled "Healthy Newborn ICD-9-CM Codes" in this workbook for detailed ICD-9-CM code specifications. Code a record as an admission for birth of a healthy newborn if it includes a birth v-code as the primary diagnosis code and the length of stay is (a) <5 days if the code is v3x01 [C-section occurred] or (b) <3 days if the code is v3x00 [no C-section occurred].	
Note: <i>newborn</i> should have no missing values.		
	categorical variable indicating disposition status	
	0 = other (any disposition status not accounted for below)	
	1 = discharge	

<i>disp_status</i>	2 = transfer to an acute care hospital	
	3 = left against medical advice	
	4 = died	
	Note: <i>disp_status</i> will have no missing values due to the exclusion of records with missing disposition statuses (see Detailed Measure Specifications).	
<i>male</i>	categorical variable indicating patient gender	
	0 = female	
	1 = male	
	Note: Female serves as the reference group. If gender is missing in some records for a patient but present and consistent in other records, then apply the value of gender from the records in which it is present to the records in which it is missing. This approach, together with the exclusion of records for patients with gender missing in all records (see Detailed Measure Specifications), will result in no	
<i>ins_end</i>	variable containing the end date of the period of insurance coverage that includes the record's end-of-service date	
	For example: If a patient was insured from 1/1 to 1/31 and from 4/15 to 12/31:	
	<ul style="list-style-type: none"> <li>• For a record with an end-of-service date of 1/29, the value of <i>ins_end</i> would be 1/31.</li> </ul>	
	<ul style="list-style-type: none"> <li>• For a record with an end-of-service date of 7/23, the value of <i>ins_end</i> would be 12/31.</li> </ul>	
	Note: This variable should only be included in single-payer analyses. It will be used to determine whether a patient has insurance coverage for at least 30 days after discharge from an index hospitalization and thus has 30 days of follow-up data to evaluate readmissions. It will have no missing values because it is calculated using the end-of-service date, which should never be missing due to the exclusion of records with missing end-of-service dates (see Detailed Measure Specifications).	



<b>CHRONIC CONDITION INDICATOR ICD-9-CM CODES</b>	
<b>ICD-9-CM DIAGNOSIS CODE</b>	<b>ICD-9-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>ICD-9-CM code can be either primary or secondary diagnosis</b>	
<b>CCI 1. INFECTIOUS AND PARASITIC DISEASES</b>	
042	HIV DISEASE (BEGIN 1994)
0420	HIV W/SPECIF INFECTIONS (BEGIN 1986 END 1994)
0421	HIV CAUS OTH SPEC INFECT (BEGIN 1986 END 1994)
0422	HIV W/SPEC MALIG NEOPLSM (BEGIN 1986 END 1994)
0429	AIDS UNSPECIFIED (BEGIN 1986 END 1994)
0430	HIV CAUS LYMPHADENOPATHY (BEGIN 1986 END 1994)
0431	HIV CAUS SP CNS DISEASE (BEGIN 1986 END 1994)
0432	HIV CAUS OT DISOR IMMUNE (BEGIN 1986 END 1994)
0433	HIV CAUS OTH SPECIF COND (BEGIN 1986 END 1994)
0439	ARC UNSPECIFIED (BEGIN 1986 END 1994)
0440	HIV CAUS ACUTE INFECTION (BEGIN 1986 END 1994)
0449	HIV UNSPECIFIED (BEGIN 1986 END 1994)
0460	KURU
0461	JAKOB-CREUTZFELDT DIS (END 2008)
04611	VARNT CREUTZFELDT-JAKOB (BEGIN 2008)
04619	CREUTZFELDT-JAKOB NEC/NOS (BEGIN 2008)
0462	SUBAC SCLEROS PANENCEPH
0463	PROG MULTIFOC LEUKOENCEPH
04671	GERSTMN-STRAUS-SCHNK SYN (BEGIN 2008)
04672	FATAL FAMILIAL INSOMNIA (BEGIN 2008)
04679	PRION DIS OF CNS NEC/NOS (BEGIN 2008)
0468	CNS SLOW VIRUS INFEC NEC
0469	CNS SLOW VIRUS INFEC NOS
05410	GENITAL HERPES NOS
05411	HERPETIC VULVOVAGINITIS
05412	HERPETIC ULCER OF VULVA
05413	HERPETIC INFECT OF PENIS
05419	GENITAL HERPES NEC
07022	CHR HEPAT COMA W/O DELTA (BEGIN 1994)
07023	CHR HEPAT COMA W/ DELTA (BEGIN 1994)
07032	CHR HEPAT W/O COMA W/O DELTA (BEGIN 1994)
07033	CHR HEPAT W/O COMA W/ DELTA (BEGIN 1994)
07044	CHR HEPAT C W/ COMA (BEGIN 1994)
07054	CHR HEPAT C W/O COMA (BEGIN 1994)
0760	TRACHOMA INITIAL STAGE
0761	TRACHOMA ACTIVE STAGE
0769	TRACHOMA NOS
09320	SYPHIL ENDOCARDITIS NOS
09321	SYPHILITIC MITRAL VALVE
09322	SYPHILITIC AORTIC VALVE
09323	SYPHIL TRICUSPID VALVE

09324	SYPHIL PULMONARY VALVE
0940	TABES DORSALIS
0941	GENERAL PARESIS
0942	SYPHILITIC MENINGITIS
0958	LATE SYMPT SYPHILIS NEC
0959	LATE SYMPT SYPHILIS NOS
0970	LATE SYPHILIS NOS
1144	CHRONIC PULMON COCCIDIOIDOMYCOSIS (BEGIN 1993)
135	SARCOIDOSIS
1370	LATE EFFECT TB RESP/NOS
1371	LATE EFFECT CNS TB
1372	LATE EFFECT GU TB
1373	LATE EFF BONE & JOINT TB
1374	LATE EFFECT TB NEC
138	LATE EFFECT ACUTE POLIO
1390	LATE EFF VIRAL ENCEPHAL
1391	LATE EFFECT OF TRACHOMA
1398	LATE EFF INFECT DIS NEC
<b>CCI 2. NEOPLASMS</b>	
1400	MAL NEO UPPER VERMILION
1401	MAL NEO LOWER VERMILION
1403	MAL NEO UPPER LIP INNER
1404	MAL NEO LOWER LIP INNER
1405	MAL NEO LIP INNER NOS
1406	MAL NEO LIP COMMISSURE
1408	MAL NEO LIP NEC
1409	MAL NEO LIP/VERMIL NOS
1410	MAL NEO TONGUE BASE
1411	MAL NEO DORSAL TONGUE
1412	MAL NEO TIP/LAT TONGUE
1413	MAL NEO VENTRAL TONGUE
1414	MAL NEO ANT 2/3 TONGUE
1415	MAL NEO TONGUE JUNCTION
1416	MAL NEO LINGUAL TONSIL
1418	MALIG NEO TONGUE NEC
1419	MALIG NEO TONGUE NOS
1420	MALIG NEO PAROTID
1421	MALIG NEO SUBMANDIBULAR
1422	MALIG NEO SUBLINGUAL
1428	MAL NEO MAJ SALIVARY NEC
1429	MAL NEO SALIVARY NOS
1430	MALIG NEO UPPER GUM
1431	MALIG NEO LOWER GUM
1438	MALIG NEO GUM NEC
1439	MALIG NEO GUM NOS
1440	MAL NEO ANT FLOOR MOUTH
1441	MAL NEO LAT FLOOR MOUTH

1448	MAL NEO MOUTH FLOOR NEC
1449	MAL NEO MOUTH FLOOR NOS
1450	MAL NEO CHEEK MUCOSA
1451	MAL NEO MOUTH VESTIBULE
1452	MALIG NEO HARD PALATE
1453	MALIG NEO SOFT PALATE
1454	MALIGNANT NEOPLASM UVULA
1455	MALIGNANT NEO PALATE NOS
1456	MALIG NEO RETROMOLAR
1458	MALIG NEOPLASM MOUTH NEC
1459	MALIG NEOPLASM MOUTH NOS
1460	MALIGNANT NEOPL TONSIL
1461	MAL NEO TONSILLAR FOSSA
1462	MAL NEO TONSIL PILLARS
1463	MALIGN NEOPL VALLECULA
1464	MAL NEO ANT EPIGLOTTIS
1465	MAL NEO EPIGLOTTIS JUNCT
1466	MAL NEO LAT OROPHARYNX
1467	MAL NEO POST OROPHARYNX
1468	MAL NEO OROPHARYNX NEC
1469	MALIG NEO OROPHARYNX NOS
1470	MAL NEO SUPER NASOPHARYNX
1471	MAL NEO POST NASOPHARYNX
1472	MAL NEO LAT NASOPHARYNX
1473	MAL NEO ANT NASOPHARYNX
1478	MAL NEO NASOPHARYNX NEC
1479	MAL NEO NASOPHARYNX NOS
1480	MAL NEO POSTCRICOID
1481	MAL NEO PYRIFORM SINUS
1482	MAL NEO ARYEPIGLOTT FOLD
1483	MAL NEO POST HYPOPHARYNX
1488	MAL NEO HYPOPHARYNX NEC
1489	MAL NEO HYPOPHARYNX NOS
1490	MAL NEO PHARYNX NOS
1491	'MAL NEO WALDEYER'S RING'
1498	MAL NEO ORAL/PHARYNX NEC
1499	MAL NEO OROPHRYN ILL-DEF
1500	MAL NEO CERVICAL ESOPHAG
1501	MAL NEO THORACIC ESOPHAG
1502	MAL NEO ABDOMIN ESOPHAG
1503	MAL NEO UPPER 3RD ESOPH
1504	MAL NEO MIDDLE 3RD ESOPH
1505	MAL NEO LOWER 3RD ESOPH
1508	MAL NEO ESOPHAGUS NEC
1509	MAL NEO ESOPHAGUS NOS
1510	MAL NEO STOMACH CARDIA
1511	MALIGNANT NEO PYLORUS

1512	MAL NEO PYLORIC ANTRUM
1513	MAL NEO STOMACH FUNDUS
1514	MAL NEO STOMACH BODY
1515	MAL NEO STOM LESSER CURV
1516	MAL NEO STOM GREAT CURV
1518	MALIG NEOPL STOMACH NEC
1519	MALIG NEOPL STOMACH NOS
1520	MALIGNANT NEOPL DUODENUM
1521	MALIGNANT NEOPL JEJUNUM
1522	MALIGNANT NEOPLASM ILEUM
1523	'MAL NEO MECKEL'S DIVERT'
1528	MAL NEO SMALL BOWEL NEC
1529	MAL NEO SMALL BOWEL NOS
1530	MAL NEO HEPATIC FLEXURE
1531	MAL NEO TRANSVERSE COLON
1532	MAL NEO DESCEND COLON
1533	MAL NEO SIGMOID COLON
1534	MALIGNANT NEOPLASM CECUM
1535	MALIGNANT NEO APPENDIX
1536	MALIG NEO ASCEND COLON
1537	MAL NEO SPLENIC FLEXURE
1538	MALIGNANT NEO COLON NEC
1539	MALIGNANT NEO COLON NOS
1540	MAL NEO RECTOSIGMOID JCT
1541	MALIGNANT NEOPL RECTUM
1542	MALIG NEOPL ANAL CANAL
1543	MALIGNANT NEO ANUS NOS
1548	MAL NEO RECTUM/ANUS NEC
1550	MAL NEO LIVER PRIMARY
1551	MAL NEO INTRAHEPAT DUCTS
1552	MALIGNANT NEO LIVER NOS
1560	MALIG NEO GALLBLADDER
1561	MAL NEO EXTRAHEPAT DUCTS
1562	MAL NEO AMPULLA OF VATER
1568	MALIG NEO BILIARY NEC
1569	MALIG NEO BILIARY NOS
1570	MAL NEO PANCREAS HEAD
1571	MAL NEO PANCREAS BODY
1572	MAL NEO PANCREAS TAIL
1573	MAL NEO PANCREATIC DUCT
1574	MAL NEO ISLET LANGERHANS
1578	MALIG NEO PANCREAS NEC
1579	MALIG NEO PANCREAS NOS
1580	MAL NEO RETROPERITONEUM
1588	MAL NEO PERITONEUM NEC
1589	MAL NEO PERITONEUM NOS
1590	MALIG NEO INTESTINE NOS

1591	MALIGNANT NEO SPLEEN NEC
1598	MAL NEO GI/INTRA-ABD NEC
1599	MAL NEO GI TRACT ILL-DEF
1600	MAL NEO NASAL CAVITIES
1601	MALIG NEO MIDDLE EAR
1602	MAL NEO MAXILLARY SINUS
1603	MAL NEO ETHMOIDAL SINUS
1604	MALIG NEO FRONTAL SINUS
1605	MAL NEO SPHENOID SINUS
1608	MAL NEO ACCESS SINUS NEC
1609	MAL NEO ACCESS SINUS NOS
1610	MALIGNANT NEO GLOTTIS
1611	MALIG NEO SUPRAGLOTTIS
1612	MALIG NEO SUBGLOTTIS
1613	MAL NEO CARTILAGE LARYNX
1618	MALIGNANT NEO LARYNX NEC
1619	MALIGNANT NEO LARYNX NOS
1620	MALIGNANT NEO TRACHEA
1622	MALIG NEO MAIN BRONCHUS
1623	MAL NEO UPPER LOBE LUNG
1624	MAL NEO MIDDLE LOBE LUNG
1625	MAL NEO LOWER LOBE LUNG
1628	MAL NEO BRONCH/LUNG NEC
1629	MAL NEO BRONCH/LUNG NOS
1630	MAL NEO PARIETAL PLEURA
1631	MAL NEO VISCERAL PLEURA
1638	MALIG NEOPL PLEURA NEC
1639	MALIG NEOPL PLEURA NOS
1640	MALIGNANT NEOPL THYMUS
1641	MALIGNANT NEOPL HEART
1642	MAL NEO ANT MEDIASTINUM
1643	MAL NEO POST MEDIASTINUM
1648	MAL NEO MEDIASTINUM NEC
1649	MAL NEO MEDIASTINUM NOS
1650	MAL NEO UPPER RESP NOS
1658	MAL NEO THORAX/RESP NEC
1659	MAL NEO RESP SYSTEM NOS
1700	MAL NEO SKULL/FACE BONE
1701	MALIGNANT NEO MANDIBLE
1702	MALIG NEO VERTEBRAE
1703	MAL NEO RIBS/STERN/CLAV
1704	MAL NEO LONG BONES ARM
1705	MAL NEO BONES WRIST/HAND
1706	MAL NEO PELVIC GIRDLE
1707	MAL NEO LONG BONES LEG
1708	MAL NEO BONES ANKLE/FOOT
1709	MALIG NEOPL BONE NOS

1710	MAL NEO SOFT TISSUE HEAD
1712	MAL NEO SOFT TISSUE ARM
1713	MAL NEO SOFT TISSUE LEG
1714	MAL NEO SOFT TIS THORAX
1715	MAL NEO SOFT TIS ABDOMEN
1716	MAL NEO SOFT TIS PELVIS
1717	MAL NEOPL TRUNK NOS
1718	MAL NEO SOFT TISSUE NEC
1719	MAL NEO SOFT TISSUE NOS
1720	MALIG MELANOMA LIP
1721	MALIG MELANOMA EYELID
1722	MALIG MELANOMA EAR
1723	MAL MELANOM FACE NEC/NOS
1724	MAL MELANOMA SCALP/NECK
1725	MALIG MELANOMA TRUNK
1726	MALIG MELANOMA ARM
1727	MALIG MELANOMA LEG
1728	MALIG MELANOMA SKIN NEC
1729	MALIG MELANOMA SKIN NOS
1740	MALIG NEO NIPPLE
1741	MAL NEO BREAST-CENTRAL
1742	MAL NEO BREAST UP-INNER
1743	MAL NEO BREAST LOW-INNER
1744	MAL NEO BREAST UP-OUTER
1745	MAL NEO BREAST LOW-OUTER
1746	MAL NEO BREAST-AXILLARY
1748	MALIGN NEOPL BREAST NEC
1749	MALIGN NEOPL BREAST NOS
1750	MAL NEO MALE NIPPLE
1759	MAL NEO MALE BREAST NEC
1760	SKIN - KAPOSIS SARCOMA' (BEGIN 1991)
1761	SFT TISSUE - KPSIS SRCMA' (BEGIN 1991)
1762	PALATE - KPSIS SARCOMA' (BEGIN 1991)
1763	GI SITES - KPSIS SRCOMA' (BEGIN 1991)
1764	LUNG - KAPOSIS SARCOMA' (BEGIN 1991)
1765	LYM NDS - KPSIS SARCOMA' (BEGIN 1991)
1768	SPF STS - KPSIS SARCOMA' (BEGIN 1991)
1769	KAPOSIS SARCOMA NOS' (BEGIN 1991)
179	MALIG NEOPL UTERUS NOS
1800	MALIG NEO ENDOCERVIX
1801	MALIG NEO EXOCERVIX
1808	MALIG NEO CERVIX NEC
1809	MAL NEO CERVIX UTERI NOS
181	MALIGNANT NEOPL PLACENTA
1820	MALIG NEO CORPUS UTERI
1821	MAL NEO UTERINE ISTHMUS
1828	MAL NEO BODY UTERUS NEC

1830	MALIGN NEOPL OVARY
1832	MAL NEO FALLOPIAN TUBE
1833	MAL NEO BROAD LIGAMENT
1834	MALIG NEO PARAMETRIUM
1835	MAL NEO ROUND LIGAMENT
1838	MAL NEO ADNEXA NEC
1839	MAL NEO ADNEXA NOS
1840	MALIGN NEOPL VAGINA
1841	MAL NEO LABIA MAJORA
1842	MAL NEO LABIA MINORA
1843	MALIGN NEOPL CLITORIS
1844	MALIGN NEOPL VULVA NOS
1848	MAL NEO FEMALE GENIT NEC
1849	MAL NEO FEMALE GENIT NOS
185	MALIGN NEOPL PROSTATE
1860	MAL NEO UNDESCEND TESTIS
1869	MALIG NEO TESTIS NEC
1871	MALIGN NEOPL PREPUCE
1872	MALIG NEO GLANS PENIS
1873	MALIG NEO PENIS BODY
1874	MALIG NEO PENIS NOS
1875	MALIG NEO EPIDIDYMIS
1876	MAL NEO SPERMATIC CORD
1877	MALIGN NEOPL SCROTUM
1878	MAL NEO MALE GENITAL NEC
1879	MAL NEO MALE GENITAL NOS
1880	MAL NEO BLADDER-TRIGONE
1881	MAL NEO BLADDER-DOME
1882	MAL NEO BLADDER-LATERAL
1883	MAL NEO BLADDER-ANTERIOR
1884	MAL NEO BLADDER-POST
1885	MAL NEO BLADDER NECK
1886	MAL NEO URETERIC ORIFICE
1887	MALIG NEO URACHUS
1888	MALIG NEO BLADDER NEC
1889	MALIG NEO BLADDER NOS
1890	MALIG NEOPL KIDNEY
1891	MALIG NEO RENAL PELVIS
1892	MALIGN NEOPL URETER
1893	MALIGN NEOPL URETHRA
1894	MAL NEO PARAURETHRAL
1898	MAL NEO URINARY NEC
1899	MAL NEO URINARY NOS
1900	MALIGN NEOPL EYEBALL
1901	MALIGN NEOPL ORBIT
1902	MAL NEO LACRIMAL GLAND
1903	MAL NEO CONJUNCTIVA

1904	MALIGN NEOPL CORNEA
1905	MALIGN NEOPL RETINA
1906	MALIGN NEOPL CHOROID
1907	MAL NEO LACRIMAL DUCT
1908	MALIGN NEOPL EYE NEC
1909	MALIGN NEOPL EYE NOS
1910	MALIGN NEOPL CEREBRUM
1911	MALIG NEO FRONTAL LOBE
1912	MAL NEO TEMPORAL LOBE
1913	MAL NEO PARIETAL LOBE
1914	MAL NEO OCCIPITAL LOBE
1915	MAL NEO CEREB VENTRICLE
1916	MAL NEO CEREBELLUM NOS
1917	MAL NEO BRAIN STEM
1918	MALIG NEO BRAIN NEC
1919	MALIG NEO BRAIN NOS
1920	MAL NEO CRANIAL NERVES
1921	MAL NEO CEREBRAL MENING
1922	MAL NEO SPINAL CORD
1923	MAL NEO SPINAL MENINGES
1928	MAL NEO NERVOUS SYST NEC
1929	MAL NEO NERVOUS SYST NOS
193	MALIGN NEOPL THYROID
1940	MALIGN NEOPL ADRENAL
1941	MALIG NEO PARATHYROID
1943	MALIG NEO PITUITARY
1944	MALIGN NEO PINEAL GLAND
1945	MAL NEO CAROTID BODY
1946	MAL NEO PARAGANGLIA NEC
1948	MAL NEO ENDOCRINE NEC
1949	MAL NEO ENDOCRINE NOS
1950	MAL NEO HEAD/FACE/NECK
1951	MALIGN NEOPL THORAX
1952	MALIG NEO ABDOMEN
1953	MALIGN NEOPL PELVIS
1954	MALIGN NEOPL ARM
1955	MALIGN NEOPL LEG
1958	MALIG NEO SITE NEC
1960	MAL NEO LYMPH-HEAD/NECK
1961	MAL NEO LYMPH-INTRATHOR
1962	MAL NEO LYMPH INTRA-ABD
1963	MAL NEO LYMPH-AXILLA/ARM
1965	MAL NEO LYMPH-INGUIN/LEG
1966	MAL NEO LYMPH-INTRAPELV
1968	MAL NEO LYMPH NODE-MULT
1969	MAL NEO LYMPH NODE NOS
1970	SECONDARY MALIG NEO LUNG



1971	SEC MAL NEO MEDIASTINUM
1972	SECOND MALIG NEO PLEURA
1973	SEC MALIG NEO RESP NEC
1974	SEC MALIG NEO SM BOWEL
1975	SEC MALIG NEO LG BOWEL
1976	SEC MAL NEO PERITONEUM
1977	SECOND MALIG NEO LIVER
1978	SEC MAL NEO GI NEC
1980	SECOND MALIG NEO KIDNEY
1981	SEC MALIG NEO URIN NEC
1982	SECONDARY MALIG NEO SKIN
1983	SEC MAL NEO BRAIN/SPINE
1984	SEC MALIG NEO NERVE NEC
1985	SECONDARY MALIG NEO BONE
1986	SECOND MALIG NEO OVARY
1987	SECOND MALIG NEO ADRENAL
19881	SECOND MALIG NEO BREAST
19882	SECOND MALIG NEO GENITAL
19889	SECONDARY MALIG NEO NEC
1990	MALIG NEO DISSEMINATED
1991	MALIGNANT NEOPLASM NOS
1992	MALIG NEOPL-TRANSP ORGAN (BEGIN 2008)
20000	RETICULOSARCOMA UNSPEC
20001	RETICULOSARCOMA HEAD
20002	RETICULOSARCOMA THORAX
20003	RETICULOSARCOMA ABDOM
20004	RETICULOSARCOMA AXILLA
20005	RETICULOSARCOMA INGUIN
20006	RETICULOSARCOMA PELVIC
20007	RETICULOSARCOMA SPLEEN
20008	RETICULOSARCOMA MULT
20010	LYMPHOSARCOMA UNSPEC
20011	LYMPHOSARCOMA HEAD
20012	LYMPHOSARCOMA THORAX
20013	LYMPHOSARCOMA ABDOM
20014	LYMPHOSARCOMA AXILLA
20015	LYMPHOSARCOMA INGUIN
20016	LYMPHOSARCOMA PELVIC
20017	LYMPHOSARCOMA SPLEEN
20018	LYMPHOSARCOMA MULT
20020	'BURKITT'S TUMOR UNSPEC'
20021	'BURKITT'S TUMOR HEAD'
20022	'BURKITT'S TUMOR THORAX'
20023	'BURKITT'S TUMOR ABDOM'
20024	'BURKITT'S TUMOR AXILLA'
20025	'BURKITT'S TUMOR INGUIN'
20026	'BURKITT'S TUMOR PELVIC'

20027	'BURKITT'S TUMOR SPLEEN'
20028	'BURKITT'S TUMOR MULT'
20030	MARGNL ZONE LYM XTRNDL (BEGIN 2007)
20031	MARGIN ZONE LYM HEAD (BEGIN 2007)
20032	MARGIN ZONE LYM THORAX (BEGIN 2007)
20033	MARGIN ZONE LYM ABDOM (BEGIN 2007)
20034	MARGIN ZONE LYM AXILLA (BEGIN 2007)
20035	MARGIN ZONE LYM INGUIN (BEGIN 2007)
20036	MARGIN ZONE LYM PELVIC (BEGIN 2007)
20037	MARGIN ZONE LYMPH SPLEEN (BEGIN 2007)
20038	MARGIN ZONE LYMPH MULTIP (BEGIN 2007)
20040	MANTLE CELL LYM XTRNDL (BEGIN 2007)
20041	MANTLE CELL LYMPH HEAD (BEGIN 2007)
20042	MANTLE CELL LYMPH THORAX (BEGIN 2007)
20043	MANTLE CELL LYMPH ABDOM (BEGIN 2007)
20044	MANTLE CELL LYMPH AXILLA (BEGIN 2007)
20045	MANTLE CELL LYMPH INGUIN (BEGIN 2007)
20046	MANTLE CELL LYMPH PELVIC (BEGIN 2007)
20047	MANTLE CELL LYMPH SPLEEN (BEGIN 2007)
20048	MANTLE CELL LYMPH MULTIP (BEGIN 2007)
20050	PRIMARY CNS LYMPH XTRNDL (BEGIN 2007)
20051	PRIMARY CNS LYMPH HEAD (BEGIN 2007)
20052	PRIMARY CNS LYMPH THORAX (BEGIN 2007)
20053	PRIMARY CNS LYMPH ABDOM (BEGIN 2007)
20054	PRIMARY CNS LYMPH AXILLA (BEGIN 2007)
20055	PRIMARY CNS LYM INGUIN (BEGIN 2007)
20056	PRIMARY CNS LYMPH PELVIC (BEGIN 2007)
20057	PRIMARY CNS LYMPH SPLEEN (BEGIN 2007)
20058	PRIMARY CNS LYMPH MULTIP (BEGIN 2007)
20060	ANAPLASTIC LYMPH XTRNDL (BEGIN 2007)
20061	ANAPLASTIC LYMPH HEAD (BEGIN 2007)
20062	ANAPLASTIC LYMPH THORAX (BEGIN 2007)
20063	ANAPLASTIC LYMPH ABDOM (BEGIN 2007)
20064	ANAPLASTIC LYMPH AXILLA (BEGIN 2007)
20065	ANAPLASTIC LYMPH INGUIN (BEGIN 2007)
20066	ANAPLASTIC LYMPH PELVIC (BEGIN 2007)
20067	ANAPLASTIC LYMPH SPLEEN (BEGIN 2007)
20068	ANAPLASTIC LYMPH MULTIP (BEGIN 2007)
20070	LARGE CELL LYMPH XTRNDL (BEGIN 2007)
20071	LARGE CELL LYMPHOMA HEAD (BEGIN 2007)
20072	LARGE CELL LYMPH THORAX (BEGIN 2007)
20073	LARGE CELL LYMPH ABDOM (BEGIN 2007)
20074	LARGE CELL LYMPH AXILLA (BEGIN 2007)
20075	LARGE CELL LYMPH INGUIN (BEGIN 2007)
20076	LARGE CELL LYMPH PELVIC (BEGIN 2007)
20077	LARGE CELL LYMPH SPLEEN (BEGIN 2007)
20078	LARGE CELL LYMPH MULTIP (BEGIN 2007)

20080	MIXED LYMPHOSARC UNSPEC
20081	MIXED LYMPHOSARC HEAD
20082	MIXED LYMPHOSARC THORAX
20083	MIXED LYMPHOSARC ABDOM
20084	MIXED LYMPHOSARC AXILLA
20085	MIXED LYMPHOSARC INGUIN
20086	MIXED LYMPHOSARC PELVIC
20087	MIXED LYMPHOSARC SPLEEN
20088	MIXED LYMPHOSARC MULT
20100	HODGKINS PARAGRAN UNSPEC
20101	HODGKINS PARAGRAN HEAD
20102	HODGKINS PARAGRAN THORAX
20103	HODGKINS PARAGRAN ABDOM
20104	HODGKINS PARAGRAN AXILLA
20105	HODGKINS PARAGRAN INGUIN
20106	HODGKINS PARAGRAN PELVIC
20107	HODGKINS PARAGRAN SPLEEN
20108	HODGKINS PARAGRAN MULT
20110	HODGKINS GRANULOM UNSPEC
20111	HODGKINS GRANULOM HEAD
20112	HODGKINS GRANULOM THORAX
20113	HODGKINS GRANULOM ABDOM
20114	HODGKINS GRANULOM AXILLA
20115	HODGKINS GRANULOM INGUIN
20116	HODGKINS GRANULOM PELVIC
20117	HODGKINS GRANULOM SPLEEN
20118	HODGKINS GRANULOM MULT
20120	HODGKINS SARCOMA UNSPEC
20121	HODGKINS SARCOMA HEAD
20122	HODGKINS SARCOMA THORAX
20123	HODGKINS SARCOMA ABDOM
20124	HODGKINS SARCOMA AXILLA
20125	HODGKINS SARCOMA INGUIN
20126	HODGKINS SARCOMA PELVIC
20127	HODGKINS SARCOMA SPLEEN
20128	HODGKINS SARCOMA MULT
20140	HODG LYMPH-HISTIO UNSPEC
20141	HODG LYMPH-HISTIO HEAD
20142	HODG LYMPH-HISTIO THORAX
20143	HODG LYMPH-HISTIO ABDOM
20144	HODG LYMPH-HISTIO AXILLA
20145	HODG LYMPH-HISTIO INGUIN
20146	HODG LYMPH-HISTIO PELVIC
20147	HODG LYMPH-HISTIO SPLEEN
20148	HODG LYMPH-HISTIO MULT
20150	HODG NODUL SCLERO UNSPEC
20151	HODG NODUL SCLERO HEAD

20152	HODG NODUL SCLERO THORAX
20153	HODG NODUL SCLERO ABDOM
20154	HODG NODUL SCLERO AXILLA
20155	HODG NODUL SCLERO INGUIN
20156	HODG NODUL SCLERO PELVIC
20157	HODG NODUL SCLERO SPLEEN
20158	HODG NODUL SCLERO MULT
20160	HODGKINS MIX CELL UNSPEC
20161	HODGKINS MIX CELL HEAD
20162	HODGKINS MIX CELL THORAX
20163	HODGKINS MIX CELL ABDOM
20164	HODGKINS MIX CELL AXILLA
20165	HODGKINS MIX CELL INGUIN
20166	HODGKINS MIX CELL PELVIC
20167	HODGKINS MIX CELL SPLEEN
20168	HODGKINS MIX CELL MULT
20170	HODG LYMPH DEPLET UNSPEC
20171	HODG LYMPH DEPLET HEAD
20172	HODG LYMPH DEPLET THORAX
20173	HODG LYMPH DEPLET ABDOM
20174	HODG LYMPH DEPLET AXILLA
20175	HODG LYMPH DEPLET INGUIN
20176	HODG LYMPH DEPLET PELVIC
20177	HODG LYMPH DEPLET SPLEEN
20178	HODG LYMPH DEPLET MULT
20190	HODGKINS DIS NOS UNSPEC
20191	HODGKINS DIS NOS HEAD
20192	HODGKINS DIS NOS THORAX
20193	HODGKINS DIS NOS ABDOM
20194	HODGKINS DIS NOS AXILLA
20195	HODGKINS DIS NOS INGUIN
20196	HODGKINS DIS NOS PELVIC
20197	HODGKINS DIS NOS SPLEEN
20198	HODGKINS DIS NOS MULT
20200	NODULAR LYMPHOMA UNSPEC
20201	NODULAR LYMPHOMA HEAD
20202	NODULAR LYMPHOMA THORAX
20203	NODULAR LYMPHOMA ABDOM
20204	NODULAR LYMPHOMA AXILLA
20205	NODULAR LYMPHOMA INGUIN
20206	NODULAR LYMPHOMA PELVIC
20207	NODULAR LYMPHOMA SPLEEN
20208	NODULAR LYMPHOMA MULT
20210	MYCOSIS FUNGOIDES UNSPEC
20211	MYCOSIS FUNGOIDES HEAD
20212	MYCOSIS FUNGOIDES THORAX
20213	MYCOSIS FUNGOIDES ABDOM

20214	MYCOSIS FUNGOIDES AXILLA
20215	MYCOSIS FUNGOIDES INGUIN
20216	MYCOSIS FUNGOIDES PELVIC
20217	MYCOSIS FUNGOIDES SPLEEN
20218	MYCOSIS FUNGOIDES MULT
20220	'SEZARY'S DISEASE UNSPEC'
20221	'SEZARY'S DISEASE HEAD'
20222	'SEZARY'S DISEASE THORAX'
20223	'SEZARY'S DISEASE ABDOM'
20224	'SEZARY'S DISEASE AXILLA'
20225	'SEZARY'S DISEASE INGUIN'
20226	'SEZARY'S DISEASE PELVIC'
20227	'SEZARY'S DISEASE SPLEEN'
20228	'SEZARY'S DISEASE MULT'
20230	MAL HISTIOCYTOSIS UNSPEC
20231	MAL HISTIOCYTOSIS HEAD
20232	MAL HISTIOCYTOSIS THORAX
20233	MAL HISTIOCYTOSIS ABDOM
20234	MAL HISTIOCYTOSIS AXILLA
20235	MAL HISTIOCYTOSIS INGUIN
20236	MAL HISTIOCYTOSIS PELVIC
20237	MAL HISTIOCYTOSIS SPLEEN
20238	MAL HISTIOCYTOSIS MULT
20240	HAIRY-CELL LEUKEM UNSPEC
20241	HAIRY-CELL LEUKEM HEAD
20242	HAIRY-CELL LEUKEM THORAX
20243	HAIRY-CELL LEUKEM ABDOM
20244	HAIRY-CELL LEUKEM AXILLA
20245	HAIRY-CELL LEUKEM INGUIN
20246	HAIRY-CELL LEUKEM PELVIC
20247	HAIRY-CELL LEUKEM SPLEEN
20248	HAIRY-CELL LEUKEM MULT
20250	LETTERER-SIWE DIS UNSPEC
20251	LETTERER-SIWE DIS HEAD
20252	LETTERER-SIWE DIS THORAX
20253	LETTERER-SIWE DIS ABDOM
20254	LETTERER-SIWE DIS AXILLA
20255	LETTERER-SIWE DIS INGUIN
20256	LETTERER-SIWE DIS PELVIC
20257	LETTERER-SIWE DIS SPLEEN
20258	LETTERER-SIWE DIS MULT
20260	MAL MASTOCYTOSIS UNSPEC
20261	MAL MASTOCYTOSIS HEAD
20262	MAL MASTOCYTOSIS THORAX
20263	MAL MASTOCYTOSIS ABDOM
20264	MAL MASTOCYTOSIS AXILLA
20265	MAL MASTOCYTOSIS INGUIN

20266	MAL MASTOCYTOSIS PELVIC
20267	MAL MASTOCYTOSIS SPLEEN
20268	MAL MASTOCYTOSIS MULT
20270	PERIPH T CELL LYM XTRNDL (BEGIN 2007)
20271	PERIPH T CELL LYMPH HEAD (BEGIN 2007)
20272	PERIPH T CELL LYM THORAX (BEGIN 2007)
20273	PERIPH T CELL LYM ABDOM (BEGIN 2007)
20274	PERIPH T CELL LYM AXILLA (BEGIN 2007)
20275	PERIPH T CELL LYM INGUIN (BEGIN 2007)
20276	PERIPH T CELL LYM PELVIC (BEGIN 2007)
20277	PERIPH T CELL LYM SPLEEN (BEGIN 2007)
20278	PERIPH T CELL LYM MULTIP (BEGIN 2007)
20280	LYMPHOMA NEC UNSPEC SITE
20281	LYMPHOMAS NEC HEAD
20282	LYMPHOMAS NEC THORAX
20283	LYMPHOMAS NEC ABDOM
20284	LYMPHOMAS NEC AXILLA
20285	LYMPHOMAS NEC INGUIN
20286	LYMPHOMAS NEC PELVIC
20287	LYMPHOMAS NEC SPLEEN
20288	LYMPHOMAS NEC MULT
20290	LYMPHOID MAL NEC UNSPEC
20291	LYMPHOID MAL NEC HEAD
20292	LYMPHOID MAL NEC THORAX
20293	LYMPHOID MAL NEC ABDOM
20294	LYMPHOID MAL NEC AXILLA
20295	LYMPHOID MAL NEC INGUIN
20296	LYMPHOID MAL NEC PELVIC
20297	LYMPHOID MAL NEC SPLEEN
20298	LYMPHOID MAL NEC MULT
2030	MULTIPLE MYELOMA (BEGIN 1980 END 1991)
20300	MULT MYELM W/O REMISSION (BEGIN 1991)
20301	MULT MYELM W REMISSION (BEGIN 1991)
20302	MULT MYELOMA IN RELAPSE (BEGIN 2008)
2031	PLASMA CELL LEUKEMIA (BEGIN 1980 END 1991)
20310	PLSM CELL LEUK W/O RMSON (BEGIN 1991)
20311	PLSM CELL LEUK W RMSON (BEGIN 1991)
20312	PLSM CEL LEUK IN RELAPSE (BEGIN 2008)
2038	IMMUNOPROLIFERAT NEO NEC (BEGIN 1980 END 1991)
20380	OTH IMNPRFL NPL W/O RMSN (BEGIN 1991)
20381	OTH IMNPRFL NPL W RMSN (BEGIN 1991)
20382	OTH IMNPRLF NEO-RELAPSE (BEGIN 2008)
2040	ACUTE LYMPHOID LEUKEMIA (BEGIN 1980 END 1991)
20400	ACT LYM LEUK W/O RMSION (BEGIN 1991)
20401	ACT LYM LEUK W RMSION (BEGIN 1991)
20402	ACT LYMP LEUK IN RELAPSE (BEGIN 2008)
2041	CHR LYMPHOID LEUKEMIA (BEGIN 1980 END 1991)

20410	CHR LYM LEUK W/O RMSION (BEGIN 1991)
20411	CHR LYM LEUK W RMSION (BEGIN 1991)
20412	CHR LYMP LEUK IN RELAPSE (BEGIN 2008)
2042	SUBAC LYMPHOID LEUKEMIA (BEGIN 1980 END 1991)
20420	SBAC LYM LEUK W/O RMSION (BEGIN 1991)
20421	SBAC LYM LEUK W RMSION (BEGIN 1991)
20422	SBAC LYM LEUK IN RELAPSE (BEGIN 2008)
2048	LYMPHOID LEUKEMIA NEC (BEGIN 1980 END 1991)
20480	OTH LYM LEUK W/O RMSION (BEGIN 1991)
20481	OTH LYM LEUK W RMSION (BEGIN 1991)
20482	OTH LYM LEUK IN RELAPSE (BEGIN 2008)
2049	LYMPHOID LEUKEMIA NOS (BEGIN 1980 END 1991)
20490	UNS LYM LEUK W/O RMSION (BEGIN 1991)
20491	UNS LYM LEUK W RMSION (BEGIN 1991)
20492	LYMP LEUK NOS RELAPSE (BEGIN 2008)
2050	ACUTE MYELOID LEUKEMIA (BEGIN 1980 END 1991)
20500	ACT MYL LEUK W/O RMSION (BEGIN 1991)
20501	ACT MYL LEUK W RMSION (BEGIN 1991)
20502	ACT MYEL LEUK IN RELAPSE (BEGIN 2008)
2051	CHRONIC MYELOID LEUKEMIA (BEGIN 1980 END 1991)
20510	CHR MYL LEUK W/O RMSION (BEGIN 1991)
20511	CHR MYL LEUK W RMSION (BEGIN 1991)
20512	CHR MYEL LEUK IN RELAPSE (BEGIN 2008)
2052	SUBACUT MYELOID LEUKEMIA (BEGIN 1980 END 1991)
20520	SBAC MYL LEUK W/O RMSION (BEGIN 1991)
20521	SBAC MYL LEUK W RMSION (BEGIN 1991)
20522	SBAC MYL LEUK IN RELAPSE (BEGIN 2008)
2053	MYELOID SARCOMA (BEGIN 1980 END 1991)
20530	MYL SRCOMA W/O RMSION (BEGIN 1991)
20531	MYL SRCOMA W RMSION (BEGIN 1991)
20532	MYEL SARCOMA IN RELAPSE (BEGIN 2008)
2058	MYELOID LEUKEMIA NEC (BEGIN 1980 END 1991)
20580	OTH MYL LEUK W/O RMSION (BEGIN 1991)
20581	OTH MYL LEUK W RMSION (BEGIN 1991)
20582	OTH MYEL LEUK IN RELAPSE (BEGIN 2008)
2059	MYELOID LEUKEMIA NOS (BEGIN 1980 END 1991)
20590	UNS MYL LEUK W/O RMSION (BEGIN 1991)
20591	UNS MYL LEUK W RMSION (BEGIN 1991)
20592	MYEL LEUK NOS IN RELAPSE (BEGIN 2008)
2060	ACUTE MONOCYTIC LEUKEMIA (BEGIN 1980 END 1991)
20600	ACT MONO LEUK W/O RMSION (BEGIN 1991)
20601	ACT MONO LEUK W RMSION (BEGIN 1991)
20602	ACT MONO LEUK IN RELAPSE (BEGIN 2008)
2061	CHR MONOCYTIC LEUKEMIA (BEGIN 1980 END 1991)
20610	CHR MONO LEUK W/O RMSION (BEGIN 1991)
20611	CHR MONO LEUK W RMSION (BEGIN 1991)
20612	CHR MONO LEUK IN RELAPSE (BEGIN 2008)

2062	SUBAC MONOCYTIC LEUKEMIA (BEGIN 1980 END 1991)
20620	SBAC MONO LEUK W/O RMSON (BEGIN 1991)
20621	SBAC MONO LEUK W RMSION (BEGIN 1991)
20622	SBAC MONO LEU IN RELAPSE (BEGIN 2008)
2068	MONOCYTIC LEUKEMIA NEC (BEGIN 1980 END 1991)
20680	OTH MONO LEUK W/O RMSION (BEGIN 1991)
20681	OTH MONO LEUK W RMSION (BEGIN 1991)
20682	OTH MONO LEUK IN RELAPSE (BEGIN 2008)
2069	MONOCYTIC LEUKEMIA NOS (BEGIN 1980 END 1991)
20690	UNS MONO LEUK W/O RMSION (BEGIN 1991)
20691	UNS MONO LEUK W RMSION (BEGIN 1991)
20692	MONO LEUK NOS RELAPSE (BEGIN 2008)
2070	ACUTE ERYTHREMIA (BEGIN 1980 END 1991)
20700	ACT ERTH/ERYLK W/O RMSON (BEGIN 1991)
20701	ACT ERTH/ERYLK W RMSON (BEGIN 1991)
20702	AC ERTH/ERYLK IN RELAPSE (BEGIN 2008)
2071	CHRONIC ERYTHREMIA (BEGIN 1980 END 1991)
20710	CHR ERYTHRM W/O REMISION (BEGIN 1991)
20711	CHR ERYTHRM W REMISION (BEGIN 1991)
20712	CHR ERYTHRMIA IN RELAPSE (BEGIN 2008)
2072	MEGAKARYOCYTIC LEUKEMIA (BEGIN 1980 END 1991)
20720	MGKRYCYT LEUK W/O RMSION (BEGIN 1991)
20721	MGKRYCYT LEUK W RMSION (BEGIN 1991)
20722	MGKRYCYT LEUK IN RELAPSE (BEGIN 2008)
2078	SPECIFIED LEUKEMIA NEC (BEGIN 1980 END 1991)
20780	OTH SPF LEUK W/O REMSION (BEGIN 1991)
20781	OTH SPF LEUK W REMSION (BEGIN 1991)
20782	OTH SPF LEUK IN RELAPSE (BEGIN 2008)
2080	ACT LEUK UNS CL W/O RMSN (BEGIN 1980 END 1991)
20800	ACT LEUK UNS CL W/O RMSN (BEGIN 1991)
20801	ACT LEUK UNS CL W RMSON (BEGIN 1991)
20802	AC LEUK UNS CL RELAPSE (BEGIN 2008)
2081	CHRONIC LEUKEMIA NOS (BEGIN 1980 END 1991)
20810	CHR LEUK UNS CL W/O RMSN (BEGIN 1991)
20811	CHR LEUK UNS CL W RMSON (BEGIN 1991)
20812	CH LEU UNS CL IN RELAPSE (BEGIN 2008)
2082	SUBACUTE LEUKEMIA NOS (BEGIN 1980 END 1991)
20820	SBAC LEUK UNS CL W/O RMS (BEGIN 1991)
20821	SBAC LEUK UNS CL W RMSON (BEGIN 1991)
20822	SBAC LEU UNS CL-RELAPSE (BEGIN 2008)
2088	LEUKEMIA-UNSPEC CELL NEC (BEGIN 1980 END 1991)
20880	OTH LEUK UNS CL W/O RMSN (BEGIN 1991)
20881	OTH LEUK UNS CL W RMSON (BEGIN 1991)
20882	OTH LEUK UNS CL-RELAPSE (BEGIN 2008)
2089	LEUKEMIA-UNSPEC CELL NOS (BEGIN 1980 END 1991)
20890	LEUKEMIA NOS W/O REMSION (BEGIN 1991)
20891	LEUKEMIA NOS W REMISSION (BEGIN 1991)



20892	LEUKEMIA NOS IN RELAPSE (BEGIN 2008)
20900	MAL CRCNOID SM INTST NOS (BEGIN 2008)
20901	MALIG CARCINOID DUODENUM (BEGIN 2008)
20902	MALIG CARCINOID JEJUNUM (BEGIN 2008)
20903	MALIG CARCINOID ILEUM (BEGIN 2008)
20910	MAL CRCNOID LG INTST NOS (BEGIN 2008)
20911	MALIG CARCINOID APPENDIX (BEGIN 2008)
20912	MALIG CARCINOID CECUM (BEGIN 2008)
20913	MAL CRCNOID ASCEND COLON (BEGIN 2008)
20914	MAL CRCNOID TRANSV COLON (BEGIN 2008)
20915	MAL CARCINOID DESC COLON (BEGIN 2008)
20916	MAL CARCINOID SIG COLON (BEGIN 2008)
20917	MALIG CARCINOID RECTUM (BEGIN 2008)
20920	MAL CRCND PRIM SITE UNKN (BEGIN 2008)
20921	MAL CARCINOID BRONC/LUNG (BEGIN 2008)
20922	MALIG CARCINOID THYMUS (BEGIN 2008)
20923	MALIG CARCINOID STOMACH (BEGIN 2008)
20924	MALIG CARCINOID KIDNEY (BEGIN 2008)
20925	MAL CARCNOID FOREGUT NOS (BEGIN 2008)
20926	MAL CARCINOID MIDGUT NOS (BEGIN 2008)
20927	MAL CARCNOID HINDGUT NOS (BEGIN 2008)
20929	MALIG CARCINOID OTH SITE (BEGIN 2008)
20930	MALIG NEUROENDO CA NOS (BEGIN 2008)
20931	MERKEL CELL CA-FACE (BEGIN 2009)
20932	MERKEL CELL CA-SCLP/NECK (BEGIN 2009)
20933	MERKEL CELL CA-UP LIMB (BEGIN 2009)
20934	MERKEL CELL CA-LOW LIMB (BEGIN 2009)
20935	MERKEL CELL CA-TRUNK (BEGIN 2009)
20936	MERKEL CELL CA-OTH SITES (BEGIN 2009)
20970	SEC NEUROENDO TUMOR NOS (BEGIN 2009)
20971	SEC NEUROEND TU DIST LYM (BEGIN 2009)
20972	SEC NEUROEND TUMOR-LIVER (BEGIN 2009)
20973	SEC NEUROENDO TUMOR-BONE (BEGIN 2009)
20974	SEC NEUROENDO TU-PERITON (BEGIN 2009)
20975	SECONDARY MERKEL CELL CA (BEGIN 2009)
20979	SEC NEUROEND TU OTH SITE (BEGIN 2009)
2250	BENIGN NEOPLASM BRAIN
2251	BENIGN NEO CRANIAL NERVE
2252	BEN NEO CEREBR MENINGES
2300	CA IN SITU ORAL CAV/PHAR
2301	CA IN SITU ESOPHAGUS
2302	CA IN SITU STOMACH
2303	CA IN SITU COLON
2304	CA IN SITU RECTUM
2305	CA IN SITU ANAL CANAL
2306	CA IN SITU ANUS NOS
2307	CA IN SITU BOWEL NEC/NOS

2308	CA IN SITU LIVER/BILIARY
2309	CA IN SITU GI NEC/NOS
2310	CA IN SITU LARYNX
2311	CA IN SITU TRACHEA
2312	CA IN SITU BRONCHUS/LUNG
2318	CA IN SITU RESP SYS NEC
2319	CA IN SITU RESP SYS NOS
2330	CA IN SITU BREAST
2332	CA IN SITU UTERUS NEC
2333	CA IN SITU FEM GEN NEC (END 2007)
23330	CA IN SITU FEM GEN NOS (BEGIN 2007)
23331	CARCINOMA IN SITU VAGINA (BEGIN 2007)
23332	CARCINOMA IN SITU VULVA (BEGIN 2007)
23339	CA IN SITU FEM GEN NEC (BEGIN 2007)
2334	CA IN SITU PROSTATE
2335	CA IN SITU PENIS
2336	CA IN SITU MALE GEN NEC
2337	CA IN SITU BLADDER
2339	CA IN SITU URINARY NEC
2340	CA IN SITU EYE
2348	CA IN SITU NEC
2349	CA IN SITU NOS
2375	UNC BEH NEO BRAIN/SPINAL
2377	NEUROFIBROMATOSIS (BEGIN 1980 END 1990)
23770	NEUROFIBROMATOSIS NOS (BEGIN 1990)
23771	NEUROFIBROMATOSIS TYPE I (BEGIN 1990)
23772	NEUROFIBROMATOSIS TYP II (BEGIN 1990)
23773	SCHWANNOMATOSIS (BEGIN 2010)
23779	NEUROFIBROMATOSIS NEC (BEGIN 2010)
2379	UNC BEH NEO NERV SYS NEC
23877	POST TP LYMPHPROLIF DIS (BEGIN 2008)
2396	BRAIN NEOPLASM NOS
25802	MULT ENDO NEOP TYPE IIA (BEGIN 2007)
25803	MULT ENDO NEOP TYPE IIB (BEGIN 2007)
78951	MALIGNANT ASCITES (BEGIN 2007)
<b>CCI 3. ENDOCRINE, NUTRITIONAL, AND METABOLIC DISEASES AND IMMUNITY DISORDERS</b>	
2400	SIMPLE GOITER
2409	GOITER NOS
2410	NONTOX UNINODULAR GOITER
2411	NONTOX MULTINODUL GOITER
2419	NONTOX NODUL GOITER NOS
24200	TOX DIF GOITER NO CRISIS
24201	TOX DIF GOITER W CRISIS
24210	TOX UNINOD GOIT NO CRIS
24211	TOX UNINOD GOIT W CRISIS
24220	TOX MULTNOD GOIT NO CRIS

24221	TOX MULTNOD GOIT W CRIS
24230	TOX NOD GOITER NO CRISIS
24231	TOX NOD GOITER W CRISIS
24240	THYROTOX-ECT NOD NO CRIS
24241	THYROTOX-ECT NOD W CRIS
24280	THYRTOX ORIG NEC NO CRIS
24281	THYROTOX ORIG NEC W CRIS
24290	THYROTOX NOS NO CRISIS
24291	THYROTOX NOS W CRISIS
243	CONGENITAL HYPOTHYROIDISM
2440	POSTSURGICAL HYPOTHYROID
2441	POSTABLAT HYPOTHYR NEC
2442	IODINE HYPOTHYROIDISM
2443	IATROGEN HYPOTHYROID NEC
2448	ACQUIRED HYPOTHYROID NEC
2449	HYPOTHYROIDISM NOS
2450	ACUTE THYROIDITIS
2451	SUBACUTE THYROIDITIS
2452	CHR LYMPHOCYT THYROIDIT
2453	CHR FIBROUS THYROIDITIS
2454	IATROGENIC THYROIDITIS
2458	CHR THYROIDITIS NEC/NOS
2459	THYROIDITIS NOS
2461	DYSHORMONOGENIC GOITER
24900	SEC DM WO CMP NT ST UNCN (BEGIN 2008)
24901	SEC DM WO COMP UNCONTRLD (BEGIN 2008)
24910	SEC DM KETO NT ST UNCNTR (BEGIN 2008)
24911	SEC DM KETOACD UNCNTRLD (BEGIN 2008)
24920	SEC DM HPROS NT ST UNCNR (BEGIN 2008)
24921	SEC DM HPROSMLR UNCNTRLD (BEGIN 2008)
24930	SEC DM OT CMA NT ST UNCN (BEGIN 2008)
24931	SEC DM OTH COMA UNCNTRLD (BEGIN 2008)
24940	SEC DM RENL NT ST UNCNTR (BEGIN 2008)
24941	SEC DM RENAL UNCONTRLD (BEGIN 2008)
24950	SEC DM OPTH NT ST UNCN (BEGIN 2008)
24951	SEC DM OPTH UNCONTRLD (BEGIN 2008)
24960	SEC DM NEURO NT ST UNCN (BEGIN 2008)
24961	SEC DM NEURO UNCONTRLD (BEGIN 2008)
24970	SEC DM CIRC NT ST UNCNTR (BEGIN 2008)
24971	SEC DM CIRC UNCONTRLD (BEGIN 2008)
24980	SEC DM OTH NT ST UNCONTR (BEGIN 2008)
24981	SEC DM OTHER UNCONTRLD (BEGIN 2008)
24990	SEC DM UNSP NT ST UNCON (BEGIN 2008)
24991	SEC DM UNSP UNCONTROLD (BEGIN 2008)
25000	DIABETES UNCOMPL TYPE II
25001	DIABETES UNCOMPL TYPE I
25002	DIABETES MELL TYPE II UNCONT (BEGIN 1993)

25003	DIABETES MELL TYPE I UNCONT (BEGIN 1993)
25010	DIAB KETOACIDOSIS TYP II
25011	DIAB KETOACIDOSIS TYPE I
25012	DIAB KETOACID TYPE I DM UNCONT (BEGIN 1993)
25013	DIAB KETOACID TYPE I DM UNCONT (BEGIN 1993)
25020	DM HYPEROSM COMA TYPE II
25021	DM HYPEROSM COMA TYPE I
25022	DM W/ HYPEROSMO TYPE II DM UNCONT (BEGIN 1993)
25023	DM W/ HYPEROSMO TYPE I DM UNCONT (BEGIN 1993)
25030	DIABETES COMA NEC TYP II
25031	DIABETES COMA NEC TYPE I
25032	DIAB COMA NEC TYP II DM UNCONT (BEGIN 1993)
25033	DIAB COMA NEC TYPE I DM UNCONT (BEGIN 1993)
25040	DIAB RENAL MANIF TYPE II
25041	DIAB RENAL MANIF TYPE I
25042	DIAB RENAL MANIF TYPE II DM UNCONT (BEGIN 1993)
25043	DIAB RENAL MANIF TYPE I DM UNCONT (BEGIN 1993)
25050	DIAB EYE MANIF TYPE II
25051	DIAB EYE MANIF TYPE I
25052	DIAB EYE MANIF TYPE II DM UNCONT (BEGIN 1993)
25053	DIAB EYE MANIF TYPE I DM UNCONT (BEGIN 1993)
25060	DIAB NEURO MANIF TYPE II
25061	DIAB NEURO MANIF TYPE I
25062	DIAB NEURO MANIF TYPE II DM UNCONT (BEGIN 1993)
25063	DIAB NEURO MANIF TYPE I DM UNCONT (BEGIN 1993)
25070	DIAB CIRCULAT DIS TYP II
25071	DIAB CIRCULAT DIS TYPE I
25072	DIAB CIRCULAT DIS TYP II DM UNCONT (BEGIN 1993)
25073	DIAB CIRCULAT DIS TYPE I DM UNCONT (BEGIN 1993)
25080	DIAB W MANIF NEC TYPE II
25081	DIAB W MANIF NEC TYPE I
25082	DIAB W MANIF NEC TYPE II DM UNCONT (BEGIN 1993)
25083	DIAB W MANIF NEC TYPE I DM UNCONT (BEGIN 1993)
25090	DIAB W COMPL NOS TYPE II
25091	DIAB W COMPL NOS TYPE I
25092	DIAB W COMPL NOS TYPE II DM UNCONT (BEGIN 1993)
25093	DIAB W COMPL NOS TYPE I DM UNCONT(BEGIN 1993)
2510	HYPOGLYCEMIC COMA (BEGIN 1993)
2511	HYPERINSULINISM NEC
2512	HYPOGLYCEMIA NOS
2513	POSTSURG HYPOINSULINEMIA
2514	ABN SECRETION GLUCAGON
2515	ABNORM SECRETION GASTRIN
2518	PANCREATIC DISORDER NEC
2519	PANCREATIC DISORDER NOS
2520	HYPERPARATHYROIDISM (END 2004)
25200	HYPERPARATHYROIDISM NOS (BEGIN 2004)

25201	PRIMARY HYPERPARATHYROID (BEGIN 2004)
25202	SEC HYPRPRTHYRD NONRENAL (BEGIN 2004)
25208	HYPERPARATHYROIDISM NEC (BEGIN 2004)
2521	HYPOPARATHYROIDISM
2528	PARATHYROID DISORDER NEC
2529	PARATHYROID DISORDER NOS
2530	ACROMEGALY AND GIGANTISM
2531	ANT PITUIT HYPERFUNC NEC
2532	PANHYPOPITUITARISM
2533	PITUITARY DWARFISM
2534	ANTER PITUITARY DIS NEC
2535	DIABETES INSIPIDUS
2536	NEUROHYPOPHYSIS DIS NEC
2537	IATROGENIC PITUITARY DIS
2538	PITUITARY DISORDER NEC
2539	PITUITARY DISORDER NOS
2540	PERSIST HYPERPLAS THYMUS
2550	'CUSHING'S SYNDROME'
2551	HYPERALDOSTERONISM (END 2003)
25510	PRIMARY ALDOSTERONISM (BEGIN 2003)
25511	GLUCOCORTICOID-REMEDIAL AL (BEGIN 2003)
25512	CONN'S SYNDROME (BEGIN 2003)
25513	BARTTERS SYNDROME (BEGIN 2003)
25514	OTHER SECONDARY ALDOSTERONIS (BEGIN 2003)
2552	ADRENOGENITAL DISORDERS
2553	CORTICOADREN OVERACT NEC
2554	CORTICOADRENAL INSUFFIC (END 2007)
25541	GLUCOCORTICOID DEFICIENT (BEGIN 2007)
25542	MINERALCORTICOID DEFCNT (BEGIN 2007)
2555	ADRENAL HYPOFUNCTION NEC
2556	MEDULLOADRENAL HYPERFUNC
2558	ADRENAL DISORDER NEC
2559	ADRENAL DISORDER NOS
2560	HYPERESTROGENISM
2561	OVARIAN HYPERFUNC NEC
2562	POSTABLATIV OVARIAN FAIL
2563	OVARIAN FAILURE NEC (END 2001)
25631	PREMATURE MENOPAUSE (BEGIN 2001)
25639	OTHER OVARIAN FAILURE (BEGIN 2001)
2564	POLYCYSTIC OVARIES
2568	OVARIAN DYSFUNCTION NEC
2569	OVARIAN DYSFUNCTION NOS
2570	TESTICULAR HYPERFUNCTION
2571	POSTABLAT TESTIC HYPOFUN
2572	TESTICULAR HYPOFUNC NEC
2578	TESTICULAR DYSFUNCT NEC
2579	TESTICULAR DYSFUNCT NOS

2580	'WERMER'S SYNDROME' (END 2007)
25801	MULT ENDO NEOPLAS TYPE I (BEGIN 2007)
2581	COMB ENDOCR DYSFUNCT NEC
2588	POLYGLANDUL DYSFUNC NEC
2589	POLYGLANDUL DYSFUNC NOS
2590	DELAY SEXUAL DEVELOP NEC
2591	SEXUAL PRECOCITY NEC
2592	CARCINOID SYNDROME
2593	ECTOPIC HORMONE SECR NEC
2594	DWARFISM NEC
2595	ANDROGEN INSENSITVTY SYN (BEGIN 2005) (END 2008)
25950	ANDROGEN INSENSITVTY NOS (BEGIN 2008)
25951	ANDROGEN INSENSITVTY SYN (BEGIN 2008)
25952	PART ANDROGEN INSNSITVTY (BEGIN 2008)
260	KWASHIORKOR
261	NUTRITIONAL MARASMUS
262	OTH SEVERE MALNUTRITION
2630	MALNUTRITION MOD DEGREE
2631	MALNUTRITION MILD DEGREE
2632	ARREST DEVEL D/T MALNUTR
2638	PROTEIN-CAL MALNUTR NEC
2639	PROTEIN-CAL MALNUTR NOS
2645	VIT A NIGHT BLINDNESS
2680	RICKETS ACTIVE
2681	RICKETS LATE EFFECT
2682	OSTEOMALACIA NOS
2689	VITAMIN D DEFICIENCY NOS
2700	AMINO-ACID TRANSPORT DIS
2701	PHENYLKETONURIA - PKU
2702	AROM AMIN-ACID METAB NEC
2703	BRAN-CHAIN AMIN-ACID DIS
2704	SULPH AMINO-ACID MET DIS
2705	DIS HISTIDINE METABOLISM
2706	DIS UREA CYCLE METABOL
2707	STRAIG AMIN-ACID MET NEC
2708	DIS AMINO-ACID METAB NEC
2709	DIS AMINO-ACID METAB NOS
2710	GLYCOGENOSIS
2711	GALACTOSEMIA
2712	HERED FRUCTOSE INTOLERAN
2713	DISACCHARIDASE DEF/MALAB
2714	RENAL GLYCOSURIA
2718	DIS CARBOHYDR METAB NEC
2719	DIS CARBOHYDR METAB NOS
2720	PURE HYPERCHOLESTEROLEM
2721	PURE HYPERGLYCERIDEMIA
2722	MIXED HYPERLIPIDEMIA

2723	HYPERCHYLOMICRONEMIA
2724	HYPERLIPIDEMIA NEC/NOS
2725	LIPOPROTEIN DEFICIENCIES
2726	LIPODYSTROPHY
2727	LIPIDOSES
2728	LIPOID METABOL DIS NEC
2729	LIPOID METABOL DIS NOS
2730	POLYCLON HYPERGAMMAGLOBU
2731	MONOCLON PARAPROTEINEMIA
2732	PARAPROTEINEMIA NEC
2733	MACROGLOBULINEMIA
2734	ALPHA-1-ANTITRYPSIN DEF (BEGIN 2004)
2738	DIS PLAS PROTEIN MET NEC
2739	DIS PLAS PROTEIN MET NOS
2740	GOUTY ARTHROPATHY (END 2009)
27400	GOUTY ARTHROPATHY NOS (BEGIN 2009)
27401	ACUTE GOUTY ARTHROPATHY (BEGIN 2009)
27402	CHR GOUTY ATRPH WO TOPHI (BEGIN 2009)
27403	CHR GOUTY ATROPH W TOPHI (BEGIN 2009)
27410	GOUTY NEPHROPATHY NOS
27411	URIC ACID NEPHROLITHIAS
27419	GOUTY NEPHROPATHY NEC
27481	GOUTY TOPHI OF EAR
27482	GOUTY TOPHI SITE NEC
27489	GOUT W MANIFESTATION NEC
2749	GOUT NOS
2750	DIS IRON METABOLISM (END 2010)
27501	HEREDIT HEMOCHROMATOSIS (BEGIN 2010)
27502	HEMOCHROMATOS-RBC TRANS (BEGIN 2010)
27503	HEMOCHROMATOSIS NEC (BEGIN 2010)
27509	DISORD IRON METABLISM NEC (BEGIN 2010)
2751	DIS COPPER METABOLISM
2752	DIS MAGNESIUM METABOLISM
2753	DIS PHOSPHORUS METABOL
2754	DIS CALCIUM METABOLISM (END 1997)
27540	UNSPEC DISORDER CALCIUM METAB (BEGIN 1997)
27541	HYPOCALCEMIA (BEGIN 1997)
27542	HYPERCALCEMIA (BEGIN 1997)
27549	OT DISORDER OF CALCIUM METAB (BEGIN 1997)
2755	HUNGRY BONE SYNDROME (BEGIN 2008)
2758	DIS MINERAL METABOL NEC
2759	DIS MINERAL METABOL NOS
27700	CYSTIC FIBROS W/O ILEUS
27701	CYSTIC FIBROSIS W ILEUS-
27702	CYSTIC FIBROSIS W PULM MANFSTATNS (BEGIN 2002)
27703	CYSTIC FIBROSIS W GASTRO MANFSTATNS (BEGIN 2002)
27709	CYSTIC FIBROSIS W OTHER MANFSTATNS (BEGIN 2002)

2771	DIS PORPHYRIN METABOLISM
2772	PURINE/PYRIMID DIS NEC
2773	AMYLOIDOSIS
27730	AMYLOIDOSIS NOS (BEGIN 2006)
27731	FAM MEDITERRANEAN FEVER (BEGIN 2006)
27739	AMYLOIDOSIS NEC (BEGIN 2006)
2774	DIS BILIRUBIN EXCRETION
2775	MUCOPOLYSACCHARIDOSIS
2776	DEFIC CIRCUL ENZYME NEC
2777	DYSMETABOLIC SYNDROME X (BEGIN 2001)
2778	METABOLISM DISORDER NEC (END 2003)
27781	PRIMARY CARNITINE DEFICIENCY (BEGIN 2003)
27782	CARNITINE DEFICIENCY DUE TO (BEGIN 2003)
27783	IATROGENIC CARNITINE DEFICIE (BEGIN 2003)
27784	OTHER SECONDARY CARNITINE DE (BEGIN 2003)
27785	DISORDERS ACID OXIDATION (BEGIN 2004)
27786	PEROXISOMAL DISORDERS (BEGIN 2004)
27787	DIS MITOCHONDRIAL METAB (BEGIN 2004)
27788	TUMOR LYSIS SYNDROME (BEGIN 2009)
27789	OTHER SPECIFIED DISORDERS OF (BEGIN 2003)
2779	METABOLISM DISORDER NOS
2780	OBESITY (END 1995)
27800	OBESITY UNSPECIFIED (BEGIN 1995)
27801	MORBID OBESITY (BEGIN 1995)
27803	OBESITY HYPOVENT SYND (BEGIN 2010)
2781	LOCALIZED ADIPOSITTY
2782	HYPERVITAMINOSIS A
2783	HYPERCAROTINEMIA
2784	HYPERVITAMINOSIS D
2788	OTHER HYPERALIMENTATION
27900	HYPOGAMMAGLOBULINEM NOS
27901	SELECTIVE IGA IMMUNODEF
27902	SELECTIVE IGM IMMUNODEF
27903	SELECTIVE IG DEFIC NEC
27904	CONG HYPOGAMMAGLOBULINEM
27905	IMMUNODEFIC W HYPER-IGM
27906	COMMON VARIABL IMMUNODEF
27909	HUMORAL IMMUNITY DEF NEC
27910	IMMUNDEF T-CELL DEF NOS
27911	'DIGEORGE'S SYNDROME'
27912	WISKOTT-ALDRICH SYNDROME
27913	'NEZELOF'S SYNDROME'
27919	DEFIC CELL IMMUNITY NOS
2792	COMBINED IMMUNITY DEFIC
2793	IMMUNITY DEFICIENCY NOS
2794	AUTOIMMUNE DISEASE NEC (END 2009)
27941	AUTOIMMUN LYMPHPROF SYND (BEGIN 2009)



27949	AUTOIMMUNE DISEASE NEC (BEGIN 2009)
27950	GRAFT-VERSUS-HOST NOS (BEGIN 2008)
27951	AC GRAFT-VERSUS-HOST DIS (BEGIN 2008)
27952	CHRONC GRAFT-VS-HOST DIS (BEGIN 2008)
27953	AC ON CHRN GRFT-VS-HOST (BEGIN 2008)
2798	IMMUNE MECHANISM DIS NEC
2799	IMMUNE MECHANISM DIS NOS
<b>CCI 4. DISEASES OF BLOOD AND BLOOD-FORMING ORGANS</b>	
2800	CHR BLOOD LOSS ANEMIA
2820	HEREDITARY SPHEROCYTOSIS
2821	HEREDIT ELLIPTOCYTOSIS
2822	GLUTATHIONE DIS ANEMIA
2823	ENZYME DEFIC ANEMIA NEC
2824	THALASSEMIAS (END 2003)
28240	THALASSEMIA UNSPECIFIED (BEGIN 2011)
28241	SICKLE-CELL THALASS W/O CRISIS (BEGIN 2003)
28242	SICKLE-CELL THALASS W CRISIS (BEGIN 2003)
28243	ALPHA THALASSEMIA (BEGIN 2011)
28244	BETA THALASSEMIA (BEGIN 2011)
28245	DELTA-BETA THALASSEMIA (BEGIN 2011)
28246	THALASSEMIA MINOR (BEGIN 2011)
28247	HGB E-BETA THALASSEMIA (BEGIN 2011)
28249	OTHER THALASSEMIA (BEGIN 2003)
2825	SICKLE-CELL TRAIT
28260	SICKLE-CELL ANEMIA NOS
28261	HB-S DISEASE W/O CRISIS
28262	HB-S DISEASE WITH CRISIS
28263	SICKLE-CELL/HB-C DISEASE
28264	SICKLE-CELL/HB-C DISEASE WIT (BEGIN 2003)
28268	OTHER SICKLE-CELL DISEASE WI (BEGIN 2003)
28269	SICKLE-CELL ANEMIA NEC
2827	HEMOGLOBINOPATHIES NEC
2828	HERED HEMOLYTIC ANEM NEC
2829	HERED HEMOLYTIC ANEM NOS
2830	AUTOIMMUN HEMOLYTIC ANEM
2831	NONAUTOIMMU HEMOLYT ANEM (END 1993)
28310	NONAUTOIMM HEMOLYTIC ANEMIA UNSPEC (BEGIN 1993)
28311	HEMOLYTIC-UREMIC SYNDROME (BEGIN 1993)
28319	OTH HEMOLYTIC ANEMIAS (BEGIN 1993)
2832	HEMOLYTIC HEMOGLOBINURIA
2839	ACQ HEMOLYTIC ANEMIA NOS
2840	CONGEN APLASTIC ANEMIA
28401	CONSTITUTION RBC APLASIA (BEGIN 2006)
28409	CONST APLASTC ANEMIA NEC (BEGIN 2006)
2841	PANCYTOPENIA (BEGIN 2006) (END 2011)
28411	ANTIN CHEMO INDCD PANCYOT (BEGIN 2011)
28412	OTH DRG INDCD PANCYTOPNA (BEGIN 2011)

28419	OTHER PANCYTOPENIA (BEGIN 2011)
2842	MYELOPHTHISIS (BEGIN 2006)
2848	APLASTIC ANEMIAS NEC (END 2007)
28481	RED CELL APLASIA (BEGIN 2007)
28489	APLASTIC ANEMIAS NEC (BEGIN 2007)
2849	APLASTIC ANEMIA NOS
2850	SIDEROBLASTIC ANEMIA
28521	ANEMIA IN END-STAGE RENAL DISEASE (BEGIN 2000)
28522	ANEMIA IN NEOPLASTIC DISEASE (BEGIN 2000)
28529	ANEMIA OF OTHER CHRONIC ILLNESS (BEGIN 2000)
2853	ANEMIA D/T ANTINEO CHEMO (BEGIN 2009)
2860	CONG FACTOR VIII DIORD
2861	CONG FACTOR IX DISORDER
2862	CONG FACTOR XI DISORDER
2863	CONG DEF CLOT FACTOR NEC
2864	'VON WILLEBRAND'S DISEASE'
2865	CIRCULATING ANTICOAG DIS (END 2011)
28652	ACQUIRED HEMOPHILIA (BEGIN 2011)
28653	ANTIPHOSPHOLIPID W HEMOR (BEGIN 2011)
28659	OT HEM D/T CIRC ANTICOAG (BEGIN 2011)
2866	DEFIBRATION SYNDROME
2867	ACQ COAGUL FACTOR DEFIC
2869	COAGULAT DEFECT NEC/NOS
2871	THROMBOCYTOPATHY
2873	PRIMARY THROMBOCYTOPENIA (END 2005)
28730	PRIM THROMBOCYTOPEN NOS (BEGIN 2005)
28731	IMMUNE THROMBOCYT PURPRA (BEGIN 2005)
28732	'EVANS' SYNDROME" (BEGIN 2005)
28733	CONG/HERID THROMB PURPRA (BEGIN 2005)
28739	PRIM THROMBOCYTOPEN NEC (BEGIN 2005)
2874	SECOND THROMBOCYTOPENIA (END 2010)
2875	THROMBOCYTOPENIA NOS
2880	AGRANULOCYTOSIS
28800	NEUTROPENIA NOS (BEGIN 2006)
28801	CONGENITAL NEUTROPENIA (BEGIN 2006)
28802	CYCLIC NEUTROPENIA (BEGIN 2006)
28803	DRUG INDUCED NEUTROPENIA (BEGIN 2006)
28804	NEUTROPENIA D/T INFECTN (BEGIN 2006)
28809	NEUTROPENIA NEC (BEGIN 2006)
2881	FUNCTION DIS NEUTROPHILS
2882	GENETIC ANOMALY LEUKOCYT
2883	EOSINOPHILIA
2884	HEMOPHAGOCYTIC SYNDROMES (BEGIN 2006)
28850	LEUKOCYTOPENIA NOS (BEGIN 2006)
28851	LYMPHOCYTOPENIA (BEGIN 2006)
28859	DECREASED WBC COUNT NEC (BEGIN 2006)
28860	LEUKOCYTOSIS NOS (BEGIN 2006)

28861	LYMPHOCYTOSIS-SYMPATOMATC (BEGIN 2006)
28862	LEUKEMOID REACTION (BEGIN 2006)
28863	MONOCYTOSIS-SYMPOMATIC (BEGIN 2006)
28864	PLASMACYTOSIS (BEGIN 2006)
28865	BASOPHILIA (BEGIN 2006)
28866	BANDEMIA (BEGIN 2007)
28869	ELEVATED WBC COUNT NEC (BEGIN 2006)
2888	WBC DISEASE NEC
2889	WBC DISEASE NOS
2891	CHRONIC LYMPHADENITIS
28951	CHR CONGEST SPLENOMEGALY
28952	SPLENIC SEQUESTRATION (BEGIN 2003)
28953	NEUTROPENIC SPLENOMEGALY (BEGIN 2006)
28981	PRIMARY HYPERCOAGULABLE STATE (BEGIN 2003)
28982	SECONDARY HYPERCOAGULABLE STATE (BEGIN 2003)
28983	MYELOFIBROSIS (BEGIN 2006)
28984	HEPARIN-INDU THROMBOCYTO (BEGIN 2008)
28989	OTHER SPECIFIED DISEASES OF BLOOD AND BLOOD FORMIN (BEGIN 2003)
<b>CCI 5. MENTAL DISORDERS</b>	
2900	SENILE DEMENTIA UNCOMP
29010	PRESENILE DEMENTIA
29011	PRESENILE DELIRIUM
29012	PRESENILE DELUSION
29013	PRESENILE DEPRESSION
29020	SENILE DELUSION
29021	SENILE DEPRESSIVE
2903	SENILE DELIRIUM
29040	ARTERIOSCLER DEMENT NOS
29041	ARTERIOSCLER DELIRIUM
29042	ARTERIOSCLER DELUSION
29043	ARTERIOSCLER DEPRESSIVE
2908	SENILE PSYCHOSIS NEC
2909	SENILE PSYCHOT COND NOS
2910	DELIRIUM TREMENS
2911	ALCOHOL AMNESTIC SYND
2912	ALCOHOLIC DEMENTIA NEC
2913	ALCOHOL HALLUCINOSIS
2915	ALCOHOLIC JEALOUSY
2918	ALCOHOLIC PSYCHOSIS NEC (END 1996)
29181	ALCOHOL WITHDRAWAL (BEGIN 1996)
29182	ALCOH INDUCE SLEEP DISOR (BEGIN 2005)
29189	OT ALCOHOL PSYCHOSIS (BEGIN 1996)
2919	ALCOHOLIC PSYCHOSIS NOS
2920	DRUG WITHDRAWAL SYNDROME
29282	DRUG INDUCED DEMENTIA
29283	DRUG INDUCED AMNESIA
29284	DRUG DEPRESSIVE SYNDROME

29285	DRUG INDUCED SLEEP DISOR (BEGIN 2005)
29289	DRUG MENTAL DISORDER NEC
2929	DRUG MENTAL DISORDER NOS
2940	AMNESTIC SYNDROME
2941	DEMENTIA IN OTH DISEASES (END 2000)
29410	DEMENTIA IN OTH DISEASES W/O BEHAVRAL(BEGIN 2000)
29411	DEMENTIA IN OTH DISEASES W/BEHAVIORAL(BEGIN 2000)
29420	DEMEN NOS W/O BEHV DSTRB (BEGIN 2011)
29421	DEMEN NOS W BEHAV DISTRB (BEGIN 2011)
2948	ORGANIC BRAIN SYND NEC
2949	ORGANIC BRAIN SYND NOS
29500	SIMPL SCHIZOPHREN-UNSPEC
29501	SIMPL SCHIZOPHREN-SUBCHR
29502	SIMPLE SCHIZOPHREN-CHR
29503	SIMP SCHIZ-SUBCHR/EXACER
29504	SIMPL SCHIZO-CHR/EXACERB
29505	SIMPL SCHIZOPHREN-REMISS
29510	HEBEPHRENIA-UNSPEC
29511	HEBEPHRENIA-SUBCHRONIC
29512	HEBEPHRENIA-CHRONIC
29513	HEBEPHREN-SUBCHR/EXACERB
29514	HEBEPHRENIA-CHR/EXACERB
29515	HEBEPHRENIA-REMISSION
29520	CATATONIA-UNSPEC
29521	CATATONIA-SUBCHRONIC
29522	CATATONIA-CHRONIC
29523	CATATONIA-SUBCHR/EXACERB
29524	CATATONIA-CHR/EXACERB
29525	CATATONIA-REMISSION
29530	PARANOID SCHIZO-UNSPEC
29531	PARANOID SCHIZO-SUBCHR
29532	PARANOID SCHIZO-CHRONIC
29533	PARAN SCHIZO-SUBCHR/EXAC
29534	PARAN SCHIZO-CHR/EXACERB
29535	PARANOID SCHIZO-REMISS
29540	AC SCHIZOPHRENIA-UNSPEC
29541	AC SCHIZOPHRENIA-SUBCHR
29542	AC SCHIZOPHRENIA-CHR
29543	AC SCHIZO-SUBCHR/EXACERB
29544	AC SCHIZOPHR-CHR/EXACERB
29545	AC SCHIZOPHRENIA-REMISS
29550	LATENT SCHIZOPHREN-UNSP
29551	LAT SCHIZOPHREN-SUBCHR
29552	LATENT SCHIZOPHREN-CHR
29553	LAT SCHIZO-SUBCHR/EXACER
29554	LATENT SCHIZO-CHR/EXACER
29555	LAT SCHIZOPHREN-REMISS

29560	RESID SCHIZOPHREN-UNSP
29561	RESID SCHIZOPHREN-SUBCHR
29562	RESIDUAL SCHIZOPHREN-CHR
29563	RESID SCHIZO-SUBCHR/EXAC
29564	RESID SCHIZO-CHR/EXACERB
29565	RESID SCHIZOPHREN-REMISS
29570	SCHIZOAFFECTIVE-UNSPEC
29571	SCHIZOAFFECTIVE-SUBCHR
29572	SCHIZOAFFECTIVE-CHRONIC
29573	SCHIZOAFF-SUBCHR/EXACER
29574	SCHIZOAFFECT-CHR/EXACER
29575	SCHIZOAFFECTIVE-REMISS
29580	SCHIZOPHRENIA NEC-UNSPEC
29581	SCHIZOPHRENIA NEC-SUBCHR
29582	SCHIZOPHRENIA NEC-CHR
29583	SCHIZO NEC-SUBCHR/EXACER
29584	SCHIZO NEC-CHR/EXACERB
29585	SCHIZOPHRENIA NEC-REMISS
29590	SCHIZOPHRENIA NOS-UNSPEC
29591	SCHIZOPHRENIA NOS-SUBCHR
29592	SCHIZOPHRENIA NOS-CHR
29593	SCHIZO NOS-SUBCHR/EXACER
29594	SCHIZO NOS-CHR/EXACERB
29595	SCHIZOPHRENIA NOS-REMISS
29600	MANIC DISORDER-UNSPEC
29601	MANIC DISORDER-MILD
29602	MANIC DISORDER-MOD
29603	MANIC DISORDER-SEVERE
29604	MANIC DIS-SEVERE W PSYCH
29605	MANIC DIS-PARTIAL REMISS
29606	MANIC DIS-FULL REMISSION
29610	RECUR MANIC DIS-UNSPEC
29611	RECUR MANIC DIS-MILD
29612	RECUR MANIC DIS-MOD
29613	RECUR MANIC DIS-SEVERE
29614	RECUR MANIC-SEV W PSYCHO
29615	RECUR MANIC-PART REMISS
29616	RECUR MANIC-FULL REMISS
29620	DEPRESS PSYCHOSIS-UNSPEC
29621	DEPRESS PSYCHOSIS-MILD
29622	DEPRESSIVE PSYCHOSIS-MOD
29623	DEPRESS PSYCHOSIS-SEVERE
29624	DEPR PSYCHOS-SEV W PSYCH
29625	DEPR PSYCHOS-PART REMISS
29626	DEPR PSYCHOS-FULL REMISS
29630	RECURR DEPR PSYCHOS-UNSP
29631	RECURR DEPR PSYCHOS-MILD

29632	RECURR DEPR PSYCHOS-MOD
29633	RECUR DEPR PSYCH-SEVERE
29634	REC DEPR PSYCH-PSYCHOTIC
29635	RECUR DEPR PSYC-PART REM
29636	RECUR DEPR PSYC-FULL REM
29640	BIPOL AFF MANIC-UNSPEC
29641	BIPOLAR AFF MANIC-MILD
29642	BIPOLAR AFFEC MANIC-MOD
29643	BIPOL AFF MANIC-SEVERE
29644	BIPOL MANIC-SEV W PSYCH
29645	BIPOL AFF MANIC-PART REM
29646	BIPOL AFF MANIC-FULL REM
29650	BIPOLAR AFF DEPR-UNSPEC
29651	BIPOLAR AFFEC DEPR-MILD
29652	BIPOLAR AFFEC DEPR-MOD
29653	BIPOL AFF DEPR-SEVERE
29654	BIPOL DEPR-SEV W PSYCH
29655	BIPOL AFF DEPR-PART REM
29656	BIPOL AFF DEPR-FULL REM
29660	BIPOL AFF MIXED-UNSPEC
29661	BIPOLAR AFF MIXED-MILD
29662	BIPOLAR AFFEC MIXED-MOD
29663	BIPOL AFF MIXED-SEVERE
29664	BIPOL MIXED-SEV W PSYCH
29665	BIPOL AFF MIX-PART REM
29666	BIPOL AFF MIX-FULL REM
2967	BIPOLAR AFFECTIVE NOS
29680	MANIC-DEPRESSIVE NOS
29681	ATYPICAL MANIC DISORDER
29682	ATYPICAL DEPRESSIVE DIS
29689	MANIC-DEPRESSIVE NEC
29690	AFFECTIVE PSYCHOSIS NOS
29699	AFFECTIVE PSYCHOSES NEC
2970	PARANOID STATE SIMPLE
2971	PARANOIA
2972	PARAPHRENIA
2973	SHARED PARANOID DISORDER
2978	PARANOID STATES NEC
2979	PARANOID STATE NOS
2980	REACT DEPRESS PSYCHOSIS
2981	EXCITATIV TYPE PSYCHOSIS
2984	PSYCHOGEN PARANOID PSYCH
2988	REACT PSYCHOSIS NEC/NOS
2989	PSYCHOSIS NOS
29900	INFANTILE AUTISM-ACTIVE
29901	INFANTILE AUTISM-RESID
29910	DISINTEGR PSYCH-ACTIVE

29911	DISINTEGR PSYCH-RESIDUAL
29980	CHILD PSYCHOS NEC-ACTIVE
29981	CHILD PSYCHOS NEC-RESID
29990	CHILD PSYCHOS NOS-ACTIVE
29991	CHILD PSYCHOS NOS-RESID
30000	ANXIETY STATE NOS
30001	PANIC DISORDER
30002	GENERALIZED ANXIETY DIS
30009	ANXIETY STATE NEC
30010	HYSTERIA NOS
30011	CONVERSION DISORDER
30012	PSYCHOGENIC AMNESIA
30013	PSYCHOGENIC FUGUE
30014	MULTIPLE PERSONALITY
30015	DISSOCIATIVE REACT NOS
30016	FACTITIOUS ILL W SYMPTOM
30019	FACTITIOUS ILL NEC/NOS
30020	PHOBIA NOS
30021	AGORAPHOBIA WITH PANIC
30022	AGORAPHOBIA W/O PANIC
30023	SOCIAL PHOBIA
30029	ISOLATED PHOBIAS NEC
3003	OBSESSIVE-COMPULSIVE DIS
3004	NEUROTIC DEPRESSION
3005	NEURASTHENIA
3006	DEPERSONALIZATION SYND
3007	HYPOCHONDRIASIS
30081	SOMATIZATION DISORDER
30082	SOMATOFORM DIS NOS (BEGIN 1996)
30089	NEUROTIC DISORDERS NEC
3009	NEUROTIC DISORDER NOS
3010	PARANOID PERSONALITY
30110	AFFECTIV PERSONALITY NOS
30111	CHRONIC HYPOMANIC PERSON
30112	CHR DEPRESSIVE PERSON
30113	CYCLOTHYMIC DISORDER
30120	SCHIZOID PERSONALITY NOS
30121	INTROVERTED PERSONALITY
30122	SCHIZOTYPAL PERSONALITY
3013	EXPLOSIVE PERSONALITY
3014	COMPULSIVE PERSONALITY
30150	HISTRIONIC PERSON NOS
30151	CHR FACTITIOUS ILLNESS
30159	HISTRIONIC PERSON NEC
3016	DEPENDENT PERSONALITY
3017	ANTISOCIAL PERSONALITY
30181	NARCISSISTIC PERSONALITY

30182	AVOIDANT PERSONALITY
30183	BORDERLINE PERSONALITY
30184	PASSIVE-AGGRESSIV PERSON
30189	PERSONALITY DISORDER NEC
3019	PERSONALITY DISORDER NOS
3020	HOMOSEXUALITY
3021	ZOOPHILIA
3022	PEDOPHILIA
3023	TRANSVESTISM
3024	EXHIBITIONISM
30250	TRANS-SEXUALISM NOS
30251	TRANS-SEXUALISM ASEXUAL
30252	TRANS-SEXUAL HOMOSEXUAL
30253	TRANS-SEX HETEROSEXUAL
3026	PSYCHOSEX IDENTITY DIS
30270	PSYCHOSEXUAL DYSFUNC NOS
30271	INHIBITED SEXUAL DESIRE
30272	INHIBITED SEX EXCITEMENT
30273	INHIBITED FEMALE ORGASM
30274	INHIBITED MALE ORGASM
30275	PREMATURE EJACULATION
30276	FUNCTIONAL DYSPAREUNIA
30279	PSYCHOSEXUAL DYSFUNC NEC
30281	FETISHISM
30282	VOYEURISM
30283	SEXUAL MASOCHISM
30284	SEXUAL SADISM
30285	GENDER IDENT DIS ADULT
30289	PSYCHOSEXUAL DIS NEC
3029	PSYCHOSEXUAL DIS NOS
30300	AC ALCOHOL INTOX-UNSPEC
30301	AC ALCOHOL INTOX-CONTIN
30302	AC ALCOHOL INTOX-EPISOD
30303	AC ALCOHOL INTOX-REMISS
30390	ALCOH DEP NEC/NOS-UNSPEC
30391	ALCOH DEP NEC/NOS-CONTIN
30392	ALCOH DEP NEC/NOS-EPISOD
30393	ALCOH DEP NEC/NOS-REMISS
30400	OPIOID DEPENDENCE-UNSPEC
30401	OPIOID DEPENDENCE-CONTIN
30402	OPIOID DEPENDENCE-EPISOD
30403	OPIOID DEPENDENCE-REMISS
30410	BARBITURAT DEPEND-UNSPEC
30411	BARBITURAT DEPEND-CONTIN
30412	BARBITURAT DEPEND-EPISOD
30413	BARBITURAT DEPEND-REMISS
30420	COCAINE DEPEND-UNSPEC



30421	COCAINE DEPEND-CONTIN
30422	COCAINE DEPEND-EPISODIC
30423	COCAINE DEPEND-REMISS
30430	CANNABIS DEPEND-UNSPEC
30431	CANNABIS DEPEND-CONTIN
30432	CANNABIS DEPEND-EPISODIC
30433	CANNABIS DEPEND-REMISS
30440	AMPHETAMIN DEPEND-UNSPEC
30441	AMPHETAMIN DEPEND-CONTIN
30442	AMPHETAMIN DEPEND-EPISOD
30443	AMPHETAMIN DEPEND-REMISS
30450	HALLUCINOGEN DEP-UNSPEC
30451	HALLUCINOGEN DEP-CONTIN
30452	HALLUCINOGEN DEP-EPISOD
30453	HALLUCINOGEN DEP-REMISS
30460	DRUG DEPEND NEC-UNSPEC
30461	DRUG DEPEND NEC-CONTIN
30462	DRUG DEPEND NEC-EPISODIC
30463	DRUG DEPEND NEC-IN REM
30470	OPIOID/OTHER DEP-UNSPEC
30471	OPIOID/OTHER DEP-CONTIN
30472	OPIOID/OTHER DEP-EPISOD
30473	OPIOID/OTHER DEP-REMISS
30480	COMB DRUG DEP NEC-UNSPEC
30481	COMB DRUG DEP NEC-CONTIN
30482	COMB DRUG DEP NEC-EPISOD
30483	COMB DRUG DEP NEC-REMISS
30490	DRUG DEPEND NOS-UNSPEC
30491	DRUG DEPEND NOS-CONTIN
30492	DRUG DEPEND NOS-EPISODIC
30493	DRUG DEPEND NOS-REMISS
30500	ALCOHOL ABUSE-UNSPEC
30501	ALCOHOL ABUSE-CONTINUOUS
30502	ALCOHOL ABUSE-EPISODIC
30503	ALCOHOL ABUSE-IN REMISS
3051	TOBACCO USE DISORDER (BEGIN 1994)
30510	TOBACCO ABUSE-UNSPEC (END 1994)
30511	TOBACCO ABUSE-CONTINUOUS (END 1994)
30512	TOBACCO ABUSE-EPISODIC (END 1994)
30513	TOBACCO ABUSE-IN REMISS (END 1994)
30520	CANNABIS ABUSE-UNSPEC
30521	CANNABIS ABUSE-CONTIN
30522	CANNABIS ABUSE-EPISODIC
30523	CANNABIS ABUSE-IN REMISS
30530	HALLUCINOG ABUSE-UNSPEC
30531	HALLUCINOG ABUSE-CONTIN
30532	HALLUCINOG ABUSE-EPISOD

30533	HALLUCINOGEN ABUSE-REMISS
30540	BARBITURATE ABUSE-UNSPEC
30541	BARBITURATE ABUSE-CONTIN
30542	BARBITURATE ABUSE-EPIBOD
30543	BARBITURATE ABUSE-REMISS
30550	OPIOID ABUSE-UNSPEC
30551	OPIOID ABUSE-CONTINUOUS
30552	OPIOID ABUSE-EPIBODIC
30553	OPIOID ABUSE-IN REMISS
30560	COCAINE ABUSE-UNSPEC
30561	COCAINE ABUSE-CONTINUOUS
30562	COCAINE ABUSE-EPIBODIC
30563	COCAINE ABUSE-IN REMISS
30570	AMPHETAMINE ABUSE-UNSPEC
30571	AMPHETAMINE ABUSE-CONTIN
30572	AMPHETAMINE ABUSE-EPIBOD
30573	AMPHETAMINE ABUSE-REMISS
30580	ANTIDEPRESS ABUSE-UNSPEC
30581	ANTIDEPRESS ABUSE-CONTIN
30582	ANTIDEPRESS ABUSE-EPIBOD
30583	ANTIDEPRESS ABUSE-REMISS
30590	DRUG ABUSE NEC-UNSPEC
30591	DRUG ABUSE NEC-CONTIN
30592	DRUG ABUSE NEC-EPIBODIC
30593	DRUG ABUSE NEC-IN REMISS
3060	PSYCHOGEN MUSCULSKEL DIS
3061	PSYCHOGENIC RESPIR DIS
3062	PSYCHOGEN CARDIOVASC DIS
3063	PSYCHOGENIC SKIN DISEASE
3064	PSYCHOGENIC GI DISEASE
30650	PSYCHOGENIC GU DIS NOS
30651	PSYCHOGENIC VAGINISMUS
30652	PSYCHOGENIC DYBMENORRHEA
30653	PSYCHOGENIC DYSURIA
30659	PSYCHOGENIC GU DIS NEC
3066	PSYCHOGEN ENDOCRINE DIS
3067	PSYCHOGENIC SENSORY DIS
3068	PSYCHOGENIC DISORDER NEC
3069	PSYCHOGENIC DISORDER NOS
3070	STAMMERING & STUTTERING
3071	ANOREXIA NERVOSA
30720	TIC DISORDER NOS
30721	TRANSIENT TIC CHILDHOOD
30722	CHRONIC MOTOR TIC DIS
30723	GILLES TOURETTE DISORDER
3073	STEREOTYPED MOVEMENTS
30740	NONORGANIC SLEEP DIS NOS

30742	PERSISTENT INSOMNIA
30744	PERSISTENT HYPERSOMNIA
30745	DISRUPT SLEEP-WAKE CYCLE
30746	SOMNAMBULISM/NIGHT TERROR
30747	SLEEP STAGE DYSFUNC NEC
30748	REPETIT SLEEP INTRUSION
30749	NONORGANIC SLEEP DIS NEC
30750	EATING DISORDER NOS
30751	BULIMIA
30752	PICA
30753	PSYCHOGENIC RUMINATION
30754	PSYCHOGENIC VOMITING
30759	EATING DISORDER NEC
3076	ENURESIS
3077	ENCOPRESIS
30780	PSYCHOGENIC PAIN NOS
30781	TENSION HEADACHE
30789	PSYCHOGENIC PAIN NEC
3079	SPECIAL SYMPTOM NEC/NOS
3080	STRESS REACT EMOTIONAL
3081	STRESS REACTION FUGUE
3082	STRESS REACT PSYCHOMOT
3083	ACUTE STRESS REACT NEC
3084	STRESS REACT MIXED DIS
3089	ACUTE STRESS REACT NOS
3090	BRIEF DEPRESSIVE REACT
3091	PROLONG DEPRESSIVE REACT
30921	SEPARATION ANXIETY
30922	EMANCIPATION DISORDER
30923	ACADEMIC/WORK INHIBITION
30924	ADJ REACT-ANXIOUS MOOD
30928	ADJ REACT-MIXED EMOTION
30929	ADJ REACT-EMOTION NEC
3093	ADJUST REACT-CONDUCT DIS
3094	ADJ REACT-EMOTION/CONDUCT
30981	PROLONG POSTTRAUM STRESS
30982	ADJUST REACT-PHYS SYMPT
30983	ADJUST REACT-WITHDRAWAL
30989	ADJUSTMENT REACTION NEC
3099	ADJUSTMENT REACTION NOS
3100	FRONTAL LOBE SYNDROME
3101	ORGANIC PERSONALITY SYND
3102	POSTCONCUSSION SYNDROME
3108	NONPSYCHOT BRAIN SYN NEC (END 2011)
31081	PSEDOBULBAR AFFECT (BEGIN 2011)
31089	NONPSYCH MNTL DISORD NEC (BEGIN 2011)
3109	NONPSYCHOT BRAIN SYN NOS

311	DEPRESSIVE DISORDER NEC
31200	UNSOCIAL AGGRESS-UNSPEC
31201	UNSOCIAL AGGRESSION-MILD
31202	UNSOCIAL AGGRESSION-MOD
31203	UNSOCIAL AGGRESS-SEVERE
31210	UNSOCIAL UNAGGRESS-UNSP
31211	UNSOCIAL UNAGGRESS-MILD
31212	UNSOCIAL UNAGGRESS-MOD
31213	UNSOCIAL UNAGGR-SEVERE
31220	SOCIAL CONDUCT DIS-UNSP
31221	SOCIAL CONDUCT DIS-MILD
31222	SOCIAL CONDUCT DIS-MOD
31223	SOCIAL CONDUCT DIS-SEV
31230	IMPULSE CONTROL DIS NOS
31231	PATHOLOGICAL GAMBLING
31232	KLEPTOMANIA
31233	PYROMANIA
31234	INTERMITT EXPLOSIVE DIS
31235	ISOLATED EXPLOSIVE DIS
31239	IMPULSE CONTROL DIS NEC
3124	MIX DIS CONDUCT/EMOTION
3128	OTHER CONDUCT DISTURB (END 1994)
31281	CONDUCT DISORDER CHILD ONSET (BEGIN 1994)
31282	CONDUCT DISORDER ADOLESC ONSET (BEGIN 1994)
31289	OTHER CONDUCT DISORDER (BEGIN 1994)
3129	CONDUCT DISTURBANCE NOS
3130	OVERANXIOUS DISORDER
3131	MISERY & UNHAPPINESS DIS
31321	SHYNESS DISORDER-CHILD
31322	INTROVERTED DIS-CHILD
31323	ELECTIVE MUTISM
3133	RELATIONSHIP PROBLEMS
31381	OPPOSITIONAL DISORDER
31382	IDENTITY DISORDER
31383	ACADEMIC UNDERACHIEVMENT
31389	EMOTIONAL DIS CHILD NEC
3139	EMOTIONAL DIS CHILD NOS
31400	ATTN DEFIC NONHYPERACT
31401	ATTN DEFICIT W HYPERACT
3141	HYPERKINET W DEVEL DELAY
3142	HYPERKINETIC CONDUCT DIS
3148	OTHER HYPERKINETIC SYND
3149	HYPERKINETIC SYND NOS
31500	READING DISORDER NOS
31501	ALEXIA
31502	DEVELOPMENTAL DYSLEXIA
31509	READING DISORDER NEC

3151	ARITHMETICAL DISORDER
3152	OTH LEARNING DIFFICULTY
31531	DEVELOPMENT LANGUAGE DIS
31532	RECEPTIVE LANG DIS (BEGIN 1996)
31534	SPEECH DEL D/T HEAR LOSS (BEGIN 2007)
31535	CHLDHD ONSET FLNCY DISOR (BEGIN 2010)
31539	SPEECH/LANGUAGE DIS NEC
3154	COORDINATION DISORDER
3155	MIXED DEVELOPMENT DIS
3158	DEVELOPMENT DELAYS NEC
3159	DEVELOPMENT DELAY NOS
316	PSYCHIC FACTOR W OTH DIS
317	MILD MENTAL RETARDATION
3180	MOD MENTAL RETARDATION
3181	SEVERE MENTAL RETARDAT
3182	PROFOUND MENTAL RETARDAT
319	MENTAL RETARDATION NOS-
<b>CCI 6. DISEASES OF THE NERVOUS SYSTEM AND SENSE ORGANS</b>	
32700	ORGANIC INSOMNIA NOS (BEGIN 2005)
32701	INSOMNIA IN OTHER DIS (BEGIN 2005)
32702	INSOMNIA DT MENTAL DISOR (BEGIN 2005)
32709	ORGANIC INSOMNIA NEC (BEGIN 2005)
32710	ORGANIC HYPERSOMNIA NOS (BEGIN 2005)
32711	IDIO HYPERSOM-LONG SLEEP (BEGIN 2005)
32712	IDIO HYPERSOM-NO LNG SLP (BEGIN 2005)
32713	RECURRENT HYPERSOMNIA (BEGIN 2005)
32714	HYPERSOMNIA IN OTHER DIS (BEGIN 2005)
32715	HYPERSOM DT MENTAL DISOR (BEGIN 2005)
32719	ORGANIC HYPERSOMNIA NEC (BEGIN 2005)
32720	ORGANIC SLEEP APNEA NOS (BEGIN 2005)
32721	PRIM CENTRAL SLEEP APNEA (BEGIN 2005)
32723	OBSTRUCTIVE SLEEP APNEA (BEGIN 2005)
32724	IDIOPATH SLEEP HYPOVENT (BEGIN 2005)
32725	CONG CNTRL HYPOVENT SYND (BEGIN 2005)
32726	SLEEP HYPOVENT OTH DIS (BEGIN 2005)
32727	CNTRL SLEEP APNEA OT DIS (BEGIN 2005)
32729	ORGANIC SLEEP APNEA NEC (BEGIN 2005)
32730	CIRCADIAN RHYM SLEEP NOS (BEGIN 2005)
32731	CIRCADIAN RHY-DELAY SLP (BEGIN 2005)
32732	CIRCADIAN RHY-ADVC SLEEP (BEGIN 2005)
32733	CIRCADIAN RHYM-IRREG SLP (BEGIN 2005)
32734	CIRCADIAN RHYM-FREE RUN (BEGIN 2005)
32736	CIRCADIAN RHY-SHIFT WORK (BEGIN 2005)
32737	CIRCADIAN RHYM OTH DIS (BEGIN 2005)
32739	CIRCADIAN RHYM SLEEP NEC (BEGIN 2005)
32740	ORGANIC PARASOMNIA NOS (BEGIN 2005)
32741	CONFUSIONAL AROUSALS (BEGIN 2005)

32742	REM SLEEP BEHAVIOR DIS (BEGIN 2005)
32743	RECURRNT SLEEP PARALYSIS (BEGIN 2005)
32744	PARASOMNIA OTH DISEASES (BEGIN 2005)
32749	ORGANIC PARASOMNIA NEC (BEGIN 2005)
32751	PERIODIC LIMB MOVEMENT (BEGIN 2005)
32752	SLEEP RELATED LEG CRAMPS (BEGIN 2005)
32753	SLEEP RELATED BRUXISM (BEGIN 2005)
32759	ORGANIC SLEEP MOVEMT NEC (BEGIN 2005)
3278	SLEEP ORGANIC DISORD NEC (BEGIN 2005)
3300	LEUKODYSTROPHY
3301	CEREBRAL LIPIDOSES
3302	CEREB DEGEN IN LIPIDOSIS
3303	CEREB DEG CHLD IN OTH DIS
3308	CEREB DEGEN IN CHILD NEC
3309	CEREB DEGEN IN CHILD NOS
3310	'ALZHEIMER'S DISEASE'
3311	'PICK'S DISEASE' (END 2003)
33111	PICKS DISEASE (BEGIN 2003)
33119	OTHER FRONTOTEMPORAL DEMENTI (BEGIN 2003)
3312	SENILE DEGENERAT BRAIN
3313	COMMUNICAT HYDROCEPHALUS
3314	OBSTRUCTIV HYDROCEPHALUS
3315	NORML PRESSURE HYDROCEPH (BEGIN 2007)
3316	CORTICOBASAL DEGNERATION (BEGIN 2011)
3317	CEREB DEGEN IN OTH DIS
33181	'REYE'S SYNDROME'
33182	DEMENTIA WITH LEWY BODIES (BEGIN 2003)
33183	MILD COGNITIVE IMPAIREMT (BEGIN 2006)
33189	CEREB DEGENERATION NEC
3319	CEREB DEGENERATION NOS
3320	PARALYSIS AGITANS
3321	SECONDARY PARKINSONISM
3330	DEGEN BASAL GANGLIA NEC
3331	TREMOR NEC
3332	MYOCLONUS
3333	TICS OF ORGANIC ORIGIN
3334	'HUNTINGTON'S CHOREA'
3335	CHOREA NEC
3336	IDIOPAT TORSION DYSTONIA
3337	SYMPTOM TORSION DYSTONIA
33371	ATHETOID CEREBRAL PALSY (BEGIN 2006)
33379	ACQ TORSION DYSTONIA NEC (BEGIN 2006)
33381	BLEPHAROSPASM
33382	OROFACIAL DYSKINESIA
33383	SPASMODIC TORTICOLLIS
33384	'ORGANIC WRITERS' CRAMP'
33389	FRAGM TORSION DYSTON NEC

33390	EXTRAPYRAMIDAL DIS NOS
33391	STIFF-MAN SYNDROME
33392	NEUROLEPTIC MALIGNANT SYND (BEGIN 1994)
33393	BENIGN SHUDDERING ATTACKS (BEGIN 1994)
33394	RESTLESS LEGS SYNDROME (BEGIN 2006)
33399	EXTRAPYRAMIDAL DIS NEC
3340	'FRIEDREICH'S ATAXIA'
3341	HERED SPASTIC PARAPLEGIA
3342	PRIMARY CEREBELLAR DEGEN
3343	CEREBELLAR ATAXIA NEC
3344	CEREBEL ATAX IN OTH DIS
3348	SPINOCEREBELLAR DIS NEC
3349	SPINOCEREBELLAR DIS NOS
3350	WERDNIG-HOFFMANN DISEASE
33510	SPINAL MUSCL ATROPHY NOS
33511	KUGELBERG-WELANDER DIS
33519	SPINAL MUSCL ATROPHY NEC
33520	AMYOTROPHIC SCLEROSIS
33521	PROG MUSCULAR ATROPHY
33522	PROGRESSIVE BULBAR PALSY
33523	PSEUDOBULBAR PALSY
33524	PRIM LATERAL SCLEROSIS
33529	MOTOR NEURON DISEASE NEC
3358	ANT HORN CELL DIS NEC
3359	ANT HORN CELL DIS NOS
3360	SYRINGOMYELIA
3361	VASCULAR MYELOPATHIES
3362	COMB DEG CORD IN OTH DIS
3363	MYELOPATHY IN OTH DIS
3368	MYELOPATHY NEC
3369	SPINAL CORD DISEASE NOS
3370	IDIOPATH AUTO NEUROPATHY (END 2008)
33700	IDIO PERPH AUTO NEUR NOS (BEGIN 2008)
33701	CAROTID SINUS SYNDROME (BEGIN 2008)
33709	IDIO PERPH AUTO NEUR NEC (BEGIN 2008)
3371	AUT NEUROPTHY IN OTH DIS
33720	REFLEX SYMPATH DYSTROPHY UNSPEC (BEGIN 1993)
33721	REFLEX SYMPATH DYSTROPHY UP LIMB (BEGIN 1993)
33722	REFLEX SYMPATH DYSTROPHY LO LIMB (BEGIN 1993)
33729	REFLEX SYMPATH DYSTR OTH SPEC SITE (BEGIN 1993)
3373	AUTONOMIC DYSREFLEXIA (BEGIN 1998)
3379	AUTONOMIC NERVE DIS NEC
3380	CENTRAL PAIN SYNDROME (BEGIN 2006)
33821	CHRONC PAIN D/T TRAUMA (BEGIN 2006)
33822	CHRON POST-THORACOT PAIN (BEGIN 2006)
33828	CHRONIC POSTOP PAIN NEC (BEGIN 2006)
33829	CHRONIC PAIN NEC (BEGIN 2006)

3383	NEOPLASM RELATED PAIN (BEGIN 2006)
3384	CHRONIC PAIN SYNDROME (BEGIN 2006)
33900	CLUSTER HEADACHE SYN NOS (BEGIN 2008)
33901	EPISODIC CLUSTER HEADACHE (BEGIN 2008)
33902	CHRONIC CLUSTER HEADACHE (BEGIN 2008)
33903	EPISODIC PAROXYSMAL HEMICRANIA (BEGIN 2008)
33904	CHRONIC PAROXYSMAL HEMICRANIA (BEGIN 2008)
33911	EPISODIC TENSION HEADACHE (BEGIN 2008)
33912	CHRONIC TENSION HEADACHE (BEGIN 2008)
33922	CHRONIC POST-TRAUMA HEADACHE (BEGIN 2008)
33941	HEMICRANIA CONTINUA (BEGIN 2008)
33942	NEW DAILY PERSISTENT HEADACHE (BEGIN 2008)
340	MULTIPLE SCLEROSIS
3410	NEUROMYELITIS OPTICA
3411	'SCHILDER'S DISEASE'
3418	CNS DEMYELINATION NEC
3419	CNS DEMYELINATION NOS
3420	FLACCID HEMIPLEGIA (END 1994)
34200	FLACCID HEMIPLEGIA UNSPECIFIED SIDE (BEGIN 1994)
34201	FLACCID HEMIPLEGIA DOMINANT SIDE (BEGIN 1994)
34202	FLACCID HEMIPLEGIA NONDOMINANT SIDE (BEGIN 1994)
3421	SPASTIC HEMIPLEGIA (END 1994)
34210	SPASTIC HEMIPLEGIA UNSPECIFIED SIDE (BEGIN 1994)
34211	SPASTIC HEMIPLEGIA DOMINANT SIDE (BEGIN 1994)
34212	SPASTIC HEMIPLEGIA NONDOMINANT SIDE (BEGIN 1994)
34280	OTHER SPECIFIC HEMIPLEGIA UNSPECIFIED SIDE (BEGIN 1994)
34281	OTHER SPECIFIC HEMIPLEGIA DOMINANT SIDE (BEGIN 1994)
34282	OTHER SPECIFIC HEMIPLEGIA NONDOMINANT SIDE (BEGIN 1994)
3429	HEMIPLEGIA NOS (END 1994)
34290	UNSPECIFIED HEMIPLEGIA UNSPECIFIED SIDE (BEGIN 1994)
34291	UNSPECIFIED HEMIPLEGIA DOMINANT SIDE (BEGIN 1994)
34292	UNSPECIFIED HEMIPLEGIA NONDOMINANT SIDE (BEGIN 1994)
3430	CONGENITAL DIPLEGIA
3431	CONGENITAL HEMIPLEGIA
3432	CONGENITAL QUADRIPLEGIA
3433	CONGENITAL MONOPLÉGIA
3434	INFANTILE HEMIPLEGIA
3438	CEREBRAL PALSY NEC
3439	CEREBRAL PALSY NOS
3440	QUADRIPLEGIA NOS (END 1994)
34400	QUADRIPLEGIA NOS (BEGIN 1994)
34401	QUADRIPLEGIA C1-C4 COMPLETE (BEGIN 1994)
34402	QUADRIPLEGIA C1-C4 INCOMPLETE (BEGIN 1994)
34403	QUADRIPLEGIA C5-C7 COMPLETE (BEGIN 1994)
34404	QUADRIPLEGIA C5-C7 INCOMPLETE (BEGIN 1994)
34409	QUADRIPLEGIA OTHER (BEGIN 1994)
3441	PARAPLEGIA NOS



3442	DIPLEGIA OF UPPER LIMBS
3443	MONOPLÉGIA OF LOWER LIMB (END 1994)
34430	MONOPLÉGIA LEG NOS (BEGIN 1994)
34431	MONOPLÉGIA LEG AFFECT DOM SIDE (BEGIN 1994)
34432	MONOPLÉGIA LEG AFFECT NONDOM SIDE (BEGIN 1994)
3444	MONOPLÉGIA OF UPPER LIMB (END 1994)
34440	MONOPLÉGIA ARM NOS (BEGIN 1994)
34441	MONOPLÉGIA ARM AFFECT DOM SIDE (BEGIN 1994)
34442	MONOPLÉGIA ARM AFFECT NONDOM SIDE (BEGIN 1994)
3445	MONOPLÉGIA NOS
34460	CAUDA EQUINA SYND NOS
34461	NEUROGENIC BLADDER
3448	PARALYTIC SYNDROMES NEC (END 1993)
34481	LOCKED-IN STATE (BEGIN 1993)
34489	OTH SPEC PARALYTIC SYNDROMES (BEGIN 1993)
3449	PARALYSIS NOS
3450	GEN NONCONVULS EPILEPSY (BEGIN 1980 END 1989)
34500	GEN NONCV EP W/O INTR EP (BEGIN 1989)
34501	GEN NONCONV EP W INTR EP (BEGIN 1989)
3451	GEN CONVULSIVE EPILEPSY (BEGIN 1980 END 1989)
34510	GEN CNV EPIL W/O INTR EP (BEGIN 1989)
34511	GEN CNV EPIL W INTR EPIL (BEGIN 1989)
3452	PETIT MAL STATUS
3453	GRAND MAL STATUS
3454	PSYCHOMOTOR EPILEPSY (BEGIN 1980 END 1989)
34540	PSYMOTR EPIL W/O INT EPI (BEGIN 1989)
34541	PSYMOTR EPIL W INTR EPIL (BEGIN 1989)
3455	PARTIAL EPILEPSY NEC (BEGIN 1980 END 1989)
34550	PART EPIL W/O INTR EPIL (BEGIN 1989)
34551	PART EPIL W INTR EPIL (BEGIN 1989)
3456	INFANTILE SPASMS (BEGIN 1980 END 1989)
34560	INF SPASM W/O INTR EPIL (BEGIN 1989)
34561	INF SPASM W INTRACT EPIL (BEGIN 1989)
3457	EPILEPS PARTIAL CONTINUA (BEGIN 1980 END 1989)
34570	EPIL PAR CONT W/O INT EP (BEGIN 1989)
34571	EPIL PAR CONT W INTR EPI (BEGIN 1989)
3458	EPILEPSY NEC (BEGIN 1980 END 1989)
34580	EPILEP NEC W/O INTR EPIL (BEGIN 1989)
34581	EPILEPSY NEC W INTR EPIL (BEGIN 1989)
3459	EPILEPSY NOS (BEGIN 1980 END 1989)
34590	EPILEP NOS W/O INTR EPIL (BEGIN 1989)
34591	EPILEPSY NOS W INTR EPIL (BEGIN 1989)
3460	CLASSICAL MIGRAINE (BEGIN 1980 END 1992)
34600	CLASSICAL MIGR-NOT INTR (BEGIN 1992)
34601	CLASSICAL MIGR-INTRACT (BEGIN 1992)
34602	MGRN W AUR WO NTRC MGRN (BEGIN 2008)
34603	MGRN W AURA W NTRC MGRN (BEGIN 2008)

3461	COMMON MIGRAINE (BEGIN 1980 END 1992)
34610	COMMON MIGR-NOT INTR (BEGIN 1992)
34611	COMMON MIGR-INTRACT (BEGIN 1992)
34612	MGRN WO AURA WO NTRC MGR (BEGIN 2008)
34613	MGRN WO AURA W NTRC MGRN (BEGIN 2008)
3462	VARIANTS OF MIGRAINE (BEGIN 1980 END 1992)
34620	VARIANTS OF MIGR-NOT INTR (BEGIN 1992)
34621	VARIANTS OF MIGR-INTRACT (BEGIN 1992)
34622	VAR MGR NEC WO NTC MGR (BEGIN 2008)
34623	VAR MGRN NEC W NTRC MGR (BEGIN 2008)
34630	HMPLG MGR WO NTRC WO ST (BEGIN 2008)
34631	HMPLG MGRN W NTRC WO ST (BEGIN 2008)
34632	HEMPLG MGR WO NTRC W ST (BEGIN 2008)
34633	HMPLG MGRN W NTRC W ST (BEGIN 2008)
34640	MENST MGR WO NTRC WO ST (BEGIN 2008)
34641	MENSTL MGRN W NTRC WO ST (BEGIN 2008)
34642	MENSTL MGR WO NTRC W ST (BEGIN 2008)
34643	MENSTL MGRN W NTRC W ST (BEGIN 2008)
34650	PRST AURA WO INF/NTR/ST (BEGIN 2008)
34651	PRS ARA W NTR WO INF/ST (BEGIN 2008)
34652	PRS ARA WO INF/NTR W ST (BEGIN 2008)
34653	PRS ARA WO INF W NTR/ST (BEGIN 2008)
34660	PRS ARA W INF WO NTR/ST (BEGIN 2008)
34661	PRS ARA W/INF/NTR WO ST (BEGIN 2008)
34662	PRS ARA WO NTR W INF/ST (BEGIN 2008)
34663	PRST ARA W INF W NTR/ST (BEGIN 2008)
34670	CH MGR WO AR WO NT WO ST (BEGIN 2008)
34671	CH MGR WO ARA W NT WO ST (BEGIN 2008)
34672	CH MGR WO ARA WO NT W ST (BEGIN 2008)
34673	CH MGR WO ARA W NTR W ST (BEGIN 2008)
3468	MIGRAINE NEC (BEGIN 1980 END 1992)
34680	MIGR NEC-NOT INTR (BEGIN 1992)
34681	MIGR NEC-INTRACT (BEGIN 1992)
34682	OTH MGR WO NTRC W ST MGR (BEGIN 2008)
34683	OTH MGR W NTRC W ST MGR (BEGIN 2008)
3469	MIGRAINE NOS (BEGIN 1980 END 1992)
34690	MIGRAINE NOS-NOT INTR (BEGIN 1992)
34691	MIGRAINE NOS-INTRACT (BEGIN 1992)
34692	MGR NOS WO NTRC W ST MGR (BEGIN 2008)
34693	MGRN NOS W NTRC W ST MGR (BEGIN 2008)
347	CATAPLEXY AND NARCOLEPSY (END 2004)
34700	NARCOLEPSY W/O CATAPLEXY (BEGIN 2004)
34701	NARCOLEPSY W CATAPLEXY (BEGIN 2004)
34710	NARCLPSY W/O CAT OTH DIS (BEGIN 2004)
34711	NARCOLEPSY W CAT OTH DIS (BEGIN 2004)
3480	CEREBRAL CYSTS
3481	ANOXIC BRAIN DAMAGE

3482	PSEUDOTUMOR CEREBRI
3483	ENCEPHALOPATHY NOS (END 2003)
34830	ENCEPHALOPATHY- UNSPECIFIED (BEGIN 2003)
34831	METABOLIC ENCEPHALOPATHY (BEGIN 2003)
34839	OTHER ENCEPHALOPATHY (BEGIN 2003)
3484	COMPRESSION OF BRAIN
3485	CEREBRAL EDEMA
3488	BRAIN CONDITIONS NEC (END 2009)
34881	TEMPORAL SCLEROSIS (BEGIN 2009)
34889	BRAIN CONDITIONS NEC (BEGIN 2009)
3489	BRAIN CONDITION NOS
3530	BRACHIAL PLEXUS LESIONS
3531	LUMBOSACRAL PLEX LESION
3532	CERVICAL ROOT LESION NEC
3533	THORACIC ROOT LESION NEC
3534	LUMBSACRAL ROOT LES NEC
3535	NEURALGIC AMYOTROPHY
3536	PHANTOM LIMB (SYNDROME)
3538	NERV ROOT/PLEXUS DIS NEC
3539	NERV ROOT/PLEXUS DIS NOS
3540	CARPAL TUNNEL SYNDROME
3541	MEDIAN NERVE LESION NEC
3542	ULNAR NERVE LESION
3543	RADIAL NERVE LESION
3544	CAUSALGIA
3545	MONONEURITIS MULTIPLEX
3548	MONONEURITIS ARM NEC
3549	MONONEURITIS ARM NOS
3550	SCIATIC NERVE LESION
3551	MERALGIA PARESTHETICA
3552	FEMORAL NERVE LESION NEC
3553	LAT POPLITEAL NERVE LES
3554	MED POPLITEAL NERVE LES
3555	TARSAL TUNNEL SYNDROME
3556	PLANTAR NERVE LESION
3557	MONONEURITIS LEG NEC (END 1993)
35571	CAUSALGIA OF LOWER LIMB (BEGIN 1993)
35579	OTH MONONEURITIS OF LOWER LIMB (BEGIN 1993)
3558	MONONEURITIS LEG NOS
3559	MONONEURITIS NOS
3560	HERED PERIPH NEUROPATHY
3561	PERONEAL MUSCLE ATROPHY
3562	HERED SENSORY NEUROPATHY
3563	'REFSUM'S DISEASE'
3564	IDIO PROG POLYNEUROPATHY
3568	IDIO PERIPH NEURPHTY NEC
3569	IDIO PERIPH NEURPHTY NOS

3570	AC INFECT POLYNEURITIS
3571	NEURPTHY IN COL VASC DIS
3572	NEUROPATHY IN DIABETES
3573	NEUROPATHY IN MALIG DIS
3574	NEUROPATHY IN OTHER DIS
3575	ALCOHOLIC POLYNEUROPATHY
3576	NEUROPATHY DUE TO DRUGS
3577	NEURPTHY TOXIC AGENT NEC
3578	INFLAM/TOX NEUROPTHY NEC (END 2002)
35781	CHRONIC INFLAMM DEMYELINATING PLYNEUR(BEGIN 2002)
35782	CRITICAL ILLNESS POLYNEUROPATHY(BEGIN 2002)
35789	OTHER INFLAMMATORY AND TOX NEUROPATHY(BEGIN 2002)
3579	INFLAM/TOX NEUROPTHY NOS
3580	MYASTHENIA GRAVIS (END 2003)
35800	MYASTHENIA GRAVIS WITHOUT (ACUTE) EXACERBATION (BEGIN 2003)
35801	MYASTHENIA GRAVIS WITH (ACUTE) EXACERBATION (BEGIN 2003)
35830	LAMBERT-EATON SYND NOS (BEGIN 2011)
35831	LAMBERT-EATON SYND NEOPL (BEGIN 2011)
35839	LAMBERT-EATON SYN OT DIS (BEGIN 2011)
3590	CONG HERED MUSC DYSTRPHY
3591	HERED PROG MUSC DYSTRPHY
3592	MYOTONIC DISORDERS (END 2007)
35921	MYOTONIC MUSCLR DYSTRPHY (BEGIN 2007)
35922	MYOTONIA CONGENITA (BEGIN 2007)
35923	MYOTONIC CHONDRODYSTRPHY (BEGIN 2007)
35924	DRUG INDUCED MYOTONIA (BEGIN 2007)
35929	MYOTONIC DISORDER NEC (BEGIN 2007)
3593	FAMIL PERIODIC PARALYSIS
3595	MYOPATHY IN ENDOCRIN DIS
3596	INFL MYOPATHY IN OTH DIS
35971	INCLUSION BODY MYOSITIS (BEGIN 2009)
35979	INFLM/IMMUNE MYOPATH NEC (BEGIN 2009)
3598	MYOPATHY NEC (END 2002)
35981	CRITICAL ILLNESS MYOPATHY (BEGIN 2002)
35989	OTHER MYOPATHIES (BEGIN 2002)
3599	MYOPATHY NOS
36000	PURULENT ENDOPHTHALM NOS
36001	ACUTE ENDOPHTHALMITIS
36002	PANOPHTHALMITIS
36003	CHRONIC ENDOPHTHALMITIS
36004	VITREOUS ABSCESS
36011	SYMPATHETIC UVEITIS
36012	PANUVEITIS
36013	PARASITIC ENDOPHTHAL NOS
36014	OPHTHALMIA NODOSA
36019	ENDOPHTHALMITIS NEC
36020	DEGENERAT GLOBE DIS NOS

36021	PROGRESSIVE HIGH MYOPIA
36023	SIDEROSIS
36024	OTHER METALLOSIS EYE
36029	DEGENERATIVE GLOBE NEC
36030	HYPOTONY NOS EYE
36031	PRIMARY HYPOTONY
36032	HYPOTONY DUE TO FISTULA
36033	HYPOTONY W EYE DIS NEC
36034	FLAT ANTERIOR CHAMBER
36040	DEGENERATION OF EYE NOS
36041	BLIND HYPOTENSIVE EYE
36042	BLIND HYPERTENSIVE EYE
36043	HEMOPHTHALMOS
36044	LEUCOCORIA
36050	OLD MAGNET FB EYE NOS
36051	OLD MAGNET FB ANT CHAMB
36052	OLD MAGNET FB IRIS
36053	OLD MAGNET FB LENS
36054	OLD MAGNET FB VITREOUS
36055	OLD MAGNET FB POST WALL
36059	OLD MAGNET FB EYE NEC
36060	INTRAOCULAR FB NOS
36061	FB IN ANTERIOR CHAMBER
36062	FB IN IRIS OR CILIARY
36063	FOREIGN BODY IN LENS
36064	FOREIGN BODY IN VITREOUS
36065	FB IN POSTERIOR WALL
36069	INTRAOCULAR FB NEC
36081	LUXATION OF GLOBE
36089	DISORDER OF GLOBE NEC
3609	DISORDER OF GLOBE NOS
36110	RETINOSCHISIS NOS
36111	FLAT RETINOSCHISIS
36112	BULLOUS RETINOSCHISIS
36113	PRIMARY RETINAL CYSTS
36114	SECONDARY RETINAL CYSTS
36119	RETINOSCHISIS OR CYST NEC
36201	DIABETIC RETINOPATHY NOS
36202	PROLIF DIAB RETINOPATHY
36203	NONPROLF DB RETNOPH NOS (BEGIN 2005)
36204	MILD NONPROLF DB RETNOPH (BEGIN 2005)
36205	MOD NONPROLF DB RETINOPH (BEGIN 2005)
36206	SEV NONPROLF DB RETINOPH (BEGIN 2005)
36207	DIABETIC MACULAR EDEMA (BEGIN 2005)
36210	BACKGRND RETINOPATHY NOS
36211	HYPERTENSIVE RETINOPATHY
36212	EXUDATIVE RETINOPATHY

36213	RETINAL VASCULAR CHANGES
36214	RETINA MICROANEURYSM NOS
36215	RETINAL TELANGIECTASIA
36216	RETINAL NEOVASCULAR NOS
36217	RETINAL VARICES
36218	RETINAL VASCULITIS
36220	RETINOPH PREMATURETY NOS (BEGIN 2008)
36221	RETROLENTAL FIBROPLASIA
36222	RETINOPH PREMATRSTAGE 0 (BEGIN 2008)
36223	RETINOPH PREMATRSTAGE 1 (BEGIN 2008)
36224	RETINOPH PREMATRSTAGE 2 (BEGIN 2008)
36225	RETINOPH PREMATRSTAGE 3 (BEGIN 2008)
36226	RETINOPH PREMATR.STAGE 4 (BEGIN 2008)
36227	RETINOPH PREMATRSTAGE 5 (BEGIN 2008)
36229	PROLIF RETINOPATHY NEC
36230	RETINAL VASC OCCLUS NOS
36231	CENT RETINA ARTERY OCCLU
36232	ARTERIAL BRANCH OCCLUS
36233	PART ARTERIAL OCCLUSION
36234	TRANSIENT ARTERIAL OCCLU
36235	CENT RETINAL VEIN OCCLUS
36236	VENOUS TRIBUTARY OCCLUS
36237	RETINA VENOUS ENGORGEMNT
36240	RETINA LAYER SEPARAT NOS
36241	CENT SEROUS RETINOPATHY
36242	SEROUS DETACH PIGM EPITH
36243	HEM DETACH PIGMNT EPITH
36250	MACULAR DEGENERATION NOS
36251	NONEXUDAT MACULAR DEGEN
36252	EXUDATIVE MACULAR DEGEN
36253	CYSTOID MACULAR DEGEN
36254	MACULAR CYST OR HOLE
36255	TOXIC MACULOPATHY
36256	MACULAR PUCKERING
36257	DRUSEN (DEGENERATIVE)
36260	PERIPH RETINA DEGEN NOS
36261	PAVING STONE DEGENERAT
36262	MICROCYSTOID DEGENERAT
36263	LATTICE DEGENERATION
36264	SENILE RETICULAR DEGEN
36265	SECONDARY PIGMENT DEGEN
36266	SEC VITREORETINA DEGEN
36270	HERED RETIN DYSTRPHY NOS
36271	RET DYSTRPH IN LIPIDOSES
36272	RET DYSTRPH IN SYST DIS
36273	VITREORETINAL DYSTROPHY
36274	PIGMENT RETINA DYSTROPHY

36275	SENSORY RETINA DYSTROPHY
36276	VITELLIFORM DYSTROPHY
36277	BRUCH MEMBRANE DYSTROPHY
36281	RETINAL HEMORRHAGE
36282	RETINA EXUDATES/DEPOSITS
36283	RETINAL EDEMA
36284	RETINAL ISCHEMIA
36285	RETINAL NERV FIBER DEFEC
36289	RETINAL DISORDERS NEC
3629	RETINAL DISORDER NOS
36300	FOCAL CHORIORETINIT NOS
36301	JUXTAPAP FOC CHOROIDITIS
36303	FOC CHOROIDITIS POST NEC
36304	PERIPH FOCAL CHOROIDITIS
36305	JUXTAPAP FOCAL RETINITIS
36306	MACULAR FOCAL RETINITIS
36307	FOC RETINITIS POST NEC
36308	PERIPH FOCAL RETINITIS
36310	DISSEM CHORIORETINIT NOS
36311	DISSEM CHOROIDITIS POST
36312	PERIPH DISEM CHOROIDITIS
36313	GEN DISSEM CHOROIDITIS
36314	METASTAT DISSEM RETINIT
36315	PIGMENT EPITHELIOPATHY
36320	CHORIORETINITIS NOS
36321	PARS PLANITIS
36322	'HARADA'S DISEASE'
36330	CHORIORETINAL SCAR NOS
36331	SOLAR RETINOPATHY
36332	MACULAR SCARS NEC
36333	POSTERIOR POLE SCAR NEC
36334	PERIPHERAL RETINAL SCARS
36335	DISSEMINATED RETINA SCAR
36340	CHOROIDAL DEGEN NOS
36341	SENILE ATROPHY CHOROID
36342	DIFUS SEC ATROPH CHOROID
36343	ANGIOID STREAKS CHOROID
36350	HERED CHOROID ATROPH NOS
36351	PRT CIRCMPAP CHOROID DYS
36352	TOT CIRCMPAP CHOROID DYS
36353	PART CENT CHOROID DYSTR
36354	TOT CENT CHOROID ATROPHY
36355	CHOROIDEREMIA
36356	PRT GEN CHOROID DYST NEC
36357	TOT GEN CHOROID DYST NEC
36361	CHOROIDAL HEMORRHAGE NOS
36362	EXPULSIVE CHOROID HEMORR

36363	CHOROIDAL RUPTURE
36370	CHOROIDAL DETACHMENT NOS
36371	SEROUS CHOROID DETACHMNT
36372	HEMORR CHOROID DETACHMNT
3638	DISORDERS OF CHOROID NEC
3639	CHOROIDAL DISORDER NOS
36410	CHR IRIDOCYCLITIS NOS
36411	CHR IRIDOCYL IN OTH DIS
36442	RUBEOSIS IRIDIS
36482	PLATEAU IRIS SYNDROME (BEGIN 2008)
36500	PREGLAUCOMA NOS
36501	OPN ANGL W BORDERLN FIND
36502	ANATOMICAL NARROW ANGLE
36503	STEROID RESPONDERS
36504	OCULAR HYPERTENSION
36505	OPN ANG W BRDRLNE HI RSK (BEGIN 2011)
36506	PRIM ANGLE CLOS W/O DMG (BEGIN 2011)
36510	OPEN-ANGLE GLAUCOMA NOS
36511	PRIM OPEN ANGLE GLAUCOMA
36512	LOW TENSION GLAUCOMA
36513	PIGMENTARY GLAUCOMA
36514	GLAUCOMA OF CHILDHOOD
36515	RESIDUAL OPN ANG GLAUCMA
36520	PRIM ANGL-CLOS GLAUC NOS
36521	INTERMIT ANGL-CLOS GLAUC
36522	ACUTE ANGL-CLOS GLAUCOMA
36523	CHR ANGLE-CLOS GLAUCOMA
36524	RESIDUAL ANGL-CLOS GLAUC
36531	GLAUC STAGE-STER INDUCED
36532	GLAUC RESID-STER INDUCED
36541	GLAUC W CHAMB ANGLE ANOM
36542	GLAUCOMA W IRIS ANOMALY
36543	GLAUC W ANT SEG ANOM NEC
36544	GLAUCOMA W SYSTEMIC SYND
36551	PHACOLYTIC GLAUCOMA
36552	PSEUDOEXFOLIAT GLAUCOMA
36559	GLAUCOMA W LENS DIS NEC
36560	GLAUC W OCULAR DIS NOS
36561	GLAUC W PUPILLARY BLOCK
36562	GLAUCOMA W OCULAR INFLAM
36563	GLAUCOMA W VASCULAR DIS
36564	GLAUCOMA W TUMOR OR CYST
36565	GLAUCOMA W OCULAR TRAUMA
36570	GLAUCOMA STAGE NOS (BEGIN 2011)
36571	MILD STAGE GLAUCOMA (BEGIN 2011)
36572	MODERATE STAGE GLAUCOMA (BEGIN 2011)
36573	SEVERE STAGE GLAUCOMA (BEGIN 2011)



36574	INDETERM STAGE GLAUCOMA (BEGIN 2011)
36581	HYPERSECRETION GLAUCOMA
36582	GLAUC W INC EPISCL PRESS
36583	AQUEOUS MISDIRECTION (BEGIN 2002)
36589	GLAUCOMA NEC
3659	GLAUCOMA NOS
36600	NONSENILE CATARACT NOS
36601	ANT SUBCAPS POL CATARACT
36602	POST SUBCAPS POL CATARCT
36603	CORTICAL CATARACT
36604	NUCLEAR CATARACT
36609	NONSENILE CATARACT NEC
36610	SENILE CATARACT NOS
36611	PSEUDOEXFOL LENS CAPSULE
36612	INCIPIENT CATARACT
36613	ANT SUBCAPS SENILE CATAR
36614	POST SUBCAP SENILE CATAR
36615	CORTICAL SENILE CATARACT
36616	SENILE NUCLEAR CATARACT
36617	MATURE CATARACT
36618	HYPERMATURE CATARACT
36619	SENILE CATARACT NEC
36620	TRAUMATIC CATARACT NOS
36621	LOCAL TRAUMATIC OPACITY
36622	TOTAL TRAUMATIC CATARACT
36623	PART RESOLV TRAUM CATAR
36630	CATARACTA COMPLICATA NOS
36631	GLAUCOMATOUS FLECKS
36632	CATARACT IN INFLAM DIS
36633	CATARACT W NEOVASCULIZAT
36634	CATARACT IN DEGEN DIS
36641	DIABETIC CATARACT
36642	TETANIC CATARACT
36643	MYOTONIC CATARACT
36644	CATARACT W SYNDROME NEC
36645	TOXIC CATARACT
36646	CATARACT W RADIATION
36650	AFTER-CATARACT NOS
36651	'SOEMMERING'S RING'
36652	AFTER-CATARACT NEC
36653	AFTR-CATAR OBSCUR VISION
3668	CATARACT NEC
3669	CATARACT NOS
36900	BOTH EYES BLIND-WHO DEF
36901	TOT IMPAIRMENT-BOTH EYES
36902	ONE EYE-NEAR TOT/OTH-NOS
36903	ONE EYE-NEAR TOT/OTH-TOT

36904	NEAR-TOT IMPAIR-BOTH EYE
36905	ONE EYE-PROFOUND/OTH-NOS
36906	ONE EYE-PROFOUND/OTH-TOT
36907	ONE EYE-PRFND/OTH-NR TOT
36908	PROFOUND IMPAIR BOTH EYE
36910	BLINDNESS/LOW VISION
36911	1 EYE-SEV/OTH-BLIND NOS
36912	ONE EYE-SEVERE/OTH-TOTAL
36913	ONE EYE-SEV/OTH-NEAR TOT
36914	ONE EYE-SEV/OTH-PRFND
36915	ONE EYE-MOD/OTH-BLIND
36916	ONE EYE-MODERATE/OTH-TOT
36917	ONE EYE-MOD/OTH-NEAR TOT
36918	ONE EYE-MOD/OTH-PROFOUND
36920	LOW VISION 2 EYES NOS
36921	ONE EYE-SEVERE/OTH-NOS
36922	SEVERE IMPAIR-BOTH EYES
36923	ONE EYE-MODERATE/OTH-NOS
36924	ONE EYE-MODERATE/OTH-SEV
36925	MODERATE IMPAIR-BOTH EYE
3693	BLINDNESS NOS BOTH EYES
3694	LEGAL BLINDNESS-USA DEF
36960	BLINDNESS ONE EYE
36961	ONE EYE-TOTAL/OTH-UNKNWN
36962	ONE EYE-TOT/OTH-NEAR NOR
36963	ONE EYE-TOTAL/OTH-NORMAL
36964	ONE EYE-NEAR TOT/OTH-NOS
36965	NEAR-TOT IMP/NEAR-NORMAL
36966	NEAR-TOTAL IMPAIR/NORMAL
36967	ONE EYE-PRFOUND/OTH-UNKN
36968	PROFND IMPAIR/NEAR NORM
36969	PROFOUND IMPAIR/NORMAL
36970	LOW VISION ONE EYE
36971	ONE EYE-SEVERE/OTH-UNKNW
36972	ONE EYE-SEV/OTH-NR NORM
36973	ONE EYE-SEVERE/OTH-NORM
36974	ONE EYE-MOD/OTHER-UNKNWN
36975	ONE EYE-MOD/OTH-NR NORM
36976	ONE EYE-MOD/OTH NORMAL
3698	VISUAL LOSS ONE EYE NOS
3699	VISUAL LOSS NOS
37007	'MOOREN'S ULCER'
37021	PUNCTATE KERATITIS
37022	MACULAR KERATITIS
37023	FILAMENTARY KERATITIS
37033	KERATOCONJUNCTIVIT SICCA
37034	EXPSURE KERATOCONJUNCTIV

37035	NEUROTROPH KERATOCONJUNC
37044	KERATITIS IN EXANTHEMA
37050	INTERSTIT KERATITIS NOS
37052	DIFFUS INTERSTIT KERATIT
37054	SCLEROSING KERATITIS
37055	CORNEAL ABSCESS
37059	INTERSTIT KERATITIS NEC
37060	CORNEA NEOVASCULARIZ NOS
37061	LOCAL VASCULARIZA CORNEA
37062	CORNEAL PANNUS
37063	DEEP VASCULARIZA CORNEA
37064	CORNEAL GHOST VESSELS
37123	BULLOUS KERATOPATHY
37210	CHR CONJUNCTIVITIS NOS
37211	SIMPL CHR CONJUNCTIVITIS
37212	CHR FOLLIC CONJUNCTIVIT
37213	VERNAL CONJUNCTIVITIS
37214	CHR ALLRG CONJUNCTIV NEC
37215	PARASITIC CONJUNCTIVITIS
37610	CHR INFLAM NOS ORBIT
37611	ORBITAL GRANULOMA
37612	ORBITAL MYOSITIS
37613	PARASITE INFEST ORBIT
37621	THYROTOXIC EXOPHTHALMOS
37622	EXOPHTHALM OPHTHALMOPLEG
37630	EXOPHTHALMOS NOS
37631	CONSTANT EXOPHTHALMOS
37632	ORBITAL HEMORRHAGE
37633	ORBITAL EDEMA
37634	INTERMITTNT EXOPHTHALMOS
37635	PULSATING EXOPHTHALMOS
37636	LATERAL GLOBE DISPLACMNT
37640	DEFORMITY OF ORBIT NOS
37641	HYPERTELORISM OF ORBIT
37642	EXOSTOSIS OF ORBIT
37643	ORBT DEFORM D/T BONE DIS
37644	CRANIOFACIAL-ORBIT DEFOR
37645	ATROPHY OF ORBIT
37646	ENLARGEMENT OF ORBIT
37647	ORBIT DEFORM D/T TRAUMA
37650	ENOPHTHALMOS NOS
37651	ENOPHTH D/T ORBIT ATRPHY
37652	ENOPHTHALMOS D/T TRAUMA
3766	OLD FOREIGN BODY ORBIT
37681	ORBITAL CYSTS
37682	EXTRAOCUL MUSCL MYOPATHY
37700	PAPILLEDEMA NOS

37701	PAPILLEDEMA W INCR PRESS
37702	PAPILLEDEMA W DECR PRESS
37703	PAPILLEDEMA W RETINA DIS
37704	FOSTER-KENNEDY SYNDROME
37710	OPTIC ATROPHY NOS
37711	PRIMARY OPTIC ATROPHY
37712	POSTINFLAM OPTIC ATROPHY
37713	OPTIC ATRPH W RETIN DYST
37714	CUPPING OF OPTIC DISC
37715	PARTIAL OPTIC ATROPHY
37716	HEREDITARY OPTIC ATROPHY
37721	DRUSEN OF OPTIC DISC
37722	CRATER-LIKE HOLE OP DISC
37723	COLOBOMA OF OPTIC DISC
37724	PSEUDOPAPILLEDEMA
37730	OPTIC NEURITIS NOS
37731	OPTIC PAPILLITIS
37732	RETROBULBAR NEURITIS
37733	NUTRITION OPTC NEUROPTHY
37734	TOXIC OPTIC NEUROPATHY
37739	OPTIC NEURITIS NEC
37741	ISCHEMIC OPTIC NEUROPTHY
37742	OPTIC NERVE SHEATH HEMOR
37743	OPTIC NERVE HYPOPLASIA (BEGIN 2006)
37749	OPTIC NERVE DISORDER NEC
37751	OPT CHIASM W PITUIT DIS
37752	OPT CHIASM DIS/NEOPL NEC
37753	OPT CHIASM W VASCUL DIS
37754	OP CHIASM DIS W INFL DIS
37761	VIS PATH DIS W NEOPLASMS
37762	VIS PATH DIS W VASC DIS
37763	VIS PATH DIS W INFL DIS
37771	VIS CORTX DIS W NEOPLASM
37772	VIS CORTX DIS W VASC DIS
37773	VIS CORTEX DIS W INFLAM
37775	CORTICAL BLINDNESS
3779	OPTIC NERVE DISORDER NOS
37902	NODULAR EPISCLERITIS
37903	ANTERIOR SCLERITIS
37904	SCLEROMALACIA PERFORANS
37905	SCLERITIS W CORNEA INVOL
37906	BRAWNY SCLERITIS
37907	POSTERIOR SCLERITIS
37911	SCLERAL ECTASIA
37912	STAPHYLOMA POSTICUM
37913	EQUATORIAL STAPHYLOMA
37914	LOCAL ANTERIOR STAPHYLMA

37915	RING STAPHYLOMA
37916	SCLERAL DEGEN DIS NEC
37921	VITREOUS DEGENERATION
37922	CRYSTAL DEPOSIT VITREOUS
37923	VITREOUS HEMORRHAGE
37924	VITREOUS OPACITIES NEC
37925	VITREOUS MEMBRANES
37926	VITREOUS PROLAPSE
37927	VITREOMACULAR ADHESION (BEGIN 2011)
37929	VITREOUS DISORDERS NEC
37931	APHAKIA
37932	SUBLUXATION OF LENS
37933	ANT DISLOCATION OF LENS
37934	POST DISLOCATION OF LENS
37939	DISORDERS OF LENS NEC
37940	ABN PUPIL FUNCTION NOS
37941	ANISOCORIA
37942	MIOSIS NOT D/T MIOTICS
37943	MYDRIASIS NOT D/T MYDRTC
37945	ARGYLL ROBERTSON PUPIL
37946	TONIC PUPILLARY REACTION
37949	PUPIL FUNCT ANOMALY NEC
37950	NYSTAGMUS NOS
37951	CONGENITAL NYSTAGMUS
37952	LATENT NYSTAGMUS
37953	VISUAL DEPRIVATN NYSTAGM
37954	NYSTAGMS W VESTIBULR DIS
37955	DISSOCIATED NYSTAGMUS
37956	NYSTAGMUS NEC
37957	SACCADIC EYE MOVMENT DEF
37958	SMOOTH PURSUIT MVMNT DEF
37959	IRREGULAR EYE MVMNTS NEC
38002	CHR PERICHONDritis PINNA
38014	MALIGNANT OTITIS EXTERNA
38015	CHR MYCOT OTITIS EXTERNA
38016	CHR INF OTIT EXTERNA NEC
38023	CHR OTITIS EXTERNA NEC
38110	CHR SEROUS OM SIMP/NOS
38119	CHR SEROUS OM NEC
38120	CHR MUCOID OM SIMP/NOS
38129	CHR MUCOID OM NEC
3813	CHR NONSUP OM NOS/NEC
38152	CHR EUSTACHIAN SALPING
3821	CHR TUBOTYMPAN SUPPUR OM
3822	CHR ATTICOANTRAL SUP OM
3823	CHR SUP OTITIS MEDIA NOS
3831	CHRONIC MASTOIDITIS

38322	CHRONIC PETROSITIS
3841	CHRONIC MYRINGITIS
38600	'MENIERE'S DISEASE NOS'
38601	MENIERE DIS COCHLVESTIB
38602	MENIERE DIS COCHLEAR
38603	MENIERE DIS VESTIBULAR
38604	'INACTIVE MENIERE'S DIS'
38900	CONDUCT HEARING LOSS NOS
38901	CONDUC HEAR LOSS EXT EAR
38902	CONDUCT HEAR LOSS TYMPAN
38903	CONDUC HEAR LOSS MID EAR
38904	COND HEAR LOSS INNER EAR
38905	CONDCTV HEAR LOSSUNILAT (BEGIN 2007)
38906	CONDCTV HEAR LOSS BILAT (BEGIN 2007)
38908	COND HEAR LOSS COMB TYPE
38910	SENSORNEUR HEAR LOSS NOS
38911	SENSORY HEARING LOSS
38912	NEURAL HEARING LOSS
38913	NEURAL HEAR LOSS UNILAT (BEGIN 2007)
38914	CENTRAL HEARING LOSS
38917	SENSORY HEAR LOSSUNILAT (BEGIN 2007)
38918	SENSORNEUR LOSS COMB TYP
3892	MIXED HEARING LOSS (END 2007)
38920	MIXED HEARING LOSS NOS (BEGIN 2007)
38921	MIXED HEARING LOSSUNILT (BEGIN 2007)
38922	MIXED HEARING LOSSBILAT (BEGIN 2007)
3897	DEAF MUTISM NEC
3898	HEARING LOSS NEC
3899	HEARING LOSS NOS
V4985	DUAL SENSORY IMPAIRMENT (BEGIN 2007)
<b>CCI 7. DISEASES OF THE CIRCULATORY SYSTEM</b>	
393	CHR RHEUMATIC PERICARD
3940	MITRAL STENOSIS
3941	RHEUMATIC MITRAL INSUFF
3942	MITRAL STENOSIS W INSUFF
3949	MITRAL VALVE DIS NEC/NOS
3950	RHEUMAT AORTIC STENOSIS
3951	RHEUMATIC AORTIC INSUFF
3952	RHEUM AORTIC STEN/INSUFF
3959	RHEUM AORTIC DIS NEC/NOS
3960	MITRAL/AORTIC STENOSIS
3961	MITRAL STENOS/AORT INSUF
3962	MITRAL INSUF/AORT STENOS
3963	MITRAL/AORTIC VAL INSUFF
3968	MITR/AORTIC MULT INVOLV
3969	MITRAL/AORTIC V DIS NOS
3970	TRICUSPID VALVE DISEASE

3971	RHEUM PULMON VALVE DIS
3979	RHEUM ENDOCARDITIS NOS
3980	RHEUMATIC MYOCARDITIS
39890	RHEUMATIC HEART DIS NOS
39891	RHEUMATIC HEART FAILURE
39899	RHEUMATIC HEART DIS NEC
4010	MALIGNANT HYPERTENSION
4011	BENIGN HYPERTENSION
4019	HYPERTENSION NOS
40200	MAL HYPERTEN HRT DIS NOS
40201	MAL HYPERT HRT DIS W CHF
40210	BEN HYPERTEN HRT DIS NOS
40211	BENIGN HYP HRT DIS W CHF
40290	HYPERTENSIVE HRT DIS NOS
40291	HYPERTEN HEART DIS W CHF
4030	MAL HYPERTENS RENAL DIS (BEGIN 1980 END 1989)
40300	MAL HYP REN W/O REN FAIL (BEGIN 1989)
40301	MAL HYP REN W RENAL FAIL (BEGIN 1989)
4031	BENIGN HYPERT RENAL DIS (BEGIN 1980 END 1989)
40310	BEN HYP REN W/O REN FAIL (BEGIN 1989)
40311	BEN HYP RENAL W REN FAIL (BEGIN 1989)
4039	HYPERTENS RENAL DIS NOS (BEGIN 1980 END 1989)
40390	HYP REN NOS W/O REN FAIL (BEGIN 1989)
40391	HYP RENAL NOS W REN FAIL (BEGIN 1989)
4040	MAL HYPERT HRT/RENAL DIS (BEGIN 1980 END 1989)
40400	MAL HY HT/REN W/O CHF/RF (BEGIN 1989)
40401	MAL HYPER HRT/REN W CHF (BEGIN 1989)
40402	MAL HY HT/REN W REN FAIL (BEGIN 1989)
40403	MAL HYP HRT/REN W CHF&RF (BEGIN 1989)
4041	BEN HYPERT HRT/RENAL DIS (BEGIN 1980 END 1989)
40410	BEN HY HT/REN W/O CHF/RF (BEGIN 1989)
40411	BEN HYPER HRT/REN W CHF (BEGIN 1989)
40412	BEN HY HT/REN W REN FAIL (BEGIN 1989)
40413	BEN HYP HRT/REN W CHF&RF (BEGIN 1989)
4049	HYPERT HRT/RENAL DIS NOS (BEGIN 1980 END 1989)
40490	HY HT/REN NOS W/O CHF/RF (BEGIN 1989)
40491	HYPER HRT/REN NOS W CHF (BEGIN 1989)
40492	HY HT/REN NOS W REN FAIL (BEGIN 1989)
40493	HYP HT/REN NOS W CHF&RF (BEGIN 1989)
40501	MAL RENOVASC HYPERTENS
40509	MAL SECOND HYPERTEN NEC
40511	BENIGN RENOVASC HYPERTEN
40519	BENIGN SECOND HYPERTEN NEC
40591	RENOVASC HYPERTENSION
40599	SECOND HYPERTENSION NEC
4100	AMI ANTEROLATERAL WALL (BEGIN 1980 END 1989)
41000	AMI ANTEROLATERALUNSPEC (BEGIN 1989)

41001	AMI ANTEROLATERAL INIT (BEGIN 1989)
41002	AMI ANTEROLATERALSUBSEQ (BEGIN 1989)
4101	AMI ANTERIOR WALL NEC (BEGIN 1980 END 1989)
41010	AMI ANTERIOR WALLUNSPEC (BEGIN 1989)
41011	AMI ANTERIOR WALL INIT (BEGIN 1989)
41012	AMI ANTERIOR WALLSUBSEQ (BEGIN 1989)
4102	AMI INFEROLATERAL WALL (BEGIN 1980 END 1989)
41020	AMI INFEROLATERALUNSPEC (BEGIN 1989)
41021	AMI INFEROLATERAL INIT (BEGIN 1989)
41022	AMI INFEROLATERALSUBSEQ (BEGIN 1989)
4103	AMI INFEROPOSTERIOR WALL (BEGIN 1980 END 1989)
41030	AMI INFEROPOST UNSPEC (BEGIN 1989)
41031	AMI INFEROPOST INITIAL (BEGIN 1989)
41032	AMI INFEROPOST SUBSEQ (BEGIN 1989)
4104	AMI INFERIOR WALL NEC (BEGIN 1980 END 1989)
41040	AMI INFERIOR WALLUNSPEC (BEGIN 1989)
41041	AMI INFERIOR WALL INIT (BEGIN 1989)
41042	AMI INFERIOR WALLSUBSEQ (BEGIN 1989)
4105	AMI LATERAL WALL NEC (BEGIN 1980 END 1989)
41050	AMI LATERAL NEC UNSPEC (BEGIN 1989)
41051	AMI LATERAL NEC INITIAL (BEGIN 1989)
41052	AMI LATERAL NEC SUBSEQ (BEGIN 1989)
4106	TRUE POSTERIOR INFARCT (BEGIN 1980 END 1989)
41060	TRUE POST INFARCTUNSPEC (BEGIN 1989)
41061	TRUE POST INFARCT INIT (BEGIN 1989)
41062	TRUE POST INFARCTSUBSEQ (BEGIN 1989)
4107	SUBENDOCARDIAL INFARCT (BEGIN 1980 END 1989)
41070	SUBENDO INFARCT UNSPEC (BEGIN 1989)
41071	SUBENDO INFARCT INITIAL (BEGIN 1989)
41072	SUBENDO INFARCT SUBSEQ (BEGIN 1989)
4108	MYOCARDIAL INFARCT NEC (BEGIN 1980 END 1989)
41080	AMI NEC UNSPECIFIED (BEGIN 1989)
41081	AMI NEC INITIAL (BEGIN 1989)
41082	AMI NEC SUBSEQUENT (BEGIN 1989)
4109	MYOCARDIAL INFARCT NOS (BEGIN 1980 END 1989)
41090	AMI NOS UNSPECIFIED (BEGIN 1989)
41091	AMI NOS INITIAL (BEGIN 1989)
41092	AMI NOS SUBSEQUENT (BEGIN 1989)
4110	POST MI SYNDROME
4111	INTERMED CORONARY SYND
4118	AC ISCHEMIC HRT DIS NEC (BEGIN 1980 END 1989)
41181	CORONARY OCCLSN W/O MI (BEGIN 1989)
41189	AC ISCHEMIC HRT DIS NEC (BEGIN 1989)
412	OLD MYOCARDIAL INFARCT
4130	ANGINA DECUBITUS
4131	PRINZMETAL ANGINA
4139	ANGINA PECTORIS NEC/NOS



4140	CORONARY ATHEROSCLEROSIS (END 1994)
41400	CORONARY ATHERO NOS (BEGIN 1994)
41401	CORONARY ATHERO NATIVE VESSEL (BEGIN 1994)
41402	CORONARY ATHERO AUTOLOG VEIN (BEGIN 1994)
41403	CORONARY ATHERO NONAUTOL BYPASS (BEGIN 1994)
41404	ATHERO ART BYPAS GFT (BEGIN 1996)
41405	ATHERO BYPAS GFT NOS (BEGIN 1996)
41406	CORONARY ATHERO CRNRY ARTERY OF TRANS(BEGIN 2002)
41407	CORONARY ATHEROSCLEROSIS- OF (BEGIN 2003)
41410	ANEURYSM HEART (WALL)
41411	CORONARY VESSEL ANEURYSM
41412	DISSECTION OF CORONARY ARTERY (BEGIN 2002)
41419	ANEURYSM OF HEART NEC
4142	CHR TOT OCCLUS COR ARTRY (BEGIN 2007)
4143	COR ATH D/T LPD RCH PLAQ (BEGIN 2008)
4144	COR ATH D/T CALC COR LSN (BEGIN 2011)
4148	CHR ISCHEMIC HRT DIS NEC
4149	CHR ISCHEMIC HRT DIS NOS
4150	ACUTE COR PULMONALE
41513	SADDLE EMBOL PULMON ART (BEGIN 2011)
4160	PRIM PULM HYPERTENSION
4161	KYPHOSCOLIOTIC HEART DIS
4162	CHR PULMONARY EMBOLISM (BEGIN 2009)
4168	CHR PULMON HEART DIS NEC
4169	CHR PULMON HEART DIS NOS
4170	ARTERIOVEN FISTU PUL VES
4231	ADHESIVE PERICARDITIS
4232	CONSTRUCTIV PERICARDITIS
4240	MITRAL VALVE DISORDER
4241	AORTIC VALVE DISORDER
4242	NONRHEUM TRICUSP VAL DIS
4243	PULMONARY VALVE DISORDER
42490	ENDOCARDITIS NOS
42491	ENDOCARDITIS IN OTH DIS
42499	ENDOCARDITIS NEC
4250	ENDOMYOCARDIAL FIBROSIS
4251	HYPERTR OBSTR CARDIOMYOP (END 2011)
42511	HYPRTROPHC OBST CARDIOMY (BEGIN 2011)
42518	OTH HYPRTROPHIC CARDIOMY (BEGIN 2011)
4252	OBSC AFRIC CARDIOMYOPATH
4253	ENDOCARD FIBROELASTOSIS
4254	PRIM CARDIOMYOPATHY NEC
4255	ALCOHOLIC CARDIOMYOPATHY
4257	METABOLIC CARDIOMYOPATHY
4258	CARDIOMYOPATH IN OTH DIS
4259	SECOND CARDIOMYOPATH NOS
4260	ATRIOVENT BLOCK COMPLETE

42610	ATRIOVENT BLOCK NOS
42611	ATRIOVENT BLOCK-1ST DEGR
42612	ATRIOVEN BLOCK-MOBITZ II
42613	AV BLOCK-2ND DEGREE NEC
4262	LEFT BB HEMIBLOCK
4263	LEFT BB BLOCK NEC
4264	RT BUNDLE BRANCH BLOCK
42650	BUNDLE BRANCH BLOCK NOS
42651	RT BBB/LFT POST FASC BLK
42652	RT BBB/LFT ANT FASC BLK
42653	BILAT BB BLOCK NEC
42654	TRIFASCICULAR BLOCK
4266	OTHER HEART BLOCK
4267	ANOMALOUS AV EXCITATION
42681	LOWN-GANONG-LEVINE SYND
42682	LONG QT SYNDROME (BEGIN 2005)
42689	CONDUCTION DISORDER NEC
4269	CONDUCTION DISORDER NOS
4270	PAROX ATRIAL TACHYCARDIA
4271	PAROX VENTRIC TACHYCARD
4272	PAROX TACHYCARDIA NOS
42731	ATRIAL FIBRILLATION
42732	ATRIAL FLUTTER
42741	VENTRICULAR FIBRILLATION
42742	VENTRICULAR FLUTTER
4275	CARDIAC ARREST
42760	PREMATURE BEATS NOS
42761	ATRIAL PREMATURE BEATS
42769	PREMATURE BEATS NEC
42781	SINOATRIAL NODE DYSFUNCT
42789	CARDIAC DYSRHYTHMIAS NEC
4279	CARDIAC DYSRHYTHMIA NOS
4280	CONGESTIVE HEART FAILURE
4281	LEFT HEART FAILURE
42820	UNSPECIFIED SYSTOLIC HEART FAILURE (BEGIN 2002)
42821	ACUTE SYSTOLIC HEART FAILURE (BEGIN 2002)
42822	CHRONIC SYSTOLIC HEART FAILURE (BEGIN 2002)
42823	ACUTE ON CHRONIC SYSTOLIC HEART FAILR(BEGIN 2002)
42830	UNSPECIFIED DIASTOLIC HEART FAILURE (BEGIN 2002)
42831	ACUTE DIASTOLIC HEART FAILURE (BEGIN 2002)
42832	CHRONIC DIASTOLIC HEART FAILURE (BEGIN 2002)
42833	ACUTE ON CHRONIC DIASTOLIC HEART FAILR (BEGIN 2002)
42840	UNSPEC CMBINED SYST & DIAS HEART FAILR (BEGIN 2002)
42841	ACUTE CMBINED SYST & DIAS HEART FAILR (BEGIN 2002)
42842	CHRON CMBINED SYST & DIAS HEART FAILR (BEGIN 2002)
42843	ACU CHRO COMBI SYST & DIAS HRT FAILR (BEGIN 2002)
4289	HEART FAILURE NOS

4290	MYOCARDITIS NOS
4291	MYOCARDIAL DEGENERATION
4292	ASCVD
4293	CARDIOMEGALY
4294	HRT DIS POSTCARDIAC SURG
4295	CHORDAE TENDINAE RUPTURE
4296	PAPILLARY MUSCLE RUPTURE
42971	ACQ CARDIAC SEPTL DEFECT (BEGIN 1989)
42979	OTHER SEQUELAE OF MI NEC (BEGIN 1989)
42981	PAPILLARY MUSCLE DIS NEC
42982	HYPERKINETIC HEART DIS
42983	TAKOTSUBO SYNDROME (BEGIN 2006)
42989	ILL-DEFINED HRT DIS NEC
4299	HEART DISEASE NOS
430	SUBARACHNOID HEMORRHAGE
431	INTRACEREBRAL HEMORRHAGE
4320	NONTRAUM EXTRADURAL HEM
4321	SUBDURAL HEMORRHAGE
4329	INTRACRANIAL HEMORR NOS
4330	BASILAR ARTERY OCCLUSION (END 1993)
43300	BASILAR ART OCCLUS W/O INFARCT (BEGIN 1993)
43301	BASILAR ART OCCLUS W/CEREB INFARCT (BEGIN 1993)
4331	CAROTID ARTERY OCCLUSION (END 1993)
43310	CAROTID ART OCCLUS W/O INFARCT (BEGIN 1993)
43311	CAROTID ART OCCLUS W/CEREB INFARCT (BEGIN 1993)
4332	VERTEBRAL ART OCCLUSION (END 1993)
43320	VERTEBRAL ART OCCLUS W/O INFARCT (BEGIN 1993)
43321	VERTEB ART OCCLUS W/CEREB INFARCT (BEGIN 1993)
4333	MULT PRECEREB OCCLUSION (END 1993)
43330	MULT PRECEREB OCCLUS W/O INFARCT (BEGIN 1993)
43331	MULT PRECEREB OCCLUS W/ INFARCT (BEGIN 1993)
4338	PRECEREB OCCLUSION NEC (END 1993)
43380	PRECEREB OCCLUS NEC W/O INFARCT (BEGIN 1993)
43381	PRECEREB OCCLUSION NEC W/ INFARCT (BEGIN 1993)
4339	PRECEREB OCCLUSION NOS (END 1993)
43390	PRECEREB OCCLUS NOS W/O INFARCT (BEGIN 1993)
43391	PRECEREB OCCLUS NOS W/O INFARCT (BEGIN 1993)
4340	CEREBRAL THROMBOSIS (END 1993)
43400	CEREB THROMBOSIS W/O INFARCT (BEGIN 1993)
43401	CEREB THROMBOSIS W/ INFARCTION (BEGIN 1993)
4341	CEREBRAL EMBOLISM (END 1993)
43410	CEREB EMBOLISM W/O INFARCTION (BEGIN 1993)
43411	CEREB EMBOLISM W/ INFARCTION (BEGIN 1993)
4349	CEREBR ARTERY OCCLUS NOS (END 1993)
43490	CEREBR ART OCCLUS NOS W/O INFARCT (BEGIN 1993)
43491	CEREBR ART OCCLUS NOS W/ INFARCT (BEGIN 1993)
4350	BASILAR ARTERY SYNDROME

4351	VERTEBRAL ARTERY SYNDROM
4352	SUBCLAVIAN STEAL SYNDROM
4353	VERTEBROBASILAR ART SYNDR (BEGIN 1995)
4358	TRANS CEREB ISCHEMIA NEC
4359	TRANS CEREB ISCHEMIA NOS
436	CVA
4370	CEREBRAL ATHEROSCLEROSIS
4371	AC CEREBROVASC INSUF NOS
4372	HYPERTENS ENCEPHALOPATHY
4373	NONRUPT CEREBRAL ANEURYM
4374	CEREBRAL ARTERITIS
4375	MOYAMOYA DISEASE
4376	NONPYOGEN THROMBOS SINUS
4377	TRANSIENT GLOBAL AMNESIA (BEGIN 1992)
4378	CEREBROVASC DISEASE NEC
4379	CEREBROVASC DISEASE NOS
438	LATE EFF CEREBROVASC DIS (END 1997)
4380	LATE EFF CVD COGNITIVE DEF (BEGIN 1997)
43810	LATE EFF CVD SP DEF NOS (BEGIN 1997)
43811	LATE EFF CVD APHASIA. (BEGIN 1997)
43812	LATE EFF CVD DYSPHASIA. (BEGIN 1997)
43813	LATE EFF CV-DYSARTHRIA (BEGIN 2009)
43814	LATE EFF CV-FLUENCY DIS (BEGIN 2009)
43819	LATE EFF CVD SP DEF NEC (BEGIN 1997)
43820	LATE EFF CVD HEMIPLEG NOS (BEGIN 1997)
43821	LATE EFF CVD HEMIPLEG DOM (BEGIN 1997)
43822	LATE EFF CVD HEMIPLEG NONDOM (BEGIN 1997)
43830	LATE EFF CVD MONOPLEG ARM NOS (BEGIN 1997)
43831	LATE EFF CVD MONOPLEG ARM DOM (BEGIN 1997)
43832	LATE EFF CVD MONOPLEG ARM NONDOM (BEGIN 1997)
43840	LATE EFF CVD MONOPLEG LEG NOS (BEGIN 1997)
43841	LATE EFF CVD MONOPLEG LEG DOM (BEGIN 1997)
43842	LATE EFF CVD MONOPLEG LEG NONDOM (BEGIN 1997)
43850	LATE EFF CVD OTH PARALY SYNDR NOS (BEGIN 1997)
43851	LATE EFF CVD OTH PARALY SYNDR DOM (BEGIN 1997)
43852	LATE EFF CVD OTH PARALY SYNDR NONDOM (BEGIN 1997)
43853	OTH PARALYT SYND BIL (BEGIN 1998)
4386	ALTERNATIVE OF SENSATIONS (BEGIN 2002)
4387	DISTURBANCES OF VERSION (BEGIN 2002)
43881	OT LATE EFF CVD APRAXIA (BEGIN 1997)
43882	OT LATE EFF CVD DYSPHAGIA (BEGIN 1997)
43883	FACIAL WEAKNESS (BEGIN 2002)
43884	ATAXIA (BEGIN 2002)
43885	VERTIGO (BEGIN 2002)
43889	OT LATE EFFECTS OF CVD (BEGIN 1997)
4389	UNSPEC LATE EFFECTS OF CVD (BEGIN 1997)
4400	AORTIC ATHEROSCLEROSIS

4401	RENAL ARTERY ATHEROSCLER
4402	ATHEROSCLEROS-EXTREMITY (BEGIN 1980 END 1992)
44020	ATHEROSCLEROS-EXTREM NOS (BEGIN 1992)
44021	ATHEROSCL-EXTREM CLAUDIC (BEGIN 1992)
44022	ATHEROSCL-EXTREM REST PAIN (BEGIN 1992)
44023	ATHEROSCL-EXTREMITY+ULCERATION (BEGIN 1993)
44024	ATHEROSCL-EXTREMITY+GANGRENE (BEGIN 1993)
44029	OTH ATHEROSCLEROSIS-EXTREMITY (BEGIN 1993)
44030	ATHEROSCLER OF GRAFT NOS (BEGIN 1994)
44031	ATHEROSCLER OF AUTOL VEIN GRAFT (BEGIN 1994)
44032	ATHEROSCLER OF NONAUTOL GRAFT (BEGIN 1994)
4404	CHR TOT OCCL ART EXTREM (BEGIN 2007)
4408	ATHEROSCLEROSIS NEC
4409	ATHEROSCLEROSIS NOS
4410	DISSECTING ANEURYSM (END 1994)
44100	DISSECTING AORTIC ANEURYSM NOS (BEGIN 1994)
44101	DISSECTING THORACIC ANEURYSM (BEGIN 1994)
44102	DISSECTING ABDOM ANEURYSM (BEGIN 1994)
44103	DISSECTING THORACOABD ANEURYSM (BEGIN 1994)
4411	RUPTUR THORACIC ANEURYSM
4412	THORACIC AORTIC ANEURYSM
4413	RUPT ABD AORTIC ANEURYSM
4414	ABDOM AORTIC ANEURYSM
4415	RUPT AORTIC ANEURYSM NOS
4416	RUPT THORACO-ABDOM AORTIC ANEURYSM (BEGIN 1993)
4417	THORACO-ABDOM AORTIC ANEURYSM (BEGIN 1993)
4419	AORTIC ANEURYSM NOS
4420	UPPER EXTREMITY ANEURYSM
4421	RENAL ARTERY ANEURYSM
4422	ILIAC ARTERY ANEURYSM
4423	LOWER EXTREMITY ANEURYSM
44281	ANEURYSM OF NECK
44282	SUBCLAVIAN ANEURYSM
44283	SPLenic ARTERY ANEURYSM
44284	VISCERAL ANEURYSM NEC
44289	ANEURYSM NEC
4429	ANEURYSM NOS
4430	'RAYNAUD'S SYNDROME'
4431	THROMBOANGIIT OBLITERANS
44321	DISSECTION OF CAROTID ARTERY (BEGIN 2002)
44322	DISSECTION OF ILIAC ARTERY (BEGIN 2002)
44323	DISSECTION OF RENAL ARTERY (BEGIN 2002)
44324	DISSECTION OF VARTEBRAL ARTERY (BEGIN 2002)
44329	DISSECTION OF OTHER ARTERY (BEGIN 2002)
44381	ANGIOPATHY IN OTHER DIS
44382	ERYTHROMELALGIA (BEGIN 2005)
44389	PERIPH VASCULAR DIS NEC

4439	PERIPH VASCULAR DIS NOS
4440	ABD AORTIC EMBOLISM (END 2011)
44401	SADDLE EMBOLUS ABD AORTA (BEGIN 2011)
44409	OT ART EMB/THRM ABD AORT (BEGIN 2011)
4441	THORACIC AORTIC EMBOLISM
44421	UPPER EXTREMITY EMBOLISM
44422	LOWER EXTREMITY EMBOLISM
44481	ILIAC ARTERY EMBOLISM
44489	ARTERIAL EMBOLISM NEC
4449	ARTERIAL EMBOLISM NOS
44501	ATHEROEMBOLISM UPPER EXTREMITY (BEGIN 2002)
44502	ATHEROEMBOLISM LOWER EXTREMITY (BEGIN 2002)
44581	ATHEROEMBOLISM KIDNEY (BEGIN 2002)
44589	ATHEROEMBOLISM OTHER SITE (BEGIN 2002)
4460	POLYARTERITIS NODOSA
4461	MUCOCUTAN LYMPH NODE SYN
4462	HYPERSENSITIV ANGIITIS (BEGIN 1980 END 1990)
44620	HYPERSENSIT ANGIITIS NOS (BEGIN 1990)
44621	GOODPASTURE'S SYNDROME' (BEGIN 1990)
44629	HYPERSENSIT ANGIITIS NEC (BEGIN 1990)
4463	LETHAL MIDLINE GRANULOMA
4464	'WEGENER'S GRANULOMATOSIS'
4465	GIANT CELL ARTERITIS
4466	THROMBOT MICROANGIOPATHY
4467	'TAKAYASU'S DISEASE'
4470	ACQ ARTERIOVEN FISTULA
4471	STRICTURE OF ARTERY
4472	RUPTURE OF ARTERY
4473	RENAL ARTERY HYPERPLASIA
4474	CELIAC ART COMPRESS SYN
4475	NECROSIS OF ARTERY
4476	ARTERITIS NOS
44770	AORTIC ECTASIA SITE NOS (BEGIN 2010)
44771	THORACIC AORTIC ECTASIA (BEGIN 2010)
44772	ABDOMINAL AORTIC ECTASIA (BEGIN 2010)
44773	THORACOABD AORTC ECTASIA (BEGIN 2010)
4478	ARTERIAL DISEASE NEC
4479	ARTERIAL DISEASE NOS
4480	HEREDIT HEMORR TELANGIEC
4530	BUDD-CHIARI SYNDROME
4531	THROMBOPHLEBITIS MIGRANS
4532	VENA CAVA THROMBOSIS
4533	RENAL VEIN THROMBOSIS
45350	CH DVT/EMBL LOW EXT NOS (BEGIN 2009)
45351	CH DVT/EMBL PROX LOW EXT (BEGIN 2009)
45352	CH DVT/EMBL DSTL LOW EXT (BEGIN 2009)
45371	CH EMBLSM SUPRFCL UP EXT (BEGIN 2009)

45372	CH DVT/EMBL UP EXT (BEGIN 2009)
45373	CH EMBLSM UP EXT NOS (BEGIN 2009)
45374	CH EMBLSM AXILLARY VEINS (BEGIN 2009)
45375	CH EMBLSM SUBCLAV VEINS (BEGIN 2009)
45376	CH EMBL INTERNL JUG VEIN (BEGIN 2009)
45377	CH EMBL THORAC VEIN NEC (BEGIN 2009)
45379	CH EMBLSM VEINS NEC (BEGIN 2009)
4560	ESOPHAG VARICES W BLEED
4561	ESOPH VARICES W/O BLEED
45620	BLEED ESOPH VAR OTH DIS
45621	ESOPH VARICE OTH DIS NOS
4570	POSTMASTECT LYMPHEDEMA
4571	OTHER LYMPHEDEMA
4572	LYMPHANGITIS
4578	NONINFECT LYMPH DIS NEC
4579	NONINFECT LYMPH DIS NOS
45821	HYPOTENSION OF HEMODIALYSIS (BEGIN 2003)
4591	POSTPHLEBITIC SYNDROME (END 2002)
45910	POSTPHLEBITIC SYNDROME W/O COMPLCATN (BEGIN 2002)
45911	POSTPHLEBITIC SYNDROME WITH ULCER (BEGIN 2002)
45912	POSTPHLEBITIC SYNDROME WITH INFLMMATN(BEGIN 2002)
45913	POSTPHLEBITIC SYNDRME WITH ULCER/INFLM (BEGIN 2002)
45919	POSTPHLEBITIC SYNDRME OTHR COMPLICATN (BEGIN 2002)
45930	CHRO VENOUS HYPERTENSION W/O COMPLCTNS (BEGIN 2002)
45931	CHRONIC VENOUS HYPERTENSION WITH ULCER (BEGIN 2002)
45932	CHRONIC VENOUS HYPERTENSION W/INFLMATN (BEGIN 2002)
45933	CHRO VENOUS HYPRTENSION W ULCER/COMPLI (BEGIN 2002)
45939	CHRO VENOUS HYPRTENSION W OTR COMPLI (BEGIN 2002)
<b>CCI 8. DISEASES OF THE RESPIRATORY SYSTEM</b>	
4720	CHRONIC RHINITIS
4721	CHRONIC PHARYNGITIS
4722	CHRONIC NASOPHARYNGITIS
4730	CHR MAXILLARY SINUSITIS
4731	CHR FRONTAL SINUSITIS
4732	CHR ETHMOIDAL SINUSITIS
4733	CHR SPHENOIDAL SINUSITIS
4738	CHRONIC SINUSITIS NEC
4739	CHRONIC SINUSITIS NOS-
4740	CHRONIC TONSILLITIS (END 1997)
47400	CHRON TONSILLITIS (BEGIN 1997)
47401	CHRON ADENOIDITIS (BEGIN 1997)
47402	CHRON TONSIL ADENOID (BEGIN 1997)
47410	HYPERTROPHY T AND A
47411	HYPERTROPHY TONSILS
47412	HYPERTROPHY ADENOIDS
4742	ADENOID VEGETATIONS
4748	CHR T & A DIS NEC

4749	CHR T & A DIS NOS
4760	CHRONIC LARYNGITIS
4761	CHR LARYNGOTRACHEITIS
4770	RHINITIS DUE TO POLLEN
4771	ALLERGIC RHINITIS DUE TO FOOD (BEGIN 2000)
4772	ALLERG RHINITIS-CAT/DOG (BEGIN 2004)
4778	ALLERGIC RHINITIS NEC
4779	ALLERGIC RHINITIS NOS
47811	NASAL MUCOSITIS (ULCER) (BEGIN 2006)
47830	VOCAL CORD PARALYSIS NOS
47831	VOCAL PARAL UNILAT PART
47832	VOCAL PARAL UNILAT TOTAL
47833	VOCAL PARAL BILAT PART
47834	VOCAL PARAL BILAT TOTAL
4910	SIMPLE CHR BRONCHITIS
4911	MUCOPURUL CHR BRONCHITIS
4912	OBSTRUCT CHR BRONCHITIS (BEGIN 1980 END 1991)
49120	OBS CHR BRNC W/O ACT EXA (BEGIN 1991)
49121	OBS CHR BRNC W ACT EXA (BEGIN 1991)
49122	OBS CHR BRNC W AC BRNC (BEGIN 2004)
4918	CHRONIC BRONCHITIS NEC
4919	CHRONIC BRONCHITIS NOS
4920	EMPHYSEMATOUS BLEB
4928	EMPHYSEMA NEC
49300	EXT ASTHMA W/O STAT ASTH
49301	EXT ASTHMA W STATUS ASTH
49302	EXT ASTHMA W/ ACUTE EXACERBATION (BEGIN 2000)
49310	INT ASTHMA W/O STAT ASTH
49311	INT ASTHMA W STATUS ASTH
49312	INT ASTHMA W/ ACUTE EXACERBATION (BEGIN 2000)
49320	CH OB ASTH W/O STAT ASTH (BEGIN 1989)
49321	CH OB ASTHMA W STAT ASTH (BEGIN 1989)
49322	CH OB ASTHMA W/ACUTE EXACERBATION (BEGIN 2000)
49381	EXERCISE INDUCED BRONCHOSPAS (BEGIN 2003)
49382	COUGH VARIANT ASTHMA (BEGIN 2003)
49390	ASTHMA W/O STATUS ASTHM
49391	ASTHMA W/ STATUS ASTHMAT
49392	ASTHMA W/ ACUTE EXACERBATION (BEGIN 2000)
494	BRONCHIECTASIS (END 2000)
4940	BRONCHIECTASIS W/O ACUTE EXACERBATN (BEGIN 2000)
4941	BRONCHIECTASIS W/ACUTE EXACERBATION (BEGIN 2000)
4950	'FARMERS' LUNG'
4951	BAGASSOSIS
4952	'BIRD-FANCIERS' LUNG'
4953	SUBEROSIS
4954	'MALT WORKERS' LUNG'
4955	'MUSHROOM WORKERS' LUNG'



4956	'MAPL BARK-STRIPPRS' LUNG'
4957	VENTILATION PNEUMONIT
4958	ALLERG ALVEOL/PNEUM NEC
4959	ALLERG ALVEOL/PNEUM NOS
496	CHR AIRWAY OBSTRUCT NEC
500	'COAL WORKERS' PNEUMOCON'
501	ASBESTOSIS
502	SILICA PNEUMOCON NEC
503	INORG DUST PNEUMOCON NEC
504	DUST PNEUMONOPATHY NEC
505	PNEUMOCONIOSIS NOS
5064	FUM/VAPOR CHR RESP COND
5081	CHR PUL MANIF D/T RADIAT
51181	MALIGNANT PLEURAL EFFUSN (BEGIN 2008)
51283	CHRONIC PNEUMOTHORAX (BEGIN 2011)
514	PULM CONGEST/HYPOSTASIS
515	POSTINFLAM PULM FIBROSIS
5160	PUL ALVEOLAR PROTEINOSIS
5161	IDIO PULM HEMOSIDEROSIS
5162	PULM ALVEOLAR MICROLITH
5163	IDIO FIBROS ALVEOLITIS (END 2011)
51630	IDIOPATH INTERS PNEU NOS (BEGIN 2011)
51631	IDIOPATH PULMON FIBROSIS (BEGIN 2011)
51632	IDIO NON-SPEC INTER PNEU (BEGIN 2011)
51633	ACUTE INTERSTITIAL PNEUM (BEGIN 2011)
51634	RESP BRNCIO INTERST LUNG (BEGIN 2011)
51635	IDIOPH LYM INTERST PNEU (BEGIN 2011)
51636	CRYPTOGENIC ORGANIZ PNEU (BEGIN 2011)
51637	DESQUAMATV INTERST PNEU (BEGIN 2011)
5164	LYMPHANGIOLEIOMYOMATOSIS (BEGIN 2011)
5165	ADLT PUL LANGS CELL HIST (BEGIN 2011)
51661	NEUROEND CELL HYPRPL INF (BEGIN 2011)
51662	PULM INTERSTITL GLYCOGEN (BEGIN 2011)
51663	SURFACTANT MUTATION LUNG (BEGIN 2011)
51664	ALV CAP DYSP W VN MISALN (BEGIN 2011)
51669	OTH INTRST LUNG DIS CHLD (BEGIN 2011)
5168	ALVEOL PNEUMONOPATHY NEC
5169	ALVEOL PNEUMONOPATHY NOS
5171	RHEUMATIC PNEUMONIA
5172	SYST SCLEROSIS LUNG DIS
5178	LUNG INVOLV IN OTH DIS
51853	AC/CHR RSP FLR FOL TR/SG (BEGIN 2011)
5186	ALLERG BRONCHO ASPERGILL (BEGIN 1997)
51883	CHR RESP FAILURE (BEGIN 1998)
51884	AC AND CHR RESP FAILURE (BEGIN 1998)
<b>CCI 9. DISEASES OF THE DIGESTIVE SYSTEM</b>	
52310	CHRONC GINGITISPLAQUE (BEGIN 2006)

52311	CHR GINGIVITIS-NONPLAQUE (BEGIN 2006)
52340	CHRONC PERIODONTITIS NOS (BEGIN 2006)
52341	CHR PERIODONTITIS LOCAL (BEGIN 2006)
52342	CHRON PERIODONTITISGEN (BEGIN 2006)
52540	COMPLETE EDENTULISM NOS (BEGIN 2005)
52541	COMP EDENTULISM (BEGIN 2005)
52542	COMP EDENTULISM (BEGIN 2005)
52543	COMP EDENTULSM (BEGIN 2005)
52544	COMP EDENTULISM (BEGIN 2005)
53011	REFLUX ESOPHAGITIS (BEGIN 1993)
53013	EOSINOPHILIC ESOPHAGITIS (BEGIN 2008)
5302	ULCER OF ESOPHAGUS (END 2003)
53020	ULCER OF ESOPHAGUS W/O BLD (BEGIN 2003)
53021	ULCER OF ESOPHAGUS W BLEED (BEGIN 2003)
5303	ESOPHAGEAL STRICTURE
5305	DYSKINESIA OF ESOPHAGUS
53081	ESOPHAGEAL REFLUX (BEGIN 1993)
53084	TRACHEOESOPHAGEAL FISTULA (BEGIN 1993)
53085	BARRETT'S ESOPHAGUS' (BEGIN 2003)
53086	ESOPHAGOSTOMY INFECTION (BEGIN 2004)
53087	MECH COMP ESOPHAGOSTOMY (BEGIN 2004)
53141	CHR STOM ULC W HEM-OBSTR
53150	CHR STOMACH ULCER W PERF
53151	CHR STOM ULC W PERF-OBST
53160	CHR STOMACH ULC HEM/PERF
53161	CHR STOM ULC HEM/PERF-OB
53170	CHR STOMACH ULCER NOS
53171	CHR STOMACH ULC NOS-OBST
53190	STOMACH ULCER NOS
53191	STOMACH ULCER NOS-OBSTR
53241	CHR DUODEN ULC HEM-OBSTR
53250	CHR DUODEN ULCER W PERF
53251	CHR DUODEN ULC PERF-OBST
53260	CHR DUODEN ULC HEM/PERF
53261	CHR DUOD ULC HEM/PERF-OB
53270	CHR DUODENAL ULCER NOS
53271	CHR DUODEN ULC NOS-OBSTR
53290	DUODENAL ULCER NOS
53291	DUODENAL ULCER NOS-OBSTR
53340	CHR PEPTIC ULCER W HEM
53341	CHR PEPTIC ULC W HEM-OBS
53350	CHR PEPTIC ULCER W PERF
53351	CHR PEPTIC ULC PERF-OBST
53360	CHR PEPT ULC W HEM/PERF
53361	CHR PEPT ULC HEM/PERF-OB
53370	CHRONIC PEPTIC ULCER NOS
53371	CHR PEPTIC ULCER NOS-OBS

53390	PEPTIC ULCER NOS
53391	PEPTIC ULCER NOS-OBSTRUC
53440	CHR MARGINAL ULCER W HEM
53441	CHR MARGIN ULC W HEM-OBS
53450	CHR MARGINAL ULC W PERF
53451	CHR MARGIN ULC PERF-OBST
53460	CHR MARGIN ULC HEM/PERF
53461	CHR MARG ULC HEM/PERF-OB
53470	CHR MARGINAL ULCER NOS
53471	CHR MARGINAL ULC NOS-OBS
53490	GASTROJEJUNAL ULCER NOS
53491	GASTROJEJUN ULC NOS-OBST
5351	ATROPHIC GASTRITIS (BEGIN 1980 END 1991)
53510	ATRPH GASTRTIS W/O HMRHG (BEGIN 1991)
53511	ATRPH GASTRITIS W HMRHG (BEGIN 1991)
5353	ALCOHOLIC GASTRITIS (BEGIN 1980 END 1991)
53530	ALCHL GASTRTIS W/O HMRHG (BEGIN 1991)
53531	ALCHL GSTRITIS W HMRHG (BEGIN 1991)
53570	EOSINOPHIL GASTRT WO HEM (BEGIN 2008)
53571	EOSINOPHILC GASTRT W HEM (BEGIN 2008)
5372	CHRONIC DUODENAL ILEUS
5550	REG ENTERITIS SM INTEST
5551	REG ENTERITIS LG INTEST
5552	REG ENTERIT SM/LG INTEST
5559	REGIONAL ENTERITIS NOS
556	IDIOPATHIC PROCOLITIS (END 1994)
5560	ULCERATIVE ENTEROCOLITIS (BEGIN 1994)
5561	ULCERATIVE ILEOCOLITIS (BEGIN 1994)
5562	ULCERATIVE PRITIS (BEGIN 1994)
5563	ULCERATIVE PROSIGMOIDITIS (BEGIN 1994)
5564	PSEUDOPOLYPOSIS OF COLON (BEGIN 1994)
5565	LEFT SIDED ULCERATIVE COLITIS (BEGIN 1994)
5566	UNIVERSAL ULCERATIVE COLITIS (BEGIN 1994)
5568	OTHER ULCERATIVE COLITIS (BEGIN 1994)
5569	ULCERATIVE COLITIS NOS (BEGIN 1994)
5571	CHR VASC INSUFF INTEST
5579	VASC INSUFF INTEST NOS
55841	EOSINOPHILIC GASTROENT (BEGIN 2008)
55842	EOSINOPHILIC COLITIS (BEGIN 2008)
56200	DVRTCLO SML INT (W/O HMRG) (BEGIN 1991)
56201	DVRTCLI SML INT (W/O HMRG) (BEGIN 1991)
56202	DVRTCLO SML INT W HMRHG (BEGIN 1991)
56203	DVRTCLI SML INT W HMRHG (BEGIN 1991)
56210	DVRTCLO COLON (W/O HMRHG) (BEGIN 1991)
56211	DVRTCLI COLON (W/O HMRHG) (BEGIN 1991)
56212	DVRTCLO COLON W HMRHG (BEGIN 1991)
56213	DVRTCLI COLON W HMRHG (BEGIN 1991)

5641	IRRITABLE COLON
56481	NEUROGENIC BOWEL (BEGIN 1998)
5696	ENTEROSTOMY MALFUNCTION (END 1995)
56960	COLOSTOMY COMPL NOS (BEGIN 1995)
56961	COLOSTOMY INFECTION (BEGIN 1995)
56962	MECH COMPL COLOST ENTEROS (BEGIN 1998)
56969	OTH COLOSTOMY COMPLIC (BEGIN 1995)
5710	ALCOHOLIC FATTY LIVER
5711	AC ALCOHOLIC HEPATITIS
5712	ALCOHOL CIRRHOSIS LIVER
5713	ALCOHOL LIVER DAMAGE NOS
57140	CHRONIC HEPATITIS NOS
57141	CHR PERSISTENT HEPATITIS
57142	AUTOIMMUNE HEPATITIS (BEGIN 2008)
57149	CHRONIC HEPATITIS NEC
5715	CIRRHOSIS OF LIVER NOS
5716	BILIARY CIRRHOSIS
5718	CHRONIC LIVER DIS NEC
5719	CHRONIC LIVER DIS NOS
5723	PORTAL HYPERTENSION
5724	HEPATORENAL SYNDROME
5728	OTH SEQUELA CHR LIV DIS
5730	CHR PASSIV CONGEST LIVER
5731	HEPATITIS IN VIRAL DIS
5732	HEPATITIS IN OTH INF DIS
5733	HEPATITIS NOS
5734	HEPATIC INFARCTION
5735	HEPATOPULMONARY SYNDROME (BEGIN 2011)
5738	LIVER DISORDERS NEC
5739	LIVER DISORDER NOS
5755	FISTULA OF GALLBLADDER
5761	CHOLANGITIS
5762	OBSTRUCTION OF BILE DUCT
5763	PERFORATION OF BILE DUCT
5764	FISTULA OF BILE DUCT
5765	SPASM SPHINCTER OF ODDI
5768	DIS OF BILIARY TRACT NEC
5769	DIS OF BILIARY TRACT NOS
5771	CHRONIC PANCREATITIS
5790	CELIAC DISEASE
5792	BLIND LOOP SYNDROME
5793	INTEST POSTOP NONABSORB
5794	PANCREATIC STEATORRHEA
5798	INTEST MALABSORPTION NEC
5799	INTEST MALABSORPTION NOS
<b>CCI 10. DISEASES OF THE GENITOURINARY SYSTEM</b>	
5810	NEPHROTIC SYN PROLIFER

5811	EPIMEMBRANOUS NEPHRITIS
5812	MEMBRANOPROLIF NEPHROSIS
5813	MINIMAL CHANGE NEPHROSIS
58181	NEPHROTIC SYN IN OTH DIS
58189	NEPHROTIC SYNDROME NEC
5819	NEPHROTIC SYNDROME NOS
5820	CHR PROLIFERAT NEPHRITIS
5821	CHR MEMBRANOUS NEPHRITIS
5822	CHR MEMBRANOPROLIF NEPHR
5824	CHR RAPID PROGR NEPHRIT
58281	CHR NEPHRITIS IN OTH DIS
58289	CHRONIC NEPHRITIS NEC
5829	CHRONIC NEPHRITIS NOS
5830	PROLIFERAT NEPHRITIS NOS
5831	MEMBRANOUS NEPHRITIS NOS
5832	MEMBRANOPROLIF NEPHR NOS
5834	RAPIDLY PROG NEPHRIT NOS
5836	RENAL CORT NECROSIS NOS
5837	NEPHR NOS/MEDULL NECROS
58381	NEPHRITIS NOS IN OTH DIS
58389	NEPHRITIS NEC
5839	NEPHRITIS NOS
585	CHRONIC RENAL FAILURE (END 2005)
5851	CHRO KIDNEY DIS STAGE I (BEGIN 2005)
5852	CHRO KIDNEY DIS STAGE II (BEGIN 2005)
5853	CHR KIDNEY DIS STAGE III (BEGIN 2005)
5854	CHR KIDNEY DIS STAGE IV (BEGIN 2005)
5855	CHRON KIDNEY DIS STAGE V (BEGIN 2005)
5856	END STAGE RENAL DISEASE (BEGIN 2005)
5859	CHRONIC KIDNEY DIS NOS (BEGIN 2005)
586	RENAL FAILURE NOS
587	RENAL SCLEROSIS NOS
5880	RENAL OSTEODYSTROPHY
5881	NEPHROGEN DIABETES INSIP
5888	IMPAIRED RENAL FUNCT NEC (END 2004)
58881	SEC HYPERPARATHYRD-RENAL (BEGIN 2004)
58889	IMPAIR REN FUNCT DIS NEC (BEGIN 2004)
5889	IMPAIRED RENAL FUNCT NOS
59000	CHR PYELONEPHRITIS NOS
59001	CHR PYELONEPH W MED NECR
59382	URETERAL FISTULA
5951	CHR INTERSTIT CYSTITIS
5952	CHRONIC CYSTITIS NEC
5960	BLADDER NECK OBSTRUCTION
5961	INTESTINOVESICAL FISTULA
5962	VESICAL FISTULA NEC
5963	DIVERTICULUM OF BLADDER

5964	ATONY OF BLADDER
5965	BLADDER DYSFUNCTION NEC (BEGIN 1980 END 1992)
59651	HYPERTONIC BLADDER (BEGIN 1992)
59652	LOW BLADDER COMPLIANCE (BEGIN 1992)
59653	BLADDER PARALYSIS (BEGIN 1992)
59654	NEUROGENIC BLADDER (BEGIN 1992)
59655	DETRUSOR SPHINC DYSSYNERG (BEGIN 1992)
59659	OTHER FUNC DISORDER BLADD (BEGIN 1992)
5966	BLADDER RUPT NONTRAUM
5967	BLADDER WALL HEMORRHAGE
5968	BLADDER DISORDER NEC (END 2011)
5969	BLADDER DISORDER NOS
5991	URETHRAL FISTULA
600	HYPERPLASIA OF PROSTATE (END 2000)
6000	HYPERTROPHY (BENIGN) OF PROSTATE(BEGIN 2000 END 2003)
60000	HYPERTROPHY (BENIGN) OF PROS (BEGIN 2003)
60001	HYPERTROPHY (BENIGN) OF PROS (BEGIN 2003)
6001	NODULAR PROSTATE(BEGIN 2000 END 2003)
60010	NODULAR PROSTATE WITHOUT URI (BEGIN 2003)
60011	NODULAR PROSTATE WITH URINAR (BEGIN 2003)
6002	BENIGN LOCALIZED HYPERPLASIA OF PROST(BEGIN 2000 END 2003)
60020	BENIGN LOCALIZED HYPERPLASIA (BEGIN 2003)
60021	BENIGN LOCALIZED HYPERPLASIA (BEGIN 2003)
6003	CYST OF PROSTATE(BEGIN 2000)
6009	HYPERPLASIA OF PROSTATE UNSPECIFIED(BEGIN 2000 END 2003)
60090	HYPERPLASIA OF PROSTATE- UNS (BEGIN 2003)
60091	HYPERPLASIA OF PROSTATE- UNS (BEGIN 2003)
6011	CHRONIC PROSTATITIS
6070	LEUKOPLAKIA OF PENIS
6071	BALANOPOSTHITIS
6072	INFLAM DIS PENIS NEC
6073	PRIAPISM
60781	BALANITIS XEROTICA OBLIT
60782	VASCULAR DISORDER PENIS
60783	EDEMA OF PENIS
60784	IMPOTENCE ORGANIC ORIGIN
60785	PEYRONIES DISEASE (BEGIN 2003)
60789	DISORDER OF PENIS NEC
6079	DISORDER OF PENIS NOS
6101	DIFFUS CYSTIC MASTOPATHY
6102	FIBROADENOSIS OF BREAST
6103	FIBROSCLEROSIS OF BREAST
6104	MAMMARY DUCT ECTASIA
6141	CHR SALPINGO-OOPHORITIS
6144	CHRONIC PARAMETRITIS
6147	CHR PELV PERITON NEC-FEM
6151	CHR UTERINE INFLAMMATION

6170	UTERINE ENDOMETRIOSIS
6171	OVARIAN ENDOMETRIOSIS
6172	TUBAL ENDOMETRIOSIS
6173	PELV PERIT ENDOMETRIOSIS
6174	VAGINAL ENDOMETRIOSIS
6175	INTESTINAL ENDOMETRIOSIS
6176	ENDOMETRIOSIS IN SCAR
6178	ENDOMETRIOSIS NEC
6179	ENDOMETRIOSIS NOS
6180	PROLAPSE OF VAGINAL WALL (END 2004)
61800	VAGINAL WALL PROLPSE NOS (BEGIN 2004)
61801	CYSTOCELE MIDLINE (BEGIN 2004)
61802	CYSTOCELE LATERAL (BEGIN 2004)
61803	URETHROCELE (BEGIN 2004)
61804	RECTOCELE (BEGIN 2004)
61805	PERINEOCELE (BEGIN 2004)
61809	CYSTOURETHROCELE (BEGIN 2004)
6181	UTERINE PROLAPSE
6182	UTEROVAG PROLAPS-INCOMPL
6183	UTEROVAG PROLAPS-COMPLET
6184	UTERVAGINAL PROLAPSE NOS
6185	POSTOP VAGINAL PROLAPSE
6186	VAGINAL ENTEROCELE
6187	OLD LACER PELVIC MUSCLE
6188	GENITAL PROLAPSE NEC (END 2004)
61881	INCOMPTNCE PUBOCERV TISS (BEGIN 2004)
61882	INCOMPTNCE RECTOVAG TISS (BEGIN 2004)
61883	PELVIC MUSCLE WASTING (BEGIN 2004)
61884	CERVICAL STUMP PROLAPSE (BEGIN 2006)
61889	GENITAL PROLAPSE NEC (BEGIN 2004)
6189	GENITAL PROLAPSE NOS
6190	URIN-GENITAL FISTUL FEM
6191	DIGEST-GENIT FISTUL FEM
6192	GENITAL-SKIN FISTUL FEM
6198	FEM GENITAL FISTULA NEC
6199	FEM GENITAL FISTULA NOS
6213	ENDOMETRIAL HYPERPLASIA (END 2004)
62130	ENDOMETRIAL HYPERPLASIA NOS (BEGIN 2004)
62131	SIMP ENDO HYPER W/O ATYP (BEGIN 2004)
62132	COMP ENDO HYPER W/O ATYP (BEGIN 2004)
62133	ENDOMET HYPERPLA W ATYP (BEGIN 2004)
62134	BEN ENDOMET HYPERPLASIA (BEGIN 2009)
62135	ENDOMET INTRAEPITHL NEOP (BEGIN 2009)
6250	DYSPAREUNIA
6252	MITTELSCHMERZ
6253	DYSMENORRHEA
6254	PREMENSTRUAL TENSION

6256	FEM STRESS INCONTINENCE
62570	VULVODYNIA NOS (BEGIN 2008)
62571	VULVAR VESTIBULITIS (BEGIN 2008)
62579	OTHER VULVODYNIA (BEGIN 2008)
6260	ABSENCE OF MENSTRUATION
6261	SCANTY MENSTRUATION
6262	EXCESSIVE MENSTRUATION
6263	PUBERTAL MENORRHAGIA
6264	IRREGULAR MENSTRUATION
6265	OVULATION BLEEDING
6266	METRORRHAGIA
6267	POSTCOITAL BLEEDING
6268	MENSTRUAL DISORDER NEC
6269	MENSTRUAL DISORDER NOS
6270	PREMENOPAUSE MENORRHAGIA
6271	POSTMENOPAUSAL BLEEDING
6272	FEMALE CLIMACTERIC STATE
6273	ATROPHIC VAGINITIS
6274	ARTIFIC MENOPAUSE STATES
6278	MENOPAUSAL DISORDER NEC
6279	MENOPAUSAL DISORDER NOS
6280	INFERTILITY-ANOVULATION
6281	INFERTIL-PITUITARY ORIG
6282	INFERTILITY-TUBAL ORIGIN
6283	INFERTILITY-UTERINE ORIG
6284	INFERTIL-CERVICAL ORIG
6288	FEMALE INFERTILITY NEC
6289	FEMALE INFERTILITY NOS
62920	GENITAL MUTILATION NOS (BEGIN 2004)
62921	GENITAL MUTILATN TYPE I (BEGIN 2004)
62922	GENITAL MUTILATN TYPE II (BEGIN 2004)
62923	GENITAL MUILATN TYPE III (BEGIN 2004)
62929	FEM GENITAL MUTILATE NEC (BEGIN 2006)
<b>CCI 12. DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE</b>	
6918	OTHER ATOPIC DERMATITIS
6940	DERMATITIS HERPETIFORMIS
6941	SUBCORNEAL PUST DERMATOS
6942	JUVEN DERMAT HERPETIFORM
6944	PEMPHIGUS
6945	PEMPHIGOID
69460	BN MUCOUS MEMB PEMPH NOS
69461	OCULAR PEMPHIGUS
6948	BULLOUS DERMATOSES NEC
6949	BULLOUS DERMATOSES NOS
6953	ROSACEA
6954	LUPUS ERYTHEMATOSUS
6960	PSORIATIC ARTHROPATHY



6961	OTHER PSORIASIS
6962	PARAPSORIASIS
6963	PITYRIASIS ROSEA
6964	PITYRIASIS RUBRA PILARIS
6965	PITYRIASIS NEC & NOS
6968	PSORIAS RELATED DIS NEC
7010	CIRCUMSCRIBE SCLERODERMA
7050	ANHIDROSIS
70582	FOX-FORDYCE DISEASE
7070	DECUBITUS ULCER (END 2004)
70700	DECUBITUS ULCER SITE NOS (BEGIN 2004)
70701	DECUBITUS ULCER-ELBOW (BEGIN 2004)
70702	DECUBITUS ULCER-UPP BACK (BEGIN 2004)
70703	DECUBITUS ULCER-LOW BACK (BEGIN 2004)
70704	DECUBITUS ULCER-HIP (BEGIN 2004)
70705	DECUBITUS ULCER-BUTTOCK (BEGIN 2004)
70706	DECUBITUS ULCER-ANKLE (BEGIN 2004)
70707	DECUBITUS ULCER-HEEL (BEGIN 2004)
70709	DECUBITUS ULCER-NEC (BEGIN 2004)
7071	CHRONIC ULCER OF LEG (END 2000)
70710	ULCER OF LOWER LIMB UNSPEC (BEGIN 2000)
70711	ULCER OF THIGH (BEGIN 2000)
70712	ULCER OF CALF (BEGIN 2000)
70713	ULCER OF ANKLE (BEGIN 2000)
70714	ULCER OF HEEL & MIDFOOT (BEGIN 2000)
70715	ULCER OF OTHER PART OF FOOT (BEGIN 2000)
70719	ULCER OF OTHER PART OF LOWER LIMB (BEGIN 2000)
70720	PRESSURE ULCERSTAGE NOS (BEGIN 2008)
70721	PRESSURE ULCER STAGE I (BEGIN 2008)
70722	PRESSURE ULCER STAGE II (BEGIN 2008)
70723	PRESSURE ULCERSTAGE III (BEGIN 2008)
70724	PRESSURE ULCER STAGE IV (BEGIN 2008)
70725	PRESSURE ULCERUNSTAGEBL (BEGIN 2008)
7078	CHRONIC SKIN ULCER NEC
7079	CHRONIC SKIN ULCER NOS
<b>CCI 13. DISEASES OF THE MUSCULOSKELETAL SYSTEM</b>	
7100	SYST LUPUS ERYTHEMATOSUS
7101	SYSTEMIC SCLEROSIS
7102	SICCA SYNDROME
7103	DERMATOMYOSITIS
7104	POLYMYOSITIS
7105	EOSINOPHILIA MYALGIA (BEGIN 1992)
7108	DIFF CONNECT TIS DIS NEC
7109	DIFF CONNECT TIS DIS NOS
71210	DICALC PHOS CRYST-UNSPEC
71211	DICALC PHOS CRYST-SHLDER
71212	DICALC PHOS CRYST-UP/ARM

71213	DICALC PHOS CRYST-FOREARM
71214	DICALC PHOS CRYST-HAND
71215	DICALC PHOS CRYST-PELVIS
71216	DICALC PHOS CRYST-L/LEG
71217	DICALC PHOS CRYST-ANKLE
71218	DICALC PHOS CRY-SITE NEC
71219	DICALC PHOS CRYST-MULT
71220	PYROPHOSPH CRYST-UNSPEC
71221	PYROPHOSPH CRYST-SHLDER
71222	PYROPHOSPH CRYST-UP/ARM
71223	PYROPHOSPH CRYST-FOREARM
71224	PYROPHOSPH CRYST-HAND
71225	PYROPHOSPH CRYST-PELVIS
71226	PYROPHOSPH CRYST-L/LEG
71227	PYROPHOSPH CRYST-ANKLE
71228	PYROPHOS CRYST-SITE NEC
71229	PYROPHOS CRYST-MULT
71230	CHONDROCALCIN NOS-UNSPEC
71231	CHONDROCALCIN NOS-SHLDER
71232	CHONDROCALCIN NOS-UP/ARM
71233	CHONDROCALC NOS-FOREARM
71234	CHONDROCALCIN NOS-HAND
71235	CHONDROCALCIN NOS-PELVIS
71236	CHONDROCALCIN NOS-L/LEG
71237	CHONDROCALCIN NOS-ANKLE
71238	CHONDROCALC NOS-OTH SITE
71239	CHONDROCALCIN NOS-MULT
71280	CRYST ARTHROP NEC-UNSPEC
71281	CRYST ARTHROP NEC-SHLDER
71282	CRYST ARTHROP NEC-UP/ARM
71283	CRYS ARTHROP NEC-FOREARM
71284	CRYST ARTHROP NEC-HAND
71285	CRYST ARTHROP NEC-PELVIS
71286	CRYST ARTHROP NEC-L/LEG
71287	CRYST ARTHROP NEC-ANKLE
71288	CRY ARTHROP NEC-OTH SITE
71289	CRYST ARTHROP NEC-MULT
71290	CRYST ARTHROP NOS-UNSPEC
71291	CRYST ARTHROP NOS-SHLDR
71292	CRYST ARTHROP NOS-UP/ARM
71293	CRYS ARTHROP NOS-FOREARM
71294	CRYST ARTHROP NOS-HAND
71295	CRYST ARTHROP NOS-PELVIS
71296	CRYST ARTHROP NOS-L/LEG
71297	CRYST ARTHROP NOS-ANKLE
71298	CRY ARTHROP NOS-OTH SITE
71299	CRYST ARTHROP NOS-MULT

7130	ARTHROP W ENDOCR/MET DIS
7131	ARTHROP W NONINF GI DIS
7132	ARTHROPATH W HEMATOL DIS
7133	ARTHROPATHY W SKIN DIS
7134	ARTHROPATHY W RESP DIS
7135	ARTHROPATHY W NERVE DIS
7136	ARTHROP W HYPERSEN REACT
7137	ARTHROP W SYSTEM DIS NEC
7138	ARTHROP W OTH DIS NEC
7140	RHEUMATOID ARTHRITIS
7141	'FELTY'S SYNDROME'
7142	SYST RHEUM ARTHRITIS NEC
71430	JUV RHEUM ARTHRITIS NOS
71431	POLYART JUV RHEUM ARTHR
71432	PAUCIART JUV RHEUM ARTHR
71433	MONOART JUV RHEUM ARTHR
7144	CHR POSTRHEUM ARTHRITIS
71481	RHEUMATOID LUNG
71489	INFLAMM POLYARTHROP NEC
7149	INFLAMM POLYARTHROP NOS
71500	GENERAL OSTEOARTHROSIS
71504	GEN OSTEOARTHROS-HAND
71509	GENERAL OSTEOARTHROSIS
71510	LOC PRIM OSTEOART-UNSPEC
71511	LOC PRIM OSTEOART-SHLDER
71512	LOC PRIM OSTEOART-UP/ARM
71513	LOC PRIM OSTEOART-FORARM
71514	LOC PRIM OSTEOARTH-HAND
71515	LOC PRIM OSTEOART-PELVIS
71516	LOC PRIM OSTEOART-L/LEG
71517	LOC PRIM OSTEOARTH-ANKLE
71518	LOC PRIM OSTEOARTHR NEC
71520	LOC 2ND OSTEOARTH-UNSPEC
71521	LOC 2ND OSTEOARTH-SHLDER
71522	LOC 2ND OSTEOARTH-UP/ARM
71523	LOC 2ND OSTEOART-FOREARM
71524	LOC 2ND OSTEOARTHRO-HAND
71525	LOC 2ND OSTEOARTH-PELVIS
71526	LOC 2ND OSTEOARTHR-L/LEG
71527	LOC 2ND OSTEOARTHR-ANKLE
71528	LOC 2ND OSTEOARTHROS NEC
71530	LOC OSTEOARTH NOS-UNSPEC
71531	LOC OSTEOARTH NOS-SHLDER
71532	LOC OSTEOARTH NOS-UP/ARM
71533	LOC OSTEOART NOS-FOREARM
71534	LOC OSTEOARTH NOS-HAND
71535	LOC OSTEOARTH NOS-PELVIS

71536	LOC OSTEOARTH NOS-L/LEG
71537	LOC OSTEOARTH NOS-ANKLE
71538	LOC OSTEOAR NOS-SITE NEC
71580	OSTEOARTHROSIS-MULT SITE
71589	OSTEOARTHROSIS-MULT SITE
71590	OSTEOARTHROS NOS-UNSPEC
71591	OSTEOARTHROS NOS-SHLDER
71592	OSTEOARTHROS NOS-UP/ARM
71593	OSTEOARTHROS NOS-FOREARM
71594	OSTEOARTHROS NOS-HAND
71595	OSTEOARTHROS NOS-PELVIS
71596	OSTEOARTHROS NOS-L/LEG
71597	OSTEOARTHROS NOS-ANKLE
71598	OSTEOARTHRO NOS-OTH SITE
71600	KASCHIN-BECK DIS-UNSPEC
71601	KASCHIN-BECK DIS-SHLDER
71602	KASCHIN-BECK DIS-UP/ARM
71603	KASCHIN-BECK DIS-FOREARM
71604	KASCHIN-BECK DIS-HAND
71605	KASCHIN-BECK DIS-PELVIS
71606	KASCHIN-BECK DIS-L/LEG
71607	KASCHIN-BECK DIS-ANKLE
71608	KASCHIN-BECK DIS NEC
71609	KASCHIN-BECK DIS-MULT
71610	TRAUM ARTHROPATHY-UNSPEC
71611	TRAUM ARTHROPATHY-SHLDER
71612	TRAUM ARTHROPATHY-UP/ARM
71613	TRAUM ARTHROPATH-FOREARM
71614	TRAUM ARTHROPATHY-HAND
71615	TRAUM ARTHROPATHY-PELVIS
71616	TRAUM ARTHROPATHY-L/LEG
71617	TRAUM ARTHROPATHY-ANKLE
71618	TRAUM ARTHROPATHY NEC
71619	TRAUM ARTHROPATHY-MULT
71620	ALLERG ARTHRITIS-UNSPEC
71621	ALLERG ARTHRITIS-SHLDER
71622	ALLERG ARTHRITIS-UP/ARM
71623	ALLERG ARTHRITIS-FOREARM
71624	ALLERG ARTHRITIS-HAND
71625	ALLERG ARTHRITIS-PELVIS
71626	ALLERG ARTHRITIS-L/LEG
71627	ALLERG ARTHRITIS-ANKLE
71628	ALLERG ARTHRITIS NEC
71629	ALLERG ARTHRITIS-MULT
71630	CLIMACT ARTHRITIS-UNSPEC
71631	CLIMACT ARTHRITIS-SHLDER
71632	CLIMACT ARTHRITIS-UP/ARM

71633	CLIMACT ARTHRIT-FOREARM
71634	CLIMACT ARTHRITIS-HAND
71635	CLIMACT ARTHRITIS-PELVIS
71636	CLIMACT ARTHRITIS-L/LEG
71637	CLIMACT ARTHRITIS-ANKLE
71638	CLIMACT ARTHRITIS NEC
71639	CLIMACT ARTHRITIS-MULT
71640	TRANS ARTHROPATHY-UNSPEC
71641	TRANS ARTHROPATHY-SHLDER
71642	TRANS ARTHROPATHY-UP/ARM
71643	TRANS ARTHROPATH-FOREARM
71644	TRANS ARTHROPATHY-HAND
71645	TRANS ARTHROPATHY-PELVIS
71646	TRANS ARTHROPATHY-L/LEG
71647	TRANS ARTHROPATHY-ANKLE
71648	TRANS ARTHROPATHY NEC
71649	TRANS ARTHROPATHY-MULT
71650	POLYARTHRITIS NOS-UNSPEC
71651	POLYARTHRITIS NOS-SHLDER
71652	POLYARTHRITIS NOS-UP/ARM
71653	POLYARTHRIT NOS-FOREARM
71654	POLYARTHRITIS NOS-HAND
71655	POLYARTHRITIS NOS-PELVIS
71656	POLYARTHRITIS NOS-L/LEG
71657	POLYARTHRITIS NOS-ANKLE
71658	POLYARTHRIT NOS-OTH SITE
71659	POLYARTHRITIS NOS-MULT
71660	MONOARTHRITIS NOS-UNSPEC
71661	MONOARTHRITIS NOS-SHLDER
71662	MONOARTHRITIS NOS-UP/ARM
71663	MONOARTHRIT NOS-FOREARM
71664	MONOARTHRITIS NOS-HAND
71665	MONOARTHRITIS NOS-PELVIS
71666	MONOARTHRITIS NOS-L/LEG
71667	MONOARTHRITIS NOS-ANKLE
71668	MONOARTHRIT NOS-OTH SITE
71680	ARTHROPATHY NEC-UNSPEC
71681	ARTHROPATHY NEC-SHLDER
71682	ARTHROPATHY NEC-UP/ARM
71683	ARTHROPATHY NEC-FOREARM
71684	ARTHROPATHY NEC-HAND
71685	ARTHROPATHY NEC-PELVIS
71686	ARTHROPATHY NEC-L/LEG
71687	ARTHROPATHY NEC-ANKLE
71688	ARTHROPATHY NEC-OTH SITE
71689	ARTHROPATHY NEC-MULT
71690	ARTHROPATHY NOS-UNSPEC

71691	ARTHROPATHY NOS-SHLDER
71692	ARTHROPATHY NOS-UP/ARM
71693	ARTHROPATHY NOS-FOREARM
71694	ARTHROPATHY NOS-HAND
71695	ARTHROPATHY NOS-PELVIS
71696	ARTHROPATHY NOS-L/LEG
71697	ARTHROPATHY NOS-ANKLE
71698	ARTHROPATHY NOS-OTH SITE
71699	ARTHROPATHY NOS-MULT
7170	OLD BUCKET TEAR MED MEN
7171	DERANG ANT MED MENISCUS
7172	DERANG POST MED MENISCUS
7173	DERANG MED MENISCUS NEC
71740	DERANG LAT MENISCUS NOS
71741	OLD BUCKET TEAR LAT MEN
71742	DERANGE ANT LAT MENISCUS
71743	DERANG POST LAT MENISCUS
71749	DERANG LAT MENISCUS NEC
7175	DERANGEMENT MENISCUS NEC
7176	LOOSE BODY IN KNEE
7177	CHONDROMALACIA PATELLAE
71781	OLD DISRUPT LAT COLLAT
71782	OLD DISRUPT MED COLLAT
71783	OLD DISRUPT ANT CRUCIATE
71784	OLD DISRUPT POST CRUCIAT
71785	OLD DISRUPT KNEE LIG NEC
71789	INT DERANGEMENT KNEE NEC
7179	INT DERANGEMENT KNEE NOS
71800	ARTIC CARTIL DIS-UNSPEC
71801	ARTIC CARTIL DIS-SHLDER
71802	ARTIC CARTIL DIS-UP/ARM
71803	ARTIC CARTIL DIS-FOREARM
71804	ARTIC CARTIL DIS-HAND
71805	ARTIC CARTIL DIS-PELVIS
71807	ARTIC CARTIL DIS-ANKLE
71808	ARTIC CARTIL DIS-JT NEC
71809	ARTIC CARTIL DIS-MULT JT
71810	LOOSE BODY-UNSPEC
71811	LOOSE BODY-SHLDER
71812	LOOSE BODY-UP/ARM
71813	LOOSE BODY-FOREARM
71814	LOOSE BODY-HAND
71815	LOOSE BODY-PELVIS
71817	LOOSE BODY-ANKLE
71818	LOOSE BODY-JOINT NEC
71819	LOOSE BODY-MULT JOINTS
71840	JT CONTRACTURE-UNSPEC

71841	JT CONTRACTURE-SHLDER
71842	JT CONTRACTURE-UP/ARM
71843	JT CONTRACTURE-FOREARM
71844	JT CONTRACTURE-HAND
71845	JT CONTRACTURE-PELVIS
71846	JT CONTRACTURE-L/LEG
71847	JT CONTRACTURE-ANKLE
71848	JT CONTRACTURE-JT NEC
71849	JT CONTRACTURE-MULT JTS
71850	ANKYLOSIS-UNSPEC
71851	ANKYLOSIS-SHOULDER
71852	ANKYLOSIS-UPPER/ARM
71853	ANKYLOSIS-FOREARM
71854	ANKYLOSIS-HAND
71855	ANKYLOSIS-PELVIS
71856	ANKYLOSIS-LOWER/LEG
71857	ANKYLOSIS-ANKLE
71858	ANKYLOSIS-JOINT NEC
71859	ANKYLOSIS-MULT JOINTS
71860	PROTRUSIO ACETAB-UNSPEC (END 2011)
71865	PROTRUSIO ACETABULI NOS
71870	DEVELOP DISLOCAT JOINT NOS (BEGIN 2001)
71871	DEVELOP DISLOCAT JOINT SHOULDER (BEGIN 2001)
71872	DEVELOP DISLOCAT JOINT UPPER ARM (BEGIN 2001)
71873	DEVELOP DISLOCAT JOINT FOREARM (BEGIN 2001)
71874	DEVELOP DISLOCAT JOINT HAND (BEGIN 2001)
71875	DEVELOP DISLOCAT JOINT PELVIS (BEGIN 2001)
71876	DEVELOP DISLOCAT JOINT LOWER LEG (BEGIN 2001)
71877	DEVELOP DISLOCAT JOINT ANKLE FOOT (BEGIN 2001)
71878	DEVELOP DISLOCAT JOINT MULT SITES (BEGIN 2001)
71879	DEVELOP DISLOCAT JOINT MULT SITES (BEGIN 2001)
71930	PALINDROM RHEUM-UNSPEC
71931	PALINDROM RHEUM-SHLDER
71932	PALINDROM RHEUM-UP/ARM
71933	PALINDROM RHEUM-FOREARM
71934	PALINDROM RHEUM-HAND
71935	PALINDROM RHEUM-PELVIS
71936	PALINDROM RHEUM-L/LEG
71937	PALINDROM RHEUM-ANKLE
71938	PALINDROM RHEUM-JT NEC
71939	PALINDROM RHEUM-MULT JTS
7197	DIFFICULTY IN WALKING (BEGIN 2003)
7200	ANKYLOSING SPONDYLITIS
7201	SPINAL ENTHESOPATHY
7202	SACROILIITIS NEC
72081	SPONDYLOPATHY IN OTH DIS
72089	INFLAM SPONDYLOPATHY NEC

7209	INFLAM SPONDYLOPATHY NOS
7210	CERVICAL SPONDYLOSIS
7211	CERV SPONDYL W MYELOPATH
7212	THORACIC SPONDYLOSIS
7213	LUMBOSACRAL SPONDYLOSIS
72141	SPOND COMPR THOR SP CORD
72142	SPOND COMPR LUMB SP CORD
7215	KISSING SPINE
7216	ANKYL VERT HYPEROSTOSIS
7217	TRAUMATIC SPONDYLOPATHY
7218	SPINAL DISORDERS NEC
72190	SPONDYLOS NOS W/O MYELOP
72191	SPONDYLOSIS NOS W MYELOP
7220	CERVICAL DISC DISPLACMNT
72210	LUMBAR DISC DISPLACEMENT
72211	THORACIC DISC DISPLACMNT
7222	DISC DISPLACEMENT NOS
72230	'SCHMORL'S NODES NOS'
72231	SCHMORLS NODE-THORACIC
72232	SCHMORLS NODE-LUMBAR
72239	SCHMORLS NODE-REGION NEC
7224	CERVICAL DISC DEGEN
72251	THORACIC DISC DEGEN
72252	LUMB/LUMBOSAC DISC DEGEN
7226	DISC DEGENERATION NOS
72270	DISC DIS W MYELOPATH NOS
72271	CERV DISC DIS W MYELOPAT
72272	THOR DISC DIS W MYELOPAT
72273	LUMB DISC DIS W MYELOPAT
72280	POSTLAMINECTOMY SYND NOS
72281	POSTLAMINECT SYND-CERV
72282	POSTLAMINECT SYND-THORAC
72283	POSTLAMINECT SYND-LUMBAR
72290	DISC DIS NEC/NOS-UNSPEC
72291	DISC DIS NEC/NOS-CERV
72292	DISC DIS NEC/NOS-THORAC
72293	DISC DIS NEC/NOS-LUMBAR
72403	SPIN STENLUMBR W CLAUD (BEGIN 2010)
725	POLYMYALGIA RHEUMATICA
73000	AC OSTEOMYELITIS-UNSPEC
73001	AC OSTEOMYELITIS-SHLDER
73002	AC OSTEOMYELITIS-UP/ARM
73003	AC OSTEOMYELITIS-FOREARM
73004	AC OSTEOMYELITIS-HAND
73005	AC OSTEOMYELITIS-PELVIS
73006	AC OSTEOMYELITIS-L/LEG
73007	AC OSTEOMYELITIS-ANKLE



73008	AC OSTEOMYELITIS NEC
73009	AC OSTEOMYELITIS-MULT
73010	CHR OSTEOMYELITIS-UNSP
73011	CHR OSTEOMYELIT-SHLDER
73012	CHR OSTEOMYELIT-UP/ARM
73013	CHR OSTEOMYELIT-FOREARM
73014	CHR OSTEOMYELIT-HAND
73015	CHR OSTEOMYELIT-PELVIS
73016	CHR OSTEOMYELIT-L/LEG
73017	CHR OSTEOMYELIT-ANKLE
73018	CHR OSTEOMYELIT NEC
73019	CHR OSTEOMYELIT-MULT
73020	OSTEOMYELITIS NOS-UNSPEC
73021	OSTEOMYELITIS NOS-SHLDER
73022	OSTEOMYELITIS NOS-UP/ARM
73023	OSTEOMYELIT NOS-FOREARM
73024	OSTEOMYELITIS NOS-HAND
73025	OSTEOMYELITIS NOS-PELVIS
73026	OSTEOMYELITIS NOS-L/LEG
73027	OSTEOMYELITIS NOS-ANKLE
73028	OSTEOMYELIT NOS-OTH SITE
73029	OSTEOMYELITIS NOS-MULT
73030	PERIOSTITIS-UNSPEC
73031	PERIOSTITIS-SHLDER
73032	PERIOSTITIS-UP/ARM
73033	PERIOSTITIS-FOREARM
73034	PERIOSTITIS-HAND
73035	PERIOSTITIS-PELVIS
73036	PERIOSTITIS-L/LEG
73037	PERIOSTITIS-ANKLE
73038	PERIOSTITIS NEC
73039	PERIOSTITIS-MULT
73070	POLIO OSTEOPATHY-UNSPEC
73071	POLIO OSTEOPATHY-SHLDER
73072	POLIO OSTEOPATHY-UP/ARM
73073	POLIO OSTEOPATHY-FOREARM
73074	POLIO OSTEOPATHY-HAND
73075	POLIO OSTEOPATHY-PELVIS
73076	POLIO OSTEOPATHY-L/LEG
73077	POLIO OSTEOPATHY-ANKLE
73078	POLIO OSTEOPATHY NEC
73079	POLIO OSTEOPATHY-MULT
73080	BONE INFECT NEC-UNSPEC
73081	BONE INFECT NEC-SHLDER
73082	BONE INFECT NEC-UP/ARM
73083	BONE INFECT NEC-FOREARM
73084	BONE INFECT NEC-HAND

73085	BONE INFECT NEC-PELVIS
73086	BONE INFECT NEC-L/LEG
73087	BONE INFECT NEC-ANKLE
73088	BONE INFECT NEC-OTH SITE
73089	BONE INFECT NEC-MULT
73090	BONE INFEC NOS-UNSP SITE
73091	BONE INFECT NOS-SHLDER
73092	BONE INFECT NOS-UP/ARM
73093	BONE INFECT NOS-FOREARM
73094	BONE INFECT NOS-HAND
73095	BONE INFECT NOS-PELVIS
73096	BONE INFECT NOS-L/LEG
73097	BONE INFECT NOS-ANKLE
73098	BONE INFECT NOS-OTH SITE
73099	BONE INFECT NOS-MULT
7310	OSTEITIS DEFORMANS NOS
7311	OSTEITIS DEF IN OTH DIS
7312	HYPERTROPH OSTEOARTHROP
7318	BONE INVOLV IN OTH DIS
7320	JUV OSTEOCHONDROS SPINE
7321	JUV OSTEOCHONDROS PELVIS
7322	FEMORAL EPIPHYSIOLYSIS
7323	JUV OSTEOCHONDROSIS ARM
7324	JUV OSTEOCHONDROSIS LEG
7325	JUV OSTEOCHONDROSIS FOOT
7326	JUV OSTEOCHONDROSIS NEC
7327	OSTEOCHONDRIT DISSECANS
7328	OSTEOCHONDROPATHY NEC
7329	OSTEOCHONDROPATHY NOS
73300	OSTEOPOROSIS NOS
73301	SENILE OSTEOPOROSIS
73302	IDIOPATHIC OSTEOPOROSIS
73303	DISUSE OSTEOPOROSIS
73309	OSTEOPOROSIS NEC
73340	ASEPT NECROSIS BONE NOS
73341	ASEPTIC NECROSIS HUMERUS
73342	ASEPTIC NECROSIS FEMUR
73343	ASEPT NECRO FEMUR CONDYL
73344	ASEPTIC NECROSIS TALUS
73345	ASEPTIC NECROSIS OF JAW (BEGIN 2007)
73349	ASEPT NECROSIS BONE NEC
7350	HALLUX VALGUS
7351	HALLUX VARUS
7352	HALLUX RIGIDUS
7353	HALLUX MALLEUS
7354	OTHER HAMMER TOE
7370	ADOLES POSTURAL KYPHOSIS

73710	KYPHOSIS NOS
73711	RADIATION KYPHOSIS
73712	POSTLAMINECTOMY KYPHOSIS
73719	KYPHOSIS NEC
73720	LORDOSIS NOS
73721	POSTLAMINECTOMY LORDOSIS
73722	OTH POSTSURGERY LORDOSIS
73729	LORDOSIS NEC
73730	IDIOPATHIC SCOLIOSIS
73731	RESOLV IDIOPATH SCOLIOS
73732	PROGR IDIOPATH SCOLIOSIS
73733	RADIATION SCOLIOSIS
73734	THORACOGENIC SCOLIOSIS
73739	SCOLIOSIS NEC
73740	SPIN CURV NOS IN OTH DIS
73741	KYPHOSIS IN OTH DIS
73742	LORDOSIS IN OTH DIS
73743	SCOLIOSIS IN OTH DIS
<b>CCI 14. CONGENITAL ANOMALIES</b>	
7400	ANENCEPHALUS
7401	CRANIORACHISCHISIS
7402	INIENCEPHALY
74100	SPIN BIF W HYDROCEPH NOS
74101	SPIN BIF W HYDRCEPH-CERV
74102	SPIN BIF W HYDRCEPH-DORS
74103	SPIN BIF W HYDRCEPH-LUMB
74190	SPINA BIFIDA
74191	SPINA BIFIDA-CERV
74192	SPINA BIFIDA-DORSAL
74193	SPINA BIFIDA-LUMBAR
7420	ENCEPHALOCELE
7421	MICROCEPHALUS
7422	REDUCTION DEFORM BRAIN
7423	CONGENITAL HYDROCEPHALUS
7424	BRAIN ANOMALY NEC
74251	DIASTEMATOMYELIA
74253	HYDROMYELIA
74259	SPINAL CORD ANOMALY NEC
7428	NERVOUS SYSTEM ANOM NEC
7429	NERVOUS SYSTEM ANOM NOS
74300	CLINIC ANOPHTHALMOS NOS
74303	CONGEN CYSTIC EYEBALL
74306	CRYPTOPHTHALMOS
74310	MICROPHTHALMOS NOS
74311	SIMPLE MICROPHTHALMOS
74312	MICROPHTH W OTH EYE ANOM
74320	BUPHTHALMOS NOS

74321	SIMPLE BUPHTHALMOS
74322	BUPHTHAL W OTH EYE ANOM
74330	CONGENITAL CATARACT NOS
74331	CAPSULAR CATARACT
74332	CORTICAL/ZONULAR CATARAC
74333	NUCLEAR CATARACT
74334	CONG TOT/SUBTOT CATARACT
74335	CONGENITAL APHAKIA
74336	ANOMALIES OF LENS SHAPE
74337	CONGENITAL ECTOPIC LENS
74339	CONG CATAR/LENS ANOM NEC
74341	ANOM CORNEAL SIZE/SHAPE
74342	CONG CORNEA OPAC AFF VIS
74343	CONG CORNEAL OPACIT NEC
74344	ANOM ANTER CHAMBER-EYE
74345	ANIRIDIA
74346	ANOM IRIS & CIL BODY NEC
74347	ANOMALIES OF SCLERA
74348	MULT ANOM ANTER SEG-EYE
74349	ANOM ANTER SEG NEC-EYE
74351	VITREOUS ANOMALIES
74352	FUNDUS COLOBOMA
74353	CONG CHORIORETINAL DEGEN
74354	CONG FOLD/CYST POST EYE
74355	CONG MACULAR CHANGE-EYE
74356	CONG RETINAL CHANGES NEC
74357	OPTIC DISC ANOMALIES
74358	VASCULAR ANOM POST EYE
74359	POST SEGMNT ANOM NEC-EYE
74361	CONGENITAL PTOSIS
74362	CONGENITAL EYELID DEFORM
74363	SPEC ANOM OF EYELID NEC
74364	SPEC LACRIMAL GLAND ANOM
74365	SPEC LACRIMAL PASS ANOM
74366	SPEC ANOMALY OF ORBIT
74369	ANOM EYELID/LACR/ORB NEC
7438	EYE ANOMALIES NEC
7439	EYE ANOMALY NOS
74400	EAR ANOM NOS/IMPAIR HEAR
74401	CONG ABSENCE EXT EAR
74402	EX EAR ANM NEC-IMPR HEAR
74403	MIDDLE EAR ANOMALY NEC
74404	ANOMALIES EAR OSSICLES
74405	ANOMALIES OF INNER EAR
74409	EAR ANOM NEC/IMPAIR HEAR
7441	ACCESSORY AURICLE
74421	CONG ABSENCE OF EAR LOBE

74422	MACROTIA
74423	MICROTIA
74424	EUSTACHIAN TUBE ANOM NEC
74429	EAR ANOMALIES NEC
7443	EAR ANOMALY NOS
74441	BRANCH CLEFT SINUS/FISTU
74442	BRANCHIAL CLEFT CYST
74443	CERVICAL AURICLE
74446	PREAURICULAR SINUS/FISTU
74447	PREAURICULAR CYST
74449	BRANCHIAL CLEFT ANOM NEC
7445	WEBBING OF NECK
74481	MACROCHEILIA
74482	MICROCHEILIA
74483	MACROSTOMIA
74484	MICROSTOMIA
74489	CONG FACE/NECK ANOM NEC
7449	CONG FACE/NECK ANOM NOS
7450	COMMON TRUNCUS
74510	COMPL TRANSPOS GREAT VES
74511	DOUBLE OUTLET RT VENTRIC
74512	CORRECT TRANSPOS GRT VES
74519	TRANSPOS GREAT VESS NEC
7452	TETRALOGY OF FALLOT
7453	COMMON VENTRICLE
7454	VENTRICULAR SEPT DEFECT
7455	SECUNDUM ATRIAL SEPT DEF
74560	ENDOCARD CUSHION DEF NOS
74561	OSTIUM PRIMUM DEFECT
74569	ENDOCARD CUSHION DEF NEC
7457	COR BILOCULARE
7458	SEPTAL CLOSURE ANOM NEC
7459	SEPTAL CLOSURE ANOM NOS
74601	CONG PULMON VALV ATRESIA
74602	CONG PULMON VALVE STENOS
74609	PULMONARY VALVE ANOM NEC
7461	CONG TRICUSP ATRES/STEN
7462	'EBSTEIN'S ANOMALY'
7463	CONG AORTA VALV STENOSIS
7464	CONG AORTA VALV INSUFFIC
7465	CONGEN MITRAL STENOSIS
7466	CONG MITRAL INSUFFICIENC
7467	HYPOPLAS LEFT HEART SYND
74681	CONG SUBAORTIC STENOSIS
74682	COR TRIATRIATUM
74683	INFUNDIB PULMON STENOSIS
74684	OBSTRUCT HEART ANOM NEC

74685	CORONARY ARTERY ANOMALY
74686	CONGENITAL HEART BLOCK
74687	MALPOSITION OF HEART
74689	CONG HEART ANOMALY NEC
7469	CONG HEART ANOMALY NOS
7470	PATENT DUCTUS ARTERIOSUS
74710	COARCTATION OF AORTA
74711	INTERRUPT OF AORTIC ARCH
74720	CONG ANOM OF AORTA NOS
74721	ANOMALIES OF AORTIC ARCH
74722	AORTIC ATRESIA/STENOSIS
74729	CONG ANOM OF AORTA NEC
7473	PULMONARY ARTERY ANOM (END 2011)
74731	PULMON ART COARCT/ATRES (BEGIN 2011)
74732	PULMONARY AV MALFORMATN (BEGIN 2011)
74739	OTH ANOM PUL ARTERY/CIRC (BEGIN 2011)
74740	GREAT VEIN ANOMALY NOS
74741	TOT ANOM PULM VEN CONNEC
74742	PART ANOM PULM VEN CONN
74749	GREAT VEIN ANOMALY NEC
7475	UMBILICAL ARTERY ABSENCE
7476	PERIPH VASCULAR ANOM NEC (END 1993)
74760	UNSPEC PERIPH VASCULAR ANOM (BEGIN 1993)
74761	GI VESSEL ANOMALY (BEGIN 1993)
74762	RENAL VESSEL ANOMALY (BEGIN 1993)
74763	UP LIMB VESSEL ANOMALY (BEGIN 1993)
74764	LOWER LIMB VESSEL ANOMALY (BEGIN 1993)
74769	OTH SPEC PERIPH VASCULAR ANOM (BEGIN 1993)
74781	CEREBROVASCULAR ANOMALY
74782	SPINAL VESSEL ANOMALY (BEGIN 1993)
74783	PERSISTENT FETAL CIRCULATION (BEGIN 2002)
74789	CIRCULATORY ANOMALY NEC
7479	CIRCULATORY ANOMALY NOS
7480	CHOANAL ATRESIA
7481	NOSE ANOMALY NEC
7482	LARYNGEAL WEB
7483	LARYNGOTRACH ANOMALY NEC
7484	CONGENITAL CYSTIC LUNG
7485	AGENESIS OF LUNG
74860	LUNG ANOMALY NOS
74861	CONGEN BRONCHIECTASIS
74869	LUNG ANOMALY NEC
7488	RESPIRATORY ANOMALY NEC
7489	RESPIRATORY ANOMALY NOS
74900	CLEFT PALATE NOS
74901	UNILAT CLEFT PALATE-COMP
74902	UNILAT CLEFT PALATE-INC

74903	BILAT CLEFT PALATE-COMPL
74904	BILAT CLEFT PALATE-INC
74910	CLEFT LIP NOS
74911	UNILAT CLEFT LIP-COMPL
74912	UNILAT CLEFT LIP-IMCOMPL
74913	BILAT CLEFT LIP-COMplete
74914	BILAT CLEFT LIP-INCOMPL
74920	CLEFT PALATE & LIP NOS
74921	UNIL CLEFT PALAT/LIP-COM
74922	UNIL CLEFT PALAT/LIP-INC
74923	BILAT CLFT PALAT/LIP-COM
74924	BILAT CLFT PALAT/LIP-INC
74925	CLEFT PALATE & LIP NEC
7500	TONGUE TIE
75010	TONGUE ANOMALY NOS
75011	AGLOSSIA
75012	CONG ADHESIONS OF TONGUE
75013	CONG FISSURE OF TONGUE
75015	CONG MACROGLOSSIA
75016	MICROGLOSSIA
75019	TONGUE ANOMALY NEC
75021	SALIVARY GLAND ABSENCE
75022	ACCESSORY SALIVARY GLAND
75023	CONG ATRESIA SALIV DUCT
75024	CONG SALIVARY FISTULA
75025	CONGENITAL LIP FISTULA
75026	MOUTH ANOMALY NEC
75027	DIVERTICULUM OF PHARYNX
75029	PHARYNGEAL ANOMALY NEC
7503	CONG ESOPH FISTULA/ATRES
7504	ESOPHAGEAL ANOMALY NEC
7505	CONG PYLORIC STENOSIS
7506	CONGENITAL HIATUS HERNIA
7507	GASTRIC ANOMALY NEC
7508	UPPER GI ANOMALY NEC
7509	UPPER GI ANOMALY NOS
7510	'MECKEL'S DIVERTICULUM'
7511	ATRESIA SMALL INTESTINE
7512	ATRESIA LARGE INTESTINE
7513	'HIRSCHSPRUNG'S DISEASE'
7514	INTESTINAL FIXATION ANOM
7515	INTESTINAL ANOMALY NEC
75160	BILIARY & LIVER ANOM NOS
75161	BILIARY ATRESIA
75162	CONG CYSTIC LIVER DIS
75169	BILIARY & LIVER ANOM NEC
7517	PANCREAS ANOMALIES

7518	ANOM DIGESTIVE SYST NEC
7519	ANOM DIGESTIVE SYST NOS
7520	ANOMALIES OF OVARIES
75210	TUBAL/BROAD LIG ANOM NOS
75211	EMBRYONIC CYST OF ADNEXA
75219	TUBAL/BROAD LIG ANOM NEC
7522	DOUBLING OF UTERUS
7523	UTERINE ANOMALY NEC (END 2010)
75231	AGENESIS OF UTERUS (BEGIN 2010)
75232	HYPOPLASIA OF UTERUS (BEGIN 2010)
75233	UNICORNUATE UTERUS (BEGIN 2010)
75234	BICORNUATE UTERUS (BEGIN 2010)
75235	SEPTATE UTERUS (BEGIN 2010)
75236	ARCUATE UTERUS (BEGIN 2010)
75239	ANOMALIES OF UTERUS NEC (BEGIN 2010)
75240	CERVIX/FEM GEN ANOM NOS
75241	EMBRYON CYST FEM GEN NEC
75242	IMPERFORATE HYMEN
75243	CERVICAL AGENESIS (BEGIN 2010)
75244	CERVICAL DUPLICATION (BEGIN 2010)
75245	VAGINAL AGENESIS (BEGIN 2010)
75246	TRANSV VAGINAL SEPTUM (BEGIN 2010)
75247	LONGITUD VAGINAL SEPTUM (BEGIN 2010)
75249	CERVIX/FEM GEN ANOM NEC
7525	UNDESCENDED TESTICLE (END 1996)
75251	UNDESCEND TESTIS (BEGIN 1996)
75252	RETRACTILE TESTIS (BEGIN 1996)
7526	MALE HYPOSPADIAS/EPIPAD (END 1996)
75261	HYPOSPADIAS (BEGIN 1996)
75262	EPIPADIAS (BEGIN 1996)
75263	CONG CHORDEE (BEGIN 1996)
75264	MICROPENIS (BEGIN 1996)
75265	HIDDEN PENIS (BEGIN 1996)
75269	OTH PENILE ANOM (BEGIN 1996)
7527	INDETERMINATE SEX
7528	GENITAL ORGAN ANOM NEC (END 2003)
75281	SCROTAL TRANSPOSITION (BEGIN 2003)
75289	OTHER SPECIFIED ANOMALIES OF (BEGIN 2003)
7529	GENITAL ORGAN ANOM NOS
7530	RENAL AGENESIS
7531	CYSTIC KIDNEY DISEA (BEGIN 1980 END 1990)
75310	CYSTIC KIDNEY DISEAS NOS (BEGIN 1990)
75311	CONGENITAL RENAL CYST (BEGIN 1990)
75312	POLYCYSTIC KIDNEY NOS (BEGIN 1990)
75313	POLYCYST KID-AUTOSOM DOM (BEGIN 1990)
75314	POLYCYST KID-AUTOSOM REC (BEGIN 1990)
75315	RENAL DYSPLASIA (BEGIN 1990)



75316	MEDULLARY CYSTIC KIDNEY (BEGIN 1990)
75317	MEDULLARY SPONGE KIDNEY (BEGIN 1990)
75319	CYSTIC KIDNEY DISEAS NEC (BEGIN 1990)
7532	CONGEN URETERAL OBSTRUCT (END 1996)
75320	OBSTR URETER NOS (BEGIN 1996)
75321	OBSTR URETERPELV JCT (BEGIN 1996)
75322	OBSTR URETERVESC JCT (BEGIN 1996)
75323	CONG URETEROCELE (BEGIN 1996)
75329	OTH OBSTR DEF URETER (BEGIN 1996)
7533	KIDNEY ANOMALY NEC
7534	URETERAL ANOMALY NEC
7535	BLADDER EXSTROPHY
7536	CONGEN URETHRAL STENOSIS
7537	ANOMALIES OF URACHUS
7538	CYSTOURETHRAL ANOM NEC
7539	URINARY ANOMALY NOS
7540	CONG SKULL/FACE/JAW DEF
7541	CONGENITAL TORTICOLLIS
7542	CONG POSTURAL DEFORMITY
75430	CONG HIP DISLOC UNILAT
75431	CONGEN HIP DISLOC BILAT
75432	CONG HIP SUBLUX UNILAT
75433	CONG HIP SUBLUX BILAT
75435	CONG HIP DISLOC W SUBLUX
75440	CONG GENU RECURVATUM
75441	CONG KNEE DISLOCATION
75442	CONGEN BOWING OF FEMUR
75443	CONG BOWING TIBIA/FIBULA
75444	CONG BOWING LEG NOS
75450	TALIPES VARUS
75451	TALIPES EQUINOVARUS
75452	METATARSUS PRIMUS VARUS
75453	METATARSUS VARUS
75459	CONG VARUS FOOT DEF NEC
75460	TALIPES VALGUS
75461	CONGENITAL PES PLANUS
75462	TALIPES CALCANEOVALGUS
75469	CONG VALGUS FOOT DEF NEC
75470	TALIPES NOS
75471	TALIPES CAVUS
75479	CONG FOOT DEFORM NEC
75481	PECTUS EXCAVATUM
75482	PECTUS CARINATUM
75489	NONTERATOGENIC ANOM NEC
75500	POLYDACTYLY NOS
75501	POLYDACTYLY FINGERS
75502	POLYDACTYLY TOES

75510	SYNDACTYLY MULTIPLE/NOS
75511	SYNDACTYL FING-NO FUSION
75512	SYNDACTYL FING W FUSION
75513	SYNDACTYL TOE-NO FUSION
75514	SYNDACTYL TOE W FUSION
75520	REDUC DEFORM UP LIMB NOS
75521	TRANSVERSE DEFIC ARM
75522	LONGITUD DEFIC ARM NEC
75523	COMBIN LONGIT DEFIC ARM
75524	LONGITUDIN DEFIC HUMERUS
75525	LONGITUD DEFIC RADIOULNA
75526	LONGITUD DEFIC RADIUS
75527	LONGITUDINAL DEFIC ULNA
75528	LONGITUDINAL DEFIC HAND
75529	LONGITUD DEFIC PHALANGES
75530	REDUCTION DEFORM LEG NOS
75531	TRANSVERSE DEFIC LEG
75532	LONGITUDIN DEFIC LEG NEC
75533	COMB LONGITUDIN DEF LEG
75534	LONGITUDINAL DEFIC FEMUR
75535	TIBIOFIBULA LONGIT DEFIC
75536	LONGITUDINAL DEFIC TIBIA
75537	LONGITUDIN DEFIC FIBULA
75538	LONGITUDINAL DEFIC FOOT
75539	LONGITUD DEFIC PHALANGES
7554	REDUCT DEFORM LIMB NOS
75550	UPPER LIMB ANOMALY NOS
75551	CONG DEFORMITY-CLAVICLE
75552	CONG ELEVATION-SCAPULA
75553	RADIOULNAR SYNOSTOSIS
75554	'MADELUNG'S DEFORMITY'
75555	ACROCEPHALOSYNDACTYLY
75556	ACCESSORY CARPAL BONES
75557	MACRODACTYLIA (FINGERS)
75558	CONGENITAL CLEFT HAND
75559	UPPER LIMB ANOMALY NEC
75560	LOWER LIMB ANOMALY NOS
75561	CONGENITAL COXA VALGA
75562	CONGENITAL COXA VARA
75563	CONG HIP DEFORMITY NEC
75564	CONG KNEE DEFORMITY
75565	MACRODACTYLIA OF TOES
75566	ANOMALIES OF TOES NEC
75567	ANOMALIES OF FOOT NEC
75569	LOWER LIMB ANOMALY NEC
7558	CONGEN LIMB ANOMALY NEC
7559	CONGEN LIMB ANOMALY NOS

7560	ANOMAL SKULL/FACE BONES
75610	ANOMALY OF SPINE NOS
75611	LUMBOSACR SPONDYLOLYSIS
75612	SPONDYLOLISTHESIS
75613	CONG ABSENCE OF VERTEBRA
75614	HEMIVERTEBRA
75615	CONGEN FUSION OF SPINE
75616	KLIPPEL-FEIL SYNDROME
75617	SPINA BIFIDA OCCULTA
75619	ANOMALY OF SPINE NEC
7562	CERVICAL RIB
7563	RIB & STERNUM ANOMAL NEC
7564	CHONDRODYSTROPHY
75650	OSTEODYSTROPHY NOS
75651	OSTEOGENESIS IMPERFECTA
75652	OSTEOPETROSIS
75653	OSTEOPOIKILOSIS
75654	POLYOSTOTIC FIBROS DYSPL
75655	CHONDROECTODERM DYSPLAS
75656	MULT EPIPHYSEAL DYSPLAS
75659	OSTEODYSTROPHY NEC
7566	ANOMALIES OF DIAPHRAGM
7567	ABDOMINAL WALL ANOMALIES (END 1997)
75670	CONG ANOM ABD WALL NOS (BEGIN 1997)
75671	CONG ANOM PRUNE BELLY SYND (BEGIN 1997)
75672	OMPHALOCELE (BEGIN 2009)
75673	GASTROSCHISIS (BEGIN 2009)
75679	OT CONG ANOM ABD WALL (BEGIN 1997)
75681	ABSENCE OF MUSCLE/TENDON
75682	ACCESSORY MUSCLE
75683	EHLERS-DANLOS SYNDROME
75689	SOFT TISSUE ANOMALY NEC
7569	MUSCULOSKEL ANOM NEC/NOS
7570	HEREDITARY EDEMA OF LEGS
7571	ICHTHYOSIS CONGENITA
7572	DERMATOGLYPHIC ANOMALIES
75731	CONG ECTODERMAL DYSPLAS
75732	VASCULAR HAMARTOMAS
75733	CONG SKIN PIGMENT ANOMAL
75739	SKIN ANOMALY NEC
7574	HAIR ANOMALIES NEC
7575	NAIL ANOMALIES NEC
7576	BREAST ANOMALIES NEC
7578	OTH INTEGUMENT ANOMALIES
7579	INTEGUMENT ANOMALY NOS
7580	'DOWN'S SYNDROME'
7581	'PATAU'S SYNDROME'

7582	'EDWARDS' SYNDROME'
7583	AUTOSOMAL DELETION SYND (END 2004)
75831	CRI-DU-CHAT SYNDROME (BEGIN 2004)
75832	VELO-CARDIO-FACIAL SYND (BEGIN 2004)
75833	MICRODELETIONS NEC (BEGIN 2004)
75839	AUTOSOMAL DELETIONS NEC (BEGIN 2004)
7584	BALANCE AUTOSOM TRANSLOC
7585	AUTOSOMAL ANOMALIES NEC
7586	GONADAL DYSGENESIS
7587	'KLINEFELTER'S SYNDROME'
7588	SEX CHROMOSOME ANOM NEC (END 1996)
75881	OTH SEX CHROM ANOM (BEGIN 1996)
75889	OTH CHROMOSOM ANOM (BEGIN 1996)
7589	CHROMOSOME ANOMALY NOS
7590	ANOMALIES OF SPLEEN
7591	ADRENAL GLAND ANOMALY
7592	ENDOCRINE ANOMALY NEC
7593	SITUS INVERSUS
7594	CONJOINED TWINS
7595	TUBEROUS SCLEROSIS
7596	HAMARTOSES NEC
7597	MULT CONGEN ANOMAL NEC
7598	CONGENITAL ANOMALIES NEC (BEGIN 1980 END 1989)
75981	PRADER-WILLI SYNDROME (BEGIN 1989)
75982	MARFAN SYNDROME (BEGIN 1989)
75983	FRAGILE X SYNDROME (BEGIN 1994)
75989	SPECIFIED CONG ANOMAL NEC (BEGIN 1989)
7599	CONGENITAL ANOMALY NOS
<b>CCI 15. CERTAIN CONDITIONS ORIGINATING IN THE PERINATAL PERIOD</b>	
76071	MATERNAL ALCOHOL AFF NB
76072	MATERNAL NARCOTIC AFF NB
76073	MATERNAL HALLUCIN AFF NB
76075	COCAINE - NXS INFL FETUS (BEGIN 1991)
76076	DES AFFECTING FETUS VIA PLAC OR MILK (BEGIN 1994)
76077	MAT ANTICONV AFF NB/FET (BEGIN 2005)
76078	MAT ANTIMETABOL AFF NB (BEGIN 2005)
7710	CONGENITAL RUBELLA
7711	CONG CYTOMEGALOVIRUS INF
7751	NEONAT DIABETES MELLITUS
<b>CCI 16. SYMPTOMS, SIGNS, AND ILL-DEFINED CONDITIONS</b>	
78003	PERSISTENT VEGATATIVE STATE (BEGIN 1993)
78051	INSOMNIA W SLEEP APNEA
78053	HYPERSOMNI W SLEEP APNEA
78057	SLEEP APNEA NOS NEC (BEGIN 1992)
78071	CHR FATIGUE SYNDR (BEGIN 1998)
78072	FUNCTIONAL QUADRIPLEGIA (BEGIN 2008)
7843	APHASIA

78461	ALEXIA AND DYSLEXIA
7876	INCONTINENCE OF FECES (END 2010)
7883	INCONTINENCE OF URINE (BEGIN 1980 END 1992)
78830	URINARY INCONTIN NOS (BEGIN 1992)
78831	URGE INCONTINENCE (BEGIN 1992)
78832	STRESS INCONTINENCE-MALE (BEGIN 1992)
78833	MIXED INCONTINENCE (BEGIN 1992)
78834	INCONTINENCE-W/O SENSE (BEGIN 1992)
78835	POST-VOID DRIBBLING (BEGIN 1992)
78836	NURNAL ENURESIS (BEGIN 1992)
78837	CONTINUOUS LEAKAGE (BEGIN 1992)
78838	OVERFLOW INCONTINENCE (BEGIN 2004)
78839	URINARY INCONTIN NEC (BEGIN 1992)
78891	FNCTNL URINARY INCONTNCE (BEGIN 2008)
79516	PAP SMR VAG-CYTOL MALIG (BEGIN 2008)
79676	PAP SMR ANUS-CYTOL MALIG (BEGIN 2008)
797	SENILITY W/O PSYCHOSIS
79951	ATTN/CONCENTRATE DEFICIT (BEGIN 2010)
79952	COG COMMUNICATE DEFICIT (BEGIN 2010)
79953	VISUOSPATIAL DEFICIT (BEGIN 2010)
79954	PSYCHOMOTOR DEFICIT (BEGIN 2010)
79955	FRONTAL LOBE DEFICIT (BEGIN 2010)
<b>CCI 17. INJURY AND POISONING</b>	
8870	AMPUT BELOW ELB UNILAT
8871	AMP BELOW ELB UNIL-COMP
8872	AMPUT ABV ELBOW UNILAT
8873	AMPUT ABV ELB UNIL-COMP
8874	AMPUTAT ARM UNILAT NOS
8875	AMPUT ARM UNIL NOS-COMP
8876	AMPUTATION ARM BILAT
8877	AMPUTAT ARM BILAT-COMPL
8970	AMPUT BELOW KNEE UNILAT
8971	AMPUTAT BK UNILAT-COMPL
8972	AMPUT ABOVE KNEE UNILAT
8973	AMPUT ABV KN UNIL-COMPL
8974	AMPUTAT LEG UNILAT NOS
8975	AMPUT LEG UNIL NOS-COMP
8976	AMPUTATION LEG BILAT
8977	AMPUTAT LEG BILAT-COMPL
95200	C1-C4 SPIN CORD INJ NOS
95201	COMPLETE LES CORD/C1-C4
95202	ANTERIOR CORD SYND/C1-C4
95203	CENTRAL CORD SYND/C1-C4
95204	C1-C4 SPIN CORD INJ NEC
95205	C5-C7 SPIN CORD INJ NOS
95206	COMPLETE LES CORD/C5-C7
95207	ANTERIOR CORD SYND/C5-C7

95208	CENTRAL CORD SYND/C5-C7
95209	C5-C7 SPIN CORD INJ NEC
95210	T1-T6 SPIN CORD INJ NOS
95211	COMPLETE LES CORD/T1-T6
95212	ANTERIOR CORD SYND/T1-T6
95213	CENTRAL CORD SYND/T1-T6
95214	T1-T6 SPIN CORD INJ NEC
95215	T7-T12 SPIN CORD INJ NOS
95216	COMPLETE LES CORD/T7-T12
95217	ANTERIOR CORD SYN/T7-T12
95218	CENTRAL CORD SYN/T7-T12
95219	T7-T12 SPIN CORD INJ NEC
9522	LUMBAR SPINAL CORD INJUR
9523	SACRAL SPINAL CORD INJUR
9524	CAUDA EQUINA INJURY
9528	SPIN CORD INJ-MULT SITE
9529	SPINAL CORD INJURY NOS
9840	TX EFF INORG LEAD COMPND
9841	TOX EFF ORG LEAD COMPND
9848	TOX EFF LEAD COMPND NEC
9849	TOX EFF LEAD COMPND NOS
9850	TOXIC EFFECT MERCURY
9851	TOXIC EFFECT ARSENIC
9852	TOXIC EFFECT MANGANESE
9853	TOXIC EFFECT BERYLLIUM
9854	TOXIC EFFECT ANTIMONY
9855	TOXIC EFFECT CADMIUM
9856	TOXIC EFFECT CHROMIUM
9858	TOXIC EFFECT METALS NEC
9859	TOXIC EFFECT METAL NOS
99673	COMP-REN DIALYS DEV/GRFT (BEGIN 1989)
99681	COMPL KIDNEY TRANSPLANT (BEGIN 1987)
99688	COMP TP ORGAN-STEM CELL (BEGIN 2011)
99981	EXTRAVSTN VESICANT CHEMO (BEGIN 2008)
<b>CCI 18. FACTORS INFLUENCING HEALTH STATUS AND CONTACT WITH HEALTH SERVICES</b>	
V08	HIV POSITIVE NOS (BEGIN 1994)
V400	PROBLEMS WITH LEARNING
V401	PROB WITH COMMUNICATION
V402	MENTAL PROBLEMS NEC
V403	BEHAVIORAL PROBLEMS NEC (END 2011)
V4031	WANDERING-DIS ELSEWHERE (BEGIN 2011)
V4039	OTH SPC BEHAVIOR PROBLEM (BEGIN 2011)
V409	MENTAL/BEHAVIOR PROB NOS
V420	KIDNEY TRANSPLANT STATUS
V421	HEART TRANSPLANT STATUS
V422	HEART VALVE TRANSPLANT

V423	SKIN TRANSPLANT STATUS
V424	BONE TRANSPLANT STATUS
V425	CORNEA TRANSPLANT STATUS
V426	LUNG TRANSPLANT STATUS
V427	LIVER TRANSPLANT STATUS
V428	TRANSPLANT STATUS NEC (END 1997)
V4281	ORGAN TRANSP BONE MARROW (BEGIN 1997)
V4282	ORGAN TRANSP PERIP STEM CELLS (BEGIN 1997)
V4283	ORGAN TRANSP PANCREAS (BEGIN 1997)
V4284	ORGAN TRANSP INTESTINES (BEGIN 2000)
V4289	OTH ORGAN TRANSPLANT (BEGIN 1997)
V429	TRANSPLANT STATUS NOS
V430	EYE REPLACEMENT NEC
V431	LENS REPLACEMENT NEC
V432	HEART REPLACEMENT NEC (END 2003)
V4321	HEART ASSIST DEVICE (BEGIN 2003)
V4322	ARTIFICIAL HEART (BEGIN 2003)
V433	HEART VALVE REPLAC NEC
V434	BLOOD VESSEL REPLAC NEC
V435	BLADDER REPLACEMENT NEC
V436	JOINT REPLACEMENT NEC (END 1994)
V4360	JOINT REPLACE NOS (BEGIN 1994)
V4361	JOINT REPLACE SHOULDER (BEGIN 1994)
V4362	JOINT REPLACE ELBOW (BEGIN 1994)
V4363	JOINT REPLACE WRIST (BEGIN 1994)
V4364	JOINT REPLACE HIP (BEGIN 1994)
V4365	JOINT REPLACE KNEE (BEGIN 1994)
V4366	JOINT REPLACE ANKLE (BEGIN 1994)
V4369	JOINT REPLACE NEC (BEGIN 1994)
V437	LIMB REPLACEMENT NEC
V438	ORGAN REPLACEMENT NEC (END 1995)
V4381	LARYNX REPL STATUS (BEGIN 1995)
V4382	BREAST REPL STATUS (BEGIN 1995)
V4383	ARTIFICIAL SKIN (BEGIN 1998)
V4389	OTH ORGAN REPL STATUS (BEGIN 1995)
V440	TRACHEOSTOMY STATUS
V441	GASTROSTOMY STATUS
V442	ILEOSTOMY STATUS
V443	COLOSTOMY STATUS
V444	ENTEROSTOMY STATUS NEC
V445	CYSTOSTOMY STATUS (END 1998)
V4450	CYSTOSTOMY UNSPEC (BEGIN 1998)
V4451	CUTAN VESICOSTOMY (BEGIN 1998)
V4452	APPENDICOVESTICOSTOMY (BEGIN 1998)
V4459	OTHER CYSTOSTOMY (BEGIN 1998)
V446	URINOSTOMY STATUS NEC
V450	CARDIAC PACEMAKER STATUS (END 1994)

V4500	CARDIAC DEVICE NOS IN SITU (BEGIN 1994)
V4501	CARDIAC PACEM IN SITU (BEGIN 1994)
V4502	AUTO IMPLANT DEBRIL IN SITU (BEGIN 1994)
V4509	OTH CARDIAC DEVICE NEC IN SITU (BEGIN 1994)
V451	RENAL DIALYSIS STATUS (END 2008)
V4511	RENAL DIALYSIS STATUS (BEGIN 2008)
V4512	NONCMLNT W RENAL DIALYS (BEGIN 2008)
V452	VENTRICULAR SHUNT STATUS
V453	INTESTINAL BYPASS STATUS
V4587	TRNSPLNT ORGN REM STATUS (BEGIN 2008)
V4588	TPA ADM STATUS 24 HR PTA (BEGIN 2008)
V460	DEPENDENCE ON ASPIRATOR
V461	DEPENDENCE ON RESPIRATOR (END 2004)
V4611	RESPIRATOR DEPEND STATUS (BEGIN 2004)
V4612	RESP DEPEND-POWR FAILURE (BEGIN 2004)
V4613	WEANING FROM RESPIRATOR (BEGIN 2005)
V4614	MECH COMP RESPIRATOR (BEGIN 2005)
V462	OTHR DEPEND ON MACHINES/SUPPL OXYGEN(BEGIN 2002)
V463	WHEELCHAIR DEPENDENCE (BEGIN 2008)
V468	MACHINE DEPENDENCE NEC
V469	MACHINE DEPENDENCE NOS
V4963	AMPUTATION STATUS - HAND (BEGIN 1994)
V4964	AMPUTATION STATUS - WRIST (BEGIN 1994)
V4965	AMPUTATION STATUS - BELOW ELBOW (BEGIN 1994)
V4966	AMPUTATION STATUS - ABOVE ELBOW (BEGIN 1994)
V4967	AMPUTATION STATUS - SHOULDER (BEGIN 1994)
V4970	AMPUTATION STATUS - LOW EXT NOS (BEGIN 1994)
V4971	AMPUTATION STATUS - GREAT TOE (BEGIN 1994)
V4973	AMPUTATION STATUS - FOOT (BEGIN 1994)
V4974	AMPUTATION STATUS - ANKLE (BEGIN 1994)
V4975	AMPUTATION STATUS - BELOW KNEE (BEGIN 1994)
V4976	AMPUTATION STATUS - ABOVE KNEE (BEGIN 1994)
V4977	AMPUTATION STATUS - HIP (BEGIN 1994)
V4983	AWAIT ORGAN TRANSPLNT ST (BEGIN 2004)
V533	ADJUST CARDIAC PACEMAKER (END 1994)
V5331	ADJUST CARDIAC PACEMAKER (BEGIN 1994)
V5332	ADJUST AUTO IMPLANT DEBRIL (BEGIN 1994)
V5339	ADJUST OTH CARDIAC DEVICE (BEGIN 1994)
V535	FIT/ADJUST ILEOSTOMY (END 2009)
V536	FITTING URINARY DEVICES
V537	FIT ORTHOPEDIC DEVICES
V538	ADJUSTMENT OF WHEELCHAIR
V539	ADJUSTMNT DEVICE NEC/NOS (END 2003)
V5390	ADJUST DEVICE NOS (BEGIN 2003)
V5391	ADJUST INSULIN PUMP (BEGIN 2003)
V5399	ADJUST DEVICE NEC (BEGIN 2003)
V5481	AFTERCARE FOLLOWING JOINT REPLACMNT (BEGIN 2002)



V550	ATTEN TO TRACHEOSTOMY
V551	ATTEN TO GASTROSTOMY
V552	ATTEN TO ILEOSTOMY
V553	ATTEN TO COLOSTOMY
V554	ATTEN TO ENTEROSTOMY NEC
V555	ATTEN TO CYSTOSTOMY
V556	ATTEN TO URINOSTOMY NEC
V560	RENAL DIALYSIS ENCOUNTER
V561	FIT ADJUST DIALYSIS CATHET (BEGIN 1995)
V562	FIT ADJUST PERITON DIAL CATH (BEGIN 1998)
V5631	ADEQUACY TESTING-HEMODIALYSIS (BEGIN 2000)
V5632	ADEQUACY TESTING-PERITONEAL DIALYSIS (BEGIN 2000)
V568	DIALYSIS ENCOUNTER NEC
V580	RADIOTHERAPY ENCOUNTER
V581	CHEMOTHERAPY ENCOUNTER (END 2005)
V5811	ANTINEOPLASTIC CHEMO ENC (BEGIN 2005)
V5812	IMMUNOTHERAPY ENCOUNTER (BEGIN 2005)
V5844	AFTERCARE ORGAN TRANSPLT (BEGIN 2004)
V5868	LNG TERM BISPHOSPHONATES (BEGIN 2011)
V6546	ENCOUNTER FOR INSULIN PUMP T (BEGIN 2003)
V661	RADIOTHERAPY CONVALESCEN
V662	CHEMOTHERAPY CONVALESCEN
V663	MENTAL DIS CONVALESCENCE
V8530	BMI 30.0-30.9 (BEGIN 2005)
V8531	BMI 31.0-31.9 (BEGIN 2005)
V8532	BMI 32.0-32.9 (BEGIN 2005)
V8533	BMI 33.0-33.9 (BEGIN 2005)
V8534	BMI 34.0-34.9 (BEGIN 2005)
V8535	BMI 35.0-35.9 (BEGIN 2005)
V8536	BMI 36.0-36.9 (BEGIN 2005)
V8537	BMI 37.0-37.9 (BEGIN 2005)
V8538	BMI 38.0-38.9 (BEGIN 2005)
V8539	BMI 39.0-39.9 (BEGIN 2005)
V854	BMI 40 AND OVER (BEGIN 2005) (END 2010)
V8541	BMI 40.0-44.9 ADULT (BEGIN 2010)
V8542	BMI 45.0-49.9 ADULT (BEGIN 2010)
V8543	BMI 50.0-59.9 ADULT (BEGIN 2010)
V8544	BMI 60.0-69.9 ADULT (BEGIN 2010)
V8545	BMI 70 AND OVER ADULT (BEGIN 2010)
V8811	ACQ TOTAL ABSNCE PANCREAS (BEGIN 2010)
V8812	ACQ PART ABSNCE PANCREAS (BEGIN 2010)

<b>CHRONIC CONDITION INDICATOR CATEGORIES</b>	
<b>BODY SYSTEM INDICATOR</b>	<b>BODY SYSTEM</b>
1	Infectious and parasitic disease
2	Neoplasms
3	Endocrine, nutritional, and metabolic diseases and immunity disorders
4	Diseases of blood and blood-forming organs
5	Mental disorders
6	Diseases of the nervous system and sense organs
7	Diseases of the circulatory system
8	Diseases of the respiratory system
9	Diseases of the digestive system
10	Diseases of the genitourinary system
11	Complications of pregnancy, childbirth, and the puerperium – The Chronic Condition Indicator for this body system is not included in the measure.
12	Diseases of the skin and subcutaneous tissue
13	Diseases of the musculoskeletal system
14	Congenital anomalies
15	Certain conditions originating in the perinatal period
16	Symptoms, signs, and ill-defined conditions
17	Injury and poisoning
18	Factors influencing health status and contact with health services

<b>CHEMOTHERAPY ICD-9-CM CODES</b>	
<b>ICD-9-CM DIAGNOSIS CODE</b>	<b>ICD-9-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>Exclude episode of care from readmissions if code is present as the primary diagnosis.</b>	
V5811	ENCOUNTER FOR ANTINEOPLASTIC CHEMOTHERAPY
V5812	ENCOUNTER FOR ANTINEOPLASTIC IMMUNOTHERAPY
<b>ICD-9-CM PROCEDURE CODE</b>	<b>ICD-9-CM PROCEDURE CODE DESCRIPTION</b>
<b>Exclude episode of care from readmissions if code is present as primary procedure.</b>	
0010	IMPLANTATION OF CHEMOTHERAPEUTIC AGENT
9925	INJECTION OR INFUSION OF CANCER CHEMOTHERAPEUTIC SUBSTANCE
9928	INJECTION OR INFUSION OF BIOLOGICAL RESPONSE MODIFIER [BRM] AS AN ANTINEOPLASTIC AGENT

<b>PLANNED PROCEDURE ICD-9-CM CODES</b>	
<b>ICD-9-CM PROCEDURE CODE</b>	<b>ICD-9-CM PROCEDURE CODE DESCRIPTION</b>
<b>Exclude episode of care from readmissions if code is present as the primary procedure.</b>	
18	OPERATIONS ON EXTERNAL EAR
19	RECONSTRUCTIVE OPERATIONS ON MIDDLE EAR
21	OPERATIONS ON NOSE
22	OPERATIONS ON NASAL SINUSES
24	OTHER OPERATIONS ON TEETH, GUMS, AND ALVEOLI
25	OPERATIONS ON TONGUE
31	OTHER OPERATIONS ON LARYNX AND TRACHEA
34	OPERATIONS ON CHEST WALL, PLEURA, MEDIASTINUM, AND DIAPHRAGM
51	OPERATIONS ON GALLBLADDER AND BILIARY TRACT
102	DIAGNOSTIC PROCEDURES ON CONJUNCTIVA
185	SURGICAL CORRECTION OF PROMINENT EAR
186	RECONSTRUCTION OF EXTERNAL AUDITORY CANAL
189	OTHER OPERATIONS ON EXTERNAL EAR
190	STAPES MOBILIZATION
193	OTHER OPERATIONS ON OSSICULAR CHAIN
194	MYRINGOPLASTY
196	REVISION OF TYMPANOPLASTY
199	OTHER REPAIR OF MIDDLE EAR
201	REMOVAL OF TYMPANOSTOMY TUBE
202	INCISION OF MASTOID AND MIDDLE EAR
203	DIAGNOSTIC PROCEDURES ON MIDDLE AND INNER EAR
204	MASTOIDECTOMY
206	FENESTRATION OF INNER EAR
207	INCISION, EXCISION, AND DESTRUCTION OF INNER EAR
213	LOCAL EXCISION OR DESTRUCTION OF LESION OF NOSE
214	RESECTION OF NOSE
215	SUBMUCOUS RESECTION OF NASAL SEPTUM
222	INTRANASAL ANTROTOMY
229	OTHER OPERATIONS ON NASAL SINUSES
231	SURGICAL REMOVAL OF TOOTH
232	RESTORATION OF TOOTH BY FILLING
234	OTHER DENTAL RESTORATION
236	PROSTHETIC DENTAL IMPLANT
240	INCISION OF GUM OR ALVEOLAR BONE
241	DIAGNOSTIC PROCEDURES ON TEETH, GUMS, AND ALVEOLI
242	GINGIVOPLASTY
243	OTHER OPERATIONS ON GUM
244	EXCISION OF DENTAL LESION OF JAW

247	APPLICATION OF ORTHODONTIC APPLIANCE
248	OTHER ORTHODONTIC OPERATION
251	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF TONGUE
252	PARTIAL GLOSSECTOMY
253	COMPLETE GLOSSECTOMY
254	RADICAL GLOSSECTOMY
260	INCISION OF SALIVARY GLAND OR DUCT
271	INCISION OF PALATE
282	TONSILLECTOMY WITHOUT ADENOIDECTOMY
283	TONSILLECTOMY WITH ADENOIDECTOMY
285	EXCISION OF LINGUAL TONSIL
286	ADENOIDECTOMY WITHOUT TONSILLECTOMY
290	PHARYNGOTOMY
292	EXCISION OF BRANCHIAL CLEFT CYST OR VESTIGE
293	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF PHARYNX
299	OTHER OPERATIONS ON PHARYNX
321	OTHER EXCISION OF BRONCHUS
326	RADICAL DISSECTION OF THORACIC STRUCTURES
329	OTHER EXCISION OF LUNG
330	INCISION OF BRONCHUS
331	INCISION OF LUNG
332	DIAGNOSTIC PROCEDURES ON LUNG AND BRONCHUS
336	COMBINED HEART-LUNG TRANSPLANT
339	OTHER OPERATIONS ON LUNG AND BRONCHUS
341	INCISION OF MEDIASTINUM
343	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF
344	EXCISION OR DESTRUCTION OF LESION OF CHEST WALL
346	SCARIFICATION OF PLEURA
351	OPEN HEART VALVULOPLASTY WITHOUT REPLACEMENT
352	REPLACEMENT OF HEART VALVE
353	OPERATIONS ON STRUCTURES ADJACENT TO HEART VALVES
359	OTHER OPERATIONS ON VALVES AND SEPTA OF HEART
370	PERICARDIOCENTESIS
371	CARDIOTOMY AND PERICARDIOTOMY
390	SYSTEMIC TO PULMONARY ARTERY SHUNT
392	OTHER SHUNT OR VASCULAR BYPASS
400	INCISION OF LYMPHATIC STRUCTURES
401	DIAGNOSTIC PROCEDURES ON LYMPHATIC STRUCTURES
402	SIMPLE EXCISION OF LYMPHATIC STRUCTURE
403	REGIONAL LYMPH NODE EXCISION
404	RADICAL EXCISION OF CERVICAL LYMPH NODES

409	OTHER OPERATIONS ON LYMPHATIC STRUCTURES
411	PUNCTURE OF SPLEEN
412	SPLENOTOMY
415	TOTAL SPLENECTOMY
431	GASTROSTOMY
433	PYLOROMYOTOMY
445	REVISION OF GASTRIC ANASTOMOSIS
458	TOTAL INTRA-ABDOMINAL COLECTOMY
479	OTHER OPERATIONS ON APPENDIX
485	ABDOMINOPERINEAL RESECTION OF RECTUM
519	OTHER OPERATIONS ON BILIARY TRACT
537	REPAIR OF DIAPHRAGMATIC HERNIA, ABDOMINAL APPROACH
640	CIRCUMCISION
731	OTHER SURGICAL INDUCTION OF LABOR
734	MEDICAL INDUCTION OF LABOR
740	CLASSICAL CESAREAN SECTION
742	EXTRAPERITONEAL CESAREAN SECTION
744	CESAREAN SECTION OF OTHER SPECIFIED TYPE
761	DIAGNOSTIC PROCEDURES ON FACIAL BONES AND JOINTS
762	LOCAL EXCISION OR DESTRUCTION OF LESION OF FACIAL BONE
763	PARTIAL OSTECTOMY OF FACIAL BONE
764	EXCISION AND RECONSTRUCTION OF FACIAL BONES
765	TEMPOROMANDIBULAR ARTHROPLASTY
856	MASTOPEXY
857	TOTAL RECONSTRUCTION OF BREAST
1802	INCISION OF EXTERNAL AUDITORY CANAL
1809	OTHER INCISION OF EXTERNAL EAR
1811	OTOSCOPY
1812	BIOPSY OF EXTERNAL EAR
1819	OTHER DIAGNOSTIC PROCEDURES ON EXTERNAL EAR
1821	EXCISION OF PREAURICULAR SINUS
1829	EXCISION OR DESTRUCTION OF OTHER LESION OF EXTERNAL EAR
1831	RADICAL EXCISION OF LESION OF EXTERNAL EAR
1839	OTHER EXCISION OF EXTERNAL EAR
1871	CONSTRUCTION OF AURICLE OF EAR
1919	OTHER STAPEDECTOMY
1929	OTHER REVISION OF STAPEDECTOMY
1952	TYPE II TYMPANOPLASTY
1953	TYPE III TYMPANOPLASTY
1954	TYPE IV TYMPANOPLASTY
1955	TYPE V TYMPANOPLASTY
2001	MYRINGOTOMY WITH INSERTION OF TUBE
2009	OTHER MYRINGOTOMY

2021	INCISION OF MASTOID
2022	INCISION OF PETROUS PYRAMID AIR CELLS
2023	INCISION OF MIDDLE EAR
2032	BIOPSY OF MIDDLE AND INNER EAR
2039	OTHER DIAGNOSTIC PROCEDURES ON MIDDLE AND INNER EAR
2041	SIMPLE MASTOIDECTOMY
2042	RADICAL MASTOIDECTOMY
2049	OTHER MASTOIDECTOMY
2051	EXCISION OF LESION OF MIDDLE EAR
2059	OTHER EXCISION OF MIDDLE EAR
2079	OTHER INCISION, EXCISION, AND DESTRUCTION OF INNER EAR
2092	REVISION OF MASTOIDECTOMY
2093	REPAIR OF OVAL AND ROUND WINDOWS
2095	IMPLANTATION OF ELECTROMAGNETIC HEARING DEVICE
2096	IMPLANTATION OR REPLACEMENT OF COCHLEAR PROSTHETIC DEVICE, NOT OTHERWISE SPECIFIED
2097	IMPLANTATION OR REPLACEMENT OF COCHLEAR PROSTHETIC DEVICE, SINGLE CHANNEL
2098	IMPLANTATION OR REPLACEMENT OF COCHLEAR PROSTHETIC DEVICE, MULTIPLE CHANNEL
2099	OTHER OPERATIONS ON MIDDLE AND INNER EAR
2122	BIOPSY OF NOSE
2129	OTHER DIAGNOSTIC PROCEDURES ON NOSE
2130	EXCISION OR DESTRUCTION OF LESION OF NOSE, NOT OTHERWISE SPECIFIED
2131	LOCAL EXCISION OR DESTRUCTION OF INTRANASAL LESION
2132	LOCAL EXCISION OR DESTRUCTION OF OTHER LESION OF NOSE
2161	TURBINECTOMY BY DIATHERMY OR CRYOSURGERY
2162	FRACTURE OF THE TURBINATES
2169	OTHER TURBINECTOMY
2171	CLOSED REDUCTION OF NASAL FRACTURE
2172	OPEN REDUCTION OF NASAL FRACTURE
2182	CLOSURE OF NASAL FISTULA
2183	TOTAL NASAL RECONSTRUCTION
2184	REVISION RHINOPLASTY
2185	AUGMENTATION RHINOPLASTY
2186	LIMITED RHINOPLASTY
2187	OTHER RHINOPLASTY
2188	OTHER SEPTOPLASTY
2189	OTHER REPAIR AND PLASTIC OPERATIONS ON NOSE
2199	OTHER OPERATIONS ON NOSE
2200	ASPIRATION AND LAVAGE OF NASAL SINUS, NOT OTHERWISE SPECIFIED

2201	PUNCTURE OF NASAL SINUS FOR ASPIRATION OR LAVAGE
2202	ASPIRATION OR LAVAGE OF NASAL SINUS THROUGH NATURAL OSTIUM
2211	CLOSED [ENDOSCOPIC] [NEEDLE] BIOPSY OF NASAL SINUS
2219	OTHER DIAGNOSTIC PROCEDURES ON NASAL SINUSES
2231	RADICAL MAXILLARY ANTROTOMY
2239	OTHER EXTERNAL MAXILLARY ANTROTOMY
2241	FRONTAL SINUSOTOMY
2242	FRONTAL SINUSECTOMY
2250	SINUSOTOMY, NOT OTHERWISE SPECIFIED
2251	ETHMOIDOTOMY
2252	SPHENOIDOTOMY
2253	INCISION OF MULTIPLE NASAL SINUSES
2260	SINUSECTOMY, NOT OTHERWISE SPECIFIED
2261	EXCISION OF LESION OF MAXILLARY SINUS WITH CALDWELL-LUC APPROACH
2262	EXCISION OF LESION OF MAXILLARY SINUS WITH OTHER
2263	ETHMOIDECTOMY
2264	SPHENOIDECTOMY
2271	CLOSURE OF NASAL SINUS FISTULA
2279	OTHER REPAIR OF NASAL SINUS
2301	EXTRACTION OF DECIDUOUS TOOTH
2309	EXTRACTION OF OTHER TOOTH
2311	REMOVAL OF RESIDUAL ROOT
2319	OTHER SURGICAL EXTRACTION OF TOOTH
2341	APPLICATION OF CROWN
2349	OTHER DENTAL RESTORATION
2370	ROOT CANAL, NOT OTHERWISE SPECIFIED
2371	ROOT CANAL THERAPY WITH IRRIGATION
2372	ROOT CANAL THERAPY WITH APICOECTOMY
2373	APICOECTOMY
2411	BIOPSY OF GUM
2419	OTHER DIAGNOSTIC PROCEDURES ON TEETH, GUMS, AND ALVEOLI
2431	EXCISION OF LESION OR TISSUE OF GUM
2439	OTHER OPERATIONS ON GUM
2491	EXTENSION OR DEEPENING OF BUCCOLABIAL OR LINGUAL SULCUS
2499	OTHER DENTAL OPERATIONS
2502	OPEN BIOPSY OF TONGUE
2509	OTHER DIAGNOSTIC PROCEDURES ON TONGUE
2591	LINGUAL FRENOTOMY
2592	LINGUAL FRENECTOMY
2599	OTHER OPERATIONS ON TONGUE



2611	CLOSED [NEEDLE] BIOPSY OF SALIVARY GLAND OR DUCT
2612	OPEN BIOPSY OF SALIVARY GLAND OR DUCT
2621	MARSUPIALIZATION OF SALIVARY GLAND CYST
2629	OTHER EXCISION OF SALIVARY GLAND LESION
2630	SIALOADENECTOMY, NOT OTHERWISE SPECIFIED
2631	PARTIAL SIALOADENECTOMY
2632	COMPLETE SIALOADENECTOMY
2649	OTHER REPAIR AND PLASTIC OPERATIONS ON SALIVARY GLAND OR DUCT
2699	OTHER OPERATIONS ON SALIVARY GLAND OR DUCT
2721	BIOPSY OF BONY PALATE
2722	BIOPSY OF UVULA AND SOFT PALATE
2723	BIOPSY OF LIP
2724	BIOPSY OF MOUTH, UNSPECIFIED STRUCTURE
2729	OTHER DIAGNOSTIC PROCEDURES ON ORAL CAVITY
2731	LOCAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF BONY PALATE
2732	WIDE EXCISION OR DESTRUCTION OF LESION OR TISSUE OF BONY PALATE
2741	LABIAL FRENECTOMY
2742	WIDE EXCISION OF LESION OF LIP
2743	OTHER EXCISION OF LESION OR TISSUE OF LIP
2749	OTHER EXCISION OF MOUTH
2753	CLOSURE OF FISTULA OF MOUTH
2754	REPAIR OF CLEFT LIP
2755	FULL-THICKNESS SKIN GRAFT TO LIP AND MOUTH
2761	SUTURE OF LACERATION OF PALATE
2762	CORRECTION OF CLEFT PALATE
2763	REVISION OF CLEFT PALATE REPAIR
2764	INSERTION OF PALATAL IMPLANT
2769	OTHER PLASTIC REPAIR OF PALATE
2772	EXCISION OF UVULA
2791	LABIAL FRENOTOMY
2792	INCISION OF MOUTH, UNSPECIFIED STRUCTURE
2811	BIOPSY OF TONSILS AND ADENOIDS
2892	EXCISION OF LESION OF TONSIL AND ADENOID
2899	OTHER OPERATIONS ON TONSILS AND ADENOIDS
2911	PHARYNGOSCOPY
2912	PHARYNGEAL BIOPSY
2931	CRICOPHARYNGEAL MYOTOMY
2932	PHARYNGEAL DIVERTICULECTOMY
2933	PHARYNGECTOMY (PARTIAL)
2939	OTHER EXCISION OR DESTRUCTION OF LESION OR TISSUE OF PHARYNX
2952	CLOSURE OF BRANCHIAL CLEFT FISTULA
2953	CLOSURE OF OTHER FISTULA OF PHARYNX

2959	OTHER REPAIR OF PHARYNX
2991	DILATION OF PHARYNX
3173	CLOSURE OF OTHER FISTULA OF TRACHEA
3209	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF BRONCHUS
3220	THORACOSCOPIC EXCISION OF LESION OR TISSUE OF LUNG
3221	PLICATION OF EMPHYSEMATOUS BLEB
3223	OPEN ABLATION OF LUNG LESION OR TISSUE
3225	THORACOSCOPIC ABLATION OF LUNG LESION OR TISSUE
3229	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF LUNG
3230	THORACOSCOPIC SEGMENTAL RESECTION OF LUNG
3239	OTHER AND UNSPECIFIED SEGMENTAL RESECTION OF LUNG
3241	THORACOSCOPIC LOBECTOMY OF LUNG
3249	OTHER LOBECTOMY OF LUNG
3250	THORACOSCOPIC PNEUMONECTOMY
3259	OTHER AND UNSPECIFIED PNEUMONECTOMY
3320	THORACOSCOPIC LUNG BIOPSY
3325	OPEN BIOPSY OF BRONCHUS
3328	OPEN BIOPSY OF LUNG
3334	THORACOPLASTY
3342	CLOSURE OF BRONCHIAL FISTULA
3348	OTHER REPAIR AND PLASTIC OPERATIONS ON BRONCHUS
3349	OTHER REPAIR AND PLASTIC OPERATIONS ON LUNG
3399	OTHER OPERATIONS ON LUNG
3401	INCISION OF CHEST WALL
3403	INCISION OF CHEST WALL
3420	THORACOSCOPIC PLEURAL BIOPSY
3421	TRANSPLEURAL THORACOSCOPY
3422	MEDIASTINOSCOPY
3423	BIOPSY OF CHEST WALL
3424	OTHER PLEURAL BIOPSY
3426	OPEN MEDIASTINAL BIOPSY
3427	BIOPSY OF DIAPHRAGM
3429	OTHER DIAGNOSTIC PROCEDURES ON MEDIASTINUM
3459	OTHER EXCISION OF PLEURA
3473	CLOSURE OF OTHER FISTULA OF THORAX
3474	REPAIR OF PECTUS DEFORMITY
3479	OTHER REPAIR OF CHEST WALL
3481	EXCISION OF LESION OR TISSUE OF DIAPHRAGM
3484	OTHER REPAIR OF DIAPHRAGM
3485	IMPLANTATION OF DIAPHRAGMATIC PACEMAKER
3489	OTHER OPERATIONS ON DIAPHRAGM

3493	REPAIR OF PLEURA
3499	OTHER OPERATIONS ON THORAX
3510	OPEN HEART VALVULOPLASTY WITHOUT REPLACEMENT, UNSPECIFIED VALVE
3511	OPEN HEART VALVULOPLASTY OF AORTIC VALVE WITHOUT REPLACEMENT
3512	OPEN HEART VALVULOPLASTY OF MITRAL VALVE WITHOUT REPLACEMENT
3513	OPEN HEART VALVULOPLASTY OF PULMONARY VALVE WITHOUT REPLACEMENT
3514	OPEN HEART VALVULOPLASTY OF TRICUSPID VALVE WITHOUT REPLACEMENT
3520	OPEN AND OTHER REPLACEMENT OF UNSPECIFIED HEART VALVE
3521	OPEN AND OTHER REPLACEMENT OF AORTIC VALVE WITH TISSUE GRAFT
3522	OPEN AND OTHER REPLACEMENT OF AORTIC VALVE
3523	OPEN AND OTHER REPLACEMENT OF MITRAL VALVE WITH TISSUE GRAFT
3524	OPEN AND OTHER REPLACEMENT OF MITRAL VALVE
3525	OPEN AND OTHER REPLACEMENT OF PULMONARY VALVE WITH TISSUE GRAFT
3526	OPEN AND OTHER REPLACEMENT OF PULMONARY VALVE
3527	OPEN AND OTHER REPLACEMENT OF TRICUSPID VALVE WITH TISSUE GRAFT
3528	OPEN AND OTHER REPLACEMENT OF TRICUSPID VALVE
3533	ANNULOPLASTY
3534	INFUNDIBULECTOMY
3535	OPERATIONS ON TRABECULAE CARNEAE CORDIS
3539	OPERATIONS ON OTHER STRUCTURES ADJACENT TO VALVES OF HEART
3541	ENLARGEMENT OF EXISTING ATRIAL SEPTAL DEFECT
3542	CREATION OF SEPTAL DEFECT IN HEART
3550	REPAIR OF UNSPECIFIED SEPTAL DEFECT OF HEART WITH PROSTHESIS
3551	REPAIR OF ATRIAL SEPTAL DEFECT WITH PROSTHESIS, OPEN TECHNIQUE
3552	REPAIR OF ATRIAL SEPTAL DEFECT WITH PROSTHESIS, CLOSED TECHNIQUE
3553	REPAIR OF VENTRICULAR SEPTAL DEFECT WITH PROSTHESIS, OPEN TECHNIQUE
3554	REPAIR OF ENDOCARDIAL CUSHION DEFECT WITH PROSTHESIS
3555	REPAIR OF VENTRICULAR SEPTAL DEFECT WITH PROSTHESIS, CLOSED TECHNIQUE
3560	REPAIR OF UNSPECIFIED SEPTAL DEFECT OF HEART WITH TISSUE GRAFT

3561	REPAIR OF ATRIAL SEPTAL DEFECT WITH TISSUE GRAFT
3562	REPAIR OF VENTRICULAR SEPTAL DEFECT WITH TISSUE GRAFT
3563	REPAIR OF ENDOCARDIAL CUSHION DEFECT WITH TISSUE GRAFT
3570	OTHER AND UNSPECIFIED REPAIR OF UNSPECIFIED SEPTAL DEFECT OF HEART
3571	OTHER AND UNSPECIFIED REPAIR OF ATRIAL SEPTAL DEFECT
3572	OTHER AND UNSPECIFIED REPAIR OF VENTRICULAR SEPTAL DEFECT
3573	OTHER AND UNSPECIFIED REPAIR OF ENDOCARDIAL CUSHION DEFECT
3581	TOTAL REPAIR OF TETRALOGY OF FALLOT
3583	TOTAL REPAIR OF TRUNCUS ARTERIOSUS
3584	TOTAL CORRECTION OF TRANSPOSITION OF GREAT VESSELS, NOT ELSEWHERE CLASSIFIED
3591	INTERATRIAL TRANSPOSITION OF VENOUS RETURN
3592	CREATION OF CONDUIT BETWEEN RIGHT VENTRICLE AND PULMONARY ARTERY
3593	CREATION OF CONDUIT BETWEEN LEFT VENTRICLE AND AORTA
3594	CREATION OF CONDUIT BETWEEN ATRIUM AND PULMONARY ARTERY
3595	REVISION OF CORRECTIVE PROCEDURE ON HEART
3598	OTHER OPERATIONS ON SEPTA OF HEART
3599	OTHER OPERATIONS ON VALVES OF HEART
3609	OTHER REMOVAL OF CORONARY ARTERY OBSTRUCTION
3610	AORTOCORONARY BYPASS FOR HEART REVASCULARIZATION, NOT OTHERWISE SPECIFIED
3611	(AORTO)CORONARY BYPASS OF ONE CORONARY ARTERY
3612	(AORTO)CORONARY BYPASS OF TWO CORONARY ARTERIES
3613	(AORTO)CORONARY BYPASS OF THREE CORONARY ARTERIES
3615	SINGLE INTERNAL MAMMARY-CORONARY ARTERY BYPASS
3616	DOUBLE INTERNAL MAMMARY-CORONARY ARTERY BYPASS
3619	OTHER BYPASS ANASTOMOSIS FOR HEART REVASCULARIZATION
3639	OTHER HEART REVASCULARIZATION
3691	REPAIR OF ANEURYSM OF CORONARY VESSEL
3699	OTHER OPERATIONS ON VESSELS OF HEART
3710	INCISION OF HEART, NOT OTHERWISE SPECIFIED

3711	CARDIOTOMY
3712	PERICARDIOTOMY
3724	BIOPSY OF PERICARDIUM
3725	BIOPSY OF HEART
3731	PERICARDIECTOMY
3732	EXCISION OF ANEURYSM OF HEART
3733	EXCISION OR DESTRUCTION OF OTHER LESION OR TISSUE OF HEART, OPEN APPROACH
3734	EXCISION OR DESTRUCTION OF OTHER LESION OR TISSUE OF HEART, ENDOVASCULAR APPROACH
3735	PARTIAL VENTRICULECTOMY
3736	EXCISION, DESTRUCTION, OR EXCLUSION OF LEFT ATRIAL APPENDAGE (LAA)
3751	HEART TRANSPLANTATION
3752	IMPLANTATION OF TOTAL INTERNAL BIVENTRICULAR HEART REPLACEMENT SYSTEM
3753	REPLACEMENT OR REPAIR OF THORACIC UNIT OF (TOTAL) REPLACEMENT HEART SYSTEM
3760	IMPLANTATION OR INSERTION OF BIVENTRICULAR EXTERNAL HEART ASSIST SYSTEM
3765	IMPLANT OF SINGLE VENTRICULAR (EXTRACORPOREAL) EXTERNAL HEART ASSIST SYSTEM
3766	INSERTION OF IMPLANTABLE HEART ASSIST SYSTEM
3777	REMOVAL OF LEAD(S) [ELECTRODE] WITHOUT REPLACEMENT
3779	REVISION OR RELOCATION OF CARDIAC DEVICE POCKET
3785	REPLACEMENT OF ANY TYPE PACEMAKER DEVICE WITH SINGLE-CHAMBER DEVICE, NOT SPECIFIED AS RATE RESPONSIVE
3786	REPLACEMENT OF ANY TYPE OF PACEMAKER DEVICE WITH SINGLE-CHAMBER DEVICE, RATE RESPONSIVE
3787	REPLACEMENT OF ANY TYPE PACEMAKER DEVICE WITH DUAL-CHAMBER DEVICE
3789	REVISION OR REMOVAL OF PACEMAKER DEVICE
3794	IMPLANTATION OR REPLACEMENT OF AUTOMATIC CARDIOVERTER/DEFIBRILLATOR, TOTAL SYSTEM [AICD]
3795	IMPLANTATION OF AUTOMATIC CARDIOVERTER/DEFIBRILLATOR LEAD(S) ONLY
3796	IMPLANTATION OF AUTOMATIC CARDIOVERTER/DEFIBRILLATOR PULSE GENERATOR ONLY
3797	REPLACEMENT OF AUTOMATIC CARDIOVERTER/DEFIBRILLATOR LEAD(S) ONLY
3798	REPLACEMENT OF AUTOMATIC CARDIOVERTER/DEFIBRILLATOR PULSE GENERATOR ONLY

3799	OTHER OPERATIONS ON HEART AND PERICARDIUM
3834	RESECTION OF VESSEL WITH ANASTOMOSIS, AORTA
3921	CAVAL-PULMONARY ARTERY ANASTOMOSIS
3923	OTHER INTRATHORACIC VASCULAR SHUNT OR BYPASS
4011	BIOPSY OF LYMPHATIC STRUCTURE
4019	OTHER DIAGNOSTIC PROCEDURES ON LYMPHATIC STRUCTURES
4021	EXCISION OF DEEP CERVICAL LYMPH NODE
4022	EXCISION OF INTERNAL MAMMARY LYMPH NODE
4023	EXCISION OF AXILLARY LYMPH NODE
4024	EXCISION OF INGUINAL LYMPH NODE
4029	SIMPLE EXCISION OF OTHER LYMPHATIC STRUCTURE
4040	RADICAL NECK DISSECTION, NOT OTHERWISE SPECIFIED
4041	RADICAL NECK DISSECTION, UNILATERAL
4042	RADICAL NECK DISSECTION, BILATERAL
4050	RADICAL EXCISION OF LYMPH NODES, NOT OTHERWISE SPECIFIED
4051	RADICAL EXCISION OF AXILLARY LYMPH NODES
4052	RADICAL EXCISION OF PERIAORTIC LYMPH NODES
4053	RADICAL EXCISION OF ILIAC LYMPH NODES
4054	RADICAL GROIN DISSECTION
4059	RADICAL EXCISION OF OTHER LYMPH NODES
4064	LIGATION OF THORACIC DUCT
4069	OTHER OPERATIONS ON THORACIC DUCT
4100	BONE MARROW TRANSPLANT, NOT OTHERWISE SPECIFIED
4101	AUTOLOGOUS BONE MARROW TRANSPLANT WITHOUT PURGING
4102	ALLOGENEIC BONE MARROW TRANSPLANT WITH PURGING
4103	ALLOGENEIC BONE MARROW TRANSPLANT WITHOUT PURGING
4104	AUTOLOGOUS HEMATOPOIETIC STEM CELL TRANSPLANT WITHOUT PURGING
4105	ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANT WITHOUT PURGING
4106	CORD BLOOD STEM CELL TRANSPLANT
4107	AUTOLOGOUS HEMATOPOIETIC STEM CELL TRANSPLANT WITH PURGING
4108	ALLOGENEIC HEMATOPOIETIC STEM CELL TRANSPLANT WITH PURGING
4109	AUTOLOGOUS BONE MARROW TRANSPLANT WITH PURGING
4131	BIOPSY OF BONE MARROW
4132	CLOSED [ASPIRATION] [PERCUTANEOUS] BIOPSY OF SPLEEN
4133	OPEN BIOPSY OF SPLEEN

4139	OTHER DIAGNOSTIC PROCEDURES ON SPLEEN
4141	MARSUPIALIZATION OF SPLENIC CYST
4142	EXCISION OF LESION OR TISSUE OF SPLEEN
4143	PARTIAL SPLENECTOMY
4191	ASPIRATION OF BONE MARROW FROM DONOR FOR TRANSPLANT
4192	INJECTION INTO BONE MARROW
4193	EXCISION OF ACCESSORY SPLEEN
4194	TRANSPLANTATION OF SPLEEN
4195	REPAIR AND PLASTIC OPERATIONS ON SPLEEN
4198	OTHER OPERATIONS ON BONE MARROW
4199	OTHER OPERATIONS ON SPLEEN
4201	INCISION OF ESOPHAGEAL WEB
4210	ESOPHAGOSTOMY, NOT OTHERWISE SPECIFIED
4211	CERVICAL ESOPHAGOSTOMY
4212	EXTERIORIZATION OF ESOPHAGEAL POUCH
4219	OTHER EXTERNAL FISTULIZATION OF ESOPHAGUS
4232	LOCAL EXCISION OF OTHER LESION OR TISSUE OF ESOPHAGUS
4239	OTHER DESTRUCTION OF LESION OR TISSUE OF ESOPHAGUS
4253	INTRATHORACIC ESOPHAGEAL ANASTOMOSIS WITH INTERPOSITION OF SMALL BOWEL
4262	ANTESTERNAL ESOPHAGOGASTROSTOMY
4263	ANTESTERNAL ESOPHAGEAL ANASTOMOSIS WITH INTERPOSITION OF SMALL BOWEL
4266	OTHER ANTESTERNAL ESOPHAGOCOLOSTOMY
4268	OTHER ANTESTERNAL ESOPHAGEAL ANASTOMOSIS WITH INTERPOSITION
4269	OTHER ANTESTERNAL ANASTOMOSIS OF ESOPHAGUS
4284	REPAIR OF ESOPHAGEAL FISTULA, NOT ELSEWHERE CLASSIFIED
4286	PRODUCTION OF SUBCUTANEOUS TUNNEL WITHOUT ESOPHAGEAL ANASTOMOSIS
4289	OTHER REPAIR OF ESOPHAGUS
4342	LOCAL EXCISION OF OTHER LESION OR TISSUE OF STOMACH
4349	OTHER DESTRUCTION OF LESION OR TISSUE OF STOMACH
4381	PARTIAL GASTRECTOMY WITH JEJUNAL TRANSPOSITION
4382	LAPAROSCOPIC VERTICAL (SLEEVE) GASTRECTOMY
4391	TOTAL GASTRECTOMY WITH INTESTINAL INTERPOSITION
4431	HIGH GASTRIC BYPASS
4440	SUTURE OF PEPTIC ULCER, NOT OTHERWISE SPECIFIED
4463	CLOSURE OF OTHER GASTRIC FISTULA

4464	GASTROPEXY
4465	ESOPHAGOGASTROPLASTY
4469	OTHER REPAIR OF STOMACH
4491	LIGATION OF GASTRIC VARICES
4496	LAPAROSCOPIC REVISION OF GASTRIC RESTRICTIVE PROCEDURE
4497	LAPAROSCOPIC REMOVAL OF GASTRIC RESTRICTIVE DEVICE(S)
4498	(LAPAROSCOPIC) ADJUSTMENT OF SIZE OF ADJUSTABLE GASTRIC RESTRICTIVE DEVICE
4531	OTHER LOCAL EXCISION OF LESION OF DUODENUM
4532	OTHER DESTRUCTION OF LESION OF DUODENUM
4533	LOCAL EXCISION OF LESION OR TISSUE OF SMALL INTESTINE, EXCEPT DUODENUM
4534	OTHER DESTRUCTION OF LESION OF SMALL INTESTINE, EXCEPT DUODENUM
4541	EXCISION OF LESION OR TISSUE OF LARGE INTESTINE
4549	OTHER DESTRUCTION OF LESION OF LARGE INTESTINE
4550	ISOLATION OF INTESTINAL SEGMENT, NOT OTHERWISE SPECIFIED
4551	ISOLATION OF SEGMENT OF SMALL INTESTINE
4552	ISOLATION OF SEGMENT OF LARGE INTESTINE
4592	ANASTOMOSIS OF SMALL INTESTINE TO RECTAL STUMP
4593	OTHER SMALL-TO-LARGE INTESTINAL ANASTOMOSIS
4595	ANASTOMOSIS TO ANUS
4614	DELAYED OPENING OF COLOSTOMY
4640	REVISION OF INTESTINAL STOMA, NOT OTHERWISE SPECIFIED
4641	REVISION OF STOMA OF SMALL INTESTINE
4642	REPAIR OF PERICOLOSTOMY HERNIA
4643	OTHER REVISION OF STOMA OF LARGE INTESTINE
4660	FIXATION OF INTESTINE, NOT OTHERWISE SPECIFIED
4661	FIXATION OF SMALL INTESTINE TO ABDOMINAL WALL
4672	CLOSURE OF FISTULA OF DUODENUM
4674	CLOSURE OF FISTULA OF SMALL INTESTINE, EXCEPT DUODENUM
4676	CLOSURE OF FISTULA OF LARGE INTESTINE
4694	REVISION OF ANASTOMOSIS OF LARGE INTESTINE
4791	APPENDICOSTOMY
4792	CLOSURE OF APPENDICEAL FISTULA
4835	LOCAL EXCISION OF RECTAL LESION OR TISSUE
4840	PULL-THROUGH RESECTION OF RECTUM, NOT OTHERWISE
4841	SOAVE SUBMUCOSAL RESECTION OF RECTUM
4842	LAPAROSCOPIC PULL-THROUGH RESECTION OF RECTUM
4843	OPEN PULL-THROUGH RESECTION OF RECTUM
4849	OTHER PULL-THROUGH RESECTION OF RECTUM



4850	ABDOMINOPERINEAL RESECTION OF THE RECTUM, NOT OTHERWISE SPECIFIED
4851	LAPAROSCOPIC ABDOMINOPERINEAL RESECTION OF THE RECTUM
4852	OPEN ABDOMINOPERINEAL RESECTION OF THE RECTUM
4859	OTHER ABDOMINOPERINEAL RESECTION OF THE RECTUM
4862	ANTERIOR RESECTION OF RECTUM WITH SYNCHRONOUS COLOSTOMY
4863	OTHER ANTERIOR RESECTION OF RECTUM
4864	POSTERIOR RESECTION OF RECTUM
4865	DUHAMEL RESECTION OF RECTUM
4869	OTHER RESECTION OF RECTUM
4882	EXCISION OF PERIRECTAL TISSUE
4892	ANORECTAL MYECTOMY
4911	ANAL FISTULOTOMY
4912	ANAL FISTULECTOMY
4952	POSTERIOR ANAL SPHINCTEROTOMY
4972	ANAL CERCLAGE
4976	REMOVAL OF ARTIFICIAL ANAL SPHINCTER
5024	PERCUTANEOUS ABLATION OF LIVER LESION OR TISSUE
5121	OTHER PARTIAL CHOLECYSTECTOMY
5122	CHOLECYSTECTOMY
5123	LAPAROSCOPIC CHOLECYSTECTOMY
5124	LAPAROSCOPIC PARTIAL CHOLECYSTECTOMY
5133	ANASTOMOSIS OF GALLBLADDER TO PANCREAS
5134	ANASTOMOSIS OF GALLBLADDER TO STOMACH
5135	OTHER GALLBLADDER ANASTOMOSIS
5141	COMMON DUCT EXPLORATION FOR REMOVAL OF CALCULUS
5142	COMMON DUCT EXPLORATION FOR RELIEF OF OTHER
5143	INSERTION OF CHOLEDOCHOHEPATIC TUBE FOR DECOMPRESSION
5149	INCISION OF OTHER BILE DUCTS FOR RELIEF OF OBSTRUCTION
5151	EXPLORATION OF COMMON DUCT
5159	OTHER INCISION OF OTHER BILE DUCT
5161	EXCISION OF CYSTIC DUCT REMNANT
5162	EXCISION OF AMPULLA OF VATER (WITH REIMPLANTATION OF COMMON DUCT)
5172	CHOLEDOCHOPLASTY
5192	CLOSURE OF CHOLECYSTOSTOMY
5193	CLOSURE OF OTHER BILIARY FISTULA
5195	REMOVAL OF PROSTHETIC DEVICE FROM BILE DUCT
5339	OTHER BILATERAL FEMORAL HERNIORRHAPHY

5371	LAPAROSCOPIC REPAIR OF DIAPHRAGMATIC HERNIA, ABDOMINAL APPROACH
5372	OTHER AND OPEN REPAIR OF DIAPHRAGMATIC HERNIA, ABDOMINAL APPROACH
5375	REPAIR OF DIAPHRAGMATIC HERNIA, ABDOMINAL APPROACH, NOT OTHERWISE SPECIFIED
5380	REPAIR OF DIAPHRAGMATIC HERNIA WITH THORACIC APPROACH, NOT OTHERWISE SPECIFIED
5381	PLICATION OF THE DIAPHRAGM
5382	REPAIR OF PARASTERNAL HERNIA
5383	LAPAROSCOPIC REPAIR OF DIAPHRAGMATIC HERNIA, WITH THORACIC APPROACH
5384	OTHER AND OPEN REPAIR OF DIAPHRAGMATIC HERNIA, WITH THORACIC APPROACH
6751	TRANSABDOMINAL CERCLAGE OF CERVIX
7172	REPAIR OF FISTULA OF VULVA OR PERINEUM
7301	INDUCTION OF LABOR BY ARTIFICIAL RUPTURE OF MEMBRANES
7309	OTHER ARTIFICIAL RUPTURE OF MEMBRANES
7491	HYSTEROTOMY TO TERMINATE PREGNANCY
7499	OTHER CESAREAN SECTION OF UNSPECIFIED TYPE
7536	CORRECTION OF FETAL DEFECT
7591	EVACUATION OF OBSTETRICAL INCISIONAL HEMATOMA OF PERINEUM
7592	EVACUATION OF OTHER HEMATOMA OF VULVA OR VAGINA
7609	OTHER INCISION OF FACIAL BONE
7611	BIOPSY OF FACIAL BONE
7619	OTHER DIAGNOSTIC PROCEDURES ON FACIAL BONES AND JOINTS
7631	PARTIAL MANDIBULECTOMY
7639	PARTIAL OSTECTOMY OF OTHER FACIAL BONE
7641	TOTAL MANDIBULECTOMY WITH SYNCHRONOUS
7643	OTHER RECONSTRUCTION OF MANDIBLE
7644	TOTAL OSTECTOMY OF OTHER FACIAL BONE WITH SYNCHRONOUS RECONSTRUCTION
7645	OTHER TOTAL OSTECTOMY OF OTHER FACIAL BONE
7646	OTHER RECONSTRUCTION OF OTHER FACIAL BONE
7661	CLOSED OSTEOPLASTY [OSTEOTOMY] OF MANDIBULAR RAMUS
7662	OPEN OSTEOPLASTY [OSTEOTOMY] OF MANDIBULAR RAMUS
7663	OSTEOPLASTY [OSTEOTOMY] OF BODY OF MANDIBLE
7664	OTHER ORTHOGNATHIC SURGERY ON MANDIBLE
7665	SEGMENTAL OSTEOPLASTY [OSTEOTOMY] OF MAXILLA
7666	TOTAL OSTEOPLASTY [OSTEOTOMY] OF MAXILLA
7667	REDUCTION GENIOPLASTY
7668	AUGMENTATION GENIOPLASTY

7669	OTHER FACIAL BONE REPAIR
7670	REDUCTION OF FACIAL FRACTURE, NOT OTHERWISE SPECIFIED
7671	CLOSED REDUCTION OF MALAR AND ZYGOMATIC FRACTURE
7672	OPEN REDUCTION OF MALAR AND ZYGOMATIC FRACTURE
7673	CLOSED REDUCTION OF MAXILLARY FRACTURE
7674	OPEN REDUCTION OF MAXILLARY FRACTURE
7675	CLOSED REDUCTION OF MANDIBULAR FRACTURE
7676	OPEN REDUCTION OF MANDIBULAR FRACTURE
7678	OTHER CLOSED REDUCTION OF FACIAL FRACTURE
7679	OTHER OPEN REDUCTION OF FACIAL FRACTURE
7691	BONE GRAFT TO FACIAL BONE
7692	INSERTION OF SYNTHETIC IMPLANT IN FACIAL BONE
7693	CLOSED REDUCTION OF TEMPOROMANDIBULAR DISLOCATION
7695	OTHER MANIPULATION OF TEMPOROMANDIBULAR JOINT
7696	INJECTION OF THERAPEUTIC SUBSTANCE INTO TEMPOROMANDIBULAR JOINT
7697	REMOVAL OF INTERNAL FIXATION DEVICE FROM FACIAL BONE
7699	OTHER OPERATIONS ON FACIAL BONES AND JOINTS
8050	EXCISION OR DESTRUCTION OF INTERVERTEBRAL DISC, UNSPECIFIED
8051	EXCISION OF INTERVERTEBRAL DISC
8059	OTHER DESTRUCTION OF INTERVERTEBRAL DISC
8459	INSERTION OF OTHER SPINAL DEVICES
8480	INSERTION OR REPLACEMENT OF INTERSPINOUS PROCESS DEVICE(S)
8481	REVISION OF INTERSPINOUS PROCESS DEVICE(S)
8484	INSERTION OR REPLACEMENT OF FACET REPLACEMENT DEVICE(S)
8519	OTHER DIAGNOSTIC PROCEDURES ON BREAST
8524	EXCISION OF ECTOPIC BREAST TISSUE
8525	EXCISION OF NIPPLE
8531	UNILATERAL REDUCTION MAMMOPLASTY
8533	UNILATERAL SUBCUTANEOUS MAMMECTOMY WITH SYNCHRONOUS IMPLANT
8535	BILATERAL SUBCUTANEOUS MAMMECTOMY WITH SYNCHRONOUS IMPLANT
8543	UNILATERAL EXTENDED SIMPLE MASTECTOMY
8544	BILATERAL EXTENDED SIMPLE MASTECTOMY
8545	UNILATERAL RADICAL MASTECTOMY
8546	BILATERAL RADICAL MASTECTOMY
8547	UNILATERAL EXTENDED RADICAL MASTECTOMY
8548	BILATERAL EXTENDED RADICAL MASTECTOMY

8550	AUGMENTATION MAMMOPLASTY, NOT OTHERWISE SPECIFIED
8551	UNILATERAL INJECTION INTO BREAST FOR AUGMENTATION
8552	BILATERAL INJECTION INTO BREAST FOR AUGMENTATION
8553	UNILATERAL BREAST IMPLANT
8554	BILATERAL BREAST IMPLANT
8555	FAT GRAFT TO BREAST
8570	TOTAL RECONSTRUCTION OF BREAST, NOT OTHERWISE SPECIFIED
8571	LATISSIMUS DORSI MYOCUTANEOUS FLAP
8572	TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS (TRAM) FLAP, PEDICLED
8573	TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS (TRAM) FLAP, FREE
8574	DEEP INFERIOR EPIGASTRIC ARTERY PERFORATOR (DIEP) FLAP, FREE
8575	SUPERFICIAL INFERIOR EPIGASTRIC ARTERY (SIEA) FLAP, FREE
8576	GLUTEAL ARTERY PERFORATOR (GAP) FLAP, FREE
8579	OTHER TOTAL RECONSTRUCTION OF BREAST
8582	SPLIT-THICKNESS GRAFT TO BREAST
8583	FULL-THICKNESS GRAFT TO BREAST
8584	PEDICLE GRAFT TO BREAST
8585	MUSCLE FLAP GRAFT TO BREAST
8586	TRANSPOSITION OF NIPPLE
8587	OTHER REPAIR OR RECONSTRUCTION OF NIPPLE
8589	OTHER MAMMOPLASTY
8592	INJECTION OF THERAPEUTIC AGENT INTO BREAST
8593	REVISION OF IMPLANT OF BREAST
8594	REMOVAL OF IMPLANT OF BREAST
8595	INSERTION OF BREAST TISSUE EXPANDER
8596	REMOVAL OF BREAST TISSUE EXPANDER
8625	DERMABRASION
8660	FREE SKIN GRAFT, NOT OTHERWISE SPECIFIED
8661	FULL-THICKNESS SKIN GRAFT TO HAND
8662	OTHER SKIN GRAFT TO HAND
8663	FULL-THICKNESS SKIN GRAFT TO OTHER SITES
8667	DERMAL REGENERATIVE GRAFT
8669	OTHER SKIN GRAFT TO OTHER SITES
8670	PEDICLE OR FLAP GRAFT, NOT OTHERWISE SPECIFIED
8671	CUTTING AND PREPARATION OF PEDICLE GRAFTS OR FLAPS
8672	ADVANCEMENT OF PEDICLE GRAFT
8673	ATTACHMENT OF PEDICLE OR FLAP GRAFT TO HAND
8674	ATTACHMENT OF PEDICLE OR FLAP GRAFT TO OTHER SITES

8675	REVISION OF PEDICLE OR FLAP GRAFT
8681	REPAIR FOR FACIAL WEAKNESS
8682	FACIAL RHYTIDECTOMY
8683	SIZE REDUCTION PLASTIC OPERATION
8684	RELAXATION OF SCAR OR WEB CONTRACTURE OF SKIN
8685	CORRECTION OF SYNDACTYLY
8687	FAT GRAFT OF SKIN AND SUBCUTANEOUS TISSUE
8690	EXTRACTION OF FAT FOR GRAFT OR BANKING
8691	EXCISION OF SKIN FOR GRAFT
8693	INSERTION OF TISSUE EXPANDER
8694	INSERTION OR REPLACEMENT OF SINGLE ARRAY NEUROSTIMULATOR PULSE GENERATOR, NOT SPECIFIED AS RECHARGEABLE
8695	INSERTION OR REPLACEMENT OF MULTIPLE ARRAY NEUROSTIMULATOR PULSE GENERATOR, NOT SPECIFIED AS RECHARGEABLE
8696	INSERTION OR REPLACEMENT OF OTHER NEUROSTIMULATOR PULSE GENERATOR
8697	INSERTION OR REPLACEMENT OF SINGLE ARRAY RECHARGEABLE NEUROSTIMULATOR PULSE GENERATOR
8698	INSERTION OR REPLACEMENT OF MULTIPLE ARRAY (TWO OR MORE) RECHARGEABLE NEUROSTIMULATOR PULSE GENERATOR
8753	INTRAOPERATIVE CHOLANGIOGRAM
9355	DENTAL WIRING
9652	IRRIGATION OF EAR
9654	DENTAL SCALING, POLISHING, AND DEBRIDEMENT
9716	REPLACEMENT OF WOUND PACKING OR DRAIN
9732	REMOVAL OF NASAL PACKING
9733	REMOVAL OF DENTAL WIRING
9735	REMOVAL OF DENTAL PROSTHESIS
9738	REMOVAL OF SUTURES FROM HEAD AND NECK
9739	REMOVAL OF OTHER THERAPEUTIC DEVICE FROM HEAD AND NECK
9741	REMOVAL OF THORACOTOMY TUBE OR PLEURAL CAVITY DRAIN
9742	REMOVAL OF MEDIASTINAL DRAIN
9749	REMOVAL OF OTHER DEVICE FROM THORAX
9785	REMOVAL OF PACKING FROM TRUNK, NOT ELSEWHERE CLASSIFIED
9787	REMOVAL OF OTHER DEVICE FROM TRUNK
1269	OTHER SCLERAL FISTULIZING PROCEDURE
0013	INJECTION OR INFUSION OF NESIRITIDE
0050	IMPLANTATION OF CARDIAC RESYNCHRONIZATION PACEMAKER WITHOUT MENTION OF DEFIBRILLATION, TOTAL SYSTEM [CRT-P]

0051	IMPLANTATION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR, TOTAL SYSTEM [CRT-D]
0052	IMPLANTATION OR REPLACEMENT OF TRANSVENOUS LEAD [ELECTRODE] INTO LEFT VENTRICULAR CORONARY VENOUS SYSTEM
0053	IMPLANTATION OR REPLACEMENT OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR ONLY [CRT-P]
0054	IMPLANTATION OR REPLACEMENT OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR ONLY [CRT-D]
0065	PERCUTANEOUS INSERTION OF INTRACRANIAL VASCULAR STENT(S)
0070	REVISION OF HIP REPLACEMENT, BOTH ACETABULAR AND FEMORAL COMPONENTS
0071	REVISION OF HIP REPLACEMENT, ACETABULAR COMPONENT
0072	REVISION OF HIP REPLACEMENT, FEMORAL COMPONENT
0073	REVISION OF HIP REPLACEMENT, ACETABULAR LINER AND/OR FEMORAL HEAD ONLY
0074	HIP BEARING SURFACE, METAL-ON-POLYETHYLENE
0075	HIP BEARING SURFACE, METAL-ON-METAL
0076	HIP BEARING SURFACE, CERAMIC-ON-CERAMIC
0077	HIP BEARING SURFACE, CERAMIC-ON-POLYETHYLENE
0080	REVISION OF KNEE REPLACEMENT, TOTAL (ALL COMPONENTS)
0081	REVISION OF KNEE REPLACEMENT, TIBIAL COMPONENT
0082	REVISION OF KNEE REPLACEMENT, FEMORAL COMPONENT
0083	REVISION OF KNEE REPLACEMENT, PATELLAR COMPONENT
0084	REVISION OF TOTAL KNEE REPLACEMENT, TIBIAL INSERT (LINER)
0085	RESURFACING HIP, TOTAL, ACETABULUM AND FEMORAL HEAD
0086	RESURFACING HIP, PARTIAL, FEMORAL HEAD
0087	RESURFACING HIP, PARTIAL, ACETABULUM
0091	TRANSPLANT FROM LIVE RELATED DONOR
0092	TRANSPLANT FROM LIVE NON-RELATED DONOR
0093	TRANSPLANT FROM CADAVER
0111	CLOSED [PERCUTANEOUS] [NEEDLE] BIOPSY OF CEREBRAL MENINGES
0112	OPEN BIOPSY OF CEREBRAL MENINGES
0113	CLOSED [PERCUTANEOUS] [NEEDLE] BIOPSY OF BRAIN
0114	OPEN BIOPSY OF BRAIN
0115	BIOPSY OF SKULL

0118	OTHER DIAGNOSTIC PROCEDURES ON BRAIN AND CEREBRAL MENINGES
0119	OTHER DIAGNOSTIC PROCEDURES ON SKULL
0120	CRANIAL IMPLANTATION OR REPLACEMENT OF NEUROSTIMULATOR PULSE GENERATOR
0121	INCISION AND DRAINAGE OF CRANIAL SINUS
0122	REMOVAL OF INTRACRANIAL NEUROSTIMULATOR LEAD(S)
0123	REOPENING OF CRANIOTOMY SITE
0129	REMOVAL OF CRANIAL NEUROSTIMULATOR PULSE GENERATOR
0132	LOBOTOMY AND TRACTOTOMY
0141	OPERATIONS ON THALAMUS
0142	OPERATIONS ON GLOBUS PALLIDUS
0151	EXCISION OF LESION OR TISSUE OF CEREBRAL MENINGES
0152	HEMISPHERECTOMY
0153	LOBECTOMY OF BRAIN
0159	OTHER EXCISION OR DESTRUCTION OF LESION OR TISSUE OF BRAIN
016	EXCISION OF LESION OF SKULL
0201	OPENING OF CRANIAL SUTURE
0204	BONE GRAFT TO SKULL
0205	INSERTION OF SKULL PLATE
0206	OTHER CRANIAL OSTEOPLASTY
0214	CHOROID PLEXECTOMY
0231	VENTRICULAR SHUNT TO STRUCTURE IN HEAD AND NECK
0232	VENTRICULAR SHUNT TO CIRCULATORY SYSTEM
0233	VENTRICULAR SHUNT TO THORACIC CAVITY
0234	VENTRICULAR SHUNT TO ABDOMINAL CAVITY AND ORGANS
0235	VENTRICULAR SHUNT TO URINARY SYSTEM
0293	IMPLANTATION OR REPLACEMENT OF INTRACRANIAL NEUROSTIMULATOR LEAD(S)
0295	REMOVAL OF SKULL TONGS OR HALO TRACTION DEVICE
0302	REOPENING OF LAMINECTOMY SITE
0309	OTHER EXPLORATION AND DECOMPRESSION OF SPINAL CANAL
031	DIVISION OF INTRASPINAL NERVE ROOT
0321	PERCUTANEOUS CHORDOTOMY
0329	OTHER CHORDOTOMY
0332	BIOPSY OF SPINAL CORD OR SPINAL MENINGES
0339	OTHER DIAGNOSTIC PROCEDURES ON SPINAL CORD AND SPINAL CANAL STRUCTURES
034	EXCISION OR DESTRUCTION OF LESION OF SPINAL CORD OR SPINAL MENINGES

0359	OTHER REPAIR AND PLASTIC OPERATIONS ON SPINAL CORD STRUCTURES
036	LYSIS OF ADHESIONS OF SPINAL CORD AND NERVE ROOTS
0371	SPINAL SUBARACHNOID-PERITONEAL SHUNT
0393	IMPLANTATION OR REPLACEMENT OF SPINAL NEUROSTIMULATOR LEAD(S)
0394	REMOVAL OF SPINAL NEUROSTIMULATOR LEAD(S)
0395	SPINAL BLOOD PATCH
0401	EXCISION OF ACOUSTIC NEUROMA
0402	DIVISION OF TRIGEMINAL NERVE
0404	OTHER INCISION OF CRANIAL AND PERIPHERAL NERVES
0406	OTHER CRANIAL OR PERIPHERAL GANGLIONECTOMY
0412	OPEN BIOPSY OF CRANIAL OR PERIPHERAL NERVE OR GANGLION
0419	OTHER DIAGNOSTIC PROCEDURES ON CRANIAL AND PERIPHERAL NERVES AND GANGLIA
042	DESTRUCTION OF CRANIAL AND PERIPHERAL NERVES
0492	IMPLANTATION OR REPLACEMENT OF PERIPHERAL NEUROSTIMULATOR LEAD(S)
0493	REMOVAL OF PERIPHERAL NEUROSTIMULATOR LEAD(S)
0499	OTHER OPERATIONS ON CRANIAL AND PERIPHERAL NERVES
050	DIVISION OF SYMPATHETIC NERVE OR GANGLION
0511	BIOPSY OF SYMPATHETIC NERVE OR GANGLION
0519	OTHER DIAGNOSTIC PROCEDURES ON SYMPATHETIC NERVES OR GANGLIA
0523	LUMBAR SYMPATHECTOMY
0524	PRESACRAL SYMPATHECTOMY
0525	PERIARTERIAL SYMPATHECTOMY
0529	OTHER SYMPATHECTOMY AND GANGLIONECTOMY
0589	OTHER OPERATIONS ON SYMPATHETIC NERVES OR GANGLIA
0609	OTHER INCISION OF THYROID FIELD
0611	CLOSED [PERCUTANEOUS] [NEEDLE] BIOPSY OF THYROID GLAND
0612	OPEN BIOPSY OF THYROID GLAND
0613	BIOPSY OF PARATHYROID GLAND
0619	OTHER DIAGNOSTIC PROCEDURES ON THYROID AND PARATHYROID GLANDS
062	UNILATERAL THYROID LOBECTOMY
0631	EXCISION OF LESION OF THYROID
0639	OTHER PARTIAL THYROIDECTOMY
064	COMPLETE THYROIDECTOMY
0650	SUBSTERNAL THYROIDECTOMY, NOT OTHERWISE SPECIFIED



0651	PARTIAL SUBSTERNAL THYROIDECTOMY
0652	COMPLETE SUBSTERNAL THYROIDECTOMY
066	EXCISION OF LINGUAL THYROID
067	EXCISION OF THYROGLOSSAL DUCT OR TRACT
0681	COMPLETE PARATHYROIDECTOMY
0689	OTHER PARATHYROIDECTOMY
0691	DIVISION OF THYROID ISTHMUS
0692	LIGATION OF THYROID VESSELS
0693	SUTURE OF THYROID GLAND
0700	EXPLORATION OF ADRENAL FIELD, NOT OTHERWISE SPECIFIED
0701	UNILATERAL EXPLORATION OF ADRENAL FIELD
0702	BILATERAL EXPLORATION OF ADRENAL FIELD
0711	CLOSED [PERCUTANEOUS] [NEEDLE] BIOPSY OF ADRENAL GLAND
0712	OPEN BIOPSY OF ADRENAL GLAND
0713	BIOPSY OF PITUITARY GLAND, TRANSFRONTAL APPROACH
0714	BIOPSY OF PITUITARY GLAND, TRANSSPHENOIDAL APPROACH
0715	BIOPSY OF PITUITARY GLAND, UNSPECIFIED APPROACH
0716	BIOPSY OF THYMUS
0717	BIOPSY OF PINEAL GLAND
0719	OTHER DIAGNOSTIC PROCEDURES ON ADRENAL GLANDS, PITUITARY GLAND, PINEAL GLAND, AND THYMUS
0721	EXCISION OF LESION OF ADRENAL GLAND
0722	UNILATERAL ADRENALECTOMY
0729	OTHER PARTIAL ADRENALECTOMY
073	BILATERAL ADRENALECTOMY
0741	INCISION OF ADRENAL GLAND
0742	DIVISION OF NERVES TO ADRENAL GLANDS
0743	LIGATION OF ADRENAL VESSELS
0744	REPAIR OF ADRENAL GLAND
0745	REIMPLANTATION OF ADRENAL TISSUE
0749	OTHER OPERATIONS ON ADRENAL GLANDS, NERVES, AND VESSELS
0751	EXPLORATION OF PINEAL FIELD
0752	INCISION OF PINEAL GLAND
0753	PARTIAL EXCISION OF PINEAL GLAND
0754	TOTAL EXCISION OF PINEAL GLAND
0759	OTHER OPERATIONS ON PINEAL GLAND
0761	PARTIAL EXCISION OF PITUITARY GLAND, TRANSFRONTAL APPROACH
0762	PARTIAL EXCISION OF PITUITARY GLAND, TRANSSPHENOIDAL APPROACH

0763	PARTIAL EXCISION OF PITUITARY GLAND, UNSPECIFIED APPROACH
0764	TOTAL EXCISION OF PITUITARY GLAND, TRANSFRONTAL APPROACH
0765	TOTAL EXCISION OF PITUITARY GLAND, TRANSSPHENOIDAL APPROACH
0768	TOTAL EXCISION OF PITUITARY GLAND, OTHER SPECIFIED APPROACH
0769	TOTAL EXCISION OF PITUITARY GLAND, UNSPECIFIED APPROACH
0771	EXPLORATION OF PITUITARY FOSSA
0772	INCISION OF PITUITARY GLAND
0779	OTHER OPERATIONS ON HYPOPHYSIS
0780	THYMECTOMY, NOT OTHERWISE SPECIFIED
0781	OTHER PARTIAL EXCISION OF THYMUS
0782	OTHER TOTAL EXCISION OF THYMUS
0783	THORACOSCOPIC PARTIAL EXCISION OF THYMUS
0784	THORACOSCOPIC TOTAL EXCISION OF THYMUS
0791	EXPLORATION OF THYMUS FIELD
0792	OTHER INCISION OF THYMUS
0793	REPAIR OF THYMUS
0795	THORACOSCOPIC INCISION OF THYMUS
0798	OTHER AND UNSPECIFIED THORACOSCOPIC OPERATIONS ON THYMUS
0799	OTHER AND UNSPECIFIED OPERATIONS ON THYMUS
0809	OTHER INCISION OF EYELID
0811	BIOPSY OF EYELID
0820	REMOVAL OF LESION OF EYELID, NOT OTHERWISE SPECIFIED
0821	EXCISION OF CHALAZION
0822	EXCISION OF OTHER MINOR LESION OF EYELID
0823	EXCISION OF MAJOR LESION OF EYELID, PARTIAL-THICKNESS
0824	EXCISION OF MAJOR LESION OF EYELID, FULL-THICKNESS
0825	DESTRUCTION OF LESION OF EYELID
0831	REPAIR OF BLEPHAROPTOSIS BY FRONTALIS MUSCLE TECHNIQUE WITH SUTURE
0832	REPAIR OF BLEPHAROPTOSIS BY FRONTALIS MUSCLE TECHNIQUE WITH FASCIAL SLING
0833	REPAIR OF BLEPHAROPTOSIS BY RESECTION OR ADVANCEMENT OF LEVATOR MUSCLE OR APONEUROSIS
0834	REPAIR OF BLEPHAROPTOSIS BY OTHER LEVATOR MUSCLE TECHNIQUES
0835	REPAIR OF BLEPHAROPTOSIS BY TARSAL TECHNIQUE
0836	REPAIR OF BLEPHAROPTOSIS BY OTHER TECHNIQUES
0837	REDUCTION OF OVERCORRECTION OF PTOSIS

0838	CORRECTION OF LID RETRACTION
0842	REPAIR OF ENTROPION OR ECTROPION BY SUTURE TECHNIQUE
0843	REPAIR OF ENTROPION OR ECTROPION WITH WEDGE RESECTION
0844	REPAIR OF ENTROPION OR ECTROPION WITH LID RECONSTRUCTION
0849	OTHER REPAIR OF ENTROPION OR ECTROPION
0852	BLEPHARORRHAPHY
0859	OTHER ADJUSTMENT OF LID POSITION
0861	RECONSTRUCTION OF EYELID WITH SKIN FLAP OR GRAFT
0862	RECONSTRUCTION OF EYELID WITH MUCOUS MEMBRANE FLAP OR GRAFT
0869	OTHER RECONSTRUCTION OF EYELID WITH FLAPS OR GRAFTS
0870	RECONSTRUCTION OF EYELID, NOT OTHERWISE SPECIFIED
0871	RECONSTRUCTION OF EYELID INVOLVING LID MARGIN, PARTIAL-THICKNESS
0872	OTHER RECONSTRUCTION OF EYELID, PARTIAL-THICKNESS
0873	RECONSTRUCTION OF EYELID INVOLVING LID MARGIN, FULL-THICKNESS
0874	OTHER RECONSTRUCTION OF EYELID, FULL-THICKNESS
0891	ELECTROSURGICAL EPILATION OF EYELID
0892	CRYOSURGICAL EPILATION OF EYELID
0893	OTHER EPILATION OF EYELID
0899	OTHER OPERATIONS ON EYELIDS
090	INCISION OF LACRIMAL GLAND
0911	BIOPSY OF LACRIMAL GLAND
0912	BIOPSY OF LACRIMAL SAC
0920	EXCISION OF LACRIMAL GLAND, NOT OTHERWISE SPECIFIED
0921	EXCISION OF LESION OF LACRIMAL GLAND
0922	OTHER PARTIAL DACRYOADENECTOMY
093	OTHER OPERATIONS ON LACRIMAL GLAND
0941	PROBING OF LACRIMAL PUNCTUM
0942	PROBING OF LACRIMAL CANALICULI
0943	PROBING OF NASOLACRIMAL DUCT
0944	INTUBATION OF NASOLACRIMAL DUCT
0949	OTHER MANIPULATION OF LACRIMAL PASSAGE
0951	INCISION OF LACRIMAL PUNCTUM
0952	INCISION OF LACRIMAL CANALICULI
0953	INCISION OF LACRIMAL SAC
0959	OTHER INCISION OF LACRIMAL PASSAGES
0981	DACRYOCYSTORHINOSTOMY [DCR]

0982	CONJUNCTIVOCYSTORHINOSTOMY
0983	CONJUNCTIVORHINOSTOMY WITH INSERTION OF TUBE OR STENT
0991	OBLITERATION OF LACRIMAL PUNCTUM
0999	OTHER OPERATIONS ON LACRIMAL SYSTEM
10	OPERATIONS ON CONJUNCTIVA
101	OTHER INCISION OF CONJUNCTIVA
1021	BIOPSY OF CONJUNCTIVA
1031	EXCISION OF LESION OR TISSUE OF CONJUNCTIVA
1032	DESTRUCTION OF LESION OF CONJUNCTIVA
1041	REPAIR OF SYMBLEPHARON WITH FREE GRAFT
1042	RECONSTRUCTION OF CONJUNCTIVAL CUL-DE-SAC WITH FREE GRAFT
1043	OTHER RECONSTRUCTION OF CONJUNCTIVAL CUL-DE-SAC
1044	OTHER FREE GRAFT TO CONJUNCTIVA
1049	OTHER CONJUNCTIVOPLASTY
109	OTHER OPERATIONS ON CONJUNCTIVA
1091	SUBCONJUNCTIVAL INJECTION
1099	OTHER OPERATIONS ON CONJUNCTIVA
11	OPERATIONS ON CORNEA
111	INCISION OF CORNEA
1122	BIOPSY OF CORNEA
113	EXCISION OF PTERYGIUM
1132	EXCISION OF PTERYGIUM WITH CORNEAL GRAFT
1139	OTHER EXCISION OF PTERYGIUM
114	EXCISION OR DESTRUCTION OF TISSUE OR OTHER LESION OF CORNEA
1141	MECHANICAL REMOVAL OF CORNEAL EPITHELIUM
1143	CRYOTHERAPY OF CORNEAL LESION
1149	OTHER REMOVAL OR DESTRUCTION OF CORNEAL LESION
1160	CORNEAL TRANSPLANT, NOT OTHERWISE SPECIFIED
1161	LAMELLAR KERATOPLASTY WITH AUTOGRAFT
1162	OTHER LAMELLAR KERATOPLASTY
1163	PENETRATING KERATOPLASTY WITH AUTOGRAFT
1164	OTHER PENETRATING KERATOPLASTY
1169	OTHER CORNEAL TRANSPLANT
1173	KERATOPROSTHESIS
1176	EPIKERATOPHAKIA
119	OTHER OPERATIONS ON CORNEA
1199	OTHER OPERATIONS ON CORNEA
12	OPERATIONS ON IRIS, CILIARY BODY, SCLERA, AND ANTERIOR CHAMBER
121	IRIDOTOMY AND SIMPLE IRIDECTOMY
1211	IRIDOTOMY WITH TRANSFIXION
1212	OTHER IRIDOTOMY

1214	OTHER IRIDECTOMY
1222	BIOPSY OF IRIS
123	IRIDOPLASTY AND COREOPLASTY
1231	LYSIS OF GONIOSYNECHIAE
1232	LYSIS OF OTHER ANTERIOR SYNECHIAE
1233	LYSIS OF POSTERIOR SYNECHIAE
1234	LYSIS OF CORNEOVITREAL ADHESIONS
1235	COREOPLASTY
1239	OTHER IRIDOPLASTY
124	EXCISION OR DESTRUCTION OF LESION OF IRIS AND CILIARY BODY
1240	REMOVAL OF LESION OF ANTERIOR SEGMENT OF EYE, NOT OTHERWISE SPECIFIED
1241	DESTRUCTION OF LESION OF IRIS, NONEXCISIONAL
1242	EXCISION OF LESION OF IRIS
1243	DESTRUCTION OF LESION OF CILIARY BODY, NONEXCISIONAL
1244	EXCISION OF LESION OF CILIARY BODY
125	FACILITATION OF INTRAOCULAR CIRCULATION
1252	GONIOTOMY WITHOUT GONIOPUNCTURE
1253	GONIOTOMY WITH GONIOPUNCTURE
1254	TRABECULOTOMY AB EXTERNO
1259	OTHER FACILITATION OF INTRAOCULAR CIRCULATION
1264	TRABECULECTOMY AB EXTERNO
1265	OTHER SCLERAL FISTULIZATION WITH IRIDECTOMY
1266	POSTOPERATIVE REVISION OF SCLERAL FISTULIZATION PROCEDURE
1267	INSERTION OF AQUEOUS DRAINAGE DEVICE
127	OTHER PROCEDURES FOR RELIEF OF ELEVATED INTRAOCULAR PRESSURE
1272	CYCLOCRYOTHERAPY
1273	CYCLOPHOTOCOAGULATION
1274	DIMINUTION OF CILIARY BODY, NOT OTHERWISE SPECIFIED
1279	OTHER GLAUCOMA PROCEDURES
1285	REPAIR OF SCLERAL STAPHYLOMA WITH GRAFT
1286	OTHER REPAIR OF SCLERAL STAPHYLOMA
1287	SCLERAL REINFORCEMENT WITH GRAFT
1288	OTHER SCLERAL REINFORCEMENT
1293	REMOVAL OR DESTRUCTION OF EPITHELIAL DOWNGROWTH FROM ANTERIOR CHAMBER
1297	OTHER OPERATIONS ON IRIS
1298	OTHER OPERATIONS ON CILIARY BODY
13	OPERATIONS ON LENS
1319	OTHER INTRACAPSULAR EXTRACTION OF LENS
132	EXTRACAPSULAR EXTRACTION OF LENS BY LINEAR EXTRACTION TECHNIQUE

133	EXTRACAPSULAR EXTRACTION OF LENS BY SIMPLE ASPIRATION (AND IRRIGATION) TECHNIQUE
1341	PHACOEMULSIFICATION AND ASPIRATION OF CATARACT
1342	MECHANICAL PHACOFRAGMENTATION AND ASPIRATION OF CATARACT BY POSTERIOR ROUTE
1343	MECHANICAL PHACOFRAGMENTATION AND OTHER ASPIRATION OF CATARACT
1351	EXTRACAPSULAR EXTRACTION OF LENS BY TEMPORAL INFERIOR ROUTE
1359	OTHER EXTRACAPSULAR EXTRACTION OF LENS
1364	DISCISSION OF SECONDARY MEMBRANE [AFTER CATARACT]
1365	EXCISION OF SECONDARY MEMBRANE [AFTER CATARACT]
1366	MECHANICAL FRAGMENTATION OF SECONDARY MEMBRANE [AFTER CATARACT]
1369	OTHER CATARACT EXTRACTION
1370	INSERTION OF PSEUDOPHAKOS, NOT OTHERWISE SPECIFIED
1371	INSERTION OF INTRAOCULAR LENS PROSTHESIS AT TIME OF CATARACT EXTRACTION, ONE-STAGE
1372	SECONDARY INSERTION OF INTRAOCULAR LENS PROSTHESIS
138	REMOVAL OF IMPLANTED LENS
139	OTHER OPERATIONS ON LENS
1390	OPERATION ON LENS, NOT ELSEWHERE CLASSIFIED
14	OPERATIONS ON RETINA, CHOROID, VITREOUS, AND POSTERIOR CHAMBER
142	DESTRUCTION OF LESION OF RETINA AND CHOROID
1421	DESTRUCTION OF CHORIORETINAL LESION BY DIATHERMY
1422	DESTRUCTION OF CHORIORETINAL LESION BY CRYOTHERAPY
1426	DESTRUCTION OF CHORIORETINAL LESION BY RADIATION THERAPY
1427	DESTRUCTION OF CHORIORETINAL LESION BY IMPLANTATION OF RADIATION SOURCE
1429	OTHER DESTRUCTION OF CHORIORETINAL LESION
1432	REPAIR OF RETINAL TEAR BY CRYOTHERAPY
1434	REPAIR OF RETINAL TEAR BY LASER PHOTOCOAGULATION
1435	REPAIR OF RETINAL TEAR BY PHOTOCOAGULATION OF UNSPECIFIED TYPE
1439	OTHER REPAIR OF RETINAL TEAR
1441	SCLERAL BUCKLING WITH IMPLANT
1449	OTHER SCLERAL BUCKLING
1451	REPAIR OF RETINAL DETACHMENT WITH DIATHERMY

1452	REPAIR OF RETINAL DETACHMENT WITH CRYOTHERAPY
1454	REPAIR OF RETINAL DETACHMENT WITH LASER PHOTOCOAGULATION
1455	REPAIR OF RETINAL DETACHMENT WITH PHOTOCOAGULATION OF UNSPECIFIED TYPE
1459	OTHER REPAIR OF RETINAL DETACHMENT
146	REMOVAL OF SURGICALLY IMPLANTED MATERIAL FROM POSTERIOR SEGMENT OF EYE
1471	REMOVAL OF VITREOUS, ANTERIOR APPROACH
1474	OTHER MECHANICAL VITRECTOMY
1475	INJECTION OF VITREOUS SUBSTITUTE
15	OPERATIONS ON EXTRAOCULAR MUSCLES
1501	BIOPSY OF EXTRAOCULAR MUSCLE OR TENDON
151	OPERATIONS ON ONE EXTRAOCULAR MUSCLE INVOLVING TEMPORARY DETACHMENT FROM GLOBE
1511	RECESSION OF ONE EXTRAOCULAR MUSCLE
1512	ADVANCEMENT OF ONE EXTRAOCULAR MUSCLE
1513	RESECTION OF ONE EXTRAOCULAR MUSCLE
1519	OTHER OPERATIONS ON ONE EXTRAOCULAR MUSCLE INVOLVING TEMPORARY DETACHMENT FROM GLOBE
152	OTHER OPERATIONS ON ONE EXTRAOCULAR MUSCLE
1521	LENGTHENING PROCEDURE ON ONE EXTRAOCULAR MUSCLE
1522	SHORTENING PROCEDURE ON ONE EXTRAOCULAR MUSCLE
1529	OTHER OPERATIONS ON ONE EXTRAOCULAR MUSCLE
153	OPERATIONS ON TWO OR MORE EXTRAOCULAR MUSCLES INVOLVING TEMPORARY DETACHMENT FROM GLOBE, ONE OR BOTH EYES
154	OTHER OPERATIONS ON TWO OR MORE EXTRAOCULAR MUSCLES, ONE OR BOTH EYES
155	TRANSPOSITION OF EXTRAOCULAR MUSCLES
156	REVISION OF EXTRAOCULAR MUSCLE SURGERY
159	OTHER OPERATIONS ON EXTRAOCULAR MUSCLES AND TENDONS
16	OPERATIONS ON ORBIT AND EYEBALL
1601	ORBITOTOMY WITH BONE FLAP
1602	ORBITOTOMY WITH INSERTION OF ORBITAL IMPLANT
1609	OTHER ORBITOTOMY
1623	BIOPSY OF EYEBALL AND ORBIT
1631	REMOVAL OF OCULAR CONTENTS WITH SYNCHRONOUS IMPLANT INTO SCLERAL SHELL
1639	OTHER EVISCERATION OF EYEBALL
1641	ENUCLEATION OF EYEBALL WITH SYNCHRONOUS IMPLANT INTO TENON'S CAPSULE WITH ATTACHMENT OF MUSCLES

1642	ENUCLEATION OF EYEBALL WITH OTHER SYNCHRONOUS IMPLANT
1649	OTHER ENUCLEATION OF EYEBALL
1651	EXENTERATION OF ORBIT WITH REMOVAL OF ADJACENT STRUCTURES
1652	EXENTERATION OF ORBIT WITH THERAPEUTIC REMOVAL OF ORBITAL BONE
1659	OTHER EXENTERATION OF ORBIT
1661	SECONDARY INSERTION OF OCULAR IMPLANT
1662	REVISION AND REINSERTION OF OCULAR IMPLANT
1663	REVISION OF ENUCLEATION SOCKET WITH GRAFT
1664	OTHER REVISION OF ENUCLEATION SOCKET
1665	SECONDARY GRAFT TO EXENTERATION CAVITY
1666	OTHER REVISION OF EXENTERATION CAVITY
1669	OTHER SECONDARY PROCEDURES AFTER REMOVAL OF EYEBALL
1671	REMOVAL OF OCULAR IMPLANT
1672	REMOVAL OF ORBITAL IMPLANT
1691	RETROBULBAR INJECTION OF THERAPEUTIC AGENT
1692	EXCISION OF LESION OF ORBIT
1693	EXCISION OF LESION OF EYE, UNSPECIFIED STRUCTURE
1698	OTHER OPERATIONS ON ORBIT
1699	OTHER OPERATIONS ON EYEBALL
1731	LAPAROSCOPIC MULTIPLE SEGMENTAL RESECTION OF LARGE INTESTINE
1732	LAPAROSCOPIC CECECTOMY
1733	LAPAROSCOPIC RIGHT HEMICOLECTOMY
1734	LAPAROSCOPIC RESECTION OF TRANSVERSE COLON
1735	LAPAROSCOPIC LEFT HEMICOLECTOMY
1736	LAPAROSCOPIC SIGMOIDECTOMY
1739	OTHER LAPAROSCOPIC PARTIAL EXCISION OF LARGE INTESTINE
1751	IMPLANTATION OF RECHARGEABLE CARDIAC CONTRACTILITY MODULATION [CCM], TOTAL SYSTEM
1752	IMPLANTATION OR REPLACEMENT OF CARDIAC CONTRACTILITY MODULATION [CCM] RECHARGEABLE PULSE GENERATOR ONLY
1911	STAPEDECTOMY WITH INCUS REPLACEMENT
1921	REVISION OF STAPEDECTOMY WITH INCUS REPLACEMENT
2031	ELECTROCOCHLEOGRAPHY
2061	FENESTRATION OF INNER EAR (INITIAL)
2062	REVISION OF FENESTRATION OF INNER EAR
208	OPERATIONS ON EUSTACHIAN TUBE
2107	CONTROL OF EPISTAXIS BY EXCISION OF NASAL MUCOSA AND SKIN GRAFTING OF SEPTUM AND LATERAL NASAL WALL



2212	OPEN BIOPSY OF NASAL SINUS
2412	BIOPSY OF ALVEOLUS
246	EXPOSURE OF TOOTH
2642	CLOSURE OF SALIVARY FISTULA
284	EXCISION OF TONSIL TAG
3149	OTHER DIAGNOSTIC PROCEDURES ON TRACHEA
3195	TRACHEOESOPHAGEAL FISTULIZATION
320	LOCAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF BRONCHUS
3226	OTHER AND UNSPECIFIED ABLATION OF LUNG LESION OR TISSUE
323	SEGMENTAL RESECTION OF LUNG
324	LOBECTOMY OF LUNG
325	PNEUMONECTOMY
3329	OTHER DIAGNOSTIC PROCEDURES ON LUNG OR BRONCHUS
3350	LUNG TRANSPLANTATION, NOT OTHERWISE SPECIFIED
3351	UNILATERAL LUNG TRANSPLANTATION
3352	BILATERAL LUNG TRANSPLANTATION
3398	OTHER OPERATIONS ON BRONCHUS
3405	CREATION OF PLEUROPERITONEAL SHUNT
3472	CLOSURE OF THORACOSTOMY
3483	CLOSURE OF FISTULA OF DIAPHRAGM
3505	ENDOVASCULAR REPLACEMENT OF AORTIC VALVE
3531	OPERATIONS ON PAPILLARY MUSCLE
3532	OPERATIONS ON CHORDAE TENDINEAE
3597	PERCUTANEOUS MITRAL VALVE REPAIR WITH IMPLANT
3614	(AORTO)CORONARY BYPASS OF FOUR OR MORE CORONARY ARTERIES
3617	ABDOMINAL-CORONARY ARTERY BYPASS
362	HEART REVASCULARIZATION BY ARTERIAL IMPLANT
363	OTHER HEART REVASCULARIZATION
3631	OPEN CHEST TRANSMYOCARDIAL REVASCULARIZATION
3632	OTHER TRANSMYOCARDIAL REVASCULARIZATION
3633	ENDOSCOPIC TRANSMYOCARDIAL REVASCULARIZATION
3634	PERCUTANEOUS TRANSMYOCARDIAL REVASCULARIZATION
3737	EXCISION OR DESTRUCTION OF OTHER LESION OR TISSUE OF HEART, THORACOSCOPIC APPROACH
3741	IMPLANTATION OF PROSTHETIC CARDIAC SUPPORT DEVICE AROUND THE HEART
3800	INCISION OF VESSEL, UNSPECIFIED SITE
3802	INCISION OF VESSEL, OTHER VESSELS OF HEAD AND NECK
3803	INCISION OF VESSEL, UPPER LIMB VESSELS
3805	INCISION OF VESSEL, OTHER THORACIC VESSELS

3806	INCISION OF VESSEL, ABDOMINAL ARTERIES
3807	INCISION OF VESSEL, ABDOMINAL VEINS
3809	INCISION OF VESSEL, LOWER LIMB VEINS
3830	RESECTION OF VESSEL WITH ANASTOMOSIS, UNSPECIFIED SITE
3831	RESECTION OF VESSEL WITH ANASTOMOSIS, INTRACRANIAL VESSELS
3832	RESECTION OF VESSEL WITH ANASTOMOSIS, OTHER VESSELS OF HEAD AND NECK
3833	RESECTION OF VESSEL WITH ANASTOMOSIS, UPPER LIMB VESSELS
3835	RESECTION OF VESSEL WITH ANASTOMOSIS, OTHER THORACIC VESSELS
3836	RESECTION OF VESSEL WITH ANASTOMOSIS, ABDOMINAL ARTERIES
3837	RESECTION OF VESSEL WITH ANASTOMOSIS, ABDOMINAL VEINS
3838	RESECTION OF VESSEL WITH ANASTOMOSIS, LOWER LIMB ARTERIES
3839	RESECTION OF VESSEL WITH ANASTOMOSIS, LOWER LIMB VEINS
3840	RESECTION OF VESSEL WITH REPLACEMENT, UNSPECIFIED SITE
3842	RESECTION OF VESSEL WITH REPLACEMENT, OTHER VESSELS OF HEAD AND NECK
3843	RESECTION OF VESSEL WITH REPLACEMENT, UPPER LIMB VESSELS
3844	RESECTION OF VESSEL WITH REPLACEMENT, AORTA, ABDOMINAL
3845	RESECTION OF VESSEL WITH REPLACEMENT, THORACIC VESSELS
3846	RESECTION OF VESSEL WITH REPLACEMENT, ABDOMINAL ARTERIES
3847	RESECTION OF VESSEL WITH REPLACEMENT, ABDOMINAL VEINS
3848	RESECTION OF VESSEL WITH REPLACEMENT, LOWER LIMB ARTERIES
3849	RESECTION OF VESSEL WITH REPLACEMENT, LOWER LIMB VEINS
3860	OTHER EXCISION OF VESSELS, UNSPECIFIED SITE
3862	OTHER EXCISION OF VESSELS, OTHER VESSELS OF HEAD AND NECK
3863	OTHER EXCISION OF VESSELS, UPPER LIMB VESSELS
3864	OTHER EXCISION OF VESSELS, AORTA, ABDOMINAL
3865	OTHER EXCISION OF VESSELS, THORACIC VESSELS
3866	OTHER EXCISION OF VESSELS, ABDOMINAL ARTERIES
3867	OTHER EXCISION OF VESSELS, ABDOMINAL VEINS
3868	OTHER EXCISION OF VESSELS, LOWER LIMB ARTERIES

3869	OTHER EXCISION OF VESSELS, LOWER LIMB VEINS
3880	OTHER SURGICAL OCCLUSION OF VESSELS, UNSPECIFIED SITE
3882	OTHER SURGICAL OCCLUSION OF VESSELS, OTHER VESSELS OF HEAD AND NECK
3883	OTHER SURGICAL OCCLUSION OF VESSELS, UPPER LIMB VESSELS
3884	OTHER SURGICAL OCCLUSION OF VESSELS, AORTA, ABDOMINAL
3885	OTHER SURGICAL OCCLUSION OF VESSELS, THORACIC VESSELS
3886	OTHER SURGICAL OCCLUSION OF VESSELS, ABDOMINAL ARTERIES
3887	OTHER SURGICAL OCCLUSION OF VESSELS, ABDOMINAL VEINS
3888	OTHER SURGICAL OCCLUSION OF VESSELS, LOWER LIMB ARTERIES
3889	OTHER SURGICAL OCCLUSION OF VESSELS, LOWER LIMB VEINS
3897	CENTRAL VENOUS CATHETER PLACEMENT WITH GUIDANCE
391	INTRA-ABDOMINAL VENOUS SHUNT
3924	AORTA-RENAL BYPASS
3926	OTHER INTRA-ABDOMINAL VASCULAR SHUNT OR BYPASS
3927	ARTERIOVENOSTOMY FOR RENAL DIALYSIS
3928	EXTRACRANIAL-INTRACRANIAL (EC-IC) VASCULAR BYPASS
3942	REVISION OF ARTERIOVENOUS SHUNT FOR RENAL DIALYSIS
3943	REMOVAL OF ARTERIOVENOUS SHUNT FOR RENAL DIALYSIS
3949	OTHER REVISION OF VASCULAR PROCEDURE
395	OTHER REPAIR OF VESSELS
3953	REPAIR OF ARTERIOVENOUS FISTULA
3954	RE-ENTRY OPERATION (AORTA)
3955	REIMPLANTATION OF ABERRANT RENAL VESSEL
3956	REPAIR OF BLOOD VESSEL WITH TISSUE PATCH GRAFT
3957	REPAIR OF BLOOD VESSEL WITH SYNTHETIC PATCH GRAFT
3958	REPAIR OF BLOOD VESSEL WITH UNSPECIFIED TYPE OF PATCH GRAFT
3972	ENDOVASCULAR (TOTAL) EMBOLIZATION OR OCCLUSION OF HEAD AND NECK VESSELS
3975	ENDOVASCULAR EMBOLIZATION OR OCCLUSION OF VESSEL(S) OF HEAD OR NECK USING BARE COILS
3976	ENDOVASCULAR EMBOLIZATION OR OCCLUSION OF VESSEL(S) OF HEAD OR NECK USING BIOACTIVE COILS

3978	ENDOVASCULAR IMPLANTATION OF BRANCHING OR FENESTRATED GRAFT(S) IN AORTA
3991	FREEING OF VESSEL
3993	INSERTION OF VESSEL-TO-VESSEL CANNULA
3994	REPLACEMENT OF VESSEL-TO-VESSEL CANNULA
3999	OTHER OPERATIONS ON VESSELS
4061	CANNULATION OF THORACIC DUCT
4062	FISTULIZATION OF THORACIC DUCT
4063	CLOSURE OF FISTULA OF THORACIC DUCT
42	OPERATIONS ON ESOPHAGUS
4209	OTHER INCISION OF ESOPHAGUS
4225	OPEN BIOPSY OF ESOPHAGUS
4231	LOCAL EXCISION OF ESOPHAGEAL DIVERTICULUM
4233	ENDOSCOPIC EXCISION OR DESTRUCTION OF LESION OR TISSUE OF ESOPHAGUS
4240	ESOPHAGECTOMY, NOT OTHERWISE SPECIFIED
4241	PARTIAL ESOPHAGECTOMY
4242	TOTAL ESOPHAGECTOMY
4251	INTRATHORACIC ESOPHAGOESOPHAGOSTOMY
4252	INTRATHORACIC ESOPHAGOGASTROSTOMY
4254	OTHER INTRATHORACIC ESOPHAGOENTEROSTOMY
4255	INTRATHORACIC ESOPHAGEAL ANASTOMOSIS WITH INTERPOSITION OF COLON
4256	OTHER INTRATHORACIC ESOPHAGOCOLOSTOMY
4258	INTRATHORACIC ESOPHAGEAL ANASTOMOSIS WITH OTHER INTERPOSITION
4259	OTHER INTRATHORACIC ANASTOMOSIS OF ESOPHAGUS
4261	ANTESTERNAL ESOPHAGOESOPHAGOSTOMY
4264	OTHER ANTESTERNAL ESOPHAGOENTEROSTOMY
4265	ANTESTERNAL ESOPHAGEAL ANASTOMOSIS WITH INTERPOSITION OF COLON
427	ESOPHAGOMYOTOMY
4282	SUTURE OF LACERATION OF ESOPHAGUS
4283	CLOSURE OF ESOPHAGOSTOMY
4285	REPAIR OF ESOPHAGEAL STRICTURE
4287	OTHER GRAFT OF ESOPHAGUS
4292	DILATION OF ESOPHAGUS
4299	OTHER OPERATIONS ON ESOPHAGUS
43	INCISION AND EXCISION OF STOMACH
430	GASTROTOMY
4311	PERCUTANEOUS [ENDOSCOPIC] GASTROSTOMY [PEG]
4319	OTHER GASTROSTOMY
4341	ENDOSCOPIC EXCISION OR DESTRUCTION OF LESION OR TISSUE OF STOMACH
435	PARTIAL GASTRECTOMY WITH ANASTOMOSIS TO ESOPHAGUS

436	PARTIAL GASTRECTOMY WITH ANASTOMOSIS TO DUODENUM
437	PARTIAL GASTRECTOMY WITH ANASTOMOSIS TO JEJUNUM
4389	OPEN AND OTHER PARTIAL GASTRECTOMY
4399	OTHER TOTAL GASTRECTOMY
4400	VAGOTOMY, NOT OTHERWISE SPECIFIED
441	DIAGNOSTIC PROCEDURES ON STOMACH
4415	OPEN BIOPSY OF STOMACH
4422	ENDOSCOPIC DILATION OF PYLORUS
443	GASTROENTEROSTOMY WITHOUT GASTRECTOMY
4432	PERCUTANEOUS [ENDOSCOPIC] GASTROJEJUNOSTOMY
4438	LAPAROSCOPIC GASTROENTEROSTOMY
4439	OTHER GASTROENTEROSTOMY WITHOUT GASTRECTOMY
4443	ENDOSCOPIC CONTROL OF GASTRIC OR DUODENAL BLEEDING
4462	CLOSURE OF GASTROSTOMY
4466	OTHER PROCEDURES FOR CREATION OF ESOPHAGOGASTRIC SPHINCTERIC COMPETENCE
4467	LAPAROSCOPIC PROCEDURES FOR CREATION OF ESOPHAGOGASTRIC SPHINCTERIC COMPETENCE
4468	LAPAROSCOPIC GASTROPLASTY
449	OTHER OPERATIONS ON STOMACH
4495	LAPAROSCOPIC GASTRIC RESTRICTIVE PROCEDURE
4499	OTHER OPERATIONS ON STOMACH
45	INCISION, EXCISION, AND ANASTOMOSIS OF INTESTINE
4500	INCISION OF INTESTINE, NOT OTHERWISE SPECIFIED
4501	INCISION OF DUODENUM
4502	OTHER INCISION OF SMALL INTESTINE
4503	INCISION OF LARGE INTESTINE
4511	TRANSABDOMINAL ENDOSCOPY OF SMALL INTESTINE
4515	OPEN BIOPSY OF SMALL INTESTINE
4526	OPEN BIOPSY OF LARGE INTESTINE
4530	ENDOSCOPIC EXCISION OR DESTRUCTION OF LESION OF DUODENUM
4543	ENDOSCOPIC DESTRUCTION OF OTHER LESION OR TISSUE OF LARGE INTESTINE
4561	MULTIPLE SEGMENTAL RESECTION OF SMALL INTESTINE
4562	OTHER PARTIAL RESECTION OF SMALL INTESTINE
4563	TOTAL REMOVAL OF SMALL INTESTINE
4571	OPEN AND OTHER MULTIPLE SEGMENTAL RESECTION OF LARGE INTESTINE
4572	OPEN AND OTHER CECECTOMY
4573	OPEN AND OTHER RIGHT HEMICOLECTOMY

4574	OPEN AND OTHER RESECTION OF TRANSVERSE COLON
4575	OPEN AND OTHER LEFT HEMICOLECTOMY
4576	OPEN AND OTHER SIGMOIDECTOMY
4579	OTHER AND UNSPECIFIED PARTIAL EXCISION OF LARGE INTESTINE
4581	LAPAROSCOPIC TOTAL INTRA-ABDOMINAL COLECTOMY
4582	OPEN TOTAL INTRA-ABDOMINAL COLECTOMY
4583	OTHER AND UNSPECIFIED TOTAL INTRA-ABDOMINAL COLECTOMY
4590	INTESTINAL ANASTOMOSIS, NOT OTHERWISE SPECIFIED
4591	SMALL-TO-SMALL INTESTINAL ANASTOMOSIS
4594	LARGE-TO-LARGE INTESTINAL ANASTOMOSIS
46	OTHER OPERATIONS ON INTESTINE
4601	EXTERIORIZATION OF SMALL INTESTINE
4602	RESECTION OF EXTERIORIZED SEGMENT OF SMALL INTESTINE
4603	EXTERIORIZATION OF LARGE INTESTINE
4604	RESECTION OF EXTERIORIZED SEGMENT OF LARGE INTESTINE
4610	COLOSTOMY, NOT OTHERWISE SPECIFIED
4611	TEMPORARY COLOSTOMY
4613	PERMANENT COLOSTOMY
4620	ILEOSTOMY, NOT OTHERWISE SPECIFIED
4621	TEMPORARY ILEOSTOMY
4622	CONTINENT ILEOSTOMY
4623	OTHER PERMANENT ILEOSTOMY
4639	OTHER ENTEROSTOMY
4650	CLOSURE OF INTESTINAL STOMA, NOT OTHERWISE SPECIFIED
4651	CLOSURE OF STOMA OF SMALL INTESTINE
4652	CLOSURE OF STOMA OF LARGE INTESTINE
4662	OTHER FIXATION OF SMALL INTESTINE
4663	FIXATION OF LARGE INTESTINE TO ABDOMINAL WALL
4664	OTHER FIXATION OF LARGE INTESTINE
4686	ENDOSCOPIC INSERTION OF COLONIC STENT(S)
4687	OTHER INSERTION OF COLONIC STENT(S)
4699	OTHER OPERATIONS ON INTESTINES
4799	OTHER OPERATIONS ON APPENDIX
480	PROCTOTOMY
4825	OPEN BIOPSY OF RECTUM
4826	BIOPSY OF PERIRECTAL TISSUE
4834	DESTRUCTION OF RECTAL LESION OR TISSUE BY CRYOSURGERY
4861	TRANSACRAL RECTOSIGMOIDECTOMY
4871	SUTURE OF LACERATION OF RECTUM

4873	CLOSURE OF OTHER RECTAL FISTULA
4874	RECTORECTOSTOMY
4875	ABDOMINAL PROCTOPEXY
4876	OTHER PROCTOPEXY
4881	INCISION OF PERIRECTAL TISSUE
489	OTHER OPERATIONS ON RECTUM AND PERIRECTAL TISSUE
4891	INCISION OF RECTAL STRICTURE
4893	REPAIR OF PERIRECTAL FISTULA
4899	OTHER OPERATIONS ON RECTUM AND PERIRECTAL TISSUE
4901	INCISION OF PERIANAL ABSCESS
4902	OTHER INCISION OF PERIANAL TISSUE
4903	EXCISION OF PERIANAL SKIN TAGS
4904	OTHER EXCISION OF PERIANAL TISSUE
4921	ANOSCOPY
4922	BIOPSY OF PERIANAL TISSUE
4923	BIOPSY OF ANUS
493	LOCAL EXCISION OR DESTRUCTION OF OTHER LESION OR TISSUE OF ANUS
4939	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF ANUS
4942	INJECTION OF HEMORRHOIDS
4943	CAUTERIZATION OF HEMORRHOIDS
4944	DESTRUCTION OF HEMORRHOIDS BY CRYOTHERAPY
4945	LIGATION OF HEMORRHOIDS
4949	OTHER PROCEDURES ON HEMORRHOIDS
4951	LEFT LATERAL ANAL SPHINCTEROTOMY
4959	OTHER ANAL SPHINCTEROTOMY
496	EXCISION OF ANUS
4973	CLOSURE OF ANAL FISTULA
4975	IMPLANTATION OR REVISION OF ARTIFICIAL ANAL SPHINCTER
4979	OTHER REPAIR OF ANAL SPHINCTER
499	OTHER OPERATIONS ON ANUS
4991	INCISION OF ANAL SEPTUM
4993	OTHER INCISION OF ANUS
4994	REDUCTION OF ANAL PROLAPSE
4999	OTHER OPERATIONS ON ANUS
50	OPERATIONS ON LIVER
500	HEPATOTOMY
5012	OPEN BIOPSY OF LIVER
5014	LAPAROSCOPIC LIVER BIOPSY
5019	OTHER DIAGNOSTIC PROCEDURES ON LIVER
5022	PARTIAL HEPATECTOMY
5023	OPEN ABLATION OF LIVER LESION OR TISSUE
5025	LAPAROSCOPIC ABLATION OF LIVER LESION OR TISSUE

5026	OTHER AND UNSPECIFIED ABLATION OF LIVER LESION OR TISSUE
5029	OTHER DESTRUCTION OF LESION OF LIVER
503	LOBECTOMY OF LIVER
5059	OTHER TRANSPLANT OF LIVER
5099	OTHER OPERATIONS ON LIVER
5102	TROCAR CHOLECYSTOSTOMY
5103	OTHER CHOLECYSTOSTOMY
5104	OTHER CHOLECYSTOTOMY
511	DIAGNOSTIC PROCEDURES ON BILIARY TRACT
5131	ANASTOMOSIS OF GALLBLADDER TO HEPATIC DUCTS
5132	ANASTOMOSIS OF GALLBLADDER TO INTESTINE
5136	CHOLEDOCHOENTEROSTOMY
5137	ANASTOMOSIS OF HEPATIC DUCT TO GASTROINTESTINAL TRACT
5139	OTHER BILE DUCT ANASTOMOSIS
5163	OTHER EXCISION OF COMMON DUCT
5169	EXCISION OF OTHER BILE DUCT
5171	SIMPLE SUTURE OF COMMON BILE DUCT
5179	REPAIR OF OTHER BILE DUCTS
5187	ENDOSCOPIC INSERTION OF STENT (TUBE) INTO BILE DUCT
5188	ENDOSCOPIC REMOVAL OF STONE(S) FROM BILIARY TRACT
5191	REPAIR OF LACERATION OF GALLBLADDER
5194	REVISION OF ANASTOMOSIS OF BILIARY TRACT
5199	OTHER OPERATIONS ON BILIARY TRACT
52	OPERATIONS ON PANCREAS
5201	DRAINAGE OF PANCREATIC CYST BY CATHETER
5209	OTHER PANCREATOTOMY
5212	OPEN BIOPSY OF PANCREAS
522	LOCAL EXCISION OR DESTRUCTION OF PANCREAS AND PANCREATIC DUCT
5221	ENDOSCOPIC EXCISION OR DESTRUCTION OF LESION OR TISSUE OF PANCREATIC DUCT
5222	OTHER EXCISION OR DESTRUCTION OF LESION OR TISSUE OF PANCREAS OR PANCREATIC DUCT
523	MARSUPIALIZATION OF PANCREATIC CYST
524	INTERNAL DRAINAGE OF PANCREATIC CYST
525	PARTIAL PANCREATECTOMY
5251	PROXIMAL PANCREATECTOMY
5252	DISTAL PANCREATECTOMY
5253	RADICAL SUBTOTAL PANCREATECTOMY
5259	OTHER PARTIAL PANCREATECTOMY
526	TOTAL PANCREATECTOMY
527	RADICAL PANCREATICODUODENECTOMY



5280	PANCREATIC TRANSPLANT, NOT OTHERWISE SPECIFIED
529	OTHER OPERATIONS ON PANCREAS
5293	ENDOSCOPIC INSERTION OF STENT (TUBE) INTO PANCREATIC DUCT
5294	ENDOSCOPIC REMOVAL OF STONE(S) FROM PANCREATIC DUCT
5295	OTHER REPAIR OF PANCREAS
5296	ANASTOMOSIS OF PANCREAS
5297	ENDOSCOPIC INSERTION OF NASOPANCREATIC DRAINAGE TUBE
5298	ENDOSCOPIC DILATION OF PANCREATIC DUCT
5299	OTHER OPERATIONS ON PANCREAS
53	REPAIR OF HERNIA
5300	UNILATERAL REPAIR OF INGUINAL HERNIA, NOT OTHERWISE SPECIFIED
5301	OTHER AND OPEN REPAIR OF DIRECT INGUINAL HERNIA
5302	OTHER AND OPEN REPAIR OF INDIRECT INGUINAL HERNIA
5303	OTHER AND OPEN REPAIR OF DIRECT INGUINAL HERNIA WITH GRAFT OR PROSTHESIS
5304	OTHER AND OPEN REPAIR OF INDIRECT INGUINAL HERNIA WITH GRAFT OR PROSTHESIS
5305	REPAIR OF INGUINAL HERNIA WITH GRAFT OR PROSTHESIS, NOT OTHERWISE SPECIFIED
531	OTHER BILATERAL REPAIR OF INGUINAL HERNIA
5310	BILATERAL REPAIR OF INGUINAL HERNIA, NOT OTHERWISE SPECIFIED
5311	OTHER AND OPEN BILATERAL REPAIR OF DIRECT INGUINAL HERNIA
5312	OTHER AND OPEN BILATERAL REPAIR OF INDIRECT INGUINAL HERNIA
5313	OTHER AND OPEN BILATERAL REPAIR OF INGUINAL HERNIA, ONE DIRECT AND ONE INDIRECT
5314	OTHER AND OPEN BILATERAL REPAIR OF DIRECT INGUINAL HERNIA WITH GRAFT OR PROSTHESIS
5315	OTHER AND OPEN BILATERAL REPAIR OF INDIRECT INGUINAL HERNIA WITH GRAFT OR PROSTHESIS
5316	OTHER AND OPEN BILATERAL REPAIR OF INGUINAL HERNIA, ONE DIRECT AND ONE INDIRECT, WITH GRAFT OR PROSTHESIS
5317	BILATERAL INGUINAL HERNIA REPAIR WITH GRAFT OR PROSTHESIS, NOT OTHERWISE SPECIFIED
532	UNILATERAL REPAIR OF FEMORAL HERNIA
5321	UNILATERAL REPAIR OF FEMORAL HERNIA WITH GRAFT OR PROSTHESIS
5329	OTHER UNILATERAL FEMORAL HERNIORRHAPHY

5331	BILATERAL REPAIR OF FEMORAL HERNIA WITH GRAFT OR PROSTHESIS
5341	OTHER AND OPEN REPAIR OF UMBILICAL HERNIA WITH GRAFT OR PROSTHESIS
5349	OTHER OPEN UMBILICAL HERNIORRHAPHY
5351	INCISIONAL HERNIA REPAIR
5359	REPAIR OF OTHER HERNIA OF ANTERIOR ABDOMINAL WALL
5361	OTHER OPEN INCISIONAL HERNIA REPAIR WITH GRAFT OR PROSTHESIS
5362	LAPAROSCOPIC INCISIONAL HERNIA REPAIR WITH GRAFT OR PROSTHESIS
5369	OTHER AND OPEN REPAIR OF OTHER HERNIA OF ANTERIOR ABDOMINAL WALL WITH GRAFT OR PROSTHESIS
539	OTHER HERNIA REPAIR
54	OTHER OPERATIONS ON ABDOMINAL REGION
543	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF ABDOMINAL WALL OR UMBILICUS
5451	LAPAROSCOPIC LYSIS OF PERITONEAL ADHESIONS
5471	REPAIR OF GASTROSCHISIS
5491	PERCUTANEOUS ABDOMINAL DRAINAGE
5492	REMOVAL OF FOREIGN BODY FROM PERITONEAL CAVITY
5494	CREATION OF PERITONEOVASCULAR SHUNT
5499	OTHER OPERATIONS OF ABDOMINAL REGION
5504	PERCUTANEOUS NEPHROSTOMY WITH FRAGMENTATION
5521	NEPHROSCOPY
5522	PYELOSCOPY
5523	CLOSED [PERCUTANEOUS] [NEEDLE] BIOPSY OF KIDNEY
5524	OPEN BIOPSY OF KIDNEY
5531	MARSUPIALIZATION OF KIDNEY LESION
5532	OPEN ABLATION OF RENAL LESION OR TISSUE
5533	PERCUTANEOUS ABLATION OF RENAL LESION OR TISSUE
5534	LAPAROSCOPIC ABLATION OF RENAL LESION OR TISSUE
5535	OTHER AND UNSPECIFIED ABLATION OF RENAL LESION OR TISSUE
5539	OTHER LOCAL DESTRUCTION OR EXCISION OF RENAL LESION OR TISSUE
554	PARTIAL NEPHRECTOMY
5551	NEPHROURETERECTOMY
5552	NEPHRECTOMY OF REMAINING KIDNEY
5553	REMOVAL OF TRANSPLANTED OR REJECTED KIDNEY
5554	BILATERAL NEPHRECTOMY

5561	RENAL AUTOTRANSPLANTATION
5569	OTHER KIDNEY TRANSPLANTATION
557	NEPHROPEXY
5582	CLOSURE OF NEPHROSTOMY AND PYELOSTOMY
5585	SYMPHYSIOTOMY FOR HORSESHOE KIDNEY
5586	ANASTOMOSIS OF KIDNEY
5587	CORRECTION OF URETEROPELVIC JUNCTION
5591	DECAPSULATION OF KIDNEY
5631	URETEROSCOPY
5632	CLOSED PERCUTANEOUS BIOPSY OF URETER
5633	CLOSED ENDOSCOPIC BIOPSY OF URETER
5634	OPEN BIOPSY OF URETER
5635	ENDOSCOPY (CYSTOSCOPY) (LOOPOSCOPY) OF ILEAL CONDUIT
5640	URETERECTOMY, NOT OTHERWISE SPECIFIED
5641	PARTIAL URETERECTOMY
5642	TOTAL URETERECTOMY
5651	FORMATION OF CUTANEOUS URETERO-ILEOSTOMY
5652	REVISION OF CUTANEOUS URETERO-ILEOSTOMY
5661	FORMATION OF OTHER CUTANEOUS URETEROSTOMY
5662	REVISION OF OTHER CUTANEOUS URETEROSTOMY
5671	URINARY DIVERSION TO INTESTINE
5672	REVISION OF URETEROINTESTINAL ANASTOMOSIS
5674	URETERONEOCYSTOSTOMY
5675	TRANSURETEROURETEROSTOMY
5679	OTHER ANASTOMOSIS OR BYPASS OF URETER
5683	CLOSURE OF URETEROSTOMY
5684	CLOSURE OF OTHER FISTULA OF URETER
5692	IMPLANTATION OF ELECTRONIC URETERAL STIMULATOR
5693	REPLACEMENT OF ELECTRONIC URETERAL STIMULATOR
5694	REMOVAL OF ELECTRONIC URETERAL STIMULATOR
5718	OTHER SUPRAPUBIC CYSTOSTOMY
5719	OTHER CYSTOTOMY
5721	VESICOSTOMY
5722	REVISION OR CLOSURE OF VESICOSTOMY
5731	CYSTOSCOPY THROUGH ARTIFICIAL STOMA
5732	OTHER CYSTOSCOPY
5733	CLOSED [TRANSURETHRAL] BIOPSY OF BLADDER
5734	OPEN BIOPSY OF BLADDER
5749	OTHER TRANSURETHRAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF BLADDER
5751	EXCISION OF URACHUS
5759	OPEN EXCISION OR DESTRUCTION OF OTHER LESION OR TISSUE OF BLADDER
576	PARTIAL CYSTECTOMY

5771	RADICAL CYSTECTOMY
5779	OTHER TOTAL CYSTECTOMY
5782	CLOSURE OF CYSTOSTOMY
5783	REPAIR OF FISTULA INVOLVING BLADDER AND INTESTINE
5784	REPAIR OF OTHER FISTULA OF BLADDER
5785	CYSTOURETHROPLASTY AND PLASTIC REPAIR OF BLADDER NECK
5786	REPAIR OF BLADDER EXSTROPHY
5787	RECONSTRUCTION OF URINARY BLADDER
5788	OTHER ANASTOMOSIS OF BLADDER
5791	SPHINCTEROTOMY OF BLADDER
5796	IMPLANTATION OF ELECTRONIC BLADDER STIMULATOR
5797	REPLACEMENT OF ELECTRONIC BLADDER STIMULATOR
5798	REMOVAL OF ELECTRONIC BLADDER STIMULATOR
580	URETHROTOMY
581	URETHRAL MEATOTOMY
5822	OTHER URETHROSCOPY
5823	BIOPSY OF URETHRA
5824	BIOPSY OF PERIURETHRAL TISSUE
583	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF URETHRA
5831	ENDOSCOPIC EXCISION OR DESTRUCTION OF LESION OR TISSUE OF URETHRA
5839	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF URETHRA
5842	CLOSURE OF URETHROSTOMY
5843	CLOSURE OF OTHER FISTULA OF URETHRA
5844	REANASTOMOSIS OF URETHRA
5845	REPAIR OF HYPOSPADIAS OR EPISPADIAS
5846	OTHER RECONSTRUCTION OF URETHRA
5847	URETHRAL MEATOPLASTY
5849	OTHER REPAIR OF URETHRA
585	RELEASE OF URETHRAL STRICTURE
5893	IMPLANTATION OF ARTIFICIAL URINARY SPHINCTER [AUS]
5900	RETROPERITONEAL DISSECTION, NOT OTHERWISE SPECIFIED
5902	OTHER LYSIS OF PERIRENAL OR PERIURETERAL ADHESIONS
5903	LAPAROSCOPIC LYSIS OF PERIRENAL OR PERIURETERAL ADHESIONS
5909	OTHER INCISION OF PERIRENAL OR PERIURETERAL TISSUE
5911	OTHER LYSIS OF PERIVESICAL ADHESIONS
5912	LAPAROSCOPIC LYSIS OF PERIVESICAL ADHESIONS
5921	BIOPSY OF PERIRENAL OR PERIVESICAL TISSUE

593	PLICATION OF URETHROVESICAL JUNCTION
594	SUPRAPUBIC SLING OPERATION
595	RETROPUBIC URETHRAL SUSPENSION
596	PARAURETHRAL SUSPENSION
5971	LEVATOR MUSCLE OPERATION FOR URETHROVESICAL SUSPENSION
5972	INJECTION OF IMPLANT INTO URETHRA AND/OR BLADDER NECK
5979	OTHER REPAIR OF URINARY STRESS INCONTINENCE
5991	EXCISION OF PERIRENAL OR PERIVESICAL TISSUE
5992	OTHER OPERATIONS ON PERIRENAL OR PERIVESICAL TISSUE
5995	ULTRASONIC FRAGMENTATION OF URINARY STONES
600	INCISION OF PROSTATE
6012	OPEN BIOPSY OF PROSTATE
6013	CLOSED [PERCUTANEOUS] BIOPSY OF SEMINAL VESICLES
6014	OPEN BIOPSY OF SEMINAL VESICLES
6015	BIOPSY OF PERIPROSTATIC TISSUE
602	TRANSURETHRAL PROSTATECTOMY
6029	OTHER TRANSURETHRAL PROSTATECTOMY
604	RETROPUBIC PROSTATECTOMY
605	RADICAL PROSTATECTOMY
6061	LOCAL EXCISION OF LESION OF PROSTATE
6062	PERINEAL PROSTATECTOMY
6069	OTHER PROSTATECTOMY
6071	PERCUTANEOUS ASPIRATION OF SEMINAL VESICLE
6073	EXCISION OF SEMINAL VESICLE
6081	INCISION OF PERIPROSTATIC TISSUE
6082	EXCISION OF PERIPROSTATIC TISSUE
6091	PERCUTANEOUS ASPIRATION OF PROSTATE
6111	BIOPSY OF SCROTUM OR TUNICA VAGINALIS
612	EXCISION OF HYDROCELE (OF TUNICA VAGINALIS)
613	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF SCROTUM
6142	REPAIR OF SCROTAL FISTULA
6191	PERCUTANEOUS ASPIRATION OF TUNICA VAGINALIS
6192	EXCISION OF LESION OF TUNICA VAGINALIS OTHER THAN HYDROCELE
6211	CLOSED [PERCUTANEOUS] [NEEDLE] BIOPSY OF TESTIS
6212	OPEN BIOPSY OF TESTIS
6219	OTHER DIAGNOSTIC PROCEDURES ON TESTES
622	EXCISION OR DESTRUCTION OF TESTICULAR LESION
623	UNILATERAL ORCHIECTOMY
6241	REMOVAL OF BOTH TESTES AT SAME OPERATIVE EPISODE

6242	REMOVAL OF REMAINING TESTIS
625	ORCHIOPEXY
627	INSERTION OF TESTICULAR PROSTHESIS
6291	ASPIRATION OF TESTIS
6301	BIOPSY OF SPERMATIC CORD, EPIDIDYMIS, OR VAS DEFERENS
6309	OTHER DIAGNOSTIC PROCEDURES ON SPERMATIC CORD, EPIDIDYMIS, AND VAS DEFERENS
631	EXCISION OF VARICOCELE AND HYDROCELE OF SPERMATIC CORD
632	EXCISION OF CYST OF EPIDIDYMIS
633	EXCISION OF OTHER LESION OR TISSUE OF SPERMATIC CORD AND EPIDIDYMIS
634	EPIDIDYMECTOMY
6353	TRANSPLANTATION OF SPERMATIC CORD
6382	RECONSTRUCTION OF SURGICALLY DIVIDED VAS DEFERENS
6383	EPIDIDYMOVASOSTOMY
6384	REMOVAL OF LIGATURE FROM VAS DEFERENS
6391	ASPIRATION OF SPERMATOCELE
6394	LYSIS OF ADHESIONS OF SPERMATIC CORD
6411	BIOPSY OF PENIS
642	LOCAL EXCISION OR DESTRUCTION OF LESION OF PENIS
643	AMPUTATION OF PENIS
6442	RELEASE OF CHORDEE
6443	CONSTRUCTION OF PENIS
6444	RECONSTRUCTION OF PENIS
6449	OTHER REPAIR OF PENIS
645	OPERATIONS FOR SEX TRANSFORMATION, NOT ELSEWHERE CLASSIFIED
6493	DIVISION OF PENILE ADHESIONS
6495	INSERTION OR REPLACEMENT OF NON-INFLATABLE PENILE PROSTHESIS
6497	INSERTION OR REPLACEMENT OF INFLATABLE PENILE PROSTHESIS
650	OOPHOROTOMY
6501	LAPAROSCOPIC OOPHOROTOMY
6509	OTHER OOPHOROTOMY
651	DIAGNOSTIC PROCEDURES ON OVARIES
6512	OTHER BIOPSY OF OVARY
6513	LAPAROSCOPIC BIOPSY OF OVARY
6514	OTHER LAPAROSCOPIC DIAGNOSTIC PROCEDURES ON OVARIES
6519	OTHER DIAGNOSTIC PROCEDURES ON OVARIES
652	LOCAL EXCISION OR DESTRUCTION OF OVARIAN LESION OR TISSUE
6571	OTHER SIMPLE SUTURE OF OVARY

6572	OTHER REIMPLANTATION OF OVARY
6574	LAPAROSCOPIC SIMPLE SUTURE OF OVARY
6575	LAPAROSCOPIC REIMPLANTATION OF OVARY
6576	LAPAROSCOPIC SALPINGO-OOPHOROPLASTY
658	LYSIS OF ADHESIONS OF OVARY AND FALLOPIAN TUBE
6581	LAPAROSCOPIC LYSIS OF ADHESIONS OF OVARY AND FALLOPIAN TUBE
6589	OTHER LYSIS OF ADHESIONS OF OVARY AND FALLOPIAN TUBE
6592	TRANSPLANTATION OF OVARY
6611	BIOPSY OF FALLOPIAN TUBE
6619	OTHER DIAGNOSTIC PROCEDURES ON FALLOPIAN TUBES
6652	REMOVAL OF REMAINING FALLOPIAN TUBE
6661	EXCISION OR DESTRUCTION OF LESION OF FALLOPIAN TUBE
6663	BILATERAL PARTIAL SALPINGECTOMY, NOT OTHERWISE SPECIFIED
6669	OTHER PARTIAL SALPINGECTOMY
6671	SIMPLE SUTURE OF FALLOPIAN TUBE
6679	OTHER REPAIR OF FALLOPIAN TUBE
6691	ASPIRATION OF FALLOPIAN TUBE
67	OPERATIONS ON CERVIX
6711	ENDOCERVICAL BIOPSY
6712	OTHER CERVICAL BIOPSY
6719	OTHER DIAGNOSTIC PROCEDURES ON CERVIX
675	REPAIR OF INTERNAL CERVICAL OS
6762	REPAIR OF FISTULA OF CERVIX
6769	OTHER REPAIR OF CERVIX
68	OTHER INCISION AND EXCISION OF UTERUS
681	DIAGNOSTIC PROCEDURES ON UTERUS AND SUPPORTING STRUCTURES
6812	HYSTEROSCOPY
6813	OPEN BIOPSY OF UTERUS
6814	OPEN BIOPSY OF UTERINE LIGAMENTS
6815	CLOSED BIOPSY OF UTERINE LIGAMENTS
6816	CLOSED BIOPSY OF UTERUS
6819	OTHER DIAGNOSTIC PROCEDURES ON UTERUS AND SUPPORTING STRUCTURES
6822	INCISION OR EXCISION OF CONGENITAL SEPTUM OF UTERUS
6829	OTHER EXCISION OR DESTRUCTION OF LESION OF UTERUS
69	OTHER OPERATIONS ON UTERUS AND SUPPORTING STRUCTURES
691	EXCISION OR DESTRUCTION OF LESION OR TISSUE OF UTERUS AND SUPPORTING STRUCTURES
692	REPAIR OF UTERINE SUPPORTING STRUCTURES

6942	CLOSURE OF FISTULA OF UTERUS
6959	OTHER ASPIRATION CURETTAGE OF UTERUS
6995	INCISION OF CERVIX
70	OPERATIONS ON VAGINA AND CUL-DE-SAC
700	CULDOCENTESIS
7011	HYMENOTOMY
7021	VAGINOSCOPY
7023	BIOPSY OF CUL-DE-SAC
7024	VAGINAL BIOPSY
7029	OTHER DIAGNOSTIC PROCEDURES ON VAGINA AND CUL-DE-SAC
7031	HYMENECTOMY
7032	EXCISION OR DESTRUCTION OF LESION OF CUL-DE-SAC
7033	EXCISION OR DESTRUCTION OF LESION OF VAGINA
7050	REPAIR OF CYSTOCELE AND RECTOCELE
7051	REPAIR OF CYSTOCELE
7052	REPAIR OF RECTOCELE
7053	REPAIR OF CYSTOCELE AND RECTOCELE WITH GRAFT OR PROSTHESIS
7054	REPAIR OF CYSTOCELE WITH GRAFT OR PROSTHESIS
7055	REPAIR OF RECTOCELE WITH GRAFT OR PROSTHESIS
7061	VAGINAL CONSTRUCTION
7062	VAGINAL RECONSTRUCTION
7063	VAGINAL CONSTRUCTION WITH GRAFT OR PROSTHESIS
7064	VAGINAL RECONSTRUCTION WITH GRAFT OR PROSTHESIS
7076	HYMENORRHAPHY
71	OPERATIONS ON VULVA AND PERINEUM
7101	LYSIS OF VULVAR ADHESIONS
711	DIAGNOSTIC PROCEDURES ON VULVA
7111	BIOPSY OF VULVA
7119	OTHER DIAGNOSTIC PROCEDURES ON VULVA
712	OPERATIONS ON BARTHOLIN'S GLAND
7122	INCISION OF BARTHOLIN'S GLAND (CYST)
7123	MARSUPIALIZATION OF BARTHOLIN'S GLAND (CYST)
7124	EXCISION OR OTHER DESTRUCTION OF BARTHOLIN'S GLAND (CYST)
7129	OTHER OPERATIONS ON BARTHOLIN'S GLAND
714	OPERATIONS ON CLITORIS
717	REPAIR OF VULVA AND PERINEUM
7700	SEQUESTRECTOMY, UNSPECIFIED SITE
7701	SEQUESTRECTOMY, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7702	SEQUESTRECTOMY, HUMERUS
7703	SEQUESTRECTOMY, RADIUS AND ULNA
7704	SEQUESTRECTOMY, CARPALS AND METACARPALS



7705	SEQUESTRECTOMY, FEMUR
7706	SEQUESTRECTOMY, PATELLA
7707	SEQUESTRECTOMY, TIBIA AND FIBULA
7708	SEQUESTRECTOMY, TARSALS AND METATARSALS
7709	SEQUESTRECTOMY, OTHER BONES
771	OTHER INCISION OF BONE WITHOUT DIVISION
7710	OTHER INCISION OF BONE WITHOUT DIVISION, UNSPECIFIED SITE
7711	OTHER INCISION OF BONE WITHOUT DIVISION, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7712	OTHER INCISION OF BONE WITHOUT DIVISION, HUMERUS
7713	OTHER INCISION OF BONE WITHOUT DIVISION, RADIUS AND ULNA
7714	OTHER INCISION OF BONE WITHOUT DIVISION, CARPALS AND METACARPALS
7715	OTHER INCISION OF BONE WITHOUT DIVISION, FEMUR
7716	OTHER INCISION OF BONE WITHOUT DIVISION, PATELLA
7717	OTHER INCISION OF BONE WITHOUT DIVISION, TIBIA AND FIBULA
7718	OTHER INCISION OF BONE WITHOUT DIVISION, TARSALS AND METATARSALS
7719	OTHER INCISION OF BONE WITHOUT DIVISION, OTHER BONES
772	WEDGE OSTEOTOMY
7720	WEDGE OSTEOTOMY, UNSPECIFIED SITE
7721	WEDGE OSTEOTOMY, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7722	WEDGE OSTEOTOMY, HUMERUS
7723	WEDGE OSTEOTOMY, RADIUS AND ULNA
7724	WEDGE OSTEOTOMY, CARPALS AND METACARPALS
7725	WEDGE OSTEOTOMY, FEMUR
7726	WEDGE OSTEOTOMY, PATELLA
7727	WEDGE OSTEOTOMY, TIBIA AND FIBULA
7728	WEDGE OSTEOTOMY, TARSALS AND METATARSALS
7729	WEDGE OSTEOTOMY, OTHER BONES
7730	OTHER DIVISION OF BONE, UNSPECIFIED SITE
7731	OTHER DIVISION OF BONE, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7732	OTHER DIVISION OF BONE, HUMERUS
7733	OTHER DIVISION OF BONE, RADIUS AND ULNA
7734	OTHER DIVISION OF BONE, CARPALS AND METACARPALS
7735	OTHER DIVISION OF BONE, FEMUR
7736	OTHER DIVISION OF BONE, PATELLA
7737	OTHER DIVISION OF BONE, TIBIA AND FIBULA
7738	OTHER DIVISION OF BONE, TARSALS AND METATARSALS

7739	OTHER DIVISION OF BONE, OTHER BONES
7740	BIOPSY OF BONE, UNSPECIFIED SITE
7741	BIOPSY OF BONE, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7742	BIOPSY OF BONE, HUMERUS
7743	BIOPSY OF BONE, RADIUS AND ULNA
7744	BIOPSY OF BONE, CARPALS AND METACARPALS
7745	BIOPSY OF BONE, FEMUR
7746	BIOPSY OF BONE, PATELLA
7747	BIOPSY OF BONE, TIBIA AND FIBULA
7748	BIOPSY OF BONE, TARSALS AND METATARSALS
7749	BIOPSY OF BONE, OTHER BONES
7751	BUNIONECTOMY WITH SOFT TISSUE CORRECTION AND OSTEOTOMY OF THE FIRST METATARSAL
7752	BUNIONECTOMY WITH SOFT TISSUE CORRECTION AND ARTHRODESIS
7753	OTHER BUNIONECTOMY WITH SOFT TISSUE CORRECTION
7754	EXCISION OR CORRECTION OF BUNIONETTE
7756	REPAIR OF HAMMER TOE
7757	REPAIR OF CLAW TOE
7758	OTHER EXCISION, FUSION AND REPAIR OF TOES
7759	OTHER BUNIONECTOMY
7760	LOCAL EXCISION OF LESION OR TISSUE OF BONE, UNSPECIFIED SITE
7761	LOCAL EXCISION OF LESION OR TISSUE OF BONE, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7762	LOCAL EXCISION OF LESION OR TISSUE OF BONE, HUMERUS
7763	LOCAL EXCISION OF LESION OR TISSUE OF BONE, RADIUS AND ULNA
7764	LOCAL EXCISION OF LESION OR TISSUE OF BONE, CARPALS AND METACARPALS
7765	LOCAL EXCISION OF LESION OR TISSUE OF BONE, FEMUR
7766	LOCAL EXCISION OF LESION OR TISSUE OF BONE, PATELLA
7767	LOCAL EXCISION OF LESION OR TISSUE OF BONE, TIBIA AND FIBULA
7768	LOCAL EXCISION OF LESION OR TISSUE OF BONE, TARSALS AND METATARSALS
7769	LOCAL EXCISION OF LESION OR TISSUE OF BONE, OTHER BONES
7770	EXCISION OF BONE FOR GRAFT, UNSPECIFIED SITE
7771	EXCISION OF BONE FOR GRAFT, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7772	EXCISION OF BONE FOR GRAFT, HUMERUS
7773	EXCISION OF BONE FOR GRAFT, RADIUS AND ULNA

7774	EXCISION OF BONE FOR GRAFT, CARPALS AND METACARPALS
7775	EXCISION OF BONE FOR GRAFT, FEMUR
7776	EXCISION OF BONE FOR GRAFT, PATELLA
7777	EXCISION OF BONE FOR GRAFT, TIBIA AND FIBULA
7778	EXCISION OF BONE FOR GRAFT, TARSALS AND METATARSALS
7779	EXCISION OF BONE FOR GRAFT, OTHER BONES
7780	OTHER PARTIAL OSTECTOMY, UNSPECIFIED SITE
7781	OTHER PARTIAL OSTECTOMY, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7782	OTHER PARTIAL OSTECTOMY, HUMERUS
7783	OTHER PARTIAL OSTECTOMY, RADIUS AND ULNA
7784	OTHER PARTIAL OSTECTOMY, CARPALS AND METACARPALS
7785	OTHER PARTIAL OSTECTOMY, FEMUR
7786	OTHER PARTIAL OSTECTOMY, PATELLA
7787	OTHER PARTIAL OSTECTOMY, TIBIA AND FIBULA
7788	OTHER PARTIAL OSTECTOMY, TARSALS AND METATARSALS
7789	OTHER PARTIAL OSTECTOMY, OTHER BONES
779	TOTAL OSTECTOMY
7790	TOTAL OSTECTOMY, UNSPECIFIED SITE
7791	TOTAL OSTECTOMY, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7792	TOTAL OSTECTOMY, HUMERUS
7793	TOTAL OSTECTOMY, RADIUS AND ULNA
7794	TOTAL OSTECTOMY, CARPALS AND METACARPALS
7795	TOTAL OSTECTOMY, FEMUR
7796	TOTAL OSTECTOMY, PATELLA
7797	TOTAL OSTECTOMY, TIBIA AND FIBULA
7798	TOTAL OSTECTOMY, TARSALS AND METATARSALS
7799	TOTAL OSTECTOMY, OTHER BONES
780	BONE GRAFT
7800	BONE GRAFT, UNSPECIFIED SITE
7801	BONE GRAFT, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7802	BONE GRAFT, HUMERUS
7803	BONE GRAFT, RADIUS AND ULNA
7804	BONE GRAFT, CARPALS AND METACARPALS
7805	BONE GRAFT, FEMUR
7806	BONE GRAFT, PATELLA
7807	BONE GRAFT, TIBIA AND FIBULA
7808	BONE GRAFT, TARSALS AND METATARSALS
7809	BONE GRAFT, OTHER BONES
7811	APPLICATION OF EXTERNAL FIXATOR DEVICE, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]

782	LIMB SHORTENING PROCEDURES
7820	LIMB SHORTENING PROCEDURES, UNSPECIFIED SITE
7822	LIMB SHORTENING PROCEDURES, HUMERUS
7823	LIMB SHORTENING PROCEDURES, RADIUS AND ULNA
7824	LIMB SHORTENING PROCEDURES, CARPALS AND METACARPALS
7825	LIMB SHORTENING PROCEDURES, FEMUR
7827	LIMB SHORTENING PROCEDURES, TIBIA AND FIBULA
7828	LIMB SHORTENING PROCEDURES, TARSALS AND METATARSALS
7829	LIMB SHORTENING PROCEDURES, OTHER BONES
783	LIMB LENGTHENING PROCEDURES
7830	LIMB LENGTHENING PROCEDURES, UNSPECIFIED SITE
7832	LIMB LENGTHENING PROCEDURES, HUMERUS
7833	LIMB LENGTHENING PROCEDURES, RADIUS AND ULNA
7834	LIMB LENGTHENING PROCEDURES, CARPALS AND METACARPALS
7835	LIMB LENGTHENING PROCEDURES, FEMUR
7837	LIMB LENGTHENING PROCEDURES, TIBIA AND FIBULA
7838	LIMB LENGTHENING PROCEDURES, TARSALS AND METATARSALS
7839	LIMB LENGTHENING PROCEDURES, OTHER BONES
7840	OTHER REPAIR OR PLASTIC OPERATIONS ON BONE, UNSPECIFIED SITE
7850	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, UNSPECIFIED SITE
7851	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7852	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, HUMERUS
7853	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, RADIUS AND ULNA
7854	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, CARPALS AND METACARPALS
7855	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, FEMUR
7856	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, PATELLA
7857	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, TIBIA AND FIBULA
7858	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, TARSALS AND METATARSALS
7859	INTERNAL FIXATION OF BONE WITHOUT FRACTURE REDUCTION, OTHER BONES
7860	REMOVAL OF IMPLANTED DEVICES FROM BONE, UNSPECIFIED SITE

7861	REMOVAL OF IMPLANTED DEVICES FROM BONE, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7862	REMOVAL OF IMPLANTED DEVICES FROM BONE, HUMERUS
7863	REMOVAL OF IMPLANTED DEVICES FROM BONE, RADIUS AND ULNA
7864	REMOVAL OF IMPLANTED DEVICES FROM BONE, CARPALS AND METACARPALS
7865	REMOVAL OF IMPLANTED DEVICES FROM BONE, FEMUR
7866	REMOVAL OF IMPLANTED DEVICES FROM BONE, PATELLA
7867	REMOVAL OF IMPLANTED DEVICES FROM BONE, TIBIA AND FIBULA
7868	REMOVAL OF IMPLANTED DEVICES FROM BONE, TARSALS AND METATARSALS
7869	REMOVAL OF IMPLANTED DEVICES FROM BONE, OTHER BONES
7870	OSTEOCLASIS, UNSPECIFIED SITE
7871	OSTEOCLASIS, SCAPULA, CLAVICLE, AND THORAX [RIBS AND STERNUM]
7872	OSTEOCLASIS, HUMERUS
7873	OSTEOCLASIS, RADIUS AND ULNA
7874	OSTEOCLASIS, CARPALS AND METACARPALS
7875	OSTEOCLASIS, FEMUR
7876	OSTEOCLASIS, PATELLA
7877	OSTEOCLASIS, TIBIA AND FIBULA
7878	OSTEOCLASIS, TARSALS AND METATARSALS
7879	OSTEOCLASIS, OTHER BONES
7885	DIAGNOSTIC PROCEDURES ON BONE, NOT ELSEWHERE CLASSIFIED, FEMUR
7887	DIAGNOSTIC PROCEDURES ON BONE, NOT ELSEWHERE CLASSIFIED, TIBIA AND FIBULA
7910	CLOSED REDUCTION OF FRACTURE WITH INTERNAL FIXATION, UNSPECIFIED SITE
7920	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, UNSPECIFIED SITE
7921	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, HUMERUS
7922	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, RADIUS AND ULNA
7923	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, CARPALS AND METACARPALS
7924	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, PHALANGES OF HAND
7925	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, FEMUR
7926	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, TIBIA AND FIBULA

7927	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, TARSALS AND METATARSALS
7928	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, PHALANGES OF FOOT
7929	OPEN REDUCTION OF FRACTURE WITHOUT INTERNAL FIXATION, OTHER SPECIFIED BONE
7930	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, UNSPECIFIED SITE
7931	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, HUMERUS
7932	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, RADIUS AND ULNA
7933	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, CARPALS AND METACARPALS
7934	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, PHALANGES OF HAND
7935	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, FEMUR
7936	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, TIBIA AND FIBULA
7937	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, TARSALS AND METATARSALS
7938	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, PHALANGES OF FOOT
7939	OPEN REDUCTION OF FRACTURE WITH INTERNAL FIXATION, OTHER SPECIFIED BONE
7950	OPEN REDUCTION OF SEPARATED EPIPHYSIS, UNSPECIFIED SITE
7951	OPEN REDUCTION OF SEPARATED EPIPHYSIS, HUMERUS
7952	OPEN REDUCTION OF SEPARATED EPIPHYSIS, RADIUS AND ULNA
7955	OPEN REDUCTION OF SEPARATED EPIPHYSIS, FEMUR
7956	OPEN REDUCTION OF SEPARATED EPIPHYSIS, TIBIA AND FIBULA
7959	OPEN REDUCTION OF SEPARATED EPIPHYSIS, OTHER SPECIFIED BONE
80	INCISION AND EXCISION OF JOINT STRUCTURES
8000	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, UNSPECIFIED SITE
8001	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, SHOULDER
8002	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, ELBOW
8003	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, WRIST
8004	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, HAND AND FINGER

8005	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, HIP
8006	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, KNEE
8007	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, ANKLE
8008	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, FOOT AND TOE
8009	ARTHROTOMY FOR REMOVAL OF PROSTHESIS WITHOUT REPLACEMENT, OTHER SPECIFIED SITES
8010	OTHER ARTHROTOMY, UNSPECIFIED SITE
802	ARTHROSCOPY
8020	ARTHROSCOPY, UNSPECIFIED SITE
8021	ARTHROSCOPY, SHOULDER
8022	ARTHROSCOPY, ELBOW
8023	ARTHROSCOPY, WRIST
8024	ARTHROSCOPY, HAND AND FINGER
8025	ARTHROSCOPY, HIP
8026	ARTHROSCOPY, KNEE
8027	ARTHROSCOPY, ANKLE
8028	ARTHROSCOPY, FOOT AND TOE
8029	ARTHROSCOPY, OTHER SPECIFIED SITES
8030	BIOPSY OF JOINT STRUCTURE, UNSPECIFIED SITE
8031	BIOPSY OF JOINT STRUCTURE, SHOULDER
8032	BIOPSY OF JOINT STRUCTURE, ELBOW
8033	BIOPSY OF JOINT STRUCTURE, WRIST
8034	BIOPSY OF JOINT STRUCTURE, HAND AND FINGER
8035	BIOPSY OF JOINT STRUCTURE, HIP
8036	BIOPSY OF JOINT STRUCTURE, KNEE
8037	BIOPSY OF JOINT STRUCTURE, ANKLE
8038	BIOPSY OF JOINT STRUCTURE, FOOT AND TOE
8039	BIOPSY OF JOINT STRUCTURE, OTHER SPECIFIED SITES
8040	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, UNSPECIFIED SITE
8041	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, SHOULDER
8042	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, ELBOW
8043	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, WRIST
8044	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, HAND AND FINGER
8045	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, HIP
8046	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, KNEE

8047	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, ANKLE
8048	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, FOOT AND TOE
8049	DIVISION OF JOINT CAPSULE, LIGAMENT, OR CARTILAGE, OTHER SPECIFIED SITES
805	EXCISION, DESTRUCTION AND OTHER REPAIR OF INTERVERTEBRAL DISC
806	EXCISION OF SEMILUNAR CARTILAGE OF KNEE
8070	SYNOVECTOMY, UNSPECIFIED SITE
8071	SYNOVECTOMY, SHOULDER
8072	SYNOVECTOMY, ELBOW
8073	SYNOVECTOMY, WRIST
8074	SYNOVECTOMY, HAND AND FINGER
8075	SYNOVECTOMY, HIP
8076	SYNOVECTOMY, KNEE
8077	SYNOVECTOMY, ANKLE
8078	SYNOVECTOMY, FOOT AND TOE
8079	SYNOVECTOMY, OTHER SPECIFIED SITES
8080	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, UNSPECIFIED SITE
8081	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, SHOULDER
8082	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, ELBOW
8083	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, WRIST
8084	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, HAND AND FINGER
8085	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, HIP
8086	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, KNEE
8087	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, ANKLE
8088	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, FOOT AND TOE
8089	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OF JOINT, OTHER SPECIFIED SITES
809	OTHER EXCISION OF JOINT
8090	OTHER EXCISION OF JOINT, UNSPECIFIED SITE
8091	OTHER EXCISION OF JOINT, SHOULDER
8092	OTHER EXCISION OF JOINT, ELBOW
8093	OTHER EXCISION OF JOINT, WRIST
8094	OTHER EXCISION OF JOINT, HAND AND FINGER
8095	OTHER EXCISION OF JOINT, HIP
8096	OTHER EXCISION OF JOINT, KNEE
8097	OTHER EXCISION OF JOINT, ANKLE



8098	OTHER EXCISION OF JOINT, FOOT AND TOE
8099	OTHER EXCISION OF JOINT, OTHER SPECIFIED SITES
8100	SPINAL FUSION, NOT OTHERWISE SPECIFIED
8101	ATLAS-AXIS SPINAL FUSION
8102	OTHER CERVICAL FUSION OF THE ANTERIOR COLUMN, ANTERIOR TECHNIQUE
8103	OTHER CERVICAL FUSION OF THE POSTERIOR COLUMN, POSTERIOR TECHNIQUE
8104	DORSAL AND DORSOLUMBAR FUSION OF THE ANTERIOR COLUMN, ANTERIOR TECHNIQUE
8105	DORSAL AND DORSOLUMBAR FUSION OF THE POSTERIOR COLUMN, POSTERIOR TECHNIQUE
8106	LUMBAR AND LUMBOSACRAL FUSION OF THE ANTERIOR COLUMN, ANTERIOR TECHNIQUE
8107	LUMBAR AND LUMBOSACRAL FUSION, LATERAL TRANSVERSE PROCESS TECHNIQUE
8108	LUMBAR AND LUMBOSACRAL FUSION, POSTERIOR TECHNIQUE
811	ARTHRODESIS AND ARTHROEREISIS OF FOOT AND ANKLE
8111	ANKLE FUSION
8112	TRIPLE ARTHRODESIS
8113	SUBTALAR FUSION
8114	MIDTARSAL FUSION
8115	TARSOMETATARSAL FUSION
8116	METATARSOPHALANGEAL FUSION
8117	OTHER FUSION OF FOOT
8118	SUBTALAR JOINT ARTHROEREISIS
8120	ARTHRODESIS OF UNSPECIFIED JOINT
8121	ARTHRODESIS OF HIP
8122	ARTHRODESIS OF KNEE
8123	ARTHRODESIS OF SHOULDER
8124	ARTHRODESIS OF ELBOW
8125	CARPORADIAL FUSION
8126	METACARPOCARPAL FUSION
8127	METACARPOPHALANGEAL FUSION
8128	INTERPHALANGEAL FUSION
8129	ARTHRODESIS OF OTHER SPECIFIED JOINTS
8130	REFUSION OF SPINE, NOT OTHERWISE SPECIFIED
8131	REFUSION OF ATLAS-AXIS SPINE
8132	REFUSION OF OTHER CERVICAL SPINE, ANTERIOR COLUMN, ANTERIOR TECHNIQUE
8133	REFUSION OF OTHER CERVICAL SPINE, POSTERIOR COLUMN, POSTERIOR TECHNIQUE
8134	REFUSION OF DORSAL AND DORSOLUMBAR SPINE, ANTERIOR COLUMN, ANTERIOR TECHNIQUE
8135	REFUSION OF DORSAL AND DORSOLUMBAR SPINE, POSTERIOR COLUMN, POSTERIOR TECHNIQUE

8136	REFUSION OF LUMBAR AND LUMBOSACRAL SPINE, ANTERIOR COLUMN, ANTERIOR TECHNIQUE
8137	REFUSION OF LUMBAR AND LUMBOSACRAL SPINE ,LATERAL TRANSVERSE PROCESS TECHNIQUE
8138	REFUSION OF LUMBAR AND LUMBOSACRAL SPINE, POSTERIOR TECHNIQUE
8139	REFUSION OF SPINE, NOT ELSEWHERE CLASSIFIED
8140	REPAIR OF HIP, NOT ELSEWHERE CLASSIFIED
8142	FIVE-IN-ONE REPAIR OF KNEE
8143	TRIAD KNEE REPAIR
8144	PATELLAR STABILIZATION
8145	OTHER REPAIR OF THE CRUCIATE LIGAMENTS
8146	OTHER REPAIR OF THE COLLATERAL LIGAMENTS
8147	OTHER REPAIR OF KNEE
8149	OTHER REPAIR OF ANKLE
8151	TOTAL HIP REPLACEMENT
8152	PARTIAL HIP REPLACEMENT
8153	REVISION OF HIP REPLACEMENT, NOT OTHERWISE SPECIFIED
8154	TOTAL KNEE REPLACEMENT
8155	REVISION OF KNEE REPLACEMENT, NOT OTHERWISE SPECIFIED
8156	TOTAL ANKLE REPLACEMENT
8157	REPLACEMENT OF JOINT OF FOOT AND TOE
8159	REVISION OF JOINT REPLACEMENT OF LOWER EXTREMITY, NOT ELSEWHERE CLASSIFIED
8162	FUSION OR REFUSION OF 2-3 VERTEBRAE
8163	FUSION OR REFUSION OF 4-8 VERTEBRAE
8164	FUSION OR REFUSION OF 9 OR MORE VERTEBRAE
8165	PERCUTANEOUS VERTEBROPLASTY
8166	PERCUTANEOUS VERTEBRAL AUGMENTATION
8171	ARTHROPLASTY OF METACARPOPHALANGEAL AND INTERPHALANGEAL JOINT WITH IMPLANT
8172	ARTHROPLASTY OF METACARPOPHALANGEAL AND INTERPHALANGEAL JOINT WITHOUT IMPLANT
8173	TOTAL WRIST REPLACEMENT
8174	ARTHROPLASTY OF CARPOCARPAL OR CARPOMETACARPAL JOINT WITH IMPLANT
8175	ARTHROPLASTY OF CARPOCARPAL OR CARPOMETACARPAL JOINT WITHOUT IMPLANT
8179	OTHER REPAIR OF HAND, FINGERS, AND WRIST
8180	TOTAL SHOULDER REPLACEMENT
8181	PARTIAL SHOULDER REPLACEMENT
8182	REPAIR OF RECURRENT DISLOCATION OF SHOULDER
8183	OTHER REPAIR OF SHOULDER
8184	TOTAL ELBOW REPLACEMENT
8185	OTHER REPAIR OF ELBOW
8188	REVERSE TOTAL SHOULDER REPLACEMENT

8193	SUTURE OF CAPSULE OR LIGAMENT OF UPPER EXTREMITY
8194	SUTURE OF CAPSULE OR LIGAMENT OF ANKLE AND FOOT
8195	SUTURE OF CAPSULE OR LIGAMENT OF OTHER LOWER EXTREMITY
8196	OTHER REPAIR OF JOINT
8197	REVISION OF JOINT REPLACEMENT OF UPPER EXTREMITY
8198	OTHER DIAGNOSTIC PROCEDURES ON JOINT STRUCTURES
8199	OTHER OPERATIONS ON JOINT STRUCTURES
82	OPERATIONS ON MUSCLE, TENDON, AND FASCIA OF HAND
820	INCISION OF MUSCLE, TENDON, FASCIA, AND BURSA OF HAND
8201	EXPLORATION OF TENDON SHEATH OF HAND
8202	MYOTOMY OF HAND
8203	BURSOTOMY OF HAND
8209	OTHER INCISION OF SOFT TISSUE OF HAND
821	DIVISION OF MUSCLE, TENDON, AND FASCIA OF HAND
8211	TENOTOMY OF HAND
8219	OTHER DIVISION OF SOFT TISSUE OF HAND
822	EXCISION OF LESION OF MUSCLE, TENDON, AND FASCIA OF HAND
8221	EXCISION OF LESION OF TENDON SHEATH OF HAND
8222	EXCISION OF LESION OF MUSCLE OF HAND
8229	EXCISION OF OTHER LESION OF SOFT TISSUE OF HAND
8231	BURSECTOMY OF HAND
8232	EXCISION OF TENDON OF HAND FOR GRAFT
8233	OTHER TENONECTOMY OF HAND
8234	EXCISION OF MUSCLE OR FASCIA OF HAND FOR GRAFT
8235	OTHER FASCIECTOMY OF HAND
8236	OTHER MYECTOMY OF HAND
8239	OTHER EXCISION OF SOFT TISSUE OF HAND
824	SUTURE OF MUSCLE, TENDON, AND FASCIA OF HAND
8241	SUTURE OF TENDON SHEATH OF HAND
8242	DELAYED SUTURE OF FLEXOR TENDON OF HAND
8243	DELAYED SUTURE OF OTHER TENDON OF HAND
8244	OTHER SUTURE OF FLEXOR TENDON OF HAND
8245	OTHER SUTURE OF OTHER TENDON OF HAND
8246	SUTURE OF MUSCLE OR FASCIA OF HAND
825	TRANSPLANTATION OF MUSCLE AND TENDON OF HAND
8251	ADVANCEMENT OF TENDON OF HAND
8252	RECESSION OF TENDON OF HAND
8253	REATTACHMENT OF TENDON OF HAND
8255	OTHER CHANGE IN HAND MUSCLE OR TENDON LENGTH

8256	OTHER HAND TENDON TRANSFER OR TRANSPLANTATION
8257	OTHER HAND TENDON TRANSPOSITION
8258	OTHER HAND MUSCLE TRANSFER OR TRANSPLANTATION
8259	OTHER HAND MUSCLE TRANSPOSITION
8261	POLLICIZATION OPERATION CARRYING OVER NERVES AND BLOOD SUPPLY
8269	OTHER RECONSTRUCTION OF THUMB
8271	TENDON PULLEY RECONSTRUCTION OF HAND
8272	PLASTIC OPERATION ON HAND WITH GRAFT OF MUSCLE OR FASCIA
8279	PLASTIC OPERATION ON HAND WITH OTHER GRAFT OR IMPLANT
8281	TRANSFER OF FINGER, EXCEPT THUMB
8282	REPAIR OF CLEFT HAND
8283	REPAIR OF MACRODACTYLY
8284	REPAIR OF MALLET FINGER
8285	OTHER TENODESIS OF HAND
8286	OTHER TENOPLASTY OF HAND
8289	OTHER PLASTIC OPERATIONS ON HAND
8291	LYSIS OF ADHESIONS OF HAND
8294	INJECTION OF THERAPEUTIC SUBSTANCE INTO BURSA OF HAND
8295	INJECTION OF THERAPEUTIC SUBSTANCE INTO TENDON OF HAND
8296	OTHER INJECTION OF LOCALLY-ACTING THERAPEUTIC SUBSTANCE INTO SOFT TISSUE OF HAND
8299	OTHER OPERATIONS ON MUSCLE, TENDON, AND FASCIA OF HAND
83	OPERATIONS ON MUSCLE, TENDON, FASCIA, AND BURSA, EXCEPT HAND
8301	EXPLORATION OF TENDON SHEATH
8302	MYOTOMY
8303	BURSOTOMY
8309	OTHER INCISION OF SOFT TISSUE
831	DIVISION OF MUSCLE, TENDON, AND FASCIA
8311	ACHILLOTENOTOMY
8312	ADDUCTOR TENOTOMY OF HIP
8313	OTHER TENOTOMY
8319	OTHER DIVISION OF SOFT TISSUE
8321	OPEN BIOPSY OF SOFT TISSUE
833	EXCISION OF LESION OF MUSCLE, TENDON, FASCIA, AND BURSA
8331	EXCISION OF LESION OF TENDON SHEATH
8332	EXCISION OF LESION OF MUSCLE
8339	EXCISION OF LESION OF OTHER SOFT TISSUE
8341	EXCISION OF TENDON FOR GRAFT

8342	OTHER TENONECTOMY
8343	EXCISION OF MUSCLE OR FASCIA FOR GRAFT
8344	OTHER FASCIECTOMY
8345	OTHER MYECTOMY
8349	OTHER EXCISION OF SOFT TISSUE
835	BURSECTOMY
836	SUTURE OF MUSCLE, TENDON, AND FASCIA
8361	SUTURE OF TENDON SHEATH
8362	DELAYED SUTURE OF TENDON
8363	ROTATOR CUFF REPAIR
8364	OTHER SUTURE OF TENDON
8365	OTHER SUTURE OF MUSCLE OR FASCIA
8371	ADVANCEMENT OF TENDON
8372	RECESSION OF TENDON
8373	REATTACHMENT OF TENDON
8374	REATTACHMENT OF MUSCLE
8375	TENDON TRANSFER OR TRANSPLANTATION
8376	OTHER TENDON TRANSPOSITION
8377	MUSCLE TRANSFER OR TRANSPLANTATION
8379	OTHER MUSCLE TRANSPOSITION
838	OTHER PLASTIC OPERATIONS ON MUSCLE, TENDON, AND FASCIA
8381	TENDON GRAFT
8382	GRAFT OF MUSCLE OR FASCIA
8383	TENDON PULLEY RECONSTRUCTION OTHER THAN HAND
8384	RELEASE OF CLUBFOOT, NOT ELSEWHERE CLASSIFIED
8385	OTHER CHANGE IN MUSCLE OR TENDON LENGTH
8386	QUADRICEPSPLASTY
8387	OTHER PLASTIC OPERATIONS ON MUSCLE
8388	OTHER PLASTIC OPERATIONS ON TENDON
8389	OTHER PLASTIC OPERATIONS ON FASCIA
8391	LYSIS OF ADHESIONS OF MUSCLE, TENDON, FASCIA, AND BURSA
8396	INJECTION OF THERAPEUTIC SUBSTANCE INTO BURSA
8397	INJECTION OF THERAPEUTIC SUBSTANCE INTO TENDON
8398	INJECTION OF LOCALLY ACTING THERAPEUTIC SUBSTANCE INTO OTHER SOFT TISSUE
8399	OTHER OPERATIONS ON MUSCLE, TENDON, FASCIA, AND BURSA
8400	UPPER LIMB AMPUTATION, NOT OTHERWISE SPECIFIED
8401	AMPUTATION AND DISARTICULATION OF FINGER
8402	AMPUTATION AND DISARTICULATION OF THUMB
8403	AMPUTATION THROUGH HAND
8404	DISARTICULATION OF WRIST

8405	AMPUTATION THROUGH FOREARM
8406	DISARTICULATION OF ELBOW
8407	AMPUTATION THROUGH HUMERUS
8408	DISARTICULATION OF SHOULDER
8409	INTERTHORACOSCAPULAR AMPUTATION
8410	LOWER LIMB AMPUTATION, NOT OTHERWISE SPECIFIED
8411	AMPUTATION OF TOE
8412	AMPUTATION THROUGH FOOT
8413	DISARTICULATION OF ANKLE
8414	AMPUTATION OF ANKLE THROUGH MALLEOLI OF TIBIA AND FIBULA
8415	OTHER AMPUTATION BELOW KNEE
8416	DISARTICULATION OF KNEE
8417	AMPUTATION ABOVE KNEE
8418	DISARTICULATION OF HIP
8419	ABDOMINOPELVIC AMPUTATION
844	IMPLANTATION OR FITTING OF PROSTHETIC LIMB DEVICE
8440	IMPLANTATION OR FITTING OF PROSTHETIC LIMB DEVICE, NOT OTHERWISE SPECIFIED
8441	FITTING OF PROSTHESIS OF UPPER ARM AND SHOULDER
8442	FITTING OF PROSTHESIS OF LOWER ARM AND HAND
8443	FITTING OF PROSTHESIS OF ARM, NOT OTHERWISE SPECIFIED
8444	IMPLANTATION OF PROSTHETIC DEVICE OF ARM
8445	FITTING OF PROSTHESIS ABOVE KNEE
8446	FITTING OF PROSTHESIS BELOW KNEE
8447	FITTING OF PROSTHESIS OF LEG, NOT OTHERWISE SPECIFIED
8448	IMPLANTATION OF PROSTHETIC DEVICE OF LEG
8452	INSERTION OF RECOMBINANT BONE MORPHOGENETIC PROTEIN
8453	IMPLANTATION OF INTERNAL LIMB LENGTHENING DEVICE WITH KINETIC DISTRACTION
8454	IMPLANTATION OF OTHER INTERNAL LIMB LENGTHENING DEVICE
8455	INSERTION OF BONE VOID FILLER
8456	INSERTION OR REPLACEMENT OF (CEMENT) SPACER
8457	REMOVAL OF (CEMENT) SPACER
8485	REVISION OF FACET REPLACEMENT DEVICE(S)
849	OTHER OPERATIONS ON MUSCULOSKELETAL SYSTEM
8491	AMPUTATION, NOT OTHERWISE SPECIFIED
8492	SEPARATION OF EQUAL CONJOINED TWINS
8493	SEPARATION OF UNEQUAL CONJOINED TWINS
8499	OTHER OPERATIONS ON MUSCULOSKELETAL SYSTEM
85	OPERATIONS ON THE BREAST

851	DIAGNOSTIC PROCEDURES ON BREAST
8511	CLOSED [PERCUTANEOUS] [NEEDLE] BIOPSY OF BREAST
8512	OPEN BIOPSY OF BREAST
852	EXCISION OR DESTRUCTION OF BREAST TISSUE
8520	EXCISION OR DESTRUCTION OF BREAST TISSUE, NOT OTHERWISE SPECIFIED
8521	LOCAL EXCISION OF LESION OF BREAST
8522	RESECTION OF QUADRANT OF BREAST
8523	SUBTOTAL MASTECTOMY
8532	BILATERAL REDUCTION MAMMOPLASTY
8534	OTHER UNILATERAL SUBCUTANEOUS MAMMECTOMY
8536	OTHER BILATERAL SUBCUTANEOUS MAMMECTOMY
8541	UNILATERAL SIMPLE MASTECTOMY
8542	BILATERAL SIMPLE MASTECTOMY
859	OTHER OPERATIONS ON THE BREAST
8591	ASPIRATION OF BREAST
8599	OTHER OPERATIONS ON THE BREAST
86	OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE
8603	INCISION OF PILONIDAL SINUS OR CYST
8605	INCISION WITH REMOVAL OF FOREIGN BODY OR DEVICE FROM SKIN AND SUBCUTANEOUS TISSUE
8606	INSERTION OF TOTALLY IMPLANTABLE INFUSION PUMP
8607	INSERTION OF TOTALLY IMPLANTABLE VASCULAR ACCESS DEVICE [VAD]
8609	OTHER INCISION OF SKIN AND SUBCUTANEOUS TISSUE
861	DIAGNOSTIC PROCEDURES ON SKIN AND SUBCUTANEOUS TISSUE
8611	CLOSED BIOPSY OF SKIN AND SUBCUTANEOUS TISSUE
8619	OTHER DIAGNOSTIC PROCEDURES ON SKIN AND SUBCUTANEOUS TISSUE
8621	EXCISION OF PILONIDAL CYST OR SINUS
8623	REMOVAL OF NAIL, NAIL BED, OR NAIL FOLD
8626	LIGATION OF DERMAL APPENDAGE
8627	DEBRIDEMENT OF NAIL, NAIL BED, OR NAIL FOLD
863	OTHER LOCAL EXCISION OR DESTRUCTION OF LESION OR TISSUE OF SKIN AND SUBCUTANEOUS TISSUE
864	RADICAL EXCISION OF SKIN LESION
8651	REPLANTATION OF SCALP
8659	CLOSURE OF SKIN AND SUBCUTANEOUS TISSUE OF OTHER SITES
8689	OTHER REPAIR AND RECONSTRUCTION OF SKIN AND SUBCUTANEOUS TISSUE
869	OTHER OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE
8699	OTHER OPERATIONS ON SKIN AND SUBCUTANEOUS TISSUE
8926	GYNECOLOGICAL EXAMINATION

8954	ELECTROGRAPHIC MONITORING
8968	MONITORING OF CARDIAC OUTPUT BY OTHER TECHNIQUE
9026	MICROSCOPIC EXAMINATION OF SPECIMEN FROM EYE, CELL BLOCK AND PAPANICOLAOU SMEAR
9029	MICROSCOPIC EXAMINATION OF SPECIMEN FROM EYE, OTHER MICROSCOPIC EXAMINATION
9223	RADIOISOTOPIC TELERADIO THERAPY
9224	TELERADIO THERAPY USING PHOTONS
9225	TELERADIO THERAPY USING ELECTRONS
9226	TELERADIO THERAPY OF OTHER PARTICULATE RADIATION
9227	IMPLANTATION OR INSERTION OF RADIOACTIVE ELEMENTS
9228	INJECTION OR INSTILLATION OF RADIOISOTOPES
9229	OTHER RADIO THERAPEUTIC PROCEDURE
9501	LIMITED EYE EXAMINATION
9504	EYE EXAMINATION UNDER ANESTHESIA
9521	ELECTRORETINOGRAM [ERG]
9532	PRESCRIPTION, FITTING, AND DISPENSING OF CONTACT LENS
9546	OTHER AUDITORY AND VESTIBULAR FUNCTION TESTS
9608	INSERTION OF (NASO-)INTESTINAL TUBE
9621	DILATION OF FRONTONASAL DUCT
9622	DILATION OF RECTUM
9623	DILATION OF ANAL SPHINCTER
9624	DILATION AND MANIPULATION OF ENTEROSTOMY STOMA
9625	THERAPEUTIC DISTENTION OF BLADDER
9638	REMOVAL OF IMPACTED FECES
9642	IRRIGATION OF PANCREATIC TUBE
9703	REPLACEMENT OF TUBE OR ENTEROSTOMY DEVICE OF SMALL INTESTINE
9704	REPLACEMENT OF TUBE OR ENTEROSTOMY DEVICE OF LARGE INTESTINE
9711	REPLACEMENT OF CAST ON UPPER LIMB
9712	REPLACEMENT OF CAST ON LOWER LIMB
9713	REPLACEMENT OF OTHER CAST
9714	REPLACEMENT OF OTHER DEVICE FOR MUSCULOSKELETAL IMMOBILIZATION
9721	REPLACEMENT OF NASAL PACKING
9743	REMOVAL OF SUTURES FROM THORAX
9752	REMOVAL OF TUBE FROM SMALL INTESTINE
9753	REMOVAL OF TUBE FROM LARGE INTESTINE OR APPENDIX
9754	REMOVAL OF CHOLECYSTOSTOMY TUBE
9755	REMOVAL OF T-TUBE, OTHER BILE DUCT TUBE, OR LIVER TUBE



9756	REMOVAL OF PANCREATIC TUBE OR DRAIN
9765	REMOVAL OF URETHRAL STENT
9769	REMOVAL OF OTHER DEVICE FROM URINARY SYSTEM
9771	REMOVAL OF INTRAUTERINE CONTRACEPTIVE DEVICE
9782	REMOVAL OF PERITONEAL DRAINAGE DEVICE
9786	REMOVAL OF OTHER DEVICE FROM ABDOMEN
9788	REMOVAL OF EXTERNAL IMMOBILIZATION DEVICE
9811	REMOVAL OF INTRALUMINAL FOREIGN BODY FROM EAR WITHOUT INCISION
9812	REMOVAL OF INTRALUMINAL FOREIGN BODY FROM NOSE WITHOUT INCISION
9851	EXTRACORPOREAL SHOCKWAVE LITHOTRIPSY [ESWL] OF THE KIDNEY, URETER AND/OR BLADDER
9961	ATRIAL CARDIOVERSION
9969	OTHER CONVERSION OF CARDIAC RHYTHM
9978	AQUAPHERESIS

<b>OBSTETRICS AND LABOR AND DELIVERY ICD-9-CM CODES</b>	
<b>ICD-9-CM DIAGNOSIS CODE</b>	<b>ICD-9-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>NON-DELIVERY OBSTETRIC DIAGNOSIS CODES</b>	
<b>Exclude episode of care from measure if code present as the primary diagnosis.</b>	
630	HYDATIDIFORM MOLE
631	OTH ABN PROD CONCEPTION (END 2011)
6310	INAPP CHG HCG EARLY PREG (BEGIN 2011)
6318	OTH ABN PROD CONCEPTION (BEGIN 2011)
632	MISSED ABORTION
6330	ABDOMINAL PREGNANCY (END 2002)
63300	ABDOMINAL PREG W/O INTRAUTERINE PREG (BEGIN 2002)
63301	ABDOMINAL PREG WITH INTRAUTERINE PREG (BEGIN 2002)
6331	TUBAL PREGNANCY (END 2002)
63310	TUBAL PREGNANCY W/O INTRAUTERINE PREG (BEGIN 2002)
63311	TUBAL PREGNANCY WITH INTRAUTERINE PREG (BEGIN 2002)
6332	OVARIAN PREGNANCY (END 2002)
63320	OVARIAN PREGNANCY W/O INTRAUTERINE PREG (BEGIN 2002)
63321	OVARIAN PREGNANCY W/ INTRAUTERINE PREG (BEGIN 2002)
6338	ECTOPIC PREGNANCY NEC (END 2002)
63380	OT ECTOPIC PREGNANCY W/O INTRAU PREG (BEGIN 2002)
63381	OT ECTOPIC PREGNANCY WITH INTRAU PREG (BEGIN 2002)
6339	ECTOPIC PREGNANCY NOS (END 2002)
63390	UNSPEC ECTOPIC PREG W/O INTRAU PREG (BEGIN 2002)
63391	UNSPEC ECTOPIC PREG WITH INTRAU PREG (BEGIN 2002)
63400	SPON ABOR W PEL INF-UNSP
63401	SPON ABOR W PELV INF-INC
63402	SPON ABOR W PEL INF-COMP
63410	SPON ABORT W HEMORR-UNSP
63411	SPON ABORT W HEMORR-INC
63412	SPON ABORT W HEMORR-COMP
63420	SPON AB W PEL DAMAG-UNSP
63421	SPON AB W PELV DAMAG-INC
63422	SPON AB W PEL DAMAG-COMP
63430	SPON AB W REN FAIL-UNSP

63431	SPON AB W REN FAIL-INC
63432	SPON AB W REN FAIL-COMP
63440	SPON AB W METAB DIS-UNSP
63441	SPON AB W METAB DIS-INC
63442	SPON AB W METAB DIS-COMP
63450	SPON ABORT W SHOCK-UNSP
63451	SPON ABORT W SHOCK-INC
63452	SPON ABORT W SHOCK-COMP
63460	SPON ABORT W EMBOL-UNSP
63461	SPON ABORT W EMBOL-INC
63462	SPON ABORT W EMBOL-COMP
63470	SPON AB W COMPL NEC-UNSP
63471	SPON AB W COMPL NEC-INC
63472	SPON AB W COMPL NEC-COMP
63480	SPON AB W COMPL NOS-UNSP
63481	SPON AB W COMPL NOS-INC
63482	SPON AB W COMPL NOS-COMP
63490	SPON ABORT UNCOMPL-UNSP
63491	SPON ABORT UNCOMPL-INC
63492	SPON ABORT UNCOMPL-COMP
63500	LEG ABOR W PELV INF-UNSP
63501	LEG ABOR W PELV INF-INC
63502	LEG ABOR W PELV INF-COMP
63510	LEGAL ABOR W HEMORR-UNSP
63511	LEGAL ABORT W HEMORR-INC
63512	LEGAL ABOR W HEMORR-COMP
63520	LEG AB W PELV DAMAG-UNSP
63521	LEG AB W PELV DAMAG-INC
63522	LEG AB W PELV DAMAG-COMP
63530	LEG ABOR W REN FAIL-UNSP
63531	LEG ABOR W REN FAIL-INC
63532	LEG ABOR W REN FAIL-COMP
63540	LEG AB W METAB DIS-UNSP
63541	LEG AB W METAB DIS-INC
63542	LEG AB W METAB DIS-COMP
63550	LEGAL ABORT W SHOCK-UNSP
63551	LEGAL ABORT W SHOCK-INC
63552	LEGAL ABORT W SHOCK-COMP
63560	LEGAL ABORT W EMBOL-UNSP
63561	LEGAL ABORT W EMBOL-INC
63562	LEGAL ABORT W EMBOL-COMP
63570	LEG AB W COMPL NEC-UNSP
63571	LEG AB W COMPL NEC-INC
63572	LEG AB W COMPL NEC-COMP
63580	LEG AB W COMPL NOS-UNSP
63581	LEG AB W COMPL NOS-INC
63582	LEG AB W COMPL NOS-COMP

63590	LEGAL ABORT UNCOMPL-UNSP
63591	LEGAL ABORT UNCOMPL-INC
63592	LEGAL ABORT UNCOMPL-COMP
63600	ILLEG AB W PELV INF-UNSP
63601	ILLEG AB W PELV INF-INC
63602	ILLEG AB W PELV INF-COMP
63610	ILLEG AB W HEMORR-UNSPEC
63611	ILLEG AB W HEMORR-INC
63612	ILLEG AB W HEMORR-COMP
63620	ILLEG AB W PEL DAMG-UNSP
63621	ILLEG AB W PEL DAMAG-INC
63622	ILLEG AB W PEL DAMG-COMP
63630	ILLEG AB W REN FAIL-UNSP
63631	ILLEG AB W REN FAIL-INC
63632	ILLEG AB W REN FAIL-COMP
63640	ILLEG AB W MET DIS-UNSP
63641	ILLEG AB W METAB DIS-INC
63642	ILLEG AB W MET DIS-COMP
63650	ILLEG ABORT W SHOCK-UNSP
63651	ILLEG ABORT W SHOCK-INC
63652	ILLEG ABORT W SHOCK-COMP
63660	ILLEG AB W EMBOLISM-UNSP
63661	ILLEG AB W EMBOLISM-INC
63662	ILLEG AB W EMBOLISM-COMP
63670	ILLG AB W COMPL NEC-UNSP
63671	ILLEG AB W COMPL NEC-INC
63672	ILLG AB W COMPL NEC-COMP
63680	ILLG AB W COMPL NOS-UNSP
63681	ILLEG AB W COMPL NOS-INC
63682	ILLG AB W COMPL NOS-COMP
63690	ILLEG ABORT UNCOMPL-UNSP
63691	ILLEG ABORT UNCOMPL-INC
63692	ILLEG ABORT UNCOMPL-COMP
63700	ABORT NOS W PEL INF-UNSP
63701	ABORT NOS W PEL INF-INC
63702	ABORT NOS W PEL INF-COMP
63710	ABORT NOS W HEMORR-UNSP
63711	ABORT NOS W HEMORR-INC
63712	ABORT NOS W HEMORR-COMP
63720	AB NOS W PELV DAMAG-UNSP
63721	AB NOS W PELV DAMAG-INC
63722	AB NOS W PELV DAMAG-COMP
63730	AB NOS W RENAL FAIL-UNSP
63731	AB NOS W RENAL FAIL-INC
63732	AB NOS W RENAL FAIL-COMP
63740	AB NOS W METAB DIS-UNSP
63741	AB NOS W METAB DIS-INC

63742	AB NOS W METAB DIS-COMP
63750	ABORT NOS W SHOCK-UNSP
63751	ABORT NOS W SHOCK-INC
63752	ABORT NOS W SHOCK-COMP
63760	AB NOS W EMBOLISM-UNSP
63761	AB NOS W EMBOLISM-INC
63762	AB NOS W EMBOLISM-COMP
63770	AB NOS W COMPL NEC-UNSP
63771	AB NOS W COMPL NEC-INC
63772	AB NOS W COMPL NEC-COMP
63780	AB NOS W COMPL NOS-UNSP
63781	AB NOS W COMPL NOS-INC
63782	AB NOS W COMPL NOS-COMP
63790	AB NOS UNCOMPLICAT-UNSP
63791	AB NOS UNCOMPLICAT-INC
63792	AB NOS UNCOMPLICAT-COMP
6380	ATTEM ABORT W PELVIC INF
6381	ATTEM ABORT W HEMORRHAGE
6382	ATTEM ABORT W PELV DAMAG
6383	ATTEM ABORT W RENAL FAIL
6384	ATTEM ABOR W METABOL DIS
6385	ATTEM ABORTION W SHOCK
6386	ATTEMP ABORT W EMBOLISM
6387	ATTEMP ABORT W COMPL NEC
6388	ATTEMP ABORT W COMPL NOS
6389	ATTEMPTED ABORT UNCOMPL
6390	POSTABORTION GU INFECT
6391	POSTABORTION HEMORRHAGE
6392	POSTABORT PELVIC DAMAGE
6393	POSTABORT RENAL FAILURE
6394	POSTABORT METABOLIC DIS
6395	POSTABORTION SHOCK
6396	POSTABORTION EMBOLISM
6398	POSTABORTION COMPL NEC
6399	POSTABORTION COMPL NOS
64000	THREATENED ABORT-UNSPEC
64001	THREATENED ABORT-DELIVER
64003	THREATEN ABORT-ANTEPART
64080	HEM EARLY PREG NEC-UNSP
64081	HEM EARLY PREG NEC-DELIV
64083	HEM EARLY PG NEC-ANTEPAR
64090	HEMORR EARLY PREG-UNSPEC
64091	HEM EARLY PREG-DELIVERED
64093	HEM EARLY PREG-ANTEPART
64100	PLACENTA PREVIA-UNSPEC
64101	PLACENTA PREVIA-DELIVER
64103	PLACENTA PREVIA-ANTEPART

64110	PLACENTA PREV HEM-UNSPEC
64111	PLACENTA PREV HEM-DELIV
64113	PLACEN PREV HEM-ANTEPART
64120	PREM SEPAR PLACEN-UNSPEC
64121	PREM SEPAR PLACEN-DELIV
64123	PREM SEPAR PLAC-ANTEPART
64130	COAG DEF HEMORR-UNSPEC
64131	COAG DEF HEMORR-DELIVER
64133	COAG DEF HEMORR-ANTEPART
64180	ANTEPART HEM NEC-UNSPEC
64181	ANTEPARTUM HEM NEC-DELIV
64183	ANTEPART HEM NEC-ANTEPAR
64190	ANTEPART HEM NOS-UNSPEC
64191	ANTEPARTUM HEM NOS-DELIV
64193	ANTEPART HEM NOS-ANTEPAR
64200	ESSEN HYPERTEN PREG-UNSP
64201	ESSEN HYPERTEN-DELIVERED
64202	ESSEN HYPERTEN-DEL W P/P
64203	ESSEN HYPERTEN-ANTEPART
64204	ESSEN HYPERTEN-POSTPART
64210	RENAL HYPERTEN PREG-UNSP
64211	RENAL HYPERTEN PG-DELIV
64212	RENAL HYPERTEN-DEL P/P
64213	RENAL HYPERTEN-ANTEPART
64214	RENAL HYPERTEN-POSTPART
64220	OLD HYPERTEN PREG-UNSPEC
64221	OLD HYPERTEN NEC-DELIVER
64222	OLD HYPERTEN-DELIV W P/P
64223	OLD HYPERTEN NEC-ANTEPAR
64224	OLD HYPERTEN NEC-POSTPAR
64230	TRANS HYPERTEN PREG-UNSP
64231	TRANS HYPERTEN-DELIVERED
64232	TRANS HYPERTEN-DEL W P/P
64233	TRANS HYPERTEN-ANTEPART
64234	TRANS HYPERTEN-POSTPART
64240	MILD/NOS PREECLAMP-UNSP
64241	MILD/NOS PREECLAMP-DELIV
64242	MILD PREECLAMP-DEL W P/P
64243	MILD/NOS PREECLAMP-ANTEP
64244	MILD/NOS PREECLAMP-P/P
64250	SEVERE PREECLAMP-UNSPEC
64251	SEVERE PREECLAMP-DELIVER
64252	SEV PREECLAMP-DEL W P/P
64253	SEV PREECLAMP-ANTEPARTUM
64254	SEV PREECLAMP-POSTPARTUM
64260	ECLAMPSIA-UNSPECIFIED
64261	ECLAMPSIA-DELIVERED

64262	ECLAMPSIA-DELIV W P/P
64263	ECLAMPSIA-ANTEPARTUM
64264	ECLAMPSIA-POSTPARTUM
64270	TOX W OLD HYPERTEN-UNSP
64271	TOX W OLD HYPERTEN-DELIV
64272	TOX W OLD HYP-DEL W P/P
64273	TOX W OLD HYPER-ANTEPART
64274	TOX W OLD HYPER-POSTPART
64290	HYPERTEN PREG NOS-UNSPEC
64291	HYPERTENS NOS-DELIVERED
64292	HYPERTENS NOS-DEL W P/P
64293	HYPERTENS NOS-ANTEPARTUM
64294	HYPERTENS NOS-POSTPARTUM
64300	MILD HYPEREM GRAV-UNSPEC
64301	MILD HYPEREM GRAV-DELIV
64303	MILD HYPEREMESIS-ANTEPAR
64310	HYPEREM W METAB DIS-UNSP
64311	HYPEREM W METAB DIS-DEL
64313	HYPEREM W METAB-ANTEPART
64320	LATE VOMIT OF PREG-UNSP
64321	LATE VOMIT OF PREG-DELIV
64323	LATE VOMIT PREG-ANTEPART
64380	VOMIT COMPL PREG-UNSPEC
64381	VOMIT COMPL PREG-DELIVER
64383	VOMIT COMPL PREG-ANTEPAR
64390	VOMIT OF PREG NOS-UNSPEC
64391	VOMIT OF PREG NOS-DELIV
64393	VOMIT OF PG NOS-ANTEPART
64400	THREAT PREM LABOR-UNSPEC
64403	THRT PREM LABOR-ANTEPART
64410	THREAT LABOR NEC-UNSPEC
64413	THREAT LABOR NEC-ANTEPAR
64420	EARLY ONSET DELIV-UNSPEC
64421	EARLY ONSET DELIVERY-DEL
64500	PROLONGED PREG-UNSPEC (BEGIN 1991)
64501	PROLONGED PREG-DELIVERED (BEGIN 1991)
64503	PROLONGED PREG-ANTEPART (BEGIN 1991)
64510	POST TERM PREG-UNSPEC (BEGIN 2000)
64511	POST TERM PREG-DELIVERED (BEGIN 2000)
64513	POST TERM PREG-ANTEPARTUM (BEGIN 2000)
64520	PROLONGED PREG-UNSPEC OR NA (BEGIN 2000)
64521	PROLONGED PREG-DELIVERED W/OR W/O ANTE (BEGIN 2000)
64523	PROLONGED PREG-ANTEPARTUM(BEGIN 2000)
64600	PAPYRACEOUS FETUS-UNSPEC
64601	PAPYRACEOUS FETUS-DELIV
64603	PAPYRACEOUS FET-ANTEPAR

64610	EDEMA IN PREG-UNSPEC
64611	EDEMA IN PREG-DELIVERED
64612	EDEMA IN PREG-DEL W P/P
64613	EDEMA IN PREG-ANTEPARTUM
64614	EDEMA IN PREG-POSTPARTUM
64620	RENAL DIS PREG NOS-UNSP
64621	RENAL DIS NOS-DELIVERED
64622	RENAL DIS NOS-DEL W P/P
64623	RENAL DIS NOS-ANTEPARTUM
64624	RENAL DIS NOS-POSTPARTUM
64630	HABITUAL ABORTER-UNSPEC
64631	HABITUAL ABORTER-DELIVER
64633	HABITUAL ABORT-ANTEPART
64640	NEURITIS OF PREG-UNSPEC
64641	NEURITIS-DELIVERED
64642	NEURITIS-DELIVERED W P/P
64643	NEURITIS OF PREG-ANTEPAR
64644	NEURITIS OF PREG-POSTPAR
64650	BACTERIURIA PREG-UNSPEC
64651	ASYM BACTERIURIA-DELIVER
64652	ASY BACTERURIA-DEL W P/P
64653	ASY BACTERIURIA-ANTEPART
64654	ASY BACTERIURIA-POSTPART
64660	GU INFECT IN PREG-UNSPEC
64661	GU INFECTION-DELIVERED
64662	GU INFECTION-DELIV W P/P
64663	GU INFECTION-ANTEPARTUM
64664	GU INFECTION-POSTPARTUM
64670	LIVER DIS IN PREG-UNSPEC
64671	LIVER DISORDER-DELIVERED
64673	LIVER DISORDER-ANTEPART
64680	PREG COMPL NEC-UNSPEC
64681	PREG COMPL NEC-DELIVERED
64682	PREG COMPL NEC-DEL W P/P
64683	PREG COMPL NEC-ANTEPART
64684	PREG COMPL NEC-POSTPART
64690	PREG COMPL NOS-UNSPEC
64691	PREG COMPL NOS-DELIVERED
64693	PREG COMPL NOS-ANTEPART
64700	SYPHILIS IN PREG-UNSPEC
64701	SYPHILIS-DELIVERED
64702	SYPHILIS-DELIVERED W P/P
64703	SYPHILIS-ANTEPARTUM
64704	SYPHILIS-POSTPARTUM
64710	GONORRHEA IN PREG-UNSPEC
64711	GONORRHEA-DELIVERED
64712	GONORRHEA-DELIVER W P/P



64713	GONORRHEA-ANTEPARTUM
64714	GONORRHEA-POSTPARTUM
64720	OTHER VD IN PREG-UNSPEC
64721	OTHER VD-DELIVERED
64722	OTHER VD-DELIVERED W P/P
64723	OTHER VD-ANTEPARTUM
64724	OTHER VD-POSTPARTUM
64730	TB IN PREG-UNSPECIFIED
64731	TUBERCULOSIS-DELIVERED
64732	TUBERCULOSIS-DELIV W P/P
64733	TUBERCULOSIS-ANTEPARTUM
64734	TUBERCULOSIS-POSTPARTUM
64740	MALARIA IN PREG-UNSPEC
64741	MALARIA-DELIVERED
64742	MALARIA-DELIVERED W P/P
64743	MALARIA-ANTEPARTUM
64744	MALARIA-POSTPARTUM
64750	RUBELLA IN PREG-UNSPEC
64751	RUBELLA-DELIVERED
64752	RUBELLA-DELIVERED W P/P
64753	RUBELLA-ANTEPARTUM
64754	RUBELLA-POSTPARTUM
64760	OTH VIRUS IN PREG-UNSPEC
64761	OTH VIRAL DIS-DELIVERED
64762	OTH VIRAL DIS-DEL W P/P
64763	OTH VIRAL DIS-ANTEPARTUM
64764	OTH VIRAL DIS-POSTPARTUM
64780	INF DIS IN PREG NEC-UNSP
64781	INFECT DIS NEC-DELIVERED
64782	INFECT DIS NEC-DEL W P/P
64783	INFECT DIS NEC-ANTEPART
64784	INFECT DIS NEC-POSTPART
64790	INFECT IN PREG NOS-UNSP
64791	INFECT NOS-DELIVERED
64792	INFECT NOS-DELIVER W P/P
64793	INFECT NOS-ANTEPARTUM
64794	INFECT NOS-POSTPARTUM
64800	DIABETES IN PREG-UNSPEC
64801	DIABETES-DELIVERED
64802	DIABETES-DELIVERED W P/P
64803	DIABETES-ANTEPARTUM
64804	DIABETES-POSTPARTUM
64810	THYROID DYSFUN PREG-UNSP
64811	THYROID DYSFUNC-DELIVER
64812	THYROID DYSFUNC-DEL W P/P
64813	THYROID DYSFUNC-ANTEPART
64814	THYROID DYSFUNC-POSTPART

64820	ANEMIA IN PREG-UNSPEC
64821	ANEMIA-DELIVERED
64822	ANEMIA-DELIVERED W P/P
64823	ANEMIA-ANTEPARTUM
64824	ANEMIA-POSTPARTUM
64830	DRUG DEPEND PREG-UNSPEC
64831	DRUG DEPENDENCE-DELIVER
64832	DRUG DEPENDEN-DEL W P/P
64833	DRUG DEPENDENCE-ANTEPART
64834	DRUG DEPENDENCE-POSTPART
64840	MENTAL DIS PREG-UNSPEC
64841	MENTAL DISORDER-DELIVER
64842	MENTAL DIS-DELIV W P/P
64843	MENTAL DISORDER-ANTEPART
64844	MENTAL DISORDER-POSTPART
64850	CONGEN CV DIS PREG-UNSP
64851	CONGEN CV DIS-DELIVERED
64852	CONGEN CV DIS-DEL W P/P
64853	CONGEN CV DIS-ANTEPARTUM
64854	CONGEN CV DIS-POSTPARTUM
64860	CV DIS NEC PREG-UNSPEC
64861	CV DIS NEC PREG-DELIVER
64862	CV DIS NEC-DELIVER W P/P
64863	CV DIS NEC-ANTEPARTUM
64864	CV DIS NEC-POSTPARTUM
64870	BONE DISORD IN PREG-UNSP
64871	BONE DISORDER-DELIVERED
64872	BONE DISORDER-DEL W P/P
64873	BONE DISORDER-ANTEPARTUM
64874	BONE DISORDER-POSTPARTUM
64880	ABN GLUCOSE IN PREG-UNSP
64881	ABN GLUCOSE TOLER-DELIV
64882	ABN GLUCOSE-DELIV W P/P
64883	ABN GLUCOSE-ANTEPARTUM
64884	ABN GLUCOSE-POSTPARTUM
64890	OTH CURR COND PREG-UNSP
64891	OTH CURR COND-DELIVERED
64892	OTH CURR COND-DEL W P/P
64893	OTH CURR COND-ANTEPARTUM
64894	OTH CURR COND-POSTPARTUM
64900	TOBACCO USE DISORD-UNSP (BEGIN 2006)
64901	TOBACCO USE DISOR-DELLIV (BEGIN 2006)
64902	TOBACCO USE DIS-DEL-P/P (BEGIN 2006)
64903	TOBACCO USE DIS-ANTEPART (BEGIN 2006)
64904	TOBACCO USE DIS-POSTPART (BEGIN 2006)
64910	OBESITY-UNSPECIFIED (BEGIN 2006)
64911	OBESITY-DELIVERED (BEGIN 2006)

64912	OBESITY-DELIVERED W P/P (BEGIN 2006)
64913	OBESITY-ANTEPARTUM (BEGIN 2006)
64914	OBESITY-POSTPARTUM (BEGIN 2006)
64920	BARIATRIC SURG STAT-UNSP (BEGIN 2006)
64921	BARIATRIC SURG STAT-DEL (BEGIN 2006)
64922	BARIATRIC SURG-DEL W P/P (BEGIN 2006)
64923	BARIATRC SURG STAT-ANTEP (BEGIN 2006)
64924	BARIATRC SURG STAT W P/P (BEGIN 2006)
64930	COAGULATION DEF-UNSPEC (BEGIN 2006)
64931	COAGULATION DEF-DELIV (BEGIN 2006)
64932	COAGULATN DEF-DEL W P/P (BEGIN 2006)
64933	COAGULATION DEF-ANTEPART (BEGIN 2006)
64934	COAGULATION DEF-POSTPART (BEGIN 2006)
64940	EPILEPSY-UNSPECIFIED (BEGIN 2006)
64941	EPILEPSY-DELIVERED (BEGIN 2006)
64942	EPILEPSY-DELIVERED W P/P (BEGIN 2006)
64943	EPILEPSY-ANTEPARTUM (BEGIN 2006)
64944	EPILEPSY-POSTPARTUM (BEGIN 2006)
64950	SPOTTING-UNSPECIFIED (BEGIN 2006)
64951	SPOTTING-DELIVERED (BEGIN 2006)
64953	SPOTTING-ANTEPARTUM (BEGIN 2006)
64960	UTERINE SIZE DESCRP-UNSP (BEGIN 2006)
64961	UTERINE SIZE DESCRP-DEL (BEGIN 2006)
64962	UTERINE SIZE-DEL W P/P (BEGIN 2006)
64963	UTERINE SIZE DES-ANTEPAR (BEGIN 2006)
64964	UTERINE SIZE DESCRP-P/P (BEGIN 2006)
64970	CERVICAL SHORTENING-UNSP (BEGIN 2008)
64971	CERVICAL SHORTENING-DEL (BEGIN 2008)
64973	CERVICAL SHORTENING-ANTE (BEGIN 2008)
64981	SPON LABR W PLAN C/S-DEL (BEGIN 2011)
64982	LBR W PLAN C/S-DEL W P/P (BEGIN 2011)
<b>LABOR AND DELIVERY DIAGNOSIS CODES</b>	
<b>Exclude episode of care from measure if code present as primary or secondary diagnosis.</b>	
650	NORMAL DELIVERY
65100	TWIN PREGNANCY-UNSPEC
65101	TWIN PREGNANCY-DELIVERED
65103	TWIN PREGNANCY-ANTEPART
65110	TRIPLET PREGNANCY-UNSPEC
65111	TRIPLET PREGNANCY-DELIV
65113	TRIPLET PREG-ANTEPARTUM
65120	QUADRUPLET PREG-UNSPEC
65121	QUADRUPLET PREG-DELIVER
65123	QUADRUPLET PREG-ANTEPART
65130	TWINS W FETAL LOSS-UNSP (BEGIN 1989)
65131	TWINS W FETAL LOSS-DEL (BEGIN 1989)

65133	TWINS W FETAL LOSS-ANTE (BEGIN 1989)
65140	TRIPLETS W FET LOSS-UNSP (BEGIN 1989)
65141	TRIPLETS W FET LOSS-DEL (BEGIN 1989)
65143	TRIPLETS W FET LOSS-ANTE (BEGIN 1989)
65150	QUADS W FETAL LOSS-UNSP (BEGIN 1989)
65151	QUADS W FETAL LOSS-DEL (BEGIN 1989)
65153	QUADS W FETAL LOSS-ANTE (BEGIN 1989)
65160	MULT GES W FET LOSS-UNSP (BEGIN 1989)
65161	MULT GES W FET LOSS-DEL (BEGIN 1989)
65163	MULT GES W FET LOSS-ANTE (BEGIN 1989)
65170	MUL GEST-FET REDUCT UNSP (BEGIN 2005)
65171	MULT GEST-FET REDUCT DEL (BEGIN 2005)
65173	MUL GEST-FET REDUCT ANTE (BEGIN 2005)
65180	MULTI GESTAT NEC-UNSPEC
65181	MULTI GESTAT NEC-DELIVER
65183	MULTI GEST NEC-ANTEPART
65190	MULTI GESTAT NOS-UNSPEC
65191	MULT GESTATION NOS-DELIV
65193	MULTI GEST NOS-ANTEPART
65200	UNSTABLE LIE-UNSPECIFIED
65201	UNSTABLE LIE-DELIVERED
65203	UNSTABLE LIE-ANTEPARTUM
65210	CEPHALIC VERS NOS-UNSPEC
65211	CEPHALIC VERS NOS-DELIV
65213	CEPHAL VERS NOS-ANTEPART
65220	BREECH PRESENTAT-UNSPEC
65221	BREECH PRESENTAT-DELIVER
65223	BREECH PRESENT-ANTEPART
65230	TRANSV/OBLIQ LIE-UNSPEC
65231	TRANSVER/OBLIQ LIE-DELIV
65233	TRANSV/OBLIQ LIE-ANTEPAR
65240	FACE/BROW PRESENT-UNSPEC
65241	FACE/BROW PRESENT-DELIV
65243	FACE/BROW PRES-ANTEPART
65250	HIGH HEAD AT TERM-UNSPEC
65251	HIGH HEAD AT TERM-DELIV
65253	HIGH HEAD TERM-ANTEPART
65260	MULT GEST MALPRESEN-UNSP
65261	MULT GEST MALPRES-DELIV
65263	MULT GES MALPRES-ANTEPAR
65270	PROLAPSED ARM-UNSPEC
65271	PROLAPSED ARM-DELIVERED
65273	PROLAPSED ARM-ANTEPART
65280	MALPOSITION NEC-UNSPEC
65281	MALPOSITION NEC-DELIVER
65283	MALPOSITION NEC-ANTEPART
65290	MALPOSITION NOS-UNSPEC

65291	MALPOSITION NOS-DELIVER
65293	MALPOSITION NOS-ANTEPART
65300	PELVIC DEFORM NOS-UNSPEC
65301	PELVIC DEFORM NOS-DELIV
65303	PELV DEFORM NOS-ANTEPART
65310	CONTRACT PELV NOS-UNSPEC
65311	CONTRACT PELV NOS-DELIV
65313	CONTRAC PELV NOS-ANTEPAR
65320	INLET CONTRACTION-UNSPEC
65321	INLET CONTRACTION-DELIV
65323	INLET CONTRACT-ANTEPART
65330	OUTLET CONTRACTION-UNSP
65331	OUTLET CONTRACTION-DELIV
65333	OUTLET CONTRACT-ANTEPART
65340	FETOPELV DISPROP-UNSPEC
65341	FETOPELV DISPROPOR-DELIV
65343	FETOPEL DISPROP-ANTEPART
65350	FETAL DISPROP NOS-UNSPEC
65351	FETAL DISPROP NOS-DELIV
65353	FETAL DISPRO NOS-ANTEPAR
65360	HYDROCEPHAL FETUS-UNSPEC
65361	HYDROCEPH FETUS-DELIVER
65363	HYDROCEPH FETUS-ANTEPART
65370	OTH ABN FET DISPROP-UNSP
65371	OTH ABN FET DISPRO-DELIV
65373	OTH ABN FET DISPRO-ANTEP
65380	DISPROPORTION NEC-UNSPEC
65381	DISPROPORTION NEC-DELIV
65383	DISPROPOR NEC-ANTEPARTUM
65390	DISPROPORTION NOS-UNSPEC
65391	DISPROPORTION NOS-DELIV
65393	DISPROPOR NOS-ANTEPARTUM
65400	CONG ABN UTER PREG-UNSP
65401	CONGEN ABN UTERUS-DELIV
65402	CONG ABN UTER-DEL W P/P
65403	CONGEN ABN UTER-ANTEPART
65404	CONGEN ABN UTER-POSTPART
65410	UTER TUMOR IN PREG-UNSP
65411	UTERINE TUMOR-DELIVERED
65412	UTERINE TUMOR-DEL W P/P
65413	UTERINE TUMOR-ANTEPARTUM
65414	UTERINE TUMOR-POSTPARTUM
65420	PREV C-SECT NOS-UNSPEC (BEGIN 1990)
65421	PREV C-SECT NOS-DELIVER (BEGIN 1990)
65423	PREV C-SECT NOS-ANTEPART(BEGIN 1990)
65430	RETROVERT UTERUS-UNSPEC
65431	RETROVERT UTERUS-DELIVER

65432	RETROVERT UTER-DEL W P/P
65433	RETROVERT UTER-ANTEPART
65434	RETROVERT UTER-POSTPART
65440	ABN GRAV UTERUS NEC-UNSP
65441	ABN UTERUS NEC-DELIVERED
65442	ABN UTERUS NEC-DEL W P/P
65443	ABN UTERUS NEC-ANTEPART
65444	ABN UTERUS NEC-POSTPART
65450	CERV INCOMPET PREG-UNSP
65451	CERVICAL INCOMPET-DELIV
65452	CERV INCOMPET-DEL W P/P
65453	CERV INCOMPET-ANTEPARTUM
65454	CERV INCOMPET-POSTPARTUM
65460	ABN CERVIX NEC PREG-UNSP
65461	ABN CERVIX NEC-DELIVERED
65462	ABN CERVIX NEC-DEL W P/P
65463	ABN CERVIX NEC-ANTEPART
65464	ABN CERVIX NEC-POSTPART
65470	ABN VAGINA IN PREG-UNSP
65471	ABNORM VAGINA-DELIVERED
65472	ABNORM VAGINA-DEL W P/P
65473	ABNORM VAGINA-ANTEPARTUM
65474	ABNORM VAGINA-POSTPARTUM
65480	ABN VULVA IN PREG-UNSPEC
65481	ABNORMAL VULVA-DELIVERED
65482	ABNORMAL VULVA-DEL W P/P
65483	ABNORMAL VULVA-ANTEPART
65484	ABNORMAL VULVA-POSTPART
65490	ABN PEL NEC IN PREG-UNSP (BEGIN 1990)
65491	ABN PELV ORG NEC-DELIVER (BEGIN 1990)
65492	ABN PELV NEC-DELIV W P/P (BEGIN 1990)
65493	ABN PELV ORG NEC-ANTEPAR (BEGIN 1990)
65494	ABN PELV ORG NEC-POSTPAR (BEGIN 1990)
65500	FETAL CNS MALFORM-UNSPEC
65501	FETAL CNS MALFORM-DELIV
65503	FETAL CNS MALFOR-ANTEPAR
65510	FETAL CHROMOS ABN-UNSPEC
65511	FETAL CHROMOSO ABN-DELIV
65513	FET CHROMO ABN-ANTEPART
65520	FAMIL HEREDIT DIS-UNSPEC
65521	FAMIL HEREDIT DIS-DELIV
65523	FAMIL HERED DIS-ANTEPART
65530	FET DAMG D/T VIRUS-UNSP
65531	FET DAMG D/T VIRUS-DELIV
65533	FET DAMG D/T VIRUS-ANTEP
65540	FET DAMG D/T DIS-UNSPEC
65541	FET DAMG D/T DIS-DELIVER

65543	FET DAMG D/T DIS-ANTEPAR
65550	FETAL DAMG D/T DRUG-UNSP
65551	FET DAMAG D/T DRUG-DELIV
65553	FET DAMG D/T DRUG-ANTEPA
65560	RADIAT FETAL DAMAG-UNSP
65561	RADIAT FETAL DAMAG-DELIV
65563	RADIAT FET DAMAG-ANTEPAR
65570	DECR FETAL MVT UNSPEC (BEGIN 1997)
65571	DECR FETAL MVT W/ OR W/O ANTEP COND (BEGIN 1997)
65573	DECR FETAL MVT ANTEP CX (BEGIN 1997)
65580	FETAL ABNORM NEC-UNSPEC
65581	FETAL ABNORM NEC-DELIVER
65583	FETAL ABNORM NEC-ANTEPAR
65590	FETAL ABNORM NOS-UNSPEC
65591	FETAL ABNORM NOS-DELIVER
65593	FETAL ABNORM NOS-ANTEPAR
65600	FETAL-MATERNAL HEM-UNSP
65601	FETAL-MATERNAL HEM-DELIV
65603	FETAL-MATERN HEM-ANTEPAR
65610	RH ISOIMMUNIZATION-UNSP
65611	RH ISOIMMUNIZAT-DELIVER
65613	RH ISOIMMUNIZAT-ANTEPART
65620	ABO ISOIMMUNIZATION-UNSP
65621	ABO ISOIMMUNIZAT-DELIVER
65623	ABO ISOIMMUNIZAT-ANTEPAR
65630	FETAL DISTRESS-UNSPEC
65631	FETAL DISTRESS-DELIVERED
65633	FETAL DISTRESS-ANTEPART
65640	INTRAUTERINE DEATH-UNSP
65641	INTRAUTER DEATH-DELIVER
65643	INTRAUTER DEATH-ANTEPART
65650	POOR FETAL GROWTH-UNSPEC
65651	POOR FETAL GROWTH-DELIV
65653	POOR FETAL GRTH-ANTEPART
65660	EXCESS FETAL GRTH-UNSPEC
65661	EXCESS FETAL GRTH-DELIV
65663	EXCESS FET GRTH-ANTEPART
65670	OTH PLACENT COND-UNSPEC
65671	OTH PLACENT COND-DELIVER
65673	OTH PLACENT COND-ANTEPAR
65680	FET/PLAC PROB NEC-UNSPEC
65681	FET/PLAC PROB NEC-DELIV
65683	FET/PLAC PROB NEC-ANTEPA
65690	FET/PLAC PROB NOS-UNSPEC
65691	FET/PLAC PROB NOS-DELIV
65693	FET/PLAC PROB NOS-ANTEPA

65700	POLYHYDRAMNIOS-UNSPEC (BEGIN 1991)
65701	POLYHYDRAMNIOS-DELIVERED (BEGIN 1991)
65703	POLYHYDRAMNIOS-ANTEPART (BEGIN 1991)
65800	OLIGOHYDRAMNIOS-UNSPEC
65801	OLIGOHYDRAMNIOS-DELIVER
65803	OLIGOHYDRAMNIOS-ANTEPAR
65810	PREM RUPT MEMBRAN-UNSPEC
65811	PREM RUPT MEMBRAN-DELIV
65813	PREM RUPT MEMB-ANTEPART
65820	PROLONG RUPT MEMB-UNSPEC
65821	PROLONG RUPT MEMB-DELIV
65823	PROLONG RUP MEMB-ANTEPAR
65830	ARTIFIC RUPT MEMBR-UNSP
65831	ARTIFIC RUPT MEMBR-DELIV
65833	ARTIF RUPT MEMB-ANTEPART
65840	AMNIOTIC INFECTION-UNSP
65841	AMNIOTIC INFECTION-DELIV
65843	AMNIOTIC INFECT-ANTEPART
65880	AMNIOTIC PROB NEC-UNSPEC
65881	AMNIOTIC PROB NEC-DELIV
65883	AMNION PROB NEC-ANTEPART
65890	AMNIOTIC PROB NOS-UNSPEC
65891	AMNIOTIC PROB NOS-DELIV
65893	AMNION PROB NOS-ANTEPART
65900	FAIL MECHAN INDUCT-UNSP
65901	FAIL MECH INDUCT-DELIVER
65903	FAIL MECH INDUCT-ANTEPAR
65910	FAIL INDUCTION NOS-UNSP
65911	FAIL INDUCTION NOS-DELIV
65913	FAIL INDUCT NOS-ANTEPART
65920	PYREXIA IN LABOR-UNSPEC
65921	PYREXIA IN LABOR-DELIVER
65923	PYREXIA IN LABOR-ANTEPAR
65930	SEPTICEMIA IN LABOR-UNSP
65931	SEPTICEM IN LABOR-DELIV
65933	SEPTICEM IN LABOR-ANTEPA
65940	GRAND MULTIPARITY-UNSPEC
65941	GRAND MULTIPARITY-DELIV
65943	GRAND MULTIPARITY-ANTEPA
65950	ELDERLY PRIMIGRAVID-UNSP
65951	ELDERLY PRIMIGRAVIDA-DEL
65953	ELDER PRIMIGRAVID-ANTEPA
65960	ADVAN MATERN AGE-UNSP (BEGIN 1992)
65961	ADVAN MATERN AGE-DEL (BEGIN 1992)
65963	ADVAN MATERN AGE-ANTEPA (BEGIN 1992)
65970	ABN FETL HRT NOS (BEGIN 1998)
65971	ABN FETL HRT DELIV (BEGIN 1998)



65973	ABN FETL HRT ANTEPART (BEGIN 1998)
65980	COMPLIC LABOR NEC-UNSP
65981	COMPLIC LABOR NEC-DELIV
65983	COMPL LABOR NEC-ANTEPART
65990	COMPLIC LABOR NOS-UNSP
65991	COMPLIC LABOR NOS-DELIV
65993	COMPL LABOR NOS-ANTEPART
66000	OBSTRUCT/FET MALPOS-UNSP
66001	OBSTRUC/FET MALPOS-DELIV
66003	OBSTRUC/FET MALPOS-ANTEP
66010	BONY PELV OBSTRUC-UNSPEC
66011	BONY PELV OBSTRUCT-DELIV
66013	BONY PELV OBSTRUC-ANTEPA
66020	ABN PELV TISS OBSTR-UNSP
66021	ABN PELV TIS OBSTR-DELIV
66023	ABN PELV TIS OBSTR-ANTEP
66030	PERSIST OCCIPITPOST-UNSP
66031	PERSIST OCCIPTPOST-DELIV
66033	PERSIST OCCIPTPOST-ANTEP
66040	SHOULDER DYSTOCIA-UNSPEC
66041	SHOULDER DYSTOCIA-DELIV
66043	SHOULDER DYSTOCIA-ANTEPA
66050	LOCKED TWINS-UNSPECIFIED
66051	LOCKED TWINS-DELIVERED
66053	LOCKED TWINS-ANTEPARTUM
66060	FAIL TRIAL LAB NOS-UNSP
66061	FAIL TRIAL LAB NOS-DELIV
66063	FAIL TRIAL LAB NOS-ANTEP
66070	FAILED FORCEP NOS-UNSPEC
66071	FAILED FORCEPS NOS-DELIV
66073	FAIL FORCEPS NOS-ANTEPAR
66080	OBSTRUC LABOR NEC-UNSPEC
66081	OBSTRUCT LABOR NEC-DELIV
66083	OBSTRUC LABOR NEC-ANTEPA
66090	OBSTRUC LABOR NOS-UNSPEC
66091	OBSTRUCT LABOR NOS-DELIV
66093	OBSTRUC LABOR NOS-ANTEPA
66100	PRIM UTERINE INERT-UNSP
66101	PRIM UTERINE INERT-DELIV
66103	PRIM UTER INERT-ANTEPART
66110	SEC UTERINE INERT-UNSPEC
66111	SEC UTERINE INERT-DELIV
66113	SEC UTERINE INERT-ANTEPA
66120	UTERINE INERTIA NEC-UNSP
66121	UTERINE INERT NEC-DELIV
66123	UTERINE INERT NEC-ANTEPA
66130	PRECIPITATE LABOR-UNSPEC

66131	PRECIPITATE LABOR-DELIV
66133	PRECIPITATE LABOR-ANTEPA
66140	UTER DYSTOCIA NOS-UNSPEC
66141	UTER DYSTOCIA NOS-DELIV
66143	UTER DYSTOCIA NOS-ANTEPA
66190	ABNORMAL LABOR NOS-UNSP
66191	ABNORMAL LABOR NOS-DELIV
66193	ABNORM LABOR NOS-ANTEPAR
66200	PROLONGED 1ST STAGE-UNSP
66201	PROLONG 1ST STAGE-DELIV
66203	PROLONG 1ST STAGE-ANTEPA
66210	PROLONGED LABOR NOS-UNSP
66211	PROLONG LABOR NOS-DELIV
66213	PROLONG LABOR NOS-ANTEPA
66220	PROLONGED 2ND STAGE-UNSP
66221	PROLONG 2ND STAGE-DELIV
66223	PROLONG 2ND STAGE-ANTEPA
66230	DELAY DEL 2ND TWIN-UNSP
66231	DELAY DEL 2ND TWIN-DELIV
66233	DELAY DEL 2 TWIN-ANTEPAR
66300	CORD PROLAPSE-UNSPEC
66301	CORD PROLAPSE-DELIVERED
66303	CORD PROLAPSE-ANTEPARTUM
66310	CORD AROUND NECK-UNSPEC
66311	CORD AROUND NECK-DELIVER
66313	CORD AROUND NECK-ANTEPAR
66320	CORD COMPRESS NEC-UNSPEC
66321	CORD COMPRESS NEC-DELIV
66323	CORD COMPRES NEC-ANTEPAR
66330	CORD ENTANGLE NEC-UNSPEC
66331	CORD ENTANGLE NEC-DELIV
66333	CORD ENTANGL NEC-ANTEPAR
66340	SHORT CORD-UNSPECIFIED
66341	SHORT CORD-DELIVERED
66343	SHORT CORD-ANTEPARTUM
66350	VASA PREVIA-UNSPECIFIED
66351	VASA PREVIA-DELIVERED
66353	VASA PREVIA-ANTEPARTUM
66360	VASC LESION CORD-UNSPEC
66361	VASC LESION CORD-DELIVER
66363	VASC LESION CORD-ANTEPAR
66380	CORD COMPLICAT NEC-UNSP
66381	CORD COMPLICAT NEC-DELIV
66383	CORD COMPL NEC-ANTEPART
66390	CORD COMPLICAT NOS-UNSP
66391	CORD COMPLICAT NOS-DELIV
66393	CORD COMPL NOS-ANTEPART

66400	DEL W 1 DEG LACERAT-UNSP
66401	DEL W 1 DEG LACERAT-DEL
66404	DEL W 1 DEG LAC-POSTPART
66410	DEL W 2 DEG LACERAT-UNSP
66411	DEL W 2 DEG LACERAT-DEL
66414	DEL W 2 DEG LAC-POSTPART
66420	DEL W 3 DEG LACERAT-UNSP
66421	DEL W 3 DEG LACERAT-DEL
66424	DEL W 3 DEG LAC-POSTPART
66430	DEL W 4 DEG LACERAT-UNSP
66431	DEL W 4 DEG LACERAT-DEL
66434	DEL W 4 DEG LAC-POSTPART
66440	OB PERINEAL LAC NOS-UNSP
66441	OB PERINEAL LAC NOS-DEL
66444	PERINEAL LAC NOS-POSTPAR
66450	OB PERINEAL HEMATOM-UNSP
66451	OB PERINEAL HEMATOMA-DEL
66454	PERIN HEMATOMA-POSTPART
66460	ANAL SPHINCTER TEAR NOS (BEGIN 2007)
66461	ANAL SPHINCTER TEAR-DEL (BEGIN 2007)
66464	ANAL SPHINCTR TEAR W P/P (BEGIN 2007)
66480	OB PERIN TRAUM NEC-UNSP
66481	OB PERINEAL TRAU NEC-DEL
66484	PERIN TRAUM NEC-POSTPART
66490	OB PERIN TRAUM NOS-UNSP
66491	OB PERINEAL TRAU NOS-DEL
66494	PERIN TRAUM NOS-POSTPART
66500	PRELABOR RUPT UTER-UNSP
66501	PRELABOR RUPT UTERUS-DEL
66503	PRELAB RUPT UTER-ANTEPAR
66510	RUPTURE UTERUS NOS-UNSP (BEGIN 1992)
66511	RUPTURE UTERUS NOS-DELIV (BEGIN 1992)
66512	RUPT UTER NOS-DEL W P/P (END 1992)
66514	RUPT UTERUS NOS-POSTPART (END 1992)
66520	INVERSION OF UTERUS-UNSP
66522	INVERS UTERUS-DEL W P/P
66524	INVERS UTERUS-POSTPART
66530	LACERAT OF CERVIX-UNSPEC
66531	LACERAT OF CERVIX-DELIV
66534	LACER OF CERVIX-POSTPART
66540	HIGH VAGINAL LACER-UNSP
66541	HIGH VAGINAL LACER-DELIV
66544	HIGH VAGINAL LAC-POSTPAR
66550	OB INJ PELV ORG NEC-UNSP
66551	OB INJ PELV ORG NEC-DEL
66554	INJ PELV ORG NEC-POSTPAR
66560	DAMAGE TO PELVIC JT-UNSP

66561	DAMAGE TO PELVIC JT-DEL
66564	DAMAGE PELVIC JT-POSTPAR
66570	OB PELVIC HEMATOMA-UNSP
66571	OB PELVIC HEMATOMA-DELIV
66572	PELVIC HEMATOM-DEL W PP
66574	PELVIC HEMATOMA-POSTPART
66580	OB TRAUMA NEC-UNSPEC
66581	OB TRAUMA NEC-DELIVERED
66582	OB TRAUMA NEC-DEL W P/P
66583	OB TRAUMA NEC-ANTEPARTUM
66584	OB TRAUMA NEC-POSTPARTUM
66590	OB TRAUMA NOS-UNSPEC
66591	OB TRAUMA NOS-DELIVERED
66592	OB TRAUMA NOS-DEL W P/P
66593	OB TRAUMA NOS-ANTEPARTUM
66594	OB TRAUMA NOS-POSTPARTUM
66600	THIRD-STAGE HEM-UNSPEC
66602	THRD-STAGE HEM-DEL W P/P
66604	THIRD-STAGE HEM-POSTPART
66610	POSTPARTUM HEM NEC-UNSP
66612	POSTPA HEM NEC-DEL W P/P
66614	POSTPART HEM NEC-POSTPAR
66620	DELAY P/PART HEM-UNSPEC
66622	DELAY P/P HEM-DEL W P/P
66624	DELAY P/PART HEM-POSTPAR
66630	POSTPART COAGUL DEF-UNSP
66632	P/P COAG DEF-DEL W P/P
66634	POSTPART COAG DEF-POSTPA
66700	RETAIN PLACENTA NOS-UNSP
66702	RETND PLAC NOS-DEL W P/P
66704	RETAIN PLAC NOS-POSTPART
66710	RETAIN PROD CONCEPT-UNSP
66712	RET PROD CONC-DEL W P/P
66714	RET PROD CONCEPT-POSTPAR
66800	PULM COMPL IN DEL-UNSPEC
66801	PULM COMPL IN DEL-DELIV
66802	PULM COMPLIC-DEL W P/P
66803	PULM COMPLICAT-ANTEPART
66804	PULM COMPLICAT-POSTPART
66810	HEART COMPL IN DEL-UNSP
66811	HEART COMPL IN DEL-DELIV
66812	HEART COMPL-DEL W P/P
66813	HEART COMPLIC-ANTEPART
66814	HEART COMPLIC-POSTPART
66820	CNS COMPL LABOR/DEL-UNSP
66821	CNS COMPL LAB/DEL-DELIV
66822	CNS COMPLIC-DEL W P/P

66823	CNS COMPL IN DEL-ANTEPAR
66824	CNS COMPL IN DEL-POSTPAR
66880	ANESTH COMP DEL NEC-UNSP
66881	ANESTH COMPL NEC-DELIVER
66882	ANESTH COMPL NEC-DEL P/P
66883	ANESTH COMPL ANTEPARTUM
66884	ANESTH COMPL-POSTPARTUM
66890	ANESTH COMP DEL NOS-UNSP
66891	ANESTH COMPL NOS-DELIVER
66892	ANESTH COMPL NOS-DEL P/P
66893	ANESTH COMPL-ANTEPARTUM
66894	ANESTH COMPL-POSTPARTUM
66900	MATERNAL DISTRESS-UNSPEC
66901	MATERNAL DISTRESS-DELIV
66902	MATERN DISTRES-DEL W P/P
66903	MATERN DISTRESS-ANTEPAR
66904	MATERN DISTRESS-POSTPART
66910	OBSTETRIC SHOCK-UNSPEC
66911	OBSTETRIC SHOCK-DELIVER
66912	OBSTET SHOCK-DELIV W P/P
66913	OBSTETRIC SHOCK-ANTEPAR
66914	OBSTETRIC SHOCK-POSTPART
66920	MATERN HYPOTENS SYN-UNSP
66921	MATERN HYPOTEN SYN-DELIV
66922	MATERN HYPOTEN-DEL W P/P
66923	MATERN HYPOTENS-ANTEPAR
66924	MATERN HYPOTENS-POSTPART
66930	AC REN FAIL W DELIV-UNSP
66932	AC REN FAIL-DELIV W P/P
66934	AC RENAL FAILURE-POSTPAR
66940	OTH OB SURG COMPL-UNSPEC
66941	OTH OB COMPL-DELIVERED
66942	OTH OB COMPL-DELIV W P/P
66943	OTH CX OF OBSTET PROC ANTEPARTUM (BEGIN 1994)
66944	OTH OB SURG COMPL-POSTPA
66950	FORCEP DELIV NOS-UNSPEC
66951	FORCEP DELIV NOS-DELIVER
66960	BREECH EXTR NOS-UNSPEC
66961	BREECH EXTR NOS-DELIVER
66970	CESAREAN DELIV NOS-UNSP
66971	CESAREAN DELIVERY NOS
66980	COMPL LAB/DELIV NEC-UNSP
66981	COMP LAB/DELIV NEC-DELIV
66982	COMPL DEL NEC-DEL W P/P
66983	COMPL DELIV NEC-ANTEPAR
66984	COMPL DELIV NEC-POSTPART

66990	COMPL LAB/DELIV NOS-UNSP
66991	COMP LAB/DELIV NOS-DELIV
66992	COMPL DEL NOS-DEL W P/P
66993	COMPL DELIV NOS-ANTEPAR
66994	COMPL DELIV NOS-POSTPART
67000	MAJOR PUERP INFECT-UNSP (BEGIN 1991)
67002	MAJOR PUERP INF-DEL P/P (BEGIN 1991)
67004	MAJOR PUERP INF-POSTPART (BEGIN 1991)
67010	PUERP ENDOMETRITIS-UNSP (BEGIN 2009)
67012	PUERP ENDOMET DEL W P/P (BEGIN 2009)
67014	PUERP ENDOMET-POSTPART (BEGIN 2009)
67020	PUERPERAL SEPSIS-UNSP (BEGIN 2009)
67022	PUERPRL SEPSIS-DEL W P/P (BEGIN 2009)
67024	PUERPERL SEPSIS-POSTPART (BEGIN 2009)
67030	PUERP SEPTC THROMB-UNSP (BEGIN 2009)
67032	PRP SPTC THRMB-DEL W P/P (BEGIN 2009)
67034	PRP SEPTC THRMB-POSTPART (BEGIN 2009)
67080	MAJ PRP INFEC NEC-UNSPEC (BEGIN 2009)
67082	MAJ PRP INF NEC-DL W P/P (BEGIN 2009)
67084	MAJ PUERP INFEC NEC-P/P (BEGIN 2009)
67100	VARIC VEIN LEG PREG-UNSP
67101	VARICOSE VEIN LEG-DELIV
67102	VARIC VEIN LEG-DEL W P/P
67103	VARIC VEIN LEG-ANTEPART
67104	VARIC VEIN LEG-POSTPART
67110	VARIC VULVA PREG-UNSPEC
67111	VARICOSE VULVA-DELIVERED
67112	VARICOSE VULVA-DEL W P/P
67113	VARICOSE VULVA-ANTEPART
67114	VARICOSE VULVA-POSTPART
67120	THROMBOPHLEB PREG-UNSPEC
67121	THROMBOPHLEBITIS-DELIVER
67122	THROMBOPHLEB-DELIV W P/P
67123	THROMBOPHLEBIT-ANTEPART
67124	THROMBOPHLEBIT-POSTPART
67130	DEEP THROMB ANTEPAR-UNSP
67131	DEEP THROM ANTEPAR-DELIV
67133	DEEP VEIN THROMB-ANTEPAR
67140	DEEP THROMB POSTPAR-UNSP
67142	THROMB POSTPAR-DEL W P/P
67144	DEEP VEIN THROMB-POSTPAR
67150	THROMBOSIS NEC PREG-UNSP
67151	THROMBOSIS NEC-DELIVERED
67152	THROMB NEC-DELIV W P/P
67153	THROMBOSIS NEC-ANTEPART
67154	THROMBOSIS NEC-POSTPART
67180	VEN COMPL PREG NEC-UNSP

67181	VENOUS COMPL NEC-DELIVER
67182	VEN COMP NEC-DELIV W P/P
67183	VENOUS COMPL NEC-ANTEPAR
67184	VENOUS COMPL NEC-POSTPAR
67190	VEN COMPL PREG NOS-UNSP
67191	VENOUS COMPL NOS-DELIVER
67192	VEN COMP NOS-DELIV W P/P
67193	VENOUS COMPL NOS-ANTEPAR
67194	VENOUS COMPL NOS-POSTPAR
67200	PUERPERAL PYREXIA-UNSPEC (BEGIN 1991)
67202	PUERP PYREXIA-DEL W P/P (BEGIN 1991)
67204	PUERP PYREXIA-POSTPARTUM (BEGIN 1991)
67300	OB AIR EMBOLISM-UNSPEC
67301	OB AIR EMBOLISM-DELIVER
67302	OB AIR EMBOL-DELIV W P/P
67303	OB AIR EMBOLISM-ANTEPART
67304	OB AIR EMBOLISM-POSTPART
67310	AMNIOTIC EMBOLISM-UNSPEC
67311	AMNIOTIC EMBOLISM-DELIV
67312	AMNIOT EMBOL-DELIV W P/P
67313	AMNIOTIC EMBOL-ANTEPART
67314	AMNIOTIC EMBOL-POSTPART
67320	OB PULM EMBOL NOS-UNSPEC
67321	PULM EMBOL NOS-DELIVERED
67322	PULM EMBOL NOS-DEL W P/P
67323	PULM EMBOL NOS-ANTEPART
67324	PULM EMBOL NOS-POSTPART
67330	OB PYEMIC EMBOL-UNSPEC
67331	OB PYEMIC EMBOL-DELIVER
67332	OB PYEM EMBOL-DEL W P/P
67333	OB PYEMIC EMBOL-ANTEPART
67334	OB PYEMIC EMBOL-POSTPART
67380	OB PULMON EMBOL NEC-UNSP
67381	PULMON EMBOL NEC-DELIVER
67382	PULM EMBOL NEC-DEL W P/P
67383	PULMON EMBOL NEC-ANTEPAR
67384	PULMON EMBOL NEC-POSTPAR
67400	PUERP CEREBVASC DIS-UNSP
67401	PUERP CEREBVAS DIS-DELIV
67402	CEREBVAS DIS-DELIV W P/P
67403	CEREBROVASC DIS-ANTEPART
67404	CEREBROVASC DIS-POSTPART
67410	DISRUPT C-SECT WND-UNSP
67412	DISRUPT C-SECT-DEL W P/P
67414	DISRUPT C-SECT-POSTPART
67420	DISRUPT PERINEUM-UNSPEC
67422	DISRUPT PERIN-DEL W P/P

67424	DISRUPT PERINEUM-POSTPAR
67430	OB SURG COMPL NEC-UNSPEC
67432	OB SURG COMPL-DEL W P/P
67434	OB SURG COMP NEC-POSTPAR
67440	PLACENTAL POLYP-UNSPEC
67442	PLACENT POLYP-DEL W P/P
67444	PLACENTAL POLYP-POSTPART
67450	PERIPART CARDIOMYO-NOS (BEGIN 2003)
67451	PERIPART CARDIOMYO-DEL (BEGIN 2003)
67452	PERIPART CARDIOMYO-DEL W P/P (BEGIN 2003)
67453	PERIPART CARDIOMYO-ANTEPART (BEGIN 2003)
67454	PERIPART CARDIOMYO-POSTPART (BEGIN 2003)
67480	PUERP COMPL NEC-UNSPEC
67482	PUERP COMP NEC-DEL W P/P
67484	PUERP COMPL NEC-POSTPART
67490	PUERP COMPL NOS-UNSPEC
67492	PUERP COMP NOS-DEL W P/P
67494	PUERP COMPL NOS-POSTPART
67500	INFECT NIPPLE PREG-UNSP
67501	INFECT NIPPLE-DELIVERED
67502	INFECT NIPPLE-DEL W P/P
67503	INFECT NIPPLE-ANTEPARTUM
67504	INFECT NIPPLE-POSTPARTUM
67510	BREAST ABSCESS PREG-UNSP
67511	BREAST ABSCESS-DELIVERED
67512	BREAST ABSCESS-DEL W P/P
67513	BREAST ABSCESS-ANTEPART
67514	BREAST ABSCESS-POSTPART
67520	MASTITIS IN PREG-UNSPEC
67521	MASTITIS-DELIVERED
67522	MASTITIS-DELIV W P/P
67523	MASTITIS-ANTEPARTUM
67524	MASTITIS-POSTPARTUM
67580	BREAST INF PREG NEC-UNSP
67581	BREAST INFECT NEC-DELIV
67582	BREAST INF NEC-DEL W P/P
67583	BREAST INF NEC-ANTEPART
67584	BREAST INF NEC-POSTPART
67590	BREAST INF PREG NOS-UNSP
67591	BREAST INFECT NOS-DELIV
67592	BREAST INF NOS-DEL W P/P
67593	BREAST INF NOS-ANTEPART
67594	BREAST INF NOS-POSTPART
67600	RETRACT NIPPLE PREG-UNSP
67601	RETRACTED NIPPLE-DELIVER
67602	RETRACT NIPPLE-DEL W P/P
67603	RETRACT NIPPLE-ANTEPART



67604	RETRACT NIPPLE-POSTPART
67610	CRACKED NIPPLE PREG-UNSP
67611	CRACKED NIPPLE-DELIVERED
67612	CRACKED NIPPLE-DEL W P/P
67613	CRACKED NIPPLE-ANTEPART
67614	CRACKED NIPPLE-POSTPART
67620	BREAST ENGORGE-UNSPEC
67621	BREAST ENGORGE-DELIVERED
67622	BREAST ENGORGE-DEL W P/P
67623	BREAST ENGORGE-ANTEPART
67624	BREAST ENGORGE-POSTPART
67630	BREAST DIS PREG NEC-UNSP
67631	BREAST DIS NEC-DELIVERED
67632	BREAST DIS NEC-DEL W P/P
67633	BREAST DIS NEC-ANTEPART
67634	BREAST DIS NEC-POSTPART
67640	LACTATION FAIL-UNSPEC
67641	LACTATION FAIL-DELIVERED
67642	LACTATION FAIL-DEL W P/P
67643	LACTATION FAIL-ANTEPART
67644	LACTATION FAIL-POSTPART
67650	SUPPR LACTATION-UNSPEC
67651	SUPPR LACTATION-DELIVER
67652	SUPPR LACTAT-DEL W P/P
67653	SUPPR LACTATION-ANTEPAR
67654	SUPPR LACTATION-POSTPART
67660	GALACTORRHEA PREG-UNSPEC
67661	GALACTORRHEA-DELIVERED
67662	GALACTORRHEA-DEL W P/P
67663	GALACTORRHEA-ANTEPARTUM
67664	GALACTORRHEA-POSTPARTUM
67680	LACTATION DIS NEC-UNSPEC
67681	LACTATION DIS NEC-DELIV
67682	LACTAT DIS NEC-DEL W P/P
67683	LACTAT DIS NEC-ANTEPART
67684	LACTAT DIS NEC-POSTPART
67690	LACTATION DIS NOS-UNSPEC
67691	LACTATION DIS NOS-DELIV
67692	LACTAT DIS NOS-DEL W P/P
67693	LACTAT DIS NOS-ANTEPART
67694	LACTAT DIS NOS-POSTPART
677	LATE EFFECT OF PREG BIRTH COMPLIC (BEGIN 1994)
67800	FETAL HEMATOLOGIC-UNSPEC (BEGIN 2008)
67801	FETAL HEMATOLOGIC-DELIV (BEGIN 2008)
67803	FETAL HEMATOLOGIC-ANTE (BEGIN 2008)
67810	FETAL CONJOIN TWINS-UNSP (BEGIN 2008)
67811	FETAL CONJOIN TWINS-DEL (BEGIN 2008)

67813	FETAL CONJOIN TWINS-ANTE (BEGIN 2008)
67900	MAT COMP IN UTERO-UNSP (BEGIN 2008)
67901	MAT COMP IN UTERO-DEL (BEGIN 2008)
67902	MAT COMP IN UTRO-DEL-P/P (BEGIN 2008)
67903	MAT COMP IN UTERO-ANTE (BEGIN 2008)
67904	MAT COMP IN UTERO-P/P (BEGIN 2008)
67910	FETAL COMP IN UTERO-UNSP (BEGIN 2008)
67911	FETAL COMP IN UTERO-DEL (BEGIN 2008)
67912	FTL CMP IN UTRO-DEL-P/P (BEGIN 2008)
67913	FETAL COMP IN UTERO-ANTE (BEGIN 2008)
67914	FETAL COMP IN UTERO-P/P (BEGIN 2008)
V270	OUTCOME OF DELIVERY, SINGLE LIVEBORN
V271	OUTCOME OF DELIVERY, SINGLE STILLBORN
V272	OUTCOME OF DELIVERY, TWINS, BOTH LIVEBORN
V273	OUTCOME OF DELIVERY, TWINS, ONE LIVEBORN AND ONE STILLBORN
V274	OUTCOME OF DELIVERY, TWINS, BOTH STILLBORN
V275	OUTCOME OF DELIVERY, OTHER MULTIPLE BIRTH, ALL LIVEBORN
V276	OUTCOME OF DELIVERY, OTHER MULTIPLE BIRTH, SOME LIVEBORN
V277	OUTCOME OF DELIVERY, OTHER MULTIPLE BIRTH, ALL STILLBORN
V279	OUTCOME OF DELIVERY, UNSPECIFIED OUTCOME OF DELIVERY
<b>LABOR AND DELIVERY PROCEDURE CODES</b>	
<b>Exclude episode of care from measure if code present as the primary or secondary procedure.</b>	
720	LOW FORCEPS OPERATION
721	LOW FORCEPS OPERATION WITH EPISIOTOMY
7221	MID FORCEPS OPERATION WITH EPISIOTOMY
7229	OTHER MID FORCEPS OPERATION
7231	HIGH FORCEPS OPERATION WITH EPISIOTOMY
7239	OTHER HIGH FORCEPS OPERATION
724	FORCEPS ROTATION OF FETAL HEAD
7251	PARTIAL BREECH EXTRACTION WITH FORCEPS TO AFTERCOMING HEAD
7252	OTHER PARTIAL BREECH EXTRACTION
7253	TOTAL BREECH EXTRACTION WITH FORCEPS TO AFTERCOMING HEAD
7254	OTHER TOTAL BREECH EXTRACTION
726	FORCEPS APPLICATION TO AFTERCOMING HEAD
7271	VACUUM EXTRACTION WITH EPISIOTOMY
7279	OTHER VACUUM EXTRACTION
728	OTHER SPECIFIED INSTRUMENTAL DELIVERY
729	UNSPECIFIED INSTRUMENTAL DELIVERY

7301	INDUCTION OF LABOR BY ARTIFICIAL RUPTURE OF MEMBRANES
7309	OTHER ARTIFICIAL RUPTURE OF MEMBRANES
731	OTHER SURGICAL INDUCTION OF LABOR
7321	INTERNAL AND COMBINED VERSION WITHOUT EXTRACTION
7322	INTERNAL AND COMBINED VERSION WITH EXTRACTION
733	FAILED FORCEPS
734	MEDICAL INDUCTION OF LABOR
7351	MANUAL ROTATION OF FETAL HEAD
7359	OTHER MANUALLY ASSISTED DELIVERY
736	EPISIOTOMY
738	OPERATIONS ON FETUS TO FACILITATE DELIVERY
7391	EXTERNAL VERSION ASSISTING DELIVERY
7392	REPLACEMENT OF PROLAPSED UMBILICAL CORD
7393	INCISION OF CERVIX TO ASSIST DELIVERY
7394	PUBIOTOMY TO ASSIST DELIVERY
7399	OTHER OPERATIONS ASSISTING DELIVERY
740	CLASSICAL CESAREAN SECTION
741	LOW CERVICAL CESAREAN SECTION
742	EXTRAPERITONEAL CESAREAN SECTION
743	REMOVAL OF EXTRATUBAL ECTOPIC PREGNANCY
744	CESAREAN SECTION OF OTHER SPECIFIED TYPE
7491	HYSTEROTOMY TO TERMINATE PREGNANCY
7499	OTHER CESAREAN SECTION OF UNSPECIFIED TYPE
750	INTRA-AMNIOTIC INJECTION FOR ABORTION
751	DIAGNOSTIC AMNIOCENTESIS
752	INTRAUTERINE TRANSFUSION
7531	AMNIOSCOPY
7532	FETAL EKG (SCALP)
7533	FETAL BLOOD SAMPLING AND BIOPSY
7534	OTHER FETAL MONITORING
7535	OTHER DIAGNOSTIC PROCEDURES ON FETUS AND AMNION
7536	CORRECTION OF FETAL DEFECT
7537	AMNIOINFUSION
754	MANUAL REMOVAL OF RETAINED PLACENTA
7550	REPAIR OF CURRENT OBSTETRIC LACERATION OF UTERUS, NOT OTHERWISE SPECIFIED
7551	REPAIR OF CURRENT OBSTETRIC LACERATION OF CERVIX
7552	REPAIR OF CURRENT OBSTETRIC LACERATION OF CORPUS UTERI
7561	REPAIR OF CURRENT OBSTETRIC LACERATION OF BLADDER AND URETHRA

7562	REPAIR OF CURRENT OBSTETRIC LACERATION OF RECTUM AND SPHINCTER ANI
7569	REPAIR OF OTHER CURRENT OBSTETRIC LACERATION
757	MANUAL EXPLORATION OF UTERINE CAVITY, POSTPARTUM
758	OBSTETRIC TAMPONADE OF UTERUS OR VAGINA
7591	EVACUATION OF OBSTETRICAL INCISIONAL HEMATOMA OF PERINEUM
7592	EVACUATION OF OTHER HEMATOMA OF VULVA OR VAGINA
7593	SURGICAL CORRECTION OF INVERTED UTERUS
7594	IMMEDIATE POSTPARTUM MANUAL REPLACEMENT OF INVERTED UTERUS
7599	OTHER OBSTETRIC OPERATIONS

<b>MENTAL HEALTH ICD-9-CM CODES</b>	
<b>ICD-9-CM DIAGNOSIS CODE</b>	<b>ICD-9-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>Exclude episode of care from measure if code present as the primary diagnosis.</b>	
2900	SENILE DEMENTIA UNCOMP
29010	PRESENILE DEMENTIA
29011	PRESENILE DELIRIUM
29012	PRESENILE DELUSION
29013	PRESENILE DEPRESSION
29020	SENILE DELUSION
29021	SENILE DEPRESSIVE
2903	SENILE DELIRIUM
29040	ARTERIOSCLER DEMENT NOS
29041	ARTERIOSCLER DELIRIUM
29042	ARTERIOSCLER DELUSION
29043	ARTERIOSCLER DEPRESSIVE
2908	SENILE PSYCHOSIS NEC
2909	SENILE PSYCHOT COND NOS
2910	DELIRIUM TREMENS
2911	ALCOHOL AMNESTIC SYND
2912	ALCOHOLIC DEMENTIA NEC
2913	ALCOHOL HALLUCINOSIS
2914	PATHOLOGIC ALCOHOL INTOX
2915	ALCOHOLIC JEALOUSY
2918	ALCOHOLIC PSYCHOSIS NEC (END 1996)
29181	ALCOHOL WITHDRAWAL (BEGIN 1996)
29182	ALCOH INDUCE SLEEP DISOR (BEGIN 2005)
29189	OT ALCOHOL PSYCHOSIS (BEGIN 1996)
2919	ALCOHOLIC PSYCHOSIS NOS
2920	DRUG WITHDRAWAL SYNDROME
29211	DRUG PARANOID STATE
29212	DRUG HALLUCINOSIS
2922	PATHOLOGIC DRUG INTOX
29281	DRUG-INDUCED DELIRIUM
29282	DRUG INDUCED DEMENTIA
29283	DRUG INDUCED AMNESIA
29284	DRUG DEPRESSIVE SYNDROME
29285	DRUG INDUCED SLEEP DISOR (BEGIN 2005)
29289	DRUG MENTAL DISORDER NEC
2929	DRUG MENTAL DISORDER NOS
2930	ACUTE DELIRIUM
2931	SUBACUTE DELIRIUM
29381	ORGANIC DELUSIONAL SYND
29382	ORGANIC HALLUCINOSIS SYN
29383	ORGANIC AFFECTIVE SYND

29384	ORGANIC ANXIETY SYND (BEGIN 1996)
29389	TRANSIENT ORG MENTAL NEC
2939	TRANSIENT ORG MENTAL NOS
2940	AMNESTIC SYNDROME
2941	DEMENTIA IN OTH DISEASES (END 2000)
29410	DEMENTIA IN OTH DISEASES W/O BEHAVRAL(BEGIN 2000)
29411	DEMENTIA IN OTH DISEASES W/BEHAVIORAL(BEGIN 2000)
29420	DEMEN NOS W/O BEHV DSTRB (BEGIN 2011)
29421	DEMEN NOS W BEHAV DISTRB (BEGIN 2011)
2948	ORGANIC BRAIN SYND NEC
2949	ORGANIC BRAIN SYND NOS
29500	SIMPL SCHIZOPHREN-UNSPEC
29501	SIMPL SCHIZOPHREN-SUBCHR
29502	SIMPLE SCHIZOPHREN-CHR
29503	SIMP SCHIZ-SUBCHR/EXACER
29504	SIMPL SCHIZO-CHR/EXACERB
29505	SIMPL SCHIZOPHREN-REMISS
29510	HEBEPHRENIA-UNSPEC
29511	HEBEPHRENIA-SUBCHRONIC
29512	HEBEPHRENIA-CHRONIC
29513	HEBEPHREN-SUBCHR/EXACERB
29514	HEBEPHRENIA-CHR/EXACERB
29515	HEBEPHRENIA-REMISSION
29520	CATATONIA-UNSPEC
29521	CATATONIA-SUBCHRONIC
29522	CATATONIA-CHRONIC
29523	CATATONIA-SUBCHR/EXACERB
29524	CATATONIA-CHR/EXACERB
29525	CATATONIA-REMISSION
29530	PARANOID SCHIZO-UNSPEC
29531	PARANOID SCHIZO-SUBCHR
29532	PARANOID SCHIZO-CHRONIC
29533	PARAN SCHIZO-SUBCHR/EXAC
29534	PARAN SCHIZO-CHR/EXACERB
29535	PARANOID SCHIZO-REMISS
29540	AC SCHIZOPHRENIA-UNSPEC
29541	AC SCHIZOPHRENIA-SUBCHR
29542	AC SCHIZOPHRENIA-CHR
29543	AC SCHIZO-SUBCHR/EXACERB
29544	AC SCHIZOPHR-CHR/EXACERB
29545	AC SCHIZOPHRENIA-REMISS
29550	LATENT SCHIZOPHREN-UNSP
29551	LAT SCHIZOPHREN-SUBCHR
29552	LATENT SCHIZOPHREN-CHR
29553	LAT SCHIZO-SUBCHR/EXACER

29554	LATENT SCHIZO-CHR/EXACER
29555	LAT SCHIZOPHREN-REMISS
29560	RESID SCHIZOPHREN-UNSP
29561	RESID SCHIZOPHREN-SUBCHR
29562	RESIDUAL SCHIZOPHREN-CHR
29563	RESID SCHIZO-SUBCHR/EXAC
29564	RESID SCHIZO-CHR/EXACERB
29565	RESID SCHIZOPHREN-REMISS
29570	SCHIZOAFFECTIVE-UNSPEC
29571	SCHIZOAFFECTIVE-SUBCHR
29572	SCHIZOAFFECTIVE-CHRONIC
29573	SCHIZOAFF-SUBCHR/EXACER
29574	SCHIZOAFFECT-CHR/EXACER
29575	SCHIZOAFFECTIVE-REMISS
29580	SCHIZOPHRENIA NEC-UNSPEC
29581	SCHIZOPHRENIA NEC-SUBCHR
29582	SCHIZOPHRENIA NEC-CHR
29583	SCHIZO NEC-SUBCHR/EXACER
29584	SCHIZO NEC-CHR/EXACERB
29585	SCHIZOPHRENIA NEC-REMISS
29590	SCHIZOPHRENIA NOS-UNSPEC
29591	SCHIZOPHRENIA NOS-SUBCHR
29592	SCHIZOPHRENIA NOS-CHR
29593	SCHIZO NOS-SUBCHR/EXACER
29594	SCHIZO NOS-CHR/EXACERB
29595	SCHIZOPHRENIA NOS-REMISS
29600	MANIC DISORDER-UNSPEC
29601	MANIC DISORDER-MILD
29602	MANIC DISORDER-MOD
29603	MANIC DISORDER-SEVERE
29604	MANIC DIS-SEVERE W PSYCH
29605	MANIC DIS-PARTIAL REMISS
29606	MANIC DIS-FULL REMISSION
29610	RECUR MANIC DIS-UNSPEC
29611	RECUR MANIC DIS-MILD
29612	RECUR MANIC DIS-MOD
29613	RECUR MANIC DIS-SEVERE
29614	RECUR MANIC-SEV W PSYCHO
29615	RECUR MANIC-PART REMISS
29616	RECUR MANIC-FULL REMISS
29620	DEPRESS PSYCHOSIS-UNSPEC
29621	DEPRESS PSYCHOSIS-MILD
29622	DEPRESSIVE PSYCHOSIS-MOD
29623	DEPRESS PSYCHOSIS-SEVERE
29624	DEPR PSYCHOS-SEV W PSYCH
29625	DEPR PSYCHOS-PART REMISS
29626	DEPR PSYCHOS-FULL REMISS

29630	RECURR DEPR PSYCHOS-UNSP
29631	RECURR DEPR PSYCHOS-MILD
29632	RECURR DEPR PSYCHOS-MOD
29633	RECUR DEPR PSYCH-SEVERE
29634	REC DEPR PSYCH-PSYCHOTIC
29635	RECUR DEPR PSYC-PART REM
29636	RECUR DEPR PSYC-FULL REM
29640	BIPOL AFF MANIC-UNSPEC
29641	BIPOLAR AFF MANIC-MILD
29642	BIPOLAR AFFEC MANIC-MOD
29643	BIPOL AFF MANIC-SEVERE
29644	BIPOL MANIC-SEV W PSYCH
29645	BIPOL AFF MANIC-PART REM
29646	BIPOL AFF MANIC-FULL REM
29650	BIPOLAR AFF DEPR-UNSPEC
29651	BIPOLAR AFFEC DEPR-MILD
29652	BIPOLAR AFFEC DEPR-MOD
29653	BIPOL AFF DEPR-SEVERE
29654	BIPOL DEPR-SEV W PSYCH
29655	BIPOL AFF DEPR-PART REM
29656	BIPOL AFF DEPR-FULL REM
29660	BIPOL AFF MIXED-UNSPEC
29661	BIPOLAR AFF MIXED-MILD
29662	BIPOLAR AFFEC MIXED-MOD
29663	BIPOL AFF MIXED-SEVERE
29664	BIPOL MIXED-SEV W PSYCH
29665	BIPOL AFF MIX-PART REM
29666	BIPOL AFF MIX-FULL REM
2967	BIPOLAR AFFECTIVE NOS
29680	MANIC-DEPRESSIVE NOS
29681	ATYPICAL MANIC DISORDER
29682	ATYPICAL DEPRESSIVE DIS
29689	MANIC-DEPRESSIVE NEC
29690	AFFECTIVE PSYCHOSIS NOS
29699	AFFECTIVE PSYCHOSES NEC
2970	PARANOID STATE SIMPLE
2971	PARANOIA
2972	PARAPHRENIA
2973	SHARED PARANOID DISORDER
2978	PARANOID STATES NEC
2979	PARANOID STATE NOS
2980	REACT DEPRESS PSYCHOSIS
2981	EXCITATIV TYPE PSYCHOSIS
2982	REACTIVE CONFUSION
2983	ACUTE PARANOID REACTION
2984	PSYCHOGEN PARANOID PSYCH
2988	REACT PSYCHOSIS NEC/NOS



2989	PSYCHOSIS NOS
29900	INFANTILE AUTISM-ACTIVE
29901	INFANTILE AUTISM-RESID
29910	DISINTEGR PSYCH-ACTIVE
29911	DISINTEGR PSYCH-RESIDUAL
29980	CHILD PSYCHOS NEC-ACTIVE
29981	CHILD PSYCHOS NEC-RESID
29990	CHILD PSYCHOS NOS-ACTIVE
29991	CHILD PSYCHOS NOS-RESID
30000	ANXIETY STATE NOS
30001	PANIC DISORDER
30002	GENERALIZED ANXIETY DIS
30009	ANXIETY STATE NEC
30010	HYSTERIA NOS
30011	CONVERSION DISORDER
30012	PSYCHOGENIC AMNESIA
30013	PSYCHOGENIC FUGUE
30014	MULTIPLE PERSONALITY
30015	DISSOCIATIVE REACT NOS
30016	FACTITIOUS ILL W SYMPTOM
30019	FACTITIOUS ILL NEC/NOS
30020	PHOBIA NOS
30021	AGORAPHOBIA WITH PANIC
30022	AGORAPHOBIA W/O PANIC
30023	SOCIAL PHOBIA
30029	ISOLATED PHOBIAS NEC
3003	OBSESSIVE-COMPULSIVE DIS
3004	NEUROTIC DEPRESSION
3005	NEURASTHENIA
3006	DEPERSONALIZATION SYND
3007	HYPOCHONDRIASIS
30081	SOMATIZATION DISORDER
30082	SOMATOFORM DIS NOS (BEGIN 1996)
30089	NEUROTIC DISORDERS NEC
3009	NEUROTIC DISORDER NOS
3010	PARANOID PERSONALITY
30110	AFFECTIV PERSONALITY NOS
30111	CHRONIC HYPOMANIC PERSON
30112	CHR DEPRESSIVE PERSON
30113	CYCLOTHYMIC DISORDER
30120	SCHIZOID PERSONALITY NOS
30121	INTROVERTED PERSONALITY
30122	SCHIZOTYPAL PERSONALITY
3013	EXPLOSIVE PERSONALITY
3014	COMPULSIVE PERSONALITY
30150	HISTRIONIC PERSON NOS
30151	CHR FACTITIOUS ILLNESS

30159	HISTRIONIC PERSON NEC
3016	DEPENDENT PERSONALITY
3017	ANTISOCIAL PERSONALITY
30181	NARCISSISTIC PERSONALITY
30182	AVOIDANT PERSONALITY
30183	BORDERLINE PERSONALITY
30184	PASSIVE-AGGRESSIV PERSON
30189	PERSONALITY DISORDER NEC
3019	PERSONALITY DISORDER NOS
3020	HOMOSEXUALITY
3021	ZOOPHILIA
3022	PEDOPHILIA
3023	TRANSVESTISM
3024	EXHIBITIONISM
30250	TRANS-SEXUALISM NOS
30251	TRANS-SEXUALISM ASEXUAL
30252	TRANS-SEXUAL HOMOSEXUAL
30253	TRANS-SEX HETEROSEXUAL
3026	PSYCHOSEX IDENTITY DIS
30270	PSYCHOSEXUAL DYSFUNC NOS
30271	INHIBITED SEXUAL DESIRE
30272	INHIBITED SEX EXCITEMENT
30273	INHIBITED FEMALE ORGASM
30274	INHIBITED MALE ORGASM
30275	PREMATURE EJACULATION
30276	FUNCTIONAL DYSPAREUNIA
30279	PSYCHOSEXUAL DYSFUNC NEC
30281	FETISHISM
30282	VOYEURISM
30283	SEXUAL MASOCHISM
30284	SEXUAL SADISM
30285	GENDER IDENT DIS ADULT
30289	PSYCHOSEXUAL DIS NEC
3029	PSYCHOSEXUAL DIS NOS
30300	AC ALCOHOL INTOX-UNSPEC
30301	AC ALCOHOL INTOX-CONTIN
30302	AC ALCOHOL INTOX-EPISOD
30303	AC ALCOHOL INTOX-REMISS
30390	ALCOH DEP NEC/NOS-UNSPEC
30391	ALCOH DEP NEC/NOS-CONTIN
30392	ALCOH DEP NEC/NOS-EPISOD
30393	ALCOH DEP NEC/NOS-REMISS
30400	OPIOID DEPENDENCE-UNSPEC
30401	OPIOID DEPENDENCE-CONTIN
30402	OPIOID DEPENDENCE-EPISOD
30403	OPIOID DEPENDENCE-REMISS
30410	BARBITURAT DEPEND-UNSPEC

30411	BARBITURAT DEPEND-CONTIN
30412	BARBITURAT DEPEND-EPISSOD
30413	BARBITURAT DEPEND-REMISS
30420	COCAINE DEPEND-UNSPEC
30421	COCAINE DEPEND-CONTIN
30422	COCAINE DEPEND-EPISSODIC
30423	COCAINE DEPEND-REMISS
30430	CANNABIS DEPEND-UNSPEC
30431	CANNABIS DEPEND-CONTIN
30432	CANNABIS DEPEND-EPISSODIC
30433	CANNABIS DEPEND-REMISS
30440	AMPHETAMIN DEPEND-UNSPEC
30441	AMPHETAMIN DEPEND-CONTIN
30442	AMPHETAMIN DEPEND-EPISSOD
30443	AMPHETAMIN DEPEND-REMISS
30450	HALLUCINOGEN DEP-UNSPEC
30451	HALLUCINOGEN DEP-CONTIN
30452	HALLUCINOGEN DEP-EPISSOD
30453	HALLUCINOGEN DEP-REMISS
30460	DRUG DEPEND NEC-UNSPEC
30461	DRUG DEPEND NEC-CONTIN
30462	DRUG DEPEND NEC-EPISSODIC
30463	DRUG DEPEND NEC-IN REM
30470	OPIOID/OTHER DEP-UNSPEC
30471	OPIOID/OTHER DEP-CONTIN
30472	OPIOID/OTHER DEP-EPISSOD
30473	OPIOID/OTHER DEP-REMISS
30480	COMB DRUG DEP NEC-UNSPEC
30481	COMB DRUG DEP NEC-CONTIN
30482	COMB DRUG DEP NEC-EPISSOD
30483	COMB DRUG DEP NEC-REMISS
30490	DRUG DEPEND NOS-UNSPEC
30491	DRUG DEPEND NOS-CONTIN
30492	DRUG DEPEND NOS-EPISSODIC
30493	DRUG DEPEND NOS-REMISS
30500	ALCOHOL ABUSE-UNSPEC
30501	ALCOHOL ABUSE-CONTINUOUS
30502	ALCOHOL ABUSE-EPISSODIC
30503	ALCOHOL ABUSE-IN REMISS
3051	TOBACCO USE DISORDER (BEGIN 1994)
30510	TOBACCO ABUSE-UNSPEC (END 1994)
30511	TOBACCO ABUSE-CONTINUOUS (END 1994)
30512	TOBACCO ABUSE-EPISSODIC (END 1994)
30513	TOBACCO ABUSE-IN REMISS (END 1994)
30520	CANNABIS ABUSE-UNSPEC
30521	CANNABIS ABUSE-CONTIN
30522	CANNABIS ABUSE-EPISSODIC

30523	CANNABIS ABUSE-IN REMISS
30530	HALLUCINOGEN ABUSE-UNSPEC
30531	HALLUCINOGEN ABUSE-CONTIN
30532	HALLUCINOGEN ABUSE-EPISOD
30533	HALLUCINOGEN ABUSE-REMISS
30540	BARBITURATE ABUSE-UNSPEC
30541	BARBITURATE ABUSE-CONTIN
30542	BARBITURATE ABUSE-EPISOD
30543	BARBITURATE ABUSE-REMISS
30550	OPIOID ABUSE-UNSPEC
30551	OPIOID ABUSE-CONTINUOUS
30552	OPIOID ABUSE-EPISODIC
30553	OPIOID ABUSE-IN REMISS
30560	COCAINE ABUSE-UNSPEC
30561	COCAINE ABUSE-CONTINUOUS
30562	COCAINE ABUSE-EPISODIC
30563	COCAINE ABUSE-IN REMISS
30570	AMPHETAMINE ABUSE-UNSPEC
30571	AMPHETAMINE ABUSE-CONTIN
30572	AMPHETAMINE ABUSE-EPISOD
30573	AMPHETAMINE ABUSE-REMISS
30580	ANTIDEPRESS ABUSE-UNSPEC
30581	ANTIDEPRESS ABUSE-CONTIN
30582	ANTIDEPRESS ABUSE-EPISOD
30583	ANTIDEPRESS ABUSE-REMISS
30590	DRUG ABUSE NEC-UNSPEC
30591	DRUG ABUSE NEC-CONTIN
30592	DRUG ABUSE NEC-EPISODIC
30593	DRUG ABUSE NEC-IN REMISS
3060	PSYCHOGEN MUSCULSKEL DIS
3061	PSYCHOGENIC RESPIR DIS
3062	PSYCHOGEN CARDIOVASC DIS
3063	PSYCHOGENIC SKIN DISEASE
3064	PSYCHOGENIC GI DISEASE
30650	PSYCHOGENIC GU DIS NOS
30651	PSYCHOGENIC VAGINISMUS
30652	PSYCHOGENIC DYSMENORRHEA
30653	PSYCHOGENIC DYSURIA
30659	PSYCHOGENIC GU DIS NEC
3066	PSYCHOGEN ENDOCRINE DIS
3067	PSYCHOGENIC SENSORY DIS
3068	PSYCHOGENIC DISORDER NEC
3069	PSYCHOGENIC DISORDER NOS
3070	STAMMERING & STUTTERING
3071	ANOREXIA NERVOSA
30720	TIC DISORDER NOS
30721	TRANSIENT TIC CHILDHOOD

30722	CHRONIC MOTOR TIC DIS
30723	GILLES TOURETTE DISORDER
3073	STEREOTYPED MOVEMENTS
30740	NONORGANIC SLEEP DIS NOS
30741	TRANSIENT INSOMNIA
30742	PERSISTENT INSOMNIA
30743	TRANSIENT HYPERSOMNIA
30744	PERSISTENT HYPERSOMNIA
30745	DISRUPT SLEEP-WAKE CYCLE
30746	SOMNAMBULISM/NIGHT TERROR
30747	SLEEP STAGE DYSFUNC NEC
30748	REPETIT SLEEP INTRUSION
30749	NONORGANIC SLEEP DIS NEC
30750	EATING DISORDER NOS
30751	BULIMIA
30752	PICA
30753	PSYCHOGENIC RUMINATION
30754	PSYCHOGENIC VOMITING
30759	EATING DISORDER NEC
3076	ENURESIS
3077	ENCOPRESIS
30780	PSYCHOGENIC PAIN NOS
30781	TENSION HEADACHE
30789	PSYCHOGENIC PAIN NEC
3079	SPECIAL SYMPTOM NEC/NOS
3080	STRESS REACT EMOTIONAL
3081	STRESS REACTION FUGUE
3082	STRESS REACT PSYCHOMOT
3083	ACUTE STRESS REACT NEC
3084	STRESS REACT MIXED DIS
3089	ACUTE STRESS REACT NOS
3090	BRIEF DEPRESSIVE REACT
3091	PROLONG DEPRESSIVE REACT
30921	SEPARATION ANXIETY
30922	EMANCIPATION DISORDER
30923	ACADEMIC/WORK INHIBITION
30924	ADJ REACT-ANXIOUS MOOD
30928	ADJ REACT-MIXED EMOTION
30929	ADJ REACT-EMOTION NEC
3093	ADJUST REACT-CONDUCT DIS
3094	ADJ REACT-EMOTION/CONDUCT
30981	PROLONG POSTTRAUM STRESS
30982	ADJUST REACT-PHYS SYMPT
30983	ADJUST REACT-WITHDRAWAL
30989	ADJUSTMENT REACTION NEC
3099	ADJUSTMENT REACTION NOS
3100	FRONTAL LOBE SYNDROME

3101	ORGANIC PERSONALITY SYND
3102	POSTCONCUSSION SYNDROME
3108	NONPSYCHOT BRAIN SYN NEC (END 2011)
31081	PSEUDOBULBAR AFFECT (BEGIN 2011)
31089	NONPSYCH MNTL DISORD NEC (BEGIN 2011)
3109	NONPSYCHOT BRAIN SYN NOS
311	DEPRESSIVE DISORDER NEC
31200	UNSOCIAL AGGRESS-UNSPEC
31201	UNSOCIAL AGGRESSION-MILD
31202	UNSOCIAL AGGRESSION-MOD
31203	UNSOCIAL AGGRESS-SEVERE
31210	UNSOCIAL UNAGGRESS-UNSP
31211	UNSOCIAL UNAGGRESS-MILD
31212	UNSOCIAL UNAGGRESS-MOD
31213	UNSOCIAL UNAGGR-SEVERE
31220	SOCIAL CONDUCT DIS-UNSP
31221	SOCIAL CONDUCT DIS-MILD
31222	SOCIAL CONDUCT DIS-MOD
31223	SOCIAL CONDUCT DIS-SEV
31230	IMPULSE CONTROL DIS NOS
31231	PATHOLOGICAL GAMBLING
31232	KLEPTOMANIA
31233	PYROMANIA
31234	INTERMITT EXPLOSIVE DIS
31235	ISOLATED EXPLOSIVE DIS
31239	IMPULSE CONTROL DIS NEC
3124	MIX DIS CONDUCT/EMOTION
3128	OTHER CONDUCT DISTURB (END 1994)
31281	CONDUCT DISORDER CHILD ONSET (BEGIN 1994)
31282	CONDUCT DISORDER ADOLESC ONSET (BEGIN 1994)
31289	OTHER CONDUCT DISORDER (BEGIN 1994)
3129	CONDUCT DISTURBANCE NOS
3130	OVERANXIOUS DISORDER
3131	MISERY & UNHAPPINESS DIS
31321	SHYNESS DISORDER-CHILD
31322	INTROVERTED DIS-CHILD
31323	ELECTIVE MUTISM
3133	RELATIONSHIP PROBLEMS
31381	OPPOSITIONAL DISORDER
31382	IDENTITY DISORDER
31383	ACADEMIC UNDERACHIEVMENT
31389	EMOTIONAL DIS CHILD NEC
3139	EMOTIONAL DIS CHILD NOS
31400	ATTN DEFIC NONHYPERACT
31401	ATTN DEFICIT W HYPERACT
3141	HYPERKINET W DEVEL DELAY
3142	HYPERKINETIC CONDUCT DIS

3148	OTHER HYPERKINETIC SYND
3149	HYPERKINETIC SYND NOS
31500	READING DISORDER NOS
31501	ALEXIA
31502	DEVELOPMENTAL DYSLEXIA
31509	READING DISORDER NEC
3151	ARITHMETICAL DISORDER
3152	OTH LEARNING DIFFICULTY
31531	DEVELOPMENT LANGUAGE DIS
31532	RECEPTIVE LANG DIS (BEGIN 1996)
31534	SPEECH DEL D/T HEAR LOSS (BEGIN 2007)
31535	CHLDHD ONSET FLNCY DISOR (BEGIN 2010)
31539	SPEECH/LANGUAGE DIS NEC
3154	COORDINATION DISORDER
3155	MIXED DEVELOPMENT DIS
3158	DEVELOPMENT DELAYS NEC
3159	DEVELOPMENT DELAY NOS
316	PSYCHIC FACTOR W OTH DIS
317	MILD MENTAL RETARDATION
3180	MOD MENTAL RETARDATION
3181	SEVERE MENTAL RETARDAT
3182	PROFOUND MENTAL RETARDAT
319	MENTAL RETARDATION NOS

<b>HEALTHY NEWBORN ICD-9-CM CODES</b>	
<b>ICD-9-CM DIAGNOSIS CODE</b>	<b>ICD-9-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>Exclude episode of care from measure if it includes one of the codes below as the primary diagnosis and length of stay is (a) &lt;5 days if diagnosis code v3x01 [C-section occurred] or (b) &lt;3 days if diagnosis code v3x00 [no C-section occurred]).</b>	
V3000	SINGLE LIVEBORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3100	TWIN BIRTH, MATE LIVEBORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3200	TWIN BIRTH, MATE STILLBORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3300	TWIN BIRTH, UNSPECIFIED WHETHER MATE LIVEBORN OR STILLBORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3400	OTHER MULTIPLE BIRTH (THREE OR MORE), MATES ALL LIVEBORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3500	OTHER MULTIPLE BIRTH (THREE OR MORE), MATES ALL STILL BORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3600	OTHER MULTIPLE BIRTH (THREE OR MORE), MATES LIVEBORN AND STILLBORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3700	OTHER MULTIPLE BIRTH (THREE OR MORE), UNSPECIFIED WHETHER MATES LIVEBORN OR STILLBORN, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3900	LIVEBORN, UNSPECIFIED WHETHER SINGLE, TWIN OR MULTIPLE, BORN IN HOSPITAL, DELIVERED WITHOUT MENTION OF CESAREAN SECTION
V3001	SINGLE LIVEBORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION
V3101	TWIN BIRTH, MATE LIVEBORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION
V3201	TWIN BIRTH, MATE STILLBORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION
V3301	TWIN BIRTH, UNSPECIFIED WHETHER MATE LIVEBORN OR STILLBORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION
V3401	OTHER MULTIPLE BIRTH (THREE OR MORE), MATES ALL LIVEBORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION
V3501	OTHER MULTIPLE BIRTH (THREE OR MORE), MATES ALL STILL BORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION



V3601	OTHER MULTIPLE BIRTH (THREE OR MORE), MATES LIVEBORN AND STILLBORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION
V3701	OTHER MULTIPLE BIRTH (THREE OR MORE), UNSPECIFIED WHETHER MATES LIVEBORN OR STILLBORN, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION
V3901	LIVEBORN, UNSPECIFIED WHETHER SINGLE, TWIN OR MULTIPLE, BORN IN HOSPITAL, DELIVERED BY CESAREAN SECTION

VARIABLES DEFINED AT THE EPISODE OF CARE LEVEL	
VARIABLE NAME	DESCRIPTION
<i>cci_count</i>	<p>ordinal variable that consists of the total number of body systems affected by a chronic condition            Constructed using the AHRQ CCI tool and top-coded (has an upper limit defined) at 4 or more body systems.</p> <p>1 = 0 or 1 body system            2 = 2 body systems            3 = 3 body systems            4 = 4+ body systems</p> <p>Note: For analysis, 0 or 1 body system serves as the reference group.</p>
<i>dob18</i>	date of the patient's 18 <sup>th</sup> birthday, expressed as a Julian date
<i>ageyrs_disch</i>	continuous variable containing age in years at discharge
<i>agegroup</i>	<p>ordinal variable that consists of age in years at discharge with 5 groupings of age</p> <p>1 = <math>0 \leq \text{age} &lt; 1</math>            2 = <math>1 \leq \text{age} &lt; 5</math>            3 = <math>5 \leq \text{age} &lt; 8</math>            4 = <math>8 \leq \text{age} &lt; 12</math>            5 = <math>12 \leq \text{age} &lt; 18</math></p> <p>Note: For analysis, age 0 to &lt; 1 serves as the reference group.</p>

## DETAILED MODEL SPECIFICATION

### Detailed Model Specification

$$\ln\left(\frac{y_{ij}}{1-y_{ij}}\right) = \beta_0 + \beta_1 x_{1ij} + \dots + \beta_n x_{nij} + u_{0j}$$

Where:

- $y_{ij}$ 
  - represents a readmission event for an index admission  $i$  in hospital  $j$
  - $y_{ij} \sim \text{Bernoulli}(\pi_{ij})$ , where  $\pi_{ij}$  represents the probability of readmission for the  $i^{\text{th}}$  admission in the  $j^{\text{th}}$  hospital
  - takes on the following values for each index admission:
    - 0 = non-readmission
    - 1 = readmission
- $\beta_0$  is the intercept representing the overall readmission rate
- $u_{0j}$  represents the  $j^{\text{th}}$  hospital's deviation from  $\beta_0$  and  $u_{0j} \sim \text{iid } N(0, \tau_{00})$
- $\beta_1 x_{1ij}$  to  $\beta_n x_{nij}$  represent the  $n$  case-mix adjustment constant values for the  $i^{\text{th}}$  index admission in the  $j^{\text{th}}$  hospital

SAS FILES FOR MEASURE IMPLEMENTATION		
MEASURE IMPLEMENTATION STEP	SAS FILES	DESCRIPTION
Data preparation	format_file_ALL_ICD9.sas7bdat	Format file containing the ICD-9-CM diagnosis and procedure codes required for defining variables in the measure.
	All-Condition_PediatricReadmission_DataPrep_AllPayer.sas	Program for preparation of all-payer data, Steps 5-8.
	All-Condition_PediatricReadmission_DataPrep_SinglePayer.sas	Program for preparation of single-payer data, Steps 5-8.
Fitting of case-mix adjustment model and estimation of hospital-level readmission rates	AllCondition_Zerocell.sas	Macro program for dropping index admissions if all index admissions of a given case-mix variable (i.e., <i>cci15</i> = 1) have the same outcome (i.e., readmission = 1 or readmission = 0).
	All-Condition_PediatricReadmission_Model.sas	Program for fitting case-mix adjustment model and estimating hospital-level readmission rates.
Fitting of case-mix adjustment model and estimation of nationally comparable hospital- and state-level readmission rates	AllCondition_Zerocell.sas	Macro program for dropping index admissions if all index admissions of a given case-mix variable (i.e., <i>cci15</i> = 1) have the same outcome (i.e., readmission = 1 or readmission = 0).
	max_ac_cov.sas7bdat max_ac_sample.sas7bdat max_ac_global_model_linux.sas7bitm max_ac_global_model_win.sas7bitm	Program and files for fitting case-mix adjustment model and estimating nationally comparable hospital- and state-level readmission rates

All- Condition_PediatricRead mission_Nationally comparable rates.sas	
---	--

## USING SAS FORMAT FILES

For convenience, we have provided a SAS format file containing all of the ICD-9-CM diagnosis and procedure codes required to define variables for the measure.

### Instructions for Using the SAS Format File to Define Variables Based on ICD-9-CM Codes

1. Define a libname where you can save the SAS format file, "format\_file\_ALL\_ICD9.sas7bdat" (i.e., libname format "c:\Format Files");
2. Save the format file in the location you designated in step 1.
3. Bring the format file into the SAS work drive by using the procedure format. For example:

```
proc format library=work cntlin=format. format_file_ALL_ICD9;
run;
```

4. The table below lists the SAS format names and labels in the format file.

### SAS Format Names and Labels

VARIABLE	TYPE OF ICD-9-CM CODE	FORMAT NAME	LABEL
<i>cci1-cci10, cci12-cci18</i>	primary or secondary diagnosis	<b>\$CHRONF</b>	chronic
<i>cci1-cci10, cci12-cci18</i>	primary or secondary diagnosis	<b>\$SYSTEMF</b>	cci1, cci2, cci3, cci4, cci5, cci6, cci7, cci8, cci9, cci10, cci11, cci12, cci13, cci14, cci15, cci16, cci17, cci18  Note: The variable <i>cci11</i> is not used in the measure, but the label <i>cci11</i> is included in the format file so that as the CCI variables are created, the program must run through the records only once. (If instead the variables <i>cci1-cci10</i> were created in 1 step and <i>cci12-cci18</i> were created in a second step, the program would have to run through the records twice.) However, even though <i>cci11</i> is created as a variable, it is then dropped using the SAS code below.
<i>planned</i>	primary procedure	<b>\$PLANNEDF</b>	planned
<i>chemo</i>	primary diagnosis	<b>\$CHEMODX1F</b>	chemo
<i>chemo</i>	primary procedure	<b>\$CHEMOPR1F</b>	chemo
<i>mh</i>	primary diagnosis	<b>\$MHDX1F</b>	mh
<i>obstetric</i>	primary diagnosis	<b>\$OBSTETRICDX1F</b>	obstetric
<i>obstetric</i>	primary or secondary diagnosis	<b>\$OBSTETRICDXF</b>	obstetric
<i>obstetric</i>	primary or secondary procedure	<b>\$OBSTERICPRF</b>	obstetric
<i>newborn</i>	primary diagnosis	<b>\$NEWBORNCF</b>	newborn
<i>newborn</i>	primary diagnosis	<b>\$NEWBORNOCF</b>	newborn

Use the *put* function with the SAS formats to define the variables *cci1-cci10* and *cci12-cci18*, *planned*, *chemo*, *mh*, *obstetric*, *newborn*. We have provided examples of the SAS code to define each variable in the table below.

### Examples of Using SAS Formats to Define Variables

VARIABLE	FORMATS USED TO DEFINE VARIABLE	SAS CODE EXAMPLE
<i>cci1-cci10, cci12-cci18</i>	<b>\$CHRONF</b> <b>\$SYSTEMF</b>	<pre>/*creates cci1-cci10 and cci12-cci18*/ array cci_systems [18] cci1-cci18; array DXS[*] \$ DX1-DX25; array PRS[*] \$ PR1-PR25;  do i=1 to 18;   cci_systems[i]=0; end;  do i=1 to 25;   if put(dxs[i], \$chronF.)='chronic' then do j=1 to 18;     if input(substr(put(dxs[i], \$systemF.), 4, 2), 2.0)=j       then cci_systems[j]=1;     end;   end; end; drop cci11;</pre>
<i>planned</i>	<b>\$PLANNEDF</b>	<pre>/*creates planned*/ planned=0; if put(pr1, \$plannedF.)='planned' then planned=1;</pre>
<i>chemo</i>	<b>\$CHEMODX1F</b> <b>\$CHEMOPR1F</b>	<pre>/*creates chemo*/ chemo=0; if put(dx1, \$chemoDX1F.)='chemo' or put(pr1, \$chemoPR1F.)='chemo' then chemo=1;</pre>
<i>mh</i>	<b>\$MHDX1F</b>	<pre>/*creates mh*/ mh=0; if put(dx1, \$MHDX1F.)='mh' then mh=1;</pre>
		<pre>/*creates obstetric */ obstetric=0;</pre>

<p><i>obstetric</i></p>	<p>\$OBSTETRICDX1F \$OBSTETRICDXF \$OBSTETRICPRF</p>	<pre> if put(dx1,\$ObstetricDX1F.)='obstetric' then obstetric=1;  do i=1 to 25;     if put(dxs{i},\$ObstetricDXF.)='obstetric' then         obstetric=1; end;  do i=1 to 25;     if put(prs{i},\$ObstetricPRF.)='obstetric' then         obstetric=1; end; </pre>
<p><i>newborn</i></p>	<p>\$NEWBORNCF (C-section) \$NEWBORNOCF (No C-section)</p>	<pre> /*creates newborn*/ newborn=0; if (put(dx1,\$newbornNoCf.)='newborn' and 0&lt;=(end_service_dt-admit_dt)&lt;3) or (put(dx1,\$newbornCf.)='newborn' and 0&lt;=(end_service_dt-admit_dt)&lt;5) then newborn=1; </pre>

TERMINOLOGY	
TERM	DEFINITION
<b>Case-Mix</b>	The age, gender, and chronic condition characteristics of the patients with index admissions at a given hospital. Differences in the distributions of these characteristics across hospitals may be associated with differences in readmission rates. The measure therefore adjusts readmission rates as if each hospital cared for the same patient case-mix.
<b>Chronic Condition Indicator</b>	<p>A tool developed as part of the AHRQ Healthcare Cost and Utilization Project that categorizes International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) diagnosis codes into 1 of 18 "body systems" (organ systems, disease categories, or other categories) and designates them as chronic or not chronic.</p> <p>Patients who have a principal ICD-10 diagnosis code for an obstetric condition or any diagnosis or procedure code for labor and delivery are excluded from the measure cohort (the rationale for this exclusion is provided below). We have found using various datasets that this exclusion leaves very few (or sometimes no) patients who have an additional diagnosis code for a chronic condition falling into body system 11, "Complications of pregnancy, childbirth, and the puerperium," which could create model-fitting problems if Chronic Condition Indicator 11 were included in the case-mix-adjustment model. The measure therefore does not include the Chronic Condition Indicator variable for body system 11.</p>
<b>Discharge Disposition</b>	The data field on each record indicating the patient's status at the time of end-of-service (e.g., left against medical advice, discharged home, deceased).
<b>Episode of Care</b>	A patient's complete period of inpatient care. Data for a single period of inpatient care may be covered by 1 claims record or may be contained in > 1 claims record because the patient (a) received services from > 1 cost center in the same hospital and/or (b) was transferred from 1 hospital to another. Therefore, constructing an <i>episode of care</i> for analysis as an index admission or readmission may require combining patient information across multiple records.
<b>Index Admission</b>	An eligible admission to an acute care hospital. The index admission serves as the starting point for enumerating readmissions.
<b>Planned Procedure</b>	A procedure that was judged by expert reviewers to generally be scheduled at least 24 hours in advance for an expected medical need in more than 80% of cases and to be a potential reason for hospitalization.
<b>Planned Readmission</b>	An admission to an acute care hospital with a principal International Classification of Diseases, Tenth Revision, Procedure Coding System (ICD-10-PCS) procedure code for a planned procedure, occurring within 30 days of discharge from a prior acute care hospitalization.
<b>Readmission</b>	An admission to an acute care hospital within 30 days of discharge from an acute care hospital.
<b>Readmission Rate</b>	<p>The percentage of index admissions with <math>\geq 1</math> readmission within 30 days. The readmission rate, unadjusted for case-mix, is calculated as follows:</p> $\frac{\text{number of index admissions with } \geq 1 \text{ readmission within 30 days}}{\text{total number of index admissions}}$



**AHA HOSPITAL CODES FOR ELIGIBLE HOSPITAL TYPES**

<b>CODE</b>	<b>DESCRIPTION</b>
10	General medical and surgical
11	Hospital unit of an institution (prison hospital, college infirmary, etc.)
44	Obstetrics and gynecology
49	Other specialty
50	Children's general
51	Children's hospital unit of an institution

**CMS HOSPITAL CODES FOR ELIGIBLE HOSPITAL TYPES**

<b>CODE</b>	<b>DESCRIPTION</b>
282N00000X	General acute care hospital
282NC0060X	General acute care hospital critical access
282NC2000X	General acute care hospital children
282NR1301X	General acute care hospital rural
282NW0100X	General acute care hospital women
286500000X	Military hospital
2865M2000X	Military general acute care hospital
2865X1600X	Military general acute care hospital.- Operational (transportable)

## VARIABLES DEFINED AT THE RECORD LEVEL

VARIABLE NAME	DESCRIPTION
<i>patientid</i>	unique patient identifier  Note: <i>patientid</i> will have no missing values due to the exclusion of records with missing patient identifiers (see Detailed Measure Specifications).
<i>dob</i>	patient date of birth  Note: If date of birth is missing in some records for a patient but present and consistent in others, then apply the date of birth from the records in which it is present to the records in which it is missing. This approach, together with the exclusion of records for patients with date of birth missing in all records (see Detailed Measure Specifications), will result in no missing values for <i>dob</i> .
<i>hospitalid</i>	unique hospital identifier  Note: <i>hospitalid</i> will have no missing values due to the exclusion of records with missing hospital identifier (see Detailed Measure Specifications). <i>hospitalid</i> must be a character variable.
<i>admit_dt</i>	admission date  Note: <i>admit_dt</i> will have no missing values due to the exclusion of records with missing admission dates (see Detailed Measure Specifications).
<i>end_service_dt</i>	end-of-service date  Note: <i>end_service_dt</i> will have no missing values due to the exclusion of records with missing end-of-service dates (see Detailed Measure Specifications).
<i>hasprimary</i>	dichotomous variable indicating whether the principal ICD-10-CM diagnosis code is complete  1 = principal diagnosis code is present 0 = principal diagnosis code is missing  Note: <i>hasprimary</i> will have no missing values.
<i>ccix</i>  (where <i>x</i> represents the number of the AHRQ CCI body system, e.g., <i>cci1</i> , <i>cci2</i> , <i>cci3</i> )	17 dichotomous variables indicating the presence of a chronic condition in a particular body system (organ system, disease category, or other category) classified using the AHRQ CCI tool  1 = present 0 = otherwise  The measure excludes patients admitted for care of obstetric conditions, including labor and delivery (the rationale for this exclusion is provided in the Detailed Measure Specifications). We have found using various datasets that this exclusion leaves very few (or sometimes no) patients who have chronic conditions falling into body system 11, "Complications of pregnancy, childbirth, and the puerperium," which could create model-fitting problems if Chronic Condition Indicator 11 was included in the case-mix-adjustment model. The measure therefore does not include the Chronic Condition Indicator for body system 11.  See CCI worksheets in this workbook for detailed ICD-10-CM diagnosis code specifications. Code a Chronic Condition Indicator as present if a diagnosis code for that body system is present as either a principal or additional diagnosis. Note: <i>ccix</i> should have no missing values.

<i>planned</i>	<p>dichotomous variable indicating the presence of a planned primary procedure</p> <p>1 = present 0 = otherwise</p> <p>See Planned Procedures worksheets in this workbook for detailed ICD-10-PCS procedure code specifications. Note: <i>planned</i> should have no missing values.</p>
<i>chemo</i>	<p>dichotomous variable indicating the presence of principal or additional ICD-10-CM or ICD-10-PCS code for chemotherapy.</p> <p>1 = present 0 = otherwise</p> <p>See Chemotherapy worksheets in this workbook for detailed ICD-10-CM diagnosis and ICD-10-PCS procedure code specifications. Note: <i>chemo</i> should have no missing values.</p>
<i>mh</i>	<p>dichotomous variable indicating the presence of a principal ICD-10-CM diagnosis code for a mental health condition</p> <p>1 = present 0 = otherwise</p> <p>See Mental Health worksheets in this workbook for detailed ICD-10-CM diagnosis code specifications. Note: <i>mh</i> should have no missing values.</p>
<i>obstetric</i>	<p>dichotomous variable indicating the presence of a non-delivery obstetric principal ICD-10-CM diagnosis code or any delivery diagnosis or procedure</p> <p>1 = present 0 = otherwise</p> <p>See Obstetric and Labor and Delivery worksheets in this workbook for detailed ICD-10-CM diagnosis and ICD-10-PCS procedure code specifications. Note: <i>obstetric</i> should have no missing values.</p>
<i>newborn</i>	<p>dichotomous variable indicating an admission for birth of a healthy newborn</p> <p>1 = present 0 = otherwise</p> <p>See Healthy Newborn worksheet in this workbook for detailed ICD-10-CM diagnosis code specifications. For births by Cesarean section: Code a record as the birth admission for a healthy newborn if the birth diagnosis code is the principal diagnosis and length of stay is &lt;5 days. For births by vaginal or unspecified delivery: Code a record as the birth admission for a healthy newborn if the birth diagnosis code is the principal diagnosis and length of stay is &lt;3 days. Note: <i>newborn</i> should have no missing values.</p> <p>Note: <i>newborn</i> should have no missing values.</p>
<i>disp_status</i>	<p>categorical variable indicating disposition status</p> <p>0 = other (any disposition status not accounted for below)</p> <p>1 = discharge</p> <p>2 = transfer to an acute care hospital</p> <p>3 = left against medical advice</p> <p>4 = died</p>

	Note: <i>disp_status</i> will have no missing values due to the exclusion of records with missing disposition statuses (see Detailed Measure Specifications).
<i>male</i>	<p>categorical variable indicating patient gender</p> <p>0 = female 1 = male</p> <p>Note: Female serves as the reference group. If gender is missing in some records for a patient but present and consistent in other records, then apply the value of gender from the records in which it is present to the records in which it is missing. This approach, together with the exclusion of records for patients with gender missing in all records (see Detailed Measure Specifications), will result in no missing values for <i>male</i>.</p>
<i>ins_end</i>	<p>variable containing the end date of the period of insurance coverage that includes the record's end-of-service date</p> <p>For example: If a patient was insured from 1/1 to 1/31 and from 4/15 to 12/31:</p> <ul style="list-style-type: none"> <li>• For a record with an end-of-service date of 1/29, the value of <i>ins_end</i> would be 1/31.</li> <li>• For a record with an end-of-service date of 7/23, the value of <i>ins_end</i> would be 12/31.</li> </ul> <p>Note: This variable should only be included in single-payer analyses. It will be used to determine whether a patient has insurance coverage for at least 30 days after discharge from an index hospitalization and thus has 30 days of follow-up data to evaluate readmissions. It will have no missing values because it is calculated using the end-of-service date, which should never be missing due to the exclusion of records with missing end-of-service dates (see Detailed Measure Specifications).</p>

<b>OVERVIEW OF ICD-10 WORKSHEETS</b>	
<b>For each ICD-10 code set (CCIs, Planned Procedures, etc.), up to three worksheets are provided in this data dictionary. The contents of the worksheets are as follows:</b>	
<b>Worksheet</b>	<b>Description</b>
ICD-10 Codes	Contains a unique list of all individual ICD-10 codes for a given set. May not include all codes included in clusters (see below).
Clusters	In some cases when converting from ICD-9 codes to ICD-10 codes, multiple ICD-10 codes were required to capture the original meaning of the source ICD-9 code. The resulting sets of ICD-10 codes are referred to as clusters and are listed in the Clusters worksheet.
Cluster Definitions	Indicates which specific ICD-10 codes comprise each cluster

<b>CHRONIC CONDITION INDICATORS ICD-10-CM CODES</b>	
<b>ICD-10-CM DIAGNOSIS CODE</b>	<b>ICD-10-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>ICD-10-CM code can be either principal or additional diagnosis</b>	
<b>CCI 1. INFECTIOUS AND PARASITIC DISEASES</b>	
A52.11	TABES DORSALIS
A52.13	LATE SYPHILITIC MENINGITIS
A52.17	GENERAL PARESIS
A52.19	OTHER SYMPTOMATIC NEUROSYPHILIS
A52.2	ASYMPTOMATIC NEUROSYPHILIS
A52.3	NEUROSYPHILIS, UNSPECIFIED
A52.71	LATE SYPHILITIC OCULOPATHY
A52.72	SYPHILIS OF LUNG AND BRONCHUS
A52.73	SYMPTOMATIC LATE SYPHILIS OF OTHER RESPIRATORY ORGANS
A52.74	SYPHILIS OF LIVER AND OTHER VISCERA
A52.75	SYPHILIS OF KIDNEY AND URETER
A52.79	OTHER SYMPTOMATIC LATE SYPHILIS
A52.8	LATE SYPHILIS, LATENT
A52.9	LATE SYPHILIS, UNSPECIFIED
A53.0	LATENT SYPHILIS, UNSPECIFIED AS EARLY OR LATE
A60.00	HERPESVIRAL INFECTION OF UROGENITAL SYSTEM, UNSPECIFIED
A60.01	HERPESVIRAL INFECTION OF PENIS
A60.02	HERPESVIRAL INFECTION OF OTHER MALE GENITAL ORGANS
A60.03	HERPESVIRAL CERVICITIS
A60.04	HERPESVIRAL VULVOVAGINITIS
A60.09	HERPESVIRAL INFECTION OF OTHER UROGENITAL TRACT
A60.1	HERPESVIRAL INFECTION OF PERIANAL SKIN AND RECTUM
A60.9	ANOGENITAL HERPESVIRAL INFECTION, UNSPECIFIED
A71.0	INITIAL STAGE OF TRACHOMA
A71.1	ACTIVE STAGE OF TRACHOMA
A71.9	TRACHOMA, UNSPECIFIED
A81.00	CREUTZFELDT-JAKOB DISEASE, UNSPECIFIED
A81.01	VARIANT CREUTZFELDT-JAKOB DISEASE
A81.09	OTHER CREUTZFELDT-JAKOB DISEASE
A81.1	SUBACUTE SCLEROSING PANENCEPHALITIS
A81.2	PROGRESSIVE MULTIFOCAL LEUKOENCEPHALOPATHY
A81.81	KURU
A81.82	GERSTMANN-STRAUSSLER-SCHEINKER SYNDROME
A81.83	FATAL FAMILIAL INSOMNIA
A81.9	ATYPICAL VIRUS INFECTION OF CENTRAL NERVOUS SYSTEM, UNSP
B18.0	CHRONIC VIRAL HEPATITIS B WITH DELTA-AGENT
B18.1	CHRONIC VIRAL HEPATITIS B WITHOUT DELTA-AGENT
B18.2	CHRONIC VIRAL HEPATITIS C
B20.	HUMAN IMMUNODEFICIENCY VIRUS [HIV] DISEASE
B38.1	CHRONIC PULMONARY COCCIDIOIDOMYCOSIS
B44.81	ALLERGIC BRONCHOPULMONARY ASPERGILLOSIS
B90.0	SEQUELAE OF CENTRAL NERVOUS SYSTEM TUBERCULOSIS
B90.1	SEQUELAE OF GENITOURINARY TUBERCULOSIS
B90.2	SEQUELAE OF TUBERCULOSIS OF BONES AND JOINTS
B90.8	SEQUELAE OF TUBERCULOSIS OF OTHER ORGANS
B90.9	SEQUELAE OF RESPIRATORY AND UNSPECIFIED TUBERCULOSIS
B91.	SEQUELAE OF POLIOMYELITIS
B92.	SEQUELAE OF LEPROSY
B94.0	SEQUELAE OF TRACHOMA
B94.1	SEQUELAE OF VIRAL ENCEPHALITIS
B94.2	SEQUELAE OF VIRAL HEPATITIS
B94.8	SEQUELAE OF OTH INFECTIOUS AND PARASITIC DISEASES
B94.9	SEQUELAE OF UNSPECIFIED INFECTIOUS AND PARASITIC DISEASE
<b>CCI 2. NEOPLASMS</b>	
C00.0	MALIGNANT NEOPLASM OF EXTERNAL UPPER LIP
C00.1	MALIGNANT NEOPLASM OF EXTERNAL LOWER LIP
C00.2	MALIGNANT NEOPLASM OF EXTERNAL LIP, UNSPECIFIED
C00.3	MALIGNANT NEOPLASM OF UPPER LIP, INNER ASPECT

C00.4	MALIGNANT NEOPLASM OF LOWER LIP, INNER ASPECT
C00.5	MALIGNANT NEOPLASM OF LIP, UNSPECIFIED, INNER ASPECT
C00.6	MALIGNANT NEOPLASM OF COMMISSURE OF LIP, UNSPECIFIED
C00.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF LIP
C00.9	MALIGNANT NEOPLASM OF LIP, UNSPECIFIED
C01.	MALIGNANT NEOPLASM OF BASE OF TONGUE
C02.0	MALIGNANT NEOPLASM OF DORSAL SURFACE OF TONGUE
C02.1	MALIGNANT NEOPLASM OF BORDER OF TONGUE
C02.2	MALIGNANT NEOPLASM OF VENTRAL SURFACE OF TONGUE
C02.3	MALIG NEOPLASM OF ANTERIOR TWO-THIRDS OF TONGUE, PART UNSP
C02.4	MALIGNANT NEOPLASM OF LINGUAL TONSIL
C02.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF TONGUE
C02.9	MALIGNANT NEOPLASM OF TONGUE, UNSPECIFIED
C03.0	MALIGNANT NEOPLASM OF UPPER GUM
C03.1	MALIGNANT NEOPLASM OF LOWER GUM
C03.9	MALIGNANT NEOPLASM OF GUM, UNSPECIFIED
C04.0	MALIGNANT NEOPLASM OF ANTERIOR FLOOR OF MOUTH
C04.1	MALIGNANT NEOPLASM OF LATERAL FLOOR OF MOUTH
C04.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF FLOOR OF MOUTH
C04.9	MALIGNANT NEOPLASM OF FLOOR OF MOUTH, UNSPECIFIED
C05.0	MALIGNANT NEOPLASM OF HARD PALATE
C05.1	MALIGNANT NEOPLASM OF SOFT PALATE
C05.2	MALIGNANT NEOPLASM OF UVULA
C05.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF PALATE
C05.9	MALIGNANT NEOPLASM OF PALATE, UNSPECIFIED
C06.0	MALIGNANT NEOPLASM OF CHEEK MUCOSA
C06.1	MALIGNANT NEOPLASM OF VESTIBULE OF MOUTH
C06.2	MALIGNANT NEOPLASM OF RETROMOLAR AREA
C06.80	MALIGNANT NEOPLASM OF OVRLP SITES OF UNSP PARTS OF MOUTH
C06.89	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF OTH PRT MOUTH
C06.9	MALIGNANT NEOPLASM OF MOUTH, UNSPECIFIED
C07.	MALIGNANT NEOPLASM OF PAROTID GLAND
C08.0	MALIGNANT NEOPLASM OF SUBMANDIBULAR GLAND
C08.1	MALIGNANT NEOPLASM OF SUBLINGUAL GLAND
C08.9	MALIGNANT NEOPLASM OF MAJOR SALIVARY GLAND, UNSPECIFIED
C09.0	MALIGNANT NEOPLASM OF TONSILLAR FOSSA
C09.1	MALIG NEOPLASM OF TONSILLAR PILLAR (ANTERIOR) (POSTERIOR)
C09.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF TONSIL
C09.9	MALIGNANT NEOPLASM OF TONSIL, UNSPECIFIED
C10.0	MALIGNANT NEOPLASM OF VALLECULA
C10.1	MALIGNANT NEOPLASM OF ANTERIOR SURFACE OF EPIGLOTTIS
C10.2	MALIGNANT NEOPLASM OF LATERAL WALL OF OROPHARYNX
C10.3	MALIGNANT NEOPLASM OF POSTERIOR WALL OF OROPHARYNX
C10.4	MALIGNANT NEOPLASM OF BRANCHIAL CLEFT
C10.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF OROPHARYNX
C10.9	MALIGNANT NEOPLASM OF OROPHARYNX, UNSPECIFIED
C11.0	MALIGNANT NEOPLASM OF SUPERIOR WALL OF NASOPHARYNX
C11.1	MALIGNANT NEOPLASM OF POSTERIOR WALL OF NASOPHARYNX
C11.2	MALIGNANT NEOPLASM OF LATERAL WALL OF NASOPHARYNX
C11.3	MALIGNANT NEOPLASM OF ANTERIOR WALL OF NASOPHARYNX
C11.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF NASOPHARYNX
C11.9	MALIGNANT NEOPLASM OF NASOPHARYNX, UNSPECIFIED
C12.	MALIGNANT NEOPLASM OF PYRIFORM SINUS
C13.0	MALIGNANT NEOPLASM OF POSTCRICOID REGION
C13.1	MALIG NEOPLASM OF ARYEPIGLOTTIC FOLD, HYPOPHARYNGEAL ASPECT
C13.2	MALIGNANT NEOPLASM OF POSTERIOR WALL OF HYPOPHARYNX
C13.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF HYPOPHARYNX
C13.9	MALIGNANT NEOPLASM OF HYPOPHARYNX, UNSPECIFIED
C14.0	MALIGNANT NEOPLASM OF PHARYNX, UNSPECIFIED
C14.2	MALIGNANT NEOPLASM OF WALDEYER'S RING
C14.8	MALIG NEOPLM OF OVRLP SITES OF LIP, ORAL CAVITY AND PHARYNX
C15.3	MALIGNANT NEOPLASM OF UPPER THIRD OF ESOPHAGUS
C15.4	MALIGNANT NEOPLASM OF MIDDLE THIRD OF ESOPHAGUS
C15.5	MALIGNANT NEOPLASM OF LOWER THIRD OF ESOPHAGUS
C15.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF ESOPHAGUS



C15.9	MALIGNANT NEOPLASM OF ESOPHAGUS, UNSPECIFIED
C16.0	MALIGNANT NEOPLASM OF CARDIA
C16.1	MALIGNANT NEOPLASM OF FUNDUS OF STOMACH
C16.2	MALIGNANT NEOPLASM OF BODY OF STOMACH
C16.3	MALIGNANT NEOPLASM OF PYLORIC ANTRUM
C16.4	MALIGNANT NEOPLASM OF PYLORUS
C16.5	MALIGNANT NEOPLASM OF LESSER CURVATURE OF STOMACH, UNSP
C16.6	MALIGNANT NEOPLASM OF GREATER CURVATURE OF STOMACH, UNSP
C16.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF STOMACH
C16.9	MALIGNANT NEOPLASM OF STOMACH, UNSPECIFIED
C17.0	MALIGNANT NEOPLASM OF DUODENUM
C17.1	MALIGNANT NEOPLASM OF JEJUNUM
C17.2	MALIGNANT NEOPLASM OF ILEUM
C17.3	MECKEL'S DIVERTICULUM, MALIGNANT
C17.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF SMALL INTESTINE
C17.9	MALIGNANT NEOPLASM OF SMALL INTESTINE, UNSPECIFIED
C18.0	MALIGNANT NEOPLASM OF CECUM
C18.1	MALIGNANT NEOPLASM OF APPENDIX
C18.2	MALIGNANT NEOPLASM OF ASCENDING COLON
C18.3	MALIGNANT NEOPLASM OF HEPATIC FLEXURE
C18.4	MALIGNANT NEOPLASM OF TRANSVERSE COLON
C18.5	MALIGNANT NEOPLASM OF SPLENIC FLEXURE
C18.6	MALIGNANT NEOPLASM OF DESCENDING COLON
C18.7	MALIGNANT NEOPLASM OF SIGMOID COLON
C18.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF COLON
C18.9	MALIGNANT NEOPLASM OF COLON, UNSPECIFIED
C19.	MALIGNANT NEOPLASM OF RECTOSIGMOID JUNCTION
C20.	MALIGNANT NEOPLASM OF RECTUM
C21.0	MALIGNANT NEOPLASM OF ANUS, UNSPECIFIED
C21.1	MALIGNANT NEOPLASM OF ANAL CANAL
C21.2	MALIGNANT NEOPLASM OF CLOACOGENIC ZONE
C21.8	MALIG NEOPLASM OF OVRLP SITES OF RECTUM, ANUS AND ANAL CANAL
C22.0	LIVER CELL CARCINOMA
C22.1	INTRAHEPATIC BILE DUCT CARCINOMA
C22.2	HEPATOBLASTOMA
C22.3	ANGIOSARCOMA OF LIVER
C22.4	OTHER SARCOMAS OF LIVER
C22.7	OTHER SPECIFIED CARCINOMAS OF LIVER
C22.8	MALIGNANT NEOPLASM OF LIVER, PRIMARY, UNSPECIFIED AS TO TYPE
C22.9	MALIG NEOPLASM OF LIVER, NOT SPECIFIED AS PRIMARY OR SEC
C23.	MALIGNANT NEOPLASM OF GALLBLADDER
C24.0	MALIGNANT NEOPLASM OF EXTRAHEPATIC BILE DUCT
C24.1	MALIGNANT NEOPLASM OF AMPULLA OF VATER
C24.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF BILIARY TRACT
C24.9	MALIGNANT NEOPLASM OF BILIARY TRACT, UNSPECIFIED
C25.0	MALIGNANT NEOPLASM OF HEAD OF PANCREAS
C25.1	MALIGNANT NEOPLASM OF BODY OF PANCREAS
C25.2	MALIGNANT NEOPLASM OF TAIL OF PANCREAS
C25.3	MALIGNANT NEOPLASM OF PANCREATIC DUCT
C25.4	MALIGNANT NEOPLASM OF ENDOCRINE PANCREAS
C25.7	MALIGNANT NEOPLASM OF OTHER PARTS OF PANCREAS
C25.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF PANCREAS
C25.9	MALIGNANT NEOPLASM OF PANCREAS, UNSPECIFIED
C26.0	MALIGNANT NEOPLASM OF INTESTINAL TRACT, PART UNSPECIFIED
C26.1	MALIGNANT NEOPLASM OF SPLEEN
C26.9	MALIGNANT NEOPLASM OF ILL-DEFINED SITES WITHIN THE DGSTV SYS
C30.0	MALIGNANT NEOPLASM OF NASAL CAVITY
C30.1	MALIGNANT NEOPLASM OF MIDDLE EAR
C31.0	MALIGNANT NEOPLASM OF MAXILLARY SINUS
C31.1	MALIGNANT NEOPLASM OF ETHMOIDAL SINUS
C31.2	MALIGNANT NEOPLASM OF FRONTAL SINUS
C31.3	MALIGNANT NEOPLASM OF SPHENOID SINUS
C31.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF ACCESSORY SINUSES
C31.9	MALIGNANT NEOPLASM OF ACCESSORY SINUS, UNSPECIFIED
C32.0	MALIGNANT NEOPLASM OF GLOTTIS

C32.1	MALIGNANT NEOPLASM OF SUPRAGLOTTIS
C32.2	MALIGNANT NEOPLASM OF SUBGLOTTIS
C32.3	MALIGNANT NEOPLASM OF LARYNGEAL CARTILAGE
C32.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF LARYNX
C32.9	MALIGNANT NEOPLASM OF LARYNX, UNSPECIFIED
C33.	MALIGNANT NEOPLASM OF TRACHEA
C34.00	MALIGNANT NEOPLASM OF UNSPECIFIED MAIN BRONCHUS
C34.01	MALIGNANT NEOPLASM OF RIGHT MAIN BRONCHUS
C34.02	MALIGNANT NEOPLASM OF LEFT MAIN BRONCHUS
C34.10	MALIGNANT NEOPLASM OF UPPER LOBE, UNSP BRONCHUS OR LUNG
C34.11	MALIGNANT NEOPLASM OF UPPER LOBE, RIGHT BRONCHUS OR LUNG
C34.12	MALIGNANT NEOPLASM OF UPPER LOBE, LEFT BRONCHUS OR LUNG
C34.2	MALIGNANT NEOPLASM OF MIDDLE LOBE, BRONCHUS OR LUNG
C34.30	MALIGNANT NEOPLASM OF LOWER LOBE, UNSP BRONCHUS OR LUNG
C34.31	MALIGNANT NEOPLASM OF LOWER LOBE, RIGHT BRONCHUS OR LUNG
C34.32	MALIGNANT NEOPLASM OF LOWER LOBE, LEFT BRONCHUS OR LUNG
C34.80	MALIGNANT NEOPLASM OF OVRLP SITES OF UNSP BRONCHUS AND LUNG
C34.81	MALIGNANT NEOPLASM OF OVRLP SITES OF RIGHT BRONCHUS AND LUNG
C34.82	MALIGNANT NEOPLASM OF OVRLP SITES OF LEFT BRONCHUS AND LUNG
C34.90	MALIGNANT NEOPLASM OF UNSP PART OF UNSP BRONCHUS OR LUNG
C34.91	MALIGNANT NEOPLASM OF UNSP PART OF RIGHT BRONCHUS OR LUNG
C34.92	MALIGNANT NEOPLASM OF UNSP PART OF LEFT BRONCHUS OR LUNG
C37.	MALIGNANT NEOPLASM OF THYMUS
C38.0	MALIGNANT NEOPLASM OF HEART
C38.1	MALIGNANT NEOPLASM OF ANTERIOR MEDIASTINUM
C38.2	MALIGNANT NEOPLASM OF POSTERIOR MEDIASTINUM
C38.3	MALIGNANT NEOPLASM OF MEDIASTINUM, PART UNSPECIFIED
C38.4	MALIGNANT NEOPLASM OF PLEURA
C38.8	MALIG NEOPLM OF OVRLP SITES OF HEART, MEDIASTINUM AND PLEURA
C39.0	MALIGNANT NEOPLASM OF UPPER RESPIRATORY TRACT, PART UNSP
C39.9	MALIGNANT NEOPLASM OF LOWER RESPIRATORY TRACT, PART UNSP
C40.00	MALIG NEOPLASM OF SCAPULA AND LONG BONES OF UNSP UPPER LIMB
C40.01	MALIG NEOPLASM OF SCAPULA AND LONG BONES OF RIGHT UPPER LIMB
C40.02	MALIG NEOPLASM OF SCAPULA AND LONG BONES OF LEFT UPPER LIMB
C40.10	MALIGNANT NEOPLASM OF SHORT BONES OF UNSPECIFIED UPPER LIMB
C40.11	MALIGNANT NEOPLASM OF SHORT BONES OF RIGHT UPPER LIMB
C40.12	MALIGNANT NEOPLASM OF SHORT BONES OF LEFT UPPER LIMB
C40.20	MALIGNANT NEOPLASM OF LONG BONES OF UNSPECIFIED LOWER LIMB
C40.21	MALIGNANT NEOPLASM OF LONG BONES OF RIGHT LOWER LIMB
C40.22	MALIGNANT NEOPLASM OF LONG BONES OF LEFT LOWER LIMB
C40.30	MALIGNANT NEOPLASM OF SHORT BONES OF UNSPECIFIED LOWER LIMB
C40.31	MALIGNANT NEOPLASM OF SHORT BONES OF RIGHT LOWER LIMB
C40.32	MALIGNANT NEOPLASM OF SHORT BONES OF LEFT LOWER LIMB
C40.80	MALIG NEOPLM OF OVRLP SITES OF BONE/ARTIC CARTL OF UNSP LIMB
C40.81	MALIG NEOPLM OF OVRLP SITES OF BONE/ARTIC CARTL OF R LIMB
C40.82	MALIG NEOPLM OF OVRLP SITES OF BONE/ARTIC CARTL OF LEFT LIMB
C40.90	MALIG NEOPLASM OF UNSP BONES AND ARTIC CARTLG OF UNSP LIMB
C40.91	MALIG NEOPLASM OF UNSP BONES AND ARTIC CARTLG OF RIGHT LIMB
C40.92	MALIG NEOPLASM OF UNSP BONES AND ARTIC CARTLG OF LEFT LIMB
C41.0	MALIGNANT NEOPLASM OF BONES OF SKULL AND FACE
C41.1	MALIGNANT NEOPLASM OF MANDIBLE
C41.2	MALIGNANT NEOPLASM OF VERTEBRAL COLUMN
C41.3	MALIGNANT NEOPLASM OF RIBS, STERNUM AND CLAVICLE
C41.4	MALIGNANT NEOPLASM OF PELVIC BONES, SACRUM AND COCCYX
C41.9	MALIGNANT NEOPLASM OF BONE AND ARTICULAR CARTILAGE, UNSP
C43.0	MALIGNANT MELANOMA OF LIP
C43.10	MALIGNANT MELANOMA OF UNSPECIFIED EYELID, INCLUDING CANTHUS
C43.11	MALIGNANT MELANOMA OF RIGHT EYELID, INCLUDING CANTHUS
C43.12	MALIGNANT MELANOMA OF LEFT EYELID, INCLUDING CANTHUS
C43.20	MALIGNANT MELANOMA OF UNSP EAR AND EXTERNAL AURICULAR CANAL
C43.21	MALIGNANT MELANOMA OF RIGHT EAR AND EXTERNAL AURICULAR CANAL
C43.22	MALIGNANT MELANOMA OF LEFT EAR AND EXTERNAL AURICULAR CANAL
C43.30	MALIGNANT MELANOMA OF UNSPECIFIED PART OF FACE
C43.31	MALIGNANT MELANOMA OF NOSE
C43.39	MALIGNANT MELANOMA OF OTHER PARTS OF FACE

C43.4	MALIGNANT MELANOMA OF SCALP AND NECK
C43.51	MALIGNANT MELANOMA OF ANAL SKIN
C43.52	MALIGNANT MELANOMA OF SKIN OF BREAST
C43.59	MALIGNANT MELANOMA OF OTHER PART OF TRUNK
C43.60	MALIGNANT MELANOMA OF UNSP UPPER LIMB, INCLUDING SHOULDER
C43.61	MALIGNANT MELANOMA OF RIGHT UPPER LIMB, INCLUDING SHOULDER
C43.62	MALIGNANT MELANOMA OF LEFT UPPER LIMB, INCLUDING SHOULDER
C43.70	MALIGNANT MELANOMA OF UNSPECIFIED LOWER LIMB, INCLUDING HIP
C43.71	MALIGNANT MELANOMA OF RIGHT LOWER LIMB, INCLUDING HIP
C43.72	MALIGNANT MELANOMA OF LEFT LOWER LIMB, INCLUDING HIP
C43.8	MALIGNANT MELANOMA OF OVERLAPPING SITES OF SKIN
C43.9	MALIGNANT MELANOMA OF SKIN, UNSPECIFIED
C45.0	MESOTHELIOMA OF PLEURA
C45.1	MESOTHELIOMA OF PERITONEUM
C45.2	MESOTHELIOMA OF PERICARDIUM
C45.7	MESOTHELIOMA OF OTHER SITES
C45.9	MESOTHELIOMA, UNSPECIFIED
C46.0	KAPOSI'S SARCOMA OF SKIN
C46.1	KAPOSI'S SARCOMA OF SOFT TISSUE
C46.2	KAPOSI'S SARCOMA OF PALATE
C46.3	KAPOSI'S SARCOMA OF LYMPH NODES
C46.4	KAPOSI'S SARCOMA OF GASTROINTESTINAL SITES
C46.50	KAPOSI'S SARCOMA OF UNSPECIFIED LUNG
C46.51	KAPOSI'S SARCOMA OF RIGHT LUNG
C46.52	KAPOSI'S SARCOMA OF LEFT LUNG
C46.7	KAPOSI'S SARCOMA OF OTHER SITES
C46.9	KAPOSI'S SARCOMA, UNSPECIFIED
C47.0	MALIGNANT NEOPLASM OF PRPH NERVES OF HEAD, FACE AND NECK
C47.10	MALIG NEOPLM OF PRPH NERVES OF UNSP UPPER LIMB, INC SHOULDER
C47.11	MALIG NEOPLM OF PRPH NERVES OF RIGHT UPPER LIMB, INC SHLDR
C47.12	MALIG NEOPLM OF PRPH NERVES OF LEFT UPPER LIMB, INC SHOULDER
C47.20	MALIG NEOPLASM OF PRPH NERVES OF UNSP LOWER LIMB, INC HIP
C47.21	MALIG NEOPLASM OF PRPH NERVES OF RIGHT LOWER LIMB, INC HIP
C47.22	MALIG NEOPLASM OF PRPH NERVES OF LEFT LOWER LIMB, INC HIP
C47.3	MALIGNANT NEOPLASM OF PERIPHERAL NERVES OF THORAX
C47.4	MALIGNANT NEOPLASM OF PERIPHERAL NERVES OF ABDOMEN
C47.5	MALIGNANT NEOPLASM OF PERIPHERAL NERVES OF PELVIS
C47.6	MALIGNANT NEOPLASM OF PERIPHERAL NERVES OF TRUNK, UNSP
C47.8	MALIG NEOPLM OF OVRLP SITES OF PRPH NRV AND AUTONM NRV SYS
C47.9	MALIG NEOPLASM OF PRPH NERVES AND AUTONM NERVOUS SYS, UNSP
C48.0	MALIGNANT NEOPLASM OF RETROPERITONEUM
C48.1	MALIGNANT NEOPLASM OF SPECIFIED PARTS OF PERITONEUM
C48.2	MALIGNANT NEOPLASM OF PERITONEUM, UNSPECIFIED
C48.8	MALIG NEOPLASM OF OVRLP SITES OF RETROPERITON AND PERITONEUM
C49.0	MALIG NEOPLM OF CONN AND SOFT TISSUE OF HEAD, FACE AND NECK
C49.10	MALIG NEOPLM OF CONN & SOFT TISS OF UNSP UPR LMB, INC SHLDR
C49.11	MALIG NEOPLM OF CONN AND SOFT TISS OF R UPR LIMB, INC SHLDR
C49.12	MALIG NEOPLM OF CONN AND SOFT TISS OF L UPR LIMB, INC SHLDR
C49.20	MALIG NEOPLM OF CONN AND SOFT TISS OF UNSP LOW LIMB, INC HIP
C49.21	MALIG NEOPLM OF CONN AND SOFT TISS OF R LOW LIMB, INC HIP
C49.22	MALIG NEOPLM OF CONN AND SOFT TISS OF LEFT LOW LIMB, INC HIP
C49.3	MALIGNANT NEOPLASM OF CONNECTIVE AND SOFT TISSUE OF THORAX
C49.4	MALIGNANT NEOPLASM OF CONNECTIVE AND SOFT TISSUE OF ABDOMEN
C49.5	MALIGNANT NEOPLASM OF CONNECTIVE AND SOFT TISSUE OF PELVIS
C49.6	MALIGNANT NEOPLASM OF CONN AND SOFT TISSUE OF TRUNK, UNSP
C49.8	MALIGNANT NEOPLASM OF OVRLP SITES OF CONN AND SOFT TISSUE
C49.9	MALIGNANT NEOPLASM OF CONNECTIVE AND SOFT TISSUE, UNSP
C4A.0	MERKEL CELL CARCINOMA OF LIP
C4A.10	MERKEL CELL CARCINOMA OF UNSP EYELID, INCLUDING CANTHUS
C4A.11	MERKEL CELL CARCINOMA OF RIGHT EYELID, INCLUDING CANTHUS
C4A.12	MERKEL CELL CARCINOMA OF LEFT EYELID, INCLUDING CANTHUS
C4A.20	MERKEL CELL CARCINOMA OF UNSP EAR AND EXTERNAL AURIC CANAL
C4A.21	MERKEL CELL CARCINOMA OF RIGHT EAR AND EXTERNAL AURIC CANAL
C4A.22	MERKEL CELL CARCINOMA OF LEFT EAR AND EXTERNAL AURIC CANAL
C4A.30	MERKEL CELL CARCINOMA OF UNSPECIFIED PART OF FACE

C4A.31	MERKEL CELL CARCINOMA OF NOSE
C4A.39	MERKEL CELL CARCINOMA OF OTHER PARTS OF FACE
C4A.4	MERKEL CELL CARCINOMA OF SCALP AND NECK
C4A.51	MERKEL CELL CARCINOMA OF ANAL SKIN
C4A.52	MERKEL CELL CARCINOMA OF SKIN OF BREAST
C4A.59	MERKEL CELL CARCINOMA OF OTHER PART OF TRUNK
C4A.60	MERKEL CELL CARCINOMA OF UNSP UPPER LIMB, INCLUDING SHOULDER
C4A.61	MERKEL CELL CARCINOMA OF RIGHT UPPER LIMB, INC SHOULDER
C4A.62	MERKEL CELL CARCINOMA OF LEFT UPPER LIMB, INCLUDING SHOULDER
C4A.70	MERKEL CELL CARCINOMA OF UNSP LOWER LIMB, INCLUDING HIP
C4A.71	MERKEL CELL CARCINOMA OF RIGHT LOWER LIMB, INCLUDING HIP
C4A.72	MERKEL CELL CARCINOMA OF LEFT LOWER LIMB, INCLUDING HIP
C4A.8	MERKEL CELL CARCINOMA OF OVERLAPPING SITES
C4A.9	MERKEL CELL CARCINOMA, UNSPECIFIED
C50.011	MALIGNANT NEOPLASM OF NIPPLE AND AREOLA, RIGHT FEMALE BREAST
C50.012	MALIGNANT NEOPLASM OF NIPPLE AND AREOLA, LEFT FEMALE BREAST
C50.019	MALIGNANT NEOPLASM OF NIPPLE AND AREOLA, UNSP FEMALE BREAST
C50.021	MALIGNANT NEOPLASM OF NIPPLE AND AREOLA, RIGHT MALE BREAST
C50.022	MALIGNANT NEOPLASM OF NIPPLE AND AREOLA, LEFT MALE BREAST
C50.029	MALIGNANT NEOPLASM OF NIPPLE AND AREOLA, UNSP MALE BREAST
C50.111	MALIGNANT NEOPLASM OF CENTRAL PORTION OF RIGHT FEMALE BREAST
C50.112	MALIGNANT NEOPLASM OF CENTRAL PORTION OF LEFT FEMALE BREAST
C50.119	MALIGNANT NEOPLASM OF CENTRAL PORTION OF UNSP FEMALE BREAST
C50.121	MALIGNANT NEOPLASM OF CENTRAL PORTION OF RIGHT MALE BREAST
C50.122	MALIGNANT NEOPLASM OF CENTRAL PORTION OF LEFT MALE BREAST
C50.129	MALIGNANT NEOPLASM OF CENTRAL PORTION OF UNSP MALE BREAST
C50.211	MALIG NEOPLM OF UPPER-INNER QUADRANT OF RIGHT FEMALE BREAST
C50.212	MALIG NEOPLASM OF UPPER-INNER QUADRANT OF LEFT FEMALE BREAST
C50.219	MALIG NEOPLASM OF UPPER-INNER QUADRANT OF UNSP FEMALE BREAST
C50.221	MALIG NEOPLASM OF UPPER-INNER QUADRANT OF RIGHT MALE BREAST
C50.222	MALIG NEOPLASM OF UPPER-INNER QUADRANT OF LEFT MALE BREAST
C50.229	MALIG NEOPLASM OF UPPER-INNER QUADRANT OF UNSP MALE BREAST
C50.311	MALIG NEOPLM OF LOWER-INNER QUADRANT OF RIGHT FEMALE BREAST
C50.312	MALIG NEOPLASM OF LOWER-INNER QUADRANT OF LEFT FEMALE BREAST
C50.319	MALIG NEOPLASM OF LOWER-INNER QUADRANT OF UNSP FEMALE BREAST
C50.321	MALIG NEOPLASM OF LOWER-INNER QUADRANT OF RIGHT MALE BREAST
C50.322	MALIG NEOPLASM OF LOWER-INNER QUADRANT OF LEFT MALE BREAST
C50.329	MALIG NEOPLASM OF LOWER-INNER QUADRANT OF UNSP MALE BREAST
C50.411	MALIG NEOPLM OF UPPER-OUTER QUADRANT OF RIGHT FEMALE BREAST
C50.412	MALIG NEOPLASM OF UPPER-OUTER QUADRANT OF LEFT FEMALE BREAST
C50.419	MALIG NEOPLASM OF UPPER-OUTER QUADRANT OF UNSP FEMALE BREAST
C50.421	MALIG NEOPLASM OF UPPER-OUTER QUADRANT OF RIGHT MALE BREAST
C50.422	MALIG NEOPLASM OF UPPER-OUTER QUADRANT OF LEFT MALE BREAST
C50.429	MALIG NEOPLASM OF UPPER-OUTER QUADRANT OF UNSP MALE BREAST
C50.511	MALIG NEOPLM OF LOWER-OUTER QUADRANT OF RIGHT FEMALE BREAST
C50.512	MALIG NEOPLASM OF LOWER-OUTER QUADRANT OF LEFT FEMALE BREAST
C50.519	MALIG NEOPLASM OF LOWER-OUTER QUADRANT OF UNSP FEMALE BREAST
C50.521	MALIG NEOPLASM OF LOWER-OUTER QUADRANT OF RIGHT MALE BREAST
C50.522	MALIG NEOPLASM OF LOWER-OUTER QUADRANT OF LEFT MALE BREAST
C50.529	MALIG NEOPLASM OF LOWER-OUTER QUADRANT OF UNSP MALE BREAST
C50.611	MALIGNANT NEOPLASM OF AXILLARY TAIL OF RIGHT FEMALE BREAST
C50.612	MALIGNANT NEOPLASM OF AXILLARY TAIL OF LEFT FEMALE BREAST
C50.619	MALIGNANT NEOPLASM OF AXILLARY TAIL OF UNSP FEMALE BREAST
C50.621	MALIGNANT NEOPLASM OF AXILLARY TAIL OF RIGHT MALE BREAST
C50.622	MALIGNANT NEOPLASM OF AXILLARY TAIL OF LEFT MALE BREAST
C50.629	MALIGNANT NEOPLASM OF AXILLARY TAIL OF UNSP MALE BREAST
C50.811	MALIGNANT NEOPLASM OF OVRLP SITES OF RIGHT FEMALE BREAST
C50.812	MALIGNANT NEOPLASM OF OVRLP SITES OF LEFT FEMALE BREAST
C50.819	MALIGNANT NEOPLASM OF OVRLP SITES OF UNSP FEMALE BREAST
C50.821	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF RIGHT MALE BREAST
C50.822	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF LEFT MALE BREAST
C50.829	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF UNSP MALE BREAST
C50.911	MALIGNANT NEOPLASM OF UNSP SITE OF RIGHT FEMALE BREAST
C50.912	MALIGNANT NEOPLASM OF UNSPECIFIED SITE OF LEFT FEMALE BREAST
C50.919	MALIGNANT NEOPLASM OF UNSP SITE OF UNSPECIFIED FEMALE BREAST

C50.921	MALIGNANT NEOPLASM OF UNSPECIFIED SITE OF RIGHT MALE BREAST
C50.922	MALIGNANT NEOPLASM OF UNSPECIFIED SITE OF LEFT MALE BREAST
C50.929	MALIGNANT NEOPLASM OF UNSP SITE OF UNSPECIFIED MALE BREAST
C51.0	MALIGNANT NEOPLASM OF LABIUM MAJUS
C51.1	MALIGNANT NEOPLASM OF LABIUM MINUS
C51.2	MALIGNANT NEOPLASM OF CLITORIS
C51.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF VULVA
C51.9	MALIGNANT NEOPLASM OF VULVA, UNSPECIFIED
C52.	MALIGNANT NEOPLASM OF VAGINA
C53.0	MALIGNANT NEOPLASM OF ENDOCERVIX
C53.1	MALIGNANT NEOPLASM OF EXOCERVIX
C53.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF CERVIX UTERI
C53.9	MALIGNANT NEOPLASM OF CERVIX UTERI, UNSPECIFIED
C54.0	MALIGNANT NEOPLASM OF ISTHMUS UTERI
C54.1	MALIGNANT NEOPLASM OF ENDOMETRIUM
C54.2	MALIGNANT NEOPLASM OF MYOMETRIUM
C54.3	MALIGNANT NEOPLASM OF FUNDUS UTERI
C54.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF CORPUS UTERI
C54.9	MALIGNANT NEOPLASM OF CORPUS UTERI, UNSPECIFIED
C55.	MALIGNANT NEOPLASM OF UTERUS, PART UNSPECIFIED
C56.1	MALIGNANT NEOPLASM OF RIGHT OVARY
C56.2	MALIGNANT NEOPLASM OF LEFT OVARY
C56.9	MALIGNANT NEOPLASM OF UNSPECIFIED OVARY
C57.00	MALIGNANT NEOPLASM OF UNSPECIFIED FALLOPIAN TUBE
C57.01	MALIGNANT NEOPLASM OF RIGHT FALLOPIAN TUBE
C57.02	MALIGNANT NEOPLASM OF LEFT FALLOPIAN TUBE
C57.10	MALIGNANT NEOPLASM OF UNSPECIFIED BROAD LIGAMENT
C57.11	MALIGNANT NEOPLASM OF RIGHT BROAD LIGAMENT
C57.12	MALIGNANT NEOPLASM OF LEFT BROAD LIGAMENT
C57.20	MALIGNANT NEOPLASM OF UNSPECIFIED ROUND LIGAMENT
C57.21	MALIGNANT NEOPLASM OF RIGHT ROUND LIGAMENT
C57.22	MALIGNANT NEOPLASM OF LEFT ROUND LIGAMENT
C57.3	MALIGNANT NEOPLASM OF PARAMETRIUM
C57.4	MALIGNANT NEOPLASM OF UTERINE ADNEXA, UNSPECIFIED
C57.7	MALIGNANT NEOPLASM OF OTHER SPECIFIED FEMALE GENITAL ORGANS
C57.8	MALIGNANT NEOPLASM OF OVRLP SITES OF FEMALE GENITAL ORGANS
C57.9	MALIGNANT NEOPLASM OF FEMALE GENITAL ORGAN, UNSPECIFIED
C58.	MALIGNANT NEOPLASM OF PLACENTA
C60.0	MALIGNANT NEOPLASM OF PREPUCE
C60.1	MALIGNANT NEOPLASM OF GLANS PENIS
C60.2	MALIGNANT NEOPLASM OF BODY OF PENIS
C60.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF PENIS
C60.9	MALIGNANT NEOPLASM OF PENIS, UNSPECIFIED
C61.	MALIGNANT NEOPLASM OF PROSTATE
C62.00	MALIGNANT NEOPLASM OF UNSPECIFIED UNDESCENDED TESTIS
C62.01	MALIGNANT NEOPLASM OF UNDESCENDED RIGHT TESTIS
C62.02	MALIGNANT NEOPLASM OF UNDESCENDED LEFT TESTIS
C62.10	MALIGNANT NEOPLASM OF UNSPECIFIED DESCENDED TESTIS
C62.11	MALIGNANT NEOPLASM OF DESCENDED RIGHT TESTIS
C62.12	MALIGNANT NEOPLASM OF DESCENDED LEFT TESTIS
C62.90	MALIG NEOPLASM OF UNSP TESTIS, UNSP DESCENDED OR UNDESCENDED
C62.91	MALIG NEOPLM OF RIGHT TESTIS, UNSP DESCENDED OR UNDESCENDED
C62.92	MALIG NEOPLASM OF LEFT TESTIS, UNSP DESCENDED OR UNDESCENDED
C63.00	MALIGNANT NEOPLASM OF UNSPECIFIED EPIDIDYMIS
C63.01	MALIGNANT NEOPLASM OF RIGHT EPIDIDYMIS
C63.02	MALIGNANT NEOPLASM OF LEFT EPIDIDYMIS
C63.10	MALIGNANT NEOPLASM OF UNSPECIFIED SPERMATIC CORD
C63.11	MALIGNANT NEOPLASM OF RIGHT SPERMATIC CORD
C63.12	MALIGNANT NEOPLASM OF LEFT SPERMATIC CORD
C63.2	MALIGNANT NEOPLASM OF SCROTUM
C63.7	MALIGNANT NEOPLASM OF OTHER SPECIFIED MALE GENITAL ORGANS
C63.8	MALIGNANT NEOPLASM OF OVRLP SITES OF MALE GENITAL ORGANS
C63.9	MALIGNANT NEOPLASM OF MALE GENITAL ORGAN, UNSPECIFIED
C64.1	MALIGNANT NEOPLASM OF RIGHT KIDNEY, EXCEPT RENAL PELVIS
C64.2	MALIGNANT NEOPLASM OF LEFT KIDNEY, EXCEPT RENAL PELVIS

C64.9	MALIGNANT NEOPLASM OF UNSP KIDNEY, EXCEPT RENAL PELVIS
C65.1	MALIGNANT NEOPLASM OF RIGHT RENAL PELVIS
C65.2	MALIGNANT NEOPLASM OF LEFT RENAL PELVIS
C65.9	MALIGNANT NEOPLASM OF UNSPECIFIED RENAL PELVIS
C66.1	MALIGNANT NEOPLASM OF RIGHT URETER
C66.2	MALIGNANT NEOPLASM OF LEFT URETER
C66.9	MALIGNANT NEOPLASM OF UNSPECIFIED URETER
C67.0	MALIGNANT NEOPLASM OF TRIGONE OF BLADDER
C67.1	MALIGNANT NEOPLASM OF DOME OF BLADDER
C67.2	MALIGNANT NEOPLASM OF LATERAL WALL OF BLADDER
C67.3	MALIGNANT NEOPLASM OF ANTERIOR WALL OF BLADDER
C67.4	MALIGNANT NEOPLASM OF POSTERIOR WALL OF BLADDER
C67.5	MALIGNANT NEOPLASM OF BLADDER NECK
C67.6	MALIGNANT NEOPLASM OF URETERIC ORIFICE
C67.7	MALIGNANT NEOPLASM OF URACHUS
C67.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF BLADDER
C67.9	MALIGNANT NEOPLASM OF BLADDER, UNSPECIFIED
C68.0	MALIGNANT NEOPLASM OF URETHRA
C68.1	MALIGNANT NEOPLASM OF PARAURETHRAL GLANDS
C68.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF URINARY ORGANS
C68.9	MALIGNANT NEOPLASM OF URINARY ORGAN, UNSPECIFIED
C69.00	MALIGNANT NEOPLASM OF UNSPECIFIED CONJUNCTIVA
C69.01	MALIGNANT NEOPLASM OF RIGHT CONJUNCTIVA
C69.02	MALIGNANT NEOPLASM OF LEFT CONJUNCTIVA
C69.10	MALIGNANT NEOPLASM OF UNSPECIFIED CORNEA
C69.11	MALIGNANT NEOPLASM OF RIGHT CORNEA
C69.12	MALIGNANT NEOPLASM OF LEFT CORNEA
C69.20	MALIGNANT NEOPLASM OF UNSPECIFIED RETINA
C69.21	MALIGNANT NEOPLASM OF RIGHT RETINA
C69.22	MALIGNANT NEOPLASM OF LEFT RETINA
C69.30	MALIGNANT NEOPLASM OF UNSPECIFIED CHOROID
C69.31	MALIGNANT NEOPLASM OF RIGHT CHOROID
C69.32	MALIGNANT NEOPLASM OF LEFT CHOROID
C69.40	MALIGNANT NEOPLASM OF UNSPECIFIED CILIARY BODY
C69.41	MALIGNANT NEOPLASM OF RIGHT CILIARY BODY
C69.42	MALIGNANT NEOPLASM OF LEFT CILIARY BODY
C69.50	MALIGNANT NEOPLASM OF UNSPECIFIED LACRIMAL GLAND AND DUCT
C69.51	MALIGNANT NEOPLASM OF RIGHT LACRIMAL GLAND AND DUCT
C69.52	MALIGNANT NEOPLASM OF LEFT LACRIMAL GLAND AND DUCT
C69.60	MALIGNANT NEOPLASM OF UNSPECIFIED ORBIT
C69.61	MALIGNANT NEOPLASM OF RIGHT ORBIT
C69.62	MALIGNANT NEOPLASM OF LEFT ORBIT
C69.80	MALIGNANT NEOPLASM OF OVRLP SITES OF UNSP EYE AND ADNEXA
C69.81	MALIGNANT NEOPLASM OF OVRLP SITES OF RIGHT EYE AND ADNEXA
C69.82	MALIGNANT NEOPLASM OF OVRLP SITES OF LEFT EYE AND ADNEXA
C69.90	MALIGNANT NEOPLASM OF UNSPECIFIED SITE OF UNSPECIFIED EYE
C69.91	MALIGNANT NEOPLASM OF UNSPECIFIED SITE OF RIGHT EYE
C69.92	MALIGNANT NEOPLASM OF UNSPECIFIED SITE OF LEFT EYE
C70.0	MALIGNANT NEOPLASM OF CEREBRAL MENINGES
C70.1	MALIGNANT NEOPLASM OF SPINAL MENINGES
C70.9	MALIGNANT NEOPLASM OF MENINGES, UNSPECIFIED
C71.0	MALIGNANT NEOPLASM OF CEREBRUM, EXCEPT LOBES AND VENTRICLES
C71.1	MALIGNANT NEOPLASM OF FRONTAL LOBE
C71.2	MALIGNANT NEOPLASM OF TEMPORAL LOBE
C71.3	MALIGNANT NEOPLASM OF PARIETAL LOBE
C71.4	MALIGNANT NEOPLASM OF OCCIPITAL LOBE
C71.5	MALIGNANT NEOPLASM OF CEREBRAL VENTRICLE
C71.6	MALIGNANT NEOPLASM OF CEREBELLUM
C71.7	MALIGNANT NEOPLASM OF BRAIN STEM
C71.8	MALIGNANT NEOPLASM OF OVERLAPPING SITES OF BRAIN
C71.9	MALIGNANT NEOPLASM OF BRAIN, UNSPECIFIED
C72.0	MALIGNANT NEOPLASM OF SPINAL CORD
C72.1	MALIGNANT NEOPLASM OF CAUDA EQUINA
C72.20	MALIGNANT NEOPLASM OF UNSPECIFIED OLFACTORY NERVE
C72.21	MALIGNANT NEOPLASM OF RIGHT OLFACTORY NERVE

C72.22	MALIGNANT NEOPLASM OF LEFT OLFACTORY NERVE
C72.30	MALIGNANT NEOPLASM OF UNSPECIFIED OPTIC NERVE
C72.31	MALIGNANT NEOPLASM OF RIGHT OPTIC NERVE
C72.32	MALIGNANT NEOPLASM OF LEFT OPTIC NERVE
C72.40	MALIGNANT NEOPLASM OF UNSPECIFIED ACOUSTIC NERVE
C72.41	MALIGNANT NEOPLASM OF RIGHT ACOUSTIC NERVE
C72.42	MALIGNANT NEOPLASM OF LEFT ACOUSTIC NERVE
C72.50	MALIGNANT NEOPLASM OF UNSPECIFIED CRANIAL NERVE
C72.59	MALIGNANT NEOPLASM OF OTHER CRANIAL NERVES
C72.9	MALIGNANT NEOPLASM OF CENTRAL NERVOUS SYSTEM, UNSPECIFIED
C73.	MALIGNANT NEOPLASM OF THYROID GLAND
C74.00	MALIGNANT NEOPLASM OF CORTEX OF UNSPECIFIED ADRENAL GLAND
C74.01	MALIGNANT NEOPLASM OF CORTEX OF RIGHT ADRENAL GLAND
C74.02	MALIGNANT NEOPLASM OF CORTEX OF LEFT ADRENAL GLAND
C74.10	MALIGNANT NEOPLASM OF MEDULLA OF UNSPECIFIED ADRENAL GLAND
C74.11	MALIGNANT NEOPLASM OF MEDULLA OF RIGHT ADRENAL GLAND
C74.12	MALIGNANT NEOPLASM OF MEDULLA OF LEFT ADRENAL GLAND
C74.90	MALIGNANT NEOPLASM OF UNSP PART OF UNSPECIFIED ADRENAL GLAND
C74.91	MALIGNANT NEOPLASM OF UNSP PART OF RIGHT ADRENAL GLAND
C74.92	MALIGNANT NEOPLASM OF UNSPECIFIED PART OF LEFT ADRENAL GLAND
C75.0	MALIGNANT NEOPLASM OF PARATHYROID GLAND
C75.1	MALIGNANT NEOPLASM OF PITUITARY GLAND
C75.2	MALIGNANT NEOPLASM OF CRANIOPHARYNGEAL DUCT
C75.3	MALIGNANT NEOPLASM OF PINEAL GLAND
C75.4	MALIGNANT NEOPLASM OF CAROTID BODY
C75.5	MALIGNANT NEOPLASM OF AORTIC BODY AND OTHER PARAGANGLIA
C75.8	MALIGNANT NEOPLASM WITH PLURIGLANDULAR INVOLVEMENT, UNSP
C75.9	MALIGNANT NEOPLASM OF ENDOCRINE GLAND, UNSPECIFIED
C76.0	MALIGNANT NEOPLASM OF HEAD, FACE AND NECK
C76.1	MALIGNANT NEOPLASM OF THORAX
C76.2	MALIGNANT NEOPLASM OF ABDOMEN
C76.3	MALIGNANT NEOPLASM OF PELVIS
C76.40	MALIGNANT NEOPLASM OF UNSPECIFIED UPPER LIMB
C76.41	MALIGNANT NEOPLASM OF RIGHT UPPER LIMB
C76.42	MALIGNANT NEOPLASM OF LEFT UPPER LIMB
C76.50	MALIGNANT NEOPLASM OF UNSPECIFIED LOWER LIMB
C76.51	MALIGNANT NEOPLASM OF RIGHT LOWER LIMB
C76.52	MALIGNANT NEOPLASM OF LEFT LOWER LIMB
C76.8	MALIGNANT NEOPLASM OF OTHER SPECIFIED ILL-DEFINED SITES
C77.0	SEC AND UNSP MALIG NEOPLASM OF NODES OF HEAD, FACE AND NECK
C77.1	SECONDARY AND UNSP MALIGNANT NEOPLASM OF INTRATHORAC NODES
C77.2	SECONDARY AND UNSP MALIGNANT NEOPLASM OF INTRA-ABD NODES
C77.3	SEC AND UNSP MALIG NEOPLASM OF AXILLA AND UPPER LIMB NODES
C77.4	SEC AND UNSP MALIG NEOPLASM OF INGUINAL AND LOWER LIMB NODES
C77.5	SECONDARY AND UNSP MALIGNANT NEOPLASM OF INTRAPELV NODES
C77.8	SEC AND UNSP MALIG NEOPLASM OF NODES OF MULTIPLE REGIONS
C77.9	SECONDARY AND UNSP MALIGNANT NEOPLASM OF LYMPH NODE, UNSP
C78.00	SECONDARY MALIGNANT NEOPLASM OF UNSPECIFIED LUNG
C78.01	SECONDARY MALIGNANT NEOPLASM OF RIGHT LUNG
C78.02	SECONDARY MALIGNANT NEOPLASM OF LEFT LUNG
C78.1	SECONDARY MALIGNANT NEOPLASM OF MEDIASTINUM
C78.2	SECONDARY MALIGNANT NEOPLASM OF PLEURA
C78.30	SECONDARY MALIGNANT NEOPLASM OF UNSP RESPIRATORY ORGAN
C78.39	SECONDARY MALIGNANT NEOPLASM OF OTHER RESPIRATORY ORGANS
C78.4	SECONDARY MALIGNANT NEOPLASM OF SMALL INTESTINE
C78.5	SECONDARY MALIGNANT NEOPLASM OF LARGE INTESTINE AND RECTUM
C78.6	SECONDARY MALIGNANT NEOPLASM OF RETROPERITON AND PERITONEUM
C78.7	SECONDARY MALIG NEOPLASM OF LIVER AND INTRAHEPATIC BILE DUCT
C78.80	SECONDARY MALIGNANT NEOPLASM OF UNSPECIFIED DIGESTIVE ORGAN
C78.89	SECONDARY MALIGNANT NEOPLASM OF OTHER DIGESTIVE ORGANS
C79.00	SECONDARY MALIGNANT NEOPLASM OF UNSP KIDNEY AND RENAL PELVIS
C79.01	SECONDARY MALIGNANT NEOPLASM OF R KIDNEY AND RENAL PELVIS
C79.02	SECONDARY MALIGNANT NEOPLASM OF LEFT KIDNEY AND RENAL PELVIS
C79.10	SECONDARY MALIGNANT NEOPLASM OF UNSPECIFIED URINARY ORGANS
C79.11	SECONDARY MALIGNANT NEOPLASM OF BLADDER

C79.19	SECONDARY MALIGNANT NEOPLASM OF OTHER URINARY ORGANS
C79.2	SECONDARY MALIGNANT NEOPLASM OF SKIN
C79.31	SECONDARY MALIGNANT NEOPLASM OF BRAIN
C79.32	SECONDARY MALIGNANT NEOPLASM OF CEREBRAL MENINGES
C79.40	SECONDARY MALIGNANT NEOPLASM OF UNSP PART OF NERVOUS SYSTEM
C79.49	SECONDARY MALIGNANT NEOPLASM OF OTH PARTS OF NERVOUS SYSTEM
C79.51	SECONDARY MALIGNANT NEOPLASM OF BONE
C79.52	SECONDARY MALIGNANT NEOPLASM OF BONE MARROW
C79.60	SECONDARY MALIGNANT NEOPLASM OF UNSPECIFIED OVARY
C79.61	SECONDARY MALIGNANT NEOPLASM OF RIGHT OVARY
C79.62	SECONDARY MALIGNANT NEOPLASM OF LEFT OVARY
C79.70	SECONDARY MALIGNANT NEOPLASM OF UNSPECIFIED ADRENAL GLAND
C79.71	SECONDARY MALIGNANT NEOPLASM OF RIGHT ADRENAL GLAND
C79.72	SECONDARY MALIGNANT NEOPLASM OF LEFT ADRENAL GLAND
C79.81	SECONDARY MALIGNANT NEOPLASM OF BREAST
C79.82	SECONDARY MALIGNANT NEOPLASM OF GENITAL ORGANS
C79.89	SECONDARY MALIGNANT NEOPLASM OF OTHER SPECIFIED SITES
C79.9	SECONDARY MALIGNANT NEOPLASM OF UNSPECIFIED SITE
C7A.00	MALIGNANT CARCINOID TUMOR OF UNSPECIFIED SITE
C7A.010	MALIGNANT CARCINOID TUMOR OF THE DUODENUM
C7A.011	MALIGNANT CARCINOID TUMOR OF THE JEJUNUM
C7A.012	MALIGNANT CARCINOID TUMOR OF THE ILEUM
C7A.019	MALIGNANT CARCINOID TUMOR OF THE SM INT, UNSP PORTION
C7A.020	MALIGNANT CARCINOID TUMOR OF THE APPENDIX
C7A.021	MALIGNANT CARCINOID TUMOR OF THE CECUM
C7A.022	MALIGNANT CARCINOID TUMOR OF THE ASCENDING COLON
C7A.023	MALIGNANT CARCINOID TUMOR OF THE TRANSVERSE COLON
C7A.024	MALIGNANT CARCINOID TUMOR OF THE DESCENDING COLON
C7A.025	MALIGNANT CARCINOID TUMOR OF THE SIGMOID COLON
C7A.026	MALIGNANT CARCINOID TUMOR OF THE RECTUM
C7A.029	MALIGNANT CARCINOID TUMOR OF THE LG INT, UNSP PORTION
C7A.090	MALIGNANT CARCINOID TUMOR OF THE BRONCHUS AND LUNG
C7A.091	MALIGNANT CARCINOID TUMOR OF THE THYMUS
C7A.092	MALIGNANT CARCINOID TUMOR OF THE STOMACH
C7A.093	MALIGNANT CARCINOID TUMOR OF THE KIDNEY
C7A.094	MALIGNANT CARCINOID TUMOR OF THE FOREGUT NOS
C7A.095	MALIGNANT CARCINOID TUMOR OF THE MIDGUT NOS
C7A.096	MALIGNANT CARCINOID TUMOR OF THE HINDGUT NOS
C7A.098	MALIGNANT CARCINOID TUMORS OF OTHER SITES
C7A.1	MALIGNANT POORLY DIFFERENTIATED NEUROENDOCRINE TUMORS
C7A.8	OTHER MALIGNANT NEUROENDOCRINE TUMORS
C7B.00	SECONDARY CARCINOID TUMORS, UNSPECIFIED SITE
C7B.01	SECONDARY CARCINOID TUMORS OF DISTANT LYMPH NODES
C7B.02	SECONDARY CARCINOID TUMORS OF LIVER
C7B.03	SECONDARY CARCINOID TUMORS OF BONE
C7B.04	SECONDARY CARCINOID TUMORS OF PERITONEUM
C7B.09	SECONDARY CARCINOID TUMORS OF OTHER SITES
C7B.1	SECONDARY MERKEL CELL CARCINOMA
C7B.8	OTHER SECONDARY NEUROENDOCRINE TUMORS
C80.0	DISSEMINATED MALIGNANT NEOPLASM, UNSPECIFIED
C80.1	MALIGNANT (PRIMARY) NEOPLASM, UNSPECIFIED
C80.2	MALIGNANT NEOPLASM ASSOCIATED WITH TRANSPLANTED ORGAN
C81.00	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, UNSP SITE
C81.01	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, NODES OF HEAD, FACE, & NK
C81.02	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, INTRATHORACIC NODES
C81.03	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, INTRA-ABDOMINAL NODES
C81.04	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, NODES OF AXILLA AND UPPER LIMB
C81.05	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, NODES OF INGUINAL & LOWER LIMB
C81.06	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, INTRAPELVIC NODES
C81.07	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, SPLEEN
C81.08	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, MULTIPLE SITES
C81.09	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, EXTRANODAL & SOLID ORGAN SITES
C81.10	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, UNSPECIFIED SITE
C81.11	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, NODES OF HEAD, FACE, AND NECK
C81.12	NODULAR LYMPHOCYTE PREDOMINANT HODGKIN LYMPHOMA, INTRATHORACIC NODES



C81.13	NODULAR SCLEROSIS CLASS HODGKIN LYMPHOMA, INTRA-ABD NODES
C81.14	NODLR SCLER CLASS HDGKN LYMPH, NODES OF AXLA AND UPPER LIMB
C81.15	NODLR SCLER CLASS HDGKN LYMPH, NODES OF ING RGN AND LOW LIMB
C81.16	NODULAR SCLEROSIS CLASS HODGKIN LYMPHOMA, INTRAPELV NODES
C81.17	NODULAR SCLEROSIS CLASSICAL HODGKIN LYMPHOMA, SPLEEN
C81.18	NODULAR SCLEROSIS CLASS HODGKIN LYMPHOMA, NODES MULT SITE
C81.19	NODLR SCLER CLASS HDGKN LYMPH, EXTRNOD AND SOLID ORGAN SITES
C81.20	MIXED CELLULARITY CLASSICAL HODGKIN LYMPHOMA, UNSP SITE
C81.21	MIX CELLULAR CLASS HDGKN LYMPH, NODES OF HEAD, FACE, AND NK
C81.22	MIXED CELLULAR CLASSICAL HODGKIN LYMPHOMA, INTRATHORAC NODES
C81.23	MIXED CELLULAR CLASSICAL HODGKIN LYMPHOMA, INTRA-ABD NODES
C81.24	MIX CELLULAR CLASS HDGKN LYMPH, NODES OF AXLA AND UPPER LIMB
C81.25	MIX CELLULAR CLASS HDGKN LYMPH, NODES OF ING RGN AND LOW LMB
C81.26	MIXED CELLULAR CLASSICAL HODGKIN LYMPHOMA, INTRAPELV NODES
C81.27	MIXED CELLULARITY CLASSICAL HODGKIN LYMPHOMA, SPLEEN
C81.28	MIXED CELLULAR CLASSICAL HODGKIN LYMPHOMA, NODES MULT SITE
C81.29	MIX CELLULAR CLASS HDGKN LYMPH, EXTRNOD AND SOLID ORG SITES
C81.30	LYMPHOCYTE DEPLETED CLASSICAL HODGKIN LYMPHOMA, UNSP SITE
C81.31	LYMPHOCY DEPLET CLASS HDGKN LYMPH, NODES OF HEAD, FACE, & NK
C81.32	LYMPHOCY DEPLETED CLASS HODGKIN LYMPHOMA, INTRATHORAC NODES
C81.33	LYMPHOCY DEPLETED CLASS HODGKIN LYMPHOMA, INTRA-ABD NODES
C81.34	LYMPHOCY DEPLET CLASS HDGKN LYMPH, NODES OF AXLA AND UPR LMB
C81.35	LYMPHOCY DEPLET CLASS HDGKN LYMPH,NODES OF ING RGN & LOW LMB
C81.36	LYMPHOCY DEPLETED CLASS HODGKIN LYMPHOMA, INTRAPELV NODES
C81.37	LYMPHOCYTE DEPLETED CLASSICAL HODGKIN LYMPHOMA, SPLEEN
C81.38	LYMPHOCY DEPLETED CLASS HODGKIN LYMPHOMA, NODES MULT SITE
C81.39	LYMPHOCY DEPLET CLASS HDGKN LYMPH, EXTRNOD & SOLID ORG SITE
C81.40	LYMPHOCYTE-RICH CLASSICAL HODGKIN LYMPHOMA, UNSPECIFIED SITE
C81.41	LYMP-RICH CLASS HODGKIN LYMPH, NODES OF HEAD, FACE, AND NECK
C81.42	LYMP-RICH CLASSICAL HODGKIN LYMPHOMA, INTRATHORAC NODES
C81.43	LYMP-RICH CLASSICAL HODGKIN LYMPHOMA, INTRA-ABD LYMPH NODES
C81.44	LYMP-RICH CLASS HDGKN LYMPH, NODES OF AXILLA AND UPPER LIMB
C81.45	LYMP-RICH CLASS HDGKN LYMPH, NODES OF ING RGN AND LOWER LIMB
C81.46	LYMP-RICH CLASSICAL HODGKIN LYMPHOMA, INTRAPELV LYMPH NODES
C81.47	LYMPHOCYTE-RICH CLASSICAL HODGKIN LYMPHOMA, SPLEEN
C81.48	LYMP-RICH CLASSICAL HODGKIN LYMPHOMA, LYMPH NODES MULT SITE
C81.49	LYMP-RICH CLASS HODGKIN LYMPH, EXTRNOD AND SOLID ORGAN SITES
C81.70	OTHER CLASSICAL HODGKIN LYMPHOMA, UNSPECIFIED SITE
C81.71	OTH CLASS HODGKIN LYMPHOMA, NODES OF HEAD, FACE, AND NECK
C81.72	OTHER CLASSICAL HODGKIN LYMPHOMA, INTRATHORACIC LYMPH NODES
C81.73	OTH CLASSICAL HODGKIN LYMPHOMA, INTRA-ABDOMINAL LYMPH NODES
C81.74	OTH CLASS HODGKIN LYMPHOMA, NODES OF AXILLA AND UPPER LIMB
C81.75	OTH CLASS HODGKIN LYMPH, NODES OF ING REGION AND LOWER LIMB
C81.76	OTHER CLASSICAL HODGKIN LYMPHOMA, INTRAPELVIC LYMPH NODES
C81.77	OTHER CLASSICAL HODGKIN LYMPHOMA, SPLEEN
C81.78	OTH CLASSICAL HODGKIN LYMPHOMA, LYMPH NODES MULT SITE
C81.79	OTH CLASS HODGKIN LYMPHOMA, EXTRNOD AND SOLID ORGAN SITES
C81.90	HODGKIN LYMPHOMA, UNSPECIFIED, UNSPECIFIED SITE
C81.91	HODGKIN LYMPHOMA, UNSP, LYMPH NODES OF HEAD, FACE, AND NECK
C81.92	HODGKIN LYMPHOMA, UNSPECIFIED, INTRATHORACIC LYMPH NODES
C81.93	HODGKIN LYMPHOMA, UNSPECIFIED, INTRA-ABDOMINAL LYMPH NODES
C81.94	HODGKIN LYMPHOMA, UNSP, LYMPH NODES OF AXILLA AND UPPER LIMB
C81.95	HODGKIN LYMPHOMA, UNSP, NODES OF ING REGION AND LOWER LIMB
C81.96	HODGKIN LYMPHOMA, UNSPECIFIED, INTRAPELVIC LYMPH NODES
C81.97	HODGKIN LYMPHOMA, UNSPECIFIED, SPLEEN
C81.98	HODGKIN LYMPHOMA, UNSPECIFIED, LYMPH NODES OF MULTIPLE SITES
C81.99	HODGKIN LYMPHOMA, UNSP, EXTRANODAL AND SOLID ORGAN SITES
C82.00	FOLLICULAR LYMPHOMA GRADE I, UNSPECIFIED SITE
C82.01	FOLLICULAR LYMPHOMA GRADE I, NODES OF HEAD, FACE, AND NECK
C82.02	FOLLICULAR LYMPHOMA GRADE I, INTRATHORACIC LYMPH NODES
C82.03	FOLLICULAR LYMPHOMA GRADE I, INTRA-ABDOMINAL LYMPH NODES
C82.04	FOLLICULAR LYMPHOMA GRADE I, NODES OF AXILLA AND UPPER LIMB
C82.05	FOLLICLAR LYMPH GRADE I, NODES OF ING REGION AND LOWER LIMB
C82.06	FOLLICULAR LYMPHOMA GRADE I, INTRAPELVIC LYMPH NODES
C82.07	FOLLICULAR LYMPHOMA GRADE I, SPLEEN

C82.08	FOLLICULAR LYMPHOMA GRADE I, LYMPH NODES OF MULTIPLE SITES
C82.09	FOLLICULAR LYMPHOMA GRADE I, EXTRNOD AND SOLID ORGAN SITES
C82.10	FOLLICULAR LYMPHOMA GRADE II, UNSPECIFIED SITE
C82.11	FOLLICULAR LYMPHOMA GRADE II, NODES OF HEAD, FACE, AND NECK
C82.12	FOLLICULAR LYMPHOMA GRADE II, INTRATHORACIC LYMPH NODES
C82.13	FOLLICULAR LYMPHOMA GRADE II, INTRA-ABDOMINAL LYMPH NODES
C82.14	FOLLICULAR LYMPHOMA GRADE II, NODES OF AXILLA AND UPPER LIMB
C82.15	FOLICLAR LYMPH GRADE II, NODES OF ING REGION AND LOWER LIMB
C82.16	FOLLICULAR LYMPHOMA GRADE II, INTRAPELVIC LYMPH NODES
C82.17	FOLLICULAR LYMPHOMA GRADE II, SPLEEN
C82.18	FOLLICULAR LYMPHOMA GRADE II, LYMPH NODES OF MULTIPLE SITES
C82.19	FOLLICULAR LYMPHOMA GRADE II, EXTRNOD AND SOLID ORGAN SITES
C82.20	FOLLICULAR LYMPHOMA GRADE III, UNSPECIFIED, UNSPECIFIED SITE
C82.21	FOLICLAR LYMPH GRADE III, UNSP, NODES OF HEAD, FACE, AND NK
C82.22	FOLLICULAR LYMPHOMA GRADE III, UNSP, INTRATHORAC LYMPH NODES
C82.23	FOLLICULAR LYMPHOMA GRADE III, UNSP, INTRA-ABD LYMPH NODES
C82.24	FOLICLAR LYMPH GRADE III, UNSP, NODES OF AXLA AND UPPER LIMB
C82.25	FOLICLAR LYMPH GRADE III, UNSP, NODES OF ING RGN AND LOW LMB
C82.26	FOLLICULAR LYMPHOMA GRADE III, UNSP, INTRAPELVIC LYMPH NODES
C82.27	FOLLICULAR LYMPHOMA GRADE III, UNSPECIFIED, SPLEEN
C82.28	FOLLICULAR LYMPHOMA GRADE III, UNSP, LYMPH NODES MULT SITE
C82.29	FOLICLAR LYMPH GRADE III, UNSP, EXTRNOD AND SOLID ORG SITES
C82.30	FOLLICULAR LYMPHOMA GRADE IIIA, UNSPECIFIED SITE
C82.31	FOLICLAR LYMPHOMA GRADE IIIA, NODES OF HEAD, FACE, AND NECK
C82.32	FOLLICULAR LYMPHOMA GRADE IIIA, INTRATHORACIC LYMPH NODES
C82.33	FOLLICULAR LYMPHOMA GRADE IIIA, INTRA-ABDOMINAL LYMPH NODES
C82.34	FOLICLAR LYMPHOMA GRADE IIIA, NODES OF AXILLA AND UPPER LIMB
C82.35	FOLICLAR LYMPH GRADE IIIA, NODES OF ING RGN AND LOWER LIMB
C82.36	FOLLICULAR LYMPHOMA GRADE IIIA, INTRAPELVIC LYMPH NODES
C82.37	FOLLICULAR LYMPHOMA GRADE IIIA, SPLEEN
C82.38	FOLLICULAR LYMPHOMA GRADE IIIA, LYMPH NODES MULT SITE
C82.39	FOLICLAR LYMPHOMA GRADE IIIA, EXTRNOD AND SOLID ORGAN SITES
C82.40	FOLLICULAR LYMPHOMA GRADE IIIB, UNSPECIFIED SITE
C82.41	FOLICLAR LYMPHOMA GRADE IIIB, NODES OF HEAD, FACE, AND NECK
C82.42	FOLLICULAR LYMPHOMA GRADE IIIB, INTRATHORACIC LYMPH NODES
C82.43	FOLLICULAR LYMPHOMA GRADE IIIB, INTRA-ABDOMINAL LYMPH NODES
C82.44	FOLICLAR LYMPHOMA GRADE IIIB, NODES OF AXILLA AND UPPER LIMB
C82.45	FOLICLAR LYMPH GRADE IIIB, NODES OF ING RGN AND LOWER LIMB
C82.46	FOLLICULAR LYMPHOMA GRADE IIIB, INTRAPELVIC LYMPH NODES
C82.47	FOLLICULAR LYMPHOMA GRADE IIIB, SPLEEN
C82.48	FOLLICULAR LYMPHOMA GRADE IIIB, LYMPH NODES MULT SITE
C82.49	FOLICLAR LYMPHOMA GRADE IIIB, EXTRNOD AND SOLID ORGAN SITES
C82.50	DIFFUSE FOLLICLE CENTER LYMPHOMA, UNSPECIFIED SITE
C82.51	DIFFUSE FOLICL CENTER LYMPH, NODES OF HEAD, FACE, AND NECK
C82.52	DIFFUSE FOLLICLE CENTER LYMPHOMA, INTRATHORACIC LYMPH NODES
C82.53	DIFFUSE FOLLICLE CENTER LYMPHOMA, INTRA-ABD LYMPH NODES
C82.54	DIFFUSE FOLICL CENTER LYMPH, NODES OF AXILLA AND UPPER LIMB
C82.55	DIFFUS FOLICL CNTR LYMPH, NODES OF ING REGION AND LOWER LIMB
C82.56	DIFFUSE FOLLICLE CENTER LYMPHOMA, INTRAPELVIC LYMPH NODES
C82.57	DIFFUSE FOLLICLE CENTER LYMPHOMA, SPLEEN
C82.58	DIFFUSE FOLLICLE CENTER LYMPHOMA, LYMPH NODES MULT SITE
C82.59	DIFFUSE FOLICL CENTER LYMPH, EXTRNOD AND SOLID ORGAN SITES
C82.60	CUTANEOUS FOLLICLE CENTER LYMPHOMA, UNSPECIFIED SITE
C82.61	CUTAN FOLICL CENTER LYMPHOMA, NODES OF HEAD, FACE, AND NECK
C82.62	CUTANEOUS FOLLICLE CENTER LYMPHOMA, INTRATHORAC LYMPH NODES
C82.63	CUTANEOUS FOLLICLE CENTER LYMPHOMA, INTRA-ABD LYMPH NODES
C82.64	CUTAN FOLICL CENTER LYMPHOMA, NODES OF AXILLA AND UPPER LIMB
C82.65	CUTAN FOLICL CNTR LYMPH, NODES OF ING REGION AND LOWER LIMB
C82.66	CUTANEOUS FOLLICLE CENTER LYMPHOMA, INTRAPELVIC LYMPH NODES
C82.67	CUTANEOUS FOLLICLE CENTER LYMPHOMA, SPLEEN
C82.68	CUTANEOUS FOLLICLE CENTER LYMPHOMA, LYMPH NODES MULT SITE
C82.69	CUTAN FOLICL CENTER LYMPHOMA, EXTRNOD AND SOLID ORGAN SITES
C82.80	OTHER TYPES OF FOLLICULAR LYMPHOMA, UNSPECIFIED SITE
C82.81	OTH TYPES OF FOLICLAR LYMPH, NODES OF HEAD, FACE, AND NECK
C82.82	OTH TYPES OF FOLLICULAR LYMPHOMA, INTRATHORACIC LYMPH NODES

C82.83	OTH TYPES OF FOLLICULAR LYMPHOMA, INTRA-ABD LYMPH NODES
C82.84	OTH TYPES OF FOLICLAR LYMPH, NODES OF AXILLA AND UPPER LIMB
C82.85	OTH TYPES OF FOLICLAR LYMPH, NODES OF ING RGN AND LOWER LIMB
C82.86	OTHER TYPES OF FOLLICULAR LYMPHOMA, INTRAPELVIC LYMPH NODES
C82.87	OTHER TYPES OF FOLLICULAR LYMPHOMA, SPLEEN
C82.88	OTH TYPES OF FOLLICULAR LYMPHOMA, LYMPH NODES MULT SITE
C82.89	OTH TYPES OF FOLICLAR LYMPH, EXTRNOD AND SOLID ORGAN SITES
C82.90	FOLLICULAR LYMPHOMA, UNSPECIFIED, UNSPECIFIED SITE
C82.91	FOLLICULAR LYMPHOMA, UNSP, NODES OF HEAD, FACE, AND NECK
C82.92	FOLLICULAR LYMPHOMA, UNSPECIFIED, INTRATHORACIC LYMPH NODES
C82.93	FOLLICULAR LYMPHOMA, UNSP, INTRA-ABDOMINAL LYMPH NODES
C82.94	FOLLICULAR LYMPHOMA, UNSP, NODES OF AXILLA AND UPPER LIMB
C82.95	FOLICLAR LYMPHOMA, UNSP, NODES OF ING REGION AND LOWER LIMB
C82.96	FOLLICULAR LYMPHOMA, UNSPECIFIED, INTRAPELVIC LYMPH NODES
C82.97	FOLLICULAR LYMPHOMA, UNSPECIFIED, SPLEEN
C82.98	FOLLICULAR LYMPHOMA, UNSP, LYMPH NODES OF MULTIPLE SITES
C82.99	FOLLICULAR LYMPHOMA, UNSP, EXTRANODAL AND SOLID ORGAN SITES
C83.00	SMALL CELL B-CELL LYMPHOMA, UNSPECIFIED SITE
C83.01	SMALL CELL B-CELL LYMPHOMA, NODES OF HEAD, FACE, AND NECK
C83.02	SMALL CELL B-CELL LYMPHOMA, INTRATHORACIC LYMPH NODES
C83.03	SMALL CELL B-CELL LYMPHOMA, INTRA-ABDOMINAL LYMPH NODES
C83.04	SMALL CELL B-CELL LYMPHOMA, NODES OF AXILLA AND UPPER LIMB
C83.05	SMALL CELL B-CELL LYMPH, NODES OF ING REGION AND LOWER LIMB
C83.06	SMALL CELL B-CELL LYMPHOMA, INTRAPELVIC LYMPH NODES
C83.07	SMALL CELL B-CELL LYMPHOMA, SPLEEN
C83.08	SMALL CELL B-CELL LYMPHOMA, LYMPH NODES OF MULTIPLE SITES
C83.09	SMALL CELL B-CELL LYMPHOMA, EXTRANODAL AND SOLID ORGAN SITES
C83.10	MANTLE CELL LYMPHOMA, UNSPECIFIED SITE
C83.11	MANTLE CELL LYMPHOMA, LYMPH NODES OF HEAD, FACE, AND NECK
C83.12	MANTLE CELL LYMPHOMA, INTRATHORACIC LYMPH NODES
C83.13	MANTLE CELL LYMPHOMA, INTRA-ABDOMINAL LYMPH NODES
C83.14	MANTLE CELL LYMPHOMA, LYMPH NODES OF AXILLA AND UPPER LIMB
C83.15	MANTLE CELL LYMPHOMA, NODES OF ING REGION AND LOWER LIMB
C83.16	MANTLE CELL LYMPHOMA, INTRAPELVIC LYMPH NODES
C83.17	MANTLE CELL LYMPHOMA, SPLEEN
C83.18	MANTLE CELL LYMPHOMA, LYMPH NODES OF MULTIPLE SITES
C83.19	MANTLE CELL LYMPHOMA, EXTRANODAL AND SOLID ORGAN SITES
C83.30	DIFFUSE LARGE B-CELL LYMPHOMA, UNSPECIFIED SITE
C83.31	DIFFUSE LARGE B-CELL LYMPHOMA, NODES OF HEAD, FACE, AND NECK
C83.32	DIFFUSE LARGE B-CELL LYMPHOMA, INTRATHORACIC LYMPH NODES
C83.33	DIFFUSE LARGE B-CELL LYMPHOMA, INTRA-ABDOMINAL LYMPH NODES
C83.34	DIFFUSE LARGE B-CELL LYMPH, NODES OF AXILLA AND UPPER LIMB
C83.35	DIFFUS LARGE B-CELL LYMPH, NODES OF ING RGN AND LOWER LIMB
C83.36	DIFFUSE LARGE B-CELL LYMPHOMA, INTRAPELVIC LYMPH NODES
C83.37	DIFFUSE LARGE B-CELL LYMPHOMA, SPLEEN
C83.38	DIFFUSE LARGE B-CELL LYMPHOMA, LYMPH NODES OF MULTIPLE SITES
C83.39	DIFFUSE LARGE B-CELL LYMPHOMA, EXTRNOD AND SOLID ORGAN SITES
C83.50	LYMPHOBLASTIC (DIFFUSE) LYMPHOMA, UNSPECIFIED SITE
C83.51	LYMPHOBLASTIC LYMPHOMA, NODES OF HEAD, FACE, AND NECK
C83.52	LYMPHOBLASTIC (DIFFUSE) LYMPHOMA, INTRATHORACIC LYMPH NODES
C83.53	LYMPHOBLASTIC (DIFFUSE) LYMPHOMA, INTRA-ABD LYMPH NODES
C83.54	LYMPHOBLASTIC LYMPHOMA, NODES OF AXILLA AND UPPER LIMB
C83.55	LYMPHOBLASTIC LYMPHOMA, NODES OF ING REGION AND LOWER LIMB
C83.56	LYMPHOBLASTIC (DIFFUSE) LYMPHOMA, INTRAPELVIC LYMPH NODES
C83.57	LYMPHOBLASTIC (DIFFUSE) LYMPHOMA, SPLEEN
C83.58	LYMPHOBLASTIC (DIFFUSE) LYMPHOMA, LYMPH NODES MULT SITE
C83.59	LYMPHOBLASTIC LYMPHOMA, EXTRNOD AND SOLID ORGAN SITES
C83.70	BURKITT LYMPHOMA, UNSPECIFIED SITE
C83.71	BURKITT LYMPHOMA, LYMPH NODES OF HEAD, FACE, AND NECK
C83.72	BURKITT LYMPHOMA, INTRATHORACIC LYMPH NODES
C83.73	BURKITT LYMPHOMA, INTRA-ABDOMINAL LYMPH NODES
C83.74	BURKITT LYMPHOMA, LYMPH NODES OF AXILLA AND UPPER LIMB
C83.75	BURKITT LYMPHOMA, NODES OF INGUINAL REGION AND LOWER LIMB
C83.76	BURKITT LYMPHOMA, INTRAPELVIC LYMPH NODES
C83.77	BURKITT LYMPHOMA, SPLEEN

C83.78	BURKITT LYMPHOMA, LYMPH NODES OF MULTIPLE SITES
C83.79	BURKITT LYMPHOMA, EXTRANODAL AND SOLID ORGAN SITES
C83.80	OTHER NON-FOLLICULAR LYMPHOMA, UNSPECIFIED SITE
C83.81	OTH NON-FOLLIC LYMPHOMA, LYMPH NODES OF HEAD, FACE, AND NECK
C83.82	OTHER NON-FOLLICULAR LYMPHOMA, INTRATHORACIC LYMPH NODES
C83.83	OTHER NON-FOLLICULAR LYMPHOMA, INTRA-ABDOMINAL LYMPH NODES
C83.84	OTH NON-FOLLIC LYMPHOMA, NODES OF AXILLA AND UPPER LIMB
C83.85	OTH NON-FOLLIC LYMPHOMA, NODES OF ING REGION AND LOWER LIMB
C83.86	OTHER NON-FOLLICULAR LYMPHOMA, INTRAPELVIC LYMPH NODES
C83.87	OTHER NON-FOLLICULAR LYMPHOMA, SPLEEN
C83.88	OTHER NON-FOLLICULAR LYMPHOMA, LYMPH NODES OF MULTIPLE SITES
C83.89	OTH NON-FOLLIC LYMPHOMA, EXTRANODAL AND SOLID ORGAN SITES
C83.90	NON-FOLLICULAR (DIFFUSE) LYMPHOMA, UNSP, UNSPECIFIED SITE
C83.91	NON-FOLLIC LYMPHOMA, UNSP, NODES OF HEAD, FACE, AND NECK
C83.92	NON-FOLLIC (DIFFUSE) LYMPHOMA, UNSP, INTRATHORAC LYMPH NODES
C83.93	NON-FOLLIC (DIFFUSE) LYMPHOMA, UNSP, INTRA-ABD LYMPH NODES
C83.94	NON-FOLLIC LYMPHOMA, UNSP, NODES OF AXILLA AND UPPER LIMB
C83.95	NON-FOLLIC LYMPH, UNSP, NODES OF ING REGION AND LOWER LIMB
C83.96	NON-FOLLIC (DIFFUSE) LYMPHOMA, UNSP, INTRAPELVIC LYMPH NODES
C83.97	NON-FOLLICULAR (DIFFUSE) LYMPHOMA, UNSPECIFIED, SPLEEN
C83.98	NON-FOLLIC (DIFFUSE) LYMPHOMA, UNSP, LYMPH NODES MULT SITE
C83.99	NON-FOLLIC LYMPHOMA, UNSP, EXTRNOD AND SOLID ORGAN SITES
C84.00	MYCOSIS FUNGOIDES, UNSPECIFIED SITE
C84.01	MYCOSIS FUNGOIDES, LYMPH NODES OF HEAD, FACE, AND NECK
C84.02	MYCOSIS FUNGOIDES, INTRATHORACIC LYMPH NODES
C84.03	MYCOSIS FUNGOIDES, INTRA-ABDOMINAL LYMPH NODES
C84.04	MYCOSIS FUNGOIDES, LYMPH NODES OF AXILLA AND UPPER LIMB
C84.05	MYCOSIS FUNGOIDES, NODES OF INGUINAL REGION AND LOWER LIMB
C84.06	MYCOSIS FUNGOIDES, INTRAPELVIC LYMPH NODES
C84.07	MYCOSIS FUNGOIDES, SPLEEN
C84.08	MYCOSIS FUNGOIDES, LYMPH NODES OF MULTIPLE SITES
C84.09	MYCOSIS FUNGOIDES, EXTRANODAL AND SOLID ORGAN SITES
C84.10	SEZARY DISEASE, UNSPECIFIED SITE
C84.11	SEZARY DISEASE, LYMPH NODES OF HEAD, FACE, AND NECK
C84.12	SEZARY DISEASE, INTRATHORACIC LYMPH NODES
C84.13	SEZARY DISEASE, INTRA-ABDOMINAL LYMPH NODES
C84.14	SEZARY DISEASE, LYMPH NODES OF AXILLA AND UPPER LIMB
C84.15	SEZARY DISEASE, NODES OF INGUINAL REGION AND LOWER LIMB
C84.16	SEZARY DISEASE, INTRAPELVIC LYMPH NODES
C84.17	SEZARY DISEASE, SPLEEN
C84.18	SEZARY DISEASE, LYMPH NODES OF MULTIPLE SITES
C84.19	SEZARY DISEASE, EXTRANODAL AND SOLID ORGAN SITES
C84.40	PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, UNSPECIFIED SITE
C84.41	PRPH T-CELL LYMPH, NOT CLASS, NODES OF HEAD, FACE, AND NECK
C84.42	PERIPHERAL T-CELL LYMPHOMA, NOT CLASS, INTRATHORAC NODES
C84.43	PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, INTRA-ABD NODES
C84.44	PRPH T-CELL LYMPH, NOT CLASS, NODES OF AXILLA AND UPPER LIMB
C84.45	PRPH T-CELL LYMPH, NOT CLASS, NODES OF ING RGN AND LOW LIMB
C84.46	PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, INTRAPELV NODES
C84.47	PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, SPLEEN
C84.48	PERIPHERAL T-CELL LYMPHOMA, NOT CLASSIFIED, NODES MULT SITE
C84.49	PRPH T-CELL LYMPH, NOT CLASS, EXTRNOD AND SOLID ORGAN SITES
C84.60	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-POSITIVE, UNSP SITE
C84.61	ANAPLSTC LG CELL LYMPH, ALK-POS, NODES OF HEAD, FACE, AND NK
C84.62	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-POS, INTRATHORAC NODES
C84.63	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-POS, INTRA-ABD NODES
C84.64	ANAPLSTC LG CELL LYMPH, ALK-POS, NODES OF AXLA AND UPR LIMB
C84.65	ANAPLSTC LG CELL LYMPH, ALK-POS, NODES OF ING RGN & LOW LMB
C84.66	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-POS, INTRAPELV NODES
C84.67	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-POSITIVE, SPLEEN
C84.68	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-POS, NODES MULT SITE
C84.69	ANAPLSTC LG CELL LYMPH, ALK-POS, EXTRNOD AND SOLID ORG SITES
C84.70	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-NEGATIVE, UNSP SITE
C84.71	ANAPLSTC LG CELL LYMPH, ALK-NEG, NODES OF HEAD, FACE, AND NK
C84.72	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-NEG, INTRATHORAC NODES

C84.73	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-NEG, INTRA-ABD NODES
C84.74	ANAPLSTC LG CELL LYMPH, ALK-NEG, NODES OF AXILA AND UPR LIMB
C84.75	ANAPLSTC LG CELL LYMPH, ALK-NEG, NODES OF ING RGN & LOW LMB
C84.76	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-NEG, INTRAPELV NODES
C84.77	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-NEGATIVE, SPLEEN
C84.78	ANAPLASTIC LARGE CELL LYMPHOMA, ALK-NEG, NODES MULT SITE
C84.79	ANAPLSTC LG CELL LYMPH, ALK-NEG, EXTRNOD AND SOLID ORG SITES
C84.90	MATURE T/NK-CELL LYMPHOMAS, UNSPECIFIED, UNSPECIFIED SITE
C84.91	MATURE T/NK-CELL LYMPH, UNSP, NODES OF HEAD, FACE, AND NECK
C84.92	MATURE T/NK-CELL LYMPHOMAS, UNSP, INTRATHORACIC LYMPH NODES
C84.93	MATURE T/NK-CELL LYMPHOMAS, UNSP, INTRA-ABD LYMPH NODES
C84.94	MATURE T/NK-CELL LYMPH, UNSP, NODES OF AXILLA AND UPPER LIMB
C84.95	MATURE T/NK-CELL LYMPH, UNSP, NODES OF ING RGN AND LOW LIMB
C84.96	MATURE T/NK-CELL LYMPHOMAS, UNSP, INTRAPELVIC LYMPH NODES
C84.97	MATURE T/NK-CELL LYMPHOMAS, UNSPECIFIED, SPLEEN
C84.98	MATURE T/NK-CELL LYMPHOMAS, UNSP, LYMPH NODES MULT SITE
C84.99	MATURE T/NK-CELL LYMPH, UNSP, EXTRNOD AND SOLID ORGAN SITES
C84.A0	CUTANEOUS T-CELL LYMPHOMA, UNSPECIFIED, UNSPECIFIED SITE
C84.A1	CUTAN T-CELL LYMPHOMA, UNSP NODES OF HEAD, FACE, AND NECK
C84.A2	CUTANEOUS T-CELL LYMPHOMA, UNSP, INTRATHORACIC LYMPH NODES
C84.A3	CUTANEOUS T-CELL LYMPHOMA, UNSP, INTRA-ABDOMINAL LYMPH NODES
C84.A4	CUTAN T-CELL LYMPHOMA, UNSP, NODES OF AXILLA AND UPPER LIMB
C84.A5	CUTAN T-CELL LYMPH, UNSP, NODES OF ING REGION AND LOWER LIMB
C84.A6	CUTANEOUS T-CELL LYMPHOMA, UNSP, INTRAPELVIC LYMPH NODES
C84.A7	CUTANEOUS T-CELL LYMPHOMA, UNSPECIFIED, SPLEEN
C84.A8	CUTANEOUS T-CELL LYMPHOMA, UNSP, LYMPH NODES MULT SITE
C84.A9	CUTAN T-CELL LYMPHOMA, UNSP, EXTRNOD AND SOLID ORGAN SITES
C84.Z0	OTHER MATURE T/NK-CELL LYMPHOMAS, UNSPECIFIED SITE
C84.Z1	OTH MATURE T/NK-CELL LYMPH, NODES OF HEAD, FACE, AND NECK
C84.Z2	OTHER MATURE T/NK-CELL LYMPHOMAS, INTRATHORACIC LYMPH NODES
C84.Z3	OTH MATURE T/NK-CELL LYMPHOMAS, INTRA-ABDOMINAL LYMPH NODES
C84.Z4	OTH MATURE T/NK-CELL LYMPH, NODES OF AXILLA AND UPPER LIMB
C84.Z5	OTH MATURE T/NK-CELL LYMPH, NODES OF ING RGN AND LOWER LIMB
C84.Z6	OTHER MATURE T/NK-CELL LYMPHOMAS, INTRAPELVIC LYMPH NODES
C84.Z7	OTHER MATURE T/NK-CELL LYMPHOMAS, SPLEEN
C84.Z8	OTH MATURE T/NK-CELL LYMPHOMAS, LYMPH NODES MULT SITE
C84.Z9	OTH MATURE T/NK-CELL LYMPH, EXTRNOD AND SOLID ORGAN SITES
C85.10	UNSPECIFIED B-CELL LYMPHOMA, UNSPECIFIED SITE
C85.11	UNSP B-CELL LYMPHOMA, LYMPH NODES OF HEAD, FACE, AND NECK
C85.12	UNSPECIFIED B-CELL LYMPHOMA, INTRATHORACIC LYMPH NODES
C85.13	UNSPECIFIED B-CELL LYMPHOMA, INTRA-ABDOMINAL LYMPH NODES
C85.14	UNSP B-CELL LYMPHOMA, LYMPH NODES OF AXILLA AND UPPER LIMB
C85.15	UNSP B-CELL LYMPHOMA, NODES OF ING REGION AND LOWER LIMB
C85.16	UNSPECIFIED B-CELL LYMPHOMA, INTRAPELVIC LYMPH NODES
C85.17	UNSPECIFIED B-CELL LYMPHOMA, SPLEEN
C85.18	UNSPECIFIED B-CELL LYMPHOMA, LYMPH NODES OF MULTIPLE SITES
C85.19	UNSP B-CELL LYMPHOMA, EXTRANODAL AND SOLID ORGAN SITES
C85.20	MEDIASTINAL (THYMIC) LARGE B-CELL LYMPHOMA, UNSPECIFIED SITE
C85.21	MEDIASTNL LARGE B-CELL LYMPH, NODES OF HEAD, FACE, AND NECK
C85.22	MEDIASTNL (THYMIC) LARGE B-CELL LYMPHOMA, INTRATHORAC NODES
C85.23	MEDIASTINAL (THYMIC) LARGE B-CELL LYMPHOMA, INTRA-ABD NODES
C85.24	MEDIASTNL LARGE B-CELL LYMPH, NODES OF AXILLA AND UPPER LIMB
C85.25	MEDIASTNL LG B-CELL LYMPH, NODES OF ING RGN AND LOWER LIMB
C85.26	MEDIASTINAL (THYMIC) LARGE B-CELL LYMPHOMA, INTRAPELV NODES
C85.27	MEDIASTINAL (THYMIC) LARGE B-CELL LYMPHOMA, SPLEEN
C85.28	MEDIASTINAL (THYMIC) LARGE B-CELL LYMPHOMA, NODES MULT SITE
C85.29	MEDIASTNL LARGE B-CELL LYMPH, EXTRNOD AND SOLID ORGAN SITES
C85.80	OTH TYPES OF NON-HODGKIN LYMPHOMA, UNSPECIFIED SITE
C85.81	OTH TYPES OF NON-HODG LYMPH, NODES OF HEAD, FACE, AND NECK
C85.82	OTH TYPES OF NON-HODGKIN LYMPHOMA, INTRATHORACIC LYMPH NODES
C85.83	OTH TYPES OF NON-HODGKIN LYMPHOMA, INTRA-ABD LYMPH NODES
C85.84	OTH TYPES OF NON-HODG LYMPH, NODES OF AXILLA AND UPPER LIMB
C85.85	OTH TYPES OF NON-HODG LYMPH, NODES OF ING RGN AND LOWER LIMB
C85.86	OTH TYPES OF NON-HODGKIN LYMPHOMA, INTRAPELVIC LYMPH NODES
C85.87	OTHER SPECIFIED TYPES OF NON-HODGKIN LYMPHOMA, SPLEEN

C85.88	OTH TYPES OF NON-HODGKIN LYMPHOMA, LYMPH NODES MULT SITE
C85.89	OTH TYPES OF NON-HODG LYMPH, EXTRNOD AND SOLID ORGAN SITES
C85.90	NON-HODGKIN LYMPHOMA, UNSPECIFIED, UNSPECIFIED SITE
C85.91	NON-HODGKIN LYMPHOMA, UNSP, NODES OF HEAD, FACE, AND NECK
C85.92	NON-HODGKIN LYMPHOMA, UNSPECIFIED, INTRATHORACIC LYMPH NODES
C85.93	NON-HODGKIN LYMPHOMA, UNSP, INTRA-ABDOMINAL LYMPH NODES
C85.94	NON-HODGKIN LYMPHOMA, UNSP, NODES OF AXILLA AND UPPER LIMB
C85.95	NON-HODG LYMPHOMA, UNSP, NODES OF ING REGION AND LOWER LIMB
C85.96	NON-HODGKIN LYMPHOMA, UNSPECIFIED, INTRAPELVIC LYMPH NODES
C85.97	NON-HODGKIN LYMPHOMA, UNSPECIFIED, SPLEEN
C85.98	NON-HODGKIN LYMPHOMA, UNSP, LYMPH NODES OF MULTIPLE SITES
C85.99	NON-HODGKIN LYMPHOMA, UNSP, EXTRANODAL AND SOLID ORGAN SITES
C86.0	EXTRANODAL NK/T-CELL LYMPHOMA, NASAL TYPE
C86.1	HEPATOSPLENIC T-CELL LYMPHOMA
C86.2	ENTEROPATHY-TYPE (INTESTINAL) T-CELL LYMPHOMA
C86.3	SUBCUTANEOUS PANNICULITIS-LIKE T-CELL LYMPHOMA
C86.4	BLASTIC NK-CELL LYMPHOMA
C86.5	ANGIOIMMUNOBLASTIC T-CELL LYMPHOMA
C86.6	PRIMARY CUTANEOUS CD30-POSITIVE T-CELL PROLIFERATIONS
C88.0	WALDENSTROM MACROGLOBULINEMIA
C88.2	HEAVY CHAIN DISEASE
C88.3	IMMUNOPROLIFERATIVE SMALL INTESTINAL DISEASE
C88.4	EXTRNOD MRGNL ZN B-CELL LYMPH OF MUCOSA-ASSOC LYMPHOID TISS
C88.8	OTHER MALIGNANT IMMUNOPROLIFERATIVE DISEASES
C88.9	MALIGNANT IMMUNOPROLIFERATIVE DISEASE, UNSPECIFIED
C90.00	MULTIPLE MYELOMA NOT HAVING ACHIEVED REMISSION
C90.01	MULTIPLE MYELOMA IN REMISSION
C90.02	MULTIPLE MYELOMA IN RELAPSE
C90.10	PLASMA CELL LEUKEMIA NOT HAVING ACHIEVED REMISSION
C90.11	PLASMA CELL LEUKEMIA IN REMISSION
C90.12	PLASMA CELL LEUKEMIA IN RELAPSE
C90.20	EXTRAMEDULLARY PLASMACYTOMA NOT HAVING ACHIEVED REMISSION
C90.21	EXTRAMEDULLARY PLASMACYTOMA IN REMISSION
C90.22	EXTRAMEDULLARY PLASMACYTOMA IN RELAPSE
C90.30	SOLITARY PLASMACYTOMA NOT HAVING ACHIEVED REMISSION
C90.31	SOLITARY PLASMACYTOMA IN REMISSION
C90.32	SOLITARY PLASMACYTOMA IN RELAPSE
C91.00	ACUTE LYMPHOBLASTIC LEUKEMIA NOT HAVING ACHIEVED REMISSION
C91.01	ACUTE LYMPHOBLASTIC LEUKEMIA, IN REMISSION
C91.02	ACUTE LYMPHOBLASTIC LEUKEMIA, IN RELAPSE
C91.10	CHRONIC LYMPHOCYTIC LEUK OF B-CELL TYPE NOT ACHIEVE REMIS
C91.11	CHRONIC LYMPHOCYTIC LEUKEMIA OF B-CELL TYPE IN REMISSION
C91.12	CHRONIC LYMPHOCYTIC LEUKEMIA OF B-CELL TYPE IN RELAPSE
C91.30	PROLYMPHOCYTIC LEUKEMIA OF B-CELL TYPE NOT ACHIEVE REMISSION
C91.31	PROLYMPHOCYTIC LEUKEMIA OF B-CELL TYPE, IN REMISSION
C91.32	PROLYMPHOCYTIC LEUKEMIA OF B-CELL TYPE, IN RELAPSE
C91.40	HAIRY CELL LEUKEMIA NOT HAVING ACHIEVED REMISSION
C91.41	HAIRY CELL LEUKEMIA, IN REMISSION
C91.42	HAIRY CELL LEUKEMIA, IN RELAPSE
C91.50	ADULT T-CELL LYMPH/LEUK (HTLV-1-ASSOC) NOT ACHIEVE REMISSION
C91.51	ADULT T-CELL LYMPHOMA/LEUKEMIA (HTLV-1-ASSOC), IN REMISSION
C91.52	ADULT T-CELL LYMPHOMA/LEUKEMIA (HTLV-1-ASSOC), IN RELAPSE
C91.60	PROLYMPHOCYTIC LEUKEMIA OF T-CELL TYPE NOT ACHIEVE REMISSION
C91.61	PROLYMPHOCYTIC LEUKEMIA OF T-CELL TYPE, IN REMISSION
C91.62	PROLYMPHOCYTIC LEUKEMIA OF T-CELL TYPE, IN RELAPSE
C91.90	LYMPHOID LEUKEMIA, UNSPECIFIED NOT HAVING ACHIEVED REMISSION
C91.91	LYMPHOID LEUKEMIA, UNSPECIFIED, IN REMISSION
C91.92	LYMPHOID LEUKEMIA, UNSPECIFIED, IN RELAPSE
C91.A0	MATURE B-CELL LEUKEMIA BURKITT-TYPE NOT ACHIEVE REMISSION
C91.A1	MATURE B-CELL LEUKEMIA BURKITT-TYPE, IN REMISSION
C91.A2	MATURE B-CELL LEUKEMIA BURKITT-TYPE, IN RELAPSE
C91.Z0	OTHER LYMPHOID LEUKEMIA NOT HAVING ACHIEVED REMISSION
C91.Z1	OTHER LYMPHOID LEUKEMIA, IN REMISSION
C91.Z2	OTHER LYMPHOID LEUKEMIA, IN RELAPSE
C92.00	ACUTE MYELOBLASTIC LEUKEMIA, NOT HAVING ACHIEVED REMISSION

C92.01	ACUTE MYELOBLASTIC LEUKEMIA, IN REMISSION
C92.02	ACUTE MYELOBLASTIC LEUKEMIA, IN RELAPSE
C92.10	CHRONIC MYELOID LEUK, BCR/ABL-POSITIVE, NOT ACHIEVE REMIS
C92.11	CHRONIC MYELOID LEUKEMIA, BCR/ABL-POSITIVE, IN REMISSION
C92.12	CHRONIC MYELOID LEUKEMIA, BCR/ABL-POSITIVE, IN RELAPSE
C92.20	ATYP CHRONIC MYELOID LEUK, BCR/ABL-NEG, NOT ACHIEVE REMIS
C92.21	ATYPICAL CHRONIC MYELOID LEUKEMIA, BCR/ABL-NEG, IN REMISSION
C92.22	ATYPICAL CHRONIC MYELOID LEUKEMIA, BCR/ABL-NEG, IN RELAPSE
C92.30	MYELOID SARCOMA, NOT HAVING ACHIEVED REMISSION
C92.31	MYELOID SARCOMA, IN REMISSION
C92.32	MYELOID SARCOMA, IN RELAPSE
C92.40	ACUTE PROMYELOCYTIC LEUKEMIA, NOT HAVING ACHIEVED REMISSION
C92.41	ACUTE PROMYELOCYTIC LEUKEMIA, IN REMISSION
C92.42	ACUTE PROMYELOCYTIC LEUKEMIA, IN RELAPSE
C92.50	ACUTE MYELOMONOCYTIC LEUKEMIA, NOT HAVING ACHIEVED REMISSION
C92.51	ACUTE MYELOMONOCYTIC LEUKEMIA, IN REMISSION
C92.52	ACUTE MYELOMONOCYTIC LEUKEMIA, IN RELAPSE
C92.60	ACUTE MYELOID LEUKEMIA W 11Q23-ABNORMALITY NOT ACHIEVE REMIS
C92.61	ACUTE MYELOID LEUKEMIA WITH 11Q23-ABNORMALITY IN REMISSION
C92.62	ACUTE MYELOID LEUKEMIA WITH 11Q23-ABNORMALITY IN RELAPSE
C92.90	MYELOID LEUKEMIA, UNSPECIFIED, NOT HAVING ACHIEVED REMISSION
C92.91	MYELOID LEUKEMIA, UNSPECIFIED IN REMISSION
C92.92	MYELOID LEUKEMIA, UNSPECIFIED IN RELAPSE
C92.A0	ACUTE MYELOID LEUK W MULTILIN DYSPLASIA, NOT ACHIEVE REMIS
C92.A1	ACUTE MYELOID LEUKEMIA W MULTILIN DYSPLASIA, IN REMISSION
C92.A2	ACUTE MYELOID LEUKEMIA W MULTILINEAGE DYSPLASIA, IN RELAPSE
C92.Z0	OTHER MYELOID LEUKEMIA NOT HAVING ACHIEVED REMISSION
C92.Z1	OTHER MYELOID LEUKEMIA, IN REMISSION
C92.Z2	OTHER MYELOID LEUKEMIA, IN RELAPSE
C93.00	ACUTE MONOBLASTIC/MONOCYTIC LEUKEMIA, NOT ACHIEVE REMISSION
C93.01	ACUTE MONOBLASTIC/MONOCYTIC LEUKEMIA, IN REMISSION
C93.02	ACUTE MONOBLASTIC/MONOCYTIC LEUKEMIA, IN RELAPSE
C93.10	CHRONIC MYELOMONOCYTIC LEUKEMIA NOT ACHIEVE REMISSION
C93.11	CHRONIC MYELOMONOCYTIC LEUKEMIA, IN REMISSION
C93.12	CHRONIC MYELOMONOCYTIC LEUKEMIA, IN RELAPSE
C93.30	JUVENILE MYELOMONOCYTIC LEUKEMIA, NOT ACHIEVE REMISSION
C93.31	JUVENILE MYELOMONOCYTIC LEUKEMIA, IN REMISSION
C93.32	JUVENILE MYELOMONOCYTIC LEUKEMIA, IN RELAPSE
C93.90	MONOCYTIC LEUKEMIA, UNSP, NOT HAVING ACHIEVED REMISSION
C93.91	MONOCYTIC LEUKEMIA, UNSPECIFIED IN REMISSION
C93.92	MONOCYTIC LEUKEMIA, UNSPECIFIED IN RELAPSE
C93.Z0	OTHER MONOCYTIC LEUKEMIA, NOT HAVING ACHIEVED REMISSION
C93.Z1	OTHER MONOCYTIC LEUKEMIA, IN REMISSION
C93.Z2	OTHER MONOCYTIC LEUKEMIA, IN RELAPSE
C94.00	ACUTE ERYTHROID LEUKEMIA, NOT HAVING ACHIEVED REMISSION
C94.01	ACUTE ERYTHROID LEUKEMIA, IN REMISSION
C94.02	ACUTE ERYTHROID LEUKEMIA, IN RELAPSE
C94.20	ACUTE MEGAKARYOBLASTIC LEUKEMIA NOT ACHIEVE REMISSION
C94.21	ACUTE MEGAKARYOBLASTIC LEUKEMIA, IN REMISSION
C94.22	ACUTE MEGAKARYOBLASTIC LEUKEMIA, IN RELAPSE
C94.30	MAST CELL LEUKEMIA NOT HAVING ACHIEVED REMISSION
C94.31	MAST CELL LEUKEMIA, IN REMISSION
C94.32	MAST CELL LEUKEMIA, IN RELAPSE
C94.80	OTHER SPECIFIED LEUKEMIAS NOT HAVING ACHIEVED REMISSION
C94.81	OTHER SPECIFIED LEUKEMIAS, IN REMISSION
C94.82	OTHER SPECIFIED LEUKEMIAS, IN RELAPSE
C95.00	ACUTE LEUKEMIA OF UNSP CELL TYPE NOT ACHIEVE REMISSION
C95.01	ACUTE LEUKEMIA OF UNSPECIFIED CELL TYPE, IN REMISSION
C95.02	ACUTE LEUKEMIA OF UNSPECIFIED CELL TYPE, IN RELAPSE
C95.10	CHRONIC LEUKEMIA OF UNSP CELL TYPE NOT ACHIEVE REMISSION
C95.11	CHRONIC LEUKEMIA OF UNSPECIFIED CELL TYPE, IN REMISSION
C95.12	CHRONIC LEUKEMIA OF UNSPECIFIED CELL TYPE, IN RELAPSE
C95.90	LEUKEMIA, UNSPECIFIED NOT HAVING ACHIEVED REMISSION
C95.91	LEUKEMIA, UNSPECIFIED, IN REMISSION
C95.92	LEUKEMIA, UNSPECIFIED, IN RELAPSE

C96.0	MULTIFOCAL AND MULTISYSTEMIC LANGERHANS-CELL HISTIOCYTOSIS
C96.2	MALIGNANT MAST CELL TUMOR
C96.4	SARCOMA OF DENDRITIC CELLS (ACCESSORY CELLS)
C96.5	MULTIFOCAL AND UNISYSTEMIC LANGERHANS-CELL HISTIOCYTOSIS
C96.6	UNIFOCA L LANGERHANS-CELL HISTIOCYTOSIS
C96.9	MALIG NEOPLM OF LYMPHOID, HEMATPOETC AND REL TISSUE, UNSP
C96.A	HISTIOCYTIC SARCOMA
C96.Z	OTH MALIG NEOPLM OF LYMPHOID, HEMATPOETC AND RELATED TISSUE
D00.00	CARCINOMA IN SITU OF ORAL CAVITY, UNSPECIFIED SITE
D00.01	CARCINOMA IN SITU OF LABIAL MUCOSA AND VERMILION BORDER
D00.02	CARCINOMA IN SITU OF BUCCAL MUCOSA
D00.03	CARCINOMA IN SITU OF GINGIVA AND EDENTULOUS ALVEOLAR RIDGE
D00.04	CARCINOMA IN SITU OF SOFT PALATE
D00.05	CARCINOMA IN SITU OF HARD PALATE
D00.06	CARCINOMA IN SITU OF FLOOR OF MOUTH
D00.07	CARCINOMA IN SITU OF TONGUE
D00.08	CARCINOMA IN SITU OF PHARYNX
D00.1	CARCINOMA IN SITU OF ESOPHAGUS
D00.2	CARCINOMA IN SITU OF STOMACH
D01.0	CARCINOMA IN SITU OF COLON
D01.1	CARCINOMA IN SITU OF RECTOSIGMOID JUNCTION
D01.2	CARCINOMA IN SITU OF RECTUM
D01.3	CARCINOMA IN SITU OF ANUS AND ANAL CANAL
D01.40	CARCINOMA IN SITU OF UNSPECIFIED PART OF INTESTINE
D01.49	CARCINOMA IN SITU OF OTHER PARTS OF INTESTINE
D01.5	CARCINOMA IN SITU OF LIVER, GALLBLADDER AND BILE DUCTS
D01.7	CARCINOMA IN SITU OF OTHER SPECIFIED DIGESTIVE ORGANS
D01.9	CARCINOMA IN SITU OF DIGESTIVE ORGAN, UNSPECIFIED
D02.0	CARCINOMA IN SITU OF LARYNX
D02.1	CARCINOMA IN SITU OF TRACHEA
D02.20	CARCINOMA IN SITU OF UNSPECIFIED BRONCHUS AND LUNG
D02.21	CARCINOMA IN SITU OF RIGHT BRONCHUS AND LUNG
D02.22	CARCINOMA IN SITU OF LEFT BRONCHUS AND LUNG
D02.3	CARCINOMA IN SITU OF OTHER PARTS OF RESPIRATORY SYSTEM
D02.4	CARCINOMA IN SITU OF RESPIRATORY SYSTEM, UNSPECIFIED
D03.0	MELANOMA IN SITU OF LIP
D03.10	MELANOMA IN SITU OF UNSPECIFIED EYELID, INCLUDING CANTHUS
D03.11	MELANOMA IN SITU OF RIGHT EYELID, INCLUDING CANTHUS
D03.12	MELANOMA IN SITU OF LEFT EYELID, INCLUDING CANTHUS
D03.20	MELANOMA IN SITU OF UNSP EAR AND EXTERNAL AURICULAR CANAL
D03.21	MELANOMA IN SITU OF RIGHT EAR AND EXTERNAL AURICULAR CANAL
D03.22	MELANOMA IN SITU OF LEFT EAR AND EXTERNAL AURICULAR CANAL
D03.30	MELANOMA IN SITU OF UNSPECIFIED PART OF FACE
D03.39	MELANOMA IN SITU OF OTHER PARTS OF FACE
D03.4	MELANOMA IN SITU OF SCALP AND NECK
D03.51	MELANOMA IN SITU OF ANAL SKIN
D03.52	MELANOMA IN SITU OF BREAST (SKIN) (SOFT TISSUE)
D03.59	MELANOMA IN SITU OF OTHER PART OF TRUNK
D03.60	MELANOMA IN SITU OF UNSP UPPER LIMB, INCLUDING SHOULDER
D03.61	MELANOMA IN SITU OF RIGHT UPPER LIMB, INCLUDING SHOULDER
D03.62	MELANOMA IN SITU OF LEFT UPPER LIMB, INCLUDING SHOULDER
D03.70	MELANOMA IN SITU OF UNSPECIFIED LOWER LIMB, INCLUDING HIP
D03.71	MELANOMA IN SITU OF RIGHT LOWER LIMB, INCLUDING HIP
D03.72	MELANOMA IN SITU OF LEFT LOWER LIMB, INCLUDING HIP
D03.8	MELANOMA IN SITU OF OTHER SITES
D03.9	MELANOMA IN SITU, UNSPECIFIED
D05.00	LOBULAR CARCINOMA IN SITU OF UNSPECIFIED BREAST
D05.01	LOBULAR CARCINOMA IN SITU OF RIGHT BREAST
D05.02	LOBULAR CARCINOMA IN SITU OF LEFT BREAST
D05.10	INTRADUCTAL CARCINOMA IN SITU OF UNSPECIFIED BREAST
D05.11	INTRADUCTAL CARCINOMA IN SITU OF RIGHT BREAST
D05.12	INTRADUCTAL CARCINOMA IN SITU OF LEFT BREAST
D05.80	OTH TYPE OF CARCINOMA IN SITU OF UNSPECIFIED BREAST
D05.81	OTHER SPECIFIED TYPE OF CARCINOMA IN SITU OF RIGHT BREAST
D05.82	OTHER SPECIFIED TYPE OF CARCINOMA IN SITU OF LEFT BREAST



D05.90	UNSPECIFIED TYPE OF CARCINOMA IN SITU OF UNSPECIFIED BREAST
D05.91	UNSPECIFIED TYPE OF CARCINOMA IN SITU OF RIGHT BREAST
D05.92	UNSPECIFIED TYPE OF CARCINOMA IN SITU OF LEFT BREAST
D07.0	CARCINOMA IN SITU OF ENDOMETRIUM
D07.1	CARCINOMA IN SITU OF VULVA
D07.2	CARCINOMA IN SITU OF VAGINA
D07.30	CARCINOMA IN SITU OF UNSPECIFIED FEMALE GENITAL ORGANS
D07.39	CARCINOMA IN SITU OF OTHER FEMALE GENITAL ORGANS
D07.4	CARCINOMA IN SITU OF PENIS
D07.5	CARCINOMA IN SITU OF PROSTATE
D07.60	CARCINOMA IN SITU OF UNSPECIFIED MALE GENITAL ORGANS
D07.61	CARCINOMA IN SITU OF SCROTUM
D07.69	CARCINOMA IN SITU OF OTHER MALE GENITAL ORGANS
D09.0	CARCINOMA IN SITU OF BLADDER
D09.10	CARCINOMA IN SITU OF UNSPECIFIED URINARY ORGAN
D09.19	CARCINOMA IN SITU OF OTHER URINARY ORGANS
D09.20	CARCINOMA IN SITU OF UNSPECIFIED EYE
D09.21	CARCINOMA IN SITU OF RIGHT EYE
D09.22	CARCINOMA IN SITU OF LEFT EYE
D09.3	CARCINOMA IN SITU OF THYROID AND OTHER ENDOCRINE GLANDS
D09.8	CARCINOMA IN SITU OF OTHER SPECIFIED SITES
D09.9	CARCINOMA IN SITU, UNSPECIFIED
D43.0	NEOPLASM OF UNCERTAIN BEHAVIOR OF BRAIN, SUPRATENTORIAL
D43.1	NEOPLASM OF UNCERTAIN BEHAVIOR OF BRAIN, INFRATENTORIAL
D43.2	NEOPLASM OF UNCERTAIN BEHAVIOR OF BRAIN, UNSPECIFIED
D43.3	NEOPLASM OF UNCERTAIN BEHAVIOR OF CRANIAL NERVES
D43.4	NEOPLASM OF UNCERTAIN BEHAVIOR OF SPINAL CORD
D43.8	NEOPLASM OF UNCERTAIN BEHAVIOR OF PRT CENTRAL NERVOUS SYSTEM
D43.9	NEOPLASM OF UNCERTAIN BEHAVIOR OF CNSL, UNSP
D47.2	MONOCLONAL GAMMOPATHY
D47.4	OSTEOMYELOFIBROSIS
D47.Z1	POST-TRANSPLANT LYMPHOPROLIFERATIVE DISORDER (PTLD)
D49.6	NEOPLASM OF UNSPECIFIED BEHAVIOR OF BRAIN
<b>CCI 3. ENDOCRINE, NUTRITIONAL, AND METABOLIC DISEASES AND IMMUNITY DISORDERS</b>	
E00.0	CONGENITAL IODINE-DEFICIENCY SYNDROME, NEUROLOGICAL TYPE
E00.1	CONGENITAL IODINE-DEFICIENCY SYNDROME, MYXEDEMATOUS TYPE
E00.2	CONGENITAL IODINE-DEFICIENCY SYNDROME, MIXED TYPE
E00.9	CONGENITAL IODINE-DEFICIENCY SYNDROME, UNSPECIFIED
E01.0	IODINE-DEFICIENCY RELATED DIFFUSE (ENDEMIC) GOITER
E01.1	IODINE-DEFICIENCY RELATED MULTINODULAR (ENDEMIC) GOITER
E01.2	IODINE-DEFICIENCY RELATED (ENDEMIC) GOITER, UNSPECIFIED
E01.8	OTH IODINE-DEFICIENCY RELATED THYROID DISORD AND ALLIED COND
E02.	SUBCLINICAL IODINE-DEFICIENCY HYPOTHYROIDISM
E03.0	CONGENITAL HYPOTHYROIDISM WITH DIFFUSE GOITER
E03.1	CONGENITAL HYPOTHYROIDISM WITHOUT GOITER
E03.3	POSTINFECTIOUS HYPOTHYROIDISM
E03.8	OTHER SPECIFIED HYPOTHYROIDISM
E03.9	HYPOTHYROIDISM, UNSPECIFIED
E04.0	NONTOXIC DIFFUSE GOITER
E04.1	NONTOXIC SINGLE THYROID NODULE
E04.2	NONTOXIC MULTINODULAR GOITER
E04.8	OTHER SPECIFIED NONTOXIC GOITER
E04.9	NONTOXIC GOITER, UNSPECIFIED
E05.00	THYROTOXICOSIS W DIFFUSE GOITER W/O THYROTOXIC CRISIS
E05.01	THYROTOXICOSIS W DIFFUSE GOITER W THYROTOXIC CRISIS OR STORM
E05.10	THYROTICOSIS W TOXIC SING THYROID NODULE W/O THYROTXC CRISIS
E05.11	THYROTICOSIS W TOXIC SINGLE THYROID NODULE W THYROTXC CRISIS
E05.20	THYROTICOSIS W TOXIC MULTINOD GOITER W/O THYROTOXIC CRISIS
E05.21	THYROTICOSIS W TOXIC MULTINODULAR GOITER W THYROTOXIC CRISIS
E05.30	THYROTICOSIS FROM ECTOPIC THYROID TISSUE W/O THYROTXC CRISIS
E05.31	THYROTICOSIS FROM ECTOPIC THYROID TISSUE W THYROTOXIC CRISIS
E05.40	THYROTOXICOSIS FACTITIA WITHOUT THYROTOXIC CRISIS OR STORM
E05.41	THYROTOXICOSIS FACTITIA WITH THYROTOXIC CRISIS OR STORM
E05.80	OTHER THYROTOXICOSIS WITHOUT THYROTOXIC CRISIS OR STORM
E05.81	OTHER THYROTOXICOSIS WITH THYROTOXIC CRISIS OR STORM

E05.90	THYROTOXICOSIS, UNSP WITHOUT THYROTOXIC CRISIS OR STORM
E05.91	THYROTOXICOSIS, UNSPECIFIED WITH THYROTOXIC CRISIS OR STORM
E06.0	ACUTE THYROIDITIS
E06.1	SUBACUTE THYROIDITIS
E06.2	CHRONIC THYROIDITIS WITH TRANSIENT THYROTOXICOSIS
E06.3	AUTOIMMUNE THYROIDITIS
E06.4	DRUG-INDUCED THYROIDITIS
E06.5	OTHER CHRONIC THYROIDITIS
E06.9	THYROIDITIS, UNSPECIFIED
E07.1	DYSHORMOGENETIC GOITER
E08.00	DIAB D/T UNDRL COND W HYPROSM W/O NONKET HYPRGLY-HYPROS COMA
E08.01	DIABETES DUE TO UNDERLYING CONDITION W HYPROSM W COMA
E08.10	DIABETES DUE TO UNDERLYING CONDITION W KETOACIDOSIS W/O COMA
E08.11	DIABETES DUE TO UNDERLYING CONDITION W KETOACIDOSIS W COMA
E08.21	DIABETES DUE TO UNDERLYING CONDITION W DIABETIC NEPHROPATHY
E08.22	DIABETES DUE TO UNDRL COND W DIABETIC CHRONIC KIDNEY DISEASE
E08.29	DIABETES DUE TO UNDRL CONDITION W OTH DIABETIC KIDNEY COMP
E08.311	DIAB DUE TO UNDRL COND W UNSP DIABETIC RTNOP W MACULAR EDEMA
E08.319	DIAB DUE TO UNDRL COND W UNSP DIAB RTNOP W/O MACULAR EDEMA
E08.321	DIAB D/T UNDRL COND W MILD NONPRLF DIAB RTNOP W MCLR EDEMA
E08.329	DIAB D/T UNDRL COND W MILD NONPRLF DIAB RTNOP W/O MCLR EDEMA
E08.331	DIAB DUE TO UNDRL COND W MOD NONPRLF DIAB RTNOP W MCLR EDEMA
E08.339	DIAB D/T UNDRL COND W MOD NONPRLF DIAB RTNOP W/O MCLR EDEMA
E08.341	DIAB D/T UNDRL COND W SEVERE NONPRLF DIAB RTNOP W MCLR EDEMA
E08.349	DIAB D/T UNDRL COND W SEV NONPRLF DIAB RTNOP W/O MCLR EDEMA
E08.351	DIAB DUE TO UNDRL COND W PROLIF DIAB RTNOP W MACULAR EDEMA
E08.359	DIAB DUE TO UNDRL COND W PROLIF DIAB RTNOP W/O MACULAR EDEMA
E08.36	DIABETES DUE TO UNDERLYING CONDITION W DIABETIC CATARACT
E08.39	DIABETES DUE TO UNDRL CONDITION W OTH DIABETIC OPTH COMP
E08.40	DIABETES DUE TO UNDERLYING CONDITION W DIABETIC NEURO, UNSP
E08.41	DIABETES DUE TO UNDRL CONDITION W DIABETIC MONONEUROPATHY
E08.42	DIABETES DUE TO UNDERLYING CONDITION W DIABETIC POLYNEUROP
E08.43	DIAB DUE TO UNDRL COND W DIABETIC AUTONM (POLY)NEUROPATHY
E08.44	DIABETES DUE TO UNDERLYING CONDITION W DIABETIC AMYOTROPHY
E08.49	DIABETES DUE TO UNDRL CONDITION W OTH DIABETIC NEURO COMP
E08.51	DIAB DUE TO UNDRL COND W DIAB PRPH ANGIOPATH W/O GANGRENE
E08.52	DIAB DUE TO UNDRL COND W DIABETIC PRPH ANGIOPATH W GANGRENE
E08.59	DIABETES DUE TO UNDERLYING CONDITION W OTH CIRCULATORY COMP
E08.610	DIABETES DUE TO UNDRL COND W DIABETIC NEUROPATHIC ARTHROP
E08.618	DIABETES DUE TO UNDERLYING CONDITION W OTH DIABETIC ARTHROP
E08.620	DIABETES DUE TO UNDERLYING CONDITION W DIABETIC DERMATITIS
E08.621	DIABETES MELLITUS DUE TO UNDERLYING CONDITION W FOOT ULCER
E08.622	DIABETES DUE TO UNDERLYING CONDITION W OTH SKIN ULCER
E08.628	DIABETES DUE TO UNDERLYING CONDITION W OTH SKIN COMP
E08.630	DIABETES DUE TO UNDERLYING CONDITION W PERIODONTAL DISEASE
E08.638	DIABETES DUE TO UNDERLYING CONDITION W OTH ORAL COMP
E08.641	DIABETES DUE TO UNDERLYING CONDITION W HYPOGLYCEMIA W COMA
E08.649	DIABETES DUE TO UNDERLYING CONDITION W HYPOGLYCEMIA W/O COMA
E08.65	DIABETES DUE TO UNDERLYING CONDITION W HYPERGLYCEMIA
E08.69	DIABETES DUE TO UNDERLYING CONDITION W OTH COMPLICATION
E08.8	DIABETES DUE TO UNDERLYING CONDITION W UNSP COMPLICATIONS
E08.9	DIABETES DUE TO UNDERLYING CONDITION W/O COMPLICATIONS
E09.00	DRUG/CHEM DIAB W HYPROSM W/O NONKET HYPRGLY-HYPROS COMA
E09.01	DRUG/CHEM DIABETES MELLITUS W HYPEROSMOLARITY W COMA
E09.10	DRUG/CHEM DIABETES MELLITUS W KETOACIDOSIS W/O COMA
E09.11	DRUG/CHEM DIABETES MELLITUS W KETOACIDOSIS W COMA
E09.21	DRUG/CHEM DIABETES MELLITUS W DIABETIC NEPHROPATHY
E09.22	DRUG/CHEM DIABETES W DIABETIC CHRONIC KIDNEY DISEASE
E09.29	DRUG/CHEM DIABETES W OTH DIABETIC KIDNEY COMPLICATION
E09.311	DRUG/CHEM DIABETES W UNSP DIABETIC RTNOP W MACULAR EDEMA
E09.319	DRUG/CHEM DIABETES W UNSP DIABETIC RTNOP W/O MACULAR EDEMA
E09.321	DRUG/CHEM DIAB W MILD NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E09.329	DRUG/CHEM DIAB W MILD NONPRLF DIAB RTNOP W/O MACULAR EDEMA
E09.331	DRUG/CHEM DIAB W MODERATE NONPRLF DIAB RTNOP W MACULAR EDEMA
E09.339	DRUG/CHEM DIAB W MOD NONPRLF DIAB RTNOP W/O MACULAR EDEMA

E09.341	DRUG/CHEM DIAB W SEVERE NONPRLF DIAB RTNOP W MACULAR EDEMA
E09.349	DRUG/CHEM DIAB W SEVERE NONPRLF DIAB RTNOP W/O MACULAR EDEMA
E09.351	DRUG/CHEM DIABETES W PROLIF DIABETIC RTNOP W MACULAR EDEMA
E09.359	DRUG/CHEM DIABETES W PROLIF DIABETIC RTNOP W/O MACULAR EDEMA
E09.36	DRUG/CHEM DIABETES MELLITUS W DIABETIC CATARACT
E09.39	DRUG/CHEM DIABETES W OTH DIABETIC OPHTHALMIC COMPLICATION
E09.40	DRUG/CHEM DIABETES W NEURO COMP W DIABETIC NEUROPATHY, UNSP
E09.41	DRUG/CHEM DIABETES W NEURO COMP W DIABETIC MONONEUROPATHY
E09.42	DRUG/CHEM DIABETES W NEUROLOGICAL COMP W DIABETIC POLYNEUROP
E09.43	DRUG/CHEM DIAB W NEURO COMP W DIAB AUTONM (POLY)NEUROPATHY
E09.44	DRUG/CHEM DIABETES W NEUROLOGICAL COMP W DIABETIC AMYOTROPHY
E09.49	DRUG/CHEM DIABETES W NEURO COMP W OTH DIABETIC NEURO COMP
E09.51	DRUG/CHEM DIABETES W DIABETIC PRPH ANGIOPATH W/O GANGRENE
E09.52	DRUG/CHEM DIABETES W DIABETIC PRPH ANGIOPATH W GANGRENE
E09.59	DRUG/CHEM DIABETES MELLITUS W OTH CIRCULATORY COMPLICATIONS
E09.610	DRUG/CHEM DIABETES W DIABETIC NEUROPATHIC ARTHROPATHY
E09.618	DRUG/CHEM DIABETES MELLITUS W OTH DIABETIC ARTHROPATHY
E09.620	DRUG/CHEM DIABETES MELLITUS W DIABETIC DERMATITIS
E09.621	DRUG OR CHEMICAL INDUCED DIABETES MELLITUS WITH FOOT ULCER
E09.622	DRUG OR CHEMICAL INDUCED DIABETES MELLITUS W OTH SKIN ULCER
E09.628	DRUG/CHEM DIABETES MELLITUS W OTH SKIN COMPLICATIONS
E09.630	DRUG/CHEM DIABETES MELLITUS W PERIODONTAL DISEASE
E09.638	DRUG/CHEM DIABETES MELLITUS W OTH ORAL COMPLICATIONS
E09.641	DRUG/CHEM DIABETES MELLITUS W HYPOGLYCEMIA W COMA
E09.649	DRUG/CHEM DIABETES MELLITUS W HYPOGLYCEMIA W/O COMA
E09.65	DRUG OR CHEMICAL INDUCED DIABETES MELLITUS W HYPERGLYCEMIA
E09.69	DRUG/CHEM DIABETES MELLITUS W OTH COMPLICATION
E09.8	DRUG/CHEM DIABETES MELLITUS W UNSP COMPLICATIONS
E09.9	DRUG OR CHEMICAL INDUCED DIABETES MELLITUS W/O COMPLICATIONS
E10.10	TYPE 1 DIABETES MELLITUS WITH KETOACIDOSIS WITHOUT COMA
E10.11	TYPE 1 DIABETES MELLITUS WITH KETOACIDOSIS WITH COMA
E10.21	TYPE 1 DIABETES MELLITUS WITH DIABETIC NEPHROPATHY
E10.22	TYPE 1 DIABETES MELLITUS W DIABETIC CHRONIC KIDNEY DISEASE
E10.29	TYPE 1 DIABETES MELLITUS W OTH DIABETIC KIDNEY COMPLICATION
E10.311	TYPE 1 DIABETES W UNSP DIABETIC RETINOPATHY W MACULAR EDEMA
E10.319	TYPE 1 DIABETES W UNSP DIABETIC RTNOP W/O MACULAR EDEMA
E10.321	TYPE 1 DIAB W MILD NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E10.329	TYPE 1 DIAB W MILD NONPRLF DIABETIC RTNOP W/O MACULAR EDEMA
E10.331	TYPE 1 DIAB W MODERATE NONPRLF DIAB RTNOP W MACULAR EDEMA
E10.339	TYPE 1 DIAB W MODERATE NONPRLF DIAB RTNOP W/O MACULAR EDEMA
E10.341	TYPE 1 DIAB W SEVERE NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E10.349	TYPE 1 DIAB W SEVERE NONPRLF DIAB RTNOP W/O MACULAR EDEMA
E10.351	TYPE 1 DIABETES W PROLIF DIABETIC RTNOP W MACULAR EDEMA
E10.359	TYPE 1 DIABETES W PROLIF DIABETIC RTNOP W/O MACULAR EDEMA
E10.36	TYPE 1 DIABETES MELLITUS WITH DIABETIC CATARACT
E10.39	TYPE 1 DIABETES W OTH DIABETIC OPHTHALMIC COMPLICATION
E10.40	TYPE 1 DIABETES MELLITUS WITH DIABETIC NEUROPATHY, UNSP
E10.41	TYPE 1 DIABETES MELLITUS WITH DIABETIC MONONEUROPATHY
E10.42	TYPE 1 DIABETES MELLITUS WITH DIABETIC POLYNEUROPATHY
E10.43	TYPE 1 DIABETES W DIABETIC AUTONOMIC (POLY)NEUROPATHY
E10.44	TYPE 1 DIABETES MELLITUS WITH DIABETIC AMYOTROPHY
E10.49	TYPE 1 DIABETES W OTH DIABETIC NEUROLOGICAL COMPLICATION
E10.51	TYPE 1 DIABETES W DIABETIC PERIPHERAL ANGIOPATH W/O GANGRENE
E10.52	TYPE 1 DIABETES W DIABETIC PERIPHERAL ANGIOPATHY W GANGRENE
E10.59	TYPE 1 DIABETES MELLITUS WITH OTH CIRCULATORY COMPLICATIONS
E10.610	TYPE 1 DIABETES MELLITUS W DIABETIC NEUROPATHIC ARTHROPATHY
E10.618	TYPE 1 DIABETES MELLITUS WITH OTHER DIABETIC ARTHROPATHY
E10.620	TYPE 1 DIABETES MELLITUS WITH DIABETIC DERMATITIS
E10.621	TYPE 1 DIABETES MELLITUS WITH FOOT ULCER
E10.622	TYPE 1 DIABETES MELLITUS WITH OTHER SKIN ULCER
E10.628	TYPE 1 DIABETES MELLITUS WITH OTHER SKIN COMPLICATIONS
E10.630	TYPE 1 DIABETES MELLITUS WITH PERIODONTAL DISEASE
E10.638	TYPE 1 DIABETES MELLITUS WITH OTHER ORAL COMPLICATIONS
E10.641	TYPE 1 DIABETES MELLITUS WITH HYPOGLYCEMIA WITH COMA
E10.649	TYPE 1 DIABETES MELLITUS WITH HYPOGLYCEMIA WITHOUT COMA

E10.65	TYPE 1 DIABETES MELLITUS WITH HYPERGLYCEMIA
E10.69	TYPE 1 DIABETES MELLITUS WITH OTHER SPECIFIED COMPLICATION
E10.8	TYPE 1 DIABETES MELLITUS WITH UNSPECIFIED COMPLICATIONS
E10.9	TYPE 1 DIABETES MELLITUS WITHOUT COMPLICATIONS
E11.00	TYPE 2 DIAB W HYPROSM W/O NONKET HYPRGLY-HYPROS COMA (NKHHC)
E11.01	TYPE 2 DIABETES MELLITUS WITH HYPEROSMOLARITY WITH COMA
E11.21	TYPE 2 DIABETES MELLITUS WITH DIABETIC NEPHROPATHY
E11.22	TYPE 2 DIABETES MELLITUS W DIABETIC CHRONIC KIDNEY DISEASE
E11.29	TYPE 2 DIABETES MELLITUS W OTH DIABETIC KIDNEY COMPLICATION
E11.311	TYPE 2 DIABETES W UNSP DIABETIC RETINOPATHY W MACULAR EDEMA
E11.319	TYPE 2 DIABETES W UNSP DIABETIC RTNOP W/O MACULAR EDEMA
E11.321	TYPE 2 DIAB W MILD NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E11.329	TYPE 2 DIAB W MILD NONPRLF DIABETIC RTNOP W/O MACULAR EDEMA
E11.331	TYPE 2 DIAB W MODERATE NONPRLF DIAB RTNOP W MACULAR EDEMA
E11.339	TYPE 2 DIAB W MODERATE NONPRLF DIAB RTNOP W/O MACULAR EDEMA
E11.341	TYPE 2 DIAB W SEVERE NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E11.349	TYPE 2 DIAB W SEVERE NONPRLF DIAB RTNOP W/O MACULAR EDEMA
E11.351	TYPE 2 DIABETES W PROLIF DIABETIC RTNOP W MACULAR EDEMA
E11.359	TYPE 2 DIABETES W PROLIF DIABETIC RTNOP W/O MACULAR EDEMA
E11.36	TYPE 2 DIABETES MELLITUS WITH DIABETIC CATARACT
E11.39	TYPE 2 DIABETES W OTH DIABETIC OPHTHALMIC COMPLICATION
E11.40	TYPE 2 DIABETES MELLITUS WITH DIABETIC NEUROPATHY, UNSP
E11.41	TYPE 2 DIABETES MELLITUS WITH DIABETIC MONONEUROPATHY
E11.42	TYPE 2 DIABETES MELLITUS WITH DIABETIC POLYNEUROPATHY
E11.43	TYPE 2 DIABETES W DIABETIC AUTONOMIC (POLY)NEUROPATHY
E11.44	TYPE 2 DIABETES MELLITUS WITH DIABETIC AMYOTROPHY
E11.49	TYPE 2 DIABETES W OTH DIABETIC NEUROLOGICAL COMPLICATION
E11.51	TYPE 2 DIABETES W DIABETIC PERIPHERAL ANGIOPATH W/O GANGRENE
E11.52	TYPE 2 DIABETES W DIABETIC PERIPHERAL ANGIOPATHY W GANGRENE
E11.59	TYPE 2 DIABETES MELLITUS WITH OTH CIRCULATORY COMPLICATIONS
E11.610	TYPE 2 DIABETES MELLITUS W DIABETIC NEUROPATHIC ARTHROPATHY
E11.618	TYPE 2 DIABETES MELLITUS WITH OTHER DIABETIC ARTHROPATHY
E11.620	TYPE 2 DIABETES MELLITUS WITH DIABETIC DERMATITIS
E11.621	TYPE 2 DIABETES MELLITUS WITH FOOT ULCER
E11.622	TYPE 2 DIABETES MELLITUS WITH OTHER SKIN ULCER
E11.628	TYPE 2 DIABETES MELLITUS WITH OTHER SKIN COMPLICATIONS
E11.630	TYPE 2 DIABETES MELLITUS WITH PERIODONTAL DISEASE
E11.638	TYPE 2 DIABETES MELLITUS WITH OTHER ORAL COMPLICATIONS
E11.641	TYPE 2 DIABETES MELLITUS WITH HYPOGLYCEMIA WITH COMA
E11.649	TYPE 2 DIABETES MELLITUS WITH HYPOGLYCEMIA WITHOUT COMA
E11.65	TYPE 2 DIABETES MELLITUS WITH HYPERGLYCEMIA
E11.69	TYPE 2 DIABETES MELLITUS WITH OTHER SPECIFIED COMPLICATION
E11.8	TYPE 2 DIABETES MELLITUS WITH UNSPECIFIED COMPLICATIONS
E11.9	TYPE 2 DIABETES MELLITUS WITHOUT COMPLICATIONS
E13.00	OTH DIAB W HYPROSM W/O NONKET HYPRGLY-HYPROS COMA (NKHHC)
E13.01	OTH DIABETES MELLITUS WITH HYPEROSMOLARITY WITH COMA
E13.10	OTH DIABETES MELLITUS WITH KETOACIDOSIS WITHOUT COMA
E13.11	OTH DIABETES MELLITUS WITH KETOACIDOSIS WITH COMA
E13.21	OTHER SPECIFIED DIABETES MELLITUS WITH DIABETIC NEPHROPATHY
E13.22	OTH DIABETES MELLITUS WITH DIABETIC CHRONIC KIDNEY DISEASE
E13.29	OTH DIABETES MELLITUS WITH OTH DIABETIC KIDNEY COMPLICATION
E13.311	OTH DIABETES W UNSP DIABETIC RETINOPATHY W MACULAR EDEMA
E13.319	OTH DIABETES W UNSP DIABETIC RETINOPATHY W/O MACULAR EDEMA
E13.321	OTH DIABETES W MILD NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E13.329	OTH DIABETES W MILD NONPRLF DIABETIC RTNOP W/O MACULAR EDEMA
E13.331	OTH DIAB W MODERATE NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E13.339	OTH DIAB W MODERATE NONPRLF DIABETIC RTNOP W/O MACULAR EDEMA
E13.341	OTH DIABETES W SEVERE NONPRLF DIABETIC RTNOP W MACULAR EDEMA
E13.349	OTH DIAB W SEVERE NONPRLF DIABETIC RTNOP W/O MACULAR EDEMA
E13.351	OTH DIABETES W PROLIF DIABETIC RETINOPATHY W MACULAR EDEMA
E13.359	OTH DIABETES W PROLIF DIABETIC RETINOPATHY W/O MACULAR EDEMA
E13.36	OTHER SPECIFIED DIABETES MELLITUS WITH DIABETIC CATARACT
E13.39	OTH DIABETES MELLITUS W OTH DIABETIC OPHTHALMIC COMPLICATION
E13.40	OTH DIABETES MELLITUS WITH DIABETIC NEUROPATHY, UNSPECIFIED
E13.41	OTH DIABETES MELLITUS WITH DIABETIC MONONEUROPATHY

E13.42	OTH DIABETES MELLITUS WITH DIABETIC POLYNEUROPATHY
E13.43	OTH DIABETES MELLITUS W DIABETIC AUTONOMIC (POLY)NEUROPATHY
E13.44	OTHER SPECIFIED DIABETES MELLITUS WITH DIABETIC AMYOTROPHY
E13.49	OTH DIABETES W OTH DIABETIC NEUROLOGICAL COMPLICATION
E13.51	OTH DIABETES W DIABETIC PERIPHERAL ANGIOPATHY W/O GANGRENE
E13.52	OTH DIABETES W DIABETIC PERIPHERAL ANGIOPATHY W GANGRENE
E13.59	OTH DIABETES MELLITUS WITH OTHER CIRCULATORY COMPLICATIONS
E13.610	OTH DIABETES MELLITUS WITH DIABETIC NEUROPATHIC ARTHROPATHY
E13.618	OTH DIABETES MELLITUS WITH OTHER DIABETIC ARTHROPATHY
E13.620	OTHER SPECIFIED DIABETES MELLITUS WITH DIABETIC DERMATITIS
E13.621	OTHER SPECIFIED DIABETES MELLITUS WITH FOOT ULCER
E13.622	OTHER SPECIFIED DIABETES MELLITUS WITH OTHER SKIN ULCER
E13.628	OTH DIABETES MELLITUS WITH OTHER SKIN COMPLICATIONS
E13.630	OTHER SPECIFIED DIABETES MELLITUS WITH PERIODONTAL DISEASE
E13.638	OTH DIABETES MELLITUS WITH OTHER ORAL COMPLICATIONS
E13.641	OTH DIABETES MELLITUS WITH HYPOGLYCEMIA WITH COMA
E13.649	OTH DIABETES MELLITUS WITH HYPOGLYCEMIA WITHOUT COMA
E13.65	OTHER SPECIFIED DIABETES MELLITUS WITH HYPERGLYCEMIA
E13.69	OTH DIABETES MELLITUS WITH OTHER SPECIFIED COMPLICATION
E13.8	OTH DIABETES MELLITUS WITH UNSPECIFIED COMPLICATIONS
E13.9	OTHER SPECIFIED DIABETES MELLITUS WITHOUT COMPLICATIONS
E15.	NONDIABETIC HYPOGLYCEMIC COMA
E16.0	DRUG-INDUCED HYPOGLYCEMIA WITHOUT COMA
E16.1	OTHER HYPOGLYCEMIA
E16.2	HYPOGLYCEMIA, UNSPECIFIED
E16.3	INCREASED SECRETION OF GLUCAGON
E16.4	INCREASED SECRETION OF GASTRIN
E16.8	OTHER SPECIFIED DISORDERS OF PANCREATIC INTERNAL SECRETION
E16.9	DISORDER OF PANCREATIC INTERNAL SECRETION, UNSPECIFIED
E20.0	IDIOPATHIC HYPOPARATHYROIDISM
E20.1	PSEUDOHYPOPARATHYROIDISM
E20.8	OTHER HYPOPARATHYROIDISM
E20.9	HYPOPARATHYROIDISM, UNSPECIFIED
E21.0	PRIMARY HYPERPARATHYROIDISM
E21.1	SECONDARY HYPERPARATHYROIDISM, NOT ELSEWHERE CLASSIFIED
E21.2	OTHER HYPERPARATHYROIDISM
E21.3	HYPERPARATHYROIDISM, UNSPECIFIED
E21.4	OTHER SPECIFIED DISORDERS OF PARATHYROID GLAND
E21.5	DISORDER OF PARATHYROID GLAND, UNSPECIFIED
E22.0	ACROMEGALY AND PITUITARY GIGANTISM
E22.1	HYPERPROLACTINEMIA
E22.2	SYNDROME OF INAPPROPRIATE SECRETION OF ANTIDIURETIC HORMONE
E22.8	OTHER HYPERFUNCTION OF PITUITARY GLAND
E22.9	HYPERFUNCTION OF PITUITARY GLAND, UNSPECIFIED
E23.0	HYPOPITUITARISM
E23.1	DRUG-INDUCED HYPOPITUITARISM
E23.2	DIABETES INSIPIDUS
E23.3	HYPOTHALAMIC DYSFUNCTION, NOT ELSEWHERE CLASSIFIED
E23.6	OTHER DISORDERS OF PITUITARY GLAND
E23.7	DISORDER OF PITUITARY GLAND, UNSPECIFIED
E24.0	PITUITARY-DEPENDENT CUSHING'S DISEASE
E24.1	NELSON'S SYNDROME
E24.2	DRUG-INDUCED CUSHING'S SYNDROME
E24.3	ECTOPIC ACTH SYNDROME
E24.4	ALCOHOL-INDUCED PSEUDO-CUSHING'S SYNDROME
E24.8	OTHER CUSHING'S SYNDROME
E24.9	CUSHING'S SYNDROME, UNSPECIFIED
E25.0	CONGENITAL ADRENOGENITAL DISORDERS ASSOC W ENZYME DEFICIENCY
E25.8	OTHER ADRENOGENITAL DISORDERS
E25.9	ADRENOGENITAL DISORDER, UNSPECIFIED
E26.01	CONN'S SYNDROME
E26.02	GLUCOCORTICOID-REMEDIALB ALDOSTERONISM
E26.09	OTHER PRIMARY HYPERALDOSTERONISM
E26.1	SECONDARY HYPERALDOSTERONISM
E26.81	BARTTER'S SYNDROME

E26.89	OTHER HYPERALDOSTERONISM
E26.9	HYPERALDOSTERONISM, UNSPECIFIED
E27.0	OTHER ADRENOCORTICAL OVERACTIVITY
E27.1	PRIMARY ADRENOCORTICAL INSUFFICIENCY
E27.2	ADDISONIAN CRISIS
E27.3	DRUG-INDUCED ADRENOCORTICAL INSUFFICIENCY
E27.40	UNSPECIFIED ADRENOCORTICAL INSUFFICIENCY
E27.49	OTHER ADRENOCORTICAL INSUFFICIENCY
E27.5	ADRENOMEDULLARY HYPERFUNCTION
E27.8	OTHER SPECIFIED DISORDERS OF ADRENAL GLAND
E27.9	DISORDER OF ADRENAL GLAND, UNSPECIFIED
E28.0	ESTROGEN EXCESS
E28.1	ANDROGEN EXCESS
E28.2	POLYCYSTIC OVARIAN SYNDROME
E28.310	SYMPTOMATIC PREMATURE MENOPAUSE
E28.319	ASYMPTOMATIC PREMATURE MENOPAUSE
E28.39	OTHER PRIMARY OVARIAN FAILURE
E28.8	OTHER OVARIAN DYSFUNCTION
E28.9	OVARIAN DYSFUNCTION, UNSPECIFIED
E29.0	TESTICULAR HYPERFUNCTION
E29.1	TESTICULAR HYPOFUNCTION
E29.8	OTHER TESTICULAR DYSFUNCTION
E29.9	TESTICULAR DYSFUNCTION, UNSPECIFIED
E30.0	DELAYED PUBERTY
E30.1	PRECOCIOUS PUBERTY
E30.8	OTHER DISORDERS OF PUBERTY
E31.0	AUTOIMMUNE POLYGLANDULAR FAILURE
E31.1	POLYGLANDULAR HYPERFUNCTION
E31.20	MULTIPLE ENDOCRINE NEOPLASIA [MEN] SYNDROME, UNSPECIFIED
E31.21	MULTIPLE ENDOCRINE NEOPLASIA [MEN] TYPE I
E31.22	MULTIPLE ENDOCRINE NEOPLASIA [MEN] TYPE IIA
E31.23	MULTIPLE ENDOCRINE NEOPLASIA [MEN] TYPE IIB
E31.8	OTHER POLYGLANDULAR DYSFUNCTION
E31.9	POLYGLANDULAR DYSFUNCTION, UNSPECIFIED
E32.0	PERSISTENT HYPERPLASIA OF THYMUS
E34.0	CARCINOID SYNDROME
E34.2	ECTOPIC HORMONE SECRETION, NOT ELSEWHERE CLASSIFIED
E34.3	SHORT STATURE DUE TO ENDOCRINE DISORDER
E34.4	CONSTITUTIONAL TALL STATURE
E34.50	ANDROGEN INSENSITIVITY SYNDROME, UNSPECIFIED
E34.51	COMPLETE ANDROGEN INSENSITIVITY SYNDROME
E34.52	PARTIAL ANDROGEN INSENSITIVITY SYNDROME
E40.	KWASHIORKOR
E41.	NUTRITIONAL MARASMUS
E42.	MARASMIC KWASHIORKOR
E43.	UNSPECIFIED SEVERE PROTEIN-CALORIE MALNUTRITION
E44.0	MODERATE PROTEIN-CALORIE MALNUTRITION
E44.1	MILD PROTEIN-CALORIE MALNUTRITION
E45.	RETARDED DEVELOPMENT FOLLOWING PROTEIN-CALORIE MALNUTRITION
E50.5	VITAMIN A DEFICIENCY WITH NIGHT BLINDNESS
E55.0	RICKETS, ACTIVE
E55.9	VITAMIN D DEFICIENCY, UNSPECIFIED
E64.0	SEQUELAE OF PROTEIN-CALORIE MALNUTRITION
E64.3	SEQUELAE OF RICKETS
E65.	LOCALIZED ADIPOSITY
E66.01	MORBID (SEVERE) OBESITY DUE TO EXCESS CALORIES
E66.09	OTHER OBESITY DUE TO EXCESS CALORIES
E66.1	DRUG-INDUCED OBESITY
E66.2	MORBID (SEVERE) OBESITY WITH ALVEOLAR HYPOVENTILATION
E66.8	OTHER OBESITY
E66.9	OBESITY, UNSPECIFIED
E67.0	HYPERVITAMINOSIS A
E67.1	HYPERCAROTINEMIA
E67.2	MEGAVITAMIN-B6 SYNDROME
E67.3	HYPERVITAMINOSIS D

E67.8	OTHER SPECIFIED HYPERALIMENTATION
E68.	SEQUELAE OF HYPERALIMENTATION
E70.0	CLASSICAL PHENYLKETONURIA
E70.1	OTHER HYPERPHENYLALANINEMIAS
E70.20	DISORDER OF TYROSINE METABOLISM, UNSPECIFIED
E70.21	TYROSINEMIA
E70.29	OTHER DISORDERS OF TYROSINE METABOLISM
E70.30	ALBINISM, UNSPECIFIED
E70.310	X-LINKED OCULAR ALBINISM
E70.311	AUTOSOMAL RECESSIVE OCULAR ALBINISM
E70.318	OTHER OCULAR ALBINISM
E70.319	OCULAR ALBINISM, UNSPECIFIED
E70.320	TYROSINASE NEGATIVE OCULOCUTANEOUS ALBINISM
E70.321	TYROSINASE POSITIVE OCULOCUTANEOUS ALBINISM
E70.328	OTHER OCULOCUTANEOUS ALBINISM
E70.329	OCULOCUTANEOUS ALBINISM, UNSPECIFIED
E70.330	CHEDIAK-HIGASHI SYNDROME
E70.331	HERMANSKY-PUDLAK SYNDROME
E70.338	OTHER ALBINISM WITH HEMATOLOGIC ABNORMALITY
E70.339	ALBINISM WITH HEMATOLOGIC ABNORMALITY, UNSPECIFIED
E70.39	OTHER SPECIFIED ALBINISM
E70.40	DISORDERS OF HISTIDINE METABOLISM, UNSPECIFIED
E70.41	HISTIDINEMIA
E70.49	OTHER DISORDERS OF HISTIDINE METABOLISM
E70.5	DISORDERS OF TRYPTOPHAN METABOLISM
E70.8	OTHER DISORDERS OF AROMATIC AMINO-ACID METABOLISM
E70.9	DISORDER OF AROMATIC AMINO-ACID METABOLISM, UNSPECIFIED
E71.0	MAPLE-SYRUP-URINE DISEASE
E71.110	ISOVALERIC ACIDEMIA
E71.111	3-METHYLGLUTACONIC ACIDURIA
E71.118	OTHER BRANCHED-CHAIN ORGANIC ACIDURIAS
E71.120	METHYLMALONIC ACIDEMIA
E71.121	PROPIONIC ACIDEMIA
E71.128	OTHER DISORDERS OF PROPIONATE METABOLISM
E71.19	OTHER DISORDERS OF BRANCHED-CHAIN AMINO-ACID METABOLISM
E71.2	DISORDER OF BRANCHED-CHAIN AMINO-ACID METABOLISM, UNSP
E71.30	DISORDER OF FATTY-ACID METABOLISM, UNSPECIFIED
E71.310	LONG CHAIN/VERY LONG CHAIN ACYL COA DEHYDROGENASE DEFICIENCY
E71.311	MEDIUM CHAIN ACYL COA DEHYDROGENASE DEFICIENCY
E71.312	SHORT CHAIN ACYL COA DEHYDROGENASE DEFICIENCY
E71.313	GLUTARIC ACIDURIA TYPE II
E71.314	MUSCLE CARNITINE PALMITOYLTRANSFERASE DEFICIENCY
E71.318	OTHER DISORDERS OF FATTY-ACID OXIDATION
E71.32	DISORDERS OF KETONE METABOLISM
E71.39	OTHER DISORDERS OF FATTY-ACID METABOLISM
E71.40	DISORDER OF CARNITINE METABOLISM, UNSPECIFIED
E71.41	PRIMARY CARNITINE DEFICIENCY
E71.42	CARNITINE DEFICIENCY DUE TO INBORN ERRORS OF METABOLISM
E71.43	IATROGENIC CARNITINE DEFICIENCY
E71.440	RUVALCABA-MYHRE-SMITH SYNDROME
E71.448	OTHER SECONDARY CARNITINE DEFICIENCY
E71.50	PEROXISOMAL DISORDER, UNSPECIFIED
E71.510	ZELLWEGER SYNDROME
E71.511	NEONATAL ADRENOLEUKODYSTROPHY
E71.518	OTHER DISORDERS OF PEROXISOME BIOGENESIS
E71.520	CHILDHOOD CEREBRAL X-LINKED ADRENOLEUKODYSTROPHY
E71.521	ADOLESCENT X-LINKED ADRENOLEUKODYSTROPHY
E71.522	ADRENOMYELONEUROPATHY
E71.528	OTHER X-LINKED ADRENOLEUKODYSTROPHY
E71.529	X-LINKED ADRENOLEUKODYSTROPHY, UNSPECIFIED TYPE
E71.53	OTHER GROUP 2 PEROXISOMAL DISORDERS
E71.540	RHIZOMELIC CHONDRODYSPLASIA PUNCTATA
E71.541	ZELLWEGER-LIKE SYNDROME
E71.542	OTHER GROUP 3 PEROXISOMAL DISORDERS
E71.548	OTHER PEROXISOMAL DISORDERS

E72.00	DISORDERS OF AMINO-ACID TRANSPORT, UNSPECIFIED
E72.01	CYSTINURIA
E72.02	HARTNUP'S DISEASE
E72.03	LOWE'S SYNDROME
E72.04	CYSTINOSIS
E72.09	OTHER DISORDERS OF AMINO-ACID TRANSPORT
E72.10	DISORDERS OF SULFUR-BEARING AMINO-ACID METABOLISM, UNSP
E72.11	HOMOCYSTINURIA
E72.12	METHYLENETETRAHYDROFOLATE REDUCTASE DEFICIENCY
E72.19	OTHER DISORDERS OF SULFUR-BEARING AMINO-ACID METABOLISM
E72.20	DISORDER OF UREA CYCLE METABOLISM, UNSPECIFIED
E72.21	ARGININEMIA
E72.22	ARGINOSUCCINIC ACIDURIA
E72.23	CITRULLINEMIA
E72.29	OTHER DISORDERS OF UREA CYCLE METABOLISM
E72.3	DISORDERS OF LYSINE AND HYDROXYLYSINE METABOLISM
E72.4	DISORDERS OF ORNITHINE METABOLISM
E72.50	DISORDER OF GLYCINE METABOLISM, UNSPECIFIED
E72.51	NON-KETOTIC HYPERGLYCINEMIA
E72.52	TRIMETHYLAMINURIA
E72.53	HYPEROXALURIA
E72.59	OTHER DISORDERS OF GLYCINE METABOLISM
E72.8	OTHER SPECIFIED DISORDERS OF AMINO-ACID METABOLISM
E72.9	DISORDER OF AMINO-ACID METABOLISM, UNSPECIFIED
E73.0	CONGENITAL LACTASE DEFICIENCY
E73.1	SECONDARY LACTASE DEFICIENCY
E73.8	OTHER LACTOSE INTOLERANCE
E73.9	LACTOSE INTOLERANCE, UNSPECIFIED
E74.00	GLYCOGEN STORAGE DISEASE, UNSPECIFIED
E74.01	VON GIERKE DISEASE
E74.02	POMPE DISEASE
E74.03	CORI DISEASE
E74.04	MCARDLE DISEASE
E74.09	OTHER GLYCOGEN STORAGE DISEASE
E74.10	DISORDER OF FRUCTOSE METABOLISM, UNSPECIFIED
E74.11	ESSENTIAL FRUCTOSURIA
E74.12	HEREDITARY FRUCTOSE INTOLERANCE
E74.19	OTHER DISORDERS OF FRUCTOSE METABOLISM
E74.20	DISORDERS OF GALACTOSE METABOLISM, UNSPECIFIED
E74.21	GALACTOSEMIA
E74.29	OTHER DISORDERS OF GALACTOSE METABOLISM
E74.31	SUCRASE-ISOMALTASE DEFICIENCY
E74.39	OTHER DISORDERS OF INTESTINAL CARBOHYDRATE ABSORPTION
E74.4	DISORDERS OF PYRUVATE METABOLISM AND GLUCONEOGENESIS
E74.8	OTHER SPECIFIED DISORDERS OF CARBOHYDRATE METABOLISM
E74.9	DISORDER OF CARBOHYDRATE METABOLISM, UNSPECIFIED
E75.00	GM2 GANGLIOSIDOSIS, UNSPECIFIED
E75.01	SANDHOFF DISEASE
E75.02	TAY-SACHS DISEASE
E75.09	OTHER GM2 GANGLIOSIDOSIS
E75.10	UNSPECIFIED GANGLIOSIDOSIS
E75.11	MUCOLIPIDOSIS IV
E75.19	OTHER GANGLIOSIDOSIS
E75.21	FABRY (-ANDERSON) DISEASE
E75.22	GAUCHER DISEASE
E75.23	KRABBE DISEASE
E75.240	NIEMANN-PICK DISEASE TYPE A
E75.241	NIEMANN-PICK DISEASE TYPE B
E75.242	NIEMANN-PICK DISEASE TYPE C
E75.243	NIEMANN-PICK DISEASE TYPE D
E75.248	OTHER NIEMANN-PICK DISEASE
E75.249	NIEMANN-PICK DISEASE, UNSPECIFIED
E75.25	METACHROMATIC LEUKODYSTROPHY
E75.29	OTHER SPHINGOLIPIDOSIS
E75.3	SPHINGOLIPIDOSIS, UNSPECIFIED



E75.4	NEURONAL CEROID LIPOFUSCINOSIS
E75.5	OTHER LIPID STORAGE DISORDERS
E75.6	LIPID STORAGE DISORDER, UNSPECIFIED
E76.01	HURLER'S SYNDROME
E76.02	HURLER-SCHEIE SYNDROME
E76.03	SCHEIE'S SYNDROME
E76.1	MUCOPOLYSACCHARIDOSIS, TYPE II
E76.210	MORQUIO A MUCOPOLYSACCHARIDOSES
E76.211	MORQUIO B MUCOPOLYSACCHARIDOSES
E76.219	MORQUIO MUCOPOLYSACCHARIDOSES, UNSPECIFIED
E76.22	SANFILIPPO MUCOPOLYSACCHARIDOSES
E76.29	OTHER MUCOPOLYSACCHARIDOSES
E76.3	MUCOPOLYSACCHARIDOSIS, UNSPECIFIED
E76.8	OTHER DISORDERS OF GLUCOSAMINOGLYCAN METABOLISM
E76.9	GLUCOSAMINOGLYCAN METABOLISM DISORDER, UNSPECIFIED
E77.0	DEFECTS IN POST-TRANSLATIONAL MOD OF LYSOSOMAL ENZYMES
E77.1	DEFECTS IN GLYCOPROTEIN DEGRADATION
E77.8	OTHER DISORDERS OF GLYCOPROTEIN METABOLISM
E77.9	DISORDER OF GLYCOPROTEIN METABOLISM, UNSPECIFIED
E78.0	PURE HYPERCHOLESTEROLEMIA
E78.1	PURE HYPERGLYCERIDEMIA
E78.2	MIXED HYPERLIPIDEMIA
E78.3	HYPERCHYLOMICRONEMIA
E78.4	OTHER HYPERLIPIDEMIA
E78.5	HYPERLIPIDEMIA, UNSPECIFIED
E78.6	LIPOPROTEIN DEFICIENCY
E78.70	DISORDER OF BILE ACID AND CHOLESTEROL METABOLISM, UNSP
E78.71	BARTH SYNDROME
E78.72	SMITH-LEMLI-OPITZ SYNDROME
E78.79	OTHER DISORDERS OF BILE ACID AND CHOLESTEROL METABOLISM
E78.81	LIPOID DERMATOARTHRITIS
E78.89	OTHER LIPOPROTEIN METABOLISM DISORDERS
E78.9	DISORDER OF LIPOPROTEIN METABOLISM, UNSPECIFIED
E79.1	LESCH-NYHAN SYNDROME
E79.2	MYOADENYLATE DEAMINASE DEFICIENCY
E79.8	OTHER DISORDERS OF PURINE AND PYRIMIDINE METABOLISM
E79.9	DISORDER OF PURINE AND PYRIMIDINE METABOLISM, UNSPECIFIED
E80.0	HEREDITARY ERYTHROPOIETIC PORPHYRIA
E80.1	PORPHYRIA CUTANEA TARDA
E80.20	UNSPECIFIED PORPHYRIA
E80.21	ACUTE INTERMITTENT (HEPATIC) PORPHYRIA
E80.29	OTHER PORPHYRIA
E80.3	DEFECTS OF CATALASE AND PEROXIDASE
E80.4	GILBERT SYNDROME
E80.5	CRIGLER-NAJJAR SYNDROME
E80.6	OTHER DISORDERS OF BILIRUBIN METABOLISM
E80.7	DISORDER OF BILIRUBIN METABOLISM, UNSPECIFIED
E83.00	DISORDER OF COPPER METABOLISM, UNSPECIFIED
E83.01	WILSON'S DISEASE
E83.09	OTHER DISORDERS OF COPPER METABOLISM
E83.10	DISORDER OF IRON METABOLISM, UNSPECIFIED
E83.110	HEREDITARY HEMOCHROMATOSIS
E83.111	HEMOCHROMATOSIS DUE TO REPEATED RED BLOOD CELL TRANSFUSIONS
E83.118	OTHER HEMOCHROMATOSIS
E83.119	HEMOCHROMATOSIS, UNSPECIFIED
E83.19	OTHER DISORDERS OF IRON METABOLISM
E83.30	DISORDER OF PHOSPHORUS METABOLISM, UNSPECIFIED
E83.31	FAMILIAL HYPOPHOSPHATEMIA
E83.32	HEREDITARY VITAMIN D-DEPENDENT RICKETS (TYPE 1) (TYPE 2)
E83.39	OTHER DISORDERS OF PHOSPHORUS METABOLISM
E83.40	DISORDERS OF MAGNESIUM METABOLISM, UNSPECIFIED
E83.41	HYPERMAGNESEMIA
E83.42	HYPOMAGNESEMIA
E83.49	OTHER DISORDERS OF MAGNESIUM METABOLISM
E83.50	UNSPECIFIED DISORDER OF CALCIUM METABOLISM

E83.51	HYPOCALCEMIA
E83.52	HYPERCALCEMIA
E83.59	OTHER DISORDERS OF CALCIUM METABOLISM
E83.81	HUNGRY BONE SYNDROME
E83.89	OTHER DISORDERS OF MINERAL METABOLISM
E83.9	DISORDER OF MINERAL METABOLISM, UNSPECIFIED
E84.0	CYSTIC FIBROSIS WITH PULMONARY MANIFESTATIONS
E84.11	MECONIUM ILEUS IN CYSTIC FIBROSIS
E84.19	CYSTIC FIBROSIS WITH OTHER INTESTINAL MANIFESTATIONS
E84.8	CYSTIC FIBROSIS WITH OTHER MANIFESTATIONS
E84.9	CYSTIC FIBROSIS, UNSPECIFIED
E85.0	NON-NEUROPATHIC HEREDOFAMILIAL AMYLOIDOSIS
E85.1	NEUROPATHIC HEREDOFAMILIAL AMYLOIDOSIS
E85.2	HEREDOFAMILIAL AMYLOIDOSIS, UNSPECIFIED
E85.3	SECONDARY SYSTEMIC AMYLOIDOSIS
E85.4	ORGAN-LIMITED AMYLOIDOSIS
E85.8	OTHER AMYLOIDOSIS
E85.9	AMYLOIDOSIS, UNSPECIFIED
E88.01	ALPHA-1-ANTITRYPSIN DEFICIENCY
E88.09	OTH DISORDERS OF PLASMA-PROTEIN METABOLISM, NEC
E88.1	LIPODYSTROPHY, NOT ELSEWHERE CLASSIFIED
E88.2	LIPOMATOSIS, NOT ELSEWHERE CLASSIFIED
E88.3	TUMOR LYSIS SYNDROME
E88.40	MITOCHONDRIAL METABOLISM DISORDER, UNSPECIFIED
E88.41	MELAS SYNDROME
E88.42	MERRF SYNDROME
E88.49	OTHER MITOCHONDRIAL METABOLISM DISORDERS
E88.81	METABOLIC SYNDROME
E88.89	OTHER SPECIFIED METABOLIC DISORDERS
E88.9	METABOLIC DISORDER, UNSPECIFIED
E89.0	POSTPROCEDURAL HYPOTHYROIDISM
E89.1	POSTPROCEDURAL HYPOINSULINEMIA
E89.2	POSTPROCEDURAL HYPOPARATHYROIDISM
E89.3	POSTPROCEDURAL HYPOPITUITARISM
E89.40	ASYMPTOMATIC POSTPROCEDURAL OVARIAN FAILURE
E89.41	SYMPTOMATIC POSTPROCEDURAL OVARIAN FAILURE
E89.5	POSTPROCEDURAL TESTICULAR HYPOFUNCTION
E89.6	POSTPROCEDURAL ADRENOCORTICAL (-MEDULLARY) HYPOFUNCTION
<b>CCI 4. DISEASES OF BLOOD AND BLOOD-FORMING ORGANS</b>	
D50.0	IRON DEFICIENCY ANEMIA SECONDARY TO BLOOD LOSS (CHRONIC)
D55.0	ANEMIA DUE TO GLUCOSE-6-PHOSPHATE DEHYDROGENASE DEFICIENCY
D55.1	ANEMIA DUE TO OTHER DISORDERS OF GLUTATHIONE METABOLISM
D55.2	ANEMIA DUE TO DISORDERS OF GLYCOLYTIC ENZYMES
D55.3	ANEMIA DUE TO DISORDERS OF NUCLEOTIDE METABOLISM
D55.8	OTHER ANEMIAS DUE TO ENZYME DISORDERS
D55.9	ANEMIA DUE TO ENZYME DISORDER, UNSPECIFIED
D56.0	ALPHA THALASSEMIA
D56.1	BETA THALASSEMIA
D56.2	DELTA-BETA THALASSEMIA
D56.3	THALASSEMIA MINOR
D56.4	HEREDITARY PERSISTENCE OF FETAL HEMOGLOBIN [HPFH]
D56.5	HEMOGLOBIN E-BETA THALASSEMIA
D56.8	OTHER THALASSEMIAS
D56.9	THALASSEMIA, UNSPECIFIED
D57.00	HB-SS DISEASE WITH CRISIS, UNSPECIFIED
D57.01	HB-SS DISEASE WITH ACUTE CHEST SYNDROME
D57.02	HB-SS DISEASE WITH SPLENIC SEQUESTRATION
D57.1	SICKLE-CELL DISEASE WITHOUT CRISIS
D57.20	SICKLE-CELL/HB-C DISEASE WITHOUT CRISIS
D57.211	SICKLE-CELL/HB-C DISEASE WITH ACUTE CHEST SYNDROME
D57.212	SICKLE-CELL/HB-C DISEASE WITH SPLENIC SEQUESTRATION
D57.219	SICKLE-CELL/HB-C DISEASE WITH CRISIS, UNSPECIFIED
D57.3	SICKLE-CELL TRAIT
D57.40	SICKLE-CELL THALASSEMIA WITHOUT CRISIS
D57.411	SICKLE-CELL THALASSEMIA WITH ACUTE CHEST SYNDROME

D57.412	SICKLE-CELL THALASSEMIA WITH SPLENIC SEQUESTRATION
D57.419	SICKLE-CELL THALASSEMIA WITH CRISIS, UNSPECIFIED
D57.80	OTHER SICKLE-CELL DISORDERS WITHOUT CRISIS
D57.811	OTHER SICKLE-CELL DISORDERS WITH ACUTE CHEST SYNDROME
D57.812	OTHER SICKLE-CELL DISORDERS WITH SPLENIC SEQUESTRATION
D57.819	OTHER SICKLE-CELL DISORDERS WITH CRISIS, UNSPECIFIED
D58.0	HEREDITARY SPHEROCYTOSIS
D58.1	HEREDITARY ELLIPTOCYTOSIS
D58.2	OTHER HEMOGLOBINOPATHIES
D58.8	OTHER SPECIFIED HEREDITARY HEMOLYTIC ANEMIAS
D58.9	HEREDITARY HEMOLYTIC ANEMIA, UNSPECIFIED
D59.0	DRUG-INDUCED AUTOIMMUNE HEMOLYTIC ANEMIA
D59.1	OTHER AUTOIMMUNE HEMOLYTIC ANEMIAS
D59.2	DRUG-INDUCED NONAUTOIMMUNE HEMOLYTIC ANEMIA
D59.3	HEMOLYTIC-UREMIC SYNDROME
D59.4	OTHER NONAUTOIMMUNE HEMOLYTIC ANEMIAS
D59.5	PAROXYSMAL NOCTURNAL HEMOGLOBINURIA [MARCHIAFAVA-MICHELI]
D59.6	HEMOGLOBINURIA DUE TO HEMOLYSIS FROM OTHER EXTERNAL CAUSES
D59.8	OTHER ACQUIRED HEMOLYTIC ANEMIAS
D59.9	ACQUIRED HEMOLYTIC ANEMIA, UNSPECIFIED
D60.0	CHRONIC ACQUIRED PURE RED CELL APLASIA
D60.1	TRANSIENT ACQUIRED PURE RED CELL APLASIA
D60.8	OTHER ACQUIRED PURE RED CELL APLASIAS
D60.9	ACQUIRED PURE RED CELL APLASIA, UNSPECIFIED
D61.01	CONSTITUTIONAL (PURE) RED BLOOD CELL APLASIA
D61.09	OTHER CONSTITUTIONAL APLASTIC ANEMIA
D61.1	DRUG-INDUCED APLASTIC ANEMIA
D61.2	APLASTIC ANEMIA DUE TO OTHER EXTERNAL AGENTS
D61.3	IDIOPATHIC APLASTIC ANEMIA
D61.81	PANCYTOPENIA
D61.810	ANTINEOPLASTIC CHEMOTHERAPY INDUCED PANCYTOPENIA
D61.811	OTHER DRUG-INDUCED PANCYTOPENIA
D61.818	OTHER PANCYTOPENIA
D61.82	MYELOPHTHISIS
D61.89	OTH APLASTIC ANEMIAS AND OTHER BONE MARROW FAILURE SYNDROMES
D61.9	APLASTIC ANEMIA, UNSPECIFIED
D63.0	ANEMIA IN NEOPLASTIC DISEASE
D63.1	ANEMIA IN CHRONIC KIDNEY DISEASE
D63.8	ANEMIA IN OTHER CHRONIC DISEASES CLASSIFIED ELSEWHERE
D64.0	HEREDITARY SIDEROBLASTIC ANEMIA
D64.1	SECONDARY SIDEROBLASTIC ANEMIA DUE TO DISEASE
D64.2	SECONDARY SIDEROBLASTIC ANEMIA DUE TO DRUGS AND TOXINS
D64.3	OTHER SIDEROBLASTIC ANEMIAS
D64.81	ANEMIA DUE TO ANTINEOPLASTIC CHEMOTHERAPY
D65.	DISSEMINATED INTRAVASCULAR COAGULATION
D66.	HEREDITARY FACTOR VIII DEFICIENCY
D67.	HEREDITARY FACTOR IX DEFICIENCY
D68.0	VON WILLEBRAND'S DISEASE
D68.1	HEREDITARY FACTOR XI DEFICIENCY
D68.2	HEREDITARY DEFICIENCY OF OTHER CLOTTING FACTORS
D68.31	HEMORRHAGIC DISORDER DUE TO INTRNS CIRC ANTICOAG,ANTIB,INHIB
D68.311	ACQUIRED HEMOPHILIA
D68.312	ANTIPHOSPHOLIPID ANTIBODY WITH HEMORRHAGIC DISORDER
D68.318	OTH HEMORRHAGIC DISORD D/T INTRNS CIRC ANTICOAG,ANTIB,INHIB
D68.32	HEMORRHAGIC DISORD D/T EXTRINSIC CIRCULATING ANTICOAGULANTS
D68.4	ACQUIRED COAGULATION FACTOR DEFICIENCY
D68.51	ACTIVATED PROTEIN C RESISTANCE
D68.52	PROTHROMBIN GENE MUTATION
D68.59	OTHER PRIMARY THROMBOPHILIA
D68.61	ANTIPHOSPHOLIPID SYNDROME
D68.62	LUPUS ANTICOAGULANT SYNDROME
D68.69	OTHER THROMBOPHILIA
D68.8	OTHER SPECIFIED COAGULATION DEFECTS
D68.9	COAGULATION DEFECT, UNSPECIFIED
D69.1	QUALITATIVE PLATELET DEFECTS

D69.3	IMMUNE THROMBOCYTOPENIC PURPURA
D69.41	EVANS SYNDROME
D69.42	CONGENITAL AND HEREDITARY THROMBOCYTOPENIA PURPURA
D69.49	OTHER PRIMARY THROMBOCYTOPENIA
D69.6	THROMBOCYTOPENIA, UNSPECIFIED
D70.0	CONGENITAL AGRANULOCYTOSIS
D70.1	AGRANULOCYTOSIS SECONDARY TO CANCER CHEMOTHERAPY
D70.2	OTHER DRUG-INDUCED AGRANULOCYTOSIS
D70.3	NEUTROPENIA DUE TO INFECTION
D70.4	CYCLIC NEUTROPENIA
D70.8	OTHER NEUTROPENIA
D70.9	NEUTROPENIA, UNSPECIFIED
D71.	FUNCTIONAL DISORDERS OF POLYMORPHONUCLEAR NEUTROPHILS
D72.0	GENETIC ANOMALIES OF LEUKOCYTES
D72.1	EOSINOPHILIA
D72.810	LYMPHOCYTOPENIA
D72.818	OTHER DECREASED WHITE BLOOD CELL COUNT
D72.819	DECREASED WHITE BLOOD CELL COUNT, UNSPECIFIED
D72.820	LYMPHOCYTOSIS (SYMPTOMATIC)
D72.821	MONOCYTOSIS (SYMPTOMATIC)
D72.822	PLASMACYTOSIS
D72.823	LEUKEMOID REACTION
D72.824	BASOPHILIA
D72.825	BANDEMIA
D72.828	OTHER ELEVATED WHITE BLOOD CELL COUNT
D72.829	ELEVATED WHITE BLOOD CELL COUNT, UNSPECIFIED
D72.89	OTHER SPECIFIED DISORDERS OF WHITE BLOOD CELLS
D72.9	DISORDER OF WHITE BLOOD CELLS, UNSPECIFIED
D73.2	CHRONIC CONGESTIVE SPLENOMEGALY
D73.81	NEUTROPENIC SPLENOMEGALY
D75.81	MYELOFIBROSIS
D75.82	HEPARIN INDUCED THROMBOCYTOPENIA (HIT)
D75.89	OTHER SPECIFIED DISEASES OF BLOOD AND BLOOD-FORMING ORGANS
D76.1	HEMOPHAGOCYTTIC LYMPHOHISTIOCYTOSIS
D76.2	HEMOPHAGOCYTTIC SYNDROME, INFECTION-ASSOCIATED
D76.3	OTHER HISTIOCYTOSIS SYNDROMES
D77.	OTH DISORD OF BLD/BLD-FRM ORGANS IN DISEASES CLASSD ELSWHR
D80.0	HEREDITARY HYPOGAMMAGLOBULINEMIA
D80.1	NONFAMILIAL HYPOGAMMAGLOBULINEMIA
D80.2	SELECTIVE DEFICIENCY OF IMMUNOGLOBULIN A [IGA]
D80.3	SELECTIVE DEFICIENCY OF IMMUNOGLOBULIN G [IGG] SUBCLASSES
D80.4	SELECTIVE DEFICIENCY OF IMMUNOGLOBULIN M [IGM]
D80.5	IMMUNODEFICIENCY WITH INCREASED IMMUNOGLOBULIN M [IGM]
D80.6	ANTIBODY DEFIC W NEAR-NORM IMMUNOGLOB OR W HYPERIMMUNOGLOB
D80.7	TRANSIENT HYPOGAMMAGLOBULINEMIA OF INFANCY
D80.8	OTHER IMMUNODEFICIENCIES WITH PREDOMINANTLY ANTIBODY DEFECTS
D80.9	IMMUNODEFICIENCY WITH PREDOMINANTLY ANTIBODY DEFECTS, UNSP
D81.0	SEVERE COMBINED IMMUNODEFICIENCY WITH RETICULAR DYSGENESIS
D81.1	SEVERE COMBINED IMMUNODEFICIENCY W LOW T- AND B-CELL NUMBERS
D81.2	SEVERE COMBINED IMMUNODEF W LOW OR NORMAL B-CELL NUMBERS
D81.3	ADENOSINE DEAMINASE [ADA] DEFICIENCY
D81.4	NEZELOF'S SYNDROME
D81.5	PURINE NUCLEOSIDE PHOSPHORYLASE [PNP] DEFICIENCY
D81.6	MAJOR HISTOCOMPATIBILITY COMPLEX CLASS I DEFICIENCY
D81.7	MAJOR HISTOCOMPATIBILITY COMPLEX CLASS II DEFICIENCY
D81.810	BIOTINIDASE DEFICIENCY
D81.89	OTHER COMBINED IMMUNODEFICIENCIES
D81.9	COMBINED IMMUNODEFICIENCY, UNSPECIFIED
D82.0	WISKOTT-ALDRICH SYNDROME
D82.1	DI GEORGE'S SYNDROME
D82.2	IMMUNODEFICIENCY WITH SHORT-LIMBED STATURE
D82.3	IMMUNODEF FOL HEREDIT DEFCTV RESPONSE TO EPSTEIN-BARR VIRUS
D82.4	HYPERIMMUNOGLOBULIN E [IGE] SYNDROME
D82.8	IMMUNODEFICIENCY ASSOCIATED WITH OTH MAJOR DEFECTS
D82.9	IMMUNODEFICIENCY ASSOCIATED WITH MAJOR DEFECT, UNSPECIFIED

D83.0	COM VARIAB IMMUNODEF W PREDOM ABNLT OF B-CELL NUMS & FUNCTN
D83.1	COM VARIAB IMMUNODEF W PREDOM IMMUNOREG T-CELL DISORDERS
D83.2	COMMON VARIABLE IMMUNODEF W AUTOANTIBODIES TO B- OR T-CELLS
D83.8	OTHER COMMON VARIABLE IMMUNODEFICIENCIES
D83.9	COMMON VARIABLE IMMUNODEFICIENCY, UNSPECIFIED
D84.0	LYMPHOCYTE FUNCTION ANTIGEN-1 [LFA-1] DEFECT
D84.1	DEFECTS IN THE COMPLEMENT SYSTEM
D84.8	OTHER SPECIFIED IMMUNODEFICIENCIES
D84.9	IMMUNODEFICIENCY, UNSPECIFIED
D86.0	SARCOIDOSIS OF LUNG
D86.1	SARCOIDOSIS OF LYMPH NODES
D86.2	SARCOIDOSIS OF LUNG WITH SARCOIDOSIS OF LYMPH NODES
D86.3	SARCOIDOSIS OF SKIN
D86.81	SARCOID MENINGITIS
D86.82	MULTIPLE CRANIAL NERVE PALSIES IN SARCOIDOSIS
D86.83	SARCOID IRIDOCYCLITIS
D86.84	SARCOID PYELONEPHRITIS
D86.85	SARCOID MYOCARDITIS
D86.86	SARCOID ARTHROPATHY
D86.87	SARCOID MYOSITIS
D86.89	SARCOIDOSIS OF OTHER SITES
D86.9	SARCOIDOSIS, UNSPECIFIED
D89.0	POLYCLONAL HYPERGAMMAGLOBULINEMIA
D89.1	CRYOGLOBULINEMIA
D89.2	HYPERGAMMAGLOBULINEMIA, UNSPECIFIED
D89.3	IMMUNE RECONSTITUTION SYNDROME
D89.810	ACUTE GRAFT-VERSUS-HOST DISEASE
D89.811	CHRONIC GRAFT-VERSUS-HOST DISEASE
D89.812	ACUTE ON CHRONIC GRAFT-VERSUS-HOST DISEASE
D89.813	GRAFT-VERSUS-HOST DISEASE, UNSPECIFIED
D89.82	AUTOIMMUNE LYMPHOPROLIFERATIVE SYNDROME [ALPS]
D89.89	OTH DISRD INVOLVING THE IMMUNE MECHANISM, NEC
D89.9	DISORDER INVOLVING THE IMMUNE MECHANISM, UNSPECIFIED
<b>CCI 5. MENTAL DISORDERS</b>	
F01.50	VASCULAR DEMENTIA WITHOUT BEHAVIORAL DISTURBANCE
F01.51	VASCULAR DEMENTIA WITH BEHAVIORAL DISTURBANCE
F02.80	DEMENTIA IN OTH DISEASES CLASSD ELSWHR W/O BEHAVRL DISTURB
F02.81	DEMENTIA IN OTH DISEASES CLASSD ELSWHR W BEHAVIORAL DISTURB
F03.	UNSPECIFIED DEMENTIA
F03.90	UNSPECIFIED DEMENTIA WITHOUT BEHAVIORAL DISTURBANCE
F03.91	UNSPECIFIED DEMENTIA WITH BEHAVIORAL DISTURBANCE
F04.	AMNESTIC DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION
F05.	DELIRIUM DUE TO KNOWN PHYSIOLOGICAL CONDITION
F06.8	OTH MENTAL DISORDERS DUE TO KNOWN PHYSIOLOGICAL CONDITION
F07.0	PERSONALITY CHANGE DUE TO KNOWN PHYSIOLOGICAL CONDITION
F07.81	POSTCONCUSSIONAL SYNDROME
F07.89	OTH PERSONALITY & BEHAVRL DISORD DUE TO KNOWN PHYSIOL COND
F07.9	UNSP PERSONALITY & BEHAVRL DISORD DUE TO KNOWN PHYSIOL COND
F09.	UNSP MENTAL DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION
F10.10	ALCOHOL ABUSE, UNCOMPLICATED
F10.120	ALCOHOL ABUSE WITH INTOXICATION, UNCOMPLICATED
F10.121	ALCOHOL ABUSE WITH INTOXICATION DELIRIUM
F10.129	ALCOHOL ABUSE WITH INTOXICATION, UNSPECIFIED
F10.14	ALCOHOL ABUSE WITH ALCOHOL-INDUCED MOOD DISORDER
F10.150	ALCOHOL ABUSE W ALCOH-INDUCE PSYCHOTIC DISORDER W DELUSIONS
F10.151	ALCOHOL ABUSE W ALCOH-INDUCE PSYCHOTIC DISORDER W HALLUCIN
F10.159	ALCOHOL ABUSE WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER, UNSP
F10.180	ALCOHOL ABUSE WITH ALCOHOL-INDUCED ANXIETY DISORDER
F10.181	ALCOHOL ABUSE WITH ALCOHOL-INDUCED SEXUAL DYSFUNCTION
F10.182	ALCOHOL ABUSE WITH ALCOHOL-INDUCED SLEEP DISORDER
F10.188	ALCOHOL ABUSE WITH OTHER ALCOHOL-INDUCED DISORDER
F10.19	ALCOHOL ABUSE WITH UNSPECIFIED ALCOHOL-INDUCED DISORDER
F10.20	ALCOHOL DEPENDENCE, UNCOMPLICATED
F10.21	ALCOHOL DEPENDENCE, IN REMISSION
F10.220	ALCOHOL DEPENDENCE WITH INTOXICATION, UNCOMPLICATED

F10.221	ALCOHOL DEPENDENCE WITH INTOXICATION DELIRIUM
F10.229	ALCOHOL DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F10.230	ALCOHOL DEPENDENCE WITH WITHDRAWAL, UNCOMPLICATED
F10.231	ALCOHOL DEPENDENCE WITH WITHDRAWAL DELIRIUM
F10.232	ALCOHOL DEPENDENCE W WITHDRAWAL WITH PERCEPTUAL DISTURBANCE
F10.239	ALCOHOL DEPENDENCE WITH WITHDRAWAL, UNSPECIFIED
F10.24	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED MOOD DISORDER
F10.250	ALCOHOL DEPEND W ALCOH-INDUCE PSYCHOTIC DISORDER W DELUSIONS
F10.251	ALCOHOL DEPEND W ALCOH-INDUCE PSYCHOTIC DISORDER W HALLUCIN
F10.259	ALCOHOL DEPENDENCE W ALCOH-INDUCE PSYCHOTIC DISORDER, UNSP
F10.26	ALCOHOL DEPEND W ALCOH-INDUCE PERSISTING AMNESTIC DISORDER
F10.27	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED PERSISTING DEMENTIA
F10.280	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED ANXIETY DISORDER
F10.281	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED SEXUAL DYSFUNCTION
F10.282	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED SLEEP DISORDER
F10.288	ALCOHOL DEPENDENCE WITH OTHER ALCOHOL-INDUCED DISORDER
F10.29	ALCOHOL DEPENDENCE WITH UNSPECIFIED ALCOHOL-INDUCED DISORDER
F11.10	OPIOID ABUSE, UNCOMPLICATED
F11.120	OPIOID ABUSE WITH INTOXICATION, UNCOMPLICATED
F11.121	OPIOID ABUSE WITH INTOXICATION DELIRIUM
F11.122	OPIOID ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F11.129	OPIOID ABUSE WITH INTOXICATION, UNSPECIFIED
F11.14	OPIOID ABUSE WITH OPIOID-INDUCED MOOD DISORDER
F11.150	OPIOID ABUSE W OPIOID-INDUCED PSYCHOTIC DISORDER W DELUSIONS
F11.151	OPIOID ABUSE W OPIOID-INDUCED PSYCHOTIC DISORDER W HALLUCIN
F11.159	OPIOID ABUSE WITH OPIOID-INDUCED PSYCHOTIC DISORDER, UNSP
F11.181	OPIOID ABUSE WITH OPIOID-INDUCED SEXUAL DYSFUNCTION
F11.182	OPIOID ABUSE WITH OPIOID-INDUCED SLEEP DISORDER
F11.188	OPIOID ABUSE WITH OTHER OPIOID-INDUCED DISORDER
F11.19	OPIOID ABUSE WITH UNSPECIFIED OPIOID-INDUCED DISORDER
F11.20	OPIOID DEPENDENCE, UNCOMPLICATED
F11.21	OPIOID DEPENDENCE, IN REMISSION
F11.220	OPIOID DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F11.221	OPIOID DEPENDENCE WITH INTOXICATION DELIRIUM
F11.222	OPIOID DEPENDENCE W INTOXICATION WITH PERCEPTUAL DISTURBANCE
F11.229	OPIOID DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F11.23	OPIOID DEPENDENCE WITH WITHDRAWAL
F11.24	OPIOID DEPENDENCE WITH OPIOID-INDUCED MOOD DISORDER
F11.250	OPIOID DEPEND W OPIOID-INDUC PSYCHOTIC DISORDER W DELUSIONS
F11.251	OPIOID DEPEND W OPIOID-INDUC PSYCHOTIC DISORDER W HALLUCIN
F11.259	OPIOID DEPENDENCE W OPIOID-INDUCED PSYCHOTIC DISORDER, UNSP
F11.281	OPIOID DEPENDENCE WITH OPIOID-INDUCED SEXUAL DYSFUNCTION
F11.282	OPIOID DEPENDENCE WITH OPIOID-INDUCED SLEEP DISORDER
F11.288	OPIOID DEPENDENCE WITH OTHER OPIOID-INDUCED DISORDER
F11.29	OPIOID DEPENDENCE WITH UNSPECIFIED OPIOID-INDUCED DISORDER
F12.10	CANNABIS ABUSE, UNCOMPLICATED
F12.120	CANNABIS ABUSE WITH INTOXICATION, UNCOMPLICATED
F12.121	CANNABIS ABUSE WITH INTOXICATION DELIRIUM
F12.122	CANNABIS ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F12.129	CANNABIS ABUSE WITH INTOXICATION, UNSPECIFIED
F12.150	CANNABIS ABUSE WITH PSYCHOTIC DISORDER WITH DELUSIONS
F12.151	CANNABIS ABUSE WITH PSYCHOTIC DISORDER WITH HALLUCINATIONS
F12.159	CANNABIS ABUSE WITH PSYCHOTIC DISORDER, UNSPECIFIED
F12.180	CANNABIS ABUSE WITH CANNABIS-INDUCED ANXIETY DISORDER
F12.188	CANNABIS ABUSE WITH OTHER CANNABIS-INDUCED DISORDER
F12.19	CANNABIS ABUSE WITH UNSPECIFIED CANNABIS-INDUCED DISORDER
F12.20	CANNABIS DEPENDENCE, UNCOMPLICATED
F12.21	CANNABIS DEPENDENCE, IN REMISSION
F12.220	CANNABIS DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F12.221	CANNABIS DEPENDENCE WITH INTOXICATION DELIRIUM
F12.222	CANNABIS DEPENDENCE W INTOXICATION W PERCEPTUAL DISTURBANCE
F12.229	CANNABIS DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F12.250	CANNABIS DEPENDENCE WITH PSYCHOTIC DISORDER WITH DELUSIONS
F12.251	CANNABIS DEPENDENCE W PSYCHOTIC DISORDER WITH HALLUCINATIONS
F12.259	CANNABIS DEPENDENCE WITH PSYCHOTIC DISORDER, UNSPECIFIED

F12.280	CANNABIS DEPENDENCE WITH CANNABIS-INDUCED ANXIETY DISORDER
F12.288	CANNABIS DEPENDENCE WITH OTHER CANNABIS-INDUCED DISORDER
F12.29	CANNABIS DEPENDENCE WITH UNSP CANNABIS-INDUCED DISORDER
F12.90	CANNABIS USE, UNSPECIFIED, UNCOMPLICATED
F13.10	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE, UNCOMPLICATED
F13.120	SEDATV/HYP/ANXIOLYTIC ABUSE W INTOXICATION, UNCOMPLICATED
F13.121	SEDATV/HYP/ANXIOLYTIC ABUSE W INTOXICATION DELIRIUM
F13.129	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W INTOXICATION, UNSP
F13.14	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W MOOD DISORDER
F13.150	SEDATV/HYP/ANXIOLYTIC ABUSE W PSYCHOTIC DISORDER W DELUSIONS
F13.151	SEDATV/HYP/ANXIOLYTIC ABUSE W PSYCHOTIC DISORDER W HALLUCIN
F13.159	SEDATV/HYP/ANXIOLYTIC ABUSE W PSYCHOTIC DISORDER, UNSP
F13.180	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W ANXIETY DISORDER
F13.181	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W SEXUAL DYSFUNCTION
F13.182	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W SLEEP DISORDER
F13.188	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W OTH DISORDER
F13.19	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE W UNSP DISORDER
F13.20	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE, UNCOMPLICATED
F13.21	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE, IN REMISSION
F13.220	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W INTOXICATION, UNCOMP
F13.221	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W INTOXICATION DELIRIUM
F13.229	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W INTOXICATION, UNSP
F13.230	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W WITHDRAWAL, UNCOMPLICATED
F13.231	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W WITHDRAWAL DELIRIUM
F13.232	SEDATV/HYP/ANXIOLYTIC DEPEND W W/DRAWAL W PERCEPTUAL DISTURB
F13.239	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W WITHDRAWAL, UNSP
F13.24	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE W MOOD DISORDER
F13.250	SEDATV/HYP/ANXIOLYTIC DEPEND W PSYCHOTIC DISORDER W DELUSIONS
F13.251	SEDATV/HYP/ANXIOLYTIC DEPEND W PSYCHOTIC DISORDER W HALLUCIN
F13.259	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W PSYCHOTIC DISORDER, UNSP
F13.26	SEDATV/HYP/ANXIOLYTIC DEPEND W PERSISTING AMNESTIC DISORDER
F13.27	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W PERSISTING DEMENTIA
F13.280	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W ANXIETY DISORDER
F13.281	SEDATV/HYP/ANXIOLYTIC DEPENDENCE W SEXUAL DYSFUNCTION
F13.282	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE W SLEEP DISORDER
F13.288	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE W OTH DISORDER
F13.29	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE W UNSP DISORDER
F14.10	COCAINE ABUSE, UNCOMPLICATED
F14.120	COCAINE ABUSE WITH INTOXICATION, UNCOMPLICATED
F14.121	COCAINE ABUSE WITH INTOXICATION WITH DELIRIUM
F14.122	COCAINE ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F14.129	COCAINE ABUSE WITH INTOXICATION, UNSPECIFIED
F14.14	COCAINE ABUSE WITH COCAINE-INDUCED MOOD DISORDER
F14.150	COCAINE ABUSE W COCAINE-INDUC PSYCHOTIC DISORDER W DELUSIONS
F14.151	COCAINE ABUSE W COCAINE-INDUC PSYCHOTIC DISORDER W HALLUCIN
F14.159	COCAINE ABUSE WITH COCAINE-INDUCED PSYCHOTIC DISORDER, UNSP
F14.180	COCAINE ABUSE WITH COCAINE-INDUCED ANXIETY DISORDER
F14.181	COCAINE ABUSE WITH COCAINE-INDUCED SEXUAL DYSFUNCTION
F14.182	COCAINE ABUSE WITH COCAINE-INDUCED SLEEP DISORDER
F14.188	COCAINE ABUSE WITH OTHER COCAINE-INDUCED DISORDER
F14.19	COCAINE ABUSE WITH UNSPECIFIED COCAINE-INDUCED DISORDER
F14.20	COCAINE DEPENDENCE, UNCOMPLICATED
F14.21	COCAINE DEPENDENCE, IN REMISSION
F14.220	COCAINE DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F14.221	COCAINE DEPENDENCE WITH INTOXICATION DELIRIUM
F14.222	COCAINE DEPENDENCE W INTOXICATION W PERCEPTUAL DISTURBANCE
F14.229	COCAINE DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F14.23	COCAINE DEPENDENCE WITH WITHDRAWAL
F14.24	COCAINE DEPENDENCE WITH COCAINE-INDUCED MOOD DISORDER
F14.250	COCAINE DEPEND W COCAINE-INDUC PSYCH DISORDER W DELUSIONS
F14.251	COCAINE DEPEND W COCAINE-INDUC PSYCHOTIC DISORDER W HALLUCIN
F14.259	COCAINE DEPENDENCE W COCAINE-INDUC PSYCHOTIC DISORDER, UNSP
F14.280	COCAINE DEPENDENCE WITH COCAINE-INDUCED ANXIETY DISORDER
F14.281	COCAINE DEPENDENCE WITH COCAINE-INDUCED SEXUAL DYSFUNCTION
F14.282	COCAINE DEPENDENCE WITH COCAINE-INDUCED SLEEP DISORDER

F14.288	COCAINE DEPENDENCE WITH OTHER COCAINE-INDUCED DISORDER
F14.29	COCAINE DEPENDENCE WITH UNSPECIFIED COCAINE-INDUCED DISORDER
F15.10	OTHER STIMULANT ABUSE, UNCOMPLICATED
F15.120	OTHER STIMULANT ABUSE WITH INTOXICATION, UNCOMPLICATED
F15.121	OTHER STIMULANT ABUSE WITH INTOXICATION DELIRIUM
F15.122	OTH STIMULANT ABUSE W INTOXICATION W PERCEPTUAL DISTURBANCE
F15.129	OTHER STIMULANT ABUSE WITH INTOXICATION, UNSPECIFIED
F15.14	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED MOOD DISORDER
F15.150	OTH STIMULANT ABUSE W STIM-INDUCE PSYCH DISORDER W DELUSIONS
F15.151	OTH STIMULANT ABUSE W STIM-INDUCE PSYCH DISORDER W HALLUCIN
F15.159	OTH STIMULANT ABUSE W STIM-INDUCE PSYCHOTIC DISORDER, UNSP
F15.180	OTH STIMULANT ABUSE WITH STIMULANT-INDUCED ANXIETY DISORDER
F15.181	OTH STIMULANT ABUSE W STIMULANT-INDUCED SEXUAL DYSFUNCTION
F15.182	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED SLEEP DISORDER
F15.188	OTHER STIMULANT ABUSE WITH OTHER STIMULANT-INDUCED DISORDER
F15.19	OTHER STIMULANT ABUSE WITH UNSP STIMULANT-INDUCED DISORDER
F15.20	OTHER STIMULANT DEPENDENCE, UNCOMPLICATED
F15.21	OTHER STIMULANT DEPENDENCE, IN REMISSION
F15.220	OTHER STIMULANT DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F15.221	OTHER STIMULANT DEPENDENCE WITH INTOXICATION DELIRIUM
F15.222	OTH STIMULANT DEPENDENCE W INTOX W PERCEPTUAL DISTURBANCE
F15.229	OTHER STIMULANT DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F15.23	OTHER STIMULANT DEPENDENCE WITH WITHDRAWAL
F15.24	OTH STIMULANT DEPENDENCE W STIMULANT-INDUCED MOOD DISORDER
F15.250	OTH STIM DEPEND W STIM-INDUCE PSYCH DISORDER W DELUSIONS
F15.251	OTH STIMULANT DEPEND W STIM-INDUCE PSYCH DISORDER W HALLUCIN
F15.259	OTH STIMULANT DEPEND W STIM-INDUCE PSYCHOTIC DISORDER, UNSP
F15.280	OTH STIMULANT DEPENDENCE W STIM-INDUCE ANXIETY DISORDER
F15.281	OTH STIMULANT DEPENDENCE W STIM-INDUCE SEXUAL DYSFUNCTION
F15.282	OTH STIMULANT DEPENDENCE W STIMULANT-INDUCED SLEEP DISORDER
F15.288	OTH STIMULANT DEPENDENCE WITH OTH STIMULANT-INDUCED DISORDER
F15.29	OTH STIMULANT DEPENDENCE W UNSP STIMULANT-INDUCED DISORDER
F15.959	OTH STIMULANT USE, UNSP W STIM-INDUCE PSYCH DISORDER, UNSP
F16.10	HALLUCINOGEN ABUSE, UNCOMPLICATED
F16.120	HALLUCINOGEN ABUSE WITH INTOXICATION, UNCOMPLICATED
F16.121	HALLUCINOGEN ABUSE WITH INTOXICATION WITH DELIRIUM
F16.122	HALLUCINOGEN ABUSE W INTOXICATION W PERCEPTUAL DISTURBANCE
F16.129	HALLUCINOGEN ABUSE WITH INTOXICATION, UNSPECIFIED
F16.14	HALLUCINOGEN ABUSE WITH HALLUCINOGEN-INDUCED MOOD DISORDER
F16.150	HALLUCINOGEN ABUSE W PSYCHOTIC DISORDER W DELUSIONS
F16.151	HALLUCINOGEN ABUSE W PSYCHOTIC DISORDER W HALLUCINATIONS
F16.159	HALLUCINOGEN ABUSE W PSYCHOTIC DISORDER, UNSP
F16.180	HALLUCINOGEN ABUSE W HALLUCINOGEN-INDUCED ANXIETY DISORDER
F16.183	HALLUCIGN ABUSE W HALLUCIGN PERSISTING PERCEPTION DISORDER
F16.188	HALLUCINOGEN ABUSE WITH OTHER HALLUCINOGEN-INDUCED DISORDER
F16.19	HALLUCINOGEN ABUSE WITH UNSP HALLUCINOGEN-INDUCED DISORDER
F16.20	HALLUCINOGEN DEPENDENCE, UNCOMPLICATED
F16.21	HALLUCINOGEN DEPENDENCE, IN REMISSION
F16.220	HALLUCINOGEN DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F16.221	HALLUCINOGEN DEPENDENCE WITH INTOXICATION WITH DELIRIUM
F16.229	HALLUCINOGEN DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F16.24	HALLUCINOGEN DEPENDENCE W HALLUCINOGEN-INDUCED MOOD DISORDER
F16.250	HALLUCINOGEN DEPENDENCE W PSYCHOTIC DISORDER W DELUSIONS
F16.251	HALLUCINOGEN DEPENDENCE W PSYCHOTIC DISORDER W HALLUCIN
F16.259	HALLUCINOGEN DEPENDENCE W PSYCHOTIC DISORDER, UNSP
F16.280	HALLUCINOGEN DEPENDENCE W ANXIETY DISORDER
F16.283	HALLUCIGN DEPEND W HALLUCIGN PERSISTING PERCEPTION DISORDER
F16.288	HALLUCINOGEN DEPENDENCE W OTH HALLUCINOGEN-INDUCED DISORDER
F16.29	HALLUCINOGEN DEPENDENCE W UNSP HALLUCINOGEN-INDUCED DISORDER
F16.90	HALLUCINOGEN USE, UNSPECIFIED, UNCOMPLICATED
F16.920	HALLUCINOGEN USE, UNSP WITH INTOXICATION, UNCOMPLICATED
F16.921	HALLUCINOGEN USE, UNSP WITH INTOXICATION WITH DELIRIUM
F16.929	HALLUCINOGEN USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F16.94	HALLUCINOGEN USE, UNSP W HALLUCINOGEN-INDUCED MOOD DISORDER
F16.950	HALLUCINOGEN USE, UNSP W PSYCHOTIC DISORDER W DELUSIONS



F16.951	HALLUCINOGEN USE, UNSP W PSYCHOTIC DISORDER W HALLUCINATIONS
F16.959	HALLUCINOGEN USE, UNSP W PSYCHOTIC DISORDER, UNSP
F16.980	HALLUCINOGEN USE, UNSP W ANXIETY DISORDER
F16.983	HALLUCIGN USE, UNSP W HALLUCIGN PERSIST PERCEPTION DISORDER
F16.988	HALLUCINOGEN USE, UNSP W OTH HALLUCINOGEN-INDUCED DISORDER
F16.99	HALLUCINOGEN USE, UNSP W UNSP HALLUCINOGEN-INDUCED DISORDER
F17.200	NICOTINE DEPENDENCE, UNSPECIFIED, UNCOMPLICATED
F17.201	NICOTINE DEPENDENCE, UNSPECIFIED, IN REMISSION
F17.203	NICOTINE DEPENDENCE UNSPECIFIED, WITH WITHDRAWAL
F17.208	NICOTINE DEPENDENCE, UNSP, W OTH NICOTINE-INDUCED DISORDERS
F17.209	NICOTINE DEPENDENCE, UNSP, W UNSP NICOTINE-INDUCED DISORDERS
F17.210	NICOTINE DEPENDENCE, CIGARETTES, UNCOMPLICATED
F17.211	NICOTINE DEPENDENCE, CIGARETTES, IN REMISSION
F17.213	NICOTINE DEPENDENCE, CIGARETTES, WITH WITHDRAWAL
F17.218	NICOTINE DEPENDENCE, CIGARETTES, W OTH DISORDERS
F17.219	NICOTINE DEPENDENCE, CIGARETTES, W UNSP DISORDERS
F17.220	NICOTINE DEPENDENCE, CHEWING TOBACCO, UNCOMPLICATED
F17.221	NICOTINE DEPENDENCE, CHEWING TOBACCO, IN REMISSION
F17.223	NICOTINE DEPENDENCE, CHEWING TOBACCO, WITH WITHDRAWAL
F17.228	NICOTINE DEPENDENCE, CHEWING TOBACCO, W OTH DISORDERS
F17.229	NICOTINE DEPENDENCE, CHEWING TOBACCO, W UNSP DISORDERS
F17.290	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, UNCOMPLICATED
F17.291	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, IN REMISSION
F17.293	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, WITH WITHDRAWAL
F17.298	NICOTINE DEPENDENCE, OTH TOBACCO PRODUCT, W OTH DISORDERS
F17.299	NICOTINE DEPENDENCE, OTH TOBACCO PRODUCT, W UNSP DISORDERS
F18.10	INHALANT ABUSE, UNCOMPLICATED
F18.20	INHALANT DEPENDENCE, UNCOMPLICATED
F18.21	INHALANT DEPENDENCE, IN REMISSION
F18.220	INHALANT DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F18.221	INHALANT DEPENDENCE WITH INTOXICATION DELIRIUM
F18.229	INHALANT DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F18.24	INHALANT DEPENDENCE WITH INHALANT-INDUCED MOOD DISORDER
F18.250	INHALANT DEPEND W INHALNT-INDUCE PSYCH DISORDER W DELUSIONS
F18.251	INHALANT DEPEND W INHALNT-INDUCE PSYCH DISORDER W HALLUCIN
F18.259	INHALANT DEPEND W INHALNT-INDUCE PSYCHOTIC DISORDER, UNSP
F18.27	INHALANT DEPENDENCE WITH INHALANT-INDUCED DEMENTIA
F18.280	INHALANT DEPENDENCE WITH INHALANT-INDUCED ANXIETY DISORDER
F18.288	INHALANT DEPENDENCE WITH OTHER INHALANT-INDUCED DISORDER
F18.29	INHALANT DEPENDENCE WITH UNSP INHALANT-INDUCED DISORDER
F19.10	OTHER PSYCHOACTIVE SUBSTANCE ABUSE, UNCOMPLICATED
F19.120	OTH PSYCHOACTIVE SUBSTANCE ABUSE W INTOXICATION, UNCOMP
F19.121	OTH PSYCHOACTIVE SUBSTANCE ABUSE WITH INTOXICATION DELIRIUM
F19.122	OTH PSYCHOACTV SUBSTANCE ABUSE W INTOX W PERCEPTUAL DISTURB
F19.129	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH INTOXICATION, UNSP
F19.14	OTH PSYCHOACTIVE SUBSTANCE ABUSE W MOOD DISORDER
F19.150	OTH PSYCHOACTV SUBSTANCE ABUSE W PSYCH DISORDER W DELUSIONS
F19.151	OTH PSYCHOACTV SUBSTANCE ABUSE W PSYCH DISORDER W HALLUCIN
F19.159	OTH PSYCHOACTIVE SUBSTANCE ABUSE W PSYCHOTIC DISORDER, UNSP
F19.16	OTH PSYCHOACTV SUBSTANCE ABUSE W PERSIST AMNESTIC DISORDER
F19.17	OTH PSYCHOACTIVE SUBSTANCE ABUSE W PERSISTING DEMENTIA
F19.180	OTH PSYCHOACTIVE SUBSTANCE ABUSE W ANXIETY DISORDER
F19.181	OTH PSYCHOACTIVE SUBSTANCE ABUSE W SEXUAL DYSFUNCTION
F19.182	OTH PSYCHOACTIVE SUBSTANCE ABUSE W SLEEP DISORDER
F19.188	OTH PSYCHOACTIVE SUBSTANCE ABUSE W OTH DISORDER
F19.19	OTH PSYCHOACTIVE SUBSTANCE ABUSE W UNSP DISORDER
F19.20	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE, UNCOMPLICATED
F19.21	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE, IN REMISSION
F19.220	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W INTOXICATION, UNCOMP
F19.221	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W INTOX DELIRIUM
F19.222	OTH PSYCHOACTV SUBSTANCE DEPEND W INTOX W PERCEPTUAL DISTURB
F19.229	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W INTOXICATION, UNSP
F19.230	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W WITHDRAWAL, UNCOMP
F19.231	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W WITHDRAWAL DELIRIUM
F19.232	OTH PSYCHOACTV SUB DEPEND W W/DRAWAL W PERCEPTL DISTURB

F19.239	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH WITHDRAWAL, UNSP
F19.24	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W MOOD DISORDER
F19.250	OTH PSYCHOACTV SUBSTANCE DEPEND W PSYCH DISORDER W DELUSIONS
F19.251	OTH PSYCHOACTV SUBSTANCE DEPEND W PSYCH DISORDER W HALLUCIN
F19.259	OTH PSYCHOACTV SUBSTANCE DEPEND W PSYCHOTIC DISORDER, UNSP
F19.26	OTH PSYCHOACTV SUBSTANCE DEPEND W PERSIST AMNESTIC DISORDER
F19.27	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W PERSISTING DEMENTIA
F19.280	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W ANXIETY DISORDER
F19.281	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W SEXUAL DYSFUNCTION
F19.282	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W SLEEP DISORDER
F19.288	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W OTH DISORDER
F19.29	OTH PSYCHOACTIVE SUBSTANCE DEPENDENCE W UNSP DISORDER
F20.0	PARANOID SCHIZOPHRENIA
F20.1	DISORGANIZED SCHIZOPHRENIA
F20.2	CATATONIC SCHIZOPHRENIA
F20.3	UNDIFFERENTIATED SCHIZOPHRENIA
F20.5	RESIDUAL SCHIZOPHRENIA
F20.81	SCHIZOPHRENIFORM DISORDER
F20.89	OTHER SCHIZOPHRENIA
F20.9	SCHIZOPHRENIA, UNSPECIFIED
F21.	SCHIZOTYPAL DISORDER
F22.	DELUSIONAL DISORDERS
F23.	BRIEF PSYCHOTIC DISORDER
F24.	SHARED PSYCHOTIC DISORDER
F25.0	SCHIZOAFFECTIVE DISORDER, BIPOLAR TYPE
F25.1	SCHIZOAFFECTIVE DISORDER, DEPRESSIVE TYPE
F25.8	OTHER SCHIZOAFFECTIVE DISORDERS
F25.9	SCHIZOAFFECTIVE DISORDER, UNSPECIFIED
F28.	OTH PSYCH DISORDER NOT DUE TO A SUB OR KNOWN PHYSIOL COND
F29.	UNSP PSYCHOSIS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOL COND
F30.10	MANIC EPISODE WITHOUT PSYCHOTIC SYMPTOMS, UNSPECIFIED
F30.11	MANIC EPISODE WITHOUT PSYCHOTIC SYMPTOMS, MILD
F30.12	MANIC EPISODE WITHOUT PSYCHOTIC SYMPTOMS, MODERATE
F30.13	MANIC EPISODE, SEVERE, WITHOUT PSYCHOTIC SYMPTOMS
F30.2	MANIC EPISODE, SEVERE WITH PSYCHOTIC SYMPTOMS
F30.3	MANIC EPISODE IN PARTIAL REMISSION
F30.4	MANIC EPISODE IN FULL REMISSION
F30.8	OTHER MANIC EPISODES
F30.9	MANIC EPISODE, UNSPECIFIED
F31.0	BIPOLAR DISORDER, CURRENT EPISODE HYPOMANIC
F31.10	BIPOLAR DISORD, CRNT EPISODE MANIC W/O PSYCH FEATURES, UNSP
F31.11	BIPOLAR DISORD, CRNT EPISODE MANIC W/O PSYCH FEATURES, MILD
F31.12	BIPOLAR DISORD, CRNT EPISODE MANIC W/O PSYCH FEATURES, MOD
F31.13	BIPOLAR DISORD, CRNT EPISODE MANIC W/O PSYCH FEATURES, SEVERE
F31.2	BIPOLAR DISORD, CRNT EPISODE MANIC SEVERE W PSYCH FEATURES
F31.30	BIPOLAR DISORD, CRNT EPISODE DEPRESS, MILD OR MOD SEVERT, UNSP
F31.31	BIPOLAR DISORDER, CURRENT EPISODE DEPRESSED, MILD
F31.32	BIPOLAR DISORDER, CURRENT EPISODE DEPRESSED, MODERATE
F31.4	BIPOLAR DISORD, CRNT EPISODE DEPRESS, SEV, W/O PSYCH FEATURES
F31.5	BIPOLAR DISORD, CRNT EPISODE DEPRESS, SEVERE, W PSYCH FEATURES
F31.60	BIPOLAR DISORDER, CURRENT EPISODE MIXED, UNSPECIFIED
F31.61	BIPOLAR DISORDER, CURRENT EPISODE MIXED, MILD
F31.62	BIPOLAR DISORDER, CURRENT EPISODE MIXED, MODERATE
F31.63	BIPOLAR DISORD, CRNT EPISODE MIXED, SEVERE, W/O PSYCH FEATURES
F31.64	BIPOLAR DISORD, CRNT EPISODE MIXED, SEVERE, W PSYCH FEATURES
F31.70	BIPOLAR DISORD, CURRENTLY IN REMIS, MOST RECENT EPISODE UNSP
F31.71	BIPOLAR DISORD, IN PARTIAL REMIS, MOST RECENT EPISODE HYPOMANIC
F31.72	BIPOLAR DISORD, IN FULL REMIS, MOST RECENT EPISODE HYPOMANIC
F31.73	BIPOLAR DISORD, IN PARTIAL REMIS, MOST RECENT EPISODE MANIC
F31.74	BIPOLAR DISORDER, IN FULL REMIS, MOST RECENT EPISODE MANIC
F31.75	BIPOLAR DISORD, IN PARTIAL REMIS, MOST RECENT EPISODE DEPRESS
F31.76	BIPOLAR DISORDER, IN FULL REMIS, MOST RECENT EPISODE DEPRESS
F31.77	BIPOLAR DISORD, IN PARTIAL REMIS, MOST RECENT EPISODE MIXED
F31.78	BIPOLAR DISORDER, IN FULL REMIS, MOST RECENT EPISODE MIXED
F31.81	BIPOLAR II DISORDER

F31.89	OTHER BIPOLAR DISORDER
F31.9	BIPOLAR DISORDER, UNSPECIFIED
F32.0	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, MILD
F32.1	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, MODERATE
F32.2	MAJOR DEPRESSV DISORD, SINGLE EPSD, SEV W/O PSYCH FEATURES
F32.3	MAJOR DEPRESSV DISORD, SINGLE EPSD, SEVERE W PSYCH FEATURES
F32.4	MAJOR DEPRESSV DISORDER, SINGLE EPISODE, IN PARTIAL REMIS
F32.5	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, IN FULL REMISSION
F32.8	OTHER DEPRESSIVE EPISODES
F32.9	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, UNSPECIFIED
F33.0	MAJOR DEPRESSIVE DISORDER, RECURRENT, MILD
F33.1	MAJOR DEPRESSIVE DISORDER, RECURRENT, MODERATE
F33.2	MAJOR DEPRESSV DISORDER, RECURRENT SEVERE W/O PSYCH FEATURES
F33.3	MAJOR DEPRESSV DISORDER, RECURRENT, SEVERE W PSYCH SYMPTOMS
F33.40	MAJOR DEPRESSIVE DISORDER, RECURRENT, IN REMISSION, UNSP
F33.41	MAJOR DEPRESSIVE DISORDER, RECURRENT, IN PARTIAL REMISSION
F33.42	MAJOR DEPRESSIVE DISORDER, RECURRENT, IN FULL REMISSION
F33.8	OTHER RECURRENT DEPRESSIVE DISORDERS
F33.9	MAJOR DEPRESSIVE DISORDER, RECURRENT, UNSPECIFIED
F34.0	CYCLOTHYMIC DISORDER
F34.1	DYSTHYMIC DISORDER
F34.8	OTHER PERSISTENT MOOD [AFFECTIVE] DISORDERS
F34.9	PERSISTENT MOOD [AFFECTIVE] DISORDER, UNSPECIFIED
F39.	UNSPECIFIED MOOD [AFFECTIVE] DISORDER
F40.00	AGORAPHOBIA, UNSPECIFIED
F40.01	AGORAPHOBIA WITH PANIC DISORDER
F40.02	AGORAPHOBIA WITHOUT PANIC DISORDER
F40.10	SOCIAL PHOBIA, UNSPECIFIED
F40.11	SOCIAL PHOBIA, GENERALIZED
F40.210	ARACHNOPHOBIA
F40.218	OTHER ANIMAL TYPE PHOBIA
F40.220	FEAR OF THUNDERSTORMS
F40.228	OTHER NATURAL ENVIRONMENT TYPE PHOBIA
F40.230	FEAR OF BLOOD
F40.231	FEAR OF INJECTIONS AND TRANSFUSIONS
F40.232	FEAR OF OTHER MEDICAL CARE
F40.233	FEAR OF INJURY
F40.240	CLAUSTROPHOBIA
F40.241	ACROPHOBIA
F40.242	FEAR OF BRIDGES
F40.243	FEAR OF FLYING
F40.248	OTHER SITUATIONAL TYPE PHOBIA
F40.290	ANDROPHOBIA
F40.291	GYNEPHOBIA
F40.298	OTHER SPECIFIED PHOBIA
F40.8	OTHER PHOBIC ANXIETY DISORDERS
F40.9	PHOBIC ANXIETY DISORDER, UNSPECIFIED
F41.0	PANIC DISORDER WITHOUT AGORAPHOBIA
F41.1	GENERALIZED ANXIETY DISORDER
F41.3	OTHER MIXED ANXIETY DISORDERS
F41.8	OTHER SPECIFIED ANXIETY DISORDERS
F41.9	ANXIETY DISORDER, UNSPECIFIED
F42.	OBSESSIVE-COMPULSIVE DISORDER
F43.0	ACUTE STRESS REACTION
F43.10	POST-TRAUMATIC STRESS DISORDER, UNSPECIFIED
F43.11	POST-TRAUMATIC STRESS DISORDER, ACUTE
F43.12	POST-TRAUMATIC STRESS DISORDER, CHRONIC
F43.20	ADJUSTMENT DISORDER, UNSPECIFIED
F43.21	ADJUSTMENT DISORDER WITH DEPRESSED MOOD
F43.22	ADJUSTMENT DISORDER WITH ANXIETY
F43.23	ADJUSTMENT DISORDER WITH MIXED ANXIETY AND DEPRESSED MOOD
F43.24	ADJUSTMENT DISORDER WITH DISTURBANCE OF CONDUCT
F43.25	ADJUSTMENT DISORDER W MIXED DISTURB OF EMOTIONS AND CONDUCT
F43.29	ADJUSTMENT DISORDER WITH OTHER SYMPTOMS
F43.8	OTHER REACTIONS TO SEVERE STRESS

F43.9	REACTION TO SEVERE STRESS, UNSPECIFIED
F44.0	DISSOCIATIVE AMNESIA
F44.1	DISSOCIATIVE FUGUE
F44.2	DISSOCIATIVE STUPOR
F44.4	CONVERSION DISORDER WITH MOTOR SYMPTOM OR DEFICIT
F44.5	CONVERSION DISORDER WITH SEIZURES OR CONVULSIONS
F44.6	CONVERSION DISORDER WITH SENSORY SYMPTOM OR DEFICIT
F44.7	CONVERSION DISORDER WITH MIXED SYMPTOM PRESENTATION
F44.81	DISSOCIATIVE IDENTITY DISORDER
F44.89	OTHER DISSOCIATIVE AND CONVERSION DISORDERS
F44.9	DISSOCIATIVE AND CONVERSION DISORDER, UNSPECIFIED
F45.0	SOMATIZATION DISORDER
F45.1	UNDIFFERENTIATED SOMATOFORM DISORDER
F45.20	HYPOCHONDRIACAL DISORDER, UNSPECIFIED
F45.21	HYPOCHONDRIASIS
F45.22	BODY DYSMORPHIC DISORDER
F45.29	OTHER HYPOCHONDRIACAL DISORDERS
F45.41	PAIN DISORDER EXCLUSIVELY RELATED TO PSYCHOLOGICAL FACTORS
F45.42	PAIN DISORDER WITH RELATED PSYCHOLOGICAL FACTORS
F45.8	OTHER SOMATOFORM DISORDERS
F45.9	SOMATOFORM DISORDER, UNSPECIFIED
F48.1	DEPERSONALIZATION-DEREALIZATION SYNDROME
F48.2	PSEUDOBULBAR AFFECT
F48.8	OTHER SPECIFIED NONPSYCHOTIC MENTAL DISORDERS
F48.9	NONPSYCHOTIC MENTAL DISORDER, UNSPECIFIED
F50.00	ANOREXIA NERVOSA, UNSPECIFIED
F50.01	ANOREXIA NERVOSA, RESTRICTING TYPE
F50.02	ANOREXIA NERVOSA, BINGE EATING/PURGING TYPE
F50.2	BULIMIA NERVOSA
F50.8	OTHER EATING DISORDERS
F50.9	EATING DISORDER, UNSPECIFIED
F51.01	PRIMARY INSOMNIA
F51.02	ADJUSTMENT INSOMNIA
F51.03	PARADOXICAL INSOMNIA
F51.04	PSYCHOPHYSIOLOGIC INSOMNIA
F51.05	INSOMNIA DUE TO OTHER MENTAL DISORDER
F51.09	OTH INSOMNIA NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOL COND
F51.11	PRIMARY HYPERSOMNIA
F51.12	INSUFFICIENT SLEEP SYNDROME
F51.13	HYPERSOMNIA DUE TO OTHER MENTAL DISORDER
F51.19	OTH HYPERSOMNIA NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOL COND
F51.3	SLEEPWALKING [SOMNAMBULISM]
F51.4	SLEEP TERRORS [NIGHT TERRORS]
F51.5	NIGHTMARE DISORDER
F51.8	OTH SLEEP DISORD NOT DUE TO A SUB OR KNOWN PHYSIOL COND
F51.9	SLEEP DISORDER NOT DUE TO A SUB OR KNOWN PHYSIOL COND, UNSP
F52.0	HYPOACTIVE SEXUAL DESIRE DISORDER
F52.1	SEXUAL AVERSION DISORDER
F52.21	MALE ERECTILE DISORDER
F52.22	FEMALE SEXUAL AROUSAL DISORDER
F52.31	FEMALE ORGASMIC DISORDER
F52.32	MALE ORGASMIC DISORDER
F52.4	PREMATURE EJACULATION
F52.5	VAGINISMUS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOL CONDITION
F52.6	DYSPAREUNIA NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOL COND
F52.8	OTH SEXUAL DYSFNCT NOT DUE TO A SUB OR KNOWN PHYSIOL COND
F52.9	UNSP SEXUAL DYSFNCT NOT DUE TO A SUB OR KNOWN PHYSIOL COND
F54.	PSYCH & BEHAVRL FACTORS ASSOC W DISORD OR DIS CLASSD ELSWHR
F55.0	ABUSE OF ANTACIDS
F55.1	ABUSE OF HERBAL OR FOLK REMEDIES
F55.2	ABUSE OF LAXATIVES
F55.3	ABUSE OF STEROIDS OR HORMONES
F55.4	ABUSE OF VITAMINS
F55.8	ABUSE OF OTHER NON-PSYCHOACTIVE SUBSTANCES
F59.	UNSP BEHAVRL SYND ASSOC W PHYSIOL DISTURB AND PHYSCL FACTORS

F60.0	PARANOID PERSONALITY DISORDER
F60.1	SCHIZOID PERSONALITY DISORDER
F60.2	ANTISOCIAL PERSONALITY DISORDER
F60.3	BORDERLINE PERSONALITY DISORDER
F60.4	HISTRIONIC PERSONALITY DISORDER
F60.5	OBSESSIVE-COMPULSIVE PERSONALITY DISORDER
F60.6	AVOIDANT PERSONALITY DISORDER
F60.7	DEPENDENT PERSONALITY DISORDER
F60.81	NARCISSISTIC PERSONALITY DISORDER
F60.89	OTHER SPECIFIC PERSONALITY DISORDERS
F60.9	PERSONALITY DISORDER, UNSPECIFIED
F63.0	PATHOLOGICAL GAMBLING
F63.1	PYROMANIA
F63.2	KLEPTOMANIA
F63.3	TRICHOTILLOMANIA
F63.81	INTERMITTENT EXPLOSIVE DISORDER
F63.89	OTHER IMPULSE DISORDERS
F63.9	IMPULSE DISORDER, UNSPECIFIED
F64.1	GENDER IDENTITY DISORDER IN ADOLESCENCE AND ADULTHOOD
F64.2	GENDER IDENTITY DISORDER OF CHILDHOOD
F64.8	OTHER GENDER IDENTITY DISORDERS
F64.9	GENDER IDENTITY DISORDER, UNSPECIFIED
F65.0	FETISHISM
F65.1	TRANVESTIC FETISHISM
F65.2	EXHIBITIONISM
F65.3	VOYEURISM
F65.4	PEDOPHILIA
F65.50	SADOMASOCHISM, UNSPECIFIED
F65.51	SEXUAL MASOCHISM
F65.52	SEXUAL SADISM
F65.81	FROTTEURISM
F65.89	OTHER PARAPHILIAS
F65.9	PARAPHILIA, UNSPECIFIED
F66.	OTHER SEXUAL DISORDERS
F68.10	FACTITIOUS DISORDER, UNSPECIFIED
F68.11	FACTITIOUS DISORDER W PREDOM PSYCH SIGNS AND SYMPTOMS
F68.12	FACTITIOUS DISORDER W PREDOM PHYSICAL SIGNS AND SYMPTOMS
F68.13	FACTITIOUS DISORD W COMB PSYCH AND PHYSCL SIGNS AND SYMPTOMS
F68.8	OTHER SPECIFIED DISORDERS OF ADULT PERSONALITY AND BEHAVIOR
F69.	UNSPECIFIED DISORDER OF ADULT PERSONALITY AND BEHAVIOR
F70.	MILD INTELLECTUAL DISABILITIES
F71.	MODERATE INTELLECTUAL DISABILITIES
F72.	SEVERE INTELLECTUAL DISABILITIES
F73.	PROFOUND INTELLECTUAL DISABILITIES
F78.	OTHER INTELLECTUAL DISABILITIES
F79.	UNSPECIFIED INTELLECTUAL DISABILITIES
F80.0	PHONOLOGICAL DISORDER
F80.1	EXPRESSIVE LANGUAGE DISORDER
F80.2	MIXED RECEPTIVE-EXPRESSIVE LANGUAGE DISORDER
F80.3	ACQUIRED APHASIA WITH EPILEPSY [LANDAU-KLEFFNER]
F80.4	SPEECH AND LANGUAGE DEVELOPMENT DELAY DUE TO HEARING LOSS
F80.81	CHILDHOOD ONSET FLUENCY DISORDER
F80.89	OTHER DEVELOPMENTAL DISORDERS OF SPEECH AND LANGUAGE
F80.9	DEVELOPMENTAL DISORDER OF SPEECH AND LANGUAGE, UNSPECIFIED
F81.0	SPECIFIC READING DISORDER
F81.2	MATHEMATICS DISORDER
F81.81	DISORDER OF WRITTEN EXPRESSION
F81.89	OTHER DEVELOPMENTAL DISORDERS OF SCHOLASTIC SKILLS
F81.9	DEVELOPMENTAL DISORDER OF SCHOLASTIC SKILLS, UNSPECIFIED
F82.	SPECIFIC DEVELOPMENTAL DISORDER OF MOTOR FUNCTION
F84.0	AUTISTIC DISORDER
F84.2	RETT'S SYNDROME
F84.3	OTHER CHILDHOOD DISINTEGRATIVE DISORDER
F84.5	ASPERGER'S SYNDROME
F84.8	OTHER PERVASIVE DEVELOPMENTAL DISORDERS

F84.9	PERVASIVE DEVELOPMENTAL DISORDER, UNSPECIFIED
F88.	OTHER DISORDERS OF PSYCHOLOGICAL DEVELOPMENT
F89.	UNSPECIFIED DISORDER OF PSYCHOLOGICAL DEVELOPMENT
F90.0	ATTN-DEFCT HYPERACTIVITY DISORDER, PREDOM INATTENTIVE TYPE
F90.1	ATTN-DEFCT HYPERACTIVITY DISORDER, PREDOM HYPERACTIVE TYPE
F90.2	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, COMBINED TYPE
F90.8	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, OTHER TYPE
F90.9	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, UNSPECIFIED TYPE
F91.0	CONDUCT DISORDER CONFINED TO FAMILY CONTEXT
F91.1	CONDUCT DISORDER, CHILDHOOD-ONSET TYPE
F91.2	CONDUCT DISORDER, ADOLESCENT-ONSET TYPE
F91.3	OPPOSITIONAL DEFIANT DISORDER
F91.8	OTHER CONDUCT DISORDERS
F91.9	CONDUCT DISORDER, UNSPECIFIED
F93.0	SEPARATION ANXIETY DISORDER OF CHILDHOOD
F93.8	OTHER CHILDHOOD EMOTIONAL DISORDERS
F93.9	CHILDHOOD EMOTIONAL DISORDER, UNSPECIFIED
F94.0	SELECTIVE MUTISM
F94.1	REACTIVE ATTACHMENT DISORDER OF CHILDHOOD
F94.2	DISINHIBITED ATTACHMENT DISORDER OF CHILDHOOD
F94.8	OTHER CHILDHOOD DISORDERS OF SOCIAL FUNCTIONING
F94.9	CHILDHOOD DISORDER OF SOCIAL FUNCTIONING, UNSPECIFIED
F95.0	TRANSIENT TIC DISORDER
F95.1	CHRONIC MOTOR OR VOCAL TIC DISORDER
F95.2	TOURETTE'S DISORDER
F95.8	OTHER TIC DISORDERS
F95.9	TIC DISORDER, UNSPECIFIED
F98.0	ENURESIS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOL CONDITION
F98.1	ENCOPRESIS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOL CONDITION
F98.21	RUMINATION DISORDER OF INFANCY
F98.29	OTHER FEEDING DISORDERS OF INFANCY AND EARLY CHILDHOOD
F98.3	PICA OF INFANCY AND CHILDHOOD
F98.4	STEREOTYPED MOVEMENT DISORDERS
F98.5	ADULT ONSET FLUENCY DISORDER
F98.8	OTH BEHAV/EMOTN DISORD W ONSET USLY OCCUR IN CHLDHD AND ADOL
F98.9	UNSP BEHAV/EMOTN DISORD W ONST USLY OCCUR IN CHLDHD AND ADOL
F99.	MENTAL DISORDER, NOT OTHERWISE SPECIFIED
<b>CCI 6. DISEASES OF THE NERVOUS SYSTEM AND SENSE ORGANS</b>	
G04.1	TROPICAL SPASTIC PARAPLEGIA
G10.	HUNTINGTON'S DISEASE
G11.0	CONGENITAL NONPROGRESSIVE ATAXIA
G11.1	EARLY-ONSET CEREBELLAR ATAXIA
G11.2	LATE-ONSET CEREBELLAR ATAXIA
G11.3	CEREBELLAR ATAXIA WITH DEFECTIVE DNA REPAIR
G11.4	HEREDITARY SPASTIC PARAPLEGIA
G11.8	OTHER HEREDITARY ATAXIAS
G11.9	HEREDITARY ATAXIA, UNSPECIFIED
G12.0	INFANTILE SPINAL MUSCULAR ATROPHY, TYPE I [WERDNIG-HOFFMAN]
G12.1	OTHER INHERITED SPINAL MUSCULAR ATROPHY
G12.20	MOTOR NEURON DISEASE, UNSPECIFIED
G12.21	AMYOTROPHIC LATERAL SCLEROSIS
G12.22	PROGRESSIVE BULBAR PALSY
G12.29	OTHER MOTOR NEURON DISEASE
G12.8	OTHER SPINAL MUSCULAR ATROPHIES AND RELATED SYNDROMES
G12.9	SPINAL MUSCULAR ATROPHY, UNSPECIFIED
G13.0	PARANEOPLASTIC NEUROMYOPATHY AND NEUROPATHY
G13.1	OTH SYSTEMIC ATROPHY AFF CNSL IN NEOPLASTIC DISEASE
G13.2	SYSTEMIC ATROPHY PRIMARILY AFFECTING THE CNSL IN MYXEDEMA
G13.8	SYSTEMIC ATROPHY AFF CNSL IN OTH DISEASES CLASSD ELSWHR
G14.	POSTPOLIO SYNDROME
G20.	PARKINSON'S DISEASE
G21.0	MALIGNANT NEUROLEPTIC SYNDROME
G21.11	NEUROLEPTIC INDUCED PARKINSONISM
G21.19	OTHER DRUG INDUCED SECONDARY PARKINSONISM
G21.2	SECONDARY PARKINSONISM DUE TO OTHER EXTERNAL AGENTS

G21.3	POSTENCEPHALITIC PARKINSONISM
G21.4	VASCULAR PARKINSONISM
G21.8	OTHER SECONDARY PARKINSONISM
G21.9	SECONDARY PARKINSONISM, UNSPECIFIED
G23.0	HALLERVORDEN-SPATZ DISEASE
G23.1	PROGRESSIVE SUPRANUCLEAR OPTHALMOPLEGIA
G23.2	STRIATONIGRAL DEGENERATION
G23.8	OTHER SPECIFIED DEGENERATIVE DISEASES OF BASAL GANGLIA
G23.9	DEGENERATIVE DISEASE OF BASAL GANGLIA, UNSPECIFIED
G24.09	OTHER DRUG INDUCED DYSTONIA
G24.1	GENETIC TORSION DYSTONIA
G24.2	IDIOPATHIC NONFAMILIAL DYSTONIA
G24.3	SPASMODIC TORTICOLLIS
G24.4	IDIOPATHIC OROFACIAL DYSTONIA
G24.5	BLEPHAROSPASM
G24.8	OTHER DYSTONIA
G24.9	DYSTONIA, UNSPECIFIED
G25.0	ESSENTIAL TREMOR
G25.1	DRUG-INDUCED TREMOR
G25.2	OTHER SPECIFIED FORMS OF TREMOR
G25.3	MYOCLONUS
G25.4	DRUG-INDUCED CHOREA
G25.5	OTHER CHOREA
G25.61	DRUG INDUCED TICS
G25.69	OTHER TICS OF ORGANIC ORIGIN
G25.70	DRUG INDUCED MOVEMENT DISORDER, UNSPECIFIED
G25.71	DRUG INDUCED AKATHISIA
G25.79	OTHER DRUG INDUCED MOVEMENT DISORDERS
G25.81	RESTLESS LEGS SYNDROME
G25.82	STIFF-MAN SYNDROME
G25.83	BENIGN SHUDDERING ATTACKS
G25.89	OTHER SPECIFIED EXTRAPYRAMIDAL AND MOVEMENT DISORDERS
G25.9	EXTRAPYRAMIDAL AND MOVEMENT DISORDER, UNSPECIFIED
G26.	EXTRAPYRAMIDAL AND MOVEMENT DISORD IN DISEASES CLASSD ELSWHR
G30.0	ALZHEIMER'S DISEASE WITH EARLY ONSET
G30.1	ALZHEIMER'S DISEASE WITH LATE ONSET
G30.8	OTHER ALZHEIMER'S DISEASE
G30.9	ALZHEIMER'S DISEASE, UNSPECIFIED
G31.01	PICK'S DISEASE
G31.09	OTHER FRONTOTEMPORAL DEMENTIA
G31.1	SENILE DEGENERATION OF BRAIN, NOT ELSEWHERE CLASSIFIED
G31.2	DEGENERATION OF NERVOUS SYSTEM DUE TO ALCOHOL
G31.81	ALPERS DISEASE
G31.82	LEIGH'S DISEASE
G31.83	DEMENTIA WITH LEWY BODIES
G31.84	MILD COGNITIVE IMPAIRMENT, SO STATED
G31.85	CORTICOBASAL DEGENERATION
G31.89	OTHER SPECIFIED DEGENERATIVE DISEASES OF NERVOUS SYSTEM
G31.9	DEGENERATIVE DISEASE OF NERVOUS SYSTEM, UNSPECIFIED
G32.0	SUBAC COMB DEGENERATION OF SPINAL CORD IN DIS CLASSD ELSWHR
G32.8	OTH DEGENERATV DISORD OF NERVOUS SYS IN DIS CLASSD ELSWHR
G32.81	CEREBELLAR ATAXIA IN DISEASES CLASSIFIED ELSEWHERE
G32.89	OTH DEGENERATV DISORD OF NERVOUS SYS IN DIS CLASSD ELSWHR
G35.	MULTIPLE SCLEROSIS
G36.0	NEUROMYELITIS OPTICA [DEVIC]
G36.1	ACUTE AND SUBACUTE HEMORRHAGIC LEUKOENCEPHALITIS [HURST]
G36.8	OTHER SPECIFIED ACUTE DISSEMINATED DEMYELINATION
G36.9	ACUTE DISSEMINATED DEMYELINATION, UNSPECIFIED
G37.0	DIFFUSE SCLEROSIS OF CENTRAL NERVOUS SYSTEM
G37.1	CENTRAL DEMYELINATION OF CORPUS CALLOSUM
G37.2	CENTRAL PONTINE MYELINOLYSIS
G37.3	ACUTE TRANSVERSE MYELITIS IN DEMYELINATING DISEASE OF CNSL
G37.4	SUBACUTE NECROTIZING MYELITIS OF CENTRAL NERVOUS SYSTEM
G37.5	CONCENTRIC SCLEROSIS [BALO] OF CENTRAL NERVOUS SYSTEM
G37.8	OTH DEMYELINATING DISEASES OF CENTRAL NERVOUS SYSTEM

G37.9	DEMYELINATING DISEASE OF CENTRAL NERVOUS SYSTEM, UNSPECIFIED
G40.001	LOCAL-REL IDIO EPI W SEIZ OF LOC ONST, NOT NTRCT, W STAT EPI
G40.009	LOCAL-REL IDIO EPI W SEIZ OF LOC ONST, NOT NTRCT, W/O STAT EPI
G40.011	LOCAL-REL IDIO EPI W SEIZ OF LOC ONSET, NTRCT, W STAT EPI
G40.019	LOCAL-REL IDIO EPI W SEIZ OF LOC ONSET, NTRCT, W/O STAT EPI
G40.101	LOCAL-REL SYMPTC EPI W SIMP PART SEIZ, NOT NTRCT, W STAT EPI
G40.109	LOCAL-REL SYMPTC EPI W SIMP PRT SEIZ, NOT NTRCT, W/O STAT EPI
G40.111	LOCAL-REL SYMPTC EPI W SIMPLE PART SEIZ, NTRCT, W STAT EPI
G40.119	LOCAL-REL SYMPTC EPI W SIMPLE PART SEIZ, NTRCT, W/O STAT EPI
G40.201	LOCAL-REL SYMPTC EPI W CMLPX PRT SEIZ, NOT NTRCT, W STAT EPI
G40.209	LOCAL-REL SYMPTC EPI W CMLPX PRT SEIZ, NOT NTRCT, W/O STAT EPI
G40.211	LOCAL-REL SYMPTC EPI W CMLPX PARTIAL SEIZ, NTRCT, W STAT EPI
G40.219	LOCAL-REL SYMPTC EPI W CMLPX PART SEIZ, NTRCT, W/O STAT EPI
G40.301	GEN IDIOPATHIC EPILEPSY, NOT INTRACTABLE, W STAT EPI
G40.309	GEN IDIOPATHIC EPILEPSY, NOT INTRACTABLE, W/O STAT EPI
G40.311	GENERALIZED IDIOPATHIC EPILEPSY, INTRACTABLE, W STAT EPI
G40.319	GENERALIZED IDIOPATHIC EPILEPSY, INTRACTABLE, W/O STAT EPI
G40.401	OTH GENERALIZED EPILEPSY, NOT INTRACTABLE, W STAT EPI
G40.409	OTH GENERALIZED EPILEPSY, NOT INTRACTABLE, W/O STAT EPI
G40.411	OTH GENERALIZED EPILEPSY, INTRACTABLE, W STATUS EPILEPTICUS
G40.419	OTH GENERALIZED EPILEPSY, INTRACTABLE, W/O STAT EPI
G40.501	EPILEPTIC SEIZ REL TO EXTRN CAUSES, NOT NTRCT, W STAT EPI
G40.509	EPILEPTIC SEIZ REL TO EXTRN CAUSES, NOT NTRCT, W/O STAT EPI
G40.511	SPECIAL EPILEPTIC SYNDROMES INTRACTABLE WITH STATUS EPILEPTI
G40.519	SPECIAL EPILEPTIC SYNDROMES INTRACTABLE WITHOUT STATUS EPILE
G40.801	OTHER EPILEPSY, NOT INTRACTABLE, WITH STATUS EPILEPTICUS
G40.802	OTHER EPILEPSY, NOT INTRACTABLE, WITHOUT STATUS EPILEPTICUS
G40.803	OTHER EPILEPSY, INTRACTABLE, WITH STATUS EPILEPTICUS
G40.804	OTHER EPILEPSY, INTRACTABLE, WITHOUT STATUS EPILEPTICUS
G40.809	OTHER EPILEPSY NOT INTRACTABLE WITHOUT STATUS EPILEPTICUS
G40.811	LENNOX-GASTAUT SYNDROME, NOT INTRACTABLE, W STAT EPI
G40.812	LENNOX-GASTAUT SYNDROME, NOT INTRACTABLE, W/O STAT EPI
G40.813	LENNOX-GASTAUT SYNDROME, INTRACTABLE, W STATUS EPILEPTICUS
G40.814	LENNOX-GASTAUT SYNDROME, INTRACTABLE, W/O STATUS EPILEPTICUS
G40.819	OTHER EPILEPSY INTRACTABLE WITHOUT STATUS EPILEPTICUS
G40.821	EPILEPTIC SPASMS, NOT INTRACTABLE, WITH STATUS EPILEPTICUS
G40.822	EPILEPTIC SPASMS, NOT INTRACTABLE, W/O STATUS EPILEPTICUS
G40.823	EPILEPTIC SPASMS, INTRACTABLE, WITH STATUS EPILEPTICUS
G40.824	EPILEPTIC SPASMS, INTRACTABLE, WITHOUT STATUS EPILEPTICUS
G40.89	OTHER SEIZURES
G40.901	EPILEPSY, UNSP, NOT INTRACTABLE, WITH STATUS EPILEPTICUS
G40.909	EPILEPSY, UNSP, NOT INTRACTABLE, WITHOUT STATUS EPILEPTICUS
G40.911	EPILEPSY, UNSPECIFIED, INTRACTABLE, WITH STATUS EPILEPTICUS
G40.919	EPILEPSY, UNSP, INTRACTABLE, WITHOUT STATUS EPILEPTICUS
G40.A01	ABSENCE EPILEPTIC SYNDROME, NOT INTRACTABLE, W STAT EPI
G40.A09	ABSENCE EPILEPTIC SYNDROME, NOT INTRACTABLE, W/O STAT EPI
G40.A11	ABSENCE EPILEPTIC SYNDROME, INTRACTABLE, W STAT EPI
G40.A19	ABSENCE EPILEPTIC SYNDROME, INTRACTABLE, W/O STAT EPI
G40.B01	JUVENILE MYOCLONIC EPILEPSY, NOT INTRACTABLE, W STAT EPI
G40.B09	JUVENILE MYOCLONIC EPILEPSY, NOT INTRACTABLE, W/O STAT EPI
G40.B11	JUVENILE MYOCLONIC EPILEPSY, INTRACTABLE, W STAT EPI
G40.B19	JUVENILE MYOCLONIC EPILEPSY, INTRACTABLE, W/O STAT EPI
G43.001	MIGRAINE W/O AURA, NOT INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.009	MIGRAINE W/O AURA, NOT INTRACTABLE, W/O STATUS MIGRAINOSUS
G43.011	MIGRAINE WITHOUT AURA, INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.019	MIGRAINE W/O AURA, INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.101	MIGRAINE WITH AURA, NOT INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.109	MIGRAINE WITH AURA, NOT INTRACTABLE, W/O STATUS MIGRAINOSUS
G43.111	MIGRAINE WITH AURA, INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.119	MIGRAINE WITH AURA, INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.401	HEMIPLEGIC MIGRAINE, NOT INTRACTABLE, W STATUS MIGRAINOSUS
G43.409	HEMIPLEGIC MIGRAINE, NOT INTRACTABLE, W/O STATUS MIGRAINOSUS
G43.411	HEMIPLEGIC MIGRAINE, INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.419	HEMIPLEGIC MIGRAINE, INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.501	PERST MIGRAINE AURA W/O CEREB INFRC, NOT NTRCT, W STAT MIGR



G43.509	PERST MIGRN AURA W/O CEREB INFRC, NOT NTRCT, W/O STAT MIGR
G43.511	PERST MIGRAINE AURA W/O CEREBRAL INFRC, NTRCT, W STAT MIGR
G43.519	PERST MIGRAINE AURA W/O CEREBRAL INFRC, NTRCT, W/O STAT MIGR
G43.601	PERST MIGRAINE AURA W CEREBRAL INFRC, NOT NTRCT, W STAT MIGR
G43.609	PERST MIGRAINE AURA W CEREB INFRC, NOT NTRCT, W/O STAT MIGR
G43.611	PERST MIGRAINE AURA W CEREBRAL INFRC, NTRCT, W STAT MIGR
G43.619	PERST MIGRAINE AURA W CEREBRAL INFRC, NTRCT, W/O STAT MIGR
G43.701	CHRONIC MIGRAINE W/O AURA, NOT INTRACTABLE, W STAT MIGR
G43.709	CHRONIC MIGRAINE W/O AURA, NOT INTRACTABLE, W/O STAT MIGR
G43.711	CHRONIC MIGRAINE W/O AURA, INTRACTABLE, W STATUS MIGRAINOSUS
G43.719	CHRONIC MIGRAINE W/O AURA, INTRACTABLE, W/O STAT MIGR
G43.801	OTHER MIGRAINE, NOT INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.809	OTHER MIGRAINE, NOT INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.811	OTHER MIGRAINE, INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.819	OTHER MIGRAINE, INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.821	MENSTRUAL MIGRAINE, NOT INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.829	MENSTRUAL MIGRAINE, NOT INTRACTABLE, W/O STATUS MIGRAINOSUS
G43.831	MENSTRUAL MIGRAINE, INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.839	MENSTRUAL MIGRAINE, INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.901	MIGRAINE, UNSP, NOT INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.909	MIGRAINE, UNSP, NOT INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.911	MIGRAINE, UNSPECIFIED, INTRACTABLE, WITH STATUS MIGRAINOSUS
G43.919	MIGRAINE, UNSP, INTRACTABLE, WITHOUT STATUS MIGRAINOSUS
G43.A0	CYCLICAL VOMITING, NOT INTRACTABLE
G43.A01	CYCLICAL VOMITING NOT INTRACTABLE WITH STATUS MIGRAINOSUS
G43.A09	CYCLICAL VOMITING NOT INTRACTABLE WITHOUT STATUS MIGRAINOSUS
G43.A1	CYCLICAL VOMITING, INTRACTABLE
G43.A11	CYCLICAL VOMITING INTRACTABLE WITH STATUS MIGRAINOSUS
G43.A19	CYCLICAL VOMITING INTRACTABLE WITHOUT STATUS MIGRAINOSUS
G43.B0	OPHTHALMOPLAGIC MIGRAINE, NOT INTRACTABLE
G43.B01	OPHTHALMOPLAGIC MIGRAINE NOT INTRACTABLE WITH STATUS MIGRAIN
G43.B09	OPHTHALMOPLAGIC MIGRAINE NOT INTRACTABLE WITHOUT STATUS MIGR
G43.B1	OPHTHALMOPLAGIC MIGRAINE, INTRACTABLE
G43.B11	OPHTHALMOPLAGIC MIGRAINE INTRACTABLE WITH STATUS MIGRAINOSUS
G43.B19	OPHTHALMOPLAGIC MIGRAINE INTRACTABLE WITHOUT STATUS MIGRAINO
G43.C0	PERIODIC HEADACHE SYNDROMES IN CHLD/ADLT, NOT INTRACTABLE
G43.C01	PERIODIC HEADACHE SYNDROMES IN CHILD OR ADULT NOT INTRACTABL
G43.C09	PERIODIC HEADACHE SYNDROMES IN CHILD OR ADULT NOT INTRACTABL
G43.C1	PERIODIC HEADACHE SYNDROMES IN CHILD OR ADULT, INTRACTABLE
G43.C11	PERIODIC HEADACHE SYNDROMES IN CHILD OR ADULT INTRACTABLE WI
G43.C19	PERIODIC HEADACHE SYNDROMES IN CHILD OR ADULT INTRACTABLE WI
G43.D0	ABDOMINAL MIGRAINE, NOT INTRACTABLE
G43.D01	MENSTRUAL MIGRAINE NOT INTRACTABLE WITH STATUS MIGRAINOSUS
G43.D09	MENSTRUAL MIGRAINE NOT INTRACTABLE WITHOUT STATUS MIGRAINOSU
G43.D1	ABDOMINAL MIGRAINE, INTRACTABLE
G43.D11	MENSTRUAL MIGRAINE INTRACTABLE WITH STATUS MIGRAINOSUS
G43.D19	MENSTRUAL MIGRAINE INTRACTABLE WITHOUT STATUS MIGRAINOSUS
G44.001	CLUSTER HEADACHE SYNDROME, UNSPECIFIED, INTRACTABLE
G44.009	CLUSTER HEADACHE SYNDROME, UNSPECIFIED, NOT INTRACTABLE
G44.011	EPISODIC CLUSTER HEADACHE, INTRACTABLE
G44.019	EPISODIC CLUSTER HEADACHE, NOT INTRACTABLE
G44.021	CHRONIC CLUSTER HEADACHE, INTRACTABLE
G44.029	CHRONIC CLUSTER HEADACHE, NOT INTRACTABLE
G44.031	EPISODIC PAROXYSMAL HEMICRANIA, INTRACTABLE
G44.039	EPISODIC PAROXYSMAL HEMICRANIA, NOT INTRACTABLE
G44.041	CHRONIC PAROXYSMAL HEMICRANIA, INTRACTABLE
G44.049	CHRONIC PAROXYSMAL HEMICRANIA, NOT INTRACTABLE
G44.211	EPISODIC TENSION-TYPE HEADACHE, INTRACTABLE
G44.219	EPISODIC TENSION-TYPE HEADACHE, NOT INTRACTABLE
G44.221	CHRONIC TENSION-TYPE HEADACHE, INTRACTABLE
G44.229	CHRONIC TENSION-TYPE HEADACHE, NOT INTRACTABLE
G44.321	CHRONIC POST-TRAUMATIC HEADACHE, INTRACTABLE
G44.329	CHRONIC POST-TRAUMATIC HEADACHE, NOT INTRACTABLE
G44.51	HEMICRANIA CONTINUA
G44.52	NEW DAILY PERSISTENT HEADACHE (NDPH)

G45.0	VERTEBRO-BASILAR ARTERY SYNDROME
G45.1	CAROTID ARTERY SYNDROME (HEMISPHERIC)
G45.2	MULTIPLE AND BILATERAL PRECEREBRAL ARTERY SYNDROMES
G45.3	AMAUROSIS FUGAX
G45.4	TRANSIENT GLOBAL AMNESIA
G45.8	OTH TRANSIENT CEREBRAL ISCHEMIC ATTACKS AND RELATED SYND
G45.9	TRANSIENT CEREBRAL ISCHEMIC ATTACK, UNSPECIFIED
G46.0	MIDDLE CEREBRAL ARTERY SYNDROME
G46.1	ANTERIOR CEREBRAL ARTERY SYNDROME
G46.2	POSTERIOR CEREBRAL ARTERY SYNDROME
G46.3	BRAIN STEM STROKE SYNDROME
G46.4	CEREBELLAR STROKE SYNDROME
G46.5	PURE MOTOR LACUNAR SYNDROME
G46.6	PURE SENSORY LACUNAR SYNDROME
G46.7	OTHER LACUNAR SYNDROMES
G46.8	OTH VASCULAR SYNDROMES OF BRAIN IN CEREBROVASCULAR DISEASES
G47.09	OTHER INSOMNIA
G47.10	HYPERSOMNIA, UNSPECIFIED
G47.11	IDIOPATHIC HYPERSOMNIA WITH LONG SLEEP TIME
G47.12	IDIOPATHIC HYPERSOMNIA WITHOUT LONG SLEEP TIME
G47.13	RECURRENT HYPERSOMNIA
G47.14	HYPERSOMNIA DUE TO MEDICAL CONDITION
G47.19	OTHER HYPERSOMNIA
G47.20	CIRCADIAN RHYTHM SLEEP DISORDER, UNSPECIFIED TYPE
G47.21	CIRCADIAN RHYTHM SLEEP DISORDER, DELAYED SLEEP PHASE TYPE
G47.22	CIRCADIAN RHYTHM SLEEP DISORDER, ADVANCED SLEEP PHASE TYPE
G47.23	CIRCADIAN RHYTHM SLEEP DISORDER, IRREGULAR SLEEP WAKE TYPE
G47.24	CIRCADIAN RHYTHM SLEEP DISORDER, FREE RUNNING TYPE
G47.26	CIRCADIAN RHYTHM SLEEP DISORDER, SHIFT WORK TYPE
G47.27	CIRCADIAN RHYTHM SLEEP DISORDER IN CONDITIONS CLASSD ELSWHR
G47.29	OTHER CIRCADIAN RHYTHM SLEEP DISORDER
G47.30	SLEEP APNEA, UNSPECIFIED
G47.31	PRIMARY CENTRAL SLEEP APNEA
G47.33	OBSTRUCTIVE SLEEP APNEA (ADULT) (PEDIATRIC)
G47.34	IDIO SLEEP RELATED NONOBSTRUCTIVE ALVEOLAR HYPOVENTILATION
G47.35	CONGENITAL CENTRAL ALVEOLAR HYPOVENTILATION SYNDROME
G47.36	SLEEP RELATED HYPOVENTILATION IN CONDITIONS CLASSD ELSWHR
G47.37	CENTRAL SLEEP APNEA IN CONDITIONS CLASSIFIED ELSEWHERE
G47.39	OTHER SLEEP APNEA
G47.411	NARCOLEPSY WITH CATAPLEXY
G47.419	NARCOLEPSY WITHOUT CATAPLEXY
G47.421	NARCOLEPSY IN CONDITIONS CLASSIFIED ELSEWHERE WITH CATAPLEXY
G47.429	NARCOLEPSY IN CONDITIONS CLASSIFIED ELSEWHERE W/O CATAPLEXY
G47.50	PARASOMNIA, UNSPECIFIED
G47.51	CONFUSIONAL AROUSALS
G47.52	REM SLEEP BEHAVIOR DISORDER
G47.53	RECURRENT ISOLATED SLEEP PARALYSIS
G47.54	PARASOMNIA IN CONDITIONS CLASSIFIED ELSEWHERE
G47.59	OTHER PARASOMNIA
G47.61	PERIODIC LIMB MOVEMENT DISORDER
G47.62	SLEEP RELATED LEG CRAMPS
G47.63	SLEEP RELATED BRUXISM
G47.69	OTHER SLEEP RELATED MOVEMENT DISORDERS
G47.8	OTHER SLEEP DISORDERS
G54.0	BRACHIAL PLEXUS DISORDERS
G54.1	LUMBOSACRAL PLEXUS DISORDERS
G54.2	CERVICAL ROOT DISORDERS, NOT ELSEWHERE CLASSIFIED
G54.3	THORACIC ROOT DISORDERS, NOT ELSEWHERE CLASSIFIED
G54.4	LUMBOSACRAL ROOT DISORDERS, NOT ELSEWHERE CLASSIFIED
G54.5	NEURALGIC AMYOTROPHY
G54.6	PHANTOM LIMB SYNDROME WITH PAIN
G54.7	PHANTOM LIMB SYNDROME WITHOUT PAIN
G54.8	OTHER NERVE ROOT AND PLEXUS DISORDERS
G54.9	NERVE ROOT AND PLEXUS DISORDER, UNSPECIFIED
G55.	NERVE ROOT AND PLEXUS COMPRESSIONS IN DISEASES CLASSD ELSWHR

G56.00	CARPAL TUNNEL SYNDROME, UNSPECIFIED UPPER LIMB
G56.01	CARPAL TUNNEL SYNDROME, RIGHT UPPER LIMB
G56.02	CARPAL TUNNEL SYNDROME, LEFT UPPER LIMB
G56.10	OTHER LESIONS OF MEDIAN NERVE, UNSPECIFIED UPPER LIMB
G56.11	OTHER LESIONS OF MEDIAN NERVE, RIGHT UPPER LIMB
G56.12	OTHER LESIONS OF MEDIAN NERVE, LEFT UPPER LIMB
G56.20	LESION OF ULNAR NERVE, UNSPECIFIED UPPER LIMB
G56.21	LESION OF ULNAR NERVE, RIGHT UPPER LIMB
G56.22	LESION OF ULNAR NERVE, LEFT UPPER LIMB
G56.30	LESION OF RADIAL NERVE, UNSPECIFIED UPPER LIMB
G56.31	LESION OF RADIAL NERVE, RIGHT UPPER LIMB
G56.32	LESION OF RADIAL NERVE, LEFT UPPER LIMB
G56.40	CAUSALGIA OF UNSPECIFIED UPPER LIMB
G56.41	CAUSALGIA OF RIGHT UPPER LIMB
G56.42	CAUSALGIA OF LEFT UPPER LIMB
G56.80	OTHER SPECIFIED MONONEUROPATHIES OF UNSPECIFIED UPPER LIMB
G56.81	OTHER SPECIFIED MONONEUROPATHIES OF RIGHT UPPER LIMB
G56.82	OTHER SPECIFIED MONONEUROPATHIES OF LEFT UPPER LIMB
G56.90	UNSPECIFIED MONONEUROPATHY OF UNSPECIFIED UPPER LIMB
G56.91	UNSPECIFIED MONONEUROPATHY OF RIGHT UPPER LIMB
G56.92	UNSPECIFIED MONONEUROPATHY OF LEFT UPPER LIMB
G57.00	LESION OF SCIATIC NERVE, UNSPECIFIED LOWER LIMB
G57.01	LESION OF SCIATIC NERVE, RIGHT LOWER LIMB
G57.02	LESION OF SCIATIC NERVE, LEFT LOWER LIMB
G57.10	MERALGIA PARESTHETICA, UNSPECIFIED LOWER LIMB
G57.11	MERALGIA PARESTHETICA, RIGHT LOWER LIMB
G57.12	MERALGIA PARESTHETICA, LEFT LOWER LIMB
G57.20	LESION OF FEMORAL NERVE, UNSPECIFIED LOWER LIMB
G57.21	LESION OF FEMORAL NERVE, RIGHT LOWER LIMB
G57.22	LESION OF FEMORAL NERVE, LEFT LOWER LIMB
G57.30	LESION OF LATERAL POPLITEAL NERVE, UNSPECIFIED LOWER LIMB
G57.31	LESION OF LATERAL POPLITEAL NERVE, RIGHT LOWER LIMB
G57.32	LESION OF LATERAL POPLITEAL NERVE, LEFT LOWER LIMB
G57.40	LESION OF MEDIAL POPLITEAL NERVE, UNSPECIFIED LOWER LIMB
G57.41	LESION OF MEDIAL POPLITEAL NERVE, RIGHT LOWER LIMB
G57.42	LESION OF MEDIAL POPLITEAL NERVE, LEFT LOWER LIMB
G57.50	TARSAL TUNNEL SYNDROME, UNSPECIFIED LOWER LIMB
G57.51	TARSAL TUNNEL SYNDROME, RIGHT LOWER LIMB
G57.52	TARSAL TUNNEL SYNDROME, LEFT LOWER LIMB
G57.60	LESION OF PLANTAR NERVE, UNSPECIFIED LOWER LIMB
G57.61	LESION OF PLANTAR NERVE, RIGHT LOWER LIMB
G57.62	LESION OF PLANTAR NERVE, LEFT LOWER LIMB
G57.70	CAUSALGIA OF UNSPECIFIED LOWER LIMB
G57.71	CAUSALGIA OF RIGHT LOWER LIMB
G57.72	CAUSALGIA OF LEFT LOWER LIMB
G57.80	OTHER SPECIFIED MONONEUROPATHIES OF UNSPECIFIED LOWER LIMB
G57.81	OTHER SPECIFIED MONONEUROPATHIES OF RIGHT LOWER LIMB
G57.82	OTHER SPECIFIED MONONEUROPATHIES OF LEFT LOWER LIMB
G57.90	UNSPECIFIED MONONEUROPATHY OF UNSPECIFIED LOWER LIMB
G57.91	UNSPECIFIED MONONEUROPATHY OF RIGHT LOWER LIMB
G57.92	UNSPECIFIED MONONEUROPATHY OF LEFT LOWER LIMB
G58.0	INTERCOSTAL NEUROPATHY
G58.7	MONONEURITIS MULTIPLEX
G58.8	OTHER SPECIFIED MONONEUROPATHIES
G58.9	MONONEUROPATHY, UNSPECIFIED
G59.	MONONEUROPATHY IN DISEASES CLASSIFIED ELSEWHERE
G60.0	HEREDITARY MOTOR AND SENSORY NEUROPATHY
G60.1	REFSUM'S DISEASE
G60.2	NEUROPATHY IN ASSOCIATION WITH HEREDITARY ATAXIA
G60.3	IDIOPATHIC PROGRESSIVE NEUROPATHY
G60.8	OTHER HEREDITARY AND IDIOPATHIC NEUROPATHIES
G60.9	HEREDITARY AND IDIOPATHIC NEUROPATHY, UNSPECIFIED
G61.0	GUILLAIN-BARRE SYNDROME
G61.1	SERUM NEUROPATHY
G61.81	CHRONIC INFLAMMATORY DEMYELINATING POLYNEURITIS

G61.89	OTHER INFLAMMATORY POLYNEUROPATHIES
G61.9	INFLAMMATORY POLYNEUROPATHY, UNSPECIFIED
G62.0	DRUG-INDUCED POLYNEUROPATHY
G62.1	ALCOHOLIC POLYNEUROPATHY
G62.2	POLYNEUROPATHY DUE TO OTHER TOXIC AGENTS
G62.81	CRITICAL ILLNESS POLYNEUROPATHY
G62.82	RADIATION-INDUCED POLYNEUROPATHY
G62.89	OTHER SPECIFIED POLYNEUROPATHIES
G62.9	POLYNEUROPATHY, UNSPECIFIED
G63.	POLYNEUROPATHY IN DISEASES CLASSIFIED ELSEWHERE
G64.	OTHER DISORDERS OF PERIPHERAL NERVOUS SYSTEM
G65.0	SEQUELAE OF GUILLAIN-BARRE SYNDROME
G65.1	SEQUELAE OF OTHER INFLAMMATORY POLYNEUROPATHY
G65.2	SEQUELAE OF TOXIC POLYNEUROPATHY
G70.00	MYASTHENIA GRAVIS WITHOUT (ACUTE) EXACERBATION
G70.01	MYASTHENIA GRAVIS WITH (ACUTE) EXACERBATION
G71.0	MUSCULAR DYSTROPHY
G71.11	MYOTONIC MUSCULAR DYSTROPHY
G71.12	MYOTONIA CONGENITA
G71.13	MYOTONIC CHONDRODYSTROPHY
G71.14	DRUG INDUCED MYOTONIA
G71.19	OTHER SPECIFIED MYOTONIC DISORDERS
G71.2	CONGENITAL MYOPATHIES
G71.3	MITOCHONDRIAL MYOPATHY, NOT ELSEWHERE CLASSIFIED
G71.8	OTHER PRIMARY DISORDERS OF MUSCLES
G71.9	PRIMARY DISORDER OF MUSCLE, UNSPECIFIED
G72.3	PERIODIC PARALYSIS
G72.41	INCLUSION BODY MYOSITIS [IBM]
G72.49	OTH INFLAMMATORY AND IMMUNE MYOPATHIES, NEC
G72.81	CRITICAL ILLNESS MYOPATHY
G72.89	OTHER SPECIFIED MYOPATHIES
G72.9	MYOPATHY, UNSPECIFIED
G73.1	LAMBERT-EATON SYNDROME IN NEOPLASTIC DISEASE
G73.7	MYOPATHY IN DISEASES CLASSIFIED ELSEWHERE
G80.0	SPASTIC QUADRIPLEGIC CEREBRAL PALSY
G80.1	SPASTIC DIPLEGIC CEREBRAL PALSY
G80.2	SPASTIC HEMIPLEGIC CEREBRAL PALSY
G80.3	ATHETOID CEREBRAL PALSY
G80.4	ATAXIC CEREBRAL PALSY
G80.8	OTHER CEREBRAL PALSY
G80.9	CEREBRAL PALSY, UNSPECIFIED
G81.00	FLACCID HEMIPLEGIA AFFECTING UNSPECIFIED SIDE
G81.01	FLACCID HEMIPLEGIA AFFECTING RIGHT DOMINANT SIDE
G81.02	FLACCID HEMIPLEGIA AFFECTING LEFT DOMINANT SIDE
G81.03	FLACCID HEMIPLEGIA AFFECTING RIGHT NONDOMINANT SIDE
G81.04	FLACCID HEMIPLEGIA AFFECTING LEFT NONDOMINANT SIDE
G81.10	SPASTIC HEMIPLEGIA AFFECTING UNSPECIFIED SIDE
G81.11	SPASTIC HEMIPLEGIA AFFECTING RIGHT DOMINANT SIDE
G81.12	SPASTIC HEMIPLEGIA AFFECTING LEFT DOMINANT SIDE
G81.13	SPASTIC HEMIPLEGIA AFFECTING RIGHT NONDOMINANT SIDE
G81.14	SPASTIC HEMIPLEGIA AFFECTING LEFT NONDOMINANT SIDE
G81.90	HEMIPLEGIA, UNSPECIFIED AFFECTING UNSPECIFIED SIDE
G81.91	HEMIPLEGIA, UNSPECIFIED AFFECTING RIGHT DOMINANT SIDE
G81.92	HEMIPLEGIA, UNSPECIFIED AFFECTING LEFT DOMINANT SIDE
G81.93	HEMIPLEGIA, UNSPECIFIED AFFECTING RIGHT NONDOMINANT SIDE
G81.94	HEMIPLEGIA, UNSPECIFIED AFFECTING LEFT NONDOMINANT SIDE
G82.20	PARAPLEGIA, UNSPECIFIED
G82.21	PARAPLEGIA, COMPLETE
G82.22	PARAPLEGIA, INCOMPLETE
G82.50	QUADRIPLEGIA, UNSPECIFIED
G82.51	QUADRIPLEGIA, C1-C4 COMPLETE
G82.52	QUADRIPLEGIA, C1-C4 INCOMPLETE
G82.53	QUADRIPLEGIA, C5-C7 COMPLETE
G82.54	QUADRIPLEGIA, C5-C7 INCOMPLETE
G83.0	DIPLEGIA OF UPPER LIMBS

G83.10	MONOPLÉGIA OF LOWER LIMB AFFECTING UNSPECIFIED SIDE
G83.11	MONOPLÉGIA OF LOWER LIMB AFFECTING RIGHT DOMINANT SIDE
G83.12	MONOPLÉGIA OF LOWER LIMB AFFECTING LEFT DOMINANT SIDE
G83.13	MONOPLÉGIA OF LOWER LIMB AFFECTING RIGHT NONDOMINANT SIDE
G83.14	MONOPLÉGIA OF LOWER LIMB AFFECTING LEFT NONDOMINANT SIDE
G83.20	MONOPLÉGIA OF UPPER LIMB AFFECTING UNSPECIFIED SIDE
G83.21	MONOPLÉGIA OF UPPER LIMB AFFECTING RIGHT DOMINANT SIDE
G83.22	MONOPLÉGIA OF UPPER LIMB AFFECTING LEFT DOMINANT SIDE
G83.23	MONOPLÉGIA OF UPPER LIMB AFFECTING RIGHT NONDOMINANT SIDE
G83.24	MONOPLÉGIA OF UPPER LIMB AFFECTING LEFT NONDOMINANT SIDE
G83.30	MONOPLÉGIA, UNSPECIFIED AFFECTING UNSPECIFIED SIDE
G83.31	MONOPLÉGIA, UNSPECIFIED AFFECTING RIGHT DOMINANT SIDE
G83.32	MONOPLÉGIA, UNSPECIFIED AFFECTING LEFT DOMINANT SIDE
G83.33	MONOPLÉGIA, UNSPECIFIED AFFECTING RIGHT NONDOMINANT SIDE
G83.34	MONOPLÉGIA, UNSPECIFIED AFFECTING LEFT NONDOMINANT SIDE
G83.4	CAUDA EQUINA SYNDROME
G83.5	LOCKED-IN STATE
G83.81	BROWN-SEQUARD SYNDROME
G83.82	ANTERIOR CORD SYNDROME
G83.83	POSTERIOR CORD SYNDROME
G83.84	TODD'S PARALYSIS (POSTEPILEPTIC)
G83.89	OTHER SPECIFIED PARALYTIC SYNDROMES
G83.9	PARALYTIC SYNDROME, UNSPECIFIED
G89.0	CENTRAL PAIN SYNDROME
G89.21	CHRONIC PAIN DUE TO TRAUMA
G89.22	CHRONIC POST-THORACOTOMY PAIN
G89.28	OTHER CHRONIC POSTPROCEDURAL PAIN
G89.29	OTHER CHRONIC PAIN
G89.3	NEOPLASM RELATED PAIN (ACUTE) (CHRONIC)
G89.4	CHRONIC PAIN SYNDROME
G90.01	CAROTID SINUS SYNCOPE
G90.09	OTHER IDIOPATHIC PERIPHERAL AUTONOMIC NEUROPATHY
G90.1	FAMILIAL DYSAUTONOMIA [RILEY-DAY]
G90.2	HORNER'S SYNDROME
G90.3	MULTI-SYSTEM DEGENERATION OF THE AUTONOMIC NERVOUS SYSTEM
G90.4	AUTONOMIC DYSREFLEXIA
G90.50	COMPLEX REGIONAL PAIN SYNDROME I, UNSPECIFIED
G90.511	COMPLEX REGIONAL PAIN SYNDROME I OF RIGHT UPPER LIMB
G90.512	COMPLEX REGIONAL PAIN SYNDROME I OF LEFT UPPER LIMB
G90.513	COMPLEX REGIONAL PAIN SYNDROME I OF UPPER LIMB, BILATERAL
G90.519	COMPLEX REGIONAL PAIN SYNDROME I OF UNSPECIFIED UPPER LIMB
G90.521	COMPLEX REGIONAL PAIN SYNDROME I OF RIGHT LOWER LIMB
G90.522	COMPLEX REGIONAL PAIN SYNDROME I OF LEFT LOWER LIMB
G90.523	COMPLEX REGIONAL PAIN SYNDROME I OF LOWER LIMB, BILATERAL
G90.529	COMPLEX REGIONAL PAIN SYNDROME I OF UNSPECIFIED LOWER LIMB
G90.59	COMPLEX REGIONAL PAIN SYNDROME I OF OTHER SPECIFIED SITE
G90.8	OTHER DISORDERS OF AUTONOMIC NERVOUS SYSTEM
G90.9	DISORDER OF THE AUTONOMIC NERVOUS SYSTEM, UNSPECIFIED
G91.0	COMMUNICATING HYDROCEPHALUS
G91.1	OBSTRUCTIVE HYDROCEPHALUS
G91.2	(IDIOPATHIC) NORMAL PRESSURE HYDROCEPHALUS
G91.3	POST-TRAUMATIC HYDROCEPHALUS, UNSPECIFIED
G91.4	HYDROCEPHALUS IN DISEASES CLASSIFIED ELSEWHERE
G91.8	OTHER HYDROCEPHALUS
G91.9	HYDROCEPHALUS, UNSPECIFIED
G92.	TOXIC ENCEPHALOPATHY
G93.0	CEREBRAL CYSTS
G93.1	ANOXIC BRAIN DAMAGE, NOT ELSEWHERE CLASSIFIED
G93.2	BENIGN INTRACRANIAL HYPERTENSION
G93.40	ENCEPHALOPATHY, UNSPECIFIED
G93.41	METABOLIC ENCEPHALOPATHY
G93.49	OTHER ENCEPHALOPATHY
G93.5	COMPRESSION OF BRAIN
G93.6	CEREBRAL EDEMA
G93.7	REYE'S SYNDROME

G93.81	TEMPORAL SCLEROSIS
G93.82	BRAIN DEATH
G93.89	OTHER SPECIFIED DISORDERS OF BRAIN
G93.9	DISORDER OF BRAIN, UNSPECIFIED
G94.	OTHER DISORDERS OF BRAIN IN DISEASES CLASSIFIED ELSEWHERE
G95.0	SYRINGOMYELIA AND SYRINGOBULBIA
G95.11	ACUTE INFARCTION OF SPINAL CORD (EMBOLIC) (NONEMBOLIC)
G95.19	OTHER VASCULAR MYELOPATHIES
G95.20	UNSPECIFIED CORD COMPRESSION
G95.29	OTHER CORD COMPRESSION
G95.81	CONUS MEDULLARIS SYNDROME
G95.89	OTHER SPECIFIED DISEASES OF SPINAL CORD
G95.9	DISEASE OF SPINAL CORD, UNSPECIFIED
G99.2	MYELOPATHY IN DISEASES CLASSIFIED ELSEWHERE
H05.10	UNSPECIFIED CHRONIC INFLAMMATORY DISORDERS OF ORBIT
H05.111	GRANULOMA OF RIGHT ORBIT
H05.112	GRANULOMA OF LEFT ORBIT
H05.113	GRANULOMA OF BILATERAL ORBITS
H05.119	GRANULOMA OF UNSPECIFIED ORBIT
H05.121	ORBITAL MYOSITIS, RIGHT ORBIT
H05.122	ORBITAL MYOSITIS, LEFT ORBIT
H05.123	ORBITAL MYOSITIS, BILATERAL
H05.129	ORBITAL MYOSITIS, UNSPECIFIED ORBIT
H05.20	UNSPECIFIED EXOPHTHALMOS
H05.211	DISPLACEMENT (LATERAL) OF GLOBE, RIGHT EYE
H05.212	DISPLACEMENT (LATERAL) OF GLOBE, LEFT EYE
H05.213	DISPLACEMENT (LATERAL) OF GLOBE, BILATERAL
H05.219	DISPLACEMENT (LATERAL) OF GLOBE, UNSPECIFIED EYE
H05.221	EDEMA OF RIGHT ORBIT
H05.222	EDEMA OF LEFT ORBIT
H05.223	EDEMA OF BILATERAL ORBIT
H05.229	EDEMA OF UNSPECIFIED ORBIT
H05.231	HEMORRHAGE OF RIGHT ORBIT
H05.232	HEMORRHAGE OF LEFT ORBIT
H05.233	HEMORRHAGE OF BILATERAL ORBIT
H05.239	HEMORRHAGE OF UNSPECIFIED ORBIT
H05.241	CONSTANT EXOPHTHALMOS, RIGHT EYE
H05.242	CONSTANT EXOPHTHALMOS, LEFT EYE
H05.243	CONSTANT EXOPHTHALMOS, BILATERAL
H05.249	CONSTANT EXOPHTHALMOS, UNSPECIFIED EYE
H05.251	INTERMITTENT EXOPHTHALMOS, RIGHT EYE
H05.252	INTERMITTENT EXOPHTHALMOS, LEFT EYE
H05.253	INTERMITTENT EXOPHTHALMOS, BILATERAL
H05.259	INTERMITTENT EXOPHTHALMOS, UNSPECIFIED EYE
H05.261	PULSATING EXOPHTHALMOS, RIGHT EYE
H05.262	PULSATING EXOPHTHALMOS, LEFT EYE
H05.263	PULSATING EXOPHTHALMOS, BILATERAL
H05.269	PULSATING EXOPHTHALMOS, UNSPECIFIED EYE
H05.30	UNSPECIFIED DEFORMITY OF ORBIT
H05.311	ATROPHY OF RIGHT ORBIT
H05.312	ATROPHY OF LEFT ORBIT
H05.313	ATROPHY OF BILATERAL ORBIT
H05.319	ATROPHY OF UNSPECIFIED ORBIT
H05.321	DEFORMITY OF RIGHT ORBIT DUE TO BONE DISEASE
H05.322	DEFORMITY OF LEFT ORBIT DUE TO BONE DISEASE
H05.323	DEFORMITY OF BILATERAL ORBITS DUE TO BONE DISEASE
H05.329	DEFORMITY OF UNSPECIFIED ORBIT DUE TO BONE DISEASE
H05.331	DEFORMITY OF RIGHT ORBIT DUE TO TRAUMA OR SURGERY
H05.332	DEFORMITY OF LEFT ORBIT DUE TO TRAUMA OR SURGERY
H05.333	DEFORMITY OF BILATERAL ORBITS DUE TO TRAUMA OR SURGERY
H05.339	DEFORMITY OF UNSPECIFIED ORBIT DUE TO TRAUMA OR SURGERY
H05.341	ENLARGEMENT OF RIGHT ORBIT
H05.342	ENLARGEMENT OF LEFT ORBIT
H05.343	ENLARGEMENT OF BILATERAL ORBITS
H05.349	ENLARGEMENT OF UNSPECIFIED ORBIT

H05.351	EXOSTOSIS OF RIGHT ORBIT
H05.352	EXOSTOSIS OF LEFT ORBIT
H05.353	EXOSTOSIS OF BILATERAL ORBITS
H05.359	EXOSTOSIS OF UNSPECIFIED ORBIT
H05.401	UNSPECIFIED ENOPHTHALMOS, RIGHT EYE
H05.402	UNSPECIFIED ENOPHTHALMOS, LEFT EYE
H05.403	UNSPECIFIED ENOPHTHALMOS, BILATERAL
H05.409	UNSPECIFIED ENOPHTHALMOS, UNSPECIFIED EYE
H05.411	ENOPHTHALMOS DUE TO ATROPHY OF ORBITAL TISSUE, RIGHT EYE
H05.412	ENOPHTHALMOS DUE TO ATROPHY OF ORBITAL TISSUE, LEFT EYE
H05.413	ENOPHTHALMOS DUE TO ATROPHY OF ORBITAL TISSUE, BILATERAL
H05.419	ENOPHTHALMOS DUE TO ATROPHY OF ORBITAL TISSUE, UNSP EYE
H05.421	ENOPHTHALMOS DUE TO TRAUMA OR SURGERY, RIGHT EYE
H05.422	ENOPHTHALMOS DUE TO TRAUMA OR SURGERY, LEFT EYE
H05.423	ENOPHTHALMOS DUE TO TRAUMA OR SURGERY, BILATERAL
H05.429	ENOPHTHALMOS DUE TO TRAUMA OR SURGERY, UNSPECIFIED EYE
H05.50	RETAINED (OLD) FB FOLLOWING PENETRATING WOUND OF UNSP ORBIT
H05.51	RETAINED (OLD) FB FOLLOWING PENETRATING WOUND OF RIGHT ORBIT
H05.52	RETAINED (OLD) FB FOLLOWING PENETRATING WOUND OF LEFT ORBIT
H05.53	RETAINED (OLD) FB FOLLOWING PENETRATING WOUND OF BI ORBIT
H05.811	CYST OF RIGHT ORBIT
H05.812	CYST OF LEFT ORBIT
H05.813	CYST OF BILATERAL ORBITS
H05.819	CYST OF UNSPECIFIED ORBIT
H05.821	MYOPATHY OF EXTRAOCULAR MUSCLES, RIGHT ORBIT
H05.822	MYOPATHY OF EXTRAOCULAR MUSCLES, LEFT ORBIT
H05.823	MYOPATHY OF EXTRAOCULAR MUSCLES, BILATERAL
H05.829	MYOPATHY OF EXTRAOCULAR MUSCLES, UNSPECIFIED ORBIT
H10.401	UNSPECIFIED CHRONIC CONJUNCTIVITIS, RIGHT EYE
H10.402	UNSPECIFIED CHRONIC CONJUNCTIVITIS, LEFT EYE
H10.403	UNSPECIFIED CHRONIC CONJUNCTIVITIS, BILATERAL
H10.409	UNSPECIFIED CHRONIC CONJUNCTIVITIS, UNSPECIFIED EYE
H10.411	CHRONIC GIANT PAPILLARY CONJUNCTIVITIS, RIGHT EYE
H10.412	CHRONIC GIANT PAPILLARY CONJUNCTIVITIS, LEFT EYE
H10.413	CHRONIC GIANT PAPILLARY CONJUNCTIVITIS, BILATERAL
H10.419	CHRONIC GIANT PAPILLARY CONJUNCTIVITIS, UNSPECIFIED EYE
H10.421	SIMPLE CHRONIC CONJUNCTIVITIS, RIGHT EYE
H10.422	SIMPLE CHRONIC CONJUNCTIVITIS, LEFT EYE
H10.423	SIMPLE CHRONIC CONJUNCTIVITIS, BILATERAL
H10.429	SIMPLE CHRONIC CONJUNCTIVITIS, UNSPECIFIED EYE
H10.431	CHRONIC FOLLICULAR CONJUNCTIVITIS, RIGHT EYE
H10.432	CHRONIC FOLLICULAR CONJUNCTIVITIS, LEFT EYE
H10.433	CHRONIC FOLLICULAR CONJUNCTIVITIS, BILATERAL
H10.439	CHRONIC FOLLICULAR CONJUNCTIVITIS, UNSPECIFIED EYE
H10.44	VERNAL CONJUNCTIVITIS
H10.45	OTHER CHRONIC ALLERGIC CONJUNCTIVITIS
H15.011	ANTERIOR SCLERITIS, RIGHT EYE
H15.012	ANTERIOR SCLERITIS, LEFT EYE
H15.013	ANTERIOR SCLERITIS, BILATERAL
H15.019	ANTERIOR SCLERITIS, UNSPECIFIED EYE
H15.021	BRAWNY SCLERITIS, RIGHT EYE
H15.022	BRAWNY SCLERITIS, LEFT EYE
H15.023	BRAWNY SCLERITIS, BILATERAL
H15.029	BRAWNY SCLERITIS, UNSPECIFIED EYE
H15.031	POSTERIOR SCLERITIS, RIGHT EYE
H15.032	POSTERIOR SCLERITIS, LEFT EYE
H15.033	POSTERIOR SCLERITIS, BILATERAL
H15.039	POSTERIOR SCLERITIS, UNSPECIFIED EYE
H15.041	SCLERITIS WITH CORNEAL INVOLVEMENT, RIGHT EYE
H15.042	SCLERITIS WITH CORNEAL INVOLVEMENT, LEFT EYE
H15.043	SCLERITIS WITH CORNEAL INVOLVEMENT, BILATERAL
H15.049	SCLERITIS WITH CORNEAL INVOLVEMENT, UNSPECIFIED EYE
H15.051	SCLEROMALACIA PERFORANS, RIGHT EYE
H15.052	SCLEROMALACIA PERFORANS, LEFT EYE
H15.053	SCLEROMALACIA PERFORANS, BILATERAL

H15.059	SCLEROMALACIA PERFORANS, UNSPECIFIED EYE
H15.121	NODULAR EPISCLERITIS, RIGHT EYE
H15.122	NODULAR EPISCLERITIS, LEFT EYE
H15.123	NODULAR EPISCLERITIS, BILATERAL
H15.129	NODULAR EPISCLERITIS, UNSPECIFIED EYE
H15.811	EQUATORIAL STAPHYLOMA, RIGHT EYE
H15.812	EQUATORIAL STAPHYLOMA, LEFT EYE
H15.813	EQUATORIAL STAPHYLOMA, BILATERAL
H15.819	EQUATORIAL STAPHYLOMA, UNSPECIFIED EYE
H15.821	LOCALIZED ANTERIOR STAPHYLOMA, RIGHT EYE
H15.822	LOCALIZED ANTERIOR STAPHYLOMA, LEFT EYE
H15.823	LOCALIZED ANTERIOR STAPHYLOMA, BILATERAL
H15.829	LOCALIZED ANTERIOR STAPHYLOMA, UNSPECIFIED EYE
H15.831	STAPHYLOMA POSTICUM, RIGHT EYE
H15.832	STAPHYLOMA POSTICUM, LEFT EYE
H15.833	STAPHYLOMA POSTICUM, BILATERAL
H15.839	STAPHYLOMA POSTICUM, UNSPECIFIED EYE
H15.841	SCLERAL ECTASIA, RIGHT EYE
H15.842	SCLERAL ECTASIA, LEFT EYE
H15.843	SCLERAL ECTASIA, BILATERAL
H15.849	SCLERAL ECTASIA, UNSPECIFIED EYE
H15.851	RING STAPHYLOMA, RIGHT EYE
H15.852	RING STAPHYLOMA, LEFT EYE
H15.853	RING STAPHYLOMA, BILATERAL
H15.859	RING STAPHYLOMA, UNSPECIFIED EYE
H16.051	MOOREN'S CORNEAL ULCER, RIGHT EYE
H16.052	MOOREN'S CORNEAL ULCER, LEFT EYE
H16.053	MOOREN'S CORNEAL ULCER, BILATERAL
H16.059	MOOREN'S CORNEAL ULCER, UNSPECIFIED EYE
H16.111	MACULAR KERATITIS, RIGHT EYE
H16.112	MACULAR KERATITIS, LEFT EYE
H16.113	MACULAR KERATITIS, BILATERAL
H16.119	MACULAR KERATITIS, UNSPECIFIED EYE
H16.121	FILAMENTARY KERATITIS, RIGHT EYE
H16.122	FILAMENTARY KERATITIS, LEFT EYE
H16.123	FILAMENTARY KERATITIS, BILATERAL
H16.129	FILAMENTARY KERATITIS, UNSPECIFIED EYE
H16.141	PUNCTATE KERATITIS, RIGHT EYE
H16.142	PUNCTATE KERATITIS, LEFT EYE
H16.143	PUNCTATE KERATITIS, BILATERAL
H16.149	PUNCTATE KERATITIS, UNSPECIFIED EYE
H16.211	EXPOSURE KERATOCONJUNCTIVITIS, RIGHT EYE
H16.212	EXPOSURE KERATOCONJUNCTIVITIS, LEFT EYE
H16.213	EXPOSURE KERATOCONJUNCTIVITIS, BILATERAL
H16.219	EXPOSURE KERATOCONJUNCTIVITIS, UNSPECIFIED EYE
H16.221	KERATOCONJUNCT SICCA, NOT SPECIFIED AS SJOGREN'S, RIGHT EYE
H16.222	KERATOCONJUNCT SICCA, NOT SPECIFIED AS SJOGREN'S, LEFT EYE
H16.223	KERATOCONJUNCT SICCA, NOT SPECIFIED AS SJOGREN'S, BILATERAL
H16.229	KERATOCONJUNCT SICCA, NOT SPECIFIED AS SJOGREN'S, UNSP EYE
H16.231	NEUROTROPHIC KERATOCONJUNCTIVITIS, RIGHT EYE
H16.232	NEUROTROPHIC KERATOCONJUNCTIVITIS, LEFT EYE
H16.233	NEUROTROPHIC KERATOCONJUNCTIVITIS, BILATERAL
H16.239	NEUROTROPHIC KERATOCONJUNCTIVITIS, UNSPECIFIED EYE
H16.241	OPHTHALMIA NODOSA, RIGHT EYE
H16.242	OPHTHALMIA NODOSA, LEFT EYE
H16.243	OPHTHALMIA NODOSA, BILATERAL
H16.249	OPHTHALMIA NODOSA, UNSPECIFIED EYE
H16.301	UNSPECIFIED INTERSTITIAL KERATITIS, RIGHT EYE
H16.302	UNSPECIFIED INTERSTITIAL KERATITIS, LEFT EYE
H16.303	UNSPECIFIED INTERSTITIAL KERATITIS, BILATERAL
H16.309	UNSPECIFIED INTERSTITIAL KERATITIS, UNSPECIFIED EYE
H16.311	CORNEAL ABSCESS, RIGHT EYE
H16.312	CORNEAL ABSCESS, LEFT EYE
H16.313	CORNEAL ABSCESS, BILATERAL
H16.319	CORNEAL ABSCESS, UNSPECIFIED EYE



H16.321	DIFFUSE INTERSTITIAL KERATITIS, RIGHT EYE
H16.322	DIFFUSE INTERSTITIAL KERATITIS, LEFT EYE
H16.323	DIFFUSE INTERSTITIAL KERATITIS, BILATERAL
H16.329	DIFFUSE INTERSTITIAL KERATITIS, UNSPECIFIED EYE
H16.331	SCLEROSING KERATITIS, RIGHT EYE
H16.332	SCLEROSING KERATITIS, LEFT EYE
H16.333	SCLEROSING KERATITIS, BILATERAL
H16.339	SCLEROSING KERATITIS, UNSPECIFIED EYE
H16.391	OTHER INTERSTITIAL AND DEEP KERATITIS, RIGHT EYE
H16.392	OTHER INTERSTITIAL AND DEEP KERATITIS, LEFT EYE
H16.393	OTHER INTERSTITIAL AND DEEP KERATITIS, BILATERAL
H16.399	OTHER INTERSTITIAL AND DEEP KERATITIS, UNSPECIFIED EYE
H16.401	UNSPECIFIED CORNEAL NEOVASCULARIZATION, RIGHT EYE
H16.402	UNSPECIFIED CORNEAL NEOVASCULARIZATION, LEFT EYE
H16.403	UNSPECIFIED CORNEAL NEOVASCULARIZATION, BILATERAL
H16.409	UNSPECIFIED CORNEAL NEOVASCULARIZATION, UNSPECIFIED EYE
H16.411	GHOST VESSELS (CORNEAL), RIGHT EYE
H16.412	GHOST VESSELS (CORNEAL), LEFT EYE
H16.413	GHOST VESSELS (CORNEAL), BILATERAL
H16.419	GHOST VESSELS (CORNEAL), UNSPECIFIED EYE
H16.421	PANNUS (CORNEAL), RIGHT EYE
H16.422	PANNUS (CORNEAL), LEFT EYE
H16.423	PANNUS (CORNEAL), BILATERAL
H16.429	PANNUS (CORNEAL), UNSPECIFIED EYE
H16.431	LOCALIZED VASCULARIZATION OF CORNEA, RIGHT EYE
H16.432	LOCALIZED VASCULARIZATION OF CORNEA, LEFT EYE
H16.433	LOCALIZED VASCULARIZATION OF CORNEA, BILATERAL
H16.439	LOCALIZED VASCULARIZATION OF CORNEA, UNSPECIFIED EYE
H16.441	DEEP VASCULARIZATION OF CORNEA, RIGHT EYE
H16.442	DEEP VASCULARIZATION OF CORNEA, LEFT EYE
H16.443	DEEP VASCULARIZATION OF CORNEA, BILATERAL
H16.449	DEEP VASCULARIZATION OF CORNEA, UNSPECIFIED EYE
H16.8	OTHER KERATITIS
H16.9	UNSPECIFIED KERATITIS
H18.10	BULLOUS KERATOPATHY, UNSPECIFIED EYE
H18.11	BULLOUS KERATOPATHY, RIGHT EYE
H18.12	BULLOUS KERATOPATHY, LEFT EYE
H18.13	BULLOUS KERATOPATHY, BILATERAL
H20.10	CHRONIC IRIDOCYCLITIS, UNSPECIFIED EYE
H20.11	CHRONIC IRIDOCYCLITIS, RIGHT EYE
H20.12	CHRONIC IRIDOCYCLITIS, LEFT EYE
H20.13	CHRONIC IRIDOCYCLITIS, BILATERAL
H21.1X1	OTHER VASCULAR DISORDERS OF IRIS AND CILIARY BODY, RIGHT EYE
H21.1X2	OTHER VASCULAR DISORDERS OF IRIS AND CILIARY BODY, LEFT EYE
H21.1X3	OTHER VASCULAR DISORDERS OF IRIS AND CILIARY BODY, BILATERAL
H21.1X9	OTHER VASCULAR DISORDERS OF IRIS AND CILIARY BODY, UNSP EYE
H21.331	PARASTC CYST OF IRIS, CILIARY BODY OR ANT CHAMBER, RIGHT EYE
H21.332	PARASTC CYST OF IRIS, CILIARY BODY OR ANT CHAMBER, LEFT EYE
H21.333	PARASTIC CYST OF IRIS, CILIARY BODY OR ANT CHAMBER, BI
H21.339	PARASTC CYST OF IRIS, CILIARY BODY OR ANT CHAMBER, UNSP EYE
H21.82	PLATEAU IRIS SYNDROME (POST-IRIDECTOMY) (POSTPROCEDURAL)
H25.011	CORTICAL AGE-RELATED CATARACT, RIGHT EYE
H25.012	CORTICAL AGE-RELATED CATARACT, LEFT EYE
H25.013	CORTICAL AGE-RELATED CATARACT, BILATERAL
H25.019	CORTICAL AGE-RELATED CATARACT, UNSPECIFIED EYE
H25.031	ANTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, RIGHT EYE
H25.032	ANTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, LEFT EYE
H25.033	ANTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, BILATERAL
H25.039	ANTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, UNSP EYE
H25.041	POSTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, RIGHT EYE
H25.042	POSTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, LEFT EYE
H25.043	POSTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, BILATERAL
H25.049	POSTERIOR SUBCAPSULAR POLAR AGE-RELATED CATARACT, UNSP EYE
H25.091	OTHER AGE-RELATED INCIPIENT CATARACT, RIGHT EYE
H25.092	OTHER AGE-RELATED INCIPIENT CATARACT, LEFT EYE

H25.093	OTHER AGE-RELATED INCIPIENT CATARACT, BILATERAL
H25.099	OTHER AGE-RELATED INCIPIENT CATARACT, UNSPECIFIED EYE
H25.10	AGE-RELATED NUCLEAR CATARACT, UNSPECIFIED EYE
H25.11	AGE-RELATED NUCLEAR CATARACT, RIGHT EYE
H25.12	AGE-RELATED NUCLEAR CATARACT, LEFT EYE
H25.13	AGE-RELATED NUCLEAR CATARACT, BILATERAL
H25.20	AGE-RELATED CATARACT, MORGAGNIAN TYPE, UNSPECIFIED EYE
H25.21	AGE-RELATED CATARACT, MORGAGNIAN TYPE, RIGHT EYE
H25.22	AGE-RELATED CATARACT, MORGAGNIAN TYPE, LEFT EYE
H25.23	AGE-RELATED CATARACT, MORGAGNIAN TYPE, BILATERAL
H25.811	COMBINED FORMS OF AGE-RELATED CATARACT, RIGHT EYE
H25.812	COMBINED FORMS OF AGE-RELATED CATARACT, LEFT EYE
H25.813	COMBINED FORMS OF AGE-RELATED CATARACT, BILATERAL
H25.819	COMBINED FORMS OF AGE-RELATED CATARACT, UNSPECIFIED EYE
H25.89	OTHER AGE-RELATED CATARACT
H25.9	UNSPECIFIED AGE-RELATED CATARACT
H26.001	UNSPECIFIED INFANTILE AND JUVENILE CATARACT, RIGHT EYE
H26.002	UNSPECIFIED INFANTILE AND JUVENILE CATARACT, LEFT EYE
H26.003	UNSPECIFIED INFANTILE AND JUVENILE CATARACT, BILATERAL
H26.009	UNSPECIFIED INFANTILE AND JUVENILE CATARACT, UNSPECIFIED EYE
H26.011	INFANTILE AND JUV CORTICAL/LAMELLAR/ZONULAR CATARACT, R EYE
H26.012	INFANTILE AND JUV CORTICAL/LAMELLAR/ZONULAR CATARACT, L EYE
H26.013	INFANTILE AND JUV CORTICAL/LAMELLAR/ZONULAR CATARACT, BI
H26.019	INFANTILE & JUV CORTICAL/LAMELLAR/ZONULAR CATARACT, UNSP EYE
H26.031	INFANTILE AND JUVENILE NUCLEAR CATARACT, RIGHT EYE
H26.032	INFANTILE AND JUVENILE NUCLEAR CATARACT, LEFT EYE
H26.033	INFANTILE AND JUVENILE NUCLEAR CATARACT, BILATERAL
H26.039	INFANTILE AND JUVENILE NUCLEAR CATARACT, UNSPECIFIED EYE
H26.041	ANT SUBCAPSULAR POLAR INFANTILE AND JUVENILE CATARACT, R EYE
H26.042	ANT SUBCAPSULAR POLAR INFANTILE AND JUV CATARACT, LEFT EYE
H26.043	ANT SUBCAPSULAR POLAR INFANTILE AND JUVENILE CATARACT, BI
H26.049	ANT SUBCAPSULAR POLAR INFANTILE AND JUV CATARACT, UNSP EYE
H26.051	POST SUBCAPSULAR POLAR INFANTILE AND JUV CATARACT, R EYE
H26.052	POST SUBCAPSULAR POLAR INFANTILE AND JUV CATARACT, LEFT EYE
H26.053	POST SUBCAPSULAR POLAR INFANTILE AND JUVENILE CATARACT, BI
H26.059	POST SUBCAPSULAR POLAR INFANTILE AND JUV CATARACT, UNSP EYE
H26.061	COMBINED FORMS OF INFANTILE AND JUVENILE CATARACT, RIGHT EYE
H26.062	COMBINED FORMS OF INFANTILE AND JUVENILE CATARACT, LEFT EYE
H26.063	COMBINED FORMS OF INFANTILE AND JUVENILE CATARACT, BILATERAL
H26.069	COMBINED FORMS OF INFANTILE AND JUVENILE CATARACT, UNSP EYE
H26.09	OTHER INFANTILE AND JUVENILE CATARACT
H26.101	UNSPECIFIED TRAUMATIC CATARACT, RIGHT EYE
H26.102	UNSPECIFIED TRAUMATIC CATARACT, LEFT EYE
H26.103	UNSPECIFIED TRAUMATIC CATARACT, BILATERAL
H26.109	UNSPECIFIED TRAUMATIC CATARACT, UNSPECIFIED EYE
H26.111	LOCALIZED TRAUMATIC OPACITIES, RIGHT EYE
H26.112	LOCALIZED TRAUMATIC OPACITIES, LEFT EYE
H26.113	LOCALIZED TRAUMATIC OPACITIES, BILATERAL
H26.119	LOCALIZED TRAUMATIC OPACITIES, UNSPECIFIED EYE
H26.121	PARTIALLY RESOLVED TRAUMATIC CATARACT, RIGHT EYE
H26.122	PARTIALLY RESOLVED TRAUMATIC CATARACT, LEFT EYE
H26.123	PARTIALLY RESOLVED TRAUMATIC CATARACT, BILATERAL
H26.129	PARTIALLY RESOLVED TRAUMATIC CATARACT, UNSPECIFIED EYE
H26.131	TOTAL TRAUMATIC CATARACT, RIGHT EYE
H26.132	TOTAL TRAUMATIC CATARACT, LEFT EYE
H26.133	TOTAL TRAUMATIC CATARACT, BILATERAL
H26.139	TOTAL TRAUMATIC CATARACT, UNSPECIFIED EYE
H26.20	UNSPECIFIED COMPLICATED CATARACT
H26.211	CATARACT WITH NEOVASCULARIZATION, RIGHT EYE
H26.212	CATARACT WITH NEOVASCULARIZATION, LEFT EYE
H26.213	CATARACT WITH NEOVASCULARIZATION, BILATERAL
H26.219	CATARACT WITH NEOVASCULARIZATION, UNSPECIFIED EYE
H26.221	CATARACT SECONDARY TO OCULAR DISORDERS, RIGHT EYE
H26.222	CATARACT SECONDARY TO OCULAR DISORDERS, LEFT EYE
H26.223	CATARACT SECONDARY TO OCULAR DISORDERS, BILATERAL

H26.229	CATARACT SECONDARY TO OCULAR DISORDERS, UNSP EYE
H26.231	GLAUCOMATOUS FLECKS (SUBCAPSULAR), RIGHT EYE
H26.232	GLAUCOMATOUS FLECKS (SUBCAPSULAR), LEFT EYE
H26.233	GLAUCOMATOUS FLECKS (SUBCAPSULAR), BILATERAL
H26.239	GLAUCOMATOUS FLECKS (SUBCAPSULAR), UNSPECIFIED EYE
H26.30	DRUG-INDUCED CATARACT, UNSPECIFIED EYE
H26.31	DRUG-INDUCED CATARACT, RIGHT EYE
H26.32	DRUG-INDUCED CATARACT, LEFT EYE
H26.33	DRUG-INDUCED CATARACT, BILATERAL
H26.40	UNSPECIFIED SECONDARY CATARACT
H26.411	SOEMMERING'S RING, RIGHT EYE
H26.412	SOEMMERING'S RING, LEFT EYE
H26.413	SOEMMERING'S RING, BILATERAL
H26.419	SOEMMERING'S RING, UNSPECIFIED EYE
H26.491	OTHER SECONDARY CATARACT, RIGHT EYE
H26.492	OTHER SECONDARY CATARACT, LEFT EYE
H26.493	OTHER SECONDARY CATARACT, BILATERAL
H26.499	OTHER SECONDARY CATARACT, UNSPECIFIED EYE
H26.8	OTHER SPECIFIED CATARACT
H26.9	UNSPECIFIED CATARACT
H27.00	APHAKIA, UNSPECIFIED EYE
H27.01	APHAKIA, RIGHT EYE
H27.02	APHAKIA, LEFT EYE
H27.03	APHAKIA, BILATERAL
H27.10	UNSPECIFIED DISLOCATION OF LENS
H27.111	SUBLUXATION OF LENS, RIGHT EYE
H27.112	SUBLUXATION OF LENS, LEFT EYE
H27.113	SUBLUXATION OF LENS, BILATERAL
H27.119	SUBLUXATION OF LENS, UNSPECIFIED EYE
H27.121	ANTERIOR DISLOCATION OF LENS, RIGHT EYE
H27.122	ANTERIOR DISLOCATION OF LENS, LEFT EYE
H27.123	ANTERIOR DISLOCATION OF LENS, BILATERAL
H27.129	ANTERIOR DISLOCATION OF LENS, UNSPECIFIED EYE
H27.131	POSTERIOR DISLOCATION OF LENS, RIGHT EYE
H27.132	POSTERIOR DISLOCATION OF LENS, LEFT EYE
H27.133	POSTERIOR DISLOCATION OF LENS, BILATERAL
H27.139	POSTERIOR DISLOCATION OF LENS, UNSPECIFIED EYE
H27.8	OTHER SPECIFIED DISORDERS OF LENS
H27.9	UNSPECIFIED DISORDER OF LENS
H28.	CATARACT IN DISEASES CLASSIFIED ELSEWHERE
H30.001	UNSPECIFIED FOCAL CHORIORETINAL INFLAMMATION, RIGHT EYE
H30.002	UNSPECIFIED FOCAL CHORIORETINAL INFLAMMATION, LEFT EYE
H30.003	UNSPECIFIED FOCAL CHORIORETINAL INFLAMMATION, BILATERAL
H30.009	UNSP FOCAL CHORIORETINAL INFLAMMATION, UNSPECIFIED EYE
H30.011	FOCAL CHORIORETINAL INFLAMMATION, JUXTAPAPILLARY, RIGHT EYE
H30.012	FOCAL CHORIORETINAL INFLAMMATION, JUXTAPAPILLARY, LEFT EYE
H30.013	FOCAL CHORIORETINAL INFLAMMATION, JUXTAPAPILLARY, BILATERAL
H30.019	FOCAL CHORIORETINAL INFLAMMATION, JUXTAPAPILLARY, UNSP EYE
H30.021	FOCAL CHORIORETIN INFLAMMATION OF POSTERIOR POLE, RIGHT EYE
H30.022	FOCAL CHORIORETINAL INFLAMMATION OF POSTERIOR POLE, LEFT EYE
H30.023	FOCAL CHORIORETIN INFLAMMATION OF POSTERIOR POLE, BILATERAL
H30.029	FOCAL CHORIORETINAL INFLAMMATION OF POSTERIOR POLE, UNSP EYE
H30.031	FOCAL CHORIORETINAL INFLAMMATION, PERIPHERAL, RIGHT EYE
H30.032	FOCAL CHORIORETINAL INFLAMMATION, PERIPHERAL, LEFT EYE
H30.033	FOCAL CHORIORETINAL INFLAMMATION, PERIPHERAL, BILATERAL
H30.039	FOCAL CHORIORETINAL INFLAMMATION, PERIPHERAL, UNSP EYE
H30.041	FOCAL CHORIORETIN INFLAM, MACULAR OR PARAMACULAR, RIGHT EYE
H30.042	FOCAL CHORIORETIN INFLAM, MACULAR OR PARAMACULAR, LEFT EYE
H30.043	FOCAL CHORIORETIN INFLAM, MACULAR OR PARAMACULAR, BILATERAL
H30.049	FOCAL CHORIORETIN INFLAM, MACULAR OR PARAMACULAR, UNSP EYE
H30.101	UNSP DISSEMINATED CHORIORETINAL INFLAMMATION, RIGHT EYE
H30.102	UNSP DISSEMINATED CHORIORETINAL INFLAMMATION, LEFT EYE
H30.103	UNSP DISSEMINATED CHORIORETINAL INFLAMMATION, BILATERAL
H30.109	UNSP DISSEMINATED CHORIORETINAL INFLAMMATION, UNSP EYE
H30.111	DISSEM CHORIORETIN INFLAMMATION OF POSTERIOR POLE, RIGHT EYE

H30.112	DISSEM CHORIORETIN INFLAMMATION OF POSTERIOR POLE, LEFT EYE
H30.113	DISSEM CHORIORETIN INFLAMMATION OF POSTERIOR POLE, BILATERAL
H30.119	DISSEM CHORIORETIN INFLAMMATION OF POSTERIOR POLE, UNSP EYE
H30.121	DISSEMINATED CHORIORETIN INFLAMMATION, PERIPHERAL RIGHT EYE
H30.122	DISSEMINATED CHORIORETIN INFLAMMATION, PERIPHERAL, LEFT EYE
H30.123	DISSEMINATED CHORIORETIN INFLAMMATION, PERIPHERAL, BILATERAL
H30.129	DISSEMINATED CHORIORETIN INFLAMMATION, PERIPHERAL, UNSP EYE
H30.131	DISSEM CHORIORETIN INFLAMMATION, GENERALIZED, RIGHT EYE
H30.132	DISSEMINATED CHORIORETIN INFLAMMATION, GENERALIZED, LEFT EYE
H30.133	DISSEM CHORIORETIN INFLAMMATION, GENERALIZED, BILATERAL
H30.139	DISSEMINATED CHORIORETIN INFLAMMATION, GENERALIZED, UNSP EYE
H30.141	ACUTE POST MULTIFOC PLACOID PIGMENT EPITHELIOPATHY, R EYE
H30.142	ACUTE POST MULTIFOC PLACOID PIGMENT EPITHELIOPATHY, LEFT EYE
H30.143	ACUTE POSTERIOR MULTIFOC PLACOID PIGMENT EPITHELIOPATHY, BI
H30.149	ACUTE POST MULTIFOC PLACOID PIGMENT EPITHELIOPATHY, UNSP EYE
H30.20	POSTERIOR CYCLITIS, UNSPECIFIED EYE
H30.21	POSTERIOR CYCLITIS, RIGHT EYE
H30.22	POSTERIOR CYCLITIS, LEFT EYE
H30.23	POSTERIOR CYCLITIS, BILATERAL
H30.811	HARADA'S DISEASE, RIGHT EYE
H30.812	HARADA'S DISEASE, LEFT EYE
H30.813	HARADA'S DISEASE, BILATERAL
H30.819	HARADA'S DISEASE, UNSPECIFIED EYE
H30.891	OTHER CHORIORETINAL INFLAMMATIONS, RIGHT EYE
H30.892	OTHER CHORIORETINAL INFLAMMATIONS, LEFT EYE
H30.893	OTHER CHORIORETINAL INFLAMMATIONS, BILATERAL
H30.899	OTHER CHORIORETINAL INFLAMMATIONS, UNSPECIFIED EYE
H30.90	UNSPECIFIED CHORIORETINAL INFLAMMATION, UNSPECIFIED EYE
H30.91	UNSPECIFIED CHORIORETINAL INFLAMMATION, RIGHT EYE
H30.92	UNSPECIFIED CHORIORETINAL INFLAMMATION, LEFT EYE
H30.93	UNSPECIFIED CHORIORETINAL INFLAMMATION, BILATERAL
H31.001	UNSPECIFIED CHORIORETINAL SCARS, RIGHT EYE
H31.002	UNSPECIFIED CHORIORETINAL SCARS, LEFT EYE
H31.003	UNSPECIFIED CHORIORETINAL SCARS, BILATERAL
H31.009	UNSPECIFIED CHORIORETINAL SCARS, UNSPECIFIED EYE
H31.011	MACULA SCARS OF POSTERIOR POLE (POST-TRAUMATIC), RIGHT EYE
H31.012	MACULA SCARS OF POSTERIOR POLE (POST-TRAUMATIC), LEFT EYE
H31.013	MACULA SCARS OF POSTERIOR POLE (POST-TRAUMATIC), BILATERAL
H31.019	MACULA SCARS OF POSTERIOR POLE (POST-TRAUMATIC), UNSP EYE
H31.021	SOLAR RETINOPATHY, RIGHT EYE
H31.022	SOLAR RETINOPATHY, LEFT EYE
H31.023	SOLAR RETINOPATHY, BILATERAL
H31.029	SOLAR RETINOPATHY, UNSPECIFIED EYE
H31.091	OTHER CHORIORETINAL SCARS, RIGHT EYE
H31.092	OTHER CHORIORETINAL SCARS, LEFT EYE
H31.093	OTHER CHORIORETINAL SCARS, BILATERAL
H31.099	OTHER CHORIORETINAL SCARS, UNSPECIFIED EYE
H31.101	CHOROIDAL DEGENERATION, UNSPECIFIED, RIGHT EYE
H31.102	CHOROIDAL DEGENERATION, UNSPECIFIED, LEFT EYE
H31.103	CHOROIDAL DEGENERATION, UNSPECIFIED, BILATERAL
H31.109	CHOROIDAL DEGENERATION, UNSPECIFIED, UNSPECIFIED EYE
H31.111	AGE-RELATED CHOROIDAL ATROPHY, RIGHT EYE
H31.112	AGE-RELATED CHOROIDAL ATROPHY, LEFT EYE
H31.113	AGE-RELATED CHOROIDAL ATROPHY, BILATERAL
H31.119	AGE-RELATED CHOROIDAL ATROPHY, UNSPECIFIED EYE
H31.121	DIFFUSE SECONDARY ATROPHY OF CHOROID, RIGHT EYE
H31.122	DIFFUSE SECONDARY ATROPHY OF CHOROID, LEFT EYE
H31.123	DIFFUSE SECONDARY ATROPHY OF CHOROID, BILATERAL
H31.129	DIFFUSE SECONDARY ATROPHY OF CHOROID, UNSPECIFIED EYE
H31.20	HEREDITARY CHOROIDAL DYSTROPHY, UNSPECIFIED
H31.21	CHOROIDEREMIA
H31.22	CHOROIDAL DYSTROPHY (CENTRAL AREOLAR) (PERIPAPILLARY)
H31.23	GYRATE ATROPHY, CHOROID
H31.29	OTHER HEREDITARY CHOROIDAL DYSTROPHY
H31.301	UNSPECIFIED CHOROIDAL HEMORRHAGE, RIGHT EYE

H31.302	UNSPECIFIED CHOROIDAL HEMORRHAGE, LEFT EYE
H31.303	UNSPECIFIED CHOROIDAL HEMORRHAGE, BILATERAL
H31.309	UNSPECIFIED CHOROIDAL HEMORRHAGE, UNSPECIFIED EYE
H31.311	EXPULSIVE CHOROIDAL HEMORRHAGE, RIGHT EYE
H31.312	EXPULSIVE CHOROIDAL HEMORRHAGE, LEFT EYE
H31.313	EXPULSIVE CHOROIDAL HEMORRHAGE, BILATERAL
H31.319	EXPULSIVE CHOROIDAL HEMORRHAGE, UNSPECIFIED EYE
H31.321	CHOROIDAL RUPTURE, RIGHT EYE
H31.322	CHOROIDAL RUPTURE, LEFT EYE
H31.323	CHOROIDAL RUPTURE, BILATERAL
H31.329	CHOROIDAL RUPTURE, UNSPECIFIED EYE
H31.401	UNSPECIFIED CHOROIDAL DETACHMENT, RIGHT EYE
H31.402	UNSPECIFIED CHOROIDAL DETACHMENT, LEFT EYE
H31.403	UNSPECIFIED CHOROIDAL DETACHMENT, BILATERAL
H31.409	UNSPECIFIED CHOROIDAL DETACHMENT, UNSPECIFIED EYE
H31.411	HEMORRHAGIC CHOROIDAL DETACHMENT, RIGHT EYE
H31.412	HEMORRHAGIC CHOROIDAL DETACHMENT, LEFT EYE
H31.413	HEMORRHAGIC CHOROIDAL DETACHMENT, BILATERAL
H31.419	HEMORRHAGIC CHOROIDAL DETACHMENT, UNSPECIFIED EYE
H31.421	SEROUS CHOROIDAL DETACHMENT, RIGHT EYE
H31.422	SEROUS CHOROIDAL DETACHMENT, LEFT EYE
H31.423	SEROUS CHOROIDAL DETACHMENT, BILATERAL
H31.429	SEROUS CHOROIDAL DETACHMENT, UNSPECIFIED EYE
H31.8	OTHER SPECIFIED DISORDERS OF CHOROID
H31.9	UNSPECIFIED DISORDER OF CHOROID
H32.	CHORIORETINAL DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
H33.102	UNSPECIFIED RETINOSCHISIS, LEFT EYE
H33.103	UNSPECIFIED RETINOSCHISIS, BILATERAL
H33.109	UNSPECIFIED RETINOSCHISIS, UNSPECIFIED EYE
H33.111	CYST OF ORA SERRATA, RIGHT EYE
H33.112	CYST OF ORA SERRATA, LEFT EYE
H33.113	CYST OF ORA SERRATA, BILATERAL
H33.119	CYST OF ORA SERRATA, UNSPECIFIED EYE
H33.121	PARASITIC CYST OF RETINA, RIGHT EYE
H33.122	PARASITIC CYST OF RETINA, LEFT EYE
H33.123	PARASITIC CYST OF RETINA, BILATERAL
H33.129	PARASITIC CYST OF RETINA, UNSPECIFIED EYE
H33.191	OTHER RETINOSCHISIS AND RETINAL CYSTS, RIGHT EYE
H33.192	OTHER RETINOSCHISIS AND RETINAL CYSTS, LEFT EYE
H33.193	OTHER RETINOSCHISIS AND RETINAL CYSTS, BILATERAL
H33.199	OTHER RETINOSCHISIS AND RETINAL CYSTS, UNSPECIFIED EYE
H34.00	TRANSIENT RETINAL ARTERY OCCLUSION, UNSPECIFIED EYE
H34.01	TRANSIENT RETINAL ARTERY OCCLUSION, RIGHT EYE
H34.02	TRANSIENT RETINAL ARTERY OCCLUSION, LEFT EYE
H34.03	TRANSIENT RETINAL ARTERY OCCLUSION, BILATERAL
H34.10	CENTRAL RETINAL ARTERY OCCLUSION, UNSPECIFIED EYE
H34.11	CENTRAL RETINAL ARTERY OCCLUSION, RIGHT EYE
H34.12	CENTRAL RETINAL ARTERY OCCLUSION, LEFT EYE
H34.13	CENTRAL RETINAL ARTERY OCCLUSION, BILATERAL
H34.211	PARTIAL RETINAL ARTERY OCCLUSION, RIGHT EYE
H34.212	PARTIAL RETINAL ARTERY OCCLUSION, LEFT EYE
H34.213	PARTIAL RETINAL ARTERY OCCLUSION, BILATERAL
H34.219	PARTIAL RETINAL ARTERY OCCLUSION, UNSPECIFIED EYE
H34.231	RETINAL ARTERY BRANCH OCCLUSION, RIGHT EYE
H34.232	RETINAL ARTERY BRANCH OCCLUSION, LEFT EYE
H34.233	RETINAL ARTERY BRANCH OCCLUSION, BILATERAL
H34.239	RETINAL ARTERY BRANCH OCCLUSION, UNSPECIFIED EYE
H34.811	CENTRAL RETINAL VEIN OCCLUSION, RIGHT EYE
H34.812	CENTRAL RETINAL VEIN OCCLUSION, LEFT EYE
H34.813	CENTRAL RETINAL VEIN OCCLUSION, BILATERAL
H34.819	CENTRAL RETINAL VEIN OCCLUSION, UNSPECIFIED EYE
H34.821	VENOUS ENGORGEMENT, RIGHT EYE
H34.822	VENOUS ENGORGEMENT, LEFT EYE
H34.823	VENOUS ENGORGEMENT, BILATERAL
H34.829	VENOUS ENGORGEMENT, UNSPECIFIED EYE

H34.831	TRIBUTARY (BRANCH) RETINAL VEIN OCCLUSION, RIGHT EYE
H34.832	TRIBUTARY (BRANCH) RETINAL VEIN OCCLUSION, LEFT EYE
H34.833	TRIBUTARY (BRANCH) RETINAL VEIN OCCLUSION, BILATERAL
H34.839	TRIBUTARY (BRANCH) RETINAL VEIN OCCLUSION, UNSPECIFIED EYE
H34.9	UNSPECIFIED RETINAL VASCULAR OCCLUSION
H35.00	UNSPECIFIED BACKGROUND RETINOPATHY
H35.011	CHANGES IN RETINAL VASCULAR APPEARANCE, RIGHT EYE
H35.012	CHANGES IN RETINAL VASCULAR APPEARANCE, LEFT EYE
H35.013	CHANGES IN RETINAL VASCULAR APPEARANCE, BILATERAL
H35.019	CHANGES IN RETINAL VASCULAR APPEARANCE, UNSPECIFIED EYE
H35.021	EXUDATIVE RETINOPATHY, RIGHT EYE
H35.022	EXUDATIVE RETINOPATHY, LEFT EYE
H35.023	EXUDATIVE RETINOPATHY, BILATERAL
H35.029	EXUDATIVE RETINOPATHY, UNSPECIFIED EYE
H35.031	HYPERTENSIVE RETINOPATHY, RIGHT EYE
H35.032	HYPERTENSIVE RETINOPATHY, LEFT EYE
H35.033	HYPERTENSIVE RETINOPATHY, BILATERAL
H35.039	HYPERTENSIVE RETINOPATHY, UNSPECIFIED EYE
H35.041	RETINAL MICRO-ANEURYSMS, UNSPECIFIED, RIGHT EYE
H35.042	RETINAL MICRO-ANEURYSMS, UNSPECIFIED, LEFT EYE
H35.043	RETINAL MICRO-ANEURYSMS, UNSPECIFIED, BILATERAL
H35.049	RETINAL MICRO-ANEURYSMS, UNSPECIFIED, UNSPECIFIED EYE
H35.051	RETINAL NEOVASCULARIZATION, UNSPECIFIED, RIGHT EYE
H35.052	RETINAL NEOVASCULARIZATION, UNSPECIFIED, LEFT EYE
H35.053	RETINAL NEOVASCULARIZATION, UNSPECIFIED, BILATERAL
H35.059	RETINAL NEOVASCULARIZATION, UNSPECIFIED, UNSPECIFIED EYE
H35.061	RETINAL VASCULITIS, RIGHT EYE
H35.062	RETINAL VASCULITIS, LEFT EYE
H35.063	RETINAL VASCULITIS, BILATERAL
H35.069	RETINAL VASCULITIS, UNSPECIFIED EYE
H35.071	RETINAL TELANGIECTASIS, RIGHT EYE
H35.072	RETINAL TELANGIECTASIS, LEFT EYE
H35.073	RETINAL TELANGIECTASIS, BILATERAL
H35.079	RETINAL TELANGIECTASIS, UNSPECIFIED EYE
H35.09	OTHER INTRARETINAL MICROVASCULAR ABNORMALITIES
H35.101	RETINOPATHY OF PREMATUREITY, UNSPECIFIED, RIGHT EYE
H35.102	RETINOPATHY OF PREMATUREITY, UNSPECIFIED, LEFT EYE
H35.103	RETINOPATHY OF PREMATUREITY, UNSPECIFIED, BILATERAL
H35.109	RETINOPATHY OF PREMATUREITY, UNSPECIFIED, UNSPECIFIED EYE
H35.111	RETINOPATHY OF PREMATUREITY, STAGE 0, RIGHT EYE
H35.112	RETINOPATHY OF PREMATUREITY, STAGE 0, LEFT EYE
H35.113	RETINOPATHY OF PREMATUREITY, STAGE 0, BILATERAL
H35.119	RETINOPATHY OF PREMATUREITY, STAGE 0, UNSPECIFIED EYE
H35.121	RETINOPATHY OF PREMATUREITY, STAGE 1, RIGHT EYE
H35.122	RETINOPATHY OF PREMATUREITY, STAGE 1, LEFT EYE
H35.123	RETINOPATHY OF PREMATUREITY, STAGE 1, BILATERAL
H35.129	RETINOPATHY OF PREMATUREITY, STAGE 1, UNSPECIFIED EYE
H35.131	RETINOPATHY OF PREMATUREITY, STAGE 2, RIGHT EYE
H35.132	RETINOPATHY OF PREMATUREITY, STAGE 2, LEFT EYE
H35.133	RETINOPATHY OF PREMATUREITY, STAGE 2, BILATERAL
H35.139	RETINOPATHY OF PREMATUREITY, STAGE 2, UNSPECIFIED EYE
H35.141	RETINOPATHY OF PREMATUREITY, STAGE 3, RIGHT EYE
H35.142	RETINOPATHY OF PREMATUREITY, STAGE 3, LEFT EYE
H35.143	RETINOPATHY OF PREMATUREITY, STAGE 3, BILATERAL
H35.149	RETINOPATHY OF PREMATUREITY, STAGE 3, UNSPECIFIED EYE
H35.151	RETINOPATHY OF PREMATUREITY, STAGE 4, RIGHT EYE
H35.152	RETINOPATHY OF PREMATUREITY, STAGE 4, LEFT EYE
H35.153	RETINOPATHY OF PREMATUREITY, STAGE 4, BILATERAL
H35.159	RETINOPATHY OF PREMATUREITY, STAGE 4, UNSPECIFIED EYE
H35.161	RETINOPATHY OF PREMATUREITY, STAGE 5, RIGHT EYE
H35.162	RETINOPATHY OF PREMATUREITY, STAGE 5, LEFT EYE
H35.163	RETINOPATHY OF PREMATUREITY, STAGE 5, BILATERAL
H35.169	RETINOPATHY OF PREMATUREITY, STAGE 5, UNSPECIFIED EYE
H35.171	RETROLENTAL FIBROPLASIA, RIGHT EYE
H35.172	RETROLENTAL FIBROPLASIA, LEFT EYE

H35.173	RETROLENTAL FIBROPLASIA, BILATERAL
H35.179	RETROLENTAL FIBROPLASIA, UNSPECIFIED EYE
H35.20	OTHER NON-DIABETIC PROLIFERATIVE RETINOPATHY, UNSP EYE
H35.21	OTHER NON-DIABETIC PROLIFERATIVE RETINOPATHY, RIGHT EYE
H35.22	OTHER NON-DIABETIC PROLIFERATIVE RETINOPATHY, LEFT EYE
H35.23	OTHER NON-DIABETIC PROLIFERATIVE RETINOPATHY, BILATERAL
H35.30	UNSPECIFIED MACULAR DEGENERATION
H35.31	NONEXUDATIVE AGE-RELATED MACULAR DEGENERATION
H35.32	EXUDATIVE AGE-RELATED MACULAR DEGENERATION
H35.33	ANGIOID STREAKS OF MACULA
H35.341	MACULAR CYST, HOLE, OR PSEUDOHOLE, RIGHT EYE
H35.342	MACULAR CYST, HOLE, OR PSEUDOHOLE, LEFT EYE
H35.343	MACULAR CYST, HOLE, OR PSEUDOHOLE, BILATERAL
H35.349	MACULAR CYST, HOLE, OR PSEUDOHOLE, UNSPECIFIED EYE
H35.351	CYSTOID MACULAR DEGENERATION, RIGHT EYE
H35.352	CYSTOID MACULAR DEGENERATION, LEFT EYE
H35.353	CYSTOID MACULAR DEGENERATION, BILATERAL
H35.359	CYSTOID MACULAR DEGENERATION, UNSPECIFIED EYE
H35.361	DRUSEN (DEGENERATIVE) OF MACULA, RIGHT EYE
H35.362	DRUSEN (DEGENERATIVE) OF MACULA, LEFT EYE
H35.363	DRUSEN (DEGENERATIVE) OF MACULA, BILATERAL
H35.369	DRUSEN (DEGENERATIVE) OF MACULA, UNSPECIFIED EYE
H35.371	PUCKERING OF MACULA, RIGHT EYE
H35.372	PUCKERING OF MACULA, LEFT EYE
H35.373	PUCKERING OF MACULA, BILATERAL
H35.379	PUCKERING OF MACULA, UNSPECIFIED EYE
H35.381	TOXIC MACULOPATHY, RIGHT EYE
H35.382	TOXIC MACULOPATHY, LEFT EYE
H35.383	TOXIC MACULOPATHY, BILATERAL
H35.389	TOXIC MACULOPATHY, UNSPECIFIED EYE
H35.40	UNSPECIFIED PERIPHERAL RETINAL DEGENERATION
H35.411	LATTICE DEGENERATION OF RETINA, RIGHT EYE
H35.412	LATTICE DEGENERATION OF RETINA, LEFT EYE
H35.413	LATTICE DEGENERATION OF RETINA, BILATERAL
H35.419	LATTICE DEGENERATION OF RETINA, UNSPECIFIED EYE
H35.421	MICROCYSTOID DEGENERATION OF RETINA, RIGHT EYE
H35.422	MICROCYSTOID DEGENERATION OF RETINA, LEFT EYE
H35.423	MICROCYSTOID DEGENERATION OF RETINA, BILATERAL
H35.429	MICROCYSTOID DEGENERATION OF RETINA, UNSPECIFIED EYE
H35.431	PAVING STONE DEGENERATION OF RETINA, RIGHT EYE
H35.432	PAVING STONE DEGENERATION OF RETINA, LEFT EYE
H35.433	PAVING STONE DEGENERATION OF RETINA, BILATERAL
H35.439	PAVING STONE DEGENERATION OF RETINA, UNSPECIFIED EYE
H35.441	AGE-RELATED RETICULAR DEGENERATION OF RETINA, RIGHT EYE
H35.442	AGE-RELATED RETICULAR DEGENERATION OF RETINA, LEFT EYE
H35.443	AGE-RELATED RETICULAR DEGENERATION OF RETINA, BILATERAL
H35.449	AGE-RELATED RETICULAR DEGENERATION OF RETINA, UNSP EYE
H35.451	SECONDARY PIGMENTARY DEGENERATION, RIGHT EYE
H35.452	SECONDARY PIGMENTARY DEGENERATION, LEFT EYE
H35.453	SECONDARY PIGMENTARY DEGENERATION, BILATERAL
H35.459	SECONDARY PIGMENTARY DEGENERATION, UNSPECIFIED EYE
H35.461	SECONDARY VITREORETINAL DEGENERATION, RIGHT EYE
H35.462	SECONDARY VITREORETINAL DEGENERATION, LEFT EYE
H35.463	SECONDARY VITREORETINAL DEGENERATION, BILATERAL
H35.469	SECONDARY VITREORETINAL DEGENERATION, UNSPECIFIED EYE
H35.50	UNSPECIFIED HEREDITARY RETINAL DYSTROPHY
H35.51	VITREORETINAL DYSTROPHY
H35.52	PIGMENTARY RETINAL DYSTROPHY
H35.53	OTHER DYSTROPHIES PRIMARILY INVOLVING THE SENSORY RETINA
H35.54	DYSTROPHIES PRIMARILY W THE RETINAL PIGMENT EPITHELIUM
H35.60	RETINAL HEMORRHAGE, UNSPECIFIED EYE
H35.61	RETINAL HEMORRHAGE, RIGHT EYE
H35.62	RETINAL HEMORRHAGE, LEFT EYE
H35.63	RETINAL HEMORRHAGE, BILATERAL
H35.70	UNSPECIFIED SEPARATION OF RETINAL LAYERS

H35.711	CENTRAL SEROUS CHORIORETINOPATHY, RIGHT EYE
H35.712	CENTRAL SEROUS CHORIORETINOPATHY, LEFT EYE
H35.713	CENTRAL SEROUS CHORIORETINOPATHY, BILATERAL
H35.719	CENTRAL SEROUS CHORIORETINOPATHY, UNSPECIFIED EYE
H35.721	SEROUS DETACHMENT OF RETINAL PIGMENT EPITHELIUM, RIGHT EYE
H35.722	SEROUS DETACHMENT OF RETINAL PIGMENT EPITHELIUM, LEFT EYE
H35.723	SEROUS DETACHMENT OF RETINAL PIGMENT EPITHELIUM, BILATERAL
H35.729	SEROUS DETACHMENT OF RETINAL PIGMENT EPITHELIUM, UNSP EYE
H35.731	HEMORRHAGIC DETACH OF RETINAL PIGMENT EPITHELIUM, RIGHT EYE
H35.732	HEMORRHAGIC DETACH OF RETINAL PIGMENT EPITHELIUM, LEFT EYE
H35.733	HEMORRHAGIC DETACH OF RETINAL PIGMENT EPITHELIUM, BILATERAL
H35.739	HEMORRHAGIC DETACH OF RETINAL PIGMENT EPITHELIUM, UNSP EYE
H35.81	RETINAL EDEMA
H35.82	RETINAL ISCHEMIA
H35.89	OTHER SPECIFIED RETINAL DISORDERS
H35.9	UNSPECIFIED RETINAL DISORDER
H36.	RETINAL DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
H40.0	GLAUCOMA SUSPECT
H40.001	PREGLAUCOMA, UNSPECIFIED, RIGHT EYE
H40.002	PREGLAUCOMA, UNSPECIFIED, LEFT EYE
H40.003	PREGLAUCOMA, UNSPECIFIED, BILATERAL
H40.009	PREGLAUCOMA, UNSPECIFIED, UNSPECIFIED EYE
H40.011	OPEN ANGLE WITH BORDERLINE FINDINGS, LOW RISK, RIGHT EYE
H40.012	OPEN ANGLE WITH BORDERLINE FINDINGS, LOW RISK, LEFT EYE
H40.013	OPEN ANGLE WITH BORDERLINE FINDINGS, LOW RISK, BILATERAL
H40.019	OPEN ANGLE WITH BORDERLINE FINDINGS, LOW RISK, UNSP EYE
H40.021	OPEN ANGLE WITH BORDERLINE FINDINGS, HIGH RISK, RIGHT EYE
H40.022	OPEN ANGLE WITH BORDERLINE FINDINGS, HIGH RISK, LEFT EYE
H40.023	OPEN ANGLE WITH BORDERLINE FINDINGS, HIGH RISK, BILATERAL
H40.029	OPEN ANGLE WITH BORDERLINE FINDINGS, HIGH RISK, UNSP EYE
H40.031	ANATOMICAL NARROW ANGLE, RIGHT EYE
H40.032	ANATOMICAL NARROW ANGLE, LEFT EYE
H40.033	ANATOMICAL NARROW ANGLE, BILATERAL
H40.039	ANATOMICAL NARROW ANGLE, UNSPECIFIED EYE
H40.041	STEROID RESPONDER, RIGHT EYE
H40.042	STEROID RESPONDER, LEFT EYE
H40.043	STEROID RESPONDER, BILATERAL
H40.049	STEROID RESPONDER, UNSPECIFIED EYE
H40.051	OCULAR HYPERTENSION, RIGHT EYE
H40.052	OCULAR HYPERTENSION, LEFT EYE
H40.053	OCULAR HYPERTENSION, BILATERAL
H40.059	OCULAR HYPERTENSION, UNSPECIFIED EYE
H40.061	PRIMARY ANGLE CLOSURE WITHOUT GLAUCOMA DAMAGE, RIGHT EYE
H40.062	PRIMARY ANGLE CLOSURE WITHOUT GLAUCOMA DAMAGE, LEFT EYE
H40.063	PRIMARY ANGLE CLOSURE WITHOUT GLAUCOMA DAMAGE, BILATERAL
H40.069	PRIMARY ANGLE CLOSURE WITHOUT GLAUCOMA DAMAGE, UNSP EYE
H40.10	UNSPECIFIED OPEN-ANGLE GLAUCOMA
H40.10X0	UNSPECIFIED OPEN-ANGLE GLAUCOMA, STAGE UNSPECIFIED
H40.10X1	UNSPECIFIED OPEN-ANGLE GLAUCOMA, MILD STAGE
H40.10X2	UNSPECIFIED OPEN-ANGLE GLAUCOMA, MODERATE STAGE
H40.10X3	UNSPECIFIED OPEN-ANGLE GLAUCOMA, SEVERE STAGE
H40.10X4	UNSPECIFIED OPEN-ANGLE GLAUCOMA, INDETERMINATE STAGE
H40.11	PRIMARY OPEN-ANGLE GLAUCOMA
H40.11X0	PRIMARY OPEN-ANGLE GLAUCOMA, STAGE UNSPECIFIED
H40.11X1	PRIMARY OPEN-ANGLE GLAUCOMA, MILD STAGE
H40.11X2	PRIMARY OPEN-ANGLE GLAUCOMA, MODERATE STAGE
H40.11X3	PRIMARY OPEN-ANGLE GLAUCOMA, SEVERE STAGE
H40.11X4	PRIMARY OPEN-ANGLE GLAUCOMA, INDETERMINATE STAGE
H40.121	LOW-TENSION GLAUCOMA RIGHT EYE
H40.1210	LOW-TENSION GLAUCOMA, RIGHT EYE, STAGE UNSPECIFIED
H40.1211	LOW-TENSION GLAUCOMA, RIGHT EYE, MILD STAGE
H40.1212	LOW-TENSION GLAUCOMA, RIGHT EYE, MODERATE STAGE
H40.1213	LOW-TENSION GLAUCOMA, RIGHT EYE, SEVERE STAGE
H40.1214	LOW-TENSION GLAUCOMA, RIGHT EYE, INDETERMINATE STAGE
H40.122	LOW-TENSION GLAUCOMA LEFT EYE



H40.1220	LOW-TENSION GLAUCOMA, LEFT EYE, STAGE UNSPECIFIED
H40.1221	LOW-TENSION GLAUCOMA, LEFT EYE, MILD STAGE
H40.1222	LOW-TENSION GLAUCOMA, LEFT EYE, MODERATE STAGE
H40.1223	LOW-TENSION GLAUCOMA, LEFT EYE, SEVERE STAGE
H40.1224	LOW-TENSION GLAUCOMA, LEFT EYE, INDETERMINATE STAGE
H40.123	LOW-TENSION GLAUCOMA BILATERAL
H40.1230	LOW-TENSION GLAUCOMA, BILATERAL, STAGE UNSPECIFIED
H40.1231	LOW-TENSION GLAUCOMA, BILATERAL, MILD STAGE
H40.1232	LOW-TENSION GLAUCOMA, BILATERAL, MODERATE STAGE
H40.1233	LOW-TENSION GLAUCOMA, BILATERAL, SEVERE STAGE
H40.1234	LOW-TENSION GLAUCOMA, BILATERAL, INDETERMINATE STAGE
H40.129	LOW-TENSION GLAUCOMA UNSPECIFIED EYE
H40.1290	LOW-TENSION GLAUCOMA, UNSPECIFIED EYE, STAGE UNSPECIFIED
H40.1291	LOW-TENSION GLAUCOMA, UNSPECIFIED EYE, MILD STAGE
H40.1292	LOW-TENSION GLAUCOMA, UNSPECIFIED EYE, MODERATE STAGE
H40.1293	LOW-TENSION GLAUCOMA, UNSPECIFIED EYE, SEVERE STAGE
H40.1294	LOW-TENSION GLAUCOMA, UNSPECIFIED EYE, INDETERMINATE STAGE
H40.131	PIGMENTARY GLAUCOMA RIGHT EYE
H40.1310	PIGMENTARY GLAUCOMA, RIGHT EYE, STAGE UNSPECIFIED
H40.1311	PIGMENTARY GLAUCOMA, RIGHT EYE, MILD STAGE
H40.1312	PIGMENTARY GLAUCOMA, RIGHT EYE, MODERATE STAGE
H40.1313	PIGMENTARY GLAUCOMA, RIGHT EYE, SEVERE STAGE
H40.1314	PIGMENTARY GLAUCOMA, RIGHT EYE, INDETERMINATE STAGE
H40.132	PIGMENTARY GLAUCOMA LEFT EYE
H40.1320	PIGMENTARY GLAUCOMA, LEFT EYE, STAGE UNSPECIFIED
H40.1321	PIGMENTARY GLAUCOMA, LEFT EYE, MILD STAGE
H40.1322	PIGMENTARY GLAUCOMA, LEFT EYE, MODERATE STAGE
H40.1323	PIGMENTARY GLAUCOMA, LEFT EYE, SEVERE STAGE
H40.1324	PIGMENTARY GLAUCOMA, LEFT EYE, INDETERMINATE STAGE
H40.133	PIGMENTARY GLAUCOMA BILATERAL
H40.1330	PIGMENTARY GLAUCOMA, BILATERAL, STAGE UNSPECIFIED
H40.1331	PIGMENTARY GLAUCOMA, BILATERAL, MILD STAGE
H40.1332	PIGMENTARY GLAUCOMA, BILATERAL, MODERATE STAGE
H40.1333	PIGMENTARY GLAUCOMA, BILATERAL, SEVERE STAGE
H40.1334	PIGMENTARY GLAUCOMA, BILATERAL, INDETERMINATE STAGE
H40.139	PIGMENTARY GLAUCOMA UNSPECIFIED EYE
H40.1390	PIGMENTARY GLAUCOMA, UNSPECIFIED EYE, STAGE UNSPECIFIED
H40.1391	PIGMENTARY GLAUCOMA, UNSPECIFIED EYE, MILD STAGE
H40.1392	PIGMENTARY GLAUCOMA, UNSPECIFIED EYE, MODERATE STAGE
H40.1393	PIGMENTARY GLAUCOMA, UNSPECIFIED EYE, SEVERE STAGE
H40.1394	PIGMENTARY GLAUCOMA, UNSPECIFIED EYE, INDETERMINATE STAGE
H40.141	CAPSULAR GLAUCOMA WITH PSEUDOEXFOLIATION OF LENS RIGHT EYE
H40.1410	CAPSLR GLAUCOMA W/PSEUDXF LENS, RIGHT EYE, STAGE UNSP
H40.1411	CAPSLR GLAUCOMA W/PSEUDXF LENS, RIGHT EYE, MILD STAGE
H40.1412	CAPSLR GLAUCOMA W/PSEUDXF LENS, RIGHT EYE, MODERATE STAGE
H40.1413	CAPSLR GLAUCOMA W/PSEUDXF LENS, RIGHT EYE, SEVERE STAGE
H40.1414	CAPSLR GLAUCOMA W/PSEUDXF LENS, R EYE, INDETERMINATE STAGE
H40.142	CAPSULAR GLAUCOMA WITH PSEUDOEXFOLIATION OF LENS LEFT EYE
H40.1420	CAPSLR GLAUCOMA W/PSEUDXF LENS, LEFT EYE, STAGE UNSP
H40.1421	CAPSLR GLAUCOMA W/PSEUDXF LENS, LEFT EYE, MILD STAGE
H40.1422	CAPSLR GLAUCOMA W/PSEUDXF LENS, LEFT EYE, MODERATE STAGE
H40.1423	CAPSLR GLAUCOMA W/PSEUDXF LENS, LEFT EYE, SEVERE STAGE
H40.1424	CAPSLR GLAUCOMA W/PSEUDXF LENS, L EYE, INDETERMINATE STAGE
H40.143	CAPSULAR GLAUCOMA WITH PSEUDOEXFOLIATION OF LENS BILATERAL
H40.1430	CAPSLR GLAUCOMA W/PSEUDXF LENS, BILATERAL, STAGE UNSP
H40.1431	CAPSLR GLAUCOMA W/PSEUDXF LENS, BILATERAL, MILD STAGE
H40.1432	CAPSLR GLAUCOMA W/PSEUDXF LENS, BILATERAL, MODERATE STAGE
H40.1433	CAPSLR GLAUCOMA W/PSEUDXF LENS, BILATERAL, SEVERE STAGE
H40.1434	CAPSLR GLAUCOMA W/PSEUDXF LENS, BI, INDETERMINATE STAGE
H40.149	CAPSULAR GLAUCOMA WITH PSEUDOEXFOLIATION OF LENS UNSPECIFIED
H40.1490	CAPSLR GLAUCOMA W/PSEUDXF LENS, UNSP EYE, STAGE UNSP
H40.1491	CAPSLR GLAUCOMA W/PSEUDXF LENS, UNSP EYE, MILD STAGE
H40.1492	CAPSLR GLAUCOMA W/PSEUDXF LENS, UNSP EYE, MODERATE STAGE
H40.1493	CAPSLR GLAUCOMA W/PSEUDXF LENS, UNSP EYE, SEVERE STAGE
H40.1494	CAPSLR GLAUCOMA W/PSEUDXF LENS, UNSP EYE, INDETERMINATE STG

H40.151	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA, RIGHT EYE
H40.1510	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA RIGHT EYE STAGE UNSPEC
H40.1511	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA RIGHT EYE MILD STAGE
H40.1512	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA RIGHT EYE MODERATE STA
H40.1513	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA RIGHT EYE SEVERE STAGE
H40.1514	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA RIGHT EYE INDETERMINAT
H40.152	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA, LEFT EYE
H40.1520	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA LEFT EYE STAGE UNSPECI
H40.1521	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA LEFT EYE MILD STAGE
H40.1522	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA LEFT EYE MODERATE STAG
H40.1523	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA LEFT EYE SEVERE STAGE
H40.1524	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA LEFT EYE INDETERMINATE
H40.153	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA, BILATERAL
H40.1530	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA BILATERAL STAGE UNSPEC
H40.1531	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA BILATERAL MILD STAGE
H40.1532	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA BILATERAL MODERATE STA
H40.1533	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA BILATERAL SEVERE STAGE
H40.1534	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA BILATERAL INDETERMINAT
H40.159	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA, UNSPECIFIED EYE
H40.1590	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA UNSPECIFIED EYE STAGE
H40.1591	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA UNSPECIFIED EYE MILD S
H40.1592	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA UNSPECIFIED EYE MODERA
H40.1593	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA UNSPECIFIED EYE SEVERE
H40.1594	RESIDUAL STAGE OF OPEN-ANGLE GLAUCOMA UNSPECIFIED EYE INDETE
H40.20	UNSPECIFIED PRIMARY ANGLE-CLOSURE GLAUCOMA
H40.20X0	UNSP PRIMARY ANGLE-CLOSURE GLAUCOMA, STAGE UNSPECIFIED
H40.20X1	UNSPECIFIED PRIMARY ANGLE-CLOSURE GLAUCOMA, MILD STAGE
H40.20X2	UNSPECIFIED PRIMARY ANGLE-CLOSURE GLAUCOMA, MODERATE STAGE
H40.20X3	UNSPECIFIED PRIMARY ANGLE-CLOSURE GLAUCOMA, SEVERE STAGE
H40.20X4	UNSP PRIMARY ANGLE-CLOSURE GLAUCOMA, INDETERMINATE STAGE
H40.211	ACUTE ANGLE-CLOSURE GLAUCOMA, RIGHT EYE
H40.212	ACUTE ANGLE-CLOSURE GLAUCOMA, LEFT EYE
H40.213	ACUTE ANGLE-CLOSURE GLAUCOMA, BILATERAL
H40.219	ACUTE ANGLE-CLOSURE GLAUCOMA, UNSPECIFIED EYE
H40.221	CHRONIC ANGLE-CLOSURE GLAUCOMA RIGHT EYE
H40.2210	CHRONIC ANGLE-CLOSURE GLAUCOMA, RIGHT EYE, STAGE UNSPECIFIED
H40.2211	CHRONIC ANGLE-CLOSURE GLAUCOMA, RIGHT EYE, MILD STAGE
H40.2212	CHRONIC ANGLE-CLOSURE GLAUCOMA, RIGHT EYE, MODERATE STAGE
H40.2213	CHRONIC ANGLE-CLOSURE GLAUCOMA, RIGHT EYE, SEVERE STAGE
H40.2214	CHRONIC ANGLE-CLOSURE GLAUCOMA, R EYE, INDETERMINATE STAGE
H40.222	CHRONIC ANGLE-CLOSURE GLAUCOMA LEFT EYE
H40.2220	CHRONIC ANGLE-CLOSURE GLAUCOMA, LEFT EYE, STAGE UNSPECIFIED
H40.2221	CHRONIC ANGLE-CLOSURE GLAUCOMA, LEFT EYE, MILD STAGE
H40.2222	CHRONIC ANGLE-CLOSURE GLAUCOMA, LEFT EYE, MODERATE STAGE
H40.2223	CHRONIC ANGLE-CLOSURE GLAUCOMA, LEFT EYE, SEVERE STAGE
H40.2224	CHRONIC ANGLE-CLOSURE GLAUCOMA, L EYE, INDETERMINATE STAGE
H40.223	CHRONIC ANGLE-CLOSURE GLAUCOMA BILATERAL
H40.2230	CHRONIC ANGLE-CLOSURE GLAUCOMA, BILATERAL, STAGE UNSPECIFIED
H40.2231	CHRONIC ANGLE-CLOSURE GLAUCOMA, BILATERAL, MILD STAGE
H40.2232	CHRONIC ANGLE-CLOSURE GLAUCOMA, BILATERAL, MODERATE STAGE
H40.2233	CHRONIC ANGLE-CLOSURE GLAUCOMA, BILATERAL, SEVERE STAGE
H40.2234	CHRONIC ANGLE-CLOSURE GLAUCOMA, BI, INDETERMINATE STAGE
H40.229	CHRONIC ANGLE-CLOSURE GLAUCOMA UNSPECIFIED EYE
H40.2290	CHRONIC ANGLE-CLOSURE GLAUCOMA, UNSP EYE, STAGE UNSPECIFIED
H40.2291	CHRONIC ANGLE-CLOSURE GLAUCOMA, UNSPECIFIED EYE, MILD STAGE
H40.2292	CHRONIC ANGLE-CLOSURE GLAUCOMA, UNSP EYE, MODERATE STAGE
H40.2293	CHRONIC ANGLE-CLOSURE GLAUCOMA, UNSP EYE, SEVERE STAGE
H40.2294	CHR ANGLE-CLOSURE GLAUCOMA, UNSP EYE, INDETERMINATE STAGE
H40.231	INTERMITTENT ANGLE-CLOSURE GLAUCOMA, RIGHT EYE
H40.232	INTERMITTENT ANGLE-CLOSURE GLAUCOMA, LEFT EYE
H40.233	INTERMITTENT ANGLE-CLOSURE GLAUCOMA, BILATERAL
H40.239	INTERMITTENT ANGLE-CLOSURE GLAUCOMA, UNSPECIFIED EYE
H40.241	RESIDUAL STAGE OF ANGLE-CLOSURE GLAUCOMA, RIGHT EYE
H40.242	RESIDUAL STAGE OF ANGLE-CLOSURE GLAUCOMA, LEFT EYE
H40.243	RESIDUAL STAGE OF ANGLE-CLOSURE GLAUCOMA, BILATERAL

H40.249	RESIDUAL STAGE OF ANGLE-CLOSURE GLAUCOMA, UNSPECIFIED EYE
H40.30	GLAUCOMA SECONDARY TO EYE TRAUMA UNSPECIFIED EYE
H40.30X0	GLAUCOMA SECONDARY TO EYE TRAUMA, UNSP EYE, STAGE UNSP
H40.30X1	GLAUCOMA SECONDARY TO EYE TRAUMA, UNSP EYE, MILD STAGE
H40.30X2	GLAUCOMA SECONDARY TO EYE TRAUMA, UNSP EYE, MODERATE STAGE
H40.30X3	GLAUCOMA SECONDARY TO EYE TRAUMA, UNSP EYE, SEVERE STAGE
H40.30X4	GLAUCOMA SEC TO EYE TRAUMA, UNSP EYE, INDETERMINATE STAGE
H40.31	GLAUCOMA SECONDARY TO EYE TRAUMA RIGHT EYE
H40.31X0	GLAUCOMA SECONDARY TO EYE TRAUMA, RIGHT EYE, STAGE UNSP
H40.31X1	GLAUCOMA SECONDARY TO EYE TRAUMA, RIGHT EYE, MILD STAGE
H40.31X2	GLAUCOMA SECONDARY TO EYE TRAUMA, RIGHT EYE, MODERATE STAGE
H40.31X3	GLAUCOMA SECONDARY TO EYE TRAUMA, RIGHT EYE, SEVERE STAGE
H40.31X4	GLAUCOMA SECONDARY TO EYE TRAUMA, R EYE, INDETERMINATE STAGE
H40.32	GLAUCOMA SECONDARY TO EYE TRAUMA LEFT EYE
H40.32X0	GLAUCOMA SECONDARY TO EYE TRAUMA, LEFT EYE, STAGE UNSP
H40.32X1	GLAUCOMA SECONDARY TO EYE TRAUMA, LEFT EYE, MILD STAGE
H40.32X2	GLAUCOMA SECONDARY TO EYE TRAUMA, LEFT EYE, MODERATE STAGE
H40.32X3	GLAUCOMA SECONDARY TO EYE TRAUMA, LEFT EYE, SEVERE STAGE
H40.32X4	GLAUCOMA SEC TO EYE TRAUMA, LEFT EYE, INDETERMINATE STAGE
H40.33	GLAUCOMA SECONDARY TO EYE TRAUMA BILATERAL
H40.33X0	GLAUCOMA SECONDARY TO EYE TRAUMA, BILATERAL, STAGE UNSP
H40.33X1	GLAUCOMA SECONDARY TO EYE TRAUMA, BILATERAL, MILD STAGE
H40.33X2	GLAUCOMA SECONDARY TO EYE TRAUMA, BILATERAL, MODERATE STAGE
H40.33X3	GLAUCOMA SECONDARY TO EYE TRAUMA, BILATERAL, SEVERE STAGE
H40.33X4	GLAUCOMA SECONDARY TO EYE TRAUMA, BI, INDETERMINATE STAGE
H40.40	GLAUCOMA SECONDARY TO EYE INFLAMMATION UNSPECIFIED EYE
H40.40X0	GLAUCOMA SECONDARY TO EYE INFLAMMATION, UNSP EYE, STAGE UNSP
H40.40X1	GLAUCOMA SECONDARY TO EYE INFLAMMATION, UNSP EYE, MILD STAGE
H40.40X2	GLAUCOMA SECONDARY TO EYE INFLAM, UNSP EYE, MODERATE STAGE
H40.40X3	GLAUCOMA SECONDARY TO EYE INFLAM, UNSP EYE, SEVERE STAGE
H40.40X4	GLAUCOMA SEC TO EYE INFLAM, UNSP EYE, INDETERMINATE STAGE
H40.41	GLAUCOMA SECONDARY TO EYE INFLAMMATION RIGHT EYE
H40.41X0	GLAUCOMA SECONDARY TO EYE INFLAM, RIGHT EYE, STAGE UNSP
H40.41X1	GLAUCOMA SECONDARY TO EYE INFLAM, RIGHT EYE, MILD STAGE
H40.41X2	GLAUCOMA SECONDARY TO EYE INFLAM, RIGHT EYE, MODERATE STAGE
H40.41X3	GLAUCOMA SECONDARY TO EYE INFLAM, RIGHT EYE, SEVERE STAGE
H40.41X4	GLAUCOMA SECONDARY TO EYE INFLAM, R EYE, INDETERMINATE STAGE
H40.42	GLAUCOMA SECONDARY TO EYE INFLAMMATION LEFT EYE
H40.42X0	GLAUCOMA SECONDARY TO EYE INFLAMMATION, LEFT EYE, STAGE UNSP
H40.42X1	GLAUCOMA SECONDARY TO EYE INFLAMMATION, LEFT EYE, MILD STAGE
H40.42X2	GLAUCOMA SECONDARY TO EYE INFLAM, LEFT EYE, MODERATE STAGE
H40.42X3	GLAUCOMA SECONDARY TO EYE INFLAM, LEFT EYE, SEVERE STAGE
H40.42X4	GLAUCOMA SEC TO EYE INFLAM, LEFT EYE, INDETERMINATE STAGE
H40.43	GLAUCOMA SECONDARY TO EYE INFLAMMATION BILATERAL
H40.43X0	GLAUCOMA SECONDARY TO EYE INFLAM, BILATERAL, STAGE UNSP
H40.43X1	GLAUCOMA SECONDARY TO EYE INFLAM, BILATERAL, MILD STAGE
H40.43X2	GLAUCOMA SECONDARY TO EYE INFLAM, BILATERAL, MODERATE STAGE
H40.43X3	GLAUCOMA SECONDARY TO EYE INFLAM, BILATERAL, SEVERE STAGE
H40.43X4	GLAUCOMA SECONDARY TO EYE INFLAM, BI, INDETERMINATE STAGE
H40.50	GLAUCOMA SECONDARY TO OTHER EYE DISORDERS UNSPECIFIED EYE
H40.50X0	GLAUCOMA SECONDARY TO OTH EYE DISORD, UNSP EYE, STAGE UNSP
H40.50X1	GLAUCOMA SECONDARY TO OTH EYE DISORD, UNSP EYE, MILD STAGE
H40.50X2	GLAUCOMA SEC TO OTH EYE DISORD, UNSP EYE, MODERATE STAGE
H40.50X3	GLAUCOMA SECONDARY TO OTH EYE DISORD, UNSP EYE, SEVERE STAGE
H40.50X4	GLAUCOMA SEC TO OTH EYE DISORD, UNSP EYE, INDETERMINATE STG
H40.51	GLAUCOMA SECONDARY TO OTHER EYE DISORDERS RIGHT EYE
H40.51X0	GLAUCOMA SECONDARY TO OTH EYE DISORD, RIGHT EYE, STAGE UNSP
H40.51X1	GLAUCOMA SECONDARY TO OTH EYE DISORD, RIGHT EYE, MILD STAGE
H40.51X2	GLAUCOMA SECONDARY TO OTH EYE DISORD, R EYE, MODERATE STAGE
H40.51X3	GLAUCOMA SECONDARY TO OTH EYE DISORD, R EYE, SEVERE STAGE
H40.51X4	GLAUCOMA SEC TO OTH EYE DISORD, R EYE, INDETERMINATE STAGE
H40.52	GLAUCOMA SECONDARY TO OTHER EYE DISORDERS LEFT EYE
H40.52X0	GLAUCOMA SECONDARY TO OTH EYE DISORD, LEFT EYE, STAGE UNSP
H40.52X1	GLAUCOMA SECONDARY TO OTH EYE DISORD, LEFT EYE, MILD STAGE
H40.52X2	GLAUCOMA SEC TO OTH EYE DISORD, LEFT EYE, MODERATE STAGE

H40.52X3	GLAUCOMA SECONDARY TO OTH EYE DISORD, LEFT EYE, SEVERE STAGE
H40.52X4	GLAUCOMA SEC TO OTH EYE DISORD, L EYE, INDETERMINATE STAGE
H40.53	GLAUCOMA SECONDARY TO OTHER EYE DISORDERS BILATERAL
H40.53X0	GLAUCOMA SECONDARY TO OTH EYE DISORDERS, BI, STAGE UNSP
H40.53X1	GLAUCOMA SECONDARY TO OTH EYE DISORDERS, BI, MILD STAGE
H40.53X2	GLAUCOMA SECONDARY TO OTH EYE DISORDERS, BI, MODERATE STAGE
H40.53X3	GLAUCOMA SECONDARY TO OTH EYE DISORDERS, BI, SEVERE STAGE
H40.53X4	GLAUCOMA SEC TO OTH EYE DISORD, BI, INDETERMINATE STAGE
H40.60	GLAUCOMA SECONDARY TO DRUGS UNSPECIFIED EYE
H40.60X0	GLAUCOMA SECONDARY TO DRUGS, UNSP EYE, STAGE UNSPECIFIED
H40.60X1	GLAUCOMA SECONDARY TO DRUGS, UNSPECIFIED EYE, MILD STAGE
H40.60X2	GLAUCOMA SECONDARY TO DRUGS, UNSPECIFIED EYE, MODERATE STAGE
H40.60X3	GLAUCOMA SECONDARY TO DRUGS, UNSPECIFIED EYE, SEVERE STAGE
H40.60X4	GLAUCOMA SECONDARY TO DRUGS, UNSP EYE, INDETERMINATE STAGE
H40.61	GLAUCOMA SECONDARY TO DRUGS RIGHT EYE
H40.61X0	GLAUCOMA SECONDARY TO DRUGS, RIGHT EYE, STAGE UNSPECIFIED
H40.61X1	GLAUCOMA SECONDARY TO DRUGS, RIGHT EYE, MILD STAGE
H40.61X2	GLAUCOMA SECONDARY TO DRUGS, RIGHT EYE, MODERATE STAGE
H40.61X3	GLAUCOMA SECONDARY TO DRUGS, RIGHT EYE, SEVERE STAGE
H40.61X4	GLAUCOMA SECONDARY TO DRUGS, RIGHT EYE, INDETERMINATE STAGE
H40.62	GLAUCOMA SECONDARY TO DRUGS LEFT EYE
H40.62X0	GLAUCOMA SECONDARY TO DRUGS, LEFT EYE, STAGE UNSPECIFIED
H40.62X1	GLAUCOMA SECONDARY TO DRUGS, LEFT EYE, MILD STAGE
H40.62X2	GLAUCOMA SECONDARY TO DRUGS, LEFT EYE, MODERATE STAGE
H40.62X3	GLAUCOMA SECONDARY TO DRUGS, LEFT EYE, SEVERE STAGE
H40.62X4	GLAUCOMA SECONDARY TO DRUGS, LEFT EYE, INDETERMINATE STAGE
H40.63	GLAUCOMA SECONDARY TO DRUGS BILATERAL
H40.63X0	GLAUCOMA SECONDARY TO DRUGS, BILATERAL, STAGE UNSPECIFIED
H40.63X1	GLAUCOMA SECONDARY TO DRUGS, BILATERAL, MILD STAGE
H40.63X2	GLAUCOMA SECONDARY TO DRUGS, BILATERAL, MODERATE STAGE
H40.63X3	GLAUCOMA SECONDARY TO DRUGS, BILATERAL, SEVERE STAGE
H40.63X4	GLAUCOMA SECONDARY TO DRUGS, BILATERAL, INDETERMINATE STAGE
H40.811	GLAUCOMA W INCREASED EPISCLERAL VENOUS PRESSURE, RIGHT EYE
H40.812	GLAUCOMA WITH INCREASED EPISCLERAL VENOUS PRESSURE, LEFT EYE
H40.813	GLAUCOMA W INCREASED EPISCLERAL VENOUS PRESSURE, BILATERAL
H40.819	GLAUCOMA WITH INCREASED EPISCLERAL VENOUS PRESSURE, UNSP EYE
H40.821	HYPERSECRETION GLAUCOMA, RIGHT EYE
H40.822	HYPERSECRETION GLAUCOMA, LEFT EYE
H40.823	HYPERSECRETION GLAUCOMA, BILATERAL
H40.829	HYPERSECRETION GLAUCOMA, UNSPECIFIED EYE
H40.831	AQUEOUS MISDIRECTION, RIGHT EYE
H40.832	AQUEOUS MISDIRECTION, LEFT EYE
H40.833	AQUEOUS MISDIRECTION, BILATERAL
H40.839	AQUEOUS MISDIRECTION, UNSPECIFIED EYE
H40.89	OTHER SPECIFIED GLAUCOMA
H40.9	UNSPECIFIED GLAUCOMA
H42.	GLAUCOMA IN DISEASES CLASSIFIED ELSEWHERE
H43.00	VITREOUS PROLAPSE, UNSPECIFIED EYE
H43.01	VITREOUS PROLAPSE, RIGHT EYE
H43.02	VITREOUS PROLAPSE, LEFT EYE
H43.03	VITREOUS PROLAPSE, BILATERAL
H43.10	VITREOUS HEMORRHAGE, UNSPECIFIED EYE
H43.11	VITREOUS HEMORRHAGE, RIGHT EYE
H43.12	VITREOUS HEMORRHAGE, LEFT EYE
H43.13	VITREOUS HEMORRHAGE, BILATERAL
H43.20	CRYSTALLINE DEPOSITS IN VITREOUS BODY, UNSPECIFIED EYE
H43.21	CRYSTALLINE DEPOSITS IN VITREOUS BODY, RIGHT EYE
H43.22	CRYSTALLINE DEPOSITS IN VITREOUS BODY, LEFT EYE
H43.23	CRYSTALLINE DEPOSITS IN VITREOUS BODY, BILATERAL
H43.311	VITREOUS MEMBRANES AND STRANDS, RIGHT EYE
H43.312	VITREOUS MEMBRANES AND STRANDS, LEFT EYE
H43.313	VITREOUS MEMBRANES AND STRANDS, BILATERAL
H43.319	VITREOUS MEMBRANES AND STRANDS, UNSPECIFIED EYE
H43.391	OTHER VITREOUS OPACITIES, RIGHT EYE
H43.392	OTHER VITREOUS OPACITIES, LEFT EYE

H43.393	OTHER VITREOUS OPACITIES, BILATERAL
H43.399	OTHER VITREOUS OPACITIES, UNSPECIFIED EYE
H43.811	VITREOUS DEGENERATION, RIGHT EYE
H43.812	VITREOUS DEGENERATION, LEFT EYE
H43.813	VITREOUS DEGENERATION, BILATERAL
H43.819	VITREOUS DEGENERATION, UNSPECIFIED EYE
H43.821	VITREOMACULAR ADHESION, RIGHT EYE
H43.822	VITREOMACULAR ADHESION, LEFT EYE
H43.823	VITREOMACULAR ADHESION, BILATERAL
H43.829	VITREOMACULAR ADHESION, UNSPECIFIED EYE
H43.89	OTHER DISORDERS OF VITREOUS BODY
H43.9	UNSPECIFIED DISORDER OF VITREOUS BODY
H44.001	UNSPECIFIED PURULENT ENDOPHTHALMITIS, RIGHT EYE
H44.002	UNSPECIFIED PURULENT ENDOPHTHALMITIS, LEFT EYE
H44.003	UNSPECIFIED PURULENT ENDOPHTHALMITIS, BILATERAL
H44.009	UNSPECIFIED PURULENT ENDOPHTHALMITIS, UNSPECIFIED EYE
H44.011	PANOPHTHALMITIS (ACUTE), RIGHT EYE
H44.012	PANOPHTHALMITIS (ACUTE), LEFT EYE
H44.013	PANOPHTHALMITIS (ACUTE), BILATERAL
H44.019	PANOPHTHALMITIS (ACUTE), UNSPECIFIED EYE
H44.021	VITREOUS ABSCESS (CHRONIC), RIGHT EYE
H44.022	VITREOUS ABSCESS (CHRONIC), LEFT EYE
H44.023	VITREOUS ABSCESS (CHRONIC), BILATERAL
H44.029	VITREOUS ABSCESS (CHRONIC), UNSPECIFIED EYE
H44.111	PANUVEITIS, RIGHT EYE
H44.112	PANUVEITIS, LEFT EYE
H44.113	PANUVEITIS, BILATERAL
H44.119	PANUVEITIS, UNSPECIFIED EYE
H44.121	PARASITIC ENDOPHTHALMITIS, UNSPECIFIED, RIGHT EYE
H44.122	PARASITIC ENDOPHTHALMITIS, UNSPECIFIED, LEFT EYE
H44.123	PARASITIC ENDOPHTHALMITIS, UNSPECIFIED, BILATERAL
H44.129	PARASITIC ENDOPHTHALMITIS, UNSPECIFIED, UNSPECIFIED EYE
H44.131	SYMPATHETIC UVEITIS, RIGHT EYE
H44.132	SYMPATHETIC UVEITIS, LEFT EYE
H44.133	SYMPATHETIC UVEITIS, BILATERAL
H44.139	SYMPATHETIC UVEITIS, UNSPECIFIED EYE
H44.19	OTHER ENDOPHTHALMITIS
H44.20	DEGENERATIVE MYOPIA, UNSPECIFIED EYE
H44.21	DEGENERATIVE MYOPIA, RIGHT EYE
H44.22	DEGENERATIVE MYOPIA, LEFT EYE
H44.23	DEGENERATIVE MYOPIA, BILATERAL
H44.30	UNSPECIFIED DEGENERATIVE DISORDER OF GLOBE
H44.311	CHALCOSIS, RIGHT EYE
H44.312	CHALCOSIS, LEFT EYE
H44.313	CHALCOSIS, BILATERAL
H44.319	CHALCOSIS, UNSPECIFIED EYE
H44.321	SIDEROSIS OF EYE, RIGHT EYE
H44.322	SIDEROSIS OF EYE, LEFT EYE
H44.323	SIDEROSIS OF EYE, BILATERAL
H44.329	SIDEROSIS OF EYE, UNSPECIFIED EYE
H44.391	OTHER DEGENERATIVE DISORDERS OF GLOBE, RIGHT EYE
H44.392	OTHER DEGENERATIVE DISORDERS OF GLOBE, LEFT EYE
H44.393	OTHER DEGENERATIVE DISORDERS OF GLOBE, BILATERAL
H44.399	OTHER DEGENERATIVE DISORDERS OF GLOBE, UNSPECIFIED EYE
H44.40	UNSPECIFIED HYPOTONY OF EYE
H44.411	FLAT ANTERIOR CHAMBER HYPOTONY OF RIGHT EYE
H44.412	FLAT ANTERIOR CHAMBER HYPOTONY OF LEFT EYE
H44.413	FLAT ANTERIOR CHAMBER HYPOTONY OF EYE, BILATERAL
H44.419	FLAT ANTERIOR CHAMBER HYPOTONY OF UNSPECIFIED EYE
H44.421	HYPOTONY OF RIGHT EYE DUE TO OCULAR FISTULA
H44.422	HYPOTONY OF LEFT EYE DUE TO OCULAR FISTULA
H44.423	HYPOTONY OF EYE DUE TO OCULAR FISTULA, BILATERAL
H44.429	HYPOTONY OF UNSPECIFIED EYE DUE TO OCULAR FISTULA
H44.431	HYPOTONY OF EYE DUE TO OTHER OCULAR DISORDERS, RIGHT EYE
H44.432	HYPOTONY OF EYE DUE TO OTHER OCULAR DISORDERS, LEFT EYE

H44.433	HYPOTONY OF EYE DUE TO OTHER OCULAR DISORDERS, BILATERAL
H44.439	HYPOTONY OF EYE DUE TO OTHER OCULAR DISORDERS, UNSP EYE
H44.441	PRIMARY HYPOTONY OF RIGHT EYE
H44.442	PRIMARY HYPOTONY OF LEFT EYE
H44.443	PRIMARY HYPOTONY OF EYE, BILATERAL
H44.449	PRIMARY HYPOTONY OF UNSPECIFIED EYE
H44.50	UNSPECIFIED DEGENERATED CONDITIONS OF GLOBE
H44.511	ABSOLUTE GLAUCOMA, RIGHT EYE
H44.512	ABSOLUTE GLAUCOMA, LEFT EYE
H44.513	ABSOLUTE GLAUCOMA, BILATERAL
H44.519	ABSOLUTE GLAUCOMA, UNSPECIFIED EYE
H44.521	ATROPHY OF GLOBE, RIGHT EYE
H44.522	ATROPHY OF GLOBE, LEFT EYE
H44.523	ATROPHY OF GLOBE, BILATERAL
H44.529	ATROPHY OF GLOBE, UNSPECIFIED EYE
H44.531	LEUCOCORIA, RIGHT EYE
H44.532	LEUCOCORIA, LEFT EYE
H44.533	LEUCOCORIA, BILATERAL
H44.539	LEUCOCORIA, UNSPECIFIED EYE
H44.601	UNSP RETAINED (OLD) INTRAOCULAR FB, MAGNETIC, RIGHT EYE
H44.602	UNSP RETAINED (OLD) INTRAOCULAR FB, MAGNETIC, LEFT EYE
H44.603	UNSP RETAINED (OLD) INTRAOCULAR FB, MAGNETIC, BILATERAL
H44.609	UNSP RETAINED (OLD) INTRAOCULAR FB, MAGNETIC, UNSP EYE
H44.611	RETAINED (OLD) MAGNETIC FB IN ANT CHAMBER, RIGHT EYE
H44.612	RETAINED (OLD) MAGNETIC FB IN ANT CHAMBER, LEFT EYE
H44.613	RETAINED (OLD) MAGNETIC FB IN ANT CHAMBER, BILATERAL
H44.619	RETAINED (OLD) MAGNETIC FB IN ANT CHAMBER, UNSP EYE
H44.621	RETAINED (OLD) MAGNETIC FB IN IRIS OR CILIARY BODY, R EYE
H44.622	RETAINED (OLD) MAGNETIC FB IN IRIS OR CILIARY BODY, LEFT EYE
H44.623	RETAINED (OLD) MAGNETIC FB IN IRIS OR CILIARY BODY, BI
H44.629	RETAINED (OLD) MAGNETIC FB IN IRIS OR CILIARY BODY, UNSP EYE
H44.631	RETAINED (OLD) MAGNETIC FOREIGN BODY IN LENS, RIGHT EYE
H44.632	RETAINED (OLD) MAGNETIC FOREIGN BODY IN LENS, LEFT EYE
H44.633	RETAINED (OLD) MAGNETIC FOREIGN BODY IN LENS, BILATERAL
H44.639	RETAINED (OLD) MAGNETIC FOREIGN BODY IN LENS, UNSP EYE
H44.641	RETAINED (OLD) MAGNETIC FB IN POST WALL OF GLOBE, RIGHT EYE
H44.642	RETAINED (OLD) MAGNETIC FB IN POST WALL OF GLOBE, LEFT EYE
H44.643	RETAINED (OLD) MAGNETIC FB IN POSTERIOR WALL OF GLOBE, BI
H44.649	RETAINED (OLD) MAGNETIC FB IN POST WALL OF GLOBE, UNSP EYE
H44.651	RETAINED (OLD) MAGNETIC FB IN VITREOUS BODY, RIGHT EYE
H44.652	RETAINED (OLD) MAGNETIC FB IN VITREOUS BODY, LEFT EYE
H44.653	RETAINED (OLD) MAGNETIC FB IN VITREOUS BODY, BILATERAL
H44.659	RETAINED (OLD) MAGNETIC FB IN VITREOUS BODY, UNSP EYE
H44.691	RETAIN (OLD) INTRAO C FB, MAGNET, IN OTH OR MULT SITES, R EYE
H44.692	RETAIN (OLD) INTRAO C FB, MAGNET, IN OTH OR MULT SITES, L EYE
H44.693	RETAINED (OLD) INTRAO C FB, MAGNET, IN OTH OR MULT SITES, BI
H44.699	RETAIN INTRAO C FB, MAGNET, IN OTH OR MULT SITES, UNSP EYE
H44.701	UNSP RETAINED (OLD) INTRAOCULAR FB, NONMAGNETIC, RIGHT EYE
H44.702	UNSP RETAINED (OLD) INTRAOCULAR FB, NONMAGNETIC, LEFT EYE
H44.703	UNSP RETAINED (OLD) INTRAOCULAR FB, NONMAGNETIC, BILATERAL
H44.709	UNSP RETAINED (OLD) INTRAOCULAR FB, NONMAGNETIC, UNSP EYE
H44.711	RETAINED (OLD) FOREIGN BODY IN ANT CHAMBER, RIGHT EYE
H44.712	RETAINED (OLD) FOREIGN BODY IN ANT CHAMBER, LEFT EYE
H44.713	RETAINED (OLD) FOREIGN BODY IN ANT CHAMBER, BILATERAL
H44.719	RETAINED (OLD) FOREIGN BODY IN ANT CHAMBER, UNSP EYE
H44.721	RETAINED (OLD) FB IN IRIS OR CILIARY BODY, RIGHT EYE
H44.722	RETAINED (OLD) FB IN IRIS OR CILIARY BODY, LEFT EYE
H44.723	RETAINED (OLD) FB IN IRIS OR CILIARY BODY, BILATERAL
H44.729	RETAINED (OLD) FB IN IRIS OR CILIARY BODY, UNSP EYE
H44.731	RETAINED (NONMAGNETIC) (OLD) FOREIGN BODY IN LENS, RIGHT EYE
H44.732	RETAINED (NONMAGNETIC) (OLD) FOREIGN BODY IN LENS, LEFT EYE
H44.733	RETAINED (NONMAGNETIC) (OLD) FOREIGN BODY IN LENS, BILATERAL
H44.739	RETAINED (NONMAGNETIC) (OLD) FOREIGN BODY IN LENS, UNSP EYE
H44.741	RETAINED (OLD) FB IN POSTERIOR WALL OF GLOBE, RIGHT EYE
H44.742	RETAINED (OLD) FB IN POSTERIOR WALL OF GLOBE, LEFT EYE

H44.743	RETAINED (OLD) FB IN POSTERIOR WALL OF GLOBE, BILATERAL
H44.749	RETAINED (OLD) FB IN POSTERIOR WALL OF GLOBE, UNSP EYE
H44.751	RETAINED (OLD) FOREIGN BODY IN VITREOUS BODY, RIGHT EYE
H44.752	RETAINED (OLD) FOREIGN BODY IN VITREOUS BODY, LEFT EYE
H44.753	RETAINED (OLD) FOREIGN BODY IN VITREOUS BODY, BILATERAL
H44.759	RETAINED (OLD) FOREIGN BODY IN VITREOUS BODY, UNSP EYE
H44.791	RETAIN (OLD) INTRAOC FB, NONMAG, IN OTH OR MULT SITES, R EYE
H44.792	RETAIN (OLD) INTRAOC FB, NONMAG, IN OTH OR MULT SITES, L EYE
H44.793	RETAINED (OLD) INTRAOC FB, NONMAG, IN OTH OR MULT SITES, BI
H44.799	RETAIN INTRAOC FB, NONMAG, IN OTH OR MULT SITES, UNSP EYE
H44.811	HEMOPHTHALMOS, RIGHT EYE
H44.812	HEMOPHTHALMOS, LEFT EYE
H44.813	HEMOPHTHALMOS, BILATERAL
H44.819	HEMOPHTHALMOS, UNSPECIFIED EYE
H44.821	LUXATION OF GLOBE, RIGHT EYE
H44.822	LUXATION OF GLOBE, LEFT EYE
H44.823	LUXATION OF GLOBE, BILATERAL
H44.829	LUXATION OF GLOBE, UNSPECIFIED EYE
H44.89	OTHER DISORDERS OF GLOBE
H44.9	UNSPECIFIED DISORDER OF GLOBE
H46.00	OPTIC PAPILLITIS, UNSPECIFIED EYE
H46.01	OPTIC PAPILLITIS, RIGHT EYE
H46.02	OPTIC PAPILLITIS, LEFT EYE
H46.03	OPTIC PAPILLITIS, BILATERAL
H46.10	RETROBULBAR NEURITIS, UNSPECIFIED EYE
H46.11	RETROBULBAR NEURITIS, RIGHT EYE
H46.12	RETROBULBAR NEURITIS, LEFT EYE
H46.13	RETROBULBAR NEURITIS, BILATERAL
H46.2	NUTRITIONAL OPTIC NEUROPATHY
H46.3	TOXIC OPTIC NEUROPATHY
H46.8	OTHER OPTIC NEURITIS
H46.9	UNSPECIFIED OPTIC NEURITIS
H47.011	ISCHEMIC OPTIC NEUROPATHY, RIGHT EYE
H47.012	ISCHEMIC OPTIC NEUROPATHY, LEFT EYE
H47.013	ISCHEMIC OPTIC NEUROPATHY, BILATERAL
H47.019	ISCHEMIC OPTIC NEUROPATHY, UNSPECIFIED EYE
H47.021	HEMORRHAGE IN OPTIC NERVE SHEATH, RIGHT EYE
H47.022	HEMORRHAGE IN OPTIC NERVE SHEATH, LEFT EYE
H47.023	HEMORRHAGE IN OPTIC NERVE SHEATH, BILATERAL
H47.029	HEMORRHAGE IN OPTIC NERVE SHEATH, UNSPECIFIED EYE
H47.031	OPTIC NERVE HYPOPLASIA, RIGHT EYE
H47.032	OPTIC NERVE HYPOPLASIA, LEFT EYE
H47.033	OPTIC NERVE HYPOPLASIA, BILATERAL
H47.039	OPTIC NERVE HYPOPLASIA, UNSPECIFIED EYE
H47.091	OTH DISORDERS OF OPTIC NERVE, NEC, RIGHT EYE
H47.092	OTH DISORDERS OF OPTIC NERVE, NEC, LEFT EYE
H47.093	OTH DISORDERS OF OPTIC NERVE, NEC, BILATERAL
H47.099	OTH DISORDERS OF OPTIC NERVE, NEC, UNSP EYE
H47.10	UNSPECIFIED PAPILDEMA
H47.11	PAPILDEMA ASSOCIATED WITH INCREASED INTRACRANIAL PRESSURE
H47.12	PAPILDEMA ASSOCIATED WITH DECREASED OCULAR PRESSURE
H47.13	PAPILDEMA ASSOCIATED WITH RETINAL DISORDER
H47.141	FOSTER-KENNEDY SYNDROME, RIGHT EYE
H47.142	FOSTER-KENNEDY SYNDROME, LEFT EYE
H47.143	FOSTER-KENNEDY SYNDROME, BILATERAL
H47.149	FOSTER-KENNEDY SYNDROME, UNSPECIFIED EYE
H47.20	UNSPECIFIED OPTIC ATROPHY
H47.211	PRIMARY OPTIC ATROPHY, RIGHT EYE
H47.212	PRIMARY OPTIC ATROPHY, LEFT EYE
H47.213	PRIMARY OPTIC ATROPHY, BILATERAL
H47.219	PRIMARY OPTIC ATROPHY, UNSPECIFIED EYE
H47.22	HEREDITARY OPTIC ATROPHY
H47.231	GLAUCOMATOUS OPTIC ATROPHY, RIGHT EYE
H47.232	GLAUCOMATOUS OPTIC ATROPHY, LEFT EYE
H47.233	GLAUCOMATOUS OPTIC ATROPHY, BILATERAL

H47.239	GLAUCOMATOUS OPTIC ATROPHY, UNSPECIFIED EYE
H47.291	OTHER OPTIC ATROPHY, RIGHT EYE
H47.292	OTHER OPTIC ATROPHY, LEFT EYE
H47.293	OTHER OPTIC ATROPHY, BILATERAL
H47.299	OTHER OPTIC ATROPHY, UNSPECIFIED EYE
H47.311	COLOBOMA OF OPTIC DISC, RIGHT EYE
H47.312	COLOBOMA OF OPTIC DISC, LEFT EYE
H47.313	COLOBOMA OF OPTIC DISC, BILATERAL
H47.319	COLOBOMA OF OPTIC DISC, UNSPECIFIED EYE
H47.321	DRUSEN OF OPTIC DISC, RIGHT EYE
H47.322	DRUSEN OF OPTIC DISC, LEFT EYE
H47.323	DRUSEN OF OPTIC DISC, BILATERAL
H47.329	DRUSEN OF OPTIC DISC, UNSPECIFIED EYE
H47.331	PSEUDOPAPILLEDEMA OF OPTIC DISC, RIGHT EYE
H47.332	PSEUDOPAPILLEDEMA OF OPTIC DISC, LEFT EYE
H47.333	PSEUDOPAPILLEDEMA OF OPTIC DISC, BILATERAL
H47.339	PSEUDOPAPILLEDEMA OF OPTIC DISC, UNSPECIFIED EYE
H47.391	OTHER DISORDERS OF OPTIC DISC, RIGHT EYE
H47.392	OTHER DISORDERS OF OPTIC DISC, LEFT EYE
H47.393	OTHER DISORDERS OF OPTIC DISC, BILATERAL
H47.399	OTHER DISORDERS OF OPTIC DISC, UNSPECIFIED EYE
H47.41	DISORDERS OF OPTIC CHIASM IN (DUE TO) INFLAMMATORY DISORDERS
H47.42	DISORDERS OF OPTIC CHIASM IN (DUE TO) NEOPLASM
H47.43	DISORDERS OF OPTIC CHIASM IN (DUE TO) VASCULAR DISORDERS
H47.49	DISORDERS OF OPTIC CHIASM IN (DUE TO) OTHER DISORDERS
H47.511	DISORD OF VISUAL PATHWAYS IN INFLAM DISORD, RIGHT SIDE
H47.512	DISORD OF VISUAL PATHWAYS IN INFLAM DISORD, LEFT SIDE
H47.519	DISORD OF VISUAL PATHWAYS IN INFLAM DISORD, UNSP SIDE
H47.521	DISORD OF VISUAL PATHWAYS IN (DUE TO) NEOPLASM, RIGHT SIDE
H47.522	DISORDERS OF VISUAL PATHWAYS IN (DUE TO) NEOPLASM, LEFT SIDE
H47.529	DISORDERS OF VISUAL PATHWAYS IN (DUE TO) NEOPLASM, UNSP SIDE
H47.531	DISORD OF VISUAL PATHWAYS IN VASCULAR DISORD, RIGHT SIDE
H47.532	DISORD OF VISUAL PATHWAYS IN VASCULAR DISORD, LEFT SIDE
H47.539	DISORD OF VISUAL PATHWAYS IN VASCULAR DISORD, UNSP SIDE
H47.611	CORTICAL BLINDNESS, RIGHT SIDE OF BRAIN
H47.612	CORTICAL BLINDNESS, LEFT SIDE OF BRAIN
H47.619	CORTICAL BLINDNESS, UNSPECIFIED SIDE OF BRAIN
H47.621	DISORD OF VISUAL CORTEX IN INFLAM DISORD, R SIDE OF BRAIN
H47.622	DISORD OF VISUAL CORTEX IN INFLAM DISORD, LEFT SIDE OF BRAIN
H47.629	DISORD OF VISUAL CORTEX IN INFLAM DISORD, UNSP SIDE OF BRAIN
H47.631	DISORD OF VISUAL CORTEX IN NEOPLASM, RIGHT SIDE OF BRAIN
H47.632	DISORD OF VISUAL CORTEX IN NEOPLASM, LEFT SIDE OF BRAIN
H47.639	DISORD OF VISUAL CORTEX IN NEOPLASM, UNSP SIDE OF BRAIN
H47.641	DISORD OF VISUAL CORTEX IN VASC DISORD, RIGHT SIDE OF BRAIN
H47.642	DISORD OF VISUAL CORTEX IN VASC DISORD, LEFT SIDE OF BRAIN
H47.649	DISORD OF VISUAL CORTEX IN VASC DISORD, UNSP SIDE OF BRAIN
H47.9	UNSPECIFIED DISORDER OF VISUAL PATHWAYS
H49.00	THIRD [OCULOMOTOR] NERVE PALSY, UNSPECIFIED EYE
H49.01	THIRD [OCULOMOTOR] NERVE PALSY, RIGHT EYE
H49.02	THIRD [OCULOMOTOR] NERVE PALSY, LEFT EYE
H49.03	THIRD [OCULOMOTOR] NERVE PALSY, BILATERAL
H49.10	FOURTH [TROCHLEAR] NERVE PALSY, UNSPECIFIED EYE
H49.11	FOURTH [TROCHLEAR] NERVE PALSY, RIGHT EYE
H49.12	FOURTH [TROCHLEAR] NERVE PALSY, LEFT EYE
H49.13	FOURTH [TROCHLEAR] NERVE PALSY, BILATERAL
H49.20	SIXTH [ABDUCENT] NERVE PALSY, UNSPECIFIED EYE
H49.21	SIXTH [ABDUCENT] NERVE PALSY, RIGHT EYE
H49.22	SIXTH [ABDUCENT] NERVE PALSY, LEFT EYE
H49.23	SIXTH [ABDUCENT] NERVE PALSY, BILATERAL
H49.30	TOTAL (EXTERNAL) OPHTHALMOPLEGIA, UNSPECIFIED EYE
H49.31	TOTAL (EXTERNAL) OPHTHALMOPLEGIA, RIGHT EYE
H49.32	TOTAL (EXTERNAL) OPHTHALMOPLEGIA, LEFT EYE
H49.33	TOTAL (EXTERNAL) OPHTHALMOPLEGIA, BILATERAL
H49.40	PROGRESSIVE EXTERNAL OPHTHALMOPLEGIA, UNSPECIFIED EYE
H49.41	PROGRESSIVE EXTERNAL OPHTHALMOPLEGIA, RIGHT EYE



H49.42	PROGRESSIVE EXTERNAL OPHTHALMOPLEGIA, LEFT EYE
H49.43	PROGRESSIVE EXTERNAL OPHTHALMOPLEGIA, BILATERAL
H49.811	KEARNS-SAYRE SYNDROME, RIGHT EYE
H49.812	KEARNS-SAYRE SYNDROME, LEFT EYE
H49.813	KEARNS-SAYRE SYNDROME, BILATERAL
H49.819	KEARNS-SAYRE SYNDROME, UNSPECIFIED EYE
H54.0	BLINDNESS, BOTH EYES
H54.10	BLINDNESS, ONE EYE, LOW VISION OTHER EYE, UNSPECIFIED EYES
H54.11	BLINDNESS, RIGHT EYE, LOW VISION LEFT EYE
H54.12	BLINDNESS, LEFT EYE, LOW VISION RIGHT EYE
H54.2	LOW VISION, BOTH EYES
H54.3	UNQUALIFIED VISUAL LOSS, BOTH EYES
H54.40	BLINDNESS, ONE EYE, UNSPECIFIED EYE
H54.41	BLINDNESS, RIGHT EYE, NORMAL VISION LEFT EYE
H54.42	BLINDNESS, LEFT EYE, NORMAL VISION RIGHT EYE
H54.50	LOW VISION, ONE EYE, UNSPECIFIED EYE
H54.51	LOW VISION, RIGHT EYE, NORMAL VISION LEFT EYE
H54.52	LOW VISION, LEFT EYE, NORMAL VISION RIGHT EYE
H54.60	UNQUALIFIED VISUAL LOSS, ONE EYE, UNSPECIFIED
H54.61	UNQUALIFIED VISUAL LOSS, RIGHT EYE, NORMAL VISION LEFT EYE
H54.62	UNQUALIFIED VISUAL LOSS, LEFT EYE, NORMAL VISION RIGHT EYE
H54.7	UNSPECIFIED VISUAL LOSS
H54.8	LEGAL BLINDNESS, AS DEFINED IN USA
H55.00	UNSPECIFIED NYSTAGMUS
H55.01	CONGENITAL NYSTAGMUS
H55.02	LATENT NYSTAGMUS
H55.03	VISUAL DEPRIVATION NYSTAGMUS
H55.04	DISSOCIATED NYSTAGMUS
H55.09	OTHER FORMS OF NYSTAGMUS
H55.81	SACCADIC EYE MOVEMENTS
H55.89	OTHER IRREGULAR EYE MOVEMENTS
H57.00	UNSPECIFIED ANOMALY OF PUPILLARY FUNCTION
H57.01	ARGYLL ROBERTSON PUPIL, ATYPICAL
H57.02	ANISOCORIA
H57.03	MIOSIS
H57.04	MYDRIASIS
H57.051	TONIC PUPIL, RIGHT EYE
H57.052	TONIC PUPIL, LEFT EYE
H57.053	TONIC PUPIL, BILATERAL
H57.059	TONIC PUPIL, UNSPECIFIED EYE
H57.09	OTHER ANOMALIES OF PUPILLARY FUNCTION
H60.20	MALIGNANT OTITIS EXTERNA, UNSPECIFIED EAR
H60.21	MALIGNANT OTITIS EXTERNA, RIGHT EAR
H60.22	MALIGNANT OTITIS EXTERNA, LEFT EAR
H60.23	MALIGNANT OTITIS EXTERNA, BILATERAL
H60.60	UNSPECIFIED CHRONIC OTITIS EXTERNA, UNSPECIFIED EAR
H60.61	UNSPECIFIED CHRONIC OTITIS EXTERNA, RIGHT EAR
H60.62	UNSPECIFIED CHRONIC OTITIS EXTERNA, LEFT EAR
H60.63	UNSPECIFIED CHRONIC OTITIS EXTERNA, BILATERAL
H60.8X1	OTHER OTITIS EXTERNA, RIGHT EAR
H60.8X2	OTHER OTITIS EXTERNA, LEFT EAR
H60.8X3	OTHER OTITIS EXTERNA, BILATERAL
H60.8X9	OTHER OTITIS EXTERNA, UNSPECIFIED EAR
H60.90	UNSPECIFIED OTITIS EXTERNA, UNSPECIFIED EAR
H60.91	UNSPECIFIED OTITIS EXTERNA, RIGHT EAR
H60.92	UNSPECIFIED OTITIS EXTERNA, LEFT EAR
H60.93	UNSPECIFIED OTITIS EXTERNA, BILATERAL
H61.021	CHRONIC PERICHONDritis OF RIGHT EXTERNAL EAR
H61.022	CHRONIC PERICHONDritis OF LEFT EXTERNAL EAR
H61.023	CHRONIC PERICHONDritis OF EXTERNAL EAR, BILATERAL
H61.029	CHRONIC PERICHONDritis OF EXTERNAL EAR, UNSPECIFIED EAR
H65.411	CHRONIC ALLERGIC OTITIS MEDIA, RIGHT EAR
H65.412	CHRONIC ALLERGIC OTITIS MEDIA, LEFT EAR
H65.413	CHRONIC ALLERGIC OTITIS MEDIA, BILATERAL
H65.419	CHRONIC ALLERGIC OTITIS MEDIA, UNSPECIFIED EAR

H65.491	OTHER CHRONIC NONSUPPURATIVE OTITIS MEDIA, RIGHT EAR
H65.492	OTHER CHRONIC NONSUPPURATIVE OTITIS MEDIA, LEFT EAR
H65.493	OTHER CHRONIC NONSUPPURATIVE OTITIS MEDIA, BILATERAL
H65.499	OTHER CHRONIC NONSUPPURATIVE OTITIS MEDIA, UNSPECIFIED EAR
H66.10	CHRONIC TUBOTYMPANIC SUPPURATIVE OTITIS MEDIA, UNSPECIFIED
H66.11	CHRONIC TUBOTYMPANIC SUPPURATIVE OTITIS MEDIA, RIGHT EAR
H66.12	CHRONIC TUBOTYMPANIC SUPPURATIVE OTITIS MEDIA, LEFT EAR
H66.13	CHRONIC TUBOTYMPANIC SUPPURATIVE OTITIS MEDIA, BILATERAL
H66.20	CHRONIC ATTICOANTRAL SUPPURATIVE OTITIS MEDIA, UNSP EAR
H66.21	CHRONIC ATTICOANTRAL SUPPURATIVE OTITIS MEDIA, RIGHT EAR
H66.22	CHRONIC ATTICOANTRAL SUPPURATIVE OTITIS MEDIA, LEFT EAR
H66.23	CHRONIC ATTICOANTRAL SUPPURATIVE OTITIS MEDIA, BILATERAL
H66.3X1	OTHER CHRONIC SUPPURATIVE OTITIS MEDIA, RIGHT EAR
H66.3X2	OTHER CHRONIC SUPPURATIVE OTITIS MEDIA, LEFT EAR
H66.3X3	OTHER CHRONIC SUPPURATIVE OTITIS MEDIA, BILATERAL
H66.3X9	OTHER CHRONIC SUPPURATIVE OTITIS MEDIA, UNSPECIFIED EAR
H68.021	CHRONIC EUSTACHIAN SALPINGITIS, RIGHT EAR
H68.022	CHRONIC EUSTACHIAN SALPINGITIS, LEFT EAR
H68.023	CHRONIC EUSTACHIAN SALPINGITIS, BILATERAL
H68.029	CHRONIC EUSTACHIAN SALPINGITIS, UNSPECIFIED EAR
H70.10	CHRONIC MASTOIDITIS, UNSPECIFIED EAR
H70.11	CHRONIC MASTOIDITIS, RIGHT EAR
H70.12	CHRONIC MASTOIDITIS, LEFT EAR
H70.13	CHRONIC MASTOIDITIS, BILATERAL
H70.221	CHRONIC PETROSITIS, RIGHT EAR
H70.222	CHRONIC PETROSITIS, LEFT EAR
H70.223	CHRONIC PETROSITIS, BILATERAL
H70.229	CHRONIC PETROSITIS, UNSPECIFIED EAR
H73.10	CHRONIC MYRINGITIS, UNSPECIFIED EAR
H73.11	CHRONIC MYRINGITIS, RIGHT EAR
H73.12	CHRONIC MYRINGITIS, LEFT EAR
H73.13	CHRONIC MYRINGITIS, BILATERAL
H90.6	MIXED CONDUCTIVE AND SENSORINEURAL HEARING LOSS, BILATERAL
H90.71	MIX CNDCT/SNRL HEAR LOSS,UNI,R EAR,W UNRESTR HEAR CNTRA SIDE
H90.72	MIX CNDCT/SNRL HEAR LOSS,UNI,L EAR,W UNRESTR HEAR CNTRA SIDE
H90.8	MIXED CONDUCTIVE AND SENSORINEURAL HEARING LOSS, UNSPECIFIED
H91.01	OTOTOXIC HEARING LOSS, RIGHT EAR
H91.02	OTOTOXIC HEARING LOSS, LEFT EAR
H91.03	OTOTOXIC HEARING LOSS, BILATERAL
H91.09	OTOTOXIC HEARING LOSS, UNSPECIFIED EAR
H91.3	DEAF NONSPEAKING, NOT ELSEWHERE CLASSIFIED
H91.8X1	OTHER SPECIFIED HEARING LOSS, RIGHT EAR
H91.8X2	OTHER SPECIFIED HEARING LOSS, LEFT EAR
H91.8X3	OTHER SPECIFIED HEARING LOSS, BILATERAL
H91.8X9	OTHER SPECIFIED HEARING LOSS, UNSPECIFIED EAR
H91.90	UNSPECIFIED HEARING LOSS, UNSPECIFIED EAR
H91.91	UNSPECIFIED HEARING LOSS, RIGHT EAR
H91.92	UNSPECIFIED HEARING LOSS, LEFT EAR
H91.93	UNSPECIFIED HEARING LOSS, BILATERAL
H93.25	CENTRAL AUDITORY PROCESSING DISORDER
<b>CCI 7. DISEASES OF THE CIRCULATORY SYSTEM</b>	
I05.0	RHEUMATIC MITRAL STENOSIS
I05.1	RHEUMATIC MITRAL INSUFFICIENCY
I05.2	RHEUMATIC MITRAL STENOSIS WITH INSUFFICIENCY
I05.8	OTHER RHEUMATIC MITRAL VALVE DISEASES
I05.9	RHEUMATIC MITRAL VALVE DISEASE, UNSPECIFIED
I06.0	RHEUMATIC AORTIC STENOSIS
I06.1	RHEUMATIC AORTIC INSUFFICIENCY
I06.2	RHEUMATIC AORTIC STENOSIS WITH INSUFFICIENCY
I06.8	OTHER RHEUMATIC AORTIC VALVE DISEASES
I06.9	RHEUMATIC AORTIC VALVE DISEASE, UNSPECIFIED
I07.0	RHEUMATIC TRICUSPID STENOSIS
I07.1	RHEUMATIC TRICUSPID INSUFFICIENCY
I07.2	RHEUMATIC TRICUSPID STENOSIS AND INSUFFICIENCY
I07.8	OTHER RHEUMATIC TRICUSPID VALVE DISEASES

I07.9	RHEUMATIC TRICUSPID VALVE DISEASE, UNSPECIFIED
I08.0	RHEUMATIC DISORDERS OF BOTH MITRAL AND AORTIC VALVES
I08.1	RHEUMATIC DISORDERS OF BOTH MITRAL AND TRICUSPID VALVES
I08.2	RHEUMATIC DISORDERS OF BOTH AORTIC AND TRICUSPID VALVES
I08.3	COMB RHEUMATIC DISORD OF MITRAL, AORTIC AND TRICUSPID VALVES
I08.8	OTHER RHEUMATIC MULTIPLE VALVE DISEASES
I08.9	RHEUMATIC MULTIPLE VALVE DISEASE, UNSPECIFIED
I09.0	RHEUMATIC MYOCARDITIS
I09.1	RHEUMATIC DISEASES OF ENDOCARDIUM, VALVE UNSPECIFIED
I09.2	CHRONIC RHEUMATIC PERICARDITIS
I09.81	RHEUMATIC HEART FAILURE
I09.89	OTHER SPECIFIED RHEUMATIC HEART DISEASES
I09.9	RHEUMATIC HEART DISEASE, UNSPECIFIED
I10.	ESSENTIAL (PRIMARY) HYPERTENSION
I11.0	HYPERTENSIVE HEART DISEASE WITH HEART FAILURE
I11.9	HYPERTENSIVE HEART DISEASE WITHOUT HEART FAILURE
I12.0	HYP CHR KIDNEY DISEASE W STAGE 5 CHR KIDNEY DISEASE OR ESRD
I12.9	HYPERTENSIVE CHRONIC KIDNEY DISEASE W STG 1-4/UNSP CHR KDNY
I13.0	HYP HRT & CHR KDNY DIS W HRT FAIL AND STG 1-4/UNSP CHR KDNY
I13.10	HYP HRT & CHR KDNY DIS W/O HRT FAIL, W STG 1-4/UNSP CHR KDNY
I13.11	HYP HRT AND CHR KDNY DIS W/O HRT FAIL, W STG 5 CHR KDNY/ESRD
I13.2	HYP HRT & CHR KDNY DIS W HRT FAIL AND W STG 5 CHR KDNY/ESRD
I15.0	RENOVASCULAR HYPERTENSION
I15.1	HYPERTENSION SECONDARY TO OTHER RENAL DISORDERS
I15.2	HYPERTENSION SECONDARY TO ENDOCRINE DISORDERS
I15.8	OTHER SECONDARY HYPERTENSION
I15.9	SECONDARY HYPERTENSION, UNSPECIFIED
I20.0	UNSTABLE ANGINA
I20.1	ANGINA PECTORIS WITH DOCUMENTED SPASM
I20.8	OTHER FORMS OF ANGINA PECTORIS
I20.9	ANGINA PECTORIS, UNSPECIFIED
I21.01	STEMI INVOLVING LEFT MAIN CORONARY ARTERY
I21.02	STEMI INVOLVING LEFT ANTERIOR DESCENDING CORONARY ARTERY
I21.09	STEMI INVOLVING OTH CORONARY ARTERY OF ANTERIOR WALL
I21.11	STEMI INVOLVING RIGHT CORONARY ARTERY
I21.19	STEMI INVOLVING OTH CORONARY ARTERY OF INFERIOR WALL
I21.21	STEMI INVOLVING LEFT CIRCUMFLEX CORONARY ARTERY
I21.29	STEMI INVOLVING OTH SITES
I21.3	ST ELEVATION (STEMI) MYOCARDIAL INFARCTION OF UNSP SITE
I21.4	NON-ST ELEVATION (NSTEMI) MYOCARDIAL INFARCTION
I22.0	SUBSEQUENT STEMI OF ANTERIOR WALL
I22.1	SUBSEQUENT STEMI OF INFERIOR WALL
I22.2	SUBSEQUENT NON-ST ELEVATION (NSTEMI) MYOCARDIAL INFARCTION
I22.8	SUBSEQUENT STEMI OF SITES
I22.9	SUBSEQUENT STEMI OF UNSP SITE
I23.0	HEMOPERICARDIUM AS CURRENT COMPLICATION FOLLOWING AMI
I23.1	ATRIAL SEPTAL DEFECT AS CURRENT COMPLICATION FOLLOWING AMI
I23.2	VENTRICULAR SEPTAL DEFECT AS CURRENT COMP FOLLOWING AMI
I23.3	RUPTURE OF CARD WALL W/O HEMOPERIC AS CURRENT COMP FOL AMI
I23.4	RUPTURE OF CHORD TENDNE AS CURRENT COMP FOLLOWING AMI
I23.5	RUPTURE OF PAPILLARY MUSCLE AS CURRENT COMP FOLLOWING AMI
I23.6	THOMBOS OF ATRIUM/AURIC APPEND/VENTR AS CURRENT COMP FOL AMI
I23.7	POSTINFARCTION ANGINA
I23.8	OTH CURRENT COMPLICATIONS FOLLOWING AMI
I24.0	ACUTE CORONARY THROMBOSIS NOT RESULTING IN MYOCARDIAL INFRC
I24.1	DRESSLER'S SYNDROME
I24.8	OTHER FORMS OF ACUTE ISCHEMIC HEART DISEASE
I24.9	ACUTE ISCHEMIC HEART DISEASE, UNSPECIFIED
I25.10	ATHSCL HEART DISEASE OF NATIVE CORONARY ARTERY W/O ANG PCTRS
I25.110	ATHSCL HEART DISEASE OF NATIVE COR ART W UNSTABLE ANG PCTRS
I25.111	ATHSCL HEART DISEASE OF NATIVE COR ART W ANG PCTRS W SPASM
I25.118	ATHSCL HEART DISEASE OF NATIVE COR ART W OTH ANG PCTRS
I25.119	ATHSCL HEART DISEASE OF NATIVE COR ART W UNSP ANG PCTRS
I25.2	OLD MYOCARDIAL INFARCTION
I25.3	ANEURYSM OF HEART

I25.41	CORONARY ARTERY ANEURYSM
I25.42	CORONARY ARTERY DISSECTION
I25.5	ISCHEMIC CARDIOMYOPATHY
I25.6	SILENT MYOCARDIAL ISCHEMIA
I25.700	ATHEROSCLEROSIS OF CABG, UNSP, W UNSTABLE ANGINA PECTORIS
I25.701	ATHSCL CABG, UNSP, W ANGINA PECTORIS W DOCUMENTED SPASM
I25.708	ATHEROSCLEROSIS OF CABG, UNSP, W OTH ANGINA PECTORIS
I25.709	ATHEROSCLEROSIS OF CABG, UNSP, W UNSP ANGINA PECTORIS
I25.710	ATHSCL AUTOLOGOUS VEIN CABG W UNSTABLE ANGINA PECTORIS
I25.711	ATHSCL AUTOLOGOUS VEIN CABG W ANG PCTRS W DOCUMENTED SPASM
I25.718	ATHSCL AUTOLOGOUS VEIN CABG W OTH ANGINA PECTORIS
I25.719	ATHSCL AUTOLOGOUS VEIN CABG W UNSP ANGINA PECTORIS
I25.720	ATHSCL AUTOLOGOUS ARTERY CABG W UNSTABLE ANGINA PECTORIS
I25.721	ATHSCL AUTOLOGOUS ARTERY CABG W ANG PCTRS W DOCUMENTED SPASM
I25.728	ATHSCL AUTOLOGOUS ARTERY CABG W OTH ANGINA PECTORIS
I25.729	ATHSCL AUTOLOGOUS ARTERY CABG W UNSP ANGINA PECTORIS
I25.730	ATHSCL NONAUTOLOGOUS BIOLOGICAL CABG W UNSTABLE ANG PCTRS
I25.731	ATHSCL NONAUT BIOLOGICAL CABG W ANG PCTRS W DOCUMENTED SPASM
I25.738	ATHSCL NONAUTOLOGOUS BIOLOGICAL CABG W OTH ANGINA PECTORIS
I25.739	ATHSCL NONAUTOLOGOUS BIOLOGICAL CABG W UNSP ANGINA PECTORIS
I25.750	ATHSCL NATIVE COR ART OF TXPLT HEART W UNSTABLE ANGINA
I25.751	ATHSCL NATIVE COR ART OF TXPLT HEART W ANG PCTRS W SPASM
I25.758	ATHSCL NATIVE COR ART OF TRANSPLANTED HEART W OTH ANG PCTRS
I25.759	ATHSCL NATIVE COR ART OF TRANSPLANTED HEART W UNSP ANG PCTRS
I25.760	ATHSCL BYPASS OF COR ART OF TXPLT HEART W UNSTABLE ANGINA
I25.761	ATHSCL BYPASS OF COR ART OF TXPLT HEART W ANG PCTRS W SPASM
I25.768	ATHSCL BYPASS OF COR ART OF TXPLT HEART W OTH ANG PCTRS
I25.769	ATHSCL BYPASS OF COR ART OF TXPLT HEART W UNSP ANG PCTRS
I25.790	ATHEROSCLEROSIS OF CABG W UNSTABLE ANGINA PECTORIS
I25.791	ATHEROSCLEROSIS OF CABG W ANGINA PECTORIS W DOCUMENTED SPASM
I25.798	ATHEROSCLEROSIS OF CABG W OTH ANGINA PECTORIS
I25.799	ATHEROSCLEROSIS OF CABG W UNSP ANGINA PECTORIS
I25.810	ATHEROSCLEROSIS OF CABG W/O ANGINA PECTORIS
I25.811	ATHSCL NATIVE COR ART OF TRANSPLANTED HEART W/O ANG PCTRS
I25.812	ATHSCL BYPASS OF COR ART OF TRANSPLANTED HEART W/O ANG PCTRS
I25.82	CHRONIC TOTAL OCCLUSION OF CORONARY ARTERY
I25.83	CORONARY ATHEROSCLEROSIS DUE TO LIPID RICH PLAQUE
I25.84	CORONARY ATHEROSCLEROSIS DUE TO CALCIFIED CORONARY LESION
I25.89	OTHER FORMS OF CHRONIC ISCHEMIC HEART DISEASE
I25.9	CHRONIC ISCHEMIC HEART DISEASE, UNSPECIFIED
I26.01	SEPTIC PULMONARY EMBOLISM WITH ACUTE COR PULMONALE
I26.02	SADDLE EMBOLUS OF PULMONARY ARTERY WITH ACUTE COR PULMONALE
I26.09	OTHER PULMONARY EMBOLISM WITH ACUTE COR PULMONALE
I26.90	SEPTIC PULMONARY EMBOLISM WITHOUT ACUTE COR PULMONALE
I26.92	SADDLE EMBOLUS OF PULMONARY ARTERY W/O ACUTE COR PULMONALE
I26.99	OTHER PULMONARY EMBOLISM WITHOUT ACUTE COR PULMONALE
I27.0	PRIMARY PULMONARY HYPERTENSION
I27.1	KYPHOSCOLIOTIC HEART DISEASE
I27.2	OTHER SECONDARY PULMONARY HYPERTENSION
I27.81	COR PULMONALE (CHRONIC)
I27.82	CHRONIC PULMONARY EMBOLISM
I27.89	OTHER SPECIFIED PULMONARY HEART DISEASES
I27.9	PULMONARY HEART DISEASE, UNSPECIFIED
I28.0	ARTERIOVENOUS FISTULA OF PULMONARY VESSELS
I28.1	ANEURYSM OF PULMONARY ARTERY
I31.0	CHRONIC ADHESIVE PERICARDITIS
I31.1	CHRONIC CONSTRICTIVE PERICARDITIS
I34.0	NONRHEUMATIC MITRAL (VALVE) INSUFFICIENCY
I34.1	NONRHEUMATIC MITRAL (VALVE) PROLAPSE
I34.2	NONRHEUMATIC MITRAL (VALVE) STENOSIS
I34.8	OTHER NONRHEUMATIC MITRAL VALVE DISORDERS
I34.9	NONRHEUMATIC MITRAL VALVE DISORDER, UNSPECIFIED
I35.0	NONRHEUMATIC AORTIC (VALVE) STENOSIS
I35.1	NONRHEUMATIC AORTIC (VALVE) INSUFFICIENCY
I35.2	NONRHEUMATIC AORTIC (VALVE) STENOSIS WITH INSUFFICIENCY

I35.8	OTHER NONRHEUMATIC AORTIC VALVE DISORDERS
I35.9	NONRHEUMATIC AORTIC VALVE DISORDER, UNSPECIFIED
I36.0	NONRHEUMATIC TRICUSPID (VALVE) STENOSIS
I36.1	NONRHEUMATIC TRICUSPID (VALVE) INSUFFICIENCY
I36.2	NONRHEUMATIC TRICUSPID (VALVE) STENOSIS WITH INSUFFICIENCY
I36.8	OTHER NONRHEUMATIC TRICUSPID VALVE DISORDERS
I36.9	NONRHEUMATIC TRICUSPID VALVE DISORDER, UNSPECIFIED
I37.0	NONRHEUMATIC PULMONARY VALVE STENOSIS
I37.1	NONRHEUMATIC PULMONARY VALVE INSUFFICIENCY
I37.2	NONRHEUMATIC PULMONARY VALVE STENOSIS WITH INSUFFICIENCY
I37.8	OTHER NONRHEUMATIC PULMONARY VALVE DISORDERS
I37.9	NONRHEUMATIC PULMONARY VALVE DISORDER, UNSPECIFIED
I38.	ENDOCARDITIS, VALVE UNSPECIFIED
I39.	ENDOCARDITIS AND HEART VALVE DISORD IN DIS CLASSD ELSWHR
I40.0	INFECTIVE MYOCARDITIS
I42.0	DILATED CARDIOMYOPATHY
I42.1	OBSTRUCTIVE HYPERTROPHIC CARDIOMYOPATHY
I42.2	OTHER HYPERTROPHIC CARDIOMYOPATHY
I42.3	ENDOMYOCARDIAL (EOSINOPHILIC) DISEASE
I42.4	ENDOCARDIAL FIBROELASTOSIS
I42.5	OTHER RESTRICTIVE CARDIOMYOPATHY
I42.6	ALCOHOLIC CARDIOMYOPATHY
I42.7	CARDIOMYOPATHY DUE TO DRUG AND EXTERNAL AGENT
I42.8	OTHER CARDIOMYOPATHIES
I42.9	CARDIOMYOPATHY, UNSPECIFIED
I43.	CARDIOMYOPATHY IN DISEASES CLASSIFIED ELSEWHERE
I44.0	ATRIOVENTRICULAR BLOCK, FIRST DEGREE
I44.1	ATRIOVENTRICULAR BLOCK, SECOND DEGREE
I44.2	ATRIOVENTRICULAR BLOCK, COMPLETE
I44.30	UNSPECIFIED ATRIOVENTRICULAR BLOCK
I44.39	OTHER ATRIOVENTRICULAR BLOCK
I44.4	LEFT ANTERIOR FASCICULAR BLOCK
I44.5	LEFT POSTERIOR FASCICULAR BLOCK
I44.60	UNSPECIFIED FASCICULAR BLOCK
I44.69	OTHER FASCICULAR BLOCK
I44.7	LEFT BUNDLE-BRANCH BLOCK, UNSPECIFIED
I45.0	RIGHT FASCICULAR BLOCK
I45.10	UNSPECIFIED RIGHT BUNDLE-BRANCH BLOCK
I45.19	OTHER RIGHT BUNDLE-BRANCH BLOCK
I45.2	BIFASCICULAR BLOCK
I45.3	TRIFASCICULAR BLOCK
I45.4	NONSPECIFIC INTRAVENTRICULAR BLOCK
I45.5	OTHER SPECIFIED HEART BLOCK
I45.6	PRE-EXCITATION SYNDROME
I45.81	LONG QT SYNDROME
I45.89	OTHER SPECIFIED CONDUCTION DISORDERS
I45.9	CONDUCTION DISORDER, UNSPECIFIED
I46.2	CARDIAC ARREST DUE TO UNDERLYING CARDIAC CONDITION
I46.8	CARDIAC ARREST DUE TO OTHER UNDERLYING CONDITION
I46.9	CARDIAC ARREST, CAUSE UNSPECIFIED
I47.0	RE-ENTRY VENTRICULAR ARRHYTHMIA
I47.1	SUPRAVENTRICULAR TACHYCARDIA
I47.2	VENTRICULAR TACHYCARDIA
I47.9	PAROXYSMAL TACHYCARDIA, UNSPECIFIED
I48.0	PAROXYSMAL ATRIAL FIBRILLATION
I48.1	PERSISTENT ATRIAL FIBRILLATION
I48.2	CHRONIC ATRIAL FIBRILLATION
I48.3	TYPICAL ATRIAL FLUTTER
I48.4	ATYPICAL ATRIAL FLUTTER
I48.91	UNSPECIFIED ATRIAL FIBRILLATION
I48.92	UNSPECIFIED ATRIAL FLUTTER
I49.01	VENTRICULAR FIBRILLATION
I49.02	VENTRICULAR FLUTTER
I49.1	ATRIAL PREMATURE DEPolarIZATION
I49.2	JUNCTIONAL PREMATURE DEPolarIZATION

I49.3	VENTRICULAR PREMATURE DEPOLARIZATION
I49.40	UNSPECIFIED PREMATURE DEPOLARIZATION
I49.49	OTHER PREMATURE DEPOLARIZATION
I49.5	SICK SINUS SYNDROME
I49.8	OTHER SPECIFIED CARDIAC ARRHYTHMIAS
I49.9	CARDIAC ARRHYTHMIA, UNSPECIFIED
I50.1	LEFT VENTRICULAR FAILURE
I50.20	UNSPECIFIED SYSTOLIC (CONGESTIVE) HEART FAILURE
I50.21	ACUTE SYSTOLIC (CONGESTIVE) HEART FAILURE
I50.22	CHRONIC SYSTOLIC (CONGESTIVE) HEART FAILURE
I50.23	ACUTE ON CHRONIC SYSTOLIC (CONGESTIVE) HEART FAILURE
I50.30	UNSPECIFIED DIASTOLIC (CONGESTIVE) HEART FAILURE
I50.31	ACUTE DIASTOLIC (CONGESTIVE) HEART FAILURE
I50.32	CHRONIC DIASTOLIC (CONGESTIVE) HEART FAILURE
I50.33	ACUTE ON CHRONIC DIASTOLIC (CONGESTIVE) HEART FAILURE
I50.40	ACUTE COMBINED SYSTOLIC AND DIASTOLIC (CONGESTIVE) HRT FAIL
I50.41	ACUTE COMBINED SYSTOLIC AND DIASTOLIC (CONGESTIVE) HRT FAIL
I50.42	CHRONIC COMBINED SYSTOLIC AND DIASTOLIC HRT FAIL
I50.43	ACUTE ON CHRONIC COMBINED SYSTOLIC AND DIASTOLIC HRT FAIL
I50.9	HEART FAILURE, UNSPECIFIED
I51.0	CARDIAC SEPTAL DEFECT, ACQUIRED
I51.1	RUPTURE OF CHORDAE TENDINEAE, NOT ELSEWHERE CLASSIFIED
I51.2	RUPTURE OF PAPILLARY MUSCLE, NOT ELSEWHERE CLASSIFIED
I51.3	INTRACARDIAC THROMBOSIS, NOT ELSEWHERE CLASSIFIED
I51.4	MYOCARDITIS, UNSPECIFIED
I51.5	MYOCARDIAL DEGENERATION
I51.7	CARDIOMEGALY
I51.81	TAKOTSUBO SYNDROME
I51.89	OTHER ILL-DEFINED HEART DISEASES
I51.9	HEART DISEASE, UNSPECIFIED
I52.	OTHER HEART DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
I60.00	NTRM SUBARACH HEMORRHAGE FROM UNSP CAROTID SIPHON AND BIFURC
I60.01	NTRM SUBARACH HEMOR FROM RIGHT CAROTID SIPHON AND BIFURC
I60.02	NTRM SUBARACH HEMORRHAGE FROM LEFT CAROTID SIPHON AND BIFURC
I60.10	NTRM SUBARACH HEMORRHAGE FROM UNSP MIDDLE CEREBRAL ARTERY
I60.11	NTRM SUBARACH HEMORRHAGE FROM RIGHT MIDDLE CEREBRAL ARTERY
I60.12	NTRM SUBARACH HEMORRHAGE FROM LEFT MIDDLE CEREBRAL ARTERY
I60.20	NTRM SUBARACH HEMOR FROM UNSP ANTERIOR COMMUNICATING ARTERY
I60.21	NTRM SUBARACH HEMOR FROM RIGHT ANTERIOR COMMUNICATING ARTERY
I60.22	NTRM SUBARACH HEMOR FROM LEFT ANTERIOR COMMUNICATING ARTERY
I60.30	NTRM SUBARACH HEMOR FROM UNSP POSTERIOR COMMUNICATING ARTERY
I60.31	NTRM SUBARACH HEMOR FROM RIGHT POST COMMUNICATING ARTERY
I60.32	NTRM SUBARACH HEMOR FROM LEFT POSTERIOR COMMUNICATING ARTERY
I60.4	NONTRAUMATIC SUBARACHNOID HEMORRHAGE FROM BASILAR ARTERY
I60.50	NONTRAUMATIC SUBARACHNOID HEMORRHAGE FROM UNSP VERTEB ART
I60.51	NONTRAUMATIC SUBARACHNOID HEMORRHAGE FROM R VERTEB ART
I60.52	NONTRAUMATIC SUBARACHNOID HEMORRHAGE FROM L VERTEB ART
I60.6	NONTRAUMATIC SUBARACHNOID HEMORRHAGE FROM OTH INTRACRAN ART
I60.7	NONTRAUMATIC SUBARACHNOID HEMORRHAGE FROM UNSP INTRACRAN ART
I60.8	OTHER NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I60.9	NONTRAUMATIC SUBARACHNOID HEMORRHAGE, UNSPECIFIED
I61.0	NONTRAUMATIC INTCRBL HEMORRHAGE IN HEMISPHERE, SUBCORTICAL
I61.1	NONTRAUMATIC INTCRBL HEMORRHAGE IN HEMISPHERE, CORTICAL
I61.2	NONTRAUMATIC INTRACEREBRAL HEMORRHAGE IN HEMISPHERE, UNSP
I61.3	NONTRAUMATIC INTRACEREBRAL HEMORRHAGE IN BRAIN STEM
I61.4	NONTRAUMATIC INTRACEREBRAL HEMORRHAGE IN CEREBELLUM
I61.5	NONTRAUMATIC INTRACEREBRAL HEMORRHAGE, INTRAVENTRICULAR
I61.6	NONTRAUMATIC INTRACEREBRAL HEMORRHAGE, MULTIPLE LOCALIZED
I61.8	OTHER NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I61.9	NONTRAUMATIC INTRACEREBRAL HEMORRHAGE, UNSPECIFIED
I62.00	NONTRAUMATIC SUBDURAL HEMORRHAGE, UNSPECIFIED
I62.01	NONTRAUMATIC ACUTE SUBDURAL HEMORRHAGE
I62.02	NONTRAUMATIC SUBACUTE SUBDURAL HEMORRHAGE
I62.03	NONTRAUMATIC CHRONIC SUBDURAL HEMORRHAGE
I62.1	NONTRAUMATIC EXTRADURAL HEMORRHAGE

I62.9	NONTRAUMATIC INTRACRANIAL HEMORRHAGE, UNSPECIFIED
I63.00	CEREBRAL INFARCTION DUE TO THOMBOS UNSP PRECEREBRAL ARTERY
I63.011	CEREBRAL INFARCTION DUE TO THROMBOSIS OF R VERTEB ART
I63.012	CEREBRAL INFARCTION DUE TO THROMBOSIS OF L VERTEB ART
I63.019	CEREBRAL INFARCTION DUE TO THOMBOS UNSP VERTEBRAL ARTERY
I63.02	CEREBRAL INFARCTION DUE TO THROMBOSIS OF BASILAR ARTERY
I63.031	CEREBRAL INFRC DUE TO THROMBOSIS OF RIGHT CAROTID ARTERY
I63.032	CEREBRAL INFARCTION DUE TO THROMBOSIS OF LEFT CAROTID ARTERY
I63.039	CEREBRAL INFARCTION DUE TO THROMBOSIS OF UNSP CAROTID ARTERY
I63.09	CEREBRAL INFARCTION DUE TO THROMBOSIS OF PRECEREBRAL ARTERY
I63.10	CEREBRAL INFARCTION DUE TO EMBOLISM OF UNSP PRECERB ARTERY
I63.111	CEREBRAL INFARCTION DUE TO EMBOLISM OF R VERTEB ART
I63.112	CEREBRAL INFARCTION DUE TO EMBOLISM OF LEFT VERTEBRAL ARTERY
I63.119	CEREBRAL INFARCTION DUE TO EMBOLISM OF UNSP VERTEBRAL ARTERY
I63.12	CEREBRAL INFARCTION DUE TO EMBOLISM OF BASILAR ARTERY
I63.131	CEREBRAL INFARCTION DUE TO EMBOLISM OF RIGHT CAROTID ARTERY
I63.132	CEREBRAL INFARCTION DUE TO EMBOLISM OF LEFT CAROTID ARTERY
I63.139	CEREBRAL INFARCTION DUE TO EMBOLISM OF UNSP CAROTID ARTERY
I63.19	CEREBRAL INFARCTION DUE TO EMBOLISM OF PRECEREBRAL ARTERY
I63.20	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF UNSP PRECERB ART
I63.211	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF RIGHT VERTEB ART
I63.212	CEREB INFRC DUE TO UNSP OCCLS OR STENOSIS OF LEFT VERTEB ART
I63.219	CEREB INFRC DUE TO UNSP OCCLS OR STENOSIS OF UNSP VERTEB ART
I63.22	CEREBRAL INFRC DUE TO UNSP OCCLS OR STENOSIS OF BASILAR ART
I63.231	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF RIGHT CAROTID ART
I63.232	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF LEFT CAROTID ART
I63.239	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF UNSP CAROTID ART
I63.29	CEREBRAL INFRC DUE TO UNSP OCCLS OR STENOSIS OF PRECERB ART
I63.30	CEREBRAL INFARCTION DUE TO THOMBOS UNSP CEREBRAL ARTERY
I63.311	CEREB INFRC DUE TO THOMBOS OF RIGHT MIDDLE CEREBRAL ARTERY
I63.312	CEREBRAL INFRC DUE TO THOMBOS OF LEFT MIDDLE CEREBRAL ARTERY
I63.319	CEREBRAL INFRC DUE TO THOMBOS UNSP MIDDLE CEREBRAL ARTERY
I63.321	CEREBRAL INFRC DUE TO THOMBOS OF RIGHT ANT CEREBRAL ARTERY
I63.322	CEREBRAL INFRC DUE TO THOMBOS OF LEFT ANT CEREBRAL ARTERY
I63.329	CEREBRAL INFRC DUE TO THOMBOS UNSP ANTERIOR CEREBRAL ARTERY
I63.331	CEREBRAL INFRC DUE TO THOMBOS OF RIGHT POST CEREBRAL ARTERY
I63.332	CEREBRAL INFRC DUE TO THOMBOS OF LEFT POST CEREBRAL ARTERY
I63.339	CEREBRAL INFRC DUE TO THOMBOS UNSP POSTERIOR CEREBRAL ARTERY
I63.341	CEREBRAL INFRC DUE TO THROMBOSIS OF RIGHT CEREBLR ARTERY
I63.342	CEREBRAL INFARCTION DUE TO THROMBOSIS OF LEFT CEREBLR ARTERY
I63.349	CEREBRAL INFARCTION DUE TO THOMBOS UNSP CEREBELLAR ARTERY
I63.39	CEREBRAL INFARCTION DUE TO THROMBOSIS OF OTH CEREBRAL ARTERY
I63.40	CEREBRAL INFARCTION DUE TO EMBOLISM OF UNSP CEREBRAL ARTERY
I63.411	CEREB INFRC DUE TO EMBOLISM OF RIGHT MIDDLE CEREBRAL ARTERY
I63.412	CEREB INFRC DUE TO EMBOLISM OF LEFT MIDDLE CEREBRAL ARTERY
I63.419	CEREB INFRC DUE TO EMBOLISM OF UNSP MIDDLE CEREBRAL ARTERY
I63.421	CEREBRAL INFRC DUE TO EMBOLISM OF RIGHT ANT CEREBRAL ARTERY
I63.422	CEREBRAL INFRC DUE TO EMBOLISM OF LEFT ANT CEREBRAL ARTERY
I63.429	CEREBRAL INFRC DUE TO EMBOLISM OF UNSP ANT CEREBRAL ARTERY
I63.431	CEREBRAL INFRC DUE TO EMBOLISM OF RIGHT POST CEREBRAL ARTERY
I63.432	CEREBRAL INFRC DUE TO EMBOLISM OF LEFT POST CEREBRAL ARTERY
I63.439	CEREBRAL INFRC DUE TO EMBOLISM OF UNSP POST CEREBRAL ARTERY
I63.441	CEREBRAL INFARCTION DUE TO EMBOLISM OF RIGHT CEREBLR ARTERY
I63.442	CEREBRAL INFARCTION DUE TO EMBOLISM OF LEFT CEREBLR ARTERY
I63.449	CEREBRAL INFARCTION DUE TO EMBOLISM OF UNSP CEREBLR ARTERY
I63.49	CEREBRAL INFARCTION DUE TO EMBOLISM OF OTHER CEREBRAL ARTERY
I63.50	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF UNSP CEREB ARTERY
I63.511	CEREB INFRC D/T UNSP OCCLS OR STENOS OF RIGHT MID CEREB ART
I63.512	CEREB INFRC D/T UNSP OCCLS OR STENOS OF LEFT MID CEREB ART
I63.519	CEREB INFRC D/T UNSP OCCLS OR STENOS OF UNSP MID CEREB ART
I63.521	CEREB INFRC D/T UNSP OCCLS OR STENOS OF RIGHT ANT CEREB ART
I63.522	CEREB INFRC D/T UNSP OCCLS OR STENOS OF LEFT ANT CEREB ART
I63.529	CEREB INFRC D/T UNSP OCCLS OR STENOS OF UNSP ANT CEREB ART
I63.531	CEREB INFRC D/T UNSP OCCLS OR STENOS OF RIGHT POST CEREB ART
I63.532	CEREB INFRC D/T UNSP OCCLS OR STENOS OF LEFT POST CEREB ART

I63.539	CEREB INFRC D/T UNSP OCCLS OR STENOS OF UNSP POST CEREB ART
I63.541	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF RIGHT CEREBLR ART
I63.542	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF LEFT CEREBLR ART
I63.549	CEREB INFRC DUE TO UNSP OCCLS OR STENOS OF UNSP CEREBLR ART
I63.59	CEREB INFRC DUE TO UNSP OCCLS OR STENOSIS OF CEREBRAL ARTERY
I63.6	CEREBRAL INFRC DUE TO CEREBRAL VENOUS THOMBOS, NONPYOGENIC
I63.8	OTHER CEREBRAL INFARCTION
I63.9	CEREBRAL INFARCTION, UNSPECIFIED
I65.01	OCCLUSION AND STENOSIS OF RIGHT VERTEBRAL ARTERY
I65.02	OCCLUSION AND STENOSIS OF LEFT VERTEBRAL ARTERY
I65.03	OCCLUSION AND STENOSIS OF BILATERAL VERTEBRAL ARTERIES
I65.09	OCCLUSION AND STENOSIS OF UNSPECIFIED VERTEBRAL ARTERY
I65.1	OCCLUSION AND STENOSIS OF BASILAR ARTERY
I65.21	OCCLUSION AND STENOSIS OF RIGHT CAROTID ARTERY
I65.22	OCCLUSION AND STENOSIS OF LEFT CAROTID ARTERY
I65.23	OCCLUSION AND STENOSIS OF BILATERAL CAROTID ARTERIES
I65.29	OCCLUSION AND STENOSIS OF UNSPECIFIED CAROTID ARTERY
I65.8	OCCLUSION AND STENOSIS OF OTHER PRECEREBRAL ARTERIES
I65.9	OCCLUSION AND STENOSIS OF UNSPECIFIED PRECEREBRAL ARTERY
I66.01	OCCLUSION AND STENOSIS OF RIGHT MIDDLE CEREBRAL ARTERY
I66.02	OCCLUSION AND STENOSIS OF LEFT MIDDLE CEREBRAL ARTERY
I66.03	OCCLUSION AND STENOSIS OF BILATERAL MIDDLE CEREBRAL ARTERIES
I66.09	OCCLUSION AND STENOSIS OF UNSPECIFIED MIDDLE CEREBRAL ARTERY
I66.11	OCCLUSION AND STENOSIS OF RIGHT ANTERIOR CEREBRAL ARTERY
I66.12	OCCLUSION AND STENOSIS OF LEFT ANTERIOR CEREBRAL ARTERY
I66.13	OCCLUSION AND STENOSIS OF BI ANTERIOR CEREBRAL ARTERIES
I66.19	OCCLUSION AND STENOSIS OF UNSP ANTERIOR CEREBRAL ARTERY
I66.21	OCCLUSION AND STENOSIS OF RIGHT POSTERIOR CEREBRAL ARTERY
I66.22	OCCLUSION AND STENOSIS OF LEFT POSTERIOR CEREBRAL ARTERY
I66.23	OCCLUSION AND STENOSIS OF BI POSTERIOR CEREBRAL ARTERIES
I66.29	OCCLUSION AND STENOSIS OF UNSP POSTERIOR CEREBRAL ARTERY
I66.3	OCCLUSION AND STENOSIS OF CEREBELLAR ARTERIES
I66.8	OCCLUSION AND STENOSIS OF OTHER CEREBRAL ARTERIES
I66.9	OCCLUSION AND STENOSIS OF UNSPECIFIED CEREBRAL ARTERY
I67.0	DISSECTION OF CEREBRAL ARTERIES, NONRUPTURED
I67.1	CEREBRAL ANEURYSM, NONRUPTURED
I67.2	CEREBRAL ATHEROSCLEROSIS
I67.3	PROGRESSIVE VASCULAR LEUKOENCEPHALOPATHY
I67.4	HYPERTENSIVE ENCEPHALOPATHY
I67.5	MOYAMOYA DISEASE
I67.6	NONPYOGENIC THROMBOSIS OF INTRACRANIAL VENOUS SYSTEM
I67.7	CEREBRAL ARTERITIS, NOT ELSEWHERE CLASSIFIED
I67.8	OTHER SPECIFIED CEREBROVASCULAR DISEASES
I67.81	ACUTE CEREBROVASCULAR INSUFFICIENCY
I67.82	CEREBRAL ISCHEMIA
I67.83	POSTERIOR REVERSIBLE ENCEPHALOPATHY SYNDROME
I67.841	REVERSIBLE CEREBROVASCULAR VASOCONSTRICTION SYNDROME
I67.848	OTHER CEREBROVASCULAR VASOSPASM AND VASOCONSTRICTION
I67.89	OTHER CEREBROVASCULAR DISEASE
I67.9	CEREBROVASCULAR DISEASE, UNSPECIFIED
I68.0	CEREBRAL AMYLOID ANGIOPATHY
I68.2	CEREBRAL ARTERITIS IN OTHER DISEASES CLASSIFIED ELSEWHERE
I68.8	OTH CEREBROVASCULAR DISORDERS IN DISEASES CLASSD ELSWHR
I69.00	UNSPECIFIED SEQUELAE OF NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.01	COGNITIVE DEFICITS FOLLOWING NTRM SUBARACHNOID HEMORRHAGE
I69.020	APHASIA FOLLOWING NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.021	DYSPHASIA FOLLOWING NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.022	DYSARTHRIA FOLLOWING NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.023	FLUENCY DISORDER FOLLOWING NTRM SUBARACHNOID HEMORRHAGE
I69.028	OTH SPEECH/LANG DEFICITS FOLLOWING NTRM SUBARACH HEMORRHAGE
I69.031	MONOPLG UPR LMB FOL NTRM SUBARACH HEMOR AFF RIGHT DOM SIDE
I69.032	MONOPLG UPR LMB FOL NTRM SUBARACH HEMOR AFF LEFT DOM SIDE
I69.033	MONOPLG UPR LMB FOL NTRM SUBARACH HEMOR AFF R NONDOM SIDE
I69.034	MONOPLG UPR LMB FOL NTRM SUBARACH HEMOR AFF LEFT NONDOM SIDE
I69.039	MONOPLG UPR LMB FOLLOWING NTRM SUBARACH HEMOR AFF UNSP SIDE



I69.041	MONOPLG LOW LMB FOL NTRM SUBARACH HEMOR AFF RIGHT DOM SIDE
I69.042	MONOPLG LOW LMB FOL NTRM SUBARACH HEMOR AFF LEFT DOM SIDE
I69.043	MONOPLG LOW LMB FOL NTRM SUBARACH HEMOR AFF R NONDOM SIDE
I69.044	MONOPLG LOW LMB FOL NTRM SUBARACH HEMOR AFF LEFT NONDOM SIDE
I69.049	MONOPLG LOW LMB FOLLOWING NTRM SUBARACH HEMOR AFF UNSP SIDE
I69.051	HEMIPLGA FOL NTRM SUBARACH HEMOR AFF RIGHT DOMINANT SIDE
I69.052	HEMIPLGA FOL NTRM SUBARACH HEMOR AFF LEFT DOMINANT SIDE
I69.053	HEMIPLGA FOLLOWING NTRM SUBARACH HEMOR AFF RIGHT NONDOM SIDE
I69.054	HEMIPLGA FOLLOWING NTRM SUBARACH HEMOR AFF LEFT NONDOM SIDE
I69.059	HEMIPLGA FOLLOWING NTRM SUBARACH HEMOR AFFECTING UNSP SIDE
I69.061	OTH PARLYT SYND FOL NTRM SUBARACH HEMOR AFF RIGHT DOM SIDE
I69.062	OTH PARLYT SYND FOL NTRM SUBARACH HEMOR AFF LEFT DOM SIDE
I69.063	OTH PARLYT SYND FOL NTRM SUBARACH HEMOR AFF R NONDOM SIDE
I69.064	OTH PARLYT SYND FOL NTRM SUBARACH HEMOR AFF LEFT NONDOM SIDE
I69.065	OTH PARALYTIC SYNDROME FOLLOWING NTRM SUBARACH HEMOR, BI
I69.069	OTH PARALYTIC SYNDROME FOL NTRM SUBARACH HEMOR AFF UNSP SIDE
I69.090	APRAXIA FOLLOWING NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.091	DYSPHAGIA FOLLOWING NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.092	FACIAL WEAKNESS FOLLOWING NTRM SUBARACHNOID HEMORRHAGE
I69.093	ATAXIA FOLLOWING NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.098	OTH SEQUELAE FOLLOWING NONTRAUMATIC SUBARACHNOID HEMORRHAGE
I69.10	UNSP SEQUELAE OF NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.11	COGNITIVE DEFICITS FOLLOWING NONTRAUMATIC INTCRBL HEMORRHAGE
I69.120	APHASIA FOLLOWING NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.121	DYSPHASIA FOLLOWING NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.122	DYSARTHRIA FOLLOWING NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.123	FLUENCY DISORDER FOLLOWING NONTRAUMATIC INTCRBL HEMORRHAGE
I69.128	OTH SPEECH/LANG DEFICITS FOLLOWING NTRM INTCRBL HEMORRHAGE
I69.131	MONOPLG UPR LMB FOL NTRM INTCRBL HEMOR AFF RIGHT DOM SIDE
I69.132	MONOPLG UPR LMB FOL NTRM INTCRBL HEMOR AFF LEFT DOM SIDE
I69.133	MONOPLG UPR LMB FOL NTRM INTCRBL HEMOR AFF RIGHT NONDOM SIDE
I69.134	MONOPLG UPR LMB FOL NTRM INTCRBL HEMOR AFF LEFT NONDOM SIDE
I69.139	MONOPLG UPR LMB FOLLOWING NTRM INTCRBL HEMOR AFF UNSP SIDE
I69.141	MONOPLG LOW LMB FOL NTRM INTCRBL HEMOR AFF RIGHT DOM SIDE
I69.142	MONOPLG LOW LMB FOL NTRM INTCRBL HEMOR AFF LEFT DOM SIDE
I69.143	MONOPLG LOW LMB FOL NTRM INTCRBL HEMOR AFF RIGHT NONDOM SIDE
I69.144	MONOPLG LOW LMB FOL NTRM INTCRBL HEMOR AFF LEFT NONDOM SIDE
I69.149	MONOPLG LOW LMB FOLLOWING NTRM INTCRBL HEMOR AFF UNSP SIDE
I69.151	HEMIPLGA FOL NTRM INTCRBL HEMOR AFF RIGHT DOMINANT SIDE
I69.152	HEMIPLGA FOLLOWING NTRM INTCRBL HEMOR AFF LEFT DOMINANT SIDE
I69.153	HEMIPLGA FOLLOWING NTRM INTCRBL HEMOR AFF RIGHT NONDOM SIDE
I69.154	HEMIPLGA FOLLOWING NTRM INTCRBL HEMOR AFF LEFT NONDOM SIDE
I69.159	HEMIPLGA FOLLOWING NTRM INTCRBL HEMOR AFFECTING UNSP SIDE
I69.161	OTH PARLYT SYND FOL NTRM INTCRBL HEMOR AFF RIGHT DOM SIDE
I69.162	OTH PARLYT SYNDROME FOL NTRM INTCRBL HEMOR AFF LEFT DOM SIDE
I69.163	OTH PARLYT SYND FOL NTRM INTCRBL HEMOR AFF RIGHT NONDOM SIDE
I69.164	OTH PARLYT SYND FOL NTRM INTCRBL HEMOR AFF LEFT NONDOM SIDE
I69.165	OTH PARALYTIC SYNDROME FOLLOWING NTRM INTCRBL HEMOR, BI
I69.169	OTH PARALYTIC SYNDROME FOL NTRM INTCRBL HEMOR AFF UNSP SIDE
I69.190	APRAXIA FOLLOWING NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.191	DYSPHAGIA FOLLOWING NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.192	FACIAL WEAKNESS FOLLOWING NONTRAUMATIC INTCRBL HEMORRHAGE
I69.193	ATAXIA FOLLOWING NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.198	OTHER SEQUELAE OF NONTRAUMATIC INTRACEREBRAL HEMORRHAGE
I69.20	UNSP SEQUELAE OF OTHER NONTRAUMATIC INTRACRANIAL HEMORRHAGE
I69.21	COGNITIVE DEFICITS FOLLOWING OTH NTRM INTCRN HEMORRHAGE
I69.220	APHASIA FOLLOWING OTHER NONTRAUMATIC INTRACRANIAL HEMORRHAGE
I69.221	DYSPHASIA FOLLOWING OTH NONTRAUMATIC INTRACRANIAL HEMORRHAGE
I69.222	DYSARTHRIA FOLLOWING OTH NONTRAUMATIC INTCRN HEMORRHAGE
I69.223	FLUENCY DISORDER FOLLOWING OTH NTRM INTCRN HEMORRHAGE
I69.228	OTH SPEECH/LANG DEFICITS FOLLOWING OTH NTRM INTCRN HEMOR
I69.231	MONOPLG UPR LMB FOL OTH NTRM INTCRN HEMOR AFF RIGHT DOM SIDE
I69.232	MONOPLG UPR LMB FOL OTH NTRM INTCRN HEMOR AFF LEFT DOM SIDE
I69.233	MONOPLG UPR LMB FOL OTH NTRM INTCRN HEMOR AFF R NONDOM SIDE
I69.234	MONOPLG UPR LMB FOL OTH NTRM INTCRN HEMOR AFF L NONDOM SIDE

I69.239	MONOPLG UPR LMB FOL OTH NTRM INTCRN HEMOR AFF UNSP SIDE
I69.241	MONOPLG LOW LMB FOL OTH NTRM INTCRN HEMOR AFF RIGHT DOM SIDE
I69.242	MONOPLG LOW LMB FOL OTH NTRM INTCRN HEMOR AFF LEFT DOM SIDE
I69.243	MONOPLG LOW LMB FOL OTH NTRM INTCRN HEMOR AFF R NONDOM SIDE
I69.244	MONOPLG LOW LMB FOL OTH NTRM INTCRN HEMOR AFF L NONDOM SIDE
I69.249	MONOPLG LOW LMB FOL OTH NTRM INTCRN HEMOR AFF UNSP SIDE
I69.251	HEMIPLGA FOL OTH NTRM INTCRN HEMOR AFF RIGHT DOMINANT SIDE
I69.252	HEMIPLGA FOL OTH NTRM INTCRN HEMOR AFF LEFT DOMINANT SIDE
I69.253	HEMIPLGA FOL OTH NTRM INTCRN HEMOR AFF RIGHT NONDOM SIDE
I69.254	HEMIPLGA FOL OTH NTRM INTCRN HEMOR AFF LEFT NONDOM SIDE
I69.259	HEMIPLGA FOLLOWING OTH NTRM INTCRN HEMOR AFFECTING UNSP SIDE
I69.261	OTH PARLYT SYND FOL OTH NTRM INTCRN HEMOR AFF RIGHT DOM SIDE
I69.262	OTH PARLYT SYND FOL OTH NTRM INTCRN HEMOR AFF LEFT DOM SIDE
I69.263	OTH PARLYT SYND FOL OTH NTRM INTCRN HEMOR AFF R NONDOM SIDE
I69.264	OTH PARLYT SYND FOL OTH NTRM INTCRN HEMOR AFF L NONDOM SIDE
I69.265	OTH PARALYTIC SYNDROME FOLLOWING OTH NTRM INTCRN HEMOR, BI
I69.269	OTH PARLYT SYNDROME FOL OTH NTRM INTCRN HEMOR AFF UNSP SIDE
I69.290	APRAXIA FOLLOWING OTHER NONTRAUMATIC INTRACRANIAL HEMORRHAGE
I69.291	DYSPHAGIA FOLLOWING OTH NONTRAUMATIC INTRACRANIAL HEMORRHAGE
I69.292	FACIAL WEAKNESS FOLLOWING OTH NONTRAUMATIC INTCRN HEMORRHAGE
I69.293	ATAXIA FOLLOWING OTHER NONTRAUMATIC INTRACRANIAL HEMORRHAGE
I69.298	OTHER SEQUELAE OF OTHER NONTRAUMATIC INTRACRANIAL HEMORRHAGE
I69.30	UNSPECIFIED SEQUELAE OF CEREBRAL INFARCTION
I69.31	COGNITIVE DEFICITS FOLLOWING CEREBRAL INFARCTION
I69.320	APHASIA FOLLOWING CEREBRAL INFARCTION
I69.321	DYSPHASIA FOLLOWING CEREBRAL INFARCTION
I69.322	DYSARTHRIA FOLLOWING CEREBRAL INFARCTION
I69.323	FLUENCY DISORDER FOLLOWING CEREBRAL INFARCTION
I69.328	OTH SPEECH/LANG DEFICITS FOLLOWING CEREBRAL INFARCTION
I69.331	MONOPLG UPR LMB FOL CEREBRAL INFRC AFF RIGHT DOMINANT SIDE
I69.332	MONOPLG UPR LMB FOL CEREBRAL INFRC AFF LEFT DOMINANT SIDE
I69.333	MONOPLG UPR LMB FOL CEREBRAL INFRC AFF RIGHT NONDOM SIDE
I69.334	MONOPLG UPR LMB FOL CEREBRAL INFRC AFF LEFT NONDOM SIDE
I69.339	MONOPLG UPR LMB FOLLOWING CEREBRAL INFRC AFFECTING UNSP SIDE
I69.341	MONOPLG LOW LMB FOL CEREBRAL INFRC AFF RIGHT DOMINANT SIDE
I69.342	MONOPLG LOW LMB FOL CEREBRAL INFRC AFF LEFT DOMINANT SIDE
I69.343	MONOPLG LOW LMB FOL CEREBRAL INFRC AFF RIGHT NONDOM SIDE
I69.344	MONOPLG LOW LMB FOL CEREBRAL INFRC AFF LEFT NONDOM SIDE
I69.349	MONOPLG LOW LMB FOLLOWING CEREBRAL INFRC AFFECTING UNSP SIDE
I69.351	HEMIPLGA FOLLOWING CEREBRAL INFRC AFF RIGHT DOMINANT SIDE
I69.352	HEMIPLGA FOLLOWING CEREBRAL INFRC AFF LEFT DOMINANT SIDE
I69.353	HEMIPLGA FOLLOWING CEREBRAL INFRC AFF RIGHT NONDOM SIDE
I69.354	HEMIPLGA FOLLOWING CEREBRAL INFRC AFFECTING LEFT NONDOM SIDE
I69.359	HEMIPLGA FOLLOWING CEREBRAL INFARCTION AFFECTING UNSP SIDE
I69.361	OTH PARLYT SYNDROME FOL CEREB INFRC AFF RIGHT DOMINANT SIDE
I69.362	OTH PARLYT SYNDROME FOL CEREB INFRC AFF LEFT DOMINANT SIDE
I69.363	OTH PARLYT SYNDROME FOL CEREBRAL INFRC AFF RIGHT NONDOM SIDE
I69.364	OTH PARLYT SYNDROME FOL CEREBRAL INFRC AFF LEFT NONDOM SIDE
I69.365	OTH PARALYTIC SYNDROME FOLLOWING CEREBRAL INFRC, BILATERAL
I69.369	OTH PARALYTIC SYNDROME FOL CEREBRAL INFRC AFF UNSP SIDE
I69.390	APRAXIA FOLLOWING CEREBRAL INFARCTION
I69.391	DYSPHAGIA FOLLOWING CEREBRAL INFARCTION
I69.392	FACIAL WEAKNESS FOLLOWING CEREBRAL INFARCTION
I69.393	ATAXIA FOLLOWING CEREBRAL INFARCTION
I69.398	OTHER SEQUELAE OF CEREBRAL INFARCTION
I69.80	UNSPECIFIED SEQUELAE OF OTHER CEREBROVASCULAR DISEASE
I69.81	COGNITIVE DEFICITS FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.820	APHASIA FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.821	DYSPHASIA FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.822	DYSARTHRIA FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.823	FLUENCY DISORDER FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.828	OTH SPEECH/LANG DEFICITS FOLLOWING OTH CEREBVASC DISEASE
I69.831	MONOPLG UPR LMB FOL OTH CEREBVASC DISEASE AFF RIGHT DOM SIDE
I69.832	MONOPLG UPR LMB FOL OTH CEREBVASC DISEASE AFF LEFT DOM SIDE
I69.833	MONOPLG UPR LMB FOL OTH CEREBVASC DIS AFF RIGHT NONDOM SIDE

I69.834	MONOPLG UPR LMB FOL OTH CEREBVASC DIS AFF LEFT NONDOM SIDE
I69.839	MONOPLG UPR LMB FOL OTH CEREBVASC DISEASE AFF UNSP SIDE
I69.841	MONOPLG LOW LMB FOL OTH CEREBVASC DISEASE AFF RIGHT DOM SIDE
I69.842	MONOPLG LOW LMB FOL OTH CEREBVASC DISEASE AFF LEFT DOM SIDE
I69.843	MONOPLG LOW LMB FOL OTH CEREBVASC DIS AFF RIGHT NONDOM SIDE
I69.844	MONOPLG LOW LMB FOL OTH CEREBVASC DIS AFF LEFT NONDOM SIDE
I69.849	MONOPLG LOW LMB FOL OTH CEREBVASC DISEASE AFF UNSP SIDE
I69.851	HEMIPLGA FOL OTH CEREBVASC DISEASE AFF RIGHT DOMINANT SIDE
I69.852	HEMIPLGA FOL OTH CEREBVASC DISEASE AFF LEFT DOMINANT SIDE
I69.853	HEMIPLGA FOL OTH CEREBVASC DISEASE AFF RIGHT NONDOM SIDE
I69.854	HEMIPLGA FOL OTH CEREBVASC DISEASE AFF LEFT NONDOM SIDE
I69.859	HEMIPLGA FOLLOWING OTH CEREBVASC DISEASE AFFECTING UNSP SIDE
I69.861	OTH PARLYT SYND FOL OTH CEREBVASC DISEASE AFF RIGHT DOM SIDE
I69.862	OTH PARLYT SYND FOL OTH CEREBVASC DISEASE AFF LEFT DOM SIDE
I69.863	OTH PARLYT SYND FOL OTH CEREBVASC DIS AFF RIGHT NONDOM SIDE
I69.864	OTH PARLYT SYND FOL OTH CEREBVASC DIS AFF LEFT NONDOM SIDE
I69.865	OTH PARALYTIC SYNDROME FOLLOWING OTH CEREBVASC DISEASE, BI
I69.869	OTH PARLYT SYNDROME FOL OTH CEREBVASC DISEASE AFF UNSP SIDE
I69.890	APRAXIA FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.891	DYSPHAGIA FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.892	FACIAL WEAKNESS FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.893	ATAXIA FOLLOWING OTHER CEREBROVASCULAR DISEASE
I69.898	OTHER SEQUELAE OF OTHER CEREBROVASCULAR DISEASE
I69.90	UNSPECIFIED SEQUELAE OF UNSPECIFIED CEREBROVASCULAR DISEASE
I69.91	COGNITIVE DEFICITS FOLLOWING UNSP CEREBROVASCULAR DISEASE
I69.920	APHASIA FOLLOWING UNSPECIFIED CEREBROVASCULAR DISEASE
I69.921	DYSPHASIA FOLLOWING UNSPECIFIED CEREBROVASCULAR DISEASE
I69.922	DYSARTHRIA FOLLOWING UNSPECIFIED CEREBROVASCULAR DISEASE
I69.923	FLUENCY DISORDER FOLLOWING UNSP CEREBROVASCULAR DISEASE
I69.928	OTH SPEECH/LANG DEFICITS FOLLOWING UNSP CEREBVASC DISEASE
I69.931	MONOPLG UPR LMB FOL UNSP CEREBVASC DIS AFF RIGHT DOM SIDE
I69.932	MONOPLG UPR LMB FOL UNSP CEREBVASC DISEASE AFF LEFT DOM SIDE
I69.933	MONOPLG UPR LMB FOL UNSP CEREBVASC DIS AFF RIGHT NONDOM SIDE
I69.934	MONOPLG UPR LMB FOL UNSP CEREBVASC DIS AFF LEFT NONDOM SIDE
I69.939	MONOPLG UPR LMB FOL UNSP CEREBVASC DISEASE AFF UNSP SIDE
I69.941	MONOPLG LOW LMB FOL UNSP CEREBVASC DIS AFF RIGHT DOM SIDE
I69.942	MONOPLG LOW LMB FOL UNSP CEREBVASC DISEASE AFF LEFT DOM SIDE
I69.943	MONOPLG LOW LMB FOL UNSP CEREBVASC DIS AFF RIGHT NONDOM SIDE
I69.944	MONOPLG LOW LMB FOL UNSP CEREBVASC DIS AFF LEFT NONDOM SIDE
I69.949	MONOPLG LOW LMB FOL UNSP CEREBVASC DISEASE AFF UNSP SIDE
I69.951	HEMIPLGA FOL UNSP CEREBVASC DISEASE AFF RIGHT DOMINANT SIDE
I69.952	HEMIPLGA FOL UNSP CEREBVASC DISEASE AFF LEFT DOMINANT SIDE
I69.953	HEMIPLGA FOL UNSP CEREBVASC DISEASE AFF RIGHT NONDOM SIDE
I69.954	HEMIPLGA FOL UNSP CEREBVASC DISEASE AFF LEFT NONDOM SIDE
I69.959	HEMIPLGA FOLLOWING UNSP CEREBVASC DISEASE AFF UNSP SIDE
I69.961	OTH PARLYT SYND FOL UNSP CEREBVASC DIS AFF RIGHT DOM SIDE
I69.962	OTH PARLYT SYND FOL UNSP CEREBVASC DISEASE AFF LEFT DOM SIDE
I69.963	OTH PARLYT SYND FOL UNSP CEREBVASC DIS AFF RIGHT NONDOM SIDE
I69.964	OTH PARLYT SYND FOL UNSP CEREBVASC DIS AFF LEFT NONDOM SIDE
I69.965	OTH PARALYTIC SYNDROME FOLLOWING UNSP CEREBVASC DISEASE, BI
I69.969	OTH PARLYT SYNDROME FOL UNSP CEREBVASC DISEASE AFF UNSP SIDE
I69.990	APRAXIA FOLLOWING UNSPECIFIED CEREBROVASCULAR DISEASE
I69.991	DYSPHAGIA FOLLOWING UNSPECIFIED CEREBROVASCULAR DISEASE
I69.992	FACIAL WEAKNESS FOLLOWING UNSP CEREBROVASCULAR DISEASE
I69.993	ATAXIA FOLLOWING UNSPECIFIED CEREBROVASCULAR DISEASE
I69.998	OTHER SEQUELAE FOLLOWING UNSPECIFIED CEREBROVASCULAR DISEASE
I70.0	ATHEROSCLEROSIS OF AORTA
I70.1	ATHEROSCLEROSIS OF RENAL ARTERY
I70.201	UNSP ATHSCL NATIVE ARTERIES OF EXTREMITIES, RIGHT LEG
I70.202	UNSP ATHSCL NATIVE ARTERIES OF EXTREMITIES, LEFT LEG
I70.203	UNSP ATHSCL NATIVE ARTERIES OF EXTREMITIES, BILATERAL LEGS
I70.208	UNSP ATHSCL NATIVE ARTERIES OF EXTREMITIES, OTH EXTREMITY
I70.209	UNSP ATHSCL NATIVE ARTERIES OF EXTREMITIES, UNSP EXTREMITY
I70.211	ATHSCL NATIVE ARTERIES OF EXTRM W INTRMT CLAUD, RIGHT LEG
I70.212	ATHSCL NATIVE ARTERIES OF EXTRM W INTRMT CLAUD, LEFT LEG

I70.213	ATHSCL NATIVE ARTERIES OF EXTRM W INTRMT CLAUD, BI LEGS
I70.218	ATHSCL NATIVE ARTERIES OF EXTRM W INTRMT CLAUD, OTH EXTRM
I70.219	ATHSCL NATIVE ARTERIES OF EXTRM W INTRMT CLAUD, UNSP EXTRM
I70.221	ATHSCL NATIVE ARTERIES OF EXTREMITIES W REST PAIN, RIGHT LEG
I70.222	ATHSCL NATIVE ARTERIES OF EXTREMITIES W REST PAIN, LEFT LEG
I70.223	ATHSCL NATIVE ARTERIES OF EXTRM W REST PAIN, BILATERAL LEGS
I70.228	ATHSCL NATIVE ARTERIES OF EXTRM W REST PAIN, OTH EXTREMITY
I70.229	ATHSCL NATIVE ARTERIES OF EXTRM W REST PAIN, UNSP EXTREMITY
I70.231	ATHSCL NATIVE ARTERIES OF RIGHT LEG W ULCERATION OF THIGH
I70.232	ATHSCL NATIVE ARTERIES OF RIGHT LEG W ULCERATION OF CALF
I70.233	ATHSCL NATIVE ARTERIES OF RIGHT LEG W ULCERATION OF ANKLE
I70.234	ATHSCL NATIVE ART OF RIGHT LEG W ULCER OF HEEL AND MIDFOOT
I70.235	ATHSCL NATIVE ARTERIES OF RIGHT LEG W ULCER OTH PRT FOOT
I70.238	ATHSCL NATV ART OF RIGHT LEG W ULCER OTH PRT LOWER RIGHT LEG
I70.239	ATHSCL NATIVE ARTERIES OF RIGHT LEG W ULCER OF UNSP SITE
I70.241	ATHSCL NATIVE ARTERIES OF LEFT LEG W ULCERATION OF THIGH
I70.242	ATHSCL NATIVE ARTERIES OF LEFT LEG W ULCERATION OF CALF
I70.243	ATHSCL NATIVE ARTERIES OF LEFT LEG W ULCERATION OF ANKLE
I70.244	ATHSCL NATIVE ART OF LEFT LEG W ULCER OF HEEL AND MIDFOOT
I70.245	ATHSCL NATIVE ARTERIES OF LEFT LEG W ULCERATION OTH PRT FOOT
I70.248	ATHSCL NATIVE ART OF LEFT LEG W ULCER OTH PRT LOWER LEFT LEG
I70.249	ATHSCL NATIVE ARTERIES OF LEFT LEG W ULCERATION OF UNSP SITE
I70.25	ATHSCL NATIVE ARTERIES OF EXTREMITIES W ULCERATION
I70.261	ATHSCL NATIVE ARTERIES OF EXTREMITIES W GANGRENE, RIGHT LEG
I70.262	ATHSCL NATIVE ARTERIES OF EXTREMITIES W GANGRENE, LEFT LEG
I70.263	ATHSCL NATIVE ARTERIES OF EXTRM W GANGRENE, BILATERAL LEGS
I70.268	ATHSCL NATIVE ARTERIES OF EXTRM W GANGRENE, OTH EXTREMITY
I70.269	ATHSCL NATIVE ARTERIES OF EXTRM W GANGRENE, UNSP EXTREMITY
I70.291	OTH ATHSCL NATIVE ARTERIES OF EXTREMITIES, RIGHT LEG
I70.292	OTH ATHSCL NATIVE ARTERIES OF EXTREMITIES, LEFT LEG
I70.293	OTH ATHSCL NATIVE ARTERIES OF EXTREMITIES, BILATERAL LEGS
I70.298	OTH ATHSCL NATIVE ARTERIES OF EXTREMITIES, OTH EXTREMITY
I70.299	OTH ATHSCL NATIVE ARTERIES OF EXTREMITIES, UNSP EXTREMITY
I70.301	UNSP ATHSCL UNSP TYPE BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.302	UNSP ATHSCL UNSP TYPE BYPASS OF THE EXTREMITIES, LEFT LEG
I70.303	UNSP ATHSCL UNSP TYPE BYPASS OF THE EXTRM, BILATERAL LEGS
I70.308	UNSP ATHSCL UNSP TYPE BYPASS OF THE EXTRM, OTH EXTREMITY
I70.309	UNSP ATHSCL UNSP TYPE BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.311	ATHSCL UNSP TYPE BYPASS OF EXTRM W INTRMT CLAUD, RIGHT LEG
I70.312	ATHSCL UNSP TYPE BYPASS OF EXTRM W INTRMT CLAUD, LEFT LEG
I70.313	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W INTRMT CLAUD, BI LEGS
I70.318	ATHSCL UNSP TYPE BYPASS OF EXTRM W INTRMT CLAUD, OTH EXTRM
I70.319	ATHSCL UNSP TYPE BYPASS OF EXTRM W INTRMT CLAUD, UNSP EXTRM
I70.321	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W REST PAIN, RIGHT LEG
I70.322	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W REST PAIN, LEFT LEG
I70.323	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W REST PAIN, BI LEGS
I70.328	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W REST PAIN, OTH EXTRM
I70.329	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W REST PAIN, UNSP EXTRM
I70.331	ATHSCL UNSP TYPE BYPASS OF THE RIGHT LEG W ULCER OF THIGH
I70.332	ATHSCL UNSP TYPE BYPASS OF THE RIGHT LEG W ULCER OF CALF
I70.333	ATHSCL UNSP TYPE BYPASS OF THE RIGHT LEG W ULCER OF ANKLE
I70.334	ATHSCL UNSP TYPE BYPASS OF R LEG W ULCER OF HEEL AND MIDFT
I70.335	ATHSCL UNSP TYPE BYPASS OF RIGHT LEG W ULCER OTH PRT FOOT
I70.338	ATHSCL UNSP TYPE BYPASS OF RIGHT LEG W ULCER OTH PRT LOW LEG
I70.339	ATHSCL UNSP TYPE BYPASS OF RIGHT LEG W ULCER OF UNSP SITE
I70.341	ATHSCL UNSP TYPE BYPASS OF THE LEFT LEG W ULCER OF THIGH
I70.342	ATHSCL UNSP TYPE BYPASS OF THE LEFT LEG W ULCERATION OF CALF
I70.343	ATHSCL UNSP TYPE BYPASS OF THE LEFT LEG W ULCER OF ANKLE
I70.344	ATHSCL UNSP TYPE BYPASS OF LEFT LEG W ULC OF HEEL AND MIDFT
I70.345	ATHSCL UNSP TYPE BYPASS OF THE LEFT LEG W ULCER OTH PRT FOOT
I70.348	ATHSCL UNSP TYPE BYPASS OF LEFT LEG W ULCER OTH PRT LOW LEG
I70.349	ATHSCL UNSP TYPE BYPASS OF THE LEFT LEG W ULCER OF UNSP SITE
I70.35	ATHSCL UNSP TYPE BYPASS GRAFT(S) OF EXTREMITY W ULCERATION
I70.361	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W GANGRENE, RIGHT LEG
I70.362	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W GANGRENE, LEFT LEG

I70.363	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W GANGRENE, BI LEGS
I70.368	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W GANGRENE, OTH EXTRM
I70.369	ATHSCL UNSP TYPE BYPASS OF THE EXTRM W GANGRENE, UNSP EXTRM
I70.391	OTH ATHSCL UNSP TYPE BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.392	OTH ATHSCL UNSP TYPE BYPASS OF THE EXTREMITIES, LEFT LEG
I70.393	OTH ATHSCL UNSP TYPE BYPASS OF THE EXTRM, BILATERAL LEGS
I70.398	OTH ATHSCL UNSP TYPE BYPASS OF THE EXTRM, OTH EXTREMITY
I70.399	OTH ATHSCL UNSP TYPE BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.401	UNSP ATHSCL AUTOLOGOUS VEIN BYPASS OF THE EXTRM, RIGHT LEG
I70.402	UNSP ATHSCL AUTOLOGOUS VEIN BYPASS OF THE EXTRM, LEFT LEG
I70.403	UNSP ATHSCL AUTOL VEIN BYPASS OF THE EXTRM, BILATERAL LEGS
I70.408	UNSP ATHSCL AUTOL VEIN BYPASS OF THE EXTRM, OTH EXTREMITY
I70.409	UNSP ATHSCL AUTOL VEIN BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.411	ATHSCL AUTOL VEIN BYPASS OF EXTRM W INTRMT CLAUD, RIGHT LEG
I70.412	ATHSCL AUTOL VEIN BYPASS OF EXTRM W INTRMT CLAUD, LEFT LEG
I70.413	ATHSCL AUTOL VEIN BYPASS OF EXTRM W INTRMT CLAUD, BI LEGS
I70.418	ATHSCL AUTOL VEIN BYPASS OF EXTRM W INTRMT CLAUD, OTH EXTRM
I70.419	ATHSCL AUTOL VEIN BYPASS OF EXTRM W INTRMT CLAUD, UNSP EXTRM
I70.421	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W REST PAIN, RIGHT LEG
I70.422	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W REST PAIN, LEFT LEG
I70.423	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W REST PAIN, BI LEGS
I70.428	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W REST PAIN, OTH EXTRM
I70.429	ATHSCL AUTOL VEIN BYPASS OF EXTRM W REST PAIN, UNSP EXTRM
I70.431	ATHSCL AUTOL VEIN BYPASS OF THE RIGHT LEG W ULCER OF THIGH
I70.432	ATHSCL AUTOL VEIN BYPASS OF THE RIGHT LEG W ULCER OF CALF
I70.433	ATHSCL AUTOL VEIN BYPASS OF THE RIGHT LEG W ULCER OF ANKLE
I70.434	ATHSCL AUTOL VEIN BYPASS OF R LEG W ULCER OF HEEL AND MIDFT
I70.435	ATHSCL AUTOL VEIN BYPASS OF RIGHT LEG W ULCER OTH PRT FOOT
I70.438	ATHSCL AUTOL VEIN BYPASS OF R LEG W ULCER OTH PRT LOW LEG
I70.439	ATHSCL AUTOL VEIN BYPASS OF RIGHT LEG W ULCER OF UNSP SITE
I70.441	ATHSCL AUTOL VEIN BYPASS OF THE LEFT LEG W ULCER OF THIGH
I70.442	ATHSCL AUTOL VEIN BYPASS OF THE LEFT LEG W ULCER OF CALF
I70.443	ATHSCL AUTOL VEIN BYPASS OF THE LEFT LEG W ULCER OF ANKLE
I70.444	ATHSCL AUTOL VEIN BYPASS OF LEFT LEG W ULC OF HEEL AND MIDFT
I70.445	ATHSCL AUTOL VEIN BYPASS OF LEFT LEG W ULCER OTH PRT FOOT
I70.448	ATHSCL AUTOL VEIN BYPASS OF LEFT LEG W ULCER OTH PRT LOW LEG
I70.449	ATHSCL AUTOL VEIN BYPASS OF LEFT LEG W ULCER OF UNSP SITE
I70.45	ATHSCL AUTOLOGOUS VEIN BYPASS OF EXTREMITY W ULCERATION
I70.461	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W GANGRENE, RIGHT LEG
I70.462	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W GANGRENE, LEFT LEG
I70.463	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W GANGRENE, BI LEGS
I70.468	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W GANGRENE, OTH EXTRM
I70.469	ATHSCL AUTOL VEIN BYPASS OF THE EXTRM W GANGRENE, UNSP EXTRM
I70.491	OTH ATHSCL AUTOLOGOUS VEIN BYPASS OF THE EXTRM, RIGHT LEG
I70.492	OTH ATHSCL AUTOLOGOUS VEIN BYPASS OF THE EXTRM, LEFT LEG
I70.493	OTH ATHSCL AUTOL VEIN BYPASS OF THE EXTRM, BILATERAL LEGS
I70.498	OTH ATHSCL AUTOL VEIN BYPASS OF THE EXTRM, OTH EXTREMITY
I70.499	OTH ATHSCL AUTOL VEIN BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.501	UNSP ATHSCL NONAUT BIO BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.502	UNSP ATHSCL NONAUT BIO BYPASS OF THE EXTREMITIES, LEFT LEG
I70.503	UNSP ATHSCL NONAUT BIO BYPASS OF THE EXTRM, BILATERAL LEGS
I70.508	UNSP ATHSCL NONAUT BIO BYPASS OF THE EXTRM, OTH EXTREMITY
I70.509	UNSP ATHSCL NONAUT BIO BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.511	ATHSCL NONAUT BIO BYPASS OF EXTRM W INTRMT CLAUD, RIGHT LEG
I70.512	ATHSCL NONAUT BIO BYPASS OF EXTRM W INTRMT CLAUD, LEFT LEG
I70.513	ATHSCL NONAUT BIO BYPASS OF EXTRM W INTRMT CLAUD, BI LEGS
I70.518	ATHSCL NONAUT BIO BYPASS OF EXTRM W INTRMT CLAUD, OTH EXTRM
I70.519	ATHSCL NONAUT BIO BYPASS OF EXTRM W INTRMT CLAUD, UNSP EXTRM
I70.521	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W REST PAIN, RIGHT LEG
I70.522	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W REST PAIN, LEFT LEG
I70.523	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W REST PAIN, BI LEGS
I70.528	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W REST PAIN, OTH EXTRM
I70.529	ATHSCL NONAUT BIO BYPASS OF EXTRM W REST PAIN, UNSP EXTRM
I70.531	ATHSCL NONAUT BIO BYPASS OF THE RIGHT LEG W ULCER OF THIGH
I70.532	ATHSCL NONAUT BIO BYPASS OF THE RIGHT LEG W ULCER OF CALF

I70.533	ATHSCL NONAUT BIO BYPASS OF THE RIGHT LEG W ULCER OF ANKLE
I70.534	ATHSCL NONAUT BIO BYPASS OF R LEG W ULCER OF HEEL AND MIDFT
I70.535	ATHSCL NONAUT BIO BYPASS OF RIGHT LEG W ULCER OTH PRT FOOT
I70.538	ATHSCL NONAUT BIO BYPASS OF R LEG W ULCER OTH PRT LOW LEG
I70.539	ATHSCL NONAUT BIO BYPASS OF RIGHT LEG W ULCER OF UNSP SITE
I70.541	ATHSCL NONAUT BIO BYPASS OF THE LEFT LEG W ULCER OF THIGH
I70.542	ATHSCL NONAUT BIO BYPASS OF THE LEFT LEG W ULCER OF CALF
I70.543	ATHSCL NONAUT BIO BYPASS OF THE LEFT LEG W ULCER OF ANKLE
I70.544	ATHSCL NONAUT BIO BYPASS OF LEFT LEG W ULC OF HEEL AND MIDFT
I70.545	ATHSCL NONAUT BIO BYPASS OF LEFT LEG W ULCER OTH PRT FOOT
I70.548	ATHSCL NONAUT BIO BYPASS OF LEFT LEG W ULCER OTH PRT LOW LEG
I70.549	ATHSCL NONAUT BIO BYPASS OF LEFT LEG W ULCER OF UNSP SITE
I70.55	ATHSCL NONAUTOLOGOUS BIO BYPASS OF EXTREMITY W ULCERATION
I70.561	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W GANGRENE, RIGHT LEG
I70.562	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W GANGRENE, LEFT LEG
I70.563	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W GANGRENE, BI LEGS
I70.568	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W GANGRENE, OTH EXTRM
I70.569	ATHSCL NONAUT BIO BYPASS OF THE EXTRM W GANGRENE, UNSP EXTRM
I70.591	OTH ATHSCL NONAUT BIO BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.592	OTH ATHSCL NONAUT BIO BYPASS OF THE EXTREMITIES, LEFT LEG
I70.593	OTH ATHSCL NONAUT BIO BYPASS OF THE EXTRM, BILATERAL LEGS
I70.598	OTH ATHSCL NONAUT BIO BYPASS OF THE EXTRM, OTH EXTREMITY
I70.599	OTH ATHSCL NONAUT BIO BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.601	UNSP ATHSCL NONBIOL BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.602	UNSP ATHSCL NONBIOL BYPASS OF THE EXTREMITIES, LEFT LEG
I70.603	UNSP ATHSCL NONBIOL BYPASS OF THE EXTRM, BILATERAL LEGS
I70.608	UNSP ATHSCL NONBIOL BYPASS OF THE EXTREMITIES, OTH EXTREMITY
I70.609	UNSP ATHSCL NONBIOL BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.611	ATHSCL NONBIOL BYPASS OF THE EXTRM W INTRMT CLAUD, RIGHT LEG
I70.612	ATHSCL NONBIOL BYPASS OF THE EXTRM W INTRMT CLAUD, LEFT LEG
I70.613	ATHSCL NONBIOL BYPASS OF THE EXTRM W INTRMT CLAUD, BI LEGS
I70.618	ATHSCL NONBIOL BYPASS OF THE EXTRM W INTRMT CLAUD, OTH EXTRM
I70.619	ATHSCL NONBIOL BYPASS OF EXTRM W INTRMT CLAUD, UNSP EXTRM
I70.621	ATHSCL NONBIOL BYPASS OF THE EXTRM W REST PAIN, RIGHT LEG
I70.622	ATHSCL NONBIOL BYPASS OF THE EXTRM W REST PAIN, LEFT LEG
I70.623	ATHSCL NONBIOL BYPASS OF THE EXTRM W REST PAIN, BI LEGS
I70.628	ATHSCL NONBIOL BYPASS OF THE EXTRM W REST PAIN, OTH EXTRM
I70.629	ATHSCL NONBIOL BYPASS OF THE EXTRM W REST PAIN, UNSP EXTRM
I70.631	ATHSCL NONBIOL BYPASS OF THE RIGHT LEG W ULCERATION OF THIGH
I70.632	ATHSCL NONBIOL BYPASS OF THE RIGHT LEG W ULCERATION OF CALF
I70.633	ATHSCL NONBIOL BYPASS OF THE RIGHT LEG W ULCERATION OF ANKLE
I70.634	ATHSCL NONBIOL BYPASS OF RIGHT LEG W ULCER OF HEEL AND MIDFT
I70.635	ATHSCL NONBIOL BYPASS OF THE RIGHT LEG W ULCER OTH PRT FOOT
I70.638	ATHSCL NONBIOL BYPASS OF RIGHT LEG W ULCER OTH PRT LOW LEG
I70.639	ATHSCL NONBIOL BYPASS OF THE RIGHT LEG W ULCER OF UNSP SITE
I70.641	ATHSCL NONBIOL BYPASS OF THE LEFT LEG W ULCERATION OF THIGH
I70.642	ATHSCL NONBIOL BYPASS OF THE LEFT LEG W ULCERATION OF CALF
I70.643	ATHSCL NONBIOL BYPASS OF THE LEFT LEG W ULCERATION OF ANKLE
I70.644	ATHSCL NONBIOL BYPASS OF LEFT LEG W ULCER OF HEEL AND MIDFT
I70.645	ATHSCL NONBIOL BYPASS OF THE LEFT LEG W ULCER OTH PRT FOOT
I70.648	ATHSCL NONBIOL BYPASS OF LEFT LEG W ULCER OTH PRT LOW LEG
I70.649	ATHSCL NONBIOL BYPASS OF THE LEFT LEG W ULCER OF UNSP SITE
I70.65	ATHSCL NONBIOLOGICAL BYPASS OF EXTREMITY W ULCERATION
I70.661	ATHSCL NONBIOL BYPASS OF THE EXTRM W GANGRENE, RIGHT LEG
I70.662	ATHSCL NONBIOL BYPASS OF THE EXTRM W GANGRENE, LEFT LEG
I70.663	ATHSCL NONBIOL BYPASS OF THE EXTRM W GANGRENE, BI LEGS
I70.668	ATHSCL NONBIOL BYPASS OF THE EXTRM W GANGRENE, OTH EXTREMITY
I70.669	ATHSCL NONBIOL BYPASS OF THE EXTRM W GANGRENE, UNSP EXTRM
I70.691	OTH ATHSCL NONBIOL BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.692	OTH ATHSCL NONBIOLOGICAL BYPASS OF THE EXTREMITIES, LEFT LEG
I70.693	OTH ATHSCL NONBIOL BYPASS OF THE EXTREMITIES, BILATERAL LEGS
I70.698	OTH ATHSCL NONBIOL BYPASS OF THE EXTREMITIES, OTH EXTREMITY
I70.699	OTH ATHSCL NONBIOL BYPASS OF THE EXTREMITIES, UNSP EXTREMITY
I70.701	UNSP ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.702	UNSP ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, LEFT LEG

I70.703	UNSP ATHSCL TYPE OF BYPASS OF THE EXTRM, BILATERAL LEGS
I70.708	UNSP ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, OTH EXTREMITY
I70.709	UNSP ATHSCL TYPE OF BYPASS OF THE EXTRM, UNSP EXTREMITY
I70.711	ATHSCL TYPE OF BYPASS OF THE EXTRM W INTRMT CLAUD, RIGHT LEG
I70.712	ATHSCL TYPE OF BYPASS OF THE EXTRM W INTRMT CLAUD, LEFT LEG
I70.713	ATHSCL TYPE OF BYPASS OF THE EXTRM W INTRMT CLAUD, BI LEGS
I70.718	ATHSCL TYPE OF BYPASS OF THE EXTRM W INTRMT CLAUD, OTH EXTRM
I70.719	ATHSCL TYPE OF BYPASS OF EXTRM W INTRMT CLAUD, UNSP EXTRM
I70.721	ATHSCL TYPE OF BYPASS OF THE EXTRM W REST PAIN, RIGHT LEG
I70.722	ATHSCL TYPE OF BYPASS OF THE EXTRM W REST PAIN, LEFT LEG
I70.723	ATHSCL TYPE OF BYPASS OF THE EXTRM W REST PAIN, BI LEGS
I70.728	ATHSCL TYPE OF BYPASS OF THE EXTRM W REST PAIN, OTH EXTRM
I70.729	ATHSCL TYPE OF BYPASS OF THE EXTRM W REST PAIN, UNSP EXTRM
I70.731	ATHSCL TYPE OF BYPASS OF THE RIGHT LEG W ULCERATION OF THIGH
I70.732	ATHSCL TYPE OF BYPASS OF THE RIGHT LEG W ULCERATION OF CALF
I70.733	ATHSCL TYPE OF BYPASS OF THE RIGHT LEG W ULCERATION OF ANKLE
I70.734	ATHSCL TYPE OF BYPASS OF RIGHT LEG W ULCER OF HEEL AND MIDFT
I70.735	ATHSCL TYPE OF BYPASS OF THE RIGHT LEG W ULCER OTH PRT FOOT
I70.738	ATHSCL TYPE OF BYPASS OF RIGHT LEG W ULCER OTH PRT LOW LEG
I70.739	ATHSCL TYPE OF BYPASS OF THE RIGHT LEG W ULCER OF UNSP SITE
I70.741	ATHSCL TYPE OF BYPASS OF THE LEFT LEG W ULCERATION OF THIGH
I70.742	ATHSCL TYPE OF BYPASS OF THE LEFT LEG W ULCERATION OF CALF
I70.743	ATHSCL TYPE OF BYPASS OF THE LEFT LEG W ULCERATION OF ANKLE
I70.744	ATHSCL TYPE OF BYPASS OF LEFT LEG W ULCER OF HEEL AND MIDFT
I70.745	ATHSCL TYPE OF BYPASS OF THE LEFT LEG W ULCER OTH PRT FOOT
I70.748	ATHSCL TYPE OF BYPASS OF LEFT LEG W ULCER OTH PRT LOW LEG
I70.749	ATHSCL TYPE OF BYPASS OF THE LEFT LEG W ULCER OF UNSP SITE
I70.75	ATHSCL TYPE OF BYPASS GRAFT(S) OF EXTREMITY W ULCERATION
I70.761	ATHSCL TYPE OF BYPASS OF THE EXTRM W GANGRENE, RIGHT LEG
I70.762	ATHSCL TYPE OF BYPASS OF THE EXTRM W GANGRENE, LEFT LEG
I70.763	ATHSCL TYPE OF BYPASS OF THE EXTRM W GANGRENE, BI LEGS
I70.768	ATHSCL TYPE OF BYPASS OF THE EXTRM W GANGRENE, OTH EXTREMITY
I70.769	ATHSCL TYPE OF BYPASS OF THE EXTRM W GANGRENE, UNSP EXTRM
I70.791	OTH ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, RIGHT LEG
I70.792	OTH ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, LEFT LEG
I70.793	OTH ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, BILATERAL LEGS
I70.798	OTH ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, OTH EXTREMITY
I70.799	OTH ATHSCL TYPE OF BYPASS OF THE EXTREMITIES, UNSP EXTREMITY
I70.8	ATHEROSCLEROSIS OF OTHER ARTERIES
I70.90	UNSPECIFIED ATHEROSCLEROSIS
I70.91	GENERALIZED ATHEROSCLEROSIS
I70.92	CHRONIC TOTAL OCCLUSION OF ARTERY OF THE EXTREMITIES
I71.00	DISSECTION OF UNSPECIFIED SITE OF AORTA
I71.01	DISSECTION OF THORACIC AORTA
I71.02	DISSECTION OF ABDOMINAL AORTA
I71.03	DISSECTION OF THORACOABDOMINAL AORTA
I71.1	THORACIC AORTIC ANEURYSM, RUPTURED
I71.2	THORACIC AORTIC ANEURYSM, WITHOUT RUPTURE
I71.3	ABDOMINAL AORTIC ANEURYSM, RUPTURED
I71.4	ABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE
I71.5	THORACOABDOMINAL AORTIC ANEURYSM, RUPTURED
I71.6	THORACOABDOMINAL AORTIC ANEURYSM, WITHOUT RUPTURE
I71.8	AORTIC ANEURYSM OF UNSPECIFIED SITE, RUPTURED
I71.9	AORTIC ANEURYSM OF UNSPECIFIED SITE, WITHOUT RUPTURE
I72.0	ANEURYSM OF CAROTID ARTERY
I72.1	ANEURYSM OF ARTERY OF UPPER EXTREMITY
I72.2	ANEURYSM OF RENAL ARTERY
I72.3	ANEURYSM OF ILIAC ARTERY
I72.4	ANEURYSM OF ARTERY OF LOWER EXTREMITY
I72.8	ANEURYSM OF OTHER SPECIFIED ARTERIES
I72.9	ANEURYSM OF UNSPECIFIED SITE
I73.00	RAYNAUD'S SYNDROME WITHOUT GANGRENE
I73.01	RAYNAUD'S SYNDROME WITH GANGRENE
I73.1	THROMBOANGIITIS OBLITERANS [BUERGER'S DISEASE]
I73.81	ERYTHROMELALGIA

I73.89	OTHER SPECIFIED PERIPHERAL VASCULAR DISEASES
I73.9	PERIPHERAL VASCULAR DISEASE, UNSPECIFIED
I74.0	EMBOLISM AND THROMBOSIS OF ABDOMINAL AORTA
I74.01	SADDLE EMBOLUS OF ABDOMINAL AORTA
I74.09	OTHER ARTERIAL EMBOLISM AND THROMBOSIS OF ABDOMINAL AORTA
I74.10	EMBOLISM AND THROMBOSIS OF UNSPECIFIED PARTS OF AORTA
I74.11	EMBOLISM AND THROMBOSIS OF THORACIC AORTA
I74.19	EMBOLISM AND THROMBOSIS OF OTHER PARTS OF AORTA
I74.2	EMBOLISM AND THROMBOSIS OF ARTERIES OF THE UPPER EXTREMITIES
I74.3	EMBOLISM AND THROMBOSIS OF ARTERIES OF THE LOWER EXTREMITIES
I74.4	EMBOLISM AND THROMBOSIS OF ARTERIES OF EXTREMITIES, UNSP
I74.5	EMBOLISM AND THROMBOSIS OF ILIAC ARTERY
I74.8	EMBOLISM AND THROMBOSIS OF OTHER ARTERIES
I74.9	EMBOLISM AND THROMBOSIS OF UNSPECIFIED ARTERY
I75.011	ATHEROEMBOLISM OF RIGHT UPPER EXTREMITY
I75.012	ATHEROEMBOLISM OF LEFT UPPER EXTREMITY
I75.013	ATHEROEMBOLISM OF BILATERAL UPPER EXTREMITIES
I75.019	ATHEROEMBOLISM OF UNSPECIFIED UPPER EXTREMITY
I75.021	ATHEROEMBOLISM OF RIGHT LOWER EXTREMITY
I75.022	ATHEROEMBOLISM OF LEFT LOWER EXTREMITY
I75.023	ATHEROEMBOLISM OF BILATERAL LOWER EXTREMITIES
I75.029	ATHEROEMBOLISM OF UNSPECIFIED LOWER EXTREMITY
I75.81	ATHEROEMBOLISM OF KIDNEY
I75.89	ATHEROEMBOLISM OF OTHER SITE
I77.0	ARTERIOVENOUS FISTULA, ACQUIRED
I77.1	STRICTURE OF ARTERY
I77.2	RUPTURE OF ARTERY
I77.3	ARTERIAL FIBROMUSCULAR DYSPLASIA
I77.4	CELIAC ARTERY COMPRESSION SYNDROME
I77.5	NECROSIS OF ARTERY
I77.6	ARTERITIS, UNSPECIFIED
I77.71	DISSECTION OF CAROTID ARTERY
I77.72	DISSECTION OF ILIAC ARTERY
I77.73	DISSECTION OF RENAL ARTERY
I77.74	DISSECTION OF VERTEBRAL ARTERY
I77.79	DISSECTION OF OTHER ARTERY
I77.810	THORACIC AORTIC ECTASIA
I77.811	ABDOMINAL AORTIC ECTASIA
I77.812	THORACOABDOMINAL AORTIC ECTASIA
I77.819	AORTIC ECTASIA, UNSPECIFIED SITE
I77.89	OTHER SPECIFIED DISORDERS OF ARTERIES AND ARTERIOLES
I77.9	DISORDER OF ARTERIES AND ARTERIOLES, UNSPECIFIED
I78.0	HEREDITARY HEMORRHAGIC TELANGIECTASIA
I79.0	ANEURYSM OF AORTA IN DISEASES CLASSIFIED ELSEWHERE
I79.1	AORTITIS IN DISEASES CLASSIFIED ELSEWHERE
I79.8	OTH DISORD OF ART,ARTERIOLES & CAPILARE IN DIS CLASSD ELSWHR
I82.0	BUDD-CHIARI SYNDROME
I82.1	THROMBOPHLEBITIS MIGRANS
I82.211	CHRONIC EMBOLISM AND THROMBOSIS OF SUPERIOR VENA CAVA
I82.220	ACUTE EMBOLISM AND THROMBOSIS OF INFERIOR VENA CAVA
I82.221	CHRONIC EMBOLISM AND THROMBOSIS OF INFERIOR VENA CAVA
I82.291	CHRONIC EMBOLISM AND THROMBOSIS OF OTHER THORACIC VEINS
I82.3	EMBOLISM AND THROMBOSIS OF RENAL VEIN
I82.501	CHRONIC EMBOLISM AND THOMBOS UNSP DEEP VEINS OF R LOW EXTREM
I82.502	CHRONIC EMBOLISM AND THOMBOS UNSP DEEP VEINS OF L LOW EXTREM
I82.503	CHRONIC EMBLSM AND THOMBOS UNSP DEEP VEINS OF LOW EXTRM, BI
I82.509	CHRONIC EMBOLISM AND THOMBOS UNSP DEEP VN UNSP LOW EXTRM
I82.511	CHRONIC EMBOLISM AND THROMBOSIS OF RIGHT FEMORAL VEIN
I82.512	CHRONIC EMBOLISM AND THROMBOSIS OF LEFT FEMORAL VEIN
I82.513	CHRONIC EMBOLISM AND THROMBOSIS OF FEMORAL VEIN, BILATERAL
I82.519	CHRONIC EMBOLISM AND THROMBOSIS OF UNSPECIFIED FEMORAL VEIN
I82.521	CHRONIC EMBOLISM AND THROMBOSIS OF RIGHT ILIAC VEIN
I82.522	CHRONIC EMBOLISM AND THROMBOSIS OF LEFT ILIAC VEIN
I82.523	CHRONIC EMBOLISM AND THROMBOSIS OF ILIAC VEIN, BILATERAL
I82.529	CHRONIC EMBOLISM AND THROMBOSIS OF UNSPECIFIED ILIAC VEIN



I82.531	CHRONIC EMBOLISM AND THROMBOSIS OF RIGHT POPLITEAL VEIN
I82.532	CHRONIC EMBOLISM AND THROMBOSIS OF LEFT POPLITEAL VEIN
I82.533	CHRONIC EMBOLISM AND THROMBOSIS OF POPLITEAL VEIN, BILATERAL
I82.539	CHRONIC EMBOLISM AND THROMBOSIS OF UNSP POPLITEAL VEIN
I82.541	CHRONIC EMBOLISM AND THROMBOSIS OF RIGHT TIBIAL VEIN
I82.542	CHRONIC EMBOLISM AND THROMBOSIS OF LEFT TIBIAL VEIN
I82.543	CHRONIC EMBOLISM AND THROMBOSIS OF TIBIAL VEIN, BILATERAL
I82.549	CHRONIC EMBOLISM AND THROMBOSIS OF UNSPECIFIED TIBIAL VEIN
I82.591	CHRONIC EMBOLISM AND THROMBOSIS OF DEEP VEIN OF R LOW EXTREM
I82.592	CHRONIC EMBOLISM AND THROMBOSIS OF DEEP VEIN OF L LOW EXTREM
I82.593	CHRONIC EMBOLISM AND THOMBOS OF DEEP VEIN OF LOW EXTRM, BI
I82.599	CHRONIC EMBOLISM AND THOMBOS OF DEEP VEIN OF UNSP LOW EXTRM
I82.5Y1	CHR EMBLSM AND THOMBOS UNSP DEEP VEINS OF R PROX LOW EXTRM
I82.5Y2	CHR EMBLSM AND THOMBOS UNSP DEEP VN OF LEFT PROX LOW EXTRM
I82.5Y3	CHR EMBLSM AND THOMBOS UNSP DEEP VEINS OF PROX LOW EXTRM, BI
I82.5Y9	CHRONIC EMBLSM AND THOMBOS UNSP DEEP VN UNSP PROX LOW EXTRM
I82.5Z1	CHR EMBLSM AND THOMBOS UNSP DEEP VEINS OF R DIST LOW EXTRM
I82.5Z2	CHR EMBLSM AND THOMBOS UNSP DEEP VN OF LEFT DIST LOW EXTRM
I82.5Z3	CHR EMBLSM AND THOMBOS UNSP DEEP VEINS OF DIST LOW EXTRM, BI
I82.5Z9	CHR EMBLSM AND THOMBOS UNSP DEEP VN UNSP DISTAL LOW EXTRM
I82.701	CHRONIC EMBOLISM AND THOMBOS UNSP VEINS OF R UP EXTREM
I82.702	CHRONIC EMBOLISM AND THOMBOS UNSP VEINS OF L UP EXTREM
I82.703	CHRONIC EMBOLISM AND THOMBOS UNSP VEINS OF UP EXTREM, BI
I82.709	CHRONIC EMBOLISM AND THOMBOS UNSP VN UNSP UPPER EXTREMITY
I82.711	CHRONIC EMBLSM AND THOMBOS OF SUPERFIC VEINS OF R UP EXTREM
I82.712	CHRONIC EMBLSM AND THOMBOS OF SUPERFIC VEINS OF L UP EXTREM
I82.713	CHR EMBLSM AND THOMBOS OF SUPERFIC VEINS OF UP EXTREM, BI
I82.719	CHRONIC EMBOLISM AND THOMBOS OF SUPERFIC VN UNSP UP EXTREM
I82.721	CHRONIC EMBOLISM AND THROMBOSIS OF DEEP VEINS OF R UP EXTREM
I82.722	CHRONIC EMBOLISM AND THROMBOSIS OF DEEP VEINS OF L UP EXTREM
I82.723	CHRONIC EMBOLISM AND THOMBOS OF DEEP VEINS OF UP EXTREM, BI
I82.729	CHRONIC EMBOLISM AND THROMBOSIS OF DEEP VN UNSP UP EXTREM
I82.891	CHRONIC EMBOLISM AND THROMBOSIS OF OTHER SPECIFIED VEINS
I82.91	CHRONIC EMBOLISM AND THROMBOSIS OF UNSPECIFIED VEIN
I82.A21	CHRONIC EMBOLISM AND THROMBOSIS OF RIGHT AXILLARY VEIN
I82.A22	CHRONIC EMBOLISM AND THROMBOSIS OF LEFT AXILLARY VEIN
I82.A23	CHRONIC EMBOLISM AND THROMBOSIS OF AXILLARY VEIN, BILATERAL
I82.A29	CHRONIC EMBOLISM AND THROMBOSIS OF UNSPECIFIED AXILLARY VEIN
I82.B21	CHRONIC EMBOLISM AND THROMBOSIS OF RIGHT SUBCLAVIAN VEIN
I82.B22	CHRONIC EMBOLISM AND THROMBOSIS OF LEFT SUBCLAVIAN VEIN
I82.B23	CHRONIC EMBOLISM AND THROMBOSIS OF SUBCLAV VEIN, BILATERAL
I82.B29	CHRONIC EMBOLISM AND THROMBOSIS OF UNSP SUBCLAVIAN VEIN
I82.C21	CHRONIC EMBOLISM AND THROMBOSIS OF R INT JUGULAR VEIN
I82.C22	CHRONIC EMBOLISM AND THROMBOSIS OF L INT JUGULAR VEIN
I82.C23	CHRONIC EMBOLISM AND THOMBOS OF INT JUGULAR VEIN, BILATERAL
I82.C29	CHRONIC EMBOLISM AND THOMBOS UNSP INTERNAL JUGULAR VEIN
I85.00	ESOPHAGEAL VARICES WITHOUT BLEEDING
I85.01	ESOPHAGEAL VARICES WITH BLEEDING
I85.10	SECONDARY ESOPHAGEAL VARICES WITHOUT BLEEDING
I85.11	SECONDARY ESOPHAGEAL VARICES WITH BLEEDING
I87.001	POSTTHROMBOTIC SYNDROME W/O COMPLICATIONS OF R LOW EXTREM
I87.002	POSTTHROMBOTIC SYNDROME W/O COMPLICATIONS OF L LOW EXTREM
I87.003	POSTTHROM SYNDROME W/O COMPLICATIONS OF BILATERAL LOW EXTRM
I87.009	POSTTHROMBOTIC SYNDROME W/O COMPLICATIONS OF UNSP EXTREMITY
I87.011	POSTTHROMBOTIC SYNDROME WITH ULCER OF RIGHT LOWER EXTREMITY
I87.012	POSTTHROMBOTIC SYNDROME WITH ULCER OF LEFT LOWER EXTREMITY
I87.013	POSTTHROMBOTIC SYNDROME W ULCER OF BILATERAL LOWER EXTREMITY
I87.019	POSTTHROMBOTIC SYNDROME WITH ULCER OF UNSP LOWER EXTREMITY
I87.021	POSTTHROMBOTIC SYNDROME W INFLAMMATION OF R LOW EXTREM
I87.022	POSTTHROMBOTIC SYNDROME W INFLAMMATION OF L LOW EXTREM
I87.023	POSTTHROM SYNDROME W INFLAMMATION OF BILATERAL LOW EXTRM
I87.029	POSTTHROMBOTIC SYNDROME W INFLAMMATION OF UNSP LOW EXTRM
I87.031	POSTTHROM SYNDROME W ULCER AND INFLAMMATION OF R LOW EXTREM
I87.032	POSTTHROM SYNDROME W ULCER AND INFLAMMATION OF L LOW EXTREM
I87.033	POSTTHROM SYNDROME W ULCER AND INFLAM OF BILATERAL LOW EXTRM

I87.039	POSTTHROM SYNDROME W ULCER AND INFLAM OF UNSP LOW EXTRM
I87.091	POSTTHROMBOTIC SYNDROME W OTH COMPLICATIONS OF R LOW EXTREM
I87.092	POSTTHROMBOTIC SYNDROME W OTH COMPLICATIONS OF L LOW EXTREM
I87.093	POSTTHROM SYNDROME W OTH COMP OF BILATERAL LOW EXTRM
I87.099	POSTTHROM SYNDROME W OTH COMPLICATIONS OF UNSP LOW EXTRM
I87.301	CHRONIC VENOUS HYPERTENSION W/O COMP OF R LOW EXTREM
I87.302	CHRONIC VENOUS HYPERTENSION W/O COMP OF L LOW EXTREM
I87.303	CHRONIC VENOUS HYPERTENSION W/O COMP OF BILATERAL LOW EXTRM
I87.309	CHRONIC VENOUS HYPERTENSION W/O COMP OF UNSP LOW EXTRM
I87.311	CHRONIC VENOUS HYPERTENSION W ULCER OF R LOW EXTREM
I87.312	CHRONIC VENOUS HYPERTENSION W ULCER OF L LOW EXTREM
I87.313	CHRONIC VENOUS HYPERTENSION W ULCER OF BILATERAL LOW EXTRM
I87.319	CHRONIC VENOUS HYPERTENSION W ULCER OF UNSP LOW EXTRM
I87.321	CHRONIC VENOUS HYPERTENSION W INFLAMMATION OF R LOW EXTREM
I87.322	CHRONIC VENOUS HYPERTENSION W INFLAMMATION OF L LOW EXTREM
I87.323	CHRONIC VENOUS HTN W INFLAMMATION OF BILATERAL LOW EXTRM
I87.329	CHRONIC VENOUS HYPERTENSION W INFLAMMATION OF UNSP LOW EXTRM
I87.331	CHRONIC VENOUS HTN W ULCER AND INFLAMMATION OF R LOW EXTREM
I87.332	CHRONIC VENOUS HTN W ULCER AND INFLAMMATION OF L LOW EXTREM
I87.333	CHRONIC VENOUS HTN W ULCER AND INFLAM OF BILATERAL LOW EXTRM
I87.339	CHRONIC VENOUS HTN W ULCER AND INFLAM OF UNSP LOW EXTRM
I87.391	CHRONIC VENOUS HYPERTENSION W OTH COMP OF R LOW EXTREM
I87.392	CHRONIC VENOUS HYPERTENSION W OTH COMP OF L LOW EXTREM
I87.393	CHRONIC VENOUS HTN W OTH COMP OF BILATERAL LOW EXTRM
I87.399	CHRONIC VENOUS HYPERTENSION W OTH COMP OF UNSP LOW EXTRM
I88.1	CHRONIC LYMPHADENITIS, EXCEPT MESENTERIC
I89.0	LYMPHEDEMA, NOT ELSEWHERE CLASSIFIED
I89.1	LYMPHANGITIS
I89.8	OTH NONINFECTIVE DISORDERS OF LYMPHATIC VESSELS AND NODES
I89.9	NONINFECTIVE DISORDER OF LYMPHATIC VESSELS AND NODES, UNSP
I95.3	HYPOTENSION OF HEMODIALYSIS
I97.0	POSTCARDIOTOMY SYNDROME
I97.110	POSTPROC CARDIAC INSUFFICIENCY FOLLOWING CARDIAC SURGERY
I97.111	POSTPROCEDURAL CARDIAC INSUFFICIENCY FOLLOWING OTHER SURGERY
I97.120	POSTPROCEDURAL CARDIAC ARREST FOLLOWING CARDIAC SURGERY
I97.121	POSTPROCEDURAL CARDIAC ARREST FOLLOWING OTHER SURGERY
I97.130	POSTPROCEDURAL HEART FAILURE FOLLOWING CARDIAC SURGERY
I97.131	POSTPROCEDURAL HEART FAILURE FOLLOWING OTHER SURGERY
I97.190	OTH POSTPROC CARDIAC FUNCTN DISTURB FOL CARDIAC SURGERY
I97.191	OTH POSTPROC CARDIAC FUNCTN DISTURB FOLLOWING OTH SURGERY
I97.2	POSTMASTECTOMY LYMPHEDEMA SYNDROME
<b>CCI 8. DISEASES OF THE RESPIRATORY SYSTEM</b>	
J18.2	HYPOSTATIC PNEUMONIA, UNSPECIFIED ORGANISM
J30.0	VASOMOTOR RHINITIS
J30.1	ALLERGIC RHINITIS DUE TO POLLEN
J30.2	OTHER SEASONAL ALLERGIC RHINITIS
J30.5	ALLERGIC RHINITIS DUE TO FOOD
J30.81	ALLERGIC RHINITIS DUE TO ANIMAL (CAT) (DOG) HAIR AND DANDER
J30.89	OTHER ALLERGIC RHINITIS
J30.9	ALLERGIC RHINITIS, UNSPECIFIED
J31.0	CHRONIC RHINITIS
J31.1	CHRONIC NASOPHARYNGITIS
J31.2	CHRONIC PHARYNGITIS
J32.0	CHRONIC MAXILLARY SINUSITIS
J32.1	CHRONIC FRONTAL SINUSITIS
J32.2	CHRONIC ETHMOIDAL SINUSITIS
J32.3	CHRONIC SPHENOIDAL SINUSITIS
J32.4	CHRONIC PANSINUSITIS
J32.8	OTHER CHRONIC SINUSITIS
J32.9	CHRONIC SINUSITIS, UNSPECIFIED
J34.81	NASAL MUCOSITIS (ULCERATIVE)
J35.01	CHRONIC TONSILLITIS
J35.02	CHRONIC ADENOIDITIS
J35.03	CHRONIC TONSILLITIS AND ADENOIDITIS
J35.1	HYPERTROPHY OF TONSILS

J35.2	HYPERTROPHY OF ADENOIDS
J35.3	HYPERTROPHY OF TONSILS WITH HYPERTROPHY OF ADENOIDS
J35.8	OTHER CHRONIC DISEASES OF TONSILS AND ADENOIDS
J35.9	CHRONIC DISEASE OF TONSILS AND ADENOIDS, UNSPECIFIED
J37.0	CHRONIC LARYNGITIS
J37.1	CHRONIC LARYNGOTRACHEITIS
J38.00	PARALYSIS OF VOCAL CORDS AND LARYNX, UNSPECIFIED
J38.01	PARALYSIS OF VOCAL CORDS AND LARYNX, UNILATERAL
J38.02	PARALYSIS OF VOCAL CORDS AND LARYNX, BILATERAL
J41.0	SIMPLE CHRONIC BRONCHITIS
J41.1	MUCOPURULENT CHRONIC BRONCHITIS
J41.8	MIXED SIMPLE AND MUCOPURULENT CHRONIC BRONCHITIS
J42.	UNSPECIFIED CHRONIC BRONCHITIS
J43.0	UNILATERAL PULMONARY EMPHYSEMA [MACLEOD'S SYNDROME]
J43.1	PANLOBULAR EMPHYSEMA
J43.2	CENTRILOBULAR EMPHYSEMA
J43.8	OTHER EMPHYSEMA
J43.9	EMPHYSEMA, UNSPECIFIED
J44.0	CHRONIC OBSTRUCTIVE PULMON DISEASE W ACUTE LOWER RESP INFCT
J44.1	CHRONIC OBSTRUCTIVE PULMONARY DISEASE W (ACUTE) EXACERBATION
J44.9	CHRONIC OBSTRUCTIVE PULMONARY DISEASE, UNSPECIFIED
J45.20	MILD INTERMITTENT ASTHMA, UNCOMPLICATED
J45.21	MILD INTERMITTENT ASTHMA WITH (ACUTE) EXACERBATION
J45.22	MILD INTERMITTENT ASTHMA WITH STATUS ASTHMATICUS
J45.30	MILD PERSISTENT ASTHMA, UNCOMPLICATED
J45.31	MILD PERSISTENT ASTHMA WITH (ACUTE) EXACERBATION
J45.32	MILD PERSISTENT ASTHMA WITH STATUS ASTHMATICUS
J45.40	MODERATE PERSISTENT ASTHMA, UNCOMPLICATED
J45.41	MODERATE PERSISTENT ASTHMA WITH (ACUTE) EXACERBATION
J45.42	MODERATE PERSISTENT ASTHMA WITH STATUS ASTHMATICUS
J45.50	SEVERE PERSISTENT ASTHMA, UNCOMPLICATED
J45.51	SEVERE PERSISTENT ASTHMA WITH (ACUTE) EXACERBATION
J45.52	SEVERE PERSISTENT ASTHMA WITH STATUS ASTHMATICUS
J45.901	UNSPECIFIED ASTHMA WITH (ACUTE) EXACERBATION
J45.902	UNSPECIFIED ASTHMA WITH STATUS ASTHMATICUS
J45.909	UNSPECIFIED ASTHMA, UNCOMPLICATED
J45.990	EXERCISE INDUCED BRONCHOSPASM
J45.991	COUGH VARIANT ASTHMA
J45.998	OTHER ASTHMA
J47.0	BRONCHIECTASIS WITH ACUTE LOWER RESPIRATORY INFECTION
J47.1	BRONCHIECTASIS WITH (ACUTE) EXACERBATION
J47.9	BRONCHIECTASIS, UNCOMPLICATED
J60.	COALWORKER'S PNEUMOCONIOSIS
J61.	PNEUMOCONIOSIS DUE TO ASBESTOS AND OTHER MINERAL FIBERS
J62.0	PNEUMOCONIOSIS DUE TO TALC DUST
J62.8	PNEUMOCONIOSIS DUE TO OTHER DUST CONTAINING SILICA
J63.0	ALUMINOSIS (OF LUNG)
J63.1	BAUXITE FIBROSIS (OF LUNG)
J63.2	BERYLLIOSIS
J63.3	GRAPHITE FIBROSIS (OF LUNG)
J63.4	SIDEROSIS
J63.5	STANNOSIS
J63.6	PNEUMOCONIOSIS DUE TO OTHER SPECIFIED INORGANIC DUSTS
J64.	UNSPECIFIED PNEUMOCONIOSIS
J65.	PNEUMOCONIOSIS ASSOCIATED WITH TUBERCULOSIS
J66.0	BYSSINOSIS
J66.1	FLAX-DRESSERS' DISEASE
J66.2	CANNABINOSIS
J66.8	AIRWAY DISEASE DUE TO OTHER SPECIFIC ORGANIC DUSTS
J67.0	FARMER'S LUNG
J67.1	BAGASSOSIS
J67.2	BIRD FANCIER'S LUNG
J67.3	SUBEROSIS
J67.4	MALTWORKER'S LUNG
J67.5	MUSHROOM-WORKER'S LUNG

J67.6	MAPLE-BARK-STRIPPER'S LUNG
J67.7	AIR CONDITIONER AND HUMIDIFIER LUNG
J67.8	HYPERSENSITIVITY PNEUMONITIS DUE TO OTHER ORGANIC DUSTS
J67.9	HYPERSENSITIVITY PNEUMONITIS DUE TO UNSPECIFIED ORGANIC DUST
J68.4	CHRONIC RESP COND DUE TO CHEMICALS, GASES, FUMES AND VAPORS
J68.8	OTH RESP COND DUE TO CHEMICALS, GASES, FUMES AND VAPORS
J70.1	CHRONIC AND OTHER PULMONARY MANIFESTATIONS DUE TO RADIATION
J81.1	CHRONIC PULMONARY EDEMA
J84.01	ALVEOLAR PROTEINOSIS
J84.02	PULMONARY ALVEOLAR MICROLITHIASIS
J84.03	IDIOPATHIC PULMONARY HEMOSIDEROSIS
J84.1	OTHER INTERSTITIAL PULMONARY DISEASES WITH FIBROSIS
J84.10	PULMONARY FIBROSIS, UNSPECIFIED
J84.111	IDIOPATHIC INTERSTITIAL PNEUMONIA, NOT OTHERWISE SPECIFIED
J84.112	IDIOPATHIC PULMONARY FIBROSIS
J84.113	IDIOPATHIC NON-SPECIFIC INTERSTITIAL PNEUMONITIS
J84.114	ACUTE INTERSTITIAL PNEUMONITIS
J84.115	RESPIRATORY BRONCHIOLITIS INTERSTITIAL LUNG DISEASE
J84.116	CRYPTOGENIC ORGANIZING PNEUMONIA
J84.117	DESQUAMATIVE INTERSTITIAL PNEUMONIA
J84.17	OTH INTERSTIT PULMON DIS W FIBROSIS IN DIS CLASSD ELSWHR
J84.2	LYMPHOID INTERSTITIAL PNEUMONIA
J84.8	OTHER SPECIFIED INTERSTITIAL PULMONARY DISEASES
J84.81	LYMPHANGIOLEIOMYOMATOSIS
J84.82	ADULT PULMONARY LANGERHANS CELL HISTIOCYTOSIS
J84.83	SURFACTANT MUTATIONS OF THE LUNG
J84.841	NEUROENDOCRINE CELL HYPERPLASIA OF INFANCY
J84.842	PULMONARY INTERSTITIAL GLYCOGENOSIS
J84.843	ALVEOLAR CAPILLARY DYSPLASIA WITH VEIN MISALIGNMENT
J84.848	OTHER INTERSTITIAL LUNG DISEASES OF CHILDHOOD
J84.89	OTHER SPECIFIED INTERSTITIAL PULMONARY DISEASES
J84.9	INTERSTITIAL PULMONARY DISEASE, UNSPECIFIED
J91.0	MALIGNANT PLEURAL EFFUSION
J95.850	MECHANICAL COMPLICATION OF RESPIRATOR
J96.10	CHRONIC RESPIRATORY FAILURE, UNSP W HYPOXIA OR HYPERCAPNIA
J96.11	CHRONIC RESPIRATORY FAILURE WITH HYPOXIA
J96.12	CHRONIC RESPIRATORY FAILURE WITH HYPERCAPNIA
J96.20	ACUTE AND CHR RESP FAILURE, UNSP W HYPOXIA OR HYPERCAPNIA
J96.21	ACUTE AND CHRONIC RESPIRATORY FAILURE WITH HYPOXIA
J96.22	ACUTE AND CHRONIC RESPIRATORY FAILURE WITH HYPERCAPNIA
J99.	RESPIRATORY DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
<b>CCI 9. DISEASES OF THE DIGESTIVE SYSTEM</b>	
K05.10	CHRONIC GINGIVITIS, PLAQUE INDUCED
K05.11	CHRONIC GINGIVITIS, NON-PLAQUE INDUCED
K05.30	CHRONIC PERIODONTITIS, UNSPECIFIED
K05.31	CHRONIC PERIODONTITIS, LOCALIZED
K05.32	CHRONIC PERIODONTITIS, GENERALIZED
K20.0	EOSINOPHILIC ESOPHAGITIS
K21.0	GASTRO-ESOPHAGEAL REFLUX DISEASE WITH ESOPHAGITIS
K21.9	GASTRO-ESOPHAGEAL REFLUX DISEASE WITHOUT ESOPHAGITIS
K22.10	ULCER OF ESOPHAGUS WITHOUT BLEEDING
K22.11	ULCER OF ESOPHAGUS WITH BLEEDING
K22.2	ESOPHAGEAL OBSTRUCTION
K22.4	DYSKINESIA OF ESOPHAGUS
K22.70	BARRETT'S ESOPHAGUS WITHOUT DYSPLASIA
K22.710	BARRETT'S ESOPHAGUS WITH LOW GRADE DYSPLASIA
K22.711	BARRETT'S ESOPHAGUS WITH HIGH GRADE DYSPLASIA
K22.719	BARRETT'S ESOPHAGUS WITH DYSPLASIA, UNSPECIFIED
K25.5	CHRONIC OR UNSPECIFIED GASTRIC ULCER WITH PERFORATION
K25.6	CHRONIC OR UNSP GASTRIC ULCER W BOTH HEMORRHAGE AND PERF
K25.7	CHRONIC GASTRIC ULCER WITHOUT HEMORRHAGE OR PERFORATION
K25.9	GASTRIC ULCER, UNSP AS ACUTE OR CHRONIC, W/O HEMOR OR PERF
K26.5	CHRONIC OR UNSPECIFIED DUODENAL ULCER WITH PERFORATION
K26.6	CHRONIC OR UNSP DUODENAL ULCER W BOTH HEMORRHAGE AND PERF
K26.7	CHRONIC DUODENAL ULCER WITHOUT HEMORRHAGE OR PERFORATION

K26.9	DUODENAL ULCER, UNSP AS ACUTE OR CHRONIC, W/O HEMOR OR PERF
K27.4	CHRONIC OR UNSP PEPTIC ULCER, SITE UNSP, WITH HEMORRHAGE
K27.5	CHRONIC OR UNSP PEPTIC ULCER, SITE UNSP, WITH PERFORATION
K27.6	CHR OR UNSP PEPTIC ULCER, SITE UNSP, W BOTH HEMOR AND PERF
K27.7	CHRONIC PEPTIC ULCER, SITE UNSP, W/O HEMORRHAGE OR PERF
K27.9	PEPTIC ULC, SITE UNSP, UNSP AS AC OR CHR, W/O HEMOR OR PERF
K28.4	CHRONIC OR UNSPECIFIED GASTROJEJUNAL ULCER WITH HEMORRHAGE
K28.5	CHRONIC OR UNSPECIFIED GASTROJEJUNAL ULCER WITH PERFORATION
K28.6	CHRONIC OR UNSP GASTROJEJUNAL ULCER W BOTH HEMOR AND PERF
K28.7	CHRONIC GASTROJEJUNAL ULCER W/O HEMORRHAGE OR PERFORATION
K28.9	GASTROJEJUNAL ULCER, UNSP AS ACUTE OR CHR, W/O HEMOR OR PERF
K29.20	ALCOHOLIC GASTRITIS WITHOUT BLEEDING
K29.21	ALCOHOLIC GASTRITIS WITH BLEEDING
K29.30	CHRONIC SUPERFICIAL GASTRITIS WITHOUT BLEEDING
K29.31	CHRONIC SUPERFICIAL GASTRITIS WITH BLEEDING
K29.40	CHRONIC ATROPHIC GASTRITIS WITHOUT BLEEDING
K29.41	CHRONIC ATROPHIC GASTRITIS WITH BLEEDING
K29.50	UNSPECIFIED CHRONIC GASTRITIS WITHOUT BLEEDING
K29.51	UNSPECIFIED CHRONIC GASTRITIS WITH BLEEDING
K50.00	CROHN'S DISEASE OF SMALL INTESTINE WITHOUT COMPLICATIONS
K50.011	CROHN'S DISEASE OF SMALL INTESTINE WITH RECTAL BLEEDING
K50.012	CROHN'S DISEASE OF SMALL INTESTINE W INTESTINAL OBSTRUCTION
K50.013	CROHN'S DISEASE OF SMALL INTESTINE WITH FISTULA
K50.014	CROHN'S DISEASE OF SMALL INTESTINE WITH ABSCESS
K50.018	CROHN'S DISEASE OF SMALL INTESTINE WITH OTHER COMPLICATION
K50.019	CROHN'S DISEASE OF SMALL INTESTINE WITH UNSP COMPLICATIONS
K50.10	CROHN'S DISEASE OF LARGE INTESTINE WITHOUT COMPLICATIONS
K50.111	CROHN'S DISEASE OF LARGE INTESTINE WITH RECTAL BLEEDING
K50.112	CROHN'S DISEASE OF LARGE INTESTINE W INTESTINAL OBSTRUCTION
K50.113	CROHN'S DISEASE OF LARGE INTESTINE WITH FISTULA
K50.114	CROHN'S DISEASE OF LARGE INTESTINE WITH ABSCESS
K50.118	CROHN'S DISEASE OF LARGE INTESTINE WITH OTHER COMPLICATION
K50.119	CROHN'S DISEASE OF LARGE INTESTINE WITH UNSP COMPLICATIONS
K50.80	CROHN'S DISEASE OF BOTH SMALL AND LG INT W/O COMPLICATIONS
K50.811	CROHN'S DISEASE OF BOTH SMALL AND LG INT W RECTAL BLEEDING
K50.812	CROHN'S DISEASE OF BOTH SMALL AND LG INT W INTESTINAL OBST
K50.813	CROHN'S DISEASE OF BOTH SMALL AND LARGE INTESTINE W FISTULA
K50.814	CROHN'S DISEASE OF BOTH SMALL AND LARGE INTESTINE W ABSCESS
K50.818	CROHN'S DISEASE OF BOTH SMALL AND LG INT W OTH COMPLICATION
K50.819	CROHN'S DISEASE OF BOTH SMALL AND LG INT W UNSP COMP
K50.90	CROHN'S DISEASE, UNSPECIFIED, WITHOUT COMPLICATIONS
K50.911	CROHN'S DISEASE, UNSPECIFIED, WITH RECTAL BLEEDING
K50.912	CROHN'S DISEASE, UNSPECIFIED, WITH INTESTINAL OBSTRUCTION
K50.913	CROHN'S DISEASE, UNSPECIFIED, WITH FISTULA
K50.914	CROHN'S DISEASE, UNSPECIFIED, WITH ABSCESS
K50.918	CROHN'S DISEASE, UNSPECIFIED, WITH OTHER COMPLICATION
K50.919	CROHN'S DISEASE, UNSPECIFIED, WITH UNSPECIFIED COMPLICATIONS
K51.00	ULCERATIVE (CHRONIC) PANCOLITIS WITHOUT COMPLICATIONS
K51.011	ULCERATIVE (CHRONIC) PANCOLITIS WITH RECTAL BLEEDING
K51.012	ULCERATIVE (CHRONIC) PANCOLITIS WITH INTESTINAL OBSTRUCTION
K51.013	ULCERATIVE (CHRONIC) PANCOLITIS WITH FISTULA
K51.014	ULCERATIVE (CHRONIC) PANCOLITIS WITH ABSCESS
K51.018	ULCERATIVE (CHRONIC) PANCOLITIS WITH OTHER COMPLICATION
K51.019	ULCERATIVE (CHRONIC) PANCOLITIS WITH UNSP COMPLICATIONS
K51.20	ULCERATIVE (CHRONIC) PROCTITIS WITHOUT COMPLICATIONS
K51.211	ULCERATIVE (CHRONIC) PROCTITIS WITH RECTAL BLEEDING
K51.212	ULCERATIVE (CHRONIC) PROCTITIS WITH INTESTINAL OBSTRUCTION
K51.213	ULCERATIVE (CHRONIC) PROCTITIS WITH FISTULA
K51.214	ULCERATIVE (CHRONIC) PROCTITIS WITH ABSCESS
K51.218	ULCERATIVE (CHRONIC) PROCTITIS WITH OTHER COMPLICATION
K51.219	ULCERATIVE (CHRONIC) PROCTITIS WITH UNSP COMPLICATIONS
K51.30	ULCERATIVE (CHRONIC) RECTOSIGMOIDITIS WITHOUT COMPLICATIONS
K51.311	ULCERATIVE (CHRONIC) RECTOSIGMOIDITIS WITH RECTAL BLEEDING
K51.312	ULCERATIVE (CHRONIC) RECTOSIGMOIDITIS W INTESTINAL OBST
K51.313	ULCERATIVE (CHRONIC) RECTOSIGMOIDITIS WITH FISTULA

K51.314	ULCERATIVE (CHRONIC) RECTOSIGMOIDITIS WITH ABSCESS
K51.318	ULCERATIVE (CHRONIC) RECTOSIGMOIDITIS WITH OTH COMPLICATION
K51.319	ULCERATIVE (CHRONIC) RECTOSIGMOIDITIS W UNSP COMPLICATIONS
K51.40	INFLAMMATORY POLYPS OF COLON WITHOUT COMPLICATIONS
K51.411	INFLAMMATORY POLYPS OF COLON WITH RECTAL BLEEDING
K51.412	INFLAMMATORY POLYPS OF COLON WITH INTESTINAL OBSTRUCTION
K51.413	INFLAMMATORY POLYPS OF COLON WITH FISTULA
K51.414	INFLAMMATORY POLYPS OF COLON WITH ABSCESS
K51.418	INFLAMMATORY POLYPS OF COLON WITH OTHER COMPLICATION
K51.419	INFLAMMATORY POLYPS OF COLON WITH UNSPECIFIED COMPLICATIONS
K51.50	LEFT SIDED COLITIS WITHOUT COMPLICATIONS
K51.511	LEFT SIDED COLITIS WITH RECTAL BLEEDING
K51.512	LEFT SIDED COLITIS WITH INTESTINAL OBSTRUCTION
K51.513	LEFT SIDED COLITIS WITH FISTULA
K51.514	LEFT SIDED COLITIS WITH ABSCESS
K51.518	LEFT SIDED COLITIS WITH OTHER COMPLICATION
K51.519	LEFT SIDED COLITIS WITH UNSPECIFIED COMPLICATIONS
K51.80	OTHER ULCERATIVE COLITIS WITHOUT COMPLICATIONS
K51.811	OTHER ULCERATIVE COLITIS WITH RECTAL BLEEDING
K51.812	OTHER ULCERATIVE COLITIS WITH INTESTINAL OBSTRUCTION
K51.813	OTHER ULCERATIVE COLITIS WITH FISTULA
K51.814	OTHER ULCERATIVE COLITIS WITH ABSCESS
K51.818	OTHER ULCERATIVE COLITIS WITH OTHER COMPLICATION
K51.819	OTHER ULCERATIVE COLITIS WITH UNSPECIFIED COMPLICATIONS
K51.90	ULCERATIVE COLITIS, UNSPECIFIED, WITHOUT COMPLICATIONS
K51.911	ULCERATIVE COLITIS, UNSPECIFIED WITH RECTAL BLEEDING
K51.912	ULCERATIVE COLITIS, UNSPECIFIED WITH INTESTINAL OBSTRUCTION
K51.913	ULCERATIVE COLITIS, UNSPECIFIED WITH FISTULA
K51.914	ULCERATIVE COLITIS, UNSPECIFIED WITH ABSCESS
K51.918	ULCERATIVE COLITIS, UNSPECIFIED WITH OTHER COMPLICATION
K51.919	ULCERATIVE COLITIS, UNSP WITH UNSPECIFIED COMPLICATIONS
K52.82	EOSINOPHILIC COLITIS
K55.1	CHRONIC VASCULAR DISORDERS OF INTESTINE
K55.8	OTHER VASCULAR DISORDERS OF INTESTINE
K55.9	VASCULAR DISORDER OF INTESTINE, UNSPECIFIED
K57.00	DVTRCLI OF SM INT W PERFORATION AND ABSCESS W/O BLEEDING
K57.01	DVTRCLI OF SM INT W PERFORATION AND ABSCESS W BLEEDING
K57.10	DVRTCLOS OF SM INT W/O PERFORATION OR ABSCESS W/O BLEEDING
K57.11	DVRTCLOS OF SM INT W/O PERFORATION OR ABSCESS W BLEEDING
K57.12	DVTRCLI OF SM INT W/O PERFORATION OR ABSCESS W/O BLEEDING
K57.13	DVTRCLI OF SM INT W/O PERFORATION OR ABSCESS W BLEEDING
K57.20	DVTRCLI OF LG INT W PERFORATION AND ABSCESS W/O BLEEDING
K57.21	DVTRCLI OF LG INT W PERFORATION AND ABSCESS W BLEEDING
K57.30	DVRTCLOS OF LG INT W/O PERFORATION OR ABSCESS W/O BLEEDING
K57.31	DVRTCLOS OF LG INT W/O PERFORATION OR ABSCESS W BLEEDING
K57.32	DVTRCLI OF LG INT W/O PERFORATION OR ABSCESS W/O BLEEDING
K57.33	DVTRCLI OF LG INT W/O PERFORATION OR ABSCESS W BLEEDING
K57.40	DVTRCLI OF BOTH SMALL AND LG INT W PERF AND ABSCS W/O BLEED
K57.41	DVTRCLI OF BOTH SMALL AND LG INT W PERF AND ABSCESS W BLEED
K57.50	DVRTCLOS OF BOTH SM AND LG INT W/O PERF OR ABSCS W/O BLEED
K57.51	DVRTCLOS OF BOTH SMALL AND LG INT W/O PERF OR ABSCS W BLEED
K57.52	DVTRCLI OF BOTH SMALL AND LG INT W/O PERF OR ABSCS W/O BLEED
K57.53	DVTRCLI OF BOTH SMALL AND LG INT W/O PERF OR ABSCESS W BLEED
K57.80	DVTRCLI OF INTEST, PART UNSP, W PERF AND ABSCESS W/O BLEED
K57.81	DVTRCLI OF INTEST, PART UNSP, W PERF AND ABSCESS W BLEEDING
K57.90	DVRTCLOS OF INTEST, PART UNSP, W/O PERF OR ABSCESS W/O BLEED
K57.91	DVRTCLOS OF INTEST, PART UNSP, W/O PERF OR ABSCESS W BLEED
K57.92	DVTRCLI OF INTEST, PART UNSP, W/O PERF OR ABSCESS W/O BLEED
K57.93	DVTRCLI OF INTEST, PART UNSP, W/O PERF OR ABSCESS W BLEEDING
K58.0	IRRITABLE BOWEL SYNDROME WITH DIARRHEA
K58.9	IRRITABLE BOWEL SYNDROME WITHOUT DIARRHEA
K59.2	NEUROGENIC BOWEL, NOT ELSEWHERE CLASSIFIED
K70.0	ALCOHOLIC FATTY LIVER
K70.10	ALCOHOLIC HEPATITIS WITHOUT ASCITES
K70.11	ALCOHOLIC HEPATITIS WITH ASCITES

K70.2	ALCOHOLIC FIBROSIS AND SCLEROSIS OF LIVER
K70.30	ALCOHOLIC CIRRHOSIS OF LIVER WITHOUT ASCITES
K70.31	ALCOHOLIC CIRRHOSIS OF LIVER WITH ASCITES
K70.40	ALCOHOLIC HEPATIC FAILURE WITHOUT COMA
K70.41	ALCOHOLIC HEPATIC FAILURE WITH COMA
K70.9	ALCOHOLIC LIVER DISEASE, UNSPECIFIED
K71.0	TOXIC LIVER DISEASE WITH CHOLESTASIS
K71.10	TOXIC LIVER DISEASE WITH HEPATIC NECROSIS, WITHOUT COMA
K71.11	TOXIC LIVER DISEASE WITH HEPATIC NECROSIS, WITH COMA
K71.2	TOXIC LIVER DISEASE WITH ACUTE HEPATITIS
K71.3	TOXIC LIVER DISEASE WITH CHRONIC PERSISTENT HEPATITIS
K71.4	TOXIC LIVER DISEASE WITH CHRONIC LOBULAR HEPATITIS
K71.50	TOXIC LIVER DISEASE W CHRONIC ACTIVE HEPATITIS W/O ASCITES
K71.51	TOXIC LIVER DISEASE W CHRONIC ACTIVE HEPATITIS WITH ASCITES
K71.6	TOXIC LIVER DISEASE WITH HEPATITIS, NOT ELSEWHERE CLASSIFIED
K71.7	TOXIC LIVER DISEASE WITH FIBROSIS AND CIRRHOSIS OF LIVER
K71.8	TOXIC LIVER DISEASE WITH OTHER DISORDERS OF LIVER
K71.9	TOXIC LIVER DISEASE, UNSPECIFIED
K72.10	CHRONIC HEPATIC FAILURE WITHOUT COMA
K72.11	CHRONIC HEPATIC FAILURE WITH COMA
K72.90	HEPATIC FAILURE, UNSPECIFIED WITHOUT COMA
K72.91	HEPATIC FAILURE, UNSPECIFIED WITH COMA
K73.0	CHRONIC PERSISTENT HEPATITIS, NOT ELSEWHERE CLASSIFIED
K73.1	CHRONIC LOBULAR HEPATITIS, NOT ELSEWHERE CLASSIFIED
K73.2	CHRONIC ACTIVE HEPATITIS, NOT ELSEWHERE CLASSIFIED
K73.8	OTHER CHRONIC HEPATITIS, NOT ELSEWHERE CLASSIFIED
K73.9	CHRONIC HEPATITIS, UNSPECIFIED
K74.0	HEPATIC FIBROSIS
K74.1	HEPATIC SCLEROSIS
K74.2	HEPATIC FIBROSIS WITH HEPATIC SCLEROSIS
K74.3	PRIMARY BILIARY CIRRHOSIS
K74.4	SECONDARY BILIARY CIRRHOSIS
K74.5	BILIARY CIRRHOSIS, UNSPECIFIED
K74.60	UNSPECIFIED CIRRHOSIS OF LIVER
K74.69	OTHER CIRRHOSIS OF LIVER
K75.2	NONSPECIFIC REACTIVE HEPATITIS
K75.3	GRANULOMATOUS HEPATITIS, NOT ELSEWHERE CLASSIFIED
K75.4	AUTOIMMUNE HEPATITIS
K75.81	NONALCOHOLIC STEATOHEPATITIS (NASH)
K75.89	OTHER SPECIFIED INFLAMMATORY LIVER DISEASES
K75.9	INFLAMMATORY LIVER DISEASE, UNSPECIFIED
K76.0	FATTY (CHANGE OF) LIVER, NOT ELSEWHERE CLASSIFIED
K76.1	CHRONIC PASSIVE CONGESTION OF LIVER
K76.3	INFARCTION OF LIVER
K76.4	PELIOSIS HEPATIS
K76.5	HEPATIC VENO-OCCLUSIVE DISEASE
K76.6	PORTAL HYPERTENSION
K76.7	HEPATORENAL SYNDROME
K76.8	OTHER SPECIFIED DISEASES OF LIVER
K76.81	HEPATOPULMONARY SYNDROME
K76.89	OTHER SPECIFIED DISEASES OF LIVER
K76.9	LIVER DISEASE, UNSPECIFIED
K77.	LIVER DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
K82.3	FISTULA OF GALLBLADDER
K83.0	CHOLANGITIS
K83.1	OBSTRUCTION OF BILE DUCT
K83.2	PERFORATION OF BILE DUCT
K83.3	FISTULA OF BILE DUCT
K83.4	SPASM OF SPHINCTER OF ODDI
K83.5	BILIARY CYST
K83.8	OTHER SPECIFIED DISEASES OF BILIARY TRACT
K83.9	DISEASE OF BILIARY TRACT, UNSPECIFIED
K86.0	ALCOHOL-INDUCED CHRONIC PANCREATITIS
K86.1	OTHER CHRONIC PANCREATITIS
K90.0	CELIAC DISEASE

K90.2	BLIND LOOP SYNDROME, NOT ELSEWHERE CLASSIFIED
K90.3	PANCREATIC STEATORRHEA
K90.4	MALABSORPTION DUE TO INTOLERANCE, NOT ELSEWHERE CLASSIFIED
K90.89	OTHER INTESTINAL MALABSORPTION
K90.9	INTESTINAL MALABSORPTION, UNSPECIFIED
K91.2	POSTSURGICAL MALABSORPTION, NOT ELSEWHERE CLASSIFIED
K94.00	COLOSTOMY COMPLICATION, UNSPECIFIED
K94.01	COLOSTOMY HEMORRHAGE
K94.02	COLOSTOMY INFECTION
K94.03	COLOSTOMY MALFUNCTION
K94.09	OTHER COMPLICATIONS OF COLOSTOMY
K94.10	ENTEROSTOMY COMPLICATION, UNSPECIFIED
K94.11	ENTEROSTOMY HEMORRHAGE
K94.12	ENTEROSTOMY INFECTION
K94.13	ENTEROSTOMY MALFUNCTION
K94.19	OTHER COMPLICATIONS OF ENTEROSTOMY
K94.30	ESOPHAGOSTOMY COMPLICATIONS, UNSPECIFIED
K94.31	ESOPHAGOSTOMY HEMORRHAGE
K94.32	ESOPHAGOSTOMY INFECTION
K94.33	ESOPHAGOSTOMY MALFUNCTION
K94.39	OTHER COMPLICATIONS OF ESOPHAGOSTOMY
<b>CCI 10. DISEASES OF THE GENITOURINARY SYSTEM</b>	
N02.0	RECURRENT AND PERSISTENT HEMATURIA W MINOR GLOMERULAR ABNLT
N02.1	RECUR AND PERST HEMATUR W FOCAL AND SEG GLOMERULAR LESIONS
N02.2	RECURRENT AND PERST HEMATUR W DIFFUSE MEMBRANOUS GLOMRLNEPH
N02.3	RECUR AND PERST HEMATUR W DIFFUS MESANGIAL PROLIF GLOMRLNEPH
N02.4	RECUR & PERST HEMATUR W DIFFUS ENDOCAPLRY PROLIF GLOMRLNEPH
N02.5	RECURRENT AND PERST HEMATUR W DIFFUSE MESANGIOCAP GLOMRLNEPH
N02.6	RECURRENT AND PERSISTENT HEMATURIA W DENSE DEPOSIT DISEASE
N02.7	RECURRENT AND PERST HEMATUR W DIFFUSE CRESCENTIC GLOMRLNEPH
N02.8	RECURRENT AND PERSISTENT HEMATURIA W OTH MORPHOLOGIC CHANGES
N02.9	RECURRENT AND PERST HEMATURIA W UNSP MORPHOLOGIC CHANGES
N03.0	CHRONIC NEPHRITIC SYNDROME WITH MINOR GLOMERULAR ABNORMALITY
N03.1	CHRONIC NEPH SYNDROME W FOCAL AND SEG GLOMERULAR LESIONS
N03.2	CHRONIC NEPHRITIC SYNDROME W DIFFUSE MEMBRANOUS GLOMRLNEPH
N03.3	CHRONIC NEPH SYNDROME W DIFFUSE MESANGIAL PROLIF GLOMRLNEPH
N03.4	CHRONIC NEPH SYNDROME W DIFFUSE ENDOCAPLRY PROLIF GLOMRLNEPH
N03.5	CHRONIC NEPHRITIC SYNDROME W DIFFUSE MESANGIOCAP GLOMRLNEPH
N03.6	CHRONIC NEPHRITIC SYNDROME WITH DENSE DEPOSIT DISEASE
N03.7	CHRONIC NEPHRITIC SYNDROME W DIFFUSE CRESCENTIC GLOMRLNEPH
N03.8	CHRONIC NEPHRITIC SYNDROME WITH OTHER MORPHOLOGIC CHANGES
N03.9	CHRONIC NEPHRITIC SYNDROME WITH UNSP MORPHOLOGIC CHANGES
N04.0	NEPHROTIC SYNDROME WITH MINOR GLOMERULAR ABNORMALITY
N04.1	NEPHROTIC SYNDROME W FOCAL AND SEGMENTAL GLOMERULAR LESIONS
N04.2	NEPHROTIC SYNDROME W DIFFUSE MEMBRANOUS GLOMERULONEPHRITIS
N04.3	NEPHROTIC SYNDROME W DIFFUSE MESANGIAL PROLIF GLOMRLNEPH
N04.4	NEPHROTIC SYNDROME W DIFFUSE ENDOCAPLRY PROLIF GLOMRLNEPH
N04.5	NEPHROTIC SYNDROME W DIFFUSE MESANGIOCAPILLARY GLOMRLNEPH
N04.6	NEPHROTIC SYNDROME WITH DENSE DEPOSIT DISEASE
N04.7	NEPHROTIC SYNDROME W DIFFUSE CRESCENTIC GLOMERULONEPHRITIS
N04.8	NEPHROTIC SYNDROME WITH OTHER MORPHOLOGIC CHANGES
N04.9	NEPHROTIC SYNDROME WITH UNSPECIFIED MORPHOLOGIC CHANGES
N05.0	UNSP NEPHRITIC SYNDROME WITH MINOR GLOMERULAR ABNORMALITY
N05.1	UNSP NEPH SYNDROME W FOCAL AND SEGMENTAL GLOMERULAR LESIONS
N05.2	UNSP NEPHRITIC SYNDROME W DIFFUSE MEMBRANOUS GLOMRLNEPH
N05.3	UNSP NEPH SYNDROME W DIFFUSE MESANGIAL PROLIF GLOMRLNEPH
N05.4	UNSP NEPH SYNDROME W DIFFUSE ENDOCAPLRY PROLIF GLOMRLNEPH
N05.5	UNSP NEPHRITIC SYNDROME W DIFFUSE MESANGIOCAP GLOMRLNEPH
N05.6	UNSPECIFIED NEPHRITIC SYNDROME WITH DENSE DEPOSIT DISEASE
N05.7	UNSP NEPHRITIC SYNDROME W DIFFUSE CRESCENTIC GLOMRLNEPH
N05.8	UNSP NEPHRITIC SYNDROME WITH OTHER MORPHOLOGIC CHANGES
N05.9	UNSP NEPHRITIC SYNDROME WITH UNSPECIFIED MORPHOLOGIC CHANGES
N06.0	ISOLATED PROTEINURIA WITH MINOR GLOMERULAR ABNORMALITY
N06.1	ISOLATED PROTEINURIA W FOCAL AND SEGMENTAL GLOMERULAR LESIONS
N06.2	ISOLATED PROTEINURIA W DIFFUSE MEMBRANOUS GLOMERULONEPHRITIS



N06.3	ISOLATED PROTEINURIA W DIFFUSE MESANGIAL PROLIF GLOMRLNEPH
N06.4	ISOLATED PROTEINURIA W DIFFUSE ENDOCAPLRY PROLIF GLOMRLNEPH
N06.5	ISOLATED PROTEINURIA W DIFFUSE MESANGIOCAPILLARY GLOMRLNEPH
N06.6	ISOLATED PROTEINURIA WITH DENSE DEPOSIT DISEASE
N06.7	ISOLATED PROTEINURIA W DIFFUSE CRESCENTIC GLOMERULONEPHRITIS
N06.8	ISOLATED PROTEINURIA WITH OTHER MORPHOLOGIC LESION
N06.9	ISOLATED PROTEINURIA WITH UNSPECIFIED MORPHOLOGIC LESION
N07.0	HEREDITARY NEPHROPATHY, NEC W MINOR GLOMERULAR ABNORMALITY
N07.1	HEREDIT NEUROPATH, NEC W FOCAL AND SEG GLOMERULAR LESIONS
N07.2	HEREDITARY NEPHROPATHY, NEC W DIFFUSE MEMBRANOUS GLOMRLNEPH
N07.3	HEREDIT NEUROPATH, NEC W DIFFUSE MESANGIAL PROLIF GLOMRLNEPH
N07.4	HEREDIT NEUROPATH, NEC W DIFFUS ENDOCAPLRY PROLIF GLOMRLNEPH
N07.5	HEREDITARY NEPHROPATHY, NEC W DIFFUSE MESANGIOCAP GLOMRLNEPH
N07.6	HEREDITARY NEPHROPATHY, NEC W DENSE DEPOSIT DISEASE
N07.7	HEREDITARY NEPHROPATHY, NEC W DIFFUSE CRESCENTIC GLOMRLNEPH
N07.8	HEREDITARY NEPHROPATHY, NEC W OTH MORPHOLOGIC LESIONS
N07.9	HEREDITARY NEPHROPATHY, NEC W UNSP MORPHOLOGIC LESIONS
N08.	GLOMERULAR DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
N10.	ACUTE TUBULO-INTERSTITIAL NEPHRITIS
N11.0	NONOBSTRUCTIVE REFLUX-ASSOCIATED CHRONIC PYELONEPHRITIS
N11.1	CHRONIC OBSTRUCTIVE PYELONEPHRITIS
N11.8	OTHER CHRONIC TUBULO-INTERSTITIAL NEPHRITIS
N14.0	ANALGESIC NEPHROPATHY
N14.1	NEPHROPATHY INDUCED BY OTH DRUG/MEDS/BIOLOG SUBST
N14.2	NEUROPATH INDUCED BY UNSP DRUG, MEDICAMENT OR BIOLOG SUB
N14.3	NEPHROPATHY INDUCED BY HEAVY METALS
N14.4	TOXIC NEPHROPATHY, NOT ELSEWHERE CLASSIFIED
N15.0	BALKAN NEPHROPATHY
N15.8	OTHER SPECIFIED RENAL TUBULO-INTERSTITIAL DISEASES
N15.9	RENAL TUBULO-INTERSTITIAL DISEASE, UNSPECIFIED
N16.	RENAL TUBULO-INTERSTITIAL DISORD IN DISEASES CLASSD ELSWHR
N18.1	CHRONIC KIDNEY DISEASE, STAGE 1
N18.2	CHRONIC KIDNEY DISEASE, STAGE 2 (MILD)
N18.3	CHRONIC KIDNEY DISEASE, STAGE 3 (MODERATE)
N18.4	CHRONIC KIDNEY DISEASE, STAGE 4 (SEVERE)
N18.5	CHRONIC KIDNEY DISEASE, STAGE 5
N18.6	END STAGE RENAL DISEASE
N18.9	CHRONIC KIDNEY DISEASE, UNSPECIFIED
N19.	UNSPECIFIED KIDNEY FAILURE
N25.0	RENAL OSTEODYSTROPHY
N25.1	NEPHROGENIC DIABETES INSIPIDUS
N25.81	SECONDARY HYPERPARATHYROIDISM OF RENAL ORIGIN
N25.89	OTH DISORDERS RESULTING FROM IMPAIRED RENAL TUBULAR FUNCTION
N25.9	DISORDER RSLT FROM IMPAIRED RENAL TUBULAR FUNCTION, UNSP
N26.1	ATROPHY OF KIDNEY (TERMINAL)
N26.2	PAGE KIDNEY
N26.9	RENAL SCLEROSIS, UNSPECIFIED
N30.10	INTERSTITIAL CYSTITIS (CHRONIC) WITHOUT HEMATURIA
N30.11	INTERSTITIAL CYSTITIS (CHRONIC) WITH HEMATURIA
N30.20	OTHER CHRONIC CYSTITIS WITHOUT HEMATURIA
N30.21	OTHER CHRONIC CYSTITIS WITH HEMATURIA
N31.0	UNINHIBITED NEUROPATHIC BLADDER, NOT ELSEWHERE CLASSIFIED
N31.1	REFLEX NEUROPATHIC BLADDER, NOT ELSEWHERE CLASSIFIED
N31.2	FLACCID NEUROPATHIC BLADDER, NOT ELSEWHERE CLASSIFIED
N31.8	OTHER NEUROMUSCULAR DYSFUNCTION OF BLADDER
N31.9	NEUROMUSCULAR DYSFUNCTION OF BLADDER, UNSPECIFIED
N32.0	BLADDER-NECK OBSTRUCTION
N32.1	VESICOINTESTINAL FISTULA
N32.2	VESICAL FISTULA, NOT ELSEWHERE CLASSIFIED
N32.3	DIVERTICULUM OF BLADDER
N32.81	OVERACTIVE BLADDER
N32.89	OTHER SPECIFIED DISORDERS OF BLADDER
N32.9	BLADDER DISORDER, UNSPECIFIED
N33.	BLADDER DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
N34.1	NONSPECIFIC URETHRITIS

N36.44	MUSCULAR DISORDERS OF URETHRA
N39.41	URGE INCONTINENCE
N39.42	INCONTINENCE WITHOUT SENSORY AWARENESS
N39.43	POST-VOID DRIBBLING
N39.44	NOCTURNAL ENURESIS
N39.45	CONTINUOUS LEAKAGE
N39.46	MIXED INCONTINENCE
N39.490	OVERFLOW INCONTINENCE
N39.498	OTHER SPECIFIED URINARY INCONTINENCE
N40.0	ENLARGED PROSTATE WITHOUT LOWER URINARY TRACT SYMPTOMS
N40.1	ENLARGED PROSTATE WITH LOWER URINARY TRACT SYMPTOMS
N40.2	NODULAR PROSTATE WITHOUT LOWER URINARY TRACT SYMPTOMS
N40.3	NODULAR PROSTATE WITH LOWER URINARY TRACT SYMPTOMS
N41.1	CHRONIC PROSTATITIS
N41.10	CHRONIC PROSTATITIS WITHOUT HEMATURIA
N41.11	CHRONIC PROSTATITIS WITH HEMATURIA
N47.6	BALANOPOSTHITIS
N48.1	BALANITIS
N48.21	ABSCESS OF CORPUS CAVERNOSUM AND PENIS
N48.22	CELLULITIS OF CORPUS CAVERNOSUM AND PENIS
N48.29	OTHER INFLAMMATORY DISORDERS OF PENIS
N48.30	PRIAPISM, UNSPECIFIED
N48.31	PRIAPISM DUE TO TRAUMA
N48.32	PRIAPISM DUE TO DISEASE CLASSIFIED ELSEWHERE
N48.33	PRIAPISM, DRUG-INDUCED
N48.39	OTHER PRIAPISM
N48.5	ULCER OF PENIS
N48.6	INDURATION PENIS PLASTICA
N48.81	THROMBOSIS OF SUPERFICIAL VEIN OF PENIS
N48.82	ACQUIRED TORSION OF PENIS
N48.83	ACQUIRED BURIED PENIS
N48.9	DISORDER OF PENIS, UNSPECIFIED
N52.01	ERECTILE DYSFUNCTION DUE TO ARTERIAL INSUFFICIENCY
N52.02	CORPORO-VENOUS OCCLUSIVE ERECTILE DYSFUNCTION
N52.03	COMB ARTRL INSUFF & CORPORO-VENOUS OCCLUSV ERECTILE DYSFNCT
N52.1	ERECTILE DYSFUNCTION DUE TO DISEASES CLASSIFIED ELSEWHERE
N52.2	DRUG-INDUCED ERECTILE DYSFUNCTION
N52.31	ERECTILE DYSFUNCTION FOLLOWING RADICAL PROSTATECTOMY
N52.32	ERECTILE DYSFUNCTION FOLLOWING RADICAL CYSTECTOMY
N52.33	ERECTILE DYSFUNCTION FOLLOWING URETHRAL SURGERY
N52.34	ERECTILE DYSFUNCTION FOLLOWING SIMPLE PROSTATECTOMY
N52.39	OTHER POST-SURGICAL ERECTILE DYSFUNCTION
N52.8	OTHER MALE ERECTILE DYSFUNCTION
N52.9	MALE ERECTILE DYSFUNCTION, UNSPECIFIED
N60.11	DIFFUSE CYSTIC MASTOPATHY OF RIGHT BREAST
N60.12	DIFFUSE CYSTIC MASTOPATHY OF LEFT BREAST
N60.19	DIFFUSE CYSTIC MASTOPATHY OF UNSPECIFIED BREAST
N60.21	FIBROADENOSIS OF RIGHT BREAST
N60.22	FIBROADENOSIS OF LEFT BREAST
N60.29	FIBROADENOSIS OF UNSPECIFIED BREAST
N60.31	FIBROSCLEROSIS OF RIGHT BREAST
N60.32	FIBROSCLEROSIS OF LEFT BREAST
N60.39	FIBROSCLEROSIS OF UNSPECIFIED BREAST
N60.41	MAMMARY DUCT ECTASIA OF RIGHT BREAST
N60.42	MAMMARY DUCT ECTASIA OF LEFT BREAST
N60.49	MAMMARY DUCT ECTASIA OF UNSPECIFIED BREAST
N70.11	CHRONIC SALPINGITIS
N70.12	CHRONIC OOPHORITIS
N70.13	CHRONIC SALPINGITIS AND OOPHORITIS
N71.1	CHRONIC INFLAMMATORY DISEASE OF UTERUS
N73.1	CHRONIC PARAMETRITIS AND PELVIC CELLULITIS
N73.2	UNSPECIFIED PARAMETRITIS AND PELVIC CELLULITIS
N73.4	FEMALE CHRONIC PELVIC PERITONITIS
N80.0	ENDOMETRIOSIS OF UTERUS
N80.1	ENDOMETRIOSIS OF OVARY

N80.2	ENDOMETRIOSIS OF FALLOPIAN TUBE
N80.3	ENDOMETRIOSIS OF PELVIC PERITONEUM
N80.4	ENDOMETRIOSIS OF RECTOVAGINAL SEPTUM AND VAGINA
N80.5	ENDOMETRIOSIS OF INTESTINE
N80.6	ENDOMETRIOSIS IN CUTANEOUS SCAR
N80.8	OTHER ENDOMETRIOSIS
N80.9	ENDOMETRIOSIS, UNSPECIFIED
N81.0	URETHROCELE
N81.10	CYSTOCELE, UNSPECIFIED
N81.11	CYSTOCELE, MIDLINE
N81.12	CYSTOCELE, LATERAL
N81.2	INCOMPLETE UTEROVAGINAL PROLAPSE
N81.3	COMPLETE UTEROVAGINAL PROLAPSE
N81.4	UTEROVAGINAL PROLAPSE, UNSPECIFIED
N81.5	VAGINAL ENTEROCELE
N81.6	RECTOCELE
N81.81	PERINEOCELE
N81.82	INCOMPETENCE OR WEAKENING OF PUBOCERVICAL TISSUE
N81.83	INCOMPETENCE OR WEAKENING OF RECTOVAGINAL TISSUE
N81.84	PELVIC MUSCLE WASTING
N81.85	CERVICAL STUMP PROLAPSE
N81.89	OTHER FEMALE GENITAL PROLAPSE
N81.9	FEMALE GENITAL PROLAPSE, UNSPECIFIED
N82.0	VESICOVAGINAL FISTULA
N82.1	OTHER FEMALE URINARY-GENITAL TRACT FISTULAE
N82.2	FISTULA OF VAGINA TO SMALL INTESTINE
N82.3	FISTULA OF VAGINA TO LARGE INTESTINE
N82.4	OTHER FEMALE INTESTINAL-GENITAL TRACT FISTULAE
N82.5	FEMALE GENITAL TRACT-SKIN FISTULAE
N82.8	OTHER FEMALE GENITAL TRACT FISTULAE
N82.9	FEMALE GENITAL TRACT FISTULA, UNSPECIFIED
N85.00	ENDOMETRIAL HYPERPLASIA, UNSPECIFIED
N85.01	BENIGN ENDOMETRIAL HYPERPLASIA
N85.02	ENDOMETRIAL INTRAEPITHELIAL NEOPLASIA [EIN]
N89.7	HEMATOCOLPOS
N90.810	FEMALE GENITAL MUTILATION STATUS, UNSPECIFIED
N90.811	FEMALE GENITAL MUTILATION TYPE I STATUS
N90.812	FEMALE GENITAL MUTILATION TYPE II STATUS
N90.813	FEMALE GENITAL MUTILATION TYPE III STATUS
N90.818	OTHER FEMALE GENITAL MUTILATION STATUS
N91.0	PRIMARY AMENORRHEA
N91.1	SECONDARY AMENORRHEA
N91.2	AMENORRHEA, UNSPECIFIED
N91.3	PRIMARY OLIGOMENORRHEA
N91.4	SECONDARY OLIGOMENORRHEA
N91.5	OLIGOMENORRHEA, UNSPECIFIED
N92.0	EXCESSIVE AND FREQUENT MENSTRUATION WITH REGULAR CYCLE
N92.1	EXCESSIVE AND FREQUENT MENSTRUATION WITH IRREGULAR CYCLE
N92.2	EXCESSIVE MENSTRUATION AT PUBERTY
N92.3	OVULATION BLEEDING
N92.4	EXCESSIVE BLEEDING IN THE PREMENOPAUSAL PERIOD
N92.5	OTHER SPECIFIED IRREGULAR MENSTRUATION
N92.6	IRREGULAR MENSTRUATION, UNSPECIFIED
N93.0	POSTCOITAL AND CONTACT BLEEDING
N93.8	OTHER SPECIFIED ABNORMAL UTERINE AND VAGINAL BLEEDING
N93.9	ABNORMAL UTERINE AND VAGINAL BLEEDING, UNSPECIFIED
N94.0	MITTELSCHMERZ
N94.1	DYSPAREUNIA
N94.3	PREMENSTRUAL TENSION SYNDROME
N94.4	PRIMARY DYSMENORRHEA
N94.5	SECONDARY DYSMENORRHEA
N94.6	DYSMENORRHEA, UNSPECIFIED
N94.810	VULVAR VESTIBULITIS
N94.818	OTHER VULVODYNIA
N94.819	VULVODYNIA, UNSPECIFIED

N95.0	POSTMENOPAUSAL BLEEDING
N95.1	MENOPAUSAL AND FEMALE CLIMACTERIC STATES
N95.2	POSTMENOPAUSAL ATROPHIC VAGINITIS
N95.8	OTHER SPECIFIED MENOPAUSAL AND PERIMENOPAUSAL DISORDERS
N95.9	UNSPECIFIED MENOPAUSAL AND PERIMENOPAUSAL DISORDER
N97.0	FEMALE INFERTILITY ASSOCIATED WITH ANOVULATION
N97.1	FEMALE INFERTILITY OF TUBAL ORIGIN
N97.2	FEMALE INFERTILITY OF UTERINE ORIGIN
N97.8	FEMALE INFERTILITY OF OTHER ORIGIN
N97.9	FEMALE INFERTILITY, UNSPECIFIED
N99.3	PROLAPSE OF VAGINAL VAULT AFTER HYSTERECTOMY
<b>CCI 12. DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE</b>	
L10.0	PEMPHIGUS VULGARIS
L10.1	PEMPHIGUS VEGETANS
L10.2	PEMPHIGUS FOLIACEOUS
L10.3	BRAZILIAN PEMPHIGUS [FOGO SELVAGEM]
L10.4	PEMPHIGUS ERYTHEMATOSUS
L10.5	DRUG-INDUCED PEMPHIGUS
L10.81	PARANEOPLASTIC PEMPHIGUS
L10.89	OTHER PEMPHIGUS
L10.9	PEMPHIGUS, UNSPECIFIED
L12.0	BULLOUS PEMPHIGOID
L12.1	CICATRICIAL PEMPHIGOID
L12.2	CHRONIC BULLOUS DISEASE OF CHILDHOOD
L12.8	OTHER PEMPHIGOID
L12.9	PEMPHIGOID, UNSPECIFIED
L13.0	DERMATITIS HERPETIFORMIS
L13.1	SUBCORNEAL PUSTULAR DERMATITIS
L13.8	OTHER SPECIFIED BULLOUS DISORDERS
L13.9	BULLOUS DISORDER, UNSPECIFIED
L14.	BULLOUS DISORDERS IN DISEASES CLASSIFIED ELSEWHERE
L20.0	BESNIER'S PRURIGO
L20.81	ATOPIC NEURODERMATITIS
L20.82	FLEXURAL ECZEMA
L20.84	INTRINSIC (ALLERGIC) ECZEMA
L20.89	OTHER ATOPIC DERMATITIS
L20.9	ATOPIC DERMATITIS, UNSPECIFIED
L30.5	PITYRIASIS ALBA
L40.0	PSORIASIS VULGARIS
L40.1	GENERALIZED PUSTULAR PSORIASIS
L40.2	ACRODERMATITIS CONTINUA
L40.3	PUSTULOSIS PALMARIS ET PLANTARIS
L40.4	GUTTATE PSORIASIS
L40.50	ARTHROPATHIC PSORIASIS, UNSPECIFIED
L40.51	DISTAL INTERPHALANGEAL PSORIATIC ARTHROPATHY
L40.52	PSORIATIC ARTHRITIS MUTILANS
L40.53	PSORIATIC SPONDYLITIS
L40.54	PSORIATIC JUVENILE ARTHROPATHY
L40.59	OTHER PSORIATIC ARTHROPATHY
L40.8	OTHER PSORIASIS
L40.9	PSORIASIS, UNSPECIFIED
L41.0	PITYRIASIS LICHENOIDES ET VARIOLIFORMIS ACUTA
L41.1	PITYRIASIS LICHENOIDES CHRONICA
L41.2	LYMPHOMATOID PAPULOSIS
L41.3	SMALL PLAQUE PARAPSORIASIS
L41.4	LARGE PLAQUE PARAPSORIASIS
L41.5	RETIFORM PARAPSORIASIS
L41.8	OTHER PARAPSORIASIS
L41.9	PARAPSORIASIS, UNSPECIFIED
L42.	PITYRIASIS ROSEA
L71.0	PERIORAL DERMATITIS
L71.1	RHINOPHYMA
L71.8	OTHER ROSACEA
L71.9	ROSACEA, UNSPECIFIED
L74.4	ANHIDROSIS

L75.2	APOCRINE MILIARIA
L90.0	LICHEN SCLEROSUS ET ATROPHICUS
L93.0	DISCOID LUPUS ERYTHEMATOSUS
L93.1	SUBACUTE CUTANEOUS LUPUS ERYTHEMATOSUS
L93.2	OTHER LOCAL LUPUS ERYTHEMATOSUS
L94.0	LOCALIZED SCLERODERMA [MORPHEA]
L94.1	LINEAR SCLERODERMA
L94.2	CALCINOSIS CUTIS
L94.3	SCLERODACTYLY
L94.5	POIKILODERMA VASCULARE ATROPHICANS
L97.101	NON-PRS CHRONIC ULCER OF UNSP THIGH LIMITED TO BRKDOWN SKIN
L97.102	NON-PRESSURE CHRONIC ULCER OF UNSP THIGH W FAT LAYER EXPOSED
L97.103	NON-PRS CHRONIC ULCER OF UNSP THIGH W NECROSIS OF MUSCLE
L97.104	NON-PRESSURE CHRONIC ULCER OF UNSP THIGH W NECROSIS OF BONE
L97.109	NON-PRESSURE CHRONIC ULCER OF UNSP THIGH WITH UNSP SEVERITY
L97.111	NON-PRS CHRONIC ULCER OF RIGHT THIGH LIMITED TO BRKDOWN SKIN
L97.112	NON-PRS CHRONIC ULCER OF RIGHT THIGH W FAT LAYER EXPOSED
L97.113	NON-PRS CHRONIC ULCER OF RIGHT THIGH W NECROSIS OF MUSCLE
L97.114	NON-PRESSURE CHRONIC ULCER OF RIGHT THIGH W NECROSIS OF BONE
L97.119	NON-PRESSURE CHRONIC ULCER OF RIGHT THIGH WITH UNSP SEVERITY
L97.121	NON-PRS CHRONIC ULCER OF LEFT THIGH LIMITED TO BRKDOWN SKIN
L97.122	NON-PRESSURE CHRONIC ULCER OF LEFT THIGH W FAT LAYER EXPOSED
L97.123	NON-PRS CHRONIC ULCER OF LEFT THIGH W NECROSIS OF MUSCLE
L97.124	NON-PRESSURE CHRONIC ULCER OF LEFT THIGH W NECROSIS OF BONE
L97.129	NON-PRESSURE CHRONIC ULCER OF LEFT THIGH WITH UNSP SEVERITY
L97.201	NON-PRS CHRONIC ULCER OF UNSP CALF LIMITED TO BRKDOWN SKIN
L97.202	NON-PRESSURE CHRONIC ULCER OF UNSP CALF W FAT LAYER EXPOSED
L97.203	NON-PRESSURE CHRONIC ULCER OF UNSP CALF W NECROSIS OF MUSCLE
L97.204	NON-PRESSURE CHRONIC ULCER OF UNSP CALF W NECROSIS OF BONE
L97.209	NON-PRESSURE CHRONIC ULCER OF UNSP CALF WITH UNSP SEVERITY
L97.211	NON-PRS CHRONIC ULCER OF RIGHT CALF LIMITED TO BRKDOWN SKIN
L97.212	NON-PRESSURE CHRONIC ULCER OF RIGHT CALF W FAT LAYER EXPOSED
L97.213	NON-PRS CHRONIC ULCER OF RIGHT CALF W NECROSIS OF MUSCLE
L97.214	NON-PRESSURE CHRONIC ULCER OF RIGHT CALF W NECROSIS OF BONE
L97.219	NON-PRESSURE CHRONIC ULCER OF RIGHT CALF WITH UNSP SEVERITY
L97.221	NON-PRS CHRONIC ULCER OF LEFT CALF LIMITED TO BRKDOWN SKIN
L97.222	NON-PRESSURE CHRONIC ULCER OF LEFT CALF W FAT LAYER EXPOSED
L97.223	NON-PRESSURE CHRONIC ULCER OF LEFT CALF W NECROSIS OF MUSCLE
L97.224	NON-PRESSURE CHRONIC ULCER OF LEFT CALF W NECROSIS OF BONE
L97.229	NON-PRESSURE CHRONIC ULCER OF LEFT CALF WITH UNSP SEVERITY
L97.301	NON-PRS CHRONIC ULCER OF UNSP ANKLE LIMITED TO BRKDOWN SKIN
L97.302	NON-PRESSURE CHRONIC ULCER OF UNSP ANKLE W FAT LAYER EXPOSED
L97.303	NON-PRS CHRONIC ULCER OF UNSP ANKLE W NECROSIS OF MUSCLE
L97.304	NON-PRESSURE CHRONIC ULCER OF UNSP ANKLE W NECROSIS OF BONE
L97.309	NON-PRESSURE CHRONIC ULCER OF UNSP ANKLE WITH UNSP SEVERITY
L97.311	NON-PRS CHRONIC ULCER OF RIGHT ANKLE LIMITED TO BRKDOWN SKIN
L97.312	NON-PRS CHRONIC ULCER OF RIGHT ANKLE W FAT LAYER EXPOSED
L97.313	NON-PRS CHRONIC ULCER OF RIGHT ANKLE W NECROSIS OF MUSCLE
L97.314	NON-PRESSURE CHRONIC ULCER OF RIGHT ANKLE W NECROSIS OF BONE
L97.319	NON-PRESSURE CHRONIC ULCER OF RIGHT ANKLE WITH UNSP SEVERITY
L97.321	NON-PRS CHRONIC ULCER OF LEFT ANKLE LIMITED TO BRKDOWN SKIN
L97.322	NON-PRESSURE CHRONIC ULCER OF LEFT ANKLE W FAT LAYER EXPOSED
L97.323	NON-PRS CHRONIC ULCER OF LEFT ANKLE W NECROSIS OF MUSCLE
L97.324	NON-PRESSURE CHRONIC ULCER OF LEFT ANKLE W NECROSIS OF BONE
L97.329	NON-PRESSURE CHRONIC ULCER OF LEFT ANKLE WITH UNSP SEVERITY
L97.401	NON-PRS CHR ULCER OF UNSP HEEL AND MIDFT LMT TO BRKDOWN SKIN
L97.402	NON-PRS CHR ULCER OF UNSP HEEL AND MIDFOOT W FAT LAYER EXPOS
L97.403	NON-PRS CHR ULCER OF UNSP HEEL AND MIDFOOT W NECROS MUSCLE
L97.404	NON-PRS CHRONIC ULCER OF UNSP HEEL AND MIDFOOT W NECROS BONE
L97.409	NON-PRS CHRONIC ULCER OF UNSP HEEL AND MIDFOOT W UNSP SEVERT
L97.411	NON-PRS CHR ULCER OF RIGHT HEEL AND MIDFT LMT TO BRKDOWN SKIN
L97.412	NON-PRS CHR ULCER OF RIGHT HEEL AND MIDFT W FAT LAYER EXPOS
L97.413	NON-PRS CHR ULCER OF RIGHT HEEL AND MIDFOOT W NECROS MUSCLE
L97.414	NON-PRS CHR ULCER OF RIGHT HEEL AND MIDFOOT W NECROS BONE
L97.419	NON-PRS CHR ULCER OF RIGHT HEEL AND MIDFOOT W UNSP SEVERT

L97.421	NON-PRS CHR ULCER OF LEFT HEEL AND MIDFT LMT TO BRKDN SKIN
L97.422	NON-PRS CHR ULCER OF LEFT HEEL AND MIDFOOT W FAT LAYER EXPOS
L97.423	NON-PRS CHR ULCER OF LEFT HEEL AND MIDFOOT W NECROS MUSCLE
L97.424	NON-PRS CHRONIC ULCER OF LEFT HEEL AND MIDFOOT W NECROS BONE
L97.429	NON-PRS CHRONIC ULCER OF LEFT HEEL AND MIDFOOT W UNSP SEVERT
L97.501	NON-PRS CHR ULCER OTH PRT UNSP FOOT LIMITED TO BRKDN SKIN
L97.502	NON-PRS CHRONIC ULCER OTH PRT UNSP FOOT W FAT LAYER EXPOSED
L97.503	NON-PRS CHRONIC ULCER OTH PRT UNSP FOOT W NECROSIS OF MUSCLE
L97.504	NON-PRS CHRONIC ULCER OTH PRT UNSP FOOT W NECROSIS OF BONE
L97.509	NON-PRESSURE CHRONIC ULCER OTH PRT UNSP FOOT W UNSP SEVERITY
L97.511	NON-PRS CHRONIC ULCER OTH PRT R FOOT LIMITED TO BRKDN SKIN
L97.512	NON-PRS CHRONIC ULCER OTH PRT RIGHT FOOT W FAT LAYER EXPOSED
L97.513	NON-PRS CHRONIC ULCER OTH PRT RIGHT FOOT W NECROS MUSCLE
L97.514	NON-PRS CHRONIC ULCER OTH PRT RIGHT FOOT W NECROSIS OF BONE
L97.519	NON-PRS CHRONIC ULCER OTH PRT RIGHT FOOT W UNSP SEVERITY
L97.521	NON-PRS CHRONIC ULCER OTH PRT L FOOT LIMITED TO BRKDN SKIN
L97.522	NON-PRS CHRONIC ULCER OTH PRT LEFT FOOT W FAT LAYER EXPOSED
L97.523	NON-PRS CHRONIC ULCER OTH PRT LEFT FOOT W NECROSIS OF MUSCLE
L97.524	NON-PRS CHRONIC ULCER OTH PRT LEFT FOOT W NECROSIS OF BONE
L97.529	NON-PRESSURE CHRONIC ULCER OTH PRT LEFT FOOT W UNSP SEVERITY
L97.801	NON-PRS CHR ULCER OTH PRT UNSP LOW LEG LMT TO BRKDN SKIN
L97.802	NON-PRS CHR ULCER OTH PRT UNSP LOW LEG W FAT LAYER EXPOSED
L97.803	NON-PRS CHRONIC ULCER OTH PRT UNSP LOWER LEG W NECROS MUSCLE
L97.804	NON-PRS CHRONIC ULCER OTH PRT UNSP LOWER LEG W NECROS BONE
L97.809	NON-PRS CHRONIC ULCER OTH PRT UNSP LOWER LEG W UNSP SEVERITY
L97.811	NON-PRS CHR ULCER OTH PRT R LOW LEG LIMITED TO BRKDN SKIN
L97.812	NON-PRS CHRONIC ULCER OTH PRT R LOW LEG W FAT LAYER EXPOSED
L97.813	NON-PRS CHRONIC ULCER OTH PRT R LOW LEG W NECROSIS OF MUSCLE
L97.814	NON-PRS CHRONIC ULCER OTH PRT R LOW LEG W NECROSIS OF BONE
L97.819	NON-PRESSURE CHRONIC ULCER OTH PRT R LOW LEG W UNSP SEVERITY
L97.821	NON-PRS CHR ULCER OTH PRT L LOW LEG LIMITED TO BRKDN SKIN
L97.822	NON-PRS CHRONIC ULCER OTH PRT L LOW LEG W FAT LAYER EXPOSED
L97.823	NON-PRS CHRONIC ULCER OTH PRT L LOW LEG W NECROSIS OF MUSCLE
L97.824	NON-PRS CHRONIC ULCER OTH PRT L LOW LEG W NECROSIS OF BONE
L97.829	NON-PRESSURE CHRONIC ULCER OTH PRT L LOW LEG W UNSP SEVERITY
L97.901	NON-PRS CHR ULC UNSP PRT OF UNSP LOW LEG LMT TO BRKDN SKIN
L97.902	NON-PRS CHR ULC UNSP PRT OF UNSP LOW LEG W FAT LAYER EXPOSED
L97.903	NON-PRS CHRONIC ULC UNSP PRT OF UNSP LOW LEG W NECROS MUSCLE
L97.904	NON-PRS CHRONIC ULC UNSP PRT OF UNSP LOWER LEG W NECROS BONE
L97.909	NON-PRS CHRONIC ULC UNSP PRT OF UNSP LOW LEG W UNSP SEVERITY
L97.911	NON-PRS CHR ULC UNSP PRT OF R LOW LEG LIMITED TO BRKDN SKIN
L97.912	NON-PRS CHR ULC UNSP PRT OF R LOW LEG W FAT LAYER EXPOSED
L97.913	NON-PRS CHRONIC ULC UNSP PRT OF R LOW LEG W NECROS MUSCLE
L97.914	NON-PRS CHRONIC ULC UNSP PRT OF R LOW LEG W NECROSIS OF BONE
L97.919	NON-PRS CHRONIC ULC UNSP PRT OF R LOW LEG W UNSP SEVERITY
L97.921	NON-PRS CHR ULC UNSP PRT OF L LOW LEG LIMITED TO BRKDN SKIN
L97.922	NON-PRS CHR ULC UNSP PRT OF L LOW LEG W FAT LAYER EXPOSED
L97.923	NON-PRS CHRONIC ULC UNSP PRT OF L LOW LEG W NECROS MUSCLE
L97.924	NON-PRS CHRONIC ULC UNSP PRT OF L LOW LEG W NECROSIS OF BONE
L97.929	NON-PRS CHRONIC ULC UNSP PRT OF L LOW LEG W UNSP SEVERITY
L98.411	NON-PRESSURE CHRONIC ULCER OF BUTTOCK LIMITED TO BRKDN SKIN
L98.412	NON-PRESSURE CHRONIC ULCER OF BUTTOCK WITH FAT LAYER EXPOSED
L98.413	NON-PRESSURE CHRONIC ULCER OF BUTTOCK W NECROSIS OF MUSCLE
L98.414	NON-PRESSURE CHRONIC ULCER OF BUTTOCK WITH NECROSIS OF BONE
L98.419	NON-PRESSURE CHRONIC ULCER OF BUTTOCK WITH UNSP SEVERITY
L98.421	NON-PRESSURE CHRONIC ULCER OF BACK LIMITED TO BRKDN SKIN
L98.422	NON-PRESSURE CHRONIC ULCER OF BACK WITH FAT LAYER EXPOSED
L98.423	NON-PRESSURE CHRONIC ULCER OF BACK WITH NECROSIS OF MUSCLE
L98.424	NON-PRESSURE CHRONIC ULCER OF BACK WITH NECROSIS OF BONE
L98.429	NON-PRESSURE CHRONIC ULCER OF BACK WITH UNSPECIFIED SEVERITY
L98.491	NON-PRS CHRONIC ULCER SKIN/ SITES LIMITED TO BRKDN SKIN
L98.492	NON-PRS CHRONIC ULCER OF SKIN OF SITES W FAT LAYER EXPOSED
L98.493	NON-PRS CHRONIC ULCER OF SKIN OF SITES W NECROSIS OF MUSCLE
L98.494	NON-PRS CHRONIC ULCER OF SKIN OF SITES W NECROSIS OF BONE
L98.499	NON-PRESSURE CHRONIC ULCER OF SKIN OF SITES W UNSP SEVERITY

<b>CCI 13. DISEASES OF THE MUSCULOSKELETAL SYSTEM</b>	
M02.00	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSPECIFIED SITE
M02.011	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, RIGHT SHOULDER
M02.012	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, LEFT SHOULDER
M02.019	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSP SHOULDER
M02.021	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, RIGHT ELBOW
M02.022	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, LEFT ELBOW
M02.029	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSPECIFIED ELBOW
M02.031	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, RIGHT WRIST
M02.032	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, LEFT WRIST
M02.039	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSPECIFIED WRIST
M02.041	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, RIGHT HAND
M02.042	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, LEFT HAND
M02.049	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSPECIFIED HAND
M02.051	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, RIGHT HIP
M02.052	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, LEFT HIP
M02.059	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSPECIFIED HIP
M02.061	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, RIGHT KNEE
M02.062	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, LEFT KNEE
M02.069	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSPECIFIED KNEE
M02.071	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, RIGHT ANK/FT
M02.072	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, LEFT ANKLE AND FOOT
M02.079	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, UNSP ANKLE AND FOOT
M02.08	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, VERTEBRAE
M02.09	ARTHROPATHY FOLLOWING INTESTINAL BYPASS, MULTIPLE SITES
M02.20	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED SITE
M02.211	POSTIMMUNIZATION ARTHROPATHY, RIGHT SHOULDER
M02.212	POSTIMMUNIZATION ARTHROPATHY, LEFT SHOULDER
M02.219	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED SHOULDER
M02.221	POSTIMMUNIZATION ARTHROPATHY, RIGHT ELBOW
M02.222	POSTIMMUNIZATION ARTHROPATHY, LEFT ELBOW
M02.229	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED ELBOW
M02.231	POSTIMMUNIZATION ARTHROPATHY, RIGHT WRIST
M02.232	POSTIMMUNIZATION ARTHROPATHY, LEFT WRIST
M02.239	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED WRIST
M02.241	POSTIMMUNIZATION ARTHROPATHY, RIGHT HAND
M02.242	POSTIMMUNIZATION ARTHROPATHY, LEFT HAND
M02.249	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED HAND
M02.251	POSTIMMUNIZATION ARTHROPATHY, RIGHT HIP
M02.252	POSTIMMUNIZATION ARTHROPATHY, LEFT HIP
M02.259	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED HIP
M02.261	POSTIMMUNIZATION ARTHROPATHY, RIGHT KNEE
M02.262	POSTIMMUNIZATION ARTHROPATHY, LEFT KNEE
M02.269	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED KNEE
M02.271	POSTIMMUNIZATION ARTHROPATHY, RIGHT ANKLE AND FOOT
M02.272	POSTIMMUNIZATION ARTHROPATHY, LEFT ANKLE AND FOOT
M02.279	POSTIMMUNIZATION ARTHROPATHY, UNSPECIFIED ANKLE AND FOOT
M02.28	POSTIMMUNIZATION ARTHROPATHY, VERTEBRAE
M02.29	POSTIMMUNIZATION ARTHROPATHY, MULTIPLE SITES
M02.30	REITER'S DISEASE, UNSPECIFIED SITE
M02.311	REITER'S DISEASE, RIGHT SHOULDER
M02.312	REITER'S DISEASE, LEFT SHOULDER
M02.319	REITER'S DISEASE, UNSPECIFIED SHOULDER
M02.321	REITER'S DISEASE, RIGHT ELBOW
M02.322	REITER'S DISEASE, LEFT ELBOW
M02.329	REITER'S DISEASE, UNSPECIFIED ELBOW
M02.331	REITER'S DISEASE, RIGHT WRIST
M02.332	REITER'S DISEASE, LEFT WRIST
M02.339	REITER'S DISEASE, UNSPECIFIED WRIST
M02.341	REITER'S DISEASE, RIGHT HAND
M02.342	REITER'S DISEASE, LEFT HAND
M02.349	REITER'S DISEASE, UNSPECIFIED HAND
M02.351	REITER'S DISEASE, RIGHT HIP
M02.352	REITER'S DISEASE, LEFT HIP
M02.359	REITER'S DISEASE, UNSPECIFIED HIP

M02.361	REITER'S DISEASE, RIGHT KNEE
M02.362	REITER'S DISEASE, LEFT KNEE
M02.369	REITER'S DISEASE, UNSPECIFIED KNEE
M02.371	REITER'S DISEASE, RIGHT ANKLE AND FOOT
M02.372	REITER'S DISEASE, LEFT ANKLE AND FOOT
M02.379	REITER'S DISEASE, UNSPECIFIED ANKLE AND FOOT
M02.38	REITER'S DISEASE, VERTEBRAE
M02.39	REITER'S DISEASE, MULTIPLE SITES
M02.80	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED SITE
M02.811	OTHER REACTIVE ARTHROPATHIES, RIGHT SHOULDER
M02.812	OTHER REACTIVE ARTHROPATHIES, LEFT SHOULDER
M02.819	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED SHOULDER
M02.821	OTHER REACTIVE ARTHROPATHIES, RIGHT ELBOW
M02.822	OTHER REACTIVE ARTHROPATHIES, LEFT ELBOW
M02.829	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED ELBOW
M02.831	OTHER REACTIVE ARTHROPATHIES, RIGHT WRIST
M02.832	OTHER REACTIVE ARTHROPATHIES, LEFT WRIST
M02.839	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED WRIST
M02.841	OTHER REACTIVE ARTHROPATHIES, RIGHT HAND
M02.842	OTHER REACTIVE ARTHROPATHIES, LEFT HAND
M02.849	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED HAND
M02.851	OTHER REACTIVE ARTHROPATHIES, RIGHT HIP
M02.852	OTHER REACTIVE ARTHROPATHIES, LEFT HIP
M02.859	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED HIP
M02.861	OTHER REACTIVE ARTHROPATHIES, RIGHT KNEE
M02.862	OTHER REACTIVE ARTHROPATHIES, LEFT KNEE
M02.869	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED KNEE
M02.871	OTHER REACTIVE ARTHROPATHIES, RIGHT ANKLE AND FOOT
M02.872	OTHER REACTIVE ARTHROPATHIES, LEFT ANKLE AND FOOT
M02.879	OTHER REACTIVE ARTHROPATHIES, UNSPECIFIED ANKLE AND FOOT
M02.88	OTHER REACTIVE ARTHROPATHIES, VERTEBRAE
M02.89	OTHER REACTIVE ARTHROPATHIES, MULTIPLE SITES
M02.9	REACTIVE ARTHROPATHY, UNSPECIFIED
M05.00	FELTY'S SYNDROME, UNSPECIFIED SITE
M05.011	FELTY'S SYNDROME, RIGHT SHOULDER
M05.012	FELTY'S SYNDROME, LEFT SHOULDER
M05.019	FELTY'S SYNDROME, UNSPECIFIED SHOULDER
M05.021	FELTY'S SYNDROME, RIGHT ELBOW
M05.022	FELTY'S SYNDROME, LEFT ELBOW
M05.029	FELTY'S SYNDROME, UNSPECIFIED ELBOW
M05.031	FELTY'S SYNDROME, RIGHT WRIST
M05.032	FELTY'S SYNDROME, LEFT WRIST
M05.039	FELTY'S SYNDROME, UNSPECIFIED WRIST
M05.041	FELTY'S SYNDROME, RIGHT HAND
M05.042	FELTY'S SYNDROME, LEFT HAND
M05.049	FELTY'S SYNDROME, UNSPECIFIED HAND
M05.051	FELTY'S SYNDROME, RIGHT HIP
M05.052	FELTY'S SYNDROME, LEFT HIP
M05.059	FELTY'S SYNDROME, UNSPECIFIED HIP
M05.061	FELTY'S SYNDROME, RIGHT KNEE
M05.062	FELTY'S SYNDROME, LEFT KNEE
M05.069	FELTY'S SYNDROME, UNSPECIFIED KNEE
M05.071	FELTY'S SYNDROME, RIGHT ANKLE AND FOOT
M05.072	FELTY'S SYNDROME, LEFT ANKLE AND FOOT
M05.079	FELTY'S SYNDROME, UNSPECIFIED ANKLE AND FOOT
M05.09	FELTY'S SYNDROME, MULTIPLE SITES
M05.10	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP SITE
M05.111	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF R SHOULDER
M05.112	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF L SHOULDER
M05.119	RHEU LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP SHOULDER
M05.121	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF R ELBOW
M05.122	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF LEFT ELBOW
M05.129	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP ELBOW
M05.131	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF R WRIST
M05.132	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF LEFT WRIST



M05.139	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP WRIST
M05.141	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF RIGHT HAND
M05.142	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF LEFT HAND
M05.149	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP HAND
M05.151	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF RIGHT HIP
M05.152	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF LEFT HIP
M05.159	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP HIP
M05.161	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF RIGHT KNEE
M05.162	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF LEFT KNEE
M05.169	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP KNEE
M05.171	RHEU LUNG DISEASE W RHEUMATOID ARTHRITIS OF RIGHT ANK/FT
M05.172	RHEU LUNG DISEASE W RHEUMATOID ARTHRITIS OF LEFT ANK/FT
M05.179	RHEU LUNG DISEASE W RHEUMATOID ARTHRITIS OF UNSP ANK/FT
M05.19	RHEUMATOID LUNG DISEASE W RHEUMATOID ARTHRITIS MULT SITE
M05.20	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF UNSP SITE
M05.211	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF R SHOULDER
M05.212	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF L SHOULDER
M05.219	RHEU VASCULITIS W RHEUMATOID ARTHRITIS OF UNSP SHOULDER
M05.221	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF RIGHT ELBOW
M05.222	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF LEFT ELBOW
M05.229	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF UNSP ELBOW
M05.231	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF RIGHT WRIST
M05.232	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF LEFT WRIST
M05.239	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF UNSP WRIST
M05.241	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF RIGHT HAND
M05.242	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF LEFT HAND
M05.249	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF UNSP HAND
M05.251	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF RIGHT HIP
M05.252	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF LEFT HIP
M05.259	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF UNSP HIP
M05.261	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF RIGHT KNEE
M05.262	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF LEFT KNEE
M05.269	RHEUMATOID VASCULITIS WITH RHEUMATOID ARTHRITIS OF UNSP KNEE
M05.271	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF RIGHT ANK/FT
M05.272	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF LEFT ANK/FT
M05.279	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS OF UNSP ANK/FT
M05.29	RHEUMATOID VASCULITIS W RHEUMATOID ARTHRITIS MULT SITE
M05.30	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP SITE
M05.311	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF R SHOULDER
M05.312	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF L SHOULDER
M05.319	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP SHOULDER
M05.321	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF R ELBOW
M05.322	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF L ELBOW
M05.329	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP ELBOW
M05.331	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF R WRIST
M05.332	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF L WRIST
M05.339	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP WRIST
M05.341	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF RIGHT HAND
M05.342	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF LEFT HAND
M05.349	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP HAND
M05.351	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF RIGHT HIP
M05.352	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF LEFT HIP
M05.359	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP HIP
M05.361	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF RIGHT KNEE
M05.362	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF LEFT KNEE
M05.369	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP KNEE
M05.371	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF RIGHT ANK/FT
M05.372	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF LEFT ANK/FT
M05.379	RHEU HEART DISEASE W RHEUMATOID ARTHRITIS OF UNSP ANK/FT
M05.39	RHEUMATOID HEART DISEASE W RHEUMATOID ARTHRITIS MULT SITE
M05.40	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF UNSP SITE
M05.411	RHEUMATOID MYOPATHY W RHEUMATOID ARTHRITIS OF RIGHT SHOULDER
M05.412	RHEUMATOID MYOPATHY W RHEUMATOID ARTHRITIS OF LEFT SHOULDER
M05.419	RHEUMATOID MYOPATHY W RHEUMATOID ARTHRITIS OF UNSP SHOULDER
M05.421	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF RIGHT ELBOW

M05.422	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF LEFT ELBOW
M05.429	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF UNSP ELBOW
M05.431	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF RIGHT WRIST
M05.432	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF LEFT WRIST
M05.439	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF UNSP WRIST
M05.441	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF RIGHT HAND
M05.442	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF LEFT HAND
M05.449	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF UNSP HAND
M05.451	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF RIGHT HIP
M05.452	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF LEFT HIP
M05.459	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF UNSP HIP
M05.461	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF RIGHT KNEE
M05.462	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF LEFT KNEE
M05.469	RHEUMATOID MYOPATHY WITH RHEUMATOID ARTHRITIS OF UNSP KNEE
M05.471	RHEUMATOID MYOPATHY W RHEUMATOID ARTHRITIS OF RIGHT ANK/FT
M05.472	RHEUMATOID MYOPATHY W RHEUMATOID ARTHRITIS OF LEFT ANK/FT
M05.479	RHEUMATOID MYOPATHY W RHEUMATOID ARTHRITIS OF UNSP ANK/FT
M05.49	RHEUMATOID MYOPATHY W RHEUMATOID ARTHRITIS OF MULTIPLE SITES
M05.50	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF UNSP SITE
M05.511	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF R SHOULDER
M05.512	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF L SHOULDER
M05.519	RHEU POLYNEUROP W RHEUMATOID ARTHRITIS OF UNSP SHOULDER
M05.521	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF RIGHT ELBOW
M05.522	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF LEFT ELBOW
M05.529	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF UNSP ELBOW
M05.531	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF RIGHT WRIST
M05.532	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF LEFT WRIST
M05.539	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF UNSP WRIST
M05.541	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF RIGHT HAND
M05.542	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF LEFT HAND
M05.549	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF UNSP HAND
M05.551	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF RIGHT HIP
M05.552	RHEUMATOID POLYNEUROPATHY W RHEUMATOID ARTHRITIS OF LEFT HIP
M05.559	RHEUMATOID POLYNEUROPATHY W RHEUMATOID ARTHRITIS OF UNSP HIP
M05.561	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF RIGHT KNEE
M05.562	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF LEFT KNEE
M05.569	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF UNSP KNEE
M05.571	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF RIGHT ANK/FT
M05.572	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF LEFT ANK/FT
M05.579	RHEUMATOID POLYNEUROP W RHEUMATOID ARTHRITIS OF UNSP ANK/FT
M05.59	RHEUMATOID POLYNEUROPATHY W RHEUMATOID ARTHRITIS MULT SITE
M05.60	RHEU ARTHRITIS OF UNSP SITE W INVOLV OF ORGANS AND SYSTEMS
M05.611	RHEU ARTHRITIS OF R SHOULDER W INVOLV OF ORGANS AND SYSTEMS
M05.612	RHEU ARTHRITIS OF L SHOULDER W INVOLV OF ORGANS AND SYSTEMS
M05.619	RHEU ARTHRIT OF UNSP SHOULDER W INVOLV OF ORGANS AND SYSTEMS
M05.621	RHEU ARTHRITIS OF R ELBOW W INVOLV OF ORGANS AND SYSTEMS
M05.622	RHEU ARTHRITIS OF L ELBOW W INVOLV OF ORGANS AND SYSTEMS
M05.629	RHEU ARTHRITIS OF UNSP ELBOW W INVOLV OF ORGANS AND SYSTEMS
M05.631	RHEU ARTHRITIS OF R WRIST W INVOLV OF ORGANS AND SYSTEMS
M05.632	RHEU ARTHRITIS OF L WRIST W INVOLV OF ORGANS AND SYSTEMS
M05.639	RHEU ARTHRITIS OF UNSP WRIST W INVOLV OF ORGANS AND SYSTEMS
M05.641	RHEU ARTHRITIS OF RIGHT HAND W INVOLV OF ORGANS AND SYSTEMS
M05.642	RHEU ARTHRITIS OF LEFT HAND W INVOLV OF ORGANS AND SYSTEMS
M05.649	RHEU ARTHRITIS OF UNSP HAND W INVOLV OF ORGANS AND SYSTEMS
M05.651	RHEU ARTHRITIS OF RIGHT HIP W INVOLV OF ORGANS AND SYSTEMS
M05.652	RHEU ARTHRITIS OF LEFT HIP W INVOLV OF ORGANS AND SYSTEMS
M05.659	RHEU ARTHRITIS OF UNSP HIP W INVOLV OF ORGANS AND SYSTEMS
M05.661	RHEU ARTHRITIS OF RIGHT KNEE W INVOLV OF ORGANS AND SYSTEMS
M05.662	RHEU ARTHRITIS OF LEFT KNEE W INVOLV OF ORGANS AND SYSTEMS
M05.669	RHEU ARTHRITIS OF UNSP KNEE W INVOLV OF ORGANS AND SYSTEMS
M05.671	RHEU ARTHRIT OF RIGHT ANK/FT W INVOLV OF ORGANS AND SYSTEMS
M05.672	RHEU ARTHRITIS OF LEFT ANK/FT W INVOLV OF ORGANS AND SYSTEMS
M05.679	RHEU ARTHRITIS OF UNSP ANK/FT W INVOLV OF ORGANS AND SYSTEMS
M05.69	RHEU ARTHRITIS MULT SITE W INVOLV OF ORGANS AND SYSTEMS
M05.70	RHEU ARTHRITIS W RHEU FACTOR OF UNSP SITE W/O ORG/SYS INVOLV

M05.711	RHEU ARTHRIT W RHEU FACTOR OF R SHOULDER W/O ORG/SYS INVOLV
M05.712	RHEU ARTHRIT W RHEU FACTOR OF L SHOULDER W/O ORG/SYS INVOLV
M05.719	RHEU ARTHRIT W RHEU FACTOR OF UNSP SHLDR W/O ORG/SYS INVOLV
M05.721	RHEU ARTHRITIS W RHEU FACTOR OF R ELBOW W/O ORG/SYS INVOLV
M05.722	RHEU ARTHRITIS W RHEU FACTOR OF L ELBOW W/O ORG/SYS INVOLV
M05.729	RHEU ARTHRIT W RHEU FACTOR OF UNSP ELBOW W/O ORG/SYS INVOLV
M05.731	RHEU ARTHRITIS W RHEU FACTOR OF R WRIST W/O ORG/SYS INVOLV
M05.732	RHEU ARTHRITIS W RHEU FACTOR OF L WRIST W/O ORG/SYS INVOLV
M05.739	RHEU ARTHRIT W RHEU FACTOR OF UNSP WRIST W/O ORG/SYS INVOLV
M05.741	RHEU ARTHRITIS W RHEU FACTOR OF R HAND W/O ORG/SYS INVOLV
M05.742	RHEU ARTHRITIS W RHEU FACTOR OF LEFT HAND W/O ORG/SYS INVOLV
M05.749	RHEU ARTHRITIS W RHEU FACTOR OF UNSP HAND W/O ORG/SYS INVOLV
M05.751	RHEU ARTHRITIS W RHEU FACTOR OF RIGHT HIP W/O ORG/SYS INVOLV
M05.752	RHEU ARTHRITIS W RHEU FACTOR OF LEFT HIP W/O ORG/SYS INVOLV
M05.759	RHEU ARTHRITIS W RHEU FACTOR OF UNSP HIP W/O ORG/SYS INVOLV
M05.761	RHEU ARTHRITIS W RHEU FACTOR OF R KNEE W/O ORG/SYS INVOLV
M05.762	RHEU ARTHRITIS W RHEU FACTOR OF LEFT KNEE W/O ORG/SYS INVOLV
M05.769	RHEU ARTHRITIS W RHEU FACTOR OF UNSP KNEE W/O ORG/SYS INVOLV
M05.771	RHEU ARTHRIT W RHEU FCTR OF RIGHT ANK/FT W/O ORG/SYS INVOLV
M05.772	RHEU ARTHRIT W RHEU FACTOR OF LEFT ANK/FT W/O ORG/SYS INVOLV
M05.779	RHEU ARTHRIT W RHEU FACTOR OF UNSP ANK/FT W/O ORG/SYS INVOLV
M05.79	RHEU ARTHRITIS W RHEU FACTOR MULT SITE W/O ORG/SYS INVOLV
M05.80	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF UNSP SITE
M05.811	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF R SHOULDER
M05.812	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF L SHOULDER
M05.819	OTH RHEU ARTHRITIS W RHEUMATOID FACTOR OF UNSP SHOULDER
M05.821	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF RIGHT ELBOW
M05.822	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF LEFT ELBOW
M05.829	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF UNSP ELBOW
M05.831	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF RIGHT WRIST
M05.832	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF LEFT WRIST
M05.839	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF UNSP WRIST
M05.841	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF RIGHT HAND
M05.842	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF LEFT HAND
M05.849	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF UNSP HAND
M05.851	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF RIGHT HIP
M05.852	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF LEFT HIP
M05.859	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF UNSP HIP
M05.861	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF RIGHT KNEE
M05.862	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF LEFT KNEE
M05.869	OTH RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR OF UNSP KNEE
M05.871	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF RIGHT ANK/FT
M05.872	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF LEFT ANK/FT
M05.879	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR OF UNSP ANK/FT
M05.89	OTH RHEUMATOID ARTHRITIS W RHEUMATOID FACTOR MULT SITE
M05.9	RHEUMATOID ARTHRITIS WITH RHEUMATOID FACTOR, UNSPECIFIED
M06.00	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, UNSP SITE
M06.011	RHEUMATOID ARTHRITIS W/O RHEUMATOID FACTOR, RIGHT SHOULDER
M06.012	RHEUMATOID ARTHRITIS W/O RHEUMATOID FACTOR, LEFT SHOULDER
M06.019	RHEUMATOID ARTHRITIS W/O RHEUMATOID FACTOR, UNSP SHOULDER
M06.021	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, RIGHT ELBOW
M06.022	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, LEFT ELBOW
M06.029	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, UNSP ELBOW
M06.031	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, RIGHT WRIST
M06.032	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, LEFT WRIST
M06.039	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, UNSP WRIST
M06.041	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, RIGHT HAND
M06.042	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, LEFT HAND
M06.049	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, UNSP HAND
M06.051	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, RIGHT HIP
M06.052	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, LEFT HIP
M06.059	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, UNSP HIP
M06.061	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, RIGHT KNEE
M06.062	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, LEFT KNEE
M06.069	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, UNSP KNEE

M06.071	RHEUMATOID ARTHRITIS W/O RHEUMATOID FACTOR, RIGHT ANK/FT
M06.072	RHEUMATOID ARTHRITIS W/O RHEUMATOID FACTOR, LEFT ANK/FT
M06.079	RHEUMATOID ARTHRITIS W/O RHEUMATOID FACTOR, UNSP ANK/FT
M06.08	RHEUMATOID ARTHRITIS WITHOUT RHEUMATOID FACTOR, VERTEBRAE
M06.09	RHEUMATOID ARTHRITIS W/O RHEUMATOID FACTOR, MULTIPLE SITES
M06.1	ADULT-ONSET STILL'S DISEASE
M06.20	RHEUMATOID BURSITIS, UNSPECIFIED SITE
M06.211	RHEUMATOID BURSITIS, RIGHT SHOULDER
M06.212	RHEUMATOID BURSITIS, LEFT SHOULDER
M06.219	RHEUMATOID BURSITIS, UNSPECIFIED SHOULDER
M06.221	RHEUMATOID BURSITIS, RIGHT ELBOW
M06.222	RHEUMATOID BURSITIS, LEFT ELBOW
M06.229	RHEUMATOID BURSITIS, UNSPECIFIED ELBOW
M06.231	RHEUMATOID BURSITIS, RIGHT WRIST
M06.232	RHEUMATOID BURSITIS, LEFT WRIST
M06.239	RHEUMATOID BURSITIS, UNSPECIFIED WRIST
M06.241	RHEUMATOID BURSITIS, RIGHT HAND
M06.242	RHEUMATOID BURSITIS, LEFT HAND
M06.249	RHEUMATOID BURSITIS, UNSPECIFIED HAND
M06.251	RHEUMATOID BURSITIS, RIGHT HIP
M06.252	RHEUMATOID BURSITIS, LEFT HIP
M06.259	RHEUMATOID BURSITIS, UNSPECIFIED HIP
M06.261	RHEUMATOID BURSITIS, RIGHT KNEE
M06.262	RHEUMATOID BURSITIS, LEFT KNEE
M06.269	RHEUMATOID BURSITIS, UNSPECIFIED KNEE
M06.271	RHEUMATOID BURSITIS, RIGHT ANKLE AND FOOT
M06.272	RHEUMATOID BURSITIS, LEFT ANKLE AND FOOT
M06.279	RHEUMATOID BURSITIS, UNSPECIFIED ANKLE AND FOOT
M06.28	RHEUMATOID BURSITIS, VERTEBRAE
M06.29	RHEUMATOID BURSITIS, MULTIPLE SITES
M06.30	RHEUMATOID NODULE, UNSPECIFIED SITE
M06.311	RHEUMATOID NODULE, RIGHT SHOULDER
M06.312	RHEUMATOID NODULE, LEFT SHOULDER
M06.319	RHEUMATOID NODULE, UNSPECIFIED SHOULDER
M06.321	RHEUMATOID NODULE, RIGHT ELBOW
M06.322	RHEUMATOID NODULE, LEFT ELBOW
M06.329	RHEUMATOID NODULE, UNSPECIFIED ELBOW
M06.331	RHEUMATOID NODULE, RIGHT WRIST
M06.332	RHEUMATOID NODULE, LEFT WRIST
M06.339	RHEUMATOID NODULE, UNSPECIFIED WRIST
M06.341	RHEUMATOID NODULE, RIGHT HAND
M06.342	RHEUMATOID NODULE, LEFT HAND
M06.349	RHEUMATOID NODULE, UNSPECIFIED HAND
M06.351	RHEUMATOID NODULE, RIGHT HIP
M06.352	RHEUMATOID NODULE, LEFT HIP
M06.359	RHEUMATOID NODULE, UNSPECIFIED HIP
M06.361	RHEUMATOID NODULE, RIGHT KNEE
M06.362	RHEUMATOID NODULE, LEFT KNEE
M06.369	RHEUMATOID NODULE, UNSPECIFIED KNEE
M06.371	RHEUMATOID NODULE, RIGHT ANKLE AND FOOT
M06.372	RHEUMATOID NODULE, LEFT ANKLE AND FOOT
M06.379	RHEUMATOID NODULE, UNSPECIFIED ANKLE AND FOOT
M06.38	RHEUMATOID NODULE, VERTEBRAE
M06.39	RHEUMATOID NODULE, MULTIPLE SITES
M06.4	INFLAMMATORY POLYARTHROPATHY
M06.80	OTHER SPECIFIED RHEUMATOID ARTHRITIS, UNSPECIFIED SITE
M06.811	OTHER SPECIFIED RHEUMATOID ARTHRITIS, RIGHT SHOULDER
M06.812	OTHER SPECIFIED RHEUMATOID ARTHRITIS, LEFT SHOULDER
M06.819	OTHER SPECIFIED RHEUMATOID ARTHRITIS, UNSPECIFIED SHOULDER
M06.821	OTHER SPECIFIED RHEUMATOID ARTHRITIS, RIGHT ELBOW
M06.822	OTHER SPECIFIED RHEUMATOID ARTHRITIS, LEFT ELBOW
M06.829	OTHER SPECIFIED RHEUMATOID ARTHRITIS, UNSPECIFIED ELBOW
M06.831	OTHER SPECIFIED RHEUMATOID ARTHRITIS, RIGHT WRIST
M06.832	OTHER SPECIFIED RHEUMATOID ARTHRITIS, LEFT WRIST
M06.839	OTHER SPECIFIED RHEUMATOID ARTHRITIS, UNSPECIFIED WRIST

M06.841	OTHER SPECIFIED RHEUMATOID ARTHRITIS, RIGHT HAND
M06.842	OTHER SPECIFIED RHEUMATOID ARTHRITIS, LEFT HAND
M06.849	OTHER SPECIFIED RHEUMATOID ARTHRITIS, UNSPECIFIED HAND
M06.851	OTHER SPECIFIED RHEUMATOID ARTHRITIS, RIGHT HIP
M06.852	OTHER SPECIFIED RHEUMATOID ARTHRITIS, LEFT HIP
M06.859	OTHER SPECIFIED RHEUMATOID ARTHRITIS, UNSPECIFIED HIP
M06.861	OTHER SPECIFIED RHEUMATOID ARTHRITIS, RIGHT KNEE
M06.862	OTHER SPECIFIED RHEUMATOID ARTHRITIS, LEFT KNEE
M06.869	OTHER SPECIFIED RHEUMATOID ARTHRITIS, UNSPECIFIED KNEE
M06.871	OTHER SPECIFIED RHEUMATOID ARTHRITIS, RIGHT ANKLE AND FOOT
M06.872	OTHER SPECIFIED RHEUMATOID ARTHRITIS, LEFT ANKLE AND FOOT
M06.879	OTH RHEUMATOID ARTHRITIS, UNSPECIFIED ANKLE AND FOOT
M06.88	OTHER SPECIFIED RHEUMATOID ARTHRITIS, VERTEBRAE
M06.89	OTHER SPECIFIED RHEUMATOID ARTHRITIS, MULTIPLE SITES
M06.9	RHEUMATOID ARTHRITIS, UNSPECIFIED
M07.60	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED SITE
M07.611	ENTEROPATHIC ARTHROPATHIES, RIGHT SHOULDER
M07.612	ENTEROPATHIC ARTHROPATHIES, LEFT SHOULDER
M07.619	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED SHOULDER
M07.621	ENTEROPATHIC ARTHROPATHIES, RIGHT ELBOW
M07.622	ENTEROPATHIC ARTHROPATHIES, LEFT ELBOW
M07.629	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED ELBOW
M07.631	ENTEROPATHIC ARTHROPATHIES, RIGHT WRIST
M07.632	ENTEROPATHIC ARTHROPATHIES, LEFT WRIST
M07.639	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED WRIST
M07.641	ENTEROPATHIC ARTHROPATHIES, RIGHT HAND
M07.642	ENTEROPATHIC ARTHROPATHIES, LEFT HAND
M07.649	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED HAND
M07.651	ENTEROPATHIC ARTHROPATHIES, RIGHT HIP
M07.652	ENTEROPATHIC ARTHROPATHIES, LEFT HIP
M07.659	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED HIP
M07.661	ENTEROPATHIC ARTHROPATHIES, RIGHT KNEE
M07.662	ENTEROPATHIC ARTHROPATHIES, LEFT KNEE
M07.669	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED KNEE
M07.671	ENTEROPATHIC ARTHROPATHIES, RIGHT ANKLE AND FOOT
M07.672	ENTEROPATHIC ARTHROPATHIES, LEFT ANKLE AND FOOT
M07.679	ENTEROPATHIC ARTHROPATHIES, UNSPECIFIED ANKLE AND FOOT
M07.68	ENTEROPATHIC ARTHROPATHIES, VERTEBRAE
M07.69	ENTEROPATHIC ARTHROPATHIES, MULTIPLE SITES
M08.00	UNSP JUVENILE RHEUMATOID ARTHRITIS OF UNSPECIFIED SITE
M08.011	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, RIGHT SHOULDER
M08.012	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, LEFT SHOULDER
M08.019	UNSP JUVENILE RHEUMATOID ARTHRITIS, UNSPECIFIED SHOULDER
M08.021	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, RIGHT ELBOW
M08.022	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, LEFT ELBOW
M08.029	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, UNSPECIFIED ELBOW
M08.031	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, RIGHT WRIST
M08.032	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, LEFT WRIST
M08.039	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, UNSPECIFIED WRIST
M08.041	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, RIGHT HAND
M08.042	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, LEFT HAND
M08.049	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, UNSPECIFIED HAND
M08.051	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, RIGHT HIP
M08.052	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, LEFT HIP
M08.059	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, UNSPECIFIED HIP
M08.061	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, RIGHT KNEE
M08.062	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, LEFT KNEE
M08.069	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, UNSPECIFIED KNEE
M08.071	UNSP JUVENILE RHEUMATOID ARTHRITIS, RIGHT ANKLE AND FOOT
M08.072	UNSP JUVENILE RHEUMATOID ARTHRITIS, LEFT ANKLE AND FOOT
M08.079	UNSP JUVENILE RHEUMATOID ARTHRITIS, UNSP ANKLE AND FOOT
M08.08	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, VERTEBRAE
M08.09	UNSPECIFIED JUVENILE RHEUMATOID ARTHRITIS, MULTIPLE SITES
M08.1	JUVENILE ANKYLOSING SPONDYLITIS
M08.20	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, UNSP SITE

M08.211	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, R SHOULDER
M08.212	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, L SHOULDER
M08.219	JUVENILE RHEU ARTHRITIS W SYSTEMIC ONSET, UNSP SHOULDER
M08.221	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, RIGHT ELBOW
M08.222	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, LEFT ELBOW
M08.229	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, UNSP ELBOW
M08.231	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, RIGHT WRIST
M08.232	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, LEFT WRIST
M08.239	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, UNSP WRIST
M08.241	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, RIGHT HAND
M08.242	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, LEFT HAND
M08.249	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, UNSP HAND
M08.251	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, RIGHT HIP
M08.252	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, LEFT HIP
M08.259	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, UNSP HIP
M08.261	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, RIGHT KNEE
M08.262	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, LEFT KNEE
M08.269	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, UNSP KNEE
M08.271	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, RIGHT ANK/FT
M08.272	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, LEFT ANK/FT
M08.279	JUVENILE RHEUMATOID ARTHRITIS W SYSTEMIC ONSET, UNSP ANK/FT
M08.28	JUVENILE RHEUMATOID ARTHRITIS WITH SYSTEMIC ONSET, VERTEBRAE
M08.29	JUVENILE RHEU ARTHRITIS W SYSTEMIC ONSET, MULTIPLE SITES
M08.3	JUVENILE RHEUMATOID POLYARTHRITIS (SERONEGATIVE)
M08.40	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP SITE
M08.411	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, RIGHT SHOULDER
M08.412	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, LEFT SHOULDER
M08.419	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP SHOULDER
M08.421	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, RIGHT ELBOW
M08.422	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, LEFT ELBOW
M08.429	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP ELBOW
M08.431	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, RIGHT WRIST
M08.432	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, LEFT WRIST
M08.439	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP WRIST
M08.441	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, RIGHT HAND
M08.442	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, LEFT HAND
M08.449	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP HAND
M08.451	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, RIGHT HIP
M08.452	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, LEFT HIP
M08.459	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP HIP
M08.461	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, RIGHT KNEE
M08.462	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, LEFT KNEE
M08.469	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP KNEE
M08.471	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, RIGHT ANK/FT
M08.472	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, LEFT ANK/FT
M08.479	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, UNSP ANK/FT
M08.48	PAUCIARTICULAR JUVENILE RHEUMATOID ARTHRITIS, VERTEBRAE
M08.80	OTHER JUVENILE ARTHRITIS, UNSPECIFIED SITE
M08.811	OTHER JUVENILE ARTHRITIS, RIGHT SHOULDER
M08.812	OTHER JUVENILE ARTHRITIS, LEFT SHOULDER
M08.819	OTHER JUVENILE ARTHRITIS, UNSPECIFIED SHOULDER
M08.821	OTHER JUVENILE ARTHRITIS, RIGHT ELBOW
M08.822	OTHER JUVENILE ARTHRITIS, LEFT ELBOW
M08.829	OTHER JUVENILE ARTHRITIS, UNSPECIFIED ELBOW
M08.831	OTHER JUVENILE ARTHRITIS, RIGHT WRIST
M08.832	OTHER JUVENILE ARTHRITIS, LEFT WRIST
M08.839	OTHER JUVENILE ARTHRITIS, UNSPECIFIED WRIST
M08.841	OTHER JUVENILE ARTHRITIS, RIGHT HAND
M08.842	OTHER JUVENILE ARTHRITIS, LEFT HAND
M08.849	OTHER JUVENILE ARTHRITIS, UNSPECIFIED HAND
M08.851	OTHER JUVENILE ARTHRITIS, RIGHT HIP
M08.852	OTHER JUVENILE ARTHRITIS, LEFT HIP
M08.859	OTHER JUVENILE ARTHRITIS, UNSPECIFIED HIP
M08.861	OTHER JUVENILE ARTHRITIS, RIGHT KNEE
M08.862	OTHER JUVENILE ARTHRITIS, LEFT KNEE

M08.869	OTHER JUVENILE ARTHRITIS, UNSPECIFIED KNEE
M08.871	OTHER JUVENILE ARTHRITIS, RIGHT ANKLE AND FOOT
M08.872	OTHER JUVENILE ARTHRITIS, LEFT ANKLE AND FOOT
M08.879	OTHER JUVENILE ARTHRITIS, UNSPECIFIED ANKLE AND FOOT
M08.88	OTHER JUVENILE ARTHRITIS, VERTEBRAE
M08.89	OTHER JUVENILE ARTHRITIS, MULTIPLE SITES
M08.90	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED SITE
M08.911	JUVENILE ARTHRITIS, UNSPECIFIED, RIGHT SHOULDER
M08.912	JUVENILE ARTHRITIS, UNSPECIFIED, LEFT SHOULDER
M08.919	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED SHOULDER
M08.921	JUVENILE ARTHRITIS, UNSPECIFIED, RIGHT ELBOW
M08.922	JUVENILE ARTHRITIS, UNSPECIFIED, LEFT ELBOW
M08.929	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED ELBOW
M08.931	JUVENILE ARTHRITIS, UNSPECIFIED, RIGHT WRIST
M08.932	JUVENILE ARTHRITIS, UNSPECIFIED, LEFT WRIST
M08.939	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED WRIST
M08.941	JUVENILE ARTHRITIS, UNSPECIFIED, RIGHT HAND
M08.942	JUVENILE ARTHRITIS, UNSPECIFIED, LEFT HAND
M08.949	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED HAND
M08.951	JUVENILE ARTHRITIS, UNSPECIFIED, RIGHT HIP
M08.952	JUVENILE ARTHRITIS, UNSPECIFIED, LEFT HIP
M08.959	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED HIP
M08.961	JUVENILE ARTHRITIS, UNSPECIFIED, RIGHT KNEE
M08.962	JUVENILE ARTHRITIS, UNSPECIFIED, LEFT KNEE
M08.969	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED KNEE
M08.971	JUVENILE ARTHRITIS, UNSPECIFIED, RIGHT ANKLE AND FOOT
M08.972	JUVENILE ARTHRITIS, UNSPECIFIED, LEFT ANKLE AND FOOT
M08.979	JUVENILE ARTHRITIS, UNSPECIFIED, UNSPECIFIED ANKLE AND FOOT
M08.98	JUVENILE ARTHRITIS, UNSPECIFIED, VERTEBRAE
M08.99	JUVENILE ARTHRITIS, UNSPECIFIED, MULTIPLE SITES
M10.00	IDIOPATHIC GOUT, UNSPECIFIED SITE
M10.011	IDIOPATHIC GOUT, RIGHT SHOULDER
M10.012	IDIOPATHIC GOUT, LEFT SHOULDER
M10.019	IDIOPATHIC GOUT, UNSPECIFIED SHOULDER
M10.021	IDIOPATHIC GOUT, RIGHT ELBOW
M10.022	IDIOPATHIC GOUT, LEFT ELBOW
M10.029	IDIOPATHIC GOUT, UNSPECIFIED ELBOW
M10.031	IDIOPATHIC GOUT, RIGHT WRIST
M10.032	IDIOPATHIC GOUT, LEFT WRIST
M10.039	IDIOPATHIC GOUT, UNSPECIFIED WRIST
M10.041	IDIOPATHIC GOUT, RIGHT HAND
M10.042	IDIOPATHIC GOUT, LEFT HAND
M10.049	IDIOPATHIC GOUT, UNSPECIFIED HAND
M10.051	IDIOPATHIC GOUT, RIGHT HIP
M10.052	IDIOPATHIC GOUT, LEFT HIP
M10.059	IDIOPATHIC GOUT, UNSPECIFIED HIP
M10.061	IDIOPATHIC GOUT, RIGHT KNEE
M10.062	IDIOPATHIC GOUT, LEFT KNEE
M10.069	IDIOPATHIC GOUT, UNSPECIFIED KNEE
M10.071	IDIOPATHIC GOUT, RIGHT ANKLE AND FOOT
M10.072	IDIOPATHIC GOUT, LEFT ANKLE AND FOOT
M10.079	IDIOPATHIC GOUT, UNSPECIFIED ANKLE AND FOOT
M10.08	IDIOPATHIC GOUT, VERTEBRAE
M10.09	IDIOPATHIC GOUT, MULTIPLE SITES
M10.10	LEAD-INDUCED GOUT, UNSPECIFIED SITE
M10.111	LEAD-INDUCED GOUT, RIGHT SHOULDER
M10.112	LEAD-INDUCED GOUT, LEFT SHOULDER
M10.119	LEAD-INDUCED GOUT, UNSPECIFIED SHOULDER
M10.121	LEAD-INDUCED GOUT, RIGHT ELBOW
M10.122	LEAD-INDUCED GOUT, LEFT ELBOW
M10.129	LEAD-INDUCED GOUT, UNSPECIFIED ELBOW
M10.131	LEAD-INDUCED GOUT, RIGHT WRIST
M10.132	LEAD-INDUCED GOUT, LEFT WRIST
M10.139	LEAD-INDUCED GOUT, UNSPECIFIED WRIST
M10.141	LEAD-INDUCED GOUT, RIGHT HAND

M10.142	LEAD-INDUCED GOUT, LEFT HAND
M10.149	LEAD-INDUCED GOUT, UNSPECIFIED HAND
M10.151	LEAD-INDUCED GOUT, RIGHT HIP
M10.152	LEAD-INDUCED GOUT, LEFT HIP
M10.159	LEAD-INDUCED GOUT, UNSPECIFIED HIP
M10.161	LEAD-INDUCED GOUT, RIGHT KNEE
M10.162	LEAD-INDUCED GOUT, LEFT KNEE
M10.169	LEAD-INDUCED GOUT, UNSPECIFIED KNEE
M10.171	LEAD-INDUCED GOUT, RIGHT ANKLE AND FOOT
M10.172	LEAD-INDUCED GOUT, LEFT ANKLE AND FOOT
M10.179	LEAD-INDUCED GOUT, UNSPECIFIED ANKLE AND FOOT
M10.18	LEAD-INDUCED GOUT, VERTEBRAE
M10.19	LEAD-INDUCED GOUT, MULTIPLE SITES
M10.20	DRUG-INDUCED GOUT, UNSPECIFIED SITE
M10.211	DRUG-INDUCED GOUT, RIGHT SHOULDER
M10.212	DRUG-INDUCED GOUT, LEFT SHOULDER
M10.219	DRUG-INDUCED GOUT, UNSPECIFIED SHOULDER
M10.221	DRUG-INDUCED GOUT, RIGHT ELBOW
M10.222	DRUG-INDUCED GOUT, LEFT ELBOW
M10.229	DRUG-INDUCED GOUT, UNSPECIFIED ELBOW
M10.231	DRUG-INDUCED GOUT, RIGHT WRIST
M10.232	DRUG-INDUCED GOUT, LEFT WRIST
M10.239	DRUG-INDUCED GOUT, UNSPECIFIED WRIST
M10.241	DRUG-INDUCED GOUT, RIGHT HAND
M10.242	DRUG-INDUCED GOUT, LEFT HAND
M10.249	DRUG-INDUCED GOUT, UNSPECIFIED HAND
M10.251	DRUG-INDUCED GOUT, RIGHT HIP
M10.252	DRUG-INDUCED GOUT, LEFT HIP
M10.259	DRUG-INDUCED GOUT, UNSPECIFIED HIP
M10.261	DRUG-INDUCED GOUT, RIGHT KNEE
M10.262	DRUG-INDUCED GOUT, LEFT KNEE
M10.269	DRUG-INDUCED GOUT, UNSPECIFIED KNEE
M10.271	DRUG-INDUCED GOUT, RIGHT ANKLE AND FOOT
M10.272	DRUG-INDUCED GOUT, LEFT ANKLE AND FOOT
M10.279	DRUG-INDUCED GOUT, UNSPECIFIED ANKLE AND FOOT
M10.28	DRUG-INDUCED GOUT, VERTEBRAE
M10.29	DRUG-INDUCED GOUT, MULTIPLE SITES
M10.30	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED SITE
M10.311	GOUT DUE TO RENAL IMPAIRMENT, RIGHT SHOULDER
M10.312	GOUT DUE TO RENAL IMPAIRMENT, LEFT SHOULDER
M10.319	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED SHOULDER
M10.321	GOUT DUE TO RENAL IMPAIRMENT, RIGHT ELBOW
M10.322	GOUT DUE TO RENAL IMPAIRMENT, LEFT ELBOW
M10.329	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED ELBOW
M10.331	GOUT DUE TO RENAL IMPAIRMENT, RIGHT WRIST
M10.332	GOUT DUE TO RENAL IMPAIRMENT, LEFT WRIST
M10.339	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED WRIST
M10.341	GOUT DUE TO RENAL IMPAIRMENT, RIGHT HAND
M10.342	GOUT DUE TO RENAL IMPAIRMENT, LEFT HAND
M10.349	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED HAND
M10.351	GOUT DUE TO RENAL IMPAIRMENT, RIGHT HIP
M10.352	GOUT DUE TO RENAL IMPAIRMENT, LEFT HIP
M10.359	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED HIP
M10.361	GOUT DUE TO RENAL IMPAIRMENT, RIGHT KNEE
M10.362	GOUT DUE TO RENAL IMPAIRMENT, LEFT KNEE
M10.369	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED KNEE
M10.371	GOUT DUE TO RENAL IMPAIRMENT, RIGHT ANKLE AND FOOT
M10.372	GOUT DUE TO RENAL IMPAIRMENT, LEFT ANKLE AND FOOT
M10.379	GOUT DUE TO RENAL IMPAIRMENT, UNSPECIFIED ANKLE AND FOOT
M10.38	GOUT DUE TO RENAL IMPAIRMENT, VERTEBRAE
M10.39	GOUT DUE TO RENAL IMPAIRMENT, MULTIPLE SITES
M10.40	OTHER SECONDARY GOUT, UNSPECIFIED SITE
M10.411	OTHER SECONDARY GOUT, RIGHT SHOULDER
M10.412	OTHER SECONDARY GOUT, LEFT SHOULDER
M10.419	OTHER SECONDARY GOUT, UNSPECIFIED SHOULDER



M10.421	OTHER SECONDARY GOUT, RIGHT ELBOW
M10.422	OTHER SECONDARY GOUT, LEFT ELBOW
M10.429	OTHER SECONDARY GOUT, UNSPECIFIED ELBOW
M10.431	OTHER SECONDARY GOUT, RIGHT WRIST
M10.432	OTHER SECONDARY GOUT, LEFT WRIST
M10.439	OTHER SECONDARY GOUT, UNSPECIFIED WRIST
M10.441	OTHER SECONDARY GOUT, RIGHT HAND
M10.442	OTHER SECONDARY GOUT, LEFT HAND
M10.449	OTHER SECONDARY GOUT, UNSPECIFIED HAND
M10.451	OTHER SECONDARY GOUT, RIGHT HIP
M10.452	OTHER SECONDARY GOUT, LEFT HIP
M10.459	OTHER SECONDARY GOUT, UNSPECIFIED HIP
M10.461	OTHER SECONDARY GOUT, RIGHT KNEE
M10.462	OTHER SECONDARY GOUT, LEFT KNEE
M10.469	OTHER SECONDARY GOUT, UNSPECIFIED KNEE
M10.471	OTHER SECONDARY GOUT, RIGHT ANKLE AND FOOT
M10.472	OTHER SECONDARY GOUT, LEFT ANKLE AND FOOT
M10.479	OTHER SECONDARY GOUT, UNSPECIFIED ANKLE AND FOOT
M10.48	OTHER SECONDARY GOUT, VERTEBRAE
M10.49	OTHER SECONDARY GOUT, MULTIPLE SITES
M10.9	GOUT, UNSPECIFIED
M11.00	HYDROXYAPATITE DEPOSITION DISEASE, UNSPECIFIED SITE
M11.011	HYDROXYAPATITE DEPOSITION DISEASE, RIGHT SHOULDER
M11.012	HYDROXYAPATITE DEPOSITION DISEASE, LEFT SHOULDER
M11.019	HYDROXYAPATITE DEPOSITION DISEASE, UNSPECIFIED SHOULDER
M11.021	HYDROXYAPATITE DEPOSITION DISEASE, RIGHT ELBOW
M11.022	HYDROXYAPATITE DEPOSITION DISEASE, LEFT ELBOW
M11.029	HYDROXYAPATITE DEPOSITION DISEASE, UNSPECIFIED ELBOW
M11.031	HYDROXYAPATITE DEPOSITION DISEASE, RIGHT WRIST
M11.032	HYDROXYAPATITE DEPOSITION DISEASE, LEFT WRIST
M11.039	HYDROXYAPATITE DEPOSITION DISEASE, UNSPECIFIED WRIST
M11.041	HYDROXYAPATITE DEPOSITION DISEASE, RIGHT HAND
M11.042	HYDROXYAPATITE DEPOSITION DISEASE, LEFT HAND
M11.049	HYDROXYAPATITE DEPOSITION DISEASE, UNSPECIFIED HAND
M11.051	HYDROXYAPATITE DEPOSITION DISEASE, RIGHT HIP
M11.052	HYDROXYAPATITE DEPOSITION DISEASE, LEFT HIP
M11.059	HYDROXYAPATITE DEPOSITION DISEASE, UNSPECIFIED HIP
M11.061	HYDROXYAPATITE DEPOSITION DISEASE, RIGHT KNEE
M11.062	HYDROXYAPATITE DEPOSITION DISEASE, LEFT KNEE
M11.069	HYDROXYAPATITE DEPOSITION DISEASE, UNSPECIFIED KNEE
M11.071	HYDROXYAPATITE DEPOSITION DISEASE, RIGHT ANKLE AND FOOT
M11.072	HYDROXYAPATITE DEPOSITION DISEASE, LEFT ANKLE AND FOOT
M11.079	HYDROXYAPATITE DEPOSITION DISEASE, UNSP ANKLE AND FOOT
M11.08	HYDROXYAPATITE DEPOSITION DISEASE, VERTEBRAE
M11.09	HYDROXYAPATITE DEPOSITION DISEASE, MULTIPLE SITES
M11.10	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED SITE
M11.111	FAMILIAL CHONDROCALCINOSIS, RIGHT SHOULDER
M11.112	FAMILIAL CHONDROCALCINOSIS, LEFT SHOULDER
M11.119	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED SHOULDER
M11.121	FAMILIAL CHONDROCALCINOSIS, RIGHT ELBOW
M11.122	FAMILIAL CHONDROCALCINOSIS, LEFT ELBOW
M11.129	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED ELBOW
M11.131	FAMILIAL CHONDROCALCINOSIS, RIGHT WRIST
M11.132	FAMILIAL CHONDROCALCINOSIS, LEFT WRIST
M11.139	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED WRIST
M11.141	FAMILIAL CHONDROCALCINOSIS, RIGHT HAND
M11.142	FAMILIAL CHONDROCALCINOSIS, LEFT HAND
M11.149	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED HAND
M11.151	FAMILIAL CHONDROCALCINOSIS, RIGHT HIP
M11.152	FAMILIAL CHONDROCALCINOSIS, LEFT HIP
M11.159	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED HIP
M11.161	FAMILIAL CHONDROCALCINOSIS, RIGHT KNEE
M11.162	FAMILIAL CHONDROCALCINOSIS, LEFT KNEE
M11.169	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED KNEE
M11.171	FAMILIAL CHONDROCALCINOSIS, RIGHT ANKLE AND FOOT

M11.172	FAMILIAL CHONDROCALCINOSIS, LEFT ANKLE AND FOOT
M11.179	FAMILIAL CHONDROCALCINOSIS, UNSPECIFIED ANKLE AND FOOT
M11.18	FAMILIAL CHONDROCALCINOSIS, VERTEBRAE
M11.19	FAMILIAL CHONDROCALCINOSIS, MULTIPLE SITES
M11.20	OTHER CHONDROCALCINOSIS, UNSPECIFIED SITE
M11.211	OTHER CHONDROCALCINOSIS, RIGHT SHOULDER
M11.212	OTHER CHONDROCALCINOSIS, LEFT SHOULDER
M11.219	OTHER CHONDROCALCINOSIS, UNSPECIFIED SHOULDER
M11.221	OTHER CHONDROCALCINOSIS, RIGHT ELBOW
M11.222	OTHER CHONDROCALCINOSIS, LEFT ELBOW
M11.229	OTHER CHONDROCALCINOSIS, UNSPECIFIED ELBOW
M11.231	OTHER CHONDROCALCINOSIS, RIGHT WRIST
M11.232	OTHER CHONDROCALCINOSIS, LEFT WRIST
M11.239	OTHER CHONDROCALCINOSIS, UNSPECIFIED WRIST
M11.241	OTHER CHONDROCALCINOSIS, RIGHT HAND
M11.242	OTHER CHONDROCALCINOSIS, LEFT HAND
M11.249	OTHER CHONDROCALCINOSIS, UNSPECIFIED HAND
M11.251	OTHER CHONDROCALCINOSIS, RIGHT HIP
M11.252	OTHER CHONDROCALCINOSIS, LEFT HIP
M11.259	OTHER CHONDROCALCINOSIS, UNSPECIFIED HIP
M11.261	OTHER CHONDROCALCINOSIS, RIGHT KNEE
M11.262	OTHER CHONDROCALCINOSIS, LEFT KNEE
M11.269	OTHER CHONDROCALCINOSIS, UNSPECIFIED KNEE
M11.271	OTHER CHONDROCALCINOSIS, RIGHT ANKLE AND FOOT
M11.272	OTHER CHONDROCALCINOSIS, LEFT ANKLE AND FOOT
M11.279	OTHER CHONDROCALCINOSIS, UNSPECIFIED ANKLE AND FOOT
M11.28	OTHER CHONDROCALCINOSIS, VERTEBRAE
M11.29	OTHER CHONDROCALCINOSIS, MULTIPLE SITES
M11.80	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, UNSPECIFIED SITE
M11.811	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, RIGHT SHOULDER
M11.812	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, LEFT SHOULDER
M11.819	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, UNSPECIFIED SHOULDER
M11.821	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, RIGHT ELBOW
M11.822	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, LEFT ELBOW
M11.829	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, UNSPECIFIED ELBOW
M11.831	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, RIGHT WRIST
M11.832	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, LEFT WRIST
M11.839	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, UNSPECIFIED WRIST
M11.841	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, RIGHT HAND
M11.842	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, LEFT HAND
M11.849	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, UNSPECIFIED HAND
M11.851	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, RIGHT HIP
M11.852	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, LEFT HIP
M11.859	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, UNSPECIFIED HIP
M11.861	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, RIGHT KNEE
M11.862	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, LEFT KNEE
M11.869	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, UNSPECIFIED KNEE
M11.871	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, RIGHT ANKLE AND FOOT
M11.872	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, LEFT ANKLE AND FOOT
M11.879	OTH CRYSTAL ARTHROPATHIES, UNSPECIFIED ANKLE AND FOOT
M11.88	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, VERTEBRAE
M11.89	OTHER SPECIFIED CRYSTAL ARTHROPATHIES, MULTIPLE SITES
M11.9	CRYSTAL ARTHROPATHY, UNSPECIFIED
M12.00	CHRONIC POSTRHEUMATIC ARTHROPATHY, UNSPECIFIED SITE
M12.011	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], RIGHT SHOULDER
M12.012	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], LEFT SHOULDER
M12.019	CHRONIC POSTRHEUMATIC ARTHROPATHY, UNSPECIFIED SHOULDER
M12.021	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], RIGHT ELBOW
M12.022	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], LEFT ELBOW
M12.029	CHRONIC POSTRHEUMATIC ARTHROPATHY, UNSPECIFIED ELBOW
M12.031	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], RIGHT WRIST
M12.032	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], LEFT WRIST
M12.039	CHRONIC POSTRHEUMATIC ARTHROPATHY, UNSPECIFIED WRIST
M12.041	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], RIGHT HAND
M12.042	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], LEFT HAND

M12.049	CHRONIC POSTRHEUMATIC ARTHROPATHY, UNSPECIFIED HAND
M12.051	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], RIGHT HIP
M12.052	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], LEFT HIP
M12.059	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], UNSPECIFIED HIP
M12.061	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], RIGHT KNEE
M12.062	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], LEFT KNEE
M12.069	CHRONIC POSTRHEUMATIC ARTHROPATHY, UNSPECIFIED KNEE
M12.071	CHRONIC POSTRHEUMATIC ARTHROPATHY, RIGHT ANKLE AND FOOT
M12.072	CHRONIC POSTRHEUMATIC ARTHROPATHY, LEFT ANKLE AND FOOT
M12.079	CHRONIC POSTRHEUMATIC ARTHROPATHY, UNSP ANKLE AND FOOT
M12.08	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], VERTEBRAE
M12.09	CHRONIC POSTRHEUMATIC ARTHROPATHY [JACCOUD], MULTIPLE SITES
M12.10	KASCHIN-BECK DISEASE, UNSPECIFIED SITE
M12.111	KASCHIN-BECK DISEASE, RIGHT SHOULDER
M12.112	KASCHIN-BECK DISEASE, LEFT SHOULDER
M12.119	KASCHIN-BECK DISEASE, UNSPECIFIED SHOULDER
M12.121	KASCHIN-BECK DISEASE, RIGHT ELBOW
M12.122	KASCHIN-BECK DISEASE, LEFT ELBOW
M12.129	KASCHIN-BECK DISEASE, UNSPECIFIED ELBOW
M12.131	KASCHIN-BECK DISEASE, RIGHT WRIST
M12.132	KASCHIN-BECK DISEASE, LEFT WRIST
M12.139	KASCHIN-BECK DISEASE, UNSPECIFIED WRIST
M12.141	KASCHIN-BECK DISEASE, RIGHT HAND
M12.142	KASCHIN-BECK DISEASE, LEFT HAND
M12.149	KASCHIN-BECK DISEASE, UNSPECIFIED HAND
M12.151	KASCHIN-BECK DISEASE, RIGHT HIP
M12.152	KASCHIN-BECK DISEASE, LEFT HIP
M12.159	KASCHIN-BECK DISEASE, UNSPECIFIED HIP
M12.161	KASCHIN-BECK DISEASE, RIGHT KNEE
M12.162	KASCHIN-BECK DISEASE, LEFT KNEE
M12.169	KASCHIN-BECK DISEASE, UNSPECIFIED KNEE
M12.171	KASCHIN-BECK DISEASE, RIGHT ANKLE AND FOOT
M12.172	KASCHIN-BECK DISEASE, LEFT ANKLE AND FOOT
M12.179	KASCHIN-BECK DISEASE, UNSPECIFIED ANKLE AND FOOT
M12.18	KASCHIN-BECK DISEASE, VERTEBRAE
M12.19	KASCHIN-BECK DISEASE, MULTIPLE SITES
M12.30	PALINDROMIC RHEUMATISM, UNSPECIFIED SITE
M12.311	PALINDROMIC RHEUMATISM, RIGHT SHOULDER
M12.312	PALINDROMIC RHEUMATISM, LEFT SHOULDER
M12.319	PALINDROMIC RHEUMATISM, UNSPECIFIED SHOULDER
M12.321	PALINDROMIC RHEUMATISM, RIGHT ELBOW
M12.322	PALINDROMIC RHEUMATISM, LEFT ELBOW
M12.329	PALINDROMIC RHEUMATISM, UNSPECIFIED ELBOW
M12.331	PALINDROMIC RHEUMATISM, RIGHT WRIST
M12.332	PALINDROMIC RHEUMATISM, LEFT WRIST
M12.339	PALINDROMIC RHEUMATISM, UNSPECIFIED WRIST
M12.341	PALINDROMIC RHEUMATISM, RIGHT HAND
M12.342	PALINDROMIC RHEUMATISM, LEFT HAND
M12.349	PALINDROMIC RHEUMATISM, UNSPECIFIED HAND
M12.351	PALINDROMIC RHEUMATISM, RIGHT HIP
M12.352	PALINDROMIC RHEUMATISM, LEFT HIP
M12.359	PALINDROMIC RHEUMATISM, UNSPECIFIED HIP
M12.361	PALINDROMIC RHEUMATISM, RIGHT KNEE
M12.362	PALINDROMIC RHEUMATISM, LEFT KNEE
M12.369	PALINDROMIC RHEUMATISM, UNSPECIFIED KNEE
M12.371	PALINDROMIC RHEUMATISM, RIGHT ANKLE AND FOOT
M12.372	PALINDROMIC RHEUMATISM, LEFT ANKLE AND FOOT
M12.379	PALINDROMIC RHEUMATISM, UNSPECIFIED ANKLE AND FOOT
M12.38	PALINDROMIC RHEUMATISM, VERTEBRAE
M12.39	PALINDROMIC RHEUMATISM, MULTIPLE SITES
M12.40	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED SITE
M12.411	INTERMITTENT HYDRARTHROSIS, RIGHT SHOULDER
M12.412	INTERMITTENT HYDRARTHROSIS, LEFT SHOULDER
M12.419	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED SHOULDER
M12.421	INTERMITTENT HYDRARTHROSIS, RIGHT ELBOW

M12.422	INTERMITTENT HYDRARTHROSIS, LEFT ELBOW
M12.429	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED ELBOW
M12.431	INTERMITTENT HYDRARTHROSIS, RIGHT WRIST
M12.432	INTERMITTENT HYDRARTHROSIS, LEFT WRIST
M12.439	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED WRIST
M12.441	INTERMITTENT HYDRARTHROSIS, RIGHT HAND
M12.442	INTERMITTENT HYDRARTHROSIS, LEFT HAND
M12.449	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED HAND
M12.451	INTERMITTENT HYDRARTHROSIS, RIGHT HIP
M12.452	INTERMITTENT HYDRARTHROSIS, LEFT HIP
M12.459	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED HIP
M12.461	INTERMITTENT HYDRARTHROSIS, RIGHT KNEE
M12.462	INTERMITTENT HYDRARTHROSIS, LEFT KNEE
M12.469	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED KNEE
M12.471	INTERMITTENT HYDRARTHROSIS, RIGHT ANKLE AND FOOT
M12.472	INTERMITTENT HYDRARTHROSIS, LEFT ANKLE AND FOOT
M12.479	INTERMITTENT HYDRARTHROSIS, UNSPECIFIED ANKLE AND FOOT
M12.48	INTERMITTENT HYDRARTHROSIS, OTHER SITE
M12.49	INTERMITTENT HYDRARTHROSIS, MULTIPLE SITES
M12.50	TRAUMATIC ARTHROPATHY, UNSPECIFIED SITE
M12.511	TRAUMATIC ARTHROPATHY, RIGHT SHOULDER
M12.512	TRAUMATIC ARTHROPATHY, LEFT SHOULDER
M12.519	TRAUMATIC ARTHROPATHY, UNSPECIFIED SHOULDER
M12.521	TRAUMATIC ARTHROPATHY, RIGHT ELBOW
M12.522	TRAUMATIC ARTHROPATHY, LEFT ELBOW
M12.529	TRAUMATIC ARTHROPATHY, UNSPECIFIED ELBOW
M12.531	TRAUMATIC ARTHROPATHY, RIGHT WRIST
M12.532	TRAUMATIC ARTHROPATHY, LEFT WRIST
M12.539	TRAUMATIC ARTHROPATHY, UNSPECIFIED WRIST
M12.541	TRAUMATIC ARTHROPATHY, RIGHT HAND
M12.542	TRAUMATIC ARTHROPATHY, LEFT HAND
M12.549	TRAUMATIC ARTHROPATHY, UNSPECIFIED HAND
M12.551	TRAUMATIC ARTHROPATHY, RIGHT HIP
M12.552	TRAUMATIC ARTHROPATHY, LEFT HIP
M12.559	TRAUMATIC ARTHROPATHY, UNSPECIFIED HIP
M12.561	TRAUMATIC ARTHROPATHY, RIGHT KNEE
M12.562	TRAUMATIC ARTHROPATHY, LEFT KNEE
M12.569	TRAUMATIC ARTHROPATHY, UNSPECIFIED KNEE
M12.571	TRAUMATIC ARTHROPATHY, RIGHT ANKLE AND FOOT
M12.572	TRAUMATIC ARTHROPATHY, LEFT ANKLE AND FOOT
M12.579	TRAUMATIC ARTHROPATHY, UNSPECIFIED ANKLE AND FOOT
M12.58	TRAUMATIC ARTHROPATHY, VERTEBRAE
M12.59	TRAUMATIC ARTHROPATHY, MULTIPLE SITES
M12.80	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP SITE
M12.811	OTH SPECIFIC ARTHROPATHIES, NEC, RIGHT SHOULDER
M12.812	OTH SPECIFIC ARTHROPATHIES, NEC, LEFT SHOULDER
M12.819	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP SHOULDER
M12.821	OTH SPECIFIC ARTHROPATHIES, NEC, RIGHT ELBOW
M12.822	OTH SPECIFIC ARTHROPATHIES, NEC, LEFT ELBOW
M12.829	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP ELBOW
M12.831	OTH SPECIFIC ARTHROPATHIES, NEC, RIGHT WRIST
M12.832	OTH SPECIFIC ARTHROPATHIES, NEC, LEFT WRIST
M12.839	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP WRIST
M12.841	OTH SPECIFIC ARTHROPATHIES, NEC, RIGHT HAND
M12.842	OTH SPECIFIC ARTHROPATHIES, NEC, LEFT HAND
M12.849	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP HAND
M12.851	OTH SPECIFIC ARTHROPATHIES, NEC, RIGHT HIP
M12.852	OTH SPECIFIC ARTHROPATHIES, NEC, LEFT HIP
M12.859	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP HIP
M12.861	OTH SPECIFIC ARTHROPATHIES, NEC, RIGHT KNEE
M12.862	OTH SPECIFIC ARTHROPATHIES, NEC, LEFT KNEE
M12.869	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP KNEE
M12.871	OTH SPECIFIC ARTHROPATHIES, NEC, RIGHT ANKLE AND FOOT
M12.872	OTH SPECIFIC ARTHROPATHIES, NEC, LEFT ANKLE AND FOOT
M12.879	OTH SPECIFIC ARTHROPATHIES, NEC, UNSP ANKLE AND FOOT

M12.88	OTH SPECIFIC ARTHROPATHIES, NEC, VERTEBRAE
M12.89	OTH SPECIFIC ARTHROPATHIES, NEC, MULTIPLE SITES
M12.9	ARTHROPATHY, UNSPECIFIED
M13.0	POLYARTHRITIS, UNSPECIFIED
M13.10	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSPECIFIED SITE
M13.111	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, RIGHT SHOULDER
M13.112	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, LEFT SHOULDER
M13.119	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSP SHOULDER
M13.121	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, RIGHT ELBOW
M13.122	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, LEFT ELBOW
M13.129	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSPECIFIED ELBOW
M13.131	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, RIGHT WRIST
M13.132	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, LEFT WRIST
M13.139	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSPECIFIED WRIST
M13.141	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, RIGHT HAND
M13.142	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, LEFT HAND
M13.149	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSPECIFIED HAND
M13.151	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, RIGHT HIP
M13.152	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, LEFT HIP
M13.159	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSPECIFIED HIP
M13.161	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, RIGHT KNEE
M13.162	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, LEFT KNEE
M13.169	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSPECIFIED KNEE
M13.171	MONOARTHRITIS, NEC, RIGHT ANKLE AND FOOT
M13.172	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, LEFT ANKLE AND FOOT
M13.179	MONOARTHRITIS, NOT ELSEWHERE CLASSIFIED, UNSP ANKLE AND FOOT
M13.80	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED SITE
M13.811	OTHER SPECIFIED ARTHRITIS, RIGHT SHOULDER
M13.812	OTHER SPECIFIED ARTHRITIS, LEFT SHOULDER
M13.819	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED SHOULDER
M13.821	OTHER SPECIFIED ARTHRITIS, RIGHT ELBOW
M13.822	OTHER SPECIFIED ARTHRITIS, LEFT ELBOW
M13.829	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED ELBOW
M13.831	OTHER SPECIFIED ARTHRITIS, RIGHT WRIST
M13.832	OTHER SPECIFIED ARTHRITIS, LEFT WRIST
M13.839	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED WRIST
M13.841	OTHER SPECIFIED ARTHRITIS, RIGHT HAND
M13.842	OTHER SPECIFIED ARTHRITIS, LEFT HAND
M13.849	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED HAND
M13.851	OTHER SPECIFIED ARTHRITIS, RIGHT HIP
M13.852	OTHER SPECIFIED ARTHRITIS, LEFT HIP
M13.859	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED HIP
M13.861	OTHER SPECIFIED ARTHRITIS, RIGHT KNEE
M13.862	OTHER SPECIFIED ARTHRITIS, LEFT KNEE
M13.869	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED KNEE
M13.871	OTHER SPECIFIED ARTHRITIS, RIGHT ANKLE AND FOOT
M13.872	OTHER SPECIFIED ARTHRITIS, LEFT ANKLE AND FOOT
M13.879	OTHER SPECIFIED ARTHRITIS, UNSPECIFIED ANKLE AND FOOT
M13.88	OTHER SPECIFIED ARTHRITIS, OTHER SITE
M13.89	OTHER SPECIFIED ARTHRITIS, MULTIPLE SITES
M14.60	CHARCOT'S JOINT, UNSPECIFIED SITE
M14.611	CHARCOT'S JOINT, RIGHT SHOULDER
M14.612	CHARCOT'S JOINT, LEFT SHOULDER
M14.619	CHARCOT'S JOINT, UNSPECIFIED SHOULDER
M14.621	CHARCOT'S JOINT, RIGHT ELBOW
M14.622	CHARCOT'S JOINT, LEFT ELBOW
M14.629	CHARCOT'S JOINT, UNSPECIFIED ELBOW
M14.631	CHARCOT'S JOINT, RIGHT WRIST
M14.632	CHARCOT'S JOINT, LEFT WRIST
M14.639	CHARCOT'S JOINT, UNSPECIFIED WRIST
M14.641	CHARCOT'S JOINT, RIGHT HAND
M14.642	CHARCOT'S JOINT, LEFT HAND
M14.649	CHARCOT'S JOINT, UNSPECIFIED HAND
M14.651	CHARCOT'S JOINT, RIGHT HIP
M14.652	CHARCOT'S JOINT, LEFT HIP

M14.659	CHARCOT'S JOINT, UNSPECIFIED HIP
M14.661	CHARCOT'S JOINT, RIGHT KNEE
M14.662	CHARCOT'S JOINT, LEFT KNEE
M14.669	CHARCOT'S JOINT, UNSPECIFIED KNEE
M14.671	CHARCOT'S JOINT, RIGHT ANKLE AND FOOT
M14.672	CHARCOT'S JOINT, LEFT ANKLE AND FOOT
M14.679	CHARCOT'S JOINT, UNSPECIFIED ANKLE AND FOOT
M14.68	CHARCOT'S JOINT, VERTEBRAE
M14.69	CHARCOT'S JOINT, MULTIPLE SITES
M14.80	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, UNSP SITE
M14.811	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, RIGHT SHOULDER
M14.812	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, LEFT SHOULDER
M14.819	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, UNSP SHOULDER
M14.821	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, RIGHT ELBOW
M14.822	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, LEFT ELBOW
M14.829	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, UNSP ELBOW
M14.831	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, RIGHT WRIST
M14.832	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, LEFT WRIST
M14.839	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, UNSP WRIST
M14.841	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, RIGHT HAND
M14.842	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, LEFT HAND
M14.849	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, UNSP HAND
M14.851	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, RIGHT HIP
M14.852	ARTHROPATHIES IN OTH DISEASES CLASSIFIED ELSEWHERE, LEFT HIP
M14.859	ARTHROPATHIES IN OTH DISEASES CLASSIFIED ELSEWHERE, UNSP HIP
M14.861	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, RIGHT KNEE
M14.862	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, LEFT KNEE
M14.869	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, UNSP KNEE
M14.871	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, RIGHT ANK/FT
M14.872	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, LEFT ANK/FT
M14.879	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, UNSP ANK/FT
M14.88	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, VERTEBRAE
M14.89	ARTHROPATHIES IN OTH DISEASES CLASSD ELSWHR, MULTIPLE SITES
M15.0	PRIMARY GENERALIZED (OSTEO)ARTHRITIS
M15.1	HEBERDEN'S NODES (WITH ARTHROPATHY)
M15.2	BOUCHARD'S NODES (WITH ARTHROPATHY)
M15.3	SECONDARY MULTIPLE ARTHRITIS
M15.4	EROSIVE (OSTEO)ARTHRITIS
M15.8	OTHER POLYOSTEOARTHRITIS
M15.9	POLYOSTEOARTHRITIS, UNSPECIFIED
M16.0	BILATERAL PRIMARY OSTEOARTHRITIS OF HIP
M16.10	UNILATERAL PRIMARY OSTEOARTHRITIS, UNSPECIFIED HIP
M16.11	UNILATERAL PRIMARY OSTEOARTHRITIS, RIGHT HIP
M16.12	UNILATERAL PRIMARY OSTEOARTHRITIS, LEFT HIP
M16.2	BILATERAL OSTEOARTHRITIS RESULTING FROM HIP DYSPLASIA
M16.30	UNILATERAL OSTEOARTH RESULTING FROM HIP DYSPLASIA, UNSP HIP
M16.31	UNILATERAL OSTEOARTH RESULTING FROM HIP DYSPLASIA, RIGHT HIP
M16.32	UNILATERAL OSTEOARTH RESULTING FROM HIP DYSPLASIA, LEFT HIP
M16.4	BILATERAL POST-TRAUMATIC OSTEOARTHRITIS OF HIP
M16.50	UNILATERAL POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED HIP
M16.51	UNILATERAL POST-TRAUMATIC OSTEOARTHRITIS, RIGHT HIP
M16.52	UNILATERAL POST-TRAUMATIC OSTEOARTHRITIS, LEFT HIP
M16.6	OTHER BILATERAL SECONDARY OSTEOARTHRITIS OF HIP
M16.7	OTHER UNILATERAL SECONDARY OSTEOARTHRITIS OF HIP
M16.9	OSTEOARTHRITIS OF HIP, UNSPECIFIED
M17.0	BILATERAL PRIMARY OSTEOARTHRITIS OF KNEE
M17.10	UNILATERAL PRIMARY OSTEOARTHRITIS, UNSPECIFIED KNEE
M17.11	UNILATERAL PRIMARY OSTEOARTHRITIS, RIGHT KNEE
M17.12	UNILATERAL PRIMARY OSTEOARTHRITIS, LEFT KNEE
M17.2	BILATERAL POST-TRAUMATIC OSTEOARTHRITIS OF KNEE
M17.30	UNILATERAL POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED KNEE
M17.31	UNILATERAL POST-TRAUMATIC OSTEOARTHRITIS, RIGHT KNEE
M17.32	UNILATERAL POST-TRAUMATIC OSTEOARTHRITIS, LEFT KNEE
M17.4	OTHER BILATERAL SECONDARY OSTEOARTHRITIS OF KNEE
M17.5	OTHER UNILATERAL SECONDARY OSTEOARTHRITIS OF KNEE

M17.9	OSTEOARTHRITIS OF KNEE, UNSPECIFIED
M18.0	BILATERAL PRIMARY OSTEOARTH OF FIRST CARPOMETACARP JOINTS
M18.10	UNIL PRIM OSTEOARTH OF FIRST CARPOMETACARP JOINT, UNSP HAND
M18.11	UNIL PRIMARY OSTEOARTH OF FIRST CARPOMETACARP JOINT, R HAND
M18.12	UNIL PRIMARY OSTEOARTH OF FIRST CARPOMETACARP JOINT, L HAND
M18.2	BI POST-TRAUMA OSTEOARTH OF FIRST CARPOMETACARP JOINTS
M18.30	UNIL POST-TRAUMA OSTEOARTH OF 1ST CARPOMETACARP JT,UNSP HAND
M18.31	UNIL POST-TRAUMA OSTEOARTH OF 1ST CARPOMETACARP JT, R HAND
M18.32	UNIL POST-TRAUMA OSTEOARTH OF 1ST CARPOMETACARP JT, L HAND
M18.4	OTH BI SECONDARY OSTEOARTH OF FIRST CARPOMETACARP JOINTS
M18.50	OTH UNIL SEC OSTEOARTH OF 1ST CARPOMETACARP JOINT, UNSP HAND
M18.51	OTH UNIL SEC OSTEOARTH OF FIRST CARPOMETACARP JOINT, R HAND
M18.52	OTH UNIL SEC OSTEOARTH OF FIRST CARPOMETACARP JOINT, L HAND
M18.9	OSTEOARTHRITIS OF FIRST CARPOMETACARPAL JOINT, UNSPECIFIED
M19.011	PRIMARY OSTEOARTHRITIS, RIGHT SHOULDER
M19.012	PRIMARY OSTEOARTHRITIS, LEFT SHOULDER
M19.019	PRIMARY OSTEOARTHRITIS, UNSPECIFIED SHOULDER
M19.021	PRIMARY OSTEOARTHRITIS, RIGHT ELBOW
M19.022	PRIMARY OSTEOARTHRITIS, LEFT ELBOW
M19.029	PRIMARY OSTEOARTHRITIS, UNSPECIFIED ELBOW
M19.031	PRIMARY OSTEOARTHRITIS, RIGHT WRIST
M19.032	PRIMARY OSTEOARTHRITIS, LEFT WRIST
M19.039	PRIMARY OSTEOARTHRITIS, UNSPECIFIED WRIST
M19.041	PRIMARY OSTEOARTHRITIS, RIGHT HAND
M19.042	PRIMARY OSTEOARTHRITIS, LEFT HAND
M19.049	PRIMARY OSTEOARTHRITIS, UNSPECIFIED HAND
M19.071	PRIMARY OSTEOARTHRITIS, RIGHT ANKLE AND FOOT
M19.072	PRIMARY OSTEOARTHRITIS, LEFT ANKLE AND FOOT
M19.079	PRIMARY OSTEOARTHRITIS, UNSPECIFIED ANKLE AND FOOT
M19.111	POST-TRAUMATIC OSTEOARTHRITIS, RIGHT SHOULDER
M19.112	POST-TRAUMATIC OSTEOARTHRITIS, LEFT SHOULDER
M19.119	POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED SHOULDER
M19.121	POST-TRAUMATIC OSTEOARTHRITIS, RIGHT ELBOW
M19.122	POST-TRAUMATIC OSTEOARTHRITIS, LEFT ELBOW
M19.129	POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED ELBOW
M19.131	POST-TRAUMATIC OSTEOARTHRITIS, RIGHT WRIST
M19.132	POST-TRAUMATIC OSTEOARTHRITIS, LEFT WRIST
M19.139	POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED WRIST
M19.141	POST-TRAUMATIC OSTEOARTHRITIS, RIGHT HAND
M19.142	POST-TRAUMATIC OSTEOARTHRITIS, LEFT HAND
M19.149	POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED HAND
M19.171	POST-TRAUMATIC OSTEOARTHRITIS, RIGHT ANKLE AND FOOT
M19.172	POST-TRAUMATIC OSTEOARTHRITIS, LEFT ANKLE AND FOOT
M19.179	POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED ANKLE AND FOOT
M19.211	SECONDARY OSTEOARTHRITIS, RIGHT SHOULDER
M19.212	SECONDARY OSTEOARTHRITIS, LEFT SHOULDER
M19.219	SECONDARY OSTEOARTHRITIS, UNSPECIFIED SHOULDER
M19.221	SECONDARY OSTEOARTHRITIS, RIGHT ELBOW
M19.222	SECONDARY OSTEOARTHRITIS, LEFT ELBOW
M19.229	SECONDARY OSTEOARTHRITIS, UNSPECIFIED ELBOW
M19.231	SECONDARY OSTEOARTHRITIS, RIGHT WRIST
M19.232	SECONDARY OSTEOARTHRITIS, LEFT WRIST
M19.239	SECONDARY OSTEOARTHRITIS, UNSPECIFIED WRIST
M19.241	SECONDARY OSTEOARTHRITIS, RIGHT HAND
M19.242	SECONDARY OSTEOARTHRITIS, LEFT HAND
M19.249	SECONDARY OSTEOARTHRITIS, UNSPECIFIED HAND
M19.271	SECONDARY OSTEOARTHRITIS, RIGHT ANKLE AND FOOT
M19.272	SECONDARY OSTEOARTHRITIS, LEFT ANKLE AND FOOT
M19.279	SECONDARY OSTEOARTHRITIS, UNSPECIFIED ANKLE AND FOOT
M19.90	UNSPECIFIED OSTEOARTHRITIS, UNSPECIFIED SITE
M19.91	PRIMARY OSTEOARTHRITIS, UNSPECIFIED SITE
M19.92	POST-TRAUMATIC OSTEOARTHRITIS, UNSPECIFIED SITE
M19.93	SECONDARY OSTEOARTHRITIS, UNSPECIFIED SITE
M1A.00X0	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED SITE, WITHOUT TOPHUS
M1A.00X1	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED SITE, WITH TOPHUS

M1A.0110	IDIOPATHIC CHRONIC GOUT, RIGHT SHOULDER, WITHOUT TOPHUS
M1A.0111	IDIOPATHIC CHRONIC GOUT, RIGHT SHOULDER, WITH TOPHUS (TOPHI)
M1A.0120	IDIOPATHIC CHRONIC GOUT, LEFT SHOULDER, WITHOUT TOPHUS
M1A.0121	IDIOPATHIC CHRONIC GOUT, LEFT SHOULDER, WITH TOPHUS (TOPHI)
M1A.0190	IDIOPATHIC CHRONIC GOUT, UNSP SHOULDER, WITHOUT TOPHUS
M1A.0191	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED SHOULDER, WITH TOPHUS
M1A.0210	IDIOPATHIC CHRONIC GOUT, RIGHT ELBOW, WITHOUT TOPHUS (TOPHI)
M1A.0211	IDIOPATHIC CHRONIC GOUT, RIGHT ELBOW, WITH TOPHUS (TOPHI)
M1A.0220	IDIOPATHIC CHRONIC GOUT, LEFT ELBOW, WITHOUT TOPHUS (TOPHI)
M1A.0221	IDIOPATHIC CHRONIC GOUT, LEFT ELBOW, WITH TOPHUS (TOPHI)
M1A.0290	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED ELBOW, WITHOUT TOPHUS
M1A.0291	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED ELBOW, WITH TOPHUS
M1A.0310	IDIOPATHIC CHRONIC GOUT, RIGHT WRIST, WITHOUT TOPHUS (TOPHI)
M1A.0311	IDIOPATHIC CHRONIC GOUT, RIGHT WRIST, WITH TOPHUS (TOPHI)
M1A.0320	IDIOPATHIC CHRONIC GOUT, LEFT WRIST, WITHOUT TOPHUS (TOPHI)
M1A.0321	IDIOPATHIC CHRONIC GOUT, LEFT WRIST, WITH TOPHUS (TOPHI)
M1A.0390	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED WRIST, WITHOUT TOPHUS
M1A.0391	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED WRIST, WITH TOPHUS
M1A.0410	IDIOPATHIC CHRONIC GOUT, RIGHT HAND, WITHOUT TOPHUS (TOPHI)
M1A.0411	IDIOPATHIC CHRONIC GOUT, RIGHT HAND, WITH TOPHUS (TOPHI)
M1A.0420	IDIOPATHIC CHRONIC GOUT, LEFT HAND, WITHOUT TOPHUS (TOPHI)
M1A.0421	IDIOPATHIC CHRONIC GOUT, LEFT HAND, WITH TOPHUS (TOPHI)
M1A.0490	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED HAND, WITHOUT TOPHUS
M1A.0491	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED HAND, WITH TOPHUS
M1A.0510	IDIOPATHIC CHRONIC GOUT, RIGHT HIP, WITHOUT TOPHUS (TOPHI)
M1A.0511	IDIOPATHIC CHRONIC GOUT, RIGHT HIP, WITH TOPHUS (TOPHI)
M1A.0520	IDIOPATHIC CHRONIC GOUT, LEFT HIP, WITHOUT TOPHUS (TOPHI)
M1A.0521	IDIOPATHIC CHRONIC GOUT, LEFT HIP, WITH TOPHUS (TOPHI)
M1A.0590	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED HIP, WITHOUT TOPHUS
M1A.0591	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED HIP, WITH TOPHUS
M1A.0610	IDIOPATHIC CHRONIC GOUT, RIGHT KNEE, WITHOUT TOPHUS (TOPHI)
M1A.0611	IDIOPATHIC CHRONIC GOUT, RIGHT KNEE, WITH TOPHUS (TOPHI)
M1A.0620	IDIOPATHIC CHRONIC GOUT, LEFT KNEE, WITHOUT TOPHUS (TOPHI)
M1A.0621	IDIOPATHIC CHRONIC GOUT, LEFT KNEE, WITH TOPHUS (TOPHI)
M1A.0690	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED KNEE, WITHOUT TOPHUS
M1A.0691	IDIOPATHIC CHRONIC GOUT, UNSPECIFIED KNEE, WITH TOPHUS
M1A.0710	IDIOPATHIC CHRONIC GOUT, RIGHT ANKLE AND FOOT, W/O TOPHUS
M1A.0711	IDIOPATHIC CHRONIC GOUT, RIGHT ANKLE AND FOOT, WITH TOPHUS
M1A.0720	IDIOPATHIC CHRONIC GOUT, LEFT ANKLE AND FOOT, WITHOUT TOPHUS
M1A.0721	IDIOPATHIC CHRONIC GOUT, LEFT ANKLE AND FOOT, WITH TOPHUS
M1A.0790	IDIOPATHIC CHRONIC GOUT, UNSP ANKLE AND FOOT, WITHOUT TOPHUS
M1A.0791	IDIOPATHIC CHRONIC GOUT, UNSP ANKLE AND FOOT, WITH TOPHUS
M1A.08X0	IDIOPATHIC CHRONIC GOUT, VERTEBRAE, WITHOUT TOPHUS (TOPHI)
M1A.08X1	IDIOPATHIC CHRONIC GOUT, VERTEBRAE, WITH TOPHUS (TOPHI)
M1A.09X0	IDIOPATHIC CHRONIC GOUT, MULTIPLE SITES, WITHOUT TOPHUS
M1A.09X1	IDIOPATHIC CHRONIC GOUT, MULTIPLE SITES, WITH TOPHUS (TOPHI)
M1A.10X0	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED SITE, WITHOUT TOPHUS
M1A.10X1	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED SITE, WITH TOPHUS
M1A.1110	LEAD-INDUCED CHRONIC GOUT, RIGHT SHOULDER, WITHOUT TOPHUS
M1A.1111	LEAD-INDUCED CHRONIC GOUT, RIGHT SHOULDER, WITH TOPHUS
M1A.1120	LEAD-INDUCED CHRONIC GOUT, LEFT SHOULDER, WITHOUT TOPHUS
M1A.1121	LEAD-INDUCED CHRONIC GOUT, LEFT SHOULDER, WITH TOPHUS
M1A.1190	LEAD-INDUCED CHRONIC GOUT, UNSP SHOULDER, WITHOUT TOPHUS
M1A.1191	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED SHOULDER, WITH TOPHUS
M1A.1210	LEAD-INDUCED CHRONIC GOUT, RIGHT ELBOW, WITHOUT TOPHUS
M1A.1211	LEAD-INDUCED CHRONIC GOUT, RIGHT ELBOW, WITH TOPHUS (TOPHI)
M1A.1220	LEAD-INDUCED CHRONIC GOUT, LEFT ELBOW, WITHOUT TOPHUS
M1A.1221	LEAD-INDUCED CHRONIC GOUT, LEFT ELBOW, WITH TOPHUS (TOPHI)
M1A.1290	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED ELBOW, WITHOUT TOPHUS
M1A.1291	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED ELBOW, WITH TOPHUS
M1A.1310	LEAD-INDUCED CHRONIC GOUT, RIGHT WRIST, WITHOUT TOPHUS
M1A.1311	LEAD-INDUCED CHRONIC GOUT, RIGHT WRIST, WITH TOPHUS (TOPHI)
M1A.1320	LEAD-INDUCED CHRONIC GOUT, LEFT WRIST, WITHOUT TOPHUS
M1A.1321	LEAD-INDUCED CHRONIC GOUT, LEFT WRIST, WITH TOPHUS (TOPHI)
M1A.1390	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED WRIST, WITHOUT TOPHUS



M1A.1391	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED WRIST, WITH TOPHUS
M1A.1410	LEAD-INDUCED CHRONIC GOUT, RIGHT HAND, WITHOUT TOPHUS
M1A.1411	LEAD-INDUCED CHRONIC GOUT, RIGHT HAND, WITH TOPHUS (TOPHI)
M1A.1420	LEAD-INDUCED CHRONIC GOUT, LEFT HAND, WITHOUT TOPHUS (TOPHI)
M1A.1421	LEAD-INDUCED CHRONIC GOUT, LEFT HAND, WITH TOPHUS (TOPHI)
M1A.1490	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED HAND, WITHOUT TOPHUS
M1A.1491	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED HAND, WITH TOPHUS
M1A.1510	LEAD-INDUCED CHRONIC GOUT, RIGHT HIP, WITHOUT TOPHUS (TOPHI)
M1A.1511	LEAD-INDUCED CHRONIC GOUT, RIGHT HIP, WITH TOPHUS (TOPHI)
M1A.1520	LEAD-INDUCED CHRONIC GOUT, LEFT HIP, WITHOUT TOPHUS (TOPHI)
M1A.1521	LEAD-INDUCED CHRONIC GOUT, LEFT HIP, WITH TOPHUS (TOPHI)
M1A.1590	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED HIP, WITHOUT TOPHUS
M1A.1591	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED HIP, WITH TOPHUS
M1A.1610	LEAD-INDUCED CHRONIC GOUT, RIGHT KNEE, WITHOUT TOPHUS
M1A.1611	LEAD-INDUCED CHRONIC GOUT, RIGHT KNEE, WITH TOPHUS (TOPHI)
M1A.1620	LEAD-INDUCED CHRONIC GOUT, LEFT KNEE, WITHOUT TOPHUS (TOPHI)
M1A.1621	LEAD-INDUCED CHRONIC GOUT, LEFT KNEE, WITH TOPHUS (TOPHI)
M1A.1690	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED KNEE, WITHOUT TOPHUS
M1A.1691	LEAD-INDUCED CHRONIC GOUT, UNSPECIFIED KNEE, WITH TOPHUS
M1A.1710	LEAD-INDUCED CHRONIC GOUT, RIGHT ANKLE AND FOOT, W/O TOPHUS
M1A.1711	LEAD-INDUCED CHRONIC GOUT, RIGHT ANKLE AND FOOT, WITH TOPHUS
M1A.1720	LEAD-INDUCED CHRONIC GOUT, LEFT ANKLE AND FOOT, W/O TOPHUS
M1A.1721	LEAD-INDUCED CHRONIC GOUT, LEFT ANKLE AND FOOT, WITH TOPHUS
M1A.1790	LEAD-INDUCED CHRONIC GOUT, UNSP ANKLE AND FOOT, W/O TOPHUS
M1A.1791	LEAD-INDUCED CHRONIC GOUT, UNSP ANKLE AND FOOT, WITH TOPHUS
M1A.18X0	LEAD-INDUCED CHRONIC GOUT, VERTEBRAE, WITHOUT TOPHUS (TOPHI)
M1A.18X1	LEAD-INDUCED CHRONIC GOUT, VERTEBRAE, WITH TOPHUS (TOPHI)
M1A.19X0	LEAD-INDUCED CHRONIC GOUT, MULTIPLE SITES, WITHOUT TOPHUS
M1A.19X1	LEAD-INDUCED CHRONIC GOUT, MULTIPLE SITES, WITH TOPHUS
M1A.20X0	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED SITE, WITHOUT TOPHUS
M1A.20X1	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED SITE, WITH TOPHUS
M1A.2110	DRUG-INDUCED CHRONIC GOUT, RIGHT SHOULDER, WITHOUT TOPHUS
M1A.2111	DRUG-INDUCED CHRONIC GOUT, RIGHT SHOULDER, WITH TOPHUS
M1A.2120	DRUG-INDUCED CHRONIC GOUT, LEFT SHOULDER, WITHOUT TOPHUS
M1A.2121	DRUG-INDUCED CHRONIC GOUT, LEFT SHOULDER, WITH TOPHUS
M1A.2190	DRUG-INDUCED CHRONIC GOUT, UNSP SHOULDER, WITHOUT TOPHUS
M1A.2191	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED SHOULDER, WITH TOPHUS
M1A.2210	DRUG-INDUCED CHRONIC GOUT, RIGHT ELBOW, WITHOUT TOPHUS
M1A.2211	DRUG-INDUCED CHRONIC GOUT, RIGHT ELBOW, WITH TOPHUS (TOPHI)
M1A.2220	DRUG-INDUCED CHRONIC GOUT, LEFT ELBOW, WITHOUT TOPHUS
M1A.2221	DRUG-INDUCED CHRONIC GOUT, LEFT ELBOW, WITH TOPHUS (TOPHI)
M1A.2290	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED ELBOW, WITHOUT TOPHUS
M1A.2291	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED ELBOW, WITH TOPHUS
M1A.2310	DRUG-INDUCED CHRONIC GOUT, RIGHT WRIST, WITHOUT TOPHUS
M1A.2311	DRUG-INDUCED CHRONIC GOUT, RIGHT WRIST, WITH TOPHUS (TOPHI)
M1A.2320	DRUG-INDUCED CHRONIC GOUT, LEFT WRIST, WITHOUT TOPHUS
M1A.2321	DRUG-INDUCED CHRONIC GOUT, LEFT WRIST, WITH TOPHUS (TOPHI)
M1A.2390	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED WRIST, WITHOUT TOPHUS
M1A.2391	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED WRIST, WITH TOPHUS
M1A.2410	DRUG-INDUCED CHRONIC GOUT, RIGHT HAND, WITHOUT TOPHUS
M1A.2411	DRUG-INDUCED CHRONIC GOUT, RIGHT HAND, WITH TOPHUS (TOPHI)
M1A.2420	DRUG-INDUCED CHRONIC GOUT, LEFT HAND, WITHOUT TOPHUS (TOPHI)
M1A.2421	DRUG-INDUCED CHRONIC GOUT, LEFT HAND, WITH TOPHUS (TOPHI)
M1A.2490	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED HAND, WITHOUT TOPHUS
M1A.2491	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED HAND, WITH TOPHUS
M1A.2510	DRUG-INDUCED CHRONIC GOUT, RIGHT HIP, WITHOUT TOPHUS (TOPHI)
M1A.2511	DRUG-INDUCED CHRONIC GOUT, RIGHT HIP, WITH TOPHUS (TOPHI)
M1A.2520	DRUG-INDUCED CHRONIC GOUT, LEFT HIP, WITHOUT TOPHUS (TOPHI)
M1A.2521	DRUG-INDUCED CHRONIC GOUT, LEFT HIP, WITH TOPHUS (TOPHI)
M1A.2590	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED HIP, WITHOUT TOPHUS
M1A.2591	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED HIP, WITH TOPHUS
M1A.2610	DRUG-INDUCED CHRONIC GOUT, RIGHT KNEE, WITHOUT TOPHUS
M1A.2611	DRUG-INDUCED CHRONIC GOUT, RIGHT KNEE, WITH TOPHUS (TOPHI)
M1A.2620	DRUG-INDUCED CHRONIC GOUT, LEFT KNEE, WITHOUT TOPHUS (TOPHI)
M1A.2621	DRUG-INDUCED CHRONIC GOUT, LEFT KNEE, WITH TOPHUS (TOPHI)

M1A.2690	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED KNEE, WITHOUT TOPHUS
M1A.2691	DRUG-INDUCED CHRONIC GOUT, UNSPECIFIED KNEE, WITH TOPHUS
M1A.2710	DRUG-INDUCED CHRONIC GOUT, RIGHT ANKLE AND FOOT, W/O TOPHUS
M1A.2711	DRUG-INDUCED CHRONIC GOUT, RIGHT ANKLE AND FOOT, WITH TOPHUS
M1A.2720	DRUG-INDUCED CHRONIC GOUT, LEFT ANKLE AND FOOT, W/O TOPHUS
M1A.2721	DRUG-INDUCED CHRONIC GOUT, LEFT ANKLE AND FOOT, WITH TOPHUS
M1A.2790	DRUG-INDUCED CHRONIC GOUT, UNSP ANKLE AND FOOT, W/O TOPHUS
M1A.2791	DRUG-INDUCED CHRONIC GOUT, UNSP ANKLE AND FOOT, WITH TOPHUS
M1A.28X0	DRUG-INDUCED CHRONIC GOUT, VERTEBRAE, WITHOUT TOPHUS (TOPHI)
M1A.28X1	DRUG-INDUCED CHRONIC GOUT, VERTEBRAE, WITH TOPHUS (TOPHI)
M1A.29X0	DRUG-INDUCED CHRONIC GOUT, MULTIPLE SITES, WITHOUT TOPHUS
M1A.29X1	DRUG-INDUCED CHRONIC GOUT, MULTIPLE SITES, WITH TOPHUS
M1A.30X0	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP SITE, W/O TOPHUS
M1A.30X1	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP SITE, WITH TOPHUS
M1A.3110	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, R SHOULDER, W/O TOPH
M1A.3111	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT SHOULDER, W TOPH
M1A.3120	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, L SHOULDER, W/O TOPH
M1A.3121	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT SHOULDER, W TOPH
M1A.3190	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP SHLDR, W/O TOPH
M1A.3191	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP SHOULDER, W TOPH
M1A.3210	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT ELBOW, W/O TOPH
M1A.3211	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT ELBOW, W TOPHUS
M1A.3220	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT ELBOW, W/O TOPHUS
M1A.3221	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT ELBOW, W TOPHUS
M1A.3290	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP ELBOW, W/O TOPHUS
M1A.3291	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP ELBOW, W TOPHUS
M1A.3310	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT WRIST, W/O TOPH
M1A.3311	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT WRIST, W TOPHUS
M1A.3320	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT WRIST, W/O TOPHUS
M1A.3321	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT WRIST, W TOPHUS
M1A.3390	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP WRIST, W/O TOPHUS
M1A.3391	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP WRIST, W TOPHUS
M1A.3410	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT HAND, W/O TOPHUS
M1A.3411	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT HAND, W TOPHUS
M1A.3420	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT HAND, W/O TOPHUS
M1A.3421	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT HAND, WITH TOPHUS
M1A.3490	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP HAND, W/O TOPHUS
M1A.3491	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP HAND, WITH TOPHUS
M1A.3510	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT HIP, W/O TOPHUS
M1A.3511	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT HIP, WITH TOPHUS
M1A.3520	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT HIP, W/O TOPHUS
M1A.3521	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT HIP, WITH TOPHUS
M1A.3590	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP HIP, W/O TOPHUS
M1A.3591	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP HIP, WITH TOPHUS
M1A.3610	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT KNEE, W/O TOPHUS
M1A.3611	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT KNEE, W TOPHUS
M1A.3620	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT KNEE, W/O TOPHUS
M1A.3621	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT KNEE, WITH TOPHUS
M1A.3690	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP KNEE, W/O TOPHUS
M1A.3691	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP KNEE, WITH TOPHUS
M1A.3710	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT ANK/FT, W/O TOPH
M1A.3711	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, RIGHT ANK/FT, W TOPH
M1A.3720	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT ANK/FT, W/O TOPH
M1A.3721	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, LEFT ANK/FT, W TOPH
M1A.3790	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP ANK/FT, W/O TOPH
M1A.3791	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, UNSP ANK/FT, W TOPH
M1A.38X0	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, VERTEBRAE, W/O TOPHUS
M1A.38X1	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, VERTEBRAE, WITH TOPHUS
M1A.39X0	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, MULT SITES, W/O TOPH
M1A.39X1	CHRONIC GOUT DUE TO RENAL IMPAIRMENT, MULTIPLE SITES, W TOPH
M1A.40X0	OTHER SECONDARY CHRONIC GOUT, UNSP SITE, WITHOUT TOPHUS
M1A.40X1	OTHER SECONDARY CHRONIC GOUT, UNSPECIFIED SITE, WITH TOPHUS
M1A.4110	OTHER SECONDARY CHRONIC GOUT, RIGHT SHOULDER, WITHOUT TOPHUS
M1A.4111	OTHER SECONDARY CHRONIC GOUT, RIGHT SHOULDER, WITH TOPHUS
M1A.4120	OTHER SECONDARY CHRONIC GOUT, LEFT SHOULDER, WITHOUT TOPHUS

M1A.4121	OTHER SECONDARY CHRONIC GOUT, LEFT SHOULDER, WITH TOPHUS
M1A.4190	OTHER SECONDARY CHRONIC GOUT, UNSP SHOULDER, WITHOUT TOPHUS
M1A.4191	OTHER SECONDARY CHRONIC GOUT, UNSP SHOULDER, WITH TOPHUS
M1A.4210	OTHER SECONDARY CHRONIC GOUT, RIGHT ELBOW, WITHOUT TOPHUS
M1A.4211	OTHER SECONDARY CHRONIC GOUT, RIGHT ELBOW, WITH TOPHUS
M1A.4220	OTHER SECONDARY CHRONIC GOUT, LEFT ELBOW, WITHOUT TOPHUS
M1A.4221	OTHER SECONDARY CHRONIC GOUT, LEFT ELBOW, WITH TOPHUS
M1A.4290	OTHER SECONDARY CHRONIC GOUT, UNSP ELBOW, WITHOUT TOPHUS
M1A.4291	OTHER SECONDARY CHRONIC GOUT, UNSPECIFIED ELBOW, WITH TOPHUS
M1A.4310	OTHER SECONDARY CHRONIC GOUT, RIGHT WRIST, WITHOUT TOPHUS
M1A.4311	OTHER SECONDARY CHRONIC GOUT, RIGHT WRIST, WITH TOPHUS
M1A.4320	OTHER SECONDARY CHRONIC GOUT, LEFT WRIST, WITHOUT TOPHUS
M1A.4321	OTHER SECONDARY CHRONIC GOUT, LEFT WRIST, WITH TOPHUS
M1A.4390	OTHER SECONDARY CHRONIC GOUT, UNSP WRIST, WITHOUT TOPHUS
M1A.4391	OTHER SECONDARY CHRONIC GOUT, UNSPECIFIED WRIST, WITH TOPHUS
M1A.4410	OTHER SECONDARY CHRONIC GOUT, RIGHT HAND, WITHOUT TOPHUS
M1A.4411	OTHER SECONDARY CHRONIC GOUT, RIGHT HAND, WITH TOPHUS
M1A.4420	OTHER SECONDARY CHRONIC GOUT, LEFT HAND, WITHOUT TOPHUS
M1A.4421	OTHER SECONDARY CHRONIC GOUT, LEFT HAND, WITH TOPHUS (TOPHI)
M1A.4490	OTHER SECONDARY CHRONIC GOUT, UNSP HAND, WITHOUT TOPHUS
M1A.4491	OTHER SECONDARY CHRONIC GOUT, UNSPECIFIED HAND, WITH TOPHUS
M1A.4510	OTHER SECONDARY CHRONIC GOUT, RIGHT HIP, WITHOUT TOPHUS
M1A.4511	OTHER SECONDARY CHRONIC GOUT, RIGHT HIP, WITH TOPHUS (TOPHI)
M1A.4520	OTHER SECONDARY CHRONIC GOUT, LEFT HIP, WITHOUT TOPHUS
M1A.4521	OTHER SECONDARY CHRONIC GOUT, LEFT HIP, WITH TOPHUS (TOPHI)
M1A.4590	OTHER SECONDARY CHRONIC GOUT, UNSP HIP, WITHOUT TOPHUS
M1A.4591	OTHER SECONDARY CHRONIC GOUT, UNSPECIFIED HIP, WITH TOPHUS
M1A.4610	OTHER SECONDARY CHRONIC GOUT, RIGHT KNEE, WITHOUT TOPHUS
M1A.4611	OTHER SECONDARY CHRONIC GOUT, RIGHT KNEE, WITH TOPHUS
M1A.4620	OTHER SECONDARY CHRONIC GOUT, LEFT KNEE, WITHOUT TOPHUS
M1A.4621	OTHER SECONDARY CHRONIC GOUT, LEFT KNEE, WITH TOPHUS (TOPHI)
M1A.4690	OTHER SECONDARY CHRONIC GOUT, UNSP KNEE, WITHOUT TOPHUS
M1A.4691	OTHER SECONDARY CHRONIC GOUT, UNSPECIFIED KNEE, WITH TOPHUS
M1A.4710	OTH SECONDARY CHRONIC GOUT, RIGHT ANKLE AND FOOT, W/O TOPHUS
M1A.4711	OTH SECONDARY CHRONIC GOUT, RIGHT ANKLE AND FOOT, W TOPHUS
M1A.4720	OTH SECONDARY CHRONIC GOUT, LEFT ANKLE AND FOOT, W/O TOPHUS
M1A.4721	OTH SECONDARY CHRONIC GOUT, LEFT ANKLE AND FOOT, WITH TOPHUS
M1A.4790	OTH SECONDARY CHRONIC GOUT, UNSP ANKLE AND FOOT, W/O TOPHUS
M1A.4791	OTH SECONDARY CHRONIC GOUT, UNSP ANKLE AND FOOT, WITH TOPHUS
M1A.48X0	OTHER SECONDARY CHRONIC GOUT, VERTEBRAE, WITHOUT TOPHUS
M1A.48X1	OTHER SECONDARY CHRONIC GOUT, VERTEBRAE, WITH TOPHUS (TOPHI)
M1A.49X0	OTHER SECONDARY CHRONIC GOUT, MULTIPLE SITES, WITHOUT TOPHUS
M1A.49X1	OTHER SECONDARY CHRONIC GOUT, MULTIPLE SITES, WITH TOPHUS
M1A.9XX0	CHRONIC GOUT, UNSPECIFIED, WITHOUT TOPHUS (TOPHI)
M1A.9XX1	CHRONIC GOUT, UNSPECIFIED, WITH TOPHUS (TOPHI)
M20.10	HALLUX VALGUS (ACQUIRED), UNSPECIFIED FOOT
M20.11	HALLUX VALGUS (ACQUIRED), RIGHT FOOT
M20.12	HALLUX VALGUS (ACQUIRED), LEFT FOOT
M20.20	HALLUX RIGIDUS, UNSPECIFIED FOOT
M20.21	HALLUX RIGIDUS, RIGHT FOOT
M20.22	HALLUX RIGIDUS, LEFT FOOT
M20.30	HALLUX VARUS (ACQUIRED), UNSPECIFIED FOOT
M20.31	HALLUX VARUS (ACQUIRED), RIGHT FOOT
M20.32	HALLUX VARUS (ACQUIRED), LEFT FOOT
M20.40	OTHER HAMMER TOE(S) (ACQUIRED), UNSPECIFIED FOOT
M20.41	OTHER HAMMER TOE(S) (ACQUIRED), RIGHT FOOT
M20.42	OTHER HAMMER TOE(S) (ACQUIRED), LEFT FOOT
M22.2X1	PATELLOFEMORAL DISORDERS, RIGHT KNEE
M22.2X2	PATELLOFEMORAL DISORDERS, LEFT KNEE
M22.2X9	PATELLOFEMORAL DISORDERS, UNSPECIFIED KNEE
M22.3X1	OTHER DERANGEMENTS OF PATELLA, RIGHT KNEE
M22.3X2	OTHER DERANGEMENTS OF PATELLA, LEFT KNEE
M22.3X9	OTHER DERANGEMENTS OF PATELLA, UNSPECIFIED KNEE
M22.40	CHONDROMALACIA PATELLAE, UNSPECIFIED KNEE
M22.41	CHONDROMALACIA PATELLAE, RIGHT KNEE

M22.42	CHONDROMALACIA PATELLAE, LEFT KNEE
M22.8X1	OTHER DISORDERS OF PATELLA, RIGHT KNEE
M22.8X2	OTHER DISORDERS OF PATELLA, LEFT KNEE
M22.8X9	OTHER DISORDERS OF PATELLA, UNSPECIFIED KNEE
M22.90	UNSPECIFIED DISORDER OF PATELLA, UNSPECIFIED KNEE
M22.91	UNSPECIFIED DISORDER OF PATELLA, RIGHT KNEE
M22.92	UNSPECIFIED DISORDER OF PATELLA, LEFT KNEE
M23.000	CYSTIC MENISCUS, UNSPECIFIED LATERAL MENISCUS, RIGHT KNEE
M23.001	CYSTIC MENISCUS, UNSPECIFIED LATERAL MENISCUS, LEFT KNEE
M23.002	CYSTIC MENISCUS, UNSP LATERAL MENISCUS, UNSPECIFIED KNEE
M23.003	CYSTIC MENISCUS, UNSPECIFIED MEDIAL MENISCUS, RIGHT KNEE
M23.004	CYSTIC MENISCUS, UNSPECIFIED MEDIAL MENISCUS, LEFT KNEE
M23.005	CYSTIC MENISCUS, UNSP MEDIAL MENISCUS, UNSPECIFIED KNEE
M23.006	CYSTIC MENISCUS, UNSPECIFIED MENISCUS, RIGHT KNEE
M23.007	CYSTIC MENISCUS, UNSPECIFIED MENISCUS, LEFT KNEE
M23.009	CYSTIC MENISCUS, UNSPECIFIED MENISCUS, UNSPECIFIED KNEE
M23.011	CYSTIC MENISCUS, ANTERIOR HORN OF MEDIAL MENISCUS, R KNEE
M23.012	CYSTIC MENISCUS, ANTERIOR HORN OF MEDIAL MENISCUS, LEFT KNEE
M23.019	CYSTIC MENISCUS, ANTERIOR HORN OF MEDIAL MENISCUS, UNSP KNEE
M23.021	CYSTIC MENISCUS, POSTERIOR HORN OF MEDIAL MENISCUS, R KNEE
M23.022	CYSTIC MENISCUS, POSTERIOR HORN OF MEDIAL MENISCUS, L KNEE
M23.029	CYSTIC MENISCUS, POST HORN OF MEDIAL MENISCUS, UNSP KNEE
M23.031	CYSTIC MENISCUS, OTHER MEDIAL MENISCUS, RIGHT KNEE
M23.032	CYSTIC MENISCUS, OTHER MEDIAL MENISCUS, LEFT KNEE
M23.039	CYSTIC MENISCUS, OTHER MEDIAL MENISCUS, UNSPECIFIED KNEE
M23.041	CYSTIC MENISCUS, ANTERIOR HORN OF LAT MENS, RIGHT KNEE
M23.042	CYSTIC MENISCUS, ANTERIOR HORN OF LAT MENS, LEFT KNEE
M23.049	CYSTIC MENISCUS, ANTERIOR HORN OF LAT MENS, UNSP KNEE
M23.051	CYSTIC MENISCUS, POSTERIOR HORN OF LAT MENS, RIGHT KNEE
M23.052	CYSTIC MENISCUS, POSTERIOR HORN OF LAT MENS, LEFT KNEE
M23.059	CYSTIC MENISCUS, POSTERIOR HORN OF LAT MENS, UNSP KNEE
M23.061	CYSTIC MENISCUS, OTHER LATERAL MENISCUS, RIGHT KNEE
M23.062	CYSTIC MENISCUS, OTHER LATERAL MENISCUS, LEFT KNEE
M23.069	CYSTIC MENISCUS, OTHER LATERAL MENISCUS, UNSPECIFIED KNEE
M23.200	DERANG OF UNSP LAT MENS DUE TO OLD TEAR/INJ, RIGHT KNEE
M23.201	DERANGEMENT OF UNSP LAT MENS DUE TO OLD TEAR/INJ, LEFT KNEE
M23.202	DERANGEMENT OF UNSP LAT MENS DUE TO OLD TEAR/INJ, UNSP KNEE
M23.203	DERANG OF UNSP MEDIAL MENISCUS DUE TO OLD TEAR/INJ, R KNEE
M23.204	DERANG OF UNSP MEDIAL MENISCUS DUE TO OLD TEAR/INJ, L KNEE
M23.205	DERANG OF UNSP MEDIAL MENISCUS DUE TO OLD TEAR/INJ, UNSP KNEE
M23.206	DERANGEMENT OF UNSP MENISCUS DUE TO OLD TEAR/INJ, RIGHT KNEE
M23.207	DERANGEMENT OF UNSP MENISCUS DUE TO OLD TEAR/INJ, LEFT KNEE
M23.209	DERANGEMENT OF UNSP MENISCUS DUE TO OLD TEAR/INJ, UNSP KNEE
M23.211	DERANG OF ANT HORN OF MEDIAL MENS D/T OLD TEAR/INJ, R KNEE
M23.212	DERANG OF ANT HORN OF MEDIAL MENS D/T OLD TEAR/INJ, L KNEE
M23.219	DERANG OF ANT HORN OF MED MENS D/T OLD TEAR/INJ, UNSP KNEE
M23.221	DERANG OF POST HORN OF MEDIAL MENS D/T OLD TEAR/INJ, R KNEE
M23.222	DERANG OF POST HORN OF MEDIAL MENS D/T OLD TEAR/INJ, L KNEE
M23.229	DERANG OF POST HORN OF MED MENS D/T OLD TEAR/INJ, UNSP KNEE
M23.231	DERANG OF MEDIAL MENISCUS DUE TO OLD TEAR/INJ, RIGHT KNEE
M23.232	DERANG OF MEDIAL MENISCUS DUE TO OLD TEAR/INJ, LEFT KNEE
M23.239	DERANG OF MEDIAL MENISCUS DUE TO OLD TEAR/INJ, UNSP KNEE
M23.241	DERANG OF ANT HORN OF LAT MENS DUE TO OLD TEAR/INJ, R KNEE
M23.242	DERANG OF ANT HORN OF LAT MENS DUE TO OLD TEAR/INJ, L KNEE
M23.249	DERANG OF ANT HORN OF LAT MENS D/T OLD TEAR/INJ, UNSP KNEE
M23.251	DERANG OF POST HORN OF LAT MENS DUE TO OLD TEAR/INJ, R KNEE
M23.252	DERANG OF POST HORN OF LAT MENS DUE TO OLD TEAR/INJ, L KNEE
M23.259	DERANG OF POST HORN OF LAT MENS D/T OLD TEAR/INJ, UNSP KNEE
M23.261	DERANGEMENT OF LAT MENS DUE TO OLD TEAR/INJ, RIGHT KNEE
M23.262	DERANGEMENT OF LAT MENS DUE TO OLD TEAR/INJ, LEFT KNEE
M23.269	DERANGEMENT OF LAT MENS DUE TO OLD TEAR/INJ, UNSP KNEE
M23.300	OTH MENISCUS DERANGEMENTS, UNSP LATERAL MENISCUS, RIGHT KNEE
M23.301	OTH MENISCUS DERANGEMENTS, UNSP LATERAL MENISCUS, LEFT KNEE
M23.302	OTH MENISCUS DERANGEMENTS, UNSP LATERAL MENISCUS, UNSP KNEE
M23.303	OTH MENISCUS DERANGEMENTS, UNSP MEDIAL MENISCUS, RIGHT KNEE

M23.304	OTHER MENISCUS DERANGEMENTS, UNSP MEDIAL MENISCUS, LEFT KNEE
M23.305	OTHER MENISCUS DERANGEMENTS, UNSP MEDIAL MENISCUS, UNSP KNEE
M23.306	OTHER MENISCUS DERANGEMENTS, UNSP MENISCUS, RIGHT KNEE
M23.307	OTHER MENISCUS DERANGEMENTS, UNSPECIFIED MENISCUS, LEFT KNEE
M23.309	OTHER MENISCUS DERANGEMENTS, UNSP MENISCUS, UNSPECIFIED KNEE
M23.311	OTH MENISCUS DERANG, ANT HORN OF MEDIAL MENISCUS, R KNEE
M23.312	OTH MENISCUS DERANG, ANT HORN OF MEDIAL MENISCUS, L KNEE
M23.319	OTH MENISCUS DERANG, ANT HORN OF MEDIAL MENISCUS, UNSP KNEE
M23.321	OTH MENISCUS DERANG, POST HORN OF MEDIAL MENISCUS, R KNEE
M23.322	OTH MENISCUS DERANG, POST HORN OF MEDIAL MENISCUS, L KNEE
M23.329	OTH MENISCUS DERANG, POST HORN OF MEDIAL MENISCUS, UNSP KNEE
M23.331	OTH MENISCUS DERANGEMENTS, OTHER MEDIAL MENISCUS, RIGHT KNEE
M23.332	OTH MENISCUS DERANGEMENTS, OTHER MEDIAL MENISCUS, LEFT KNEE
M23.339	OTH MENISCUS DERANGEMENTS, OTHER MEDIAL MENISCUS, UNSP KNEE
M23.341	OTH MENISCUS DERANG, ANTERIOR HORN OF LAT MENS, RIGHT KNEE
M23.342	OTH MENISCUS DERANG, ANTERIOR HORN OF LAT MENS, LEFT KNEE
M23.349	OTH MENISCUS DERANG, ANTERIOR HORN OF LAT MENS, UNSP KNEE
M23.351	OTH MENISCUS DERANG, POSTERIOR HORN OF LAT MENS, RIGHT KNEE
M23.352	OTH MENISCUS DERANG, POSTERIOR HORN OF LAT MENS, LEFT KNEE
M23.359	OTH MENISCUS DERANG, POSTERIOR HORN OF LAT MENS, UNSP KNEE
M23.361	OTH MENISCUS DERANGEMENTS, OTH LATERAL MENISCUS, RIGHT KNEE
M23.362	OTH MENISCUS DERANGEMENTS, OTHER LATERAL MENISCUS, LEFT KNEE
M23.369	OTH MENISCUS DERANGEMENTS, OTHER LATERAL MENISCUS, UNSP KNEE
M23.40	LOOSE BODY IN KNEE, UNSPECIFIED KNEE
M23.41	LOOSE BODY IN KNEE, RIGHT KNEE
M23.42	LOOSE BODY IN KNEE, LEFT KNEE
M23.50	CHRONIC INSTABILITY OF KNEE, UNSPECIFIED KNEE
M23.51	CHRONIC INSTABILITY OF KNEE, RIGHT KNEE
M23.52	CHRONIC INSTABILITY OF KNEE, LEFT KNEE
M23.601	OTHER SPONTANEOUS DISRUPTION OF UNSP LIGAMENT OF RIGHT KNEE
M23.602	OTHER SPONTANEOUS DISRUPTION OF UNSP LIGAMENT OF LEFT KNEE
M23.609	OTHER SPONTANEOUS DISRUPTION OF UNSP LIGAMENT OF UNSP KNEE
M23.611	OTH SPON DISRUPT OF ANTERIOR CRUCIATE LIGAMENT OF RIGHT KNEE
M23.612	OTH SPON DISRUPT OF ANTERIOR CRUCIATE LIGAMENT OF LEFT KNEE
M23.619	OTH SPON DISRUPT OF ANTERIOR CRUCIATE LIGAMENT OF UNSP KNEE
M23.621	OTH SPON DISRUPT OF POSTERIOR CRUCIATE LIGAMENT OF R KNEE
M23.622	OTH SPON DISRUPT OF POSTERIOR CRUCIATE LIGAMENT OF LEFT KNEE
M23.629	OTH SPON DISRUPT OF POSTERIOR CRUCIATE LIGAMENT OF UNSP KNEE
M23.631	OTH SPON DISRUPTION OF MEDIAL COLLAT LIGAMENT OF RIGHT KNEE
M23.632	OTH SPON DISRUPTION OF MEDIAL COLLAT LIGAMENT OF LEFT KNEE
M23.639	OTH SPON DISRUPTION OF MEDIAL COLLAT LIGAMENT OF UNSP KNEE
M23.641	OTH SPON DISRUPTION OF LATERAL COLLAT LIGAMENT OF RIGHT KNEE
M23.642	OTH SPON DISRUPTION OF LATERAL COLLAT LIGAMENT OF LEFT KNEE
M23.649	OTH SPON DISRUPTION OF LATERAL COLLAT LIGAMENT OF UNSP KNEE
M23.671	OTH SPON DISRUPTION OF CAPSULAR LIGAMENT OF RIGHT KNEE
M23.672	OTH SPONTANEOUS DISRUPTION OF CAPSULAR LIGAMENT OF LEFT KNEE
M23.679	OTH SPONTANEOUS DISRUPTION OF CAPSULAR LIGAMENT OF UNSP KNEE
M23.8X1	OTHER INTERNAL DERANGEMENTS OF RIGHT KNEE
M23.8X2	OTHER INTERNAL DERANGEMENTS OF LEFT KNEE
M23.8X9	OTHER INTERNAL DERANGEMENTS OF UNSPECIFIED KNEE
M23.90	UNSPECIFIED INTERNAL DERANGEMENT OF UNSPECIFIED KNEE
M23.91	UNSPECIFIED INTERNAL DERANGEMENT OF RIGHT KNEE
M23.92	UNSPECIFIED INTERNAL DERANGEMENT OF LEFT KNEE
M24.00	LOOSE BODY IN UNSPECIFIED JOINT
M24.011	LOOSE BODY IN RIGHT SHOULDER
M24.012	LOOSE BODY IN LEFT SHOULDER
M24.019	LOOSE BODY IN UNSPECIFIED SHOULDER
M24.021	LOOSE BODY IN RIGHT ELBOW
M24.022	LOOSE BODY IN LEFT ELBOW
M24.029	LOOSE BODY IN UNSPECIFIED ELBOW
M24.031	LOOSE BODY IN RIGHT WRIST
M24.032	LOOSE BODY IN LEFT WRIST
M24.039	LOOSE BODY IN UNSPECIFIED WRIST
M24.041	LOOSE BODY IN RIGHT FINGER JOINT(S)
M24.042	LOOSE BODY IN LEFT FINGER JOINT(S)

M24.049	LOOSE BODY IN UNSPECIFIED FINGER JOINT(S)
M24.051	LOOSE BODY IN RIGHT HIP
M24.052	LOOSE BODY IN LEFT HIP
M24.059	LOOSE BODY IN UNSPECIFIED HIP
M24.071	LOOSE BODY IN RIGHT ANKLE
M24.072	LOOSE BODY IN LEFT ANKLE
M24.073	LOOSE BODY IN UNSPECIFIED ANKLE
M24.074	LOOSE BODY IN RIGHT TOE JOINT(S)
M24.075	LOOSE BODY IN LEFT TOE JOINT(S)
M24.076	LOOSE BODY IN UNSPECIFIED TOE JOINTS
M24.08	LOOSE BODY, OTHER SITE
M24.10	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED SITE
M24.111	OTHER ARTICULAR CARTILAGE DISORDERS, RIGHT SHOULDER
M24.112	OTHER ARTICULAR CARTILAGE DISORDERS, LEFT SHOULDER
M24.119	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED SHOULDER
M24.121	OTHER ARTICULAR CARTILAGE DISORDERS, RIGHT ELBOW
M24.122	OTHER ARTICULAR CARTILAGE DISORDERS, LEFT ELBOW
M24.129	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED ELBOW
M24.131	OTHER ARTICULAR CARTILAGE DISORDERS, RIGHT WRIST
M24.132	OTHER ARTICULAR CARTILAGE DISORDERS, LEFT WRIST
M24.139	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED WRIST
M24.141	OTHER ARTICULAR CARTILAGE DISORDERS, RIGHT HAND
M24.142	OTHER ARTICULAR CARTILAGE DISORDERS, LEFT HAND
M24.149	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED HAND
M24.151	OTHER ARTICULAR CARTILAGE DISORDERS, RIGHT HIP
M24.152	OTHER ARTICULAR CARTILAGE DISORDERS, LEFT HIP
M24.159	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED HIP
M24.171	OTHER ARTICULAR CARTILAGE DISORDERS, RIGHT ANKLE
M24.172	OTHER ARTICULAR CARTILAGE DISORDERS, LEFT ANKLE
M24.173	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED ANKLE
M24.174	OTHER ARTICULAR CARTILAGE DISORDERS, RIGHT FOOT
M24.175	OTHER ARTICULAR CARTILAGE DISORDERS, LEFT FOOT
M24.176	OTHER ARTICULAR CARTILAGE DISORDERS, UNSPECIFIED FOOT
M24.511	CONTRACTURE, RIGHT SHOULDER
M24.512	CONTRACTURE, LEFT SHOULDER
M24.519	CONTRACTURE, UNSPECIFIED SHOULDER
M24.521	CONTRACTURE, RIGHT ELBOW
M24.522	CONTRACTURE, LEFT ELBOW
M24.529	CONTRACTURE, UNSPECIFIED ELBOW
M24.531	CONTRACTURE, RIGHT WRIST
M24.532	CONTRACTURE, LEFT WRIST
M24.539	CONTRACTURE, UNSPECIFIED WRIST
M24.541	CONTRACTURE, RIGHT HAND
M24.542	CONTRACTURE, LEFT HAND
M24.549	CONTRACTURE, UNSPECIFIED HAND
M24.551	CONTRACTURE, RIGHT HIP
M24.552	CONTRACTURE, LEFT HIP
M24.559	CONTRACTURE, UNSPECIFIED HIP
M24.561	CONTRACTURE, RIGHT KNEE
M24.562	CONTRACTURE, LEFT KNEE
M24.569	CONTRACTURE, UNSPECIFIED KNEE
M24.571	CONTRACTURE, RIGHT ANKLE
M24.572	CONTRACTURE, LEFT ANKLE
M24.573	CONTRACTURE, UNSPECIFIED ANKLE
M24.574	CONTRACTURE, RIGHT FOOT
M24.575	CONTRACTURE, LEFT FOOT
M24.576	CONTRACTURE, UNSPECIFIED FOOT
M24.60	ANKYLOSIS, UNSPECIFIED JOINT
M24.611	ANKYLOSIS, RIGHT SHOULDER
M24.612	ANKYLOSIS, LEFT SHOULDER
M24.619	ANKYLOSIS, UNSPECIFIED SHOULDER
M24.621	ANKYLOSIS, RIGHT ELBOW
M24.622	ANKYLOSIS, LEFT ELBOW
M24.629	ANKYLOSIS, UNSPECIFIED ELBOW
M24.631	ANKYLOSIS, RIGHT WRIST

M24.632	ANKYLOSIS, LEFT WRIST
M24.639	ANKYLOSIS, UNSPECIFIED WRIST
M24.641	ANKYLOSIS, RIGHT HAND
M24.642	ANKYLOSIS, LEFT HAND
M24.649	ANKYLOSIS, UNSPECIFIED HAND
M24.651	ANKYLOSIS, RIGHT HIP
M24.652	ANKYLOSIS, LEFT HIP
M24.659	ANKYLOSIS, UNSPECIFIED HIP
M24.661	ANKYLOSIS, RIGHT KNEE
M24.662	ANKYLOSIS, LEFT KNEE
M24.669	ANKYLOSIS, UNSPECIFIED KNEE
M24.671	ANKYLOSIS, RIGHT ANKLE
M24.672	ANKYLOSIS, LEFT ANKLE
M24.673	ANKYLOSIS, UNSPECIFIED ANKLE
M24.674	ANKYLOSIS, RIGHT FOOT
M24.675	ANKYLOSIS, LEFT FOOT
M24.676	ANKYLOSIS, UNSPECIFIED FOOT
M24.7	PROTRUSIO ACETABULI
M25.78	OSTEOPHYTE, VERTEBRAE
M30.0	POLYARTERITIS NODOSA
M30.1	POLYARTERITIS WITH LUNG INVOLVEMENT [CHURG-STRAUSS]
M30.2	JUVENILE POLYARTERITIS
M30.3	MUCOCUTANEOUS LYMPH NODE SYNDROME [KAWASAKI]
M30.8	OTHER CONDITIONS RELATED TO POLYARTERITIS NODOSA
M31.0	HYPERSENSITIVITY ANGIITIS
M31.1	THROMBOTIC MICROANGIOPATHY
M31.2	LETHAL MIDLINE GRANULOMA
M31.30	WEGENER'S GRANULOMATOSIS WITHOUT RENAL INVOLVEMENT
M31.31	WEGENER'S GRANULOMATOSIS WITH RENAL INVOLVEMENT
M31.4	AORTIC ARCH SYNDROME [TAKAYASU]
M31.5	GIANT CELL ARTERITIS WITH POLYMYALGIA RHEUMATICA
M31.6	OTHER GIANT CELL ARTERITIS
M31.7	MICROSCOPIC POLYANGIITIS
M31.8	OTHER SPECIFIED NECROTIZING VASCULOPATHIES
M31.9	NECROTIZING VASCULOPATHY, UNSPECIFIED
M32.0	DRUG-INDUCED SYSTEMIC LUPUS ERYTHEMATOSUS
M32.10	SYSTEMIC LUPUS ERYTHEMATOSUS, ORGAN OR SYSTEM INVOLV UNSP
M32.11	ENDOCARDITIS IN SYSTEMIC LUPUS ERYTHEMATOSUS
M32.12	PERICARDITIS IN SYSTEMIC LUPUS ERYTHEMATOSUS
M32.13	LUNG INVOLVEMENT IN SYSTEMIC LUPUS ERYTHEMATOSUS
M32.14	GLOMERULAR DISEASE IN SYSTEMIC LUPUS ERYTHEMATOSUS
M32.15	TUBULO-INTERSTITIAL NEUROPATH IN SYS LUPUS ERYTHEMATOSUS
M32.19	OTH ORGAN OR SYSTEM INVOLV IN SYSTEMIC LUPUS ERYTHEMATOSUS
M32.8	OTHER FORMS OF SYSTEMIC LUPUS ERYTHEMATOSUS
M32.9	SYSTEMIC LUPUS ERYTHEMATOSUS, UNSPECIFIED
M33.00	JUVENILE DERMATOPOLYMYOSITIS, ORGAN INVOLVEMENT UNSPECIFIED
M33.01	JUVENILE DERMATOPOLYMYOSITIS WITH RESPIRATORY INVOLVEMENT
M33.02	JUVENILE DERMATOPOLYMYOSITIS WITH MYOPATHY
M33.09	JUVENILE DERMATOPOLYMYOSITIS WITH OTHER ORGAN INVOLVEMENT
M33.10	OTHER DERMATOPOLYMYOSITIS, ORGAN INVOLVEMENT UNSPECIFIED
M33.11	OTHER DERMATOPOLYMYOSITIS WITH RESPIRATORY INVOLVEMENT
M33.12	OTHER DERMATOPOLYMYOSITIS WITH MYOPATHY
M33.19	OTHER DERMATOPOLYMYOSITIS WITH OTHER ORGAN INVOLVEMENT
M33.20	POLYMYOSITIS, ORGAN INVOLVEMENT UNSPECIFIED
M33.21	POLYMYOSITIS WITH RESPIRATORY INVOLVEMENT
M33.22	POLYMYOSITIS WITH MYOPATHY
M33.29	POLYMYOSITIS WITH OTHER ORGAN INVOLVEMENT
M33.90	DERMATOPOLYMYOSITIS, UNSP, ORGAN INVOLVEMENT UNSPECIFIED
M33.91	DERMATOPOLYMYOSITIS, UNSP WITH RESPIRATORY INVOLVEMENT
M33.92	DERMATOPOLYMYOSITIS, UNSPECIFIED WITH MYOPATHY
M33.99	DERMATOPOLYMYOSITIS, UNSP WITH OTHER ORGAN INVOLVEMENT
M34.0	PROGRESSIVE SYSTEMIC SCLEROSIS
M34.1	CR(E)ST SYNDROME
M34.2	SYSTEMIC SCLEROSIS INDUCED BY DRUG AND CHEMICAL
M34.81	SYSTEMIC SCLEROSIS WITH LUNG INVOLVEMENT

M34.82	SYSTEMIC SCLEROSIS WITH MYOPATHY
M34.83	SYSTEMIC SCLEROSIS WITH POLYNEUROPATHY
M34.89	OTHER SYSTEMIC SCLEROSIS
M34.9	SYSTEMIC SCLEROSIS, UNSPECIFIED
M35.00	SICCA SYNDROME, UNSPECIFIED
M35.01	SICCA SYNDROME WITH KERATOCONJUNCTIVITIS
M35.02	SICCA SYNDROME WITH LUNG INVOLVEMENT
M35.03	SICCA SYNDROME WITH MYOPATHY
M35.04	SICCA SYNDROME WITH TUBULO-INTERSTITIAL NEPHROPATHY
M35.09	SICCA SYNDROME WITH OTHER ORGAN INVOLVEMENT
M35.1	OTHER OVERLAP SYNDROMES
M35.2	BEHCET'S DISEASE
M35.3	POLYMYALGIA RHEUMATICA
M35.5	MULTIFOCAL FIBROSCLEROSIS
M35.9	SYSTEMIC INVOLVEMENT OF CONNECTIVE TISSUE, UNSPECIFIED
M36.0	DERMATO(POLY)MYOSITIS IN NEOPLASTIC DISEASE
M36.1	ARTHROPATHY IN NEOPLASTIC DISEASE
M36.2	HEMOPHILIC ARTHROPATHY
M36.3	ARTHROPATHY IN OTHER BLOOD DISORDERS
M36.4	ARTHROPATHY IN HYPERSENSITIVITY REACTIONS CLASSD ELSWHR
M36.8	SYSTEMIC DISORD OF CONN TISS IN OTH DISEASES CLASSD ELSWHR
M40.00	POSTURAL KYPHOSIS, SITE UNSPECIFIED
M40.03	POSTURAL KYPHOSIS, CERVICOTHORACIC REGION
M40.04	POSTURAL KYPHOSIS, THORACIC REGION
M40.05	POSTURAL KYPHOSIS, THORACOLUMBAR REGION
M40.10	OTHER SECONDARY KYPHOSIS, SITE UNSPECIFIED
M40.12	OTHER SECONDARY KYPHOSIS, CERVICAL REGION
M40.13	OTHER SECONDARY KYPHOSIS, CERVICOTHORACIC REGION
M40.14	OTHER SECONDARY KYPHOSIS, THORACIC REGION
M40.15	OTHER SECONDARY KYPHOSIS, THORACOLUMBAR REGION
M40.202	UNSPECIFIED KYPHOSIS, CERVICAL REGION
M40.203	UNSPECIFIED KYPHOSIS, CERVICOTHORACIC REGION
M40.204	UNSPECIFIED KYPHOSIS, THORACIC REGION
M40.205	UNSPECIFIED KYPHOSIS, THORACOLUMBAR REGION
M40.209	UNSPECIFIED KYPHOSIS, SITE UNSPECIFIED
M40.292	OTHER KYPHOSIS, CERVICAL REGION
M40.293	OTHER KYPHOSIS, CERVICOTHORACIC REGION
M40.294	OTHER KYPHOSIS, THORACIC REGION
M40.295	OTHER KYPHOSIS, THORACOLUMBAR REGION
M40.299	OTHER KYPHOSIS, SITE UNSPECIFIED
M40.30	FLATBACK SYNDROME, SITE UNSPECIFIED
M40.35	FLATBACK SYNDROME, THORACOLUMBAR REGION
M40.36	FLATBACK SYNDROME, LUMBAR REGION
M40.37	FLATBACK SYNDROME, LUMBOSACRAL REGION
M40.40	POSTURAL LORDOSIS, SITE UNSPECIFIED
M40.45	POSTURAL LORDOSIS, THORACOLUMBAR REGION
M40.46	POSTURAL LORDOSIS, LUMBAR REGION
M40.47	POSTURAL LORDOSIS, LUMBOSACRAL REGION
M40.50	LORDOSIS, UNSPECIFIED, SITE UNSPECIFIED
M40.55	LORDOSIS, UNSPECIFIED, THORACOLUMBAR REGION
M40.56	LORDOSIS, UNSPECIFIED, LUMBAR REGION
M40.57	LORDOSIS, UNSPECIFIED, LUMBOSACRAL REGION
M41.00	INFANTILE IDIOPATHIC SCOLIOSIS, SITE UNSPECIFIED
M41.02	INFANTILE IDIOPATHIC SCOLIOSIS, CERVICAL REGION
M41.03	INFANTILE IDIOPATHIC SCOLIOSIS, CERVICOTHORACIC REGION
M41.04	INFANTILE IDIOPATHIC SCOLIOSIS, THORACIC REGION
M41.05	INFANTILE IDIOPATHIC SCOLIOSIS, THORACOLUMBAR REGION
M41.06	INFANTILE IDIOPATHIC SCOLIOSIS, LUMBAR REGION
M41.07	INFANTILE IDIOPATHIC SCOLIOSIS, LUMBOSACRAL REGION
M41.08	INFANTILE IDIOPATHIC SCOLIOSIS, SACR/SACROCYGL REGION
M41.112	JUVENILE IDIOPATHIC SCOLIOSIS, CERVICAL REGION
M41.113	JUVENILE IDIOPATHIC SCOLIOSIS, CERVICOTHORACIC REGION
M41.114	JUVENILE IDIOPATHIC SCOLIOSIS, THORACIC REGION
M41.115	JUVENILE IDIOPATHIC SCOLIOSIS, THORACOLUMBAR REGION
M41.116	JUVENILE IDIOPATHIC SCOLIOSIS, LUMBAR REGION



M41.117	JUVENILE IDIOPATHIC SCOLIOSIS, LUMBOSACRAL REGION
M41.119	JUVENILE IDIOPATHIC SCOLIOSIS, SITE UNSPECIFIED
M41.122	ADOLESCENT IDIOPATHIC SCOLIOSIS, CERVICAL REGION
M41.123	ADOLESCENT IDIOPATHIC SCOLIOSIS, CERVICOTHORACIC REGION
M41.124	ADOLESCENT IDIOPATHIC SCOLIOSIS, THORACIC REGION
M41.125	ADOLESCENT IDIOPATHIC SCOLIOSIS, THORACOLUMBAR REGION
M41.126	ADOLESCENT IDIOPATHIC SCOLIOSIS, LUMBAR REGION
M41.127	ADOLESCENT IDIOPATHIC SCOLIOSIS, LUMBOSACRAL REGION
M41.129	ADOLESCENT IDIOPATHIC SCOLIOSIS, SITE UNSPECIFIED
M41.20	OTHER IDIOPATHIC SCOLIOSIS, SITE UNSPECIFIED
M41.22	OTHER IDIOPATHIC SCOLIOSIS, CERVICAL REGION
M41.23	OTHER IDIOPATHIC SCOLIOSIS, CERVICOTHORACIC REGION
M41.24	OTHER IDIOPATHIC SCOLIOSIS, THORACIC REGION
M41.25	OTHER IDIOPATHIC SCOLIOSIS, THORACOLUMBAR REGION
M41.26	OTHER IDIOPATHIC SCOLIOSIS, LUMBAR REGION
M41.27	OTHER IDIOPATHIC SCOLIOSIS, LUMBOSACRAL REGION
M41.30	THORACOGENIC SCOLIOSIS, SITE UNSPECIFIED
M41.34	THORACOGENIC SCOLIOSIS, THORACIC REGION
M41.35	THORACOGENIC SCOLIOSIS, THORACOLUMBAR REGION
M41.40	NEUROMUSCULAR SCOLIOSIS, SITE UNSPECIFIED
M41.41	NEUROMUSCULAR SCOLIOSIS, OCCIPITO-ATLANTO-AXIAL REGION
M41.42	NEUROMUSCULAR SCOLIOSIS, CERVICAL REGION
M41.43	NEUROMUSCULAR SCOLIOSIS, CERVICOTHORACIC REGION
M41.44	NEUROMUSCULAR SCOLIOSIS, THORACIC REGION
M41.45	NEUROMUSCULAR SCOLIOSIS, THORACOLUMBAR REGION
M41.46	NEUROMUSCULAR SCOLIOSIS, LUMBAR REGION
M41.47	NEUROMUSCULAR SCOLIOSIS, LUMBOSACRAL REGION
M41.50	OTHER SECONDARY SCOLIOSIS, SITE UNSPECIFIED
M41.52	OTHER SECONDARY SCOLIOSIS, CERVICAL REGION
M41.53	OTHER SECONDARY SCOLIOSIS, CERVICOTHORACIC REGION
M41.54	OTHER SECONDARY SCOLIOSIS, THORACIC REGION
M41.55	OTHER SECONDARY SCOLIOSIS, THORACOLUMBAR REGION
M41.56	OTHER SECONDARY SCOLIOSIS, LUMBAR REGION
M41.57	OTHER SECONDARY SCOLIOSIS, LUMBOSACRAL REGION
M41.80	OTHER FORMS OF SCOLIOSIS, SITE UNSPECIFIED
M41.82	OTHER FORMS OF SCOLIOSIS, CERVICAL REGION
M41.83	OTHER FORMS OF SCOLIOSIS, CERVICOTHORACIC REGION
M41.84	OTHER FORMS OF SCOLIOSIS, THORACIC REGION
M41.85	OTHER FORMS OF SCOLIOSIS, THORACOLUMBAR REGION
M41.86	OTHER FORMS OF SCOLIOSIS, LUMBAR REGION
M41.87	OTHER FORMS OF SCOLIOSIS, LUMBOSACRAL REGION
M41.9	SCOLIOSIS, UNSPECIFIED
M42.00	JUVENILE OSTEOCHONDROSIS OF SPINE, SITE UNSPECIFIED
M42.01	JUVENILE OSTEOCHONDROSIS OF SPINE, OCCIPT-ATLAN-AX REGION
M42.02	JUVENILE OSTEOCHONDROSIS OF SPINE, CERVICAL REGION
M42.03	JUVENILE OSTEOCHONDROSIS OF SPINE, CERVICOTHORACIC REGION
M42.04	JUVENILE OSTEOCHONDROSIS OF SPINE, THORACIC REGION
M42.05	JUVENILE OSTEOCHONDROSIS OF SPINE, THORACOLUMBAR REGION
M42.06	JUVENILE OSTEOCHONDROSIS OF SPINE, LUMBAR REGION
M42.07	JUVENILE OSTEOCHONDROSIS OF SPINE, LUMBOSACRAL REGION
M42.08	JUVENILE OSTEOCHONDROSIS OF SPINE, SACR/SACROCYGL REGION
M42.09	JUVENILE OSTEOCHONDROSIS OF SPINE, MULTIPLE SITES IN SPINE
M42.10	ADULT OSTEOCHONDROSIS OF SPINE, SITE UNSPECIFIED
M42.11	ADULT OSTEOCHONDROSIS OF SPINE, OCCIPT-ATLAN-AX REGION
M42.12	ADULT OSTEOCHONDROSIS OF SPINE, CERVICAL REGION
M42.13	ADULT OSTEOCHONDROSIS OF SPINE, CERVICOTHORACIC REGION
M42.14	ADULT OSTEOCHONDROSIS OF SPINE, THORACIC REGION
M42.15	ADULT OSTEOCHONDROSIS OF SPINE, THORACOLUMBAR REGION
M42.16	ADULT OSTEOCHONDROSIS OF SPINE, LUMBAR REGION
M42.17	ADULT OSTEOCHONDROSIS OF SPINE, LUMBOSACRAL REGION
M42.18	ADULT OSTEOCHONDROSIS OF SPINE, SACR/SACROCYGL REGION
M42.19	ADULT OSTEOCHONDROSIS OF SPINE, MULTIPLE SITES IN SPINE
M42.9	SPINAL OSTEOCHONDROSIS, UNSPECIFIED
M45.0	ANKYLOSING SPONDYLITIS OF MULTIPLE SITES IN SPINE
M45.1	ANKYLOSING SPONDYLITIS OF OCCIPITO-ATLANTO-AXIAL REGION

M45.2	ANKYLOSING SPONDYLITIS OF CERVICAL REGION
M45.3	ANKYLOSING SPONDYLITIS OF CERVICOTHORACIC REGION
M45.4	ANKYLOSING SPONDYLITIS OF THORACIC REGION
M45.5	ANKYLOSING SPONDYLITIS OF THORACOLUMBAR REGION
M45.6	ANKYLOSING SPONDYLITIS LUMBAR REGION
M45.7	ANKYLOSING SPONDYLITIS OF LUMBOSACRAL REGION
M45.8	ANKYLOSING SPONDYLITIS SACRAL AND SACROCOCCYGEAL REGION
M45.9	ANKYLOSING SPONDYLITIS OF UNSPECIFIED SITES IN SPINE
M46.00	SPINAL ENTHESOPATHY, SITE UNSPECIFIED
M46.01	SPINAL ENTHESOPATHY, OCCIPITO-ATLANTO-AXIAL REGION
M46.02	SPINAL ENTHESOPATHY, CERVICAL REGION
M46.03	SPINAL ENTHESOPATHY, CERVICOTHORACIC REGION
M46.04	SPINAL ENTHESOPATHY, THORACIC REGION
M46.05	SPINAL ENTHESOPATHY, THORACOLUMBAR REGION
M46.06	SPINAL ENTHESOPATHY, LUMBAR REGION
M46.07	SPINAL ENTHESOPATHY, LUMBOSACRAL REGION
M46.08	SPINAL ENTHESOPATHY, SACRAL AND SACROCOCCYGEAL REGION
M46.09	SPINAL ENTHESOPATHY, MULTIPLE SITES IN SPINE
M46.1	SACROILIITIS, NOT ELSEWHERE CLASSIFIED
M46.20	OSTEOMYELITIS OF VERTEBRA, SITE UNSPECIFIED
M46.21	OSTEOMYELITIS OF VERTEBRA, OCCIPITO-ATLANTO-AXIAL REGION
M46.22	OSTEOMYELITIS OF VERTEBRA, CERVICAL REGION
M46.23	OSTEOMYELITIS OF VERTEBRA, CERVICOTHORACIC REGION
M46.24	OSTEOMYELITIS OF VERTEBRA, THORACIC REGION
M46.25	OSTEOMYELITIS OF VERTEBRA, THORACOLUMBAR REGION
M46.26	OSTEOMYELITIS OF VERTEBRA, LUMBAR REGION
M46.27	OSTEOMYELITIS OF VERTEBRA, LUMBOSACRAL REGION
M46.28	OSTEOMYELITIS OF VERTEBRA, SACRAL AND SACROCOCCYGEAL REGION
M46.30	INFECTION OF INTERVERTEBRAL DISC (PYOGENIC), SITE UNSP
M46.31	INFECTION OF INTVRT DISC (PYOGENIC), OCCIPT-ATLAN-AX REGION
M46.32	INFECTION OF INTERVERTEBRAL DISC (PYOGENIC), CERVICAL REGION
M46.33	INFECTION OF INTVRT DISC (PYOGENIC), CERVICOTHOR REGION
M46.34	INFECTION OF INTERVERTEBRAL DISC (PYOGENIC), THORACIC REGION
M46.35	INFECTION OF INTVRT DISC (PYOGENIC), THORACOLUMBAR REGION
M46.36	INFECTION OF INTERVERTEBRAL DISC (PYOGENIC), LUMBAR REGION
M46.37	INFECTION OF INTVRT DISC (PYOGENIC), LUMBOSACRAL REGION
M46.38	INFECTION OF INTVRT DISC (PYOGENIC), SACR/SACROCYGL REGION
M46.39	INFECTION OF INTVRT DISC (PYOGENIC), MULTIPLE SITES IN SPINE
M46.40	DISCITIS, UNSPECIFIED, SITE UNSPECIFIED
M46.41	DISCITIS, UNSPECIFIED, OCCIPITO-ATLANTO-AXIAL REGION
M46.42	DISCITIS, UNSPECIFIED, CERVICAL REGION
M46.43	DISCITIS, UNSPECIFIED, CERVICOTHORACIC REGION
M46.44	DISCITIS, UNSPECIFIED, THORACIC REGION
M46.45	DISCITIS, UNSPECIFIED, THORACOLUMBAR REGION
M46.46	DISCITIS, UNSPECIFIED, LUMBAR REGION
M46.47	DISCITIS, UNSPECIFIED, LUMBOSACRAL REGION
M46.48	DISCITIS, UNSPECIFIED, SACRAL AND SACROCOCCYGEAL REGION
M46.49	DISCITIS, UNSPECIFIED, MULTIPLE SITES IN SPINE
M46.50	OTHER INFECTIVE SPONDYLOPATHIES, SITE UNSPECIFIED
M46.51	OTH INFECTIVE SPONDYLOPATHIES, OCCIPITO-ATLANTO-AXIAL REGION
M46.52	OTHER INFECTIVE SPONDYLOPATHIES, CERVICAL REGION
M46.53	OTHER INFECTIVE SPONDYLOPATHIES, CERVICOTHORACIC REGION
M46.54	OTHER INFECTIVE SPONDYLOPATHIES, THORACIC REGION
M46.55	OTHER INFECTIVE SPONDYLOPATHIES, THORACOLUMBAR REGION
M46.56	OTHER INFECTIVE SPONDYLOPATHIES, LUMBAR REGION
M46.57	OTHER INFECTIVE SPONDYLOPATHIES, LUMBOSACRAL REGION
M46.58	OTH INFECTIVE SPONDYLOPATHIES, SACR/SACROCYGL REGION
M46.59	OTHER INFECTIVE SPONDYLOPATHIES, MULTIPLE SITES IN SPINE
M46.80	OTH INFLAMMATORY SPONDYLOPATHIES, SITE UNSPECIFIED
M46.81	OTH INFLAMMATORY SPONDYLOPATHIES, OCCIPT-ATLAN-AX REGION
M46.82	OTH INFLAMMATORY SPONDYLOPATHIES, CERVICAL REGION
M46.83	OTH INFLAMMATORY SPONDYLOPATHIES, CERVICOTHORACIC REGION
M46.84	OTH INFLAMMATORY SPONDYLOPATHIES, THORACIC REGION
M46.85	OTH INFLAMMATORY SPONDYLOPATHIES, THORACOLUMBAR REGION
M46.86	OTHER SPECIFIED INFLAMMATORY SPONDYLOPATHIES, LUMBAR REGION

M46.87	OTH INFLAMMATORY SPONDYLOPATHIES, LUMBOSACRAL REGION
M46.88	OTH INFLAMMATORY SPONDYLOPATHIES, SACR/SACROCYGL REGION
M46.89	OTH INFLAMMATORY SPONDYLOPATHIES, MULTIPLE SITES IN SPINE
M46.90	UNSPECIFIED INFLAMMATORY SPONDYLOPATHY, SITE UNSPECIFIED
M46.91	UNSP INFLAMMATORY SPONDYLOPATHY, OCCIPT-ATLAN-AX REGION
M46.92	UNSPECIFIED INFLAMMATORY SPONDYLOPATHY, CERVICAL REGION
M46.93	UNSP INFLAMMATORY SPONDYLOPATHY, CERVICOTHORACIC REGION
M46.94	UNSPECIFIED INFLAMMATORY SPONDYLOPATHY, THORACIC REGION
M46.95	UNSPECIFIED INFLAMMATORY SPONDYLOPATHY, THORACOLUMBAR REGION
M46.96	UNSPECIFIED INFLAMMATORY SPONDYLOPATHY, LUMBAR REGION
M46.97	UNSPECIFIED INFLAMMATORY SPONDYLOPATHY, LUMBOSACRAL REGION
M46.98	UNSP INFLAMMATORY SPONDYLOPATHY, SACR/SACROCYGL REGION
M46.99	UNSP INFLAMMATORY SPONDYLOPATHY, MULTIPLE SITES IN SPINE
M47.011	ANTERIOR SPINAL ARTERY COMPRSN SYND, OCCIPT-ATLAN-AX REGION
M47.012	ANTERIOR SPINAL ARTERY COMPRSN SYNDROMES, CERVICAL REGION
M47.013	ANTERIOR SPINAL ARTERY COMPRSN SYNDROMES, CERVICOTHOR REGION
M47.014	ANTERIOR SPINAL ARTERY COMPRSN SYNDROMES, THORACIC REGION
M47.015	ANTERIOR SPINAL ARTERY COMPRSN SYNDROMES, THORACOLUM REGION
M47.016	ANTERIOR SPINAL ARTERY COMPRESSION SYNDROMES, LUMBAR REGION
M47.019	ANTERIOR SPINAL ARTERY COMPRESSION SYNDROMES, SITE UNSP
M47.021	VERTEB ART COMPRESSION SYNDROMES, OCCIPT-ATLAN-AX REGION
M47.022	VERTEBRAL ARTERY COMPRESSION SYNDROMES, CERVICAL REGION
M47.029	VERTEBRAL ARTERY COMPRESSION SYNDROMES, SITE UNSPECIFIED
M47.10	OTHER SPONDYLOSIS WITH MYELOPATHY, SITE UNSPECIFIED
M47.11	OTH SPONDYLOSIS W MYELOPATHY, OCCIPITO-ATLANTO-AXIAL REGION
M47.12	OTHER SPONDYLOSIS WITH MYELOPATHY, CERVICAL REGION
M47.13	OTHER SPONDYLOSIS WITH MYELOPATHY, CERVICOTHORACIC REGION
M47.14	OTHER SPONDYLOSIS WITH MYELOPATHY, THORACIC REGION
M47.15	OTHER SPONDYLOSIS WITH MYELOPATHY, THORACOLUMBAR REGION
M47.16	OTHER SPONDYLOSIS WITH MYELOPATHY, LUMBAR REGION
M47.17	OTHER SPONDYLOSIS WITH MYELOPATHY, LUMBOSACRAL REGION
M47.18	OTH SPONDYLOSIS W MYELOPATHY, SACR/SACROCYGL REGION
M47.20	OTHER SPONDYLOSIS WITH RADICULOPATHY, SITE UNSPECIFIED
M47.21	OTH SPONDYLOSIS W RADICULOPATHY, OCCIPT-ATLAN-AX REGION
M47.22	OTHER SPONDYLOSIS WITH RADICULOPATHY, CERVICAL REGION
M47.23	OTHER SPONDYLOSIS WITH RADICULOPATHY, CERVICOTHORACIC REGION
M47.24	OTHER SPONDYLOSIS WITH RADICULOPATHY, THORACIC REGION
M47.25	OTHER SPONDYLOSIS WITH RADICULOPATHY, THORACOLUMBAR REGION
M47.26	OTHER SPONDYLOSIS WITH RADICULOPATHY, LUMBAR REGION
M47.27	OTHER SPONDYLOSIS WITH RADICULOPATHY, LUMBOSACRAL REGION
M47.28	OTH SPONDYLOSIS W RADICULOPATHY, SACR/SACROCYGL REGION
M47.811	SPONDYLS W/O MYELPATH OR RADICULOPATHY, OCCIPT-ATLAN-AX RGN
M47.812	SPONDYLOSIS W/O MYELOPATHY OR RADICULOPATHY, CERVICAL REGION
M47.813	SPONDYLS W/O MYELOPATHY OR RADICULOPATHY, CERVICOTHOR REGION
M47.814	SPONDYLOSIS W/O MYELOPATHY OR RADICULOPATHY, THORACIC REGION
M47.815	SPONDYLS W/O MYELOPATHY OR RADICULOPATHY, THORACOLUM REGION
M47.816	SPONDYLOSIS W/O MYELOPATHY OR RADICULOPATHY, LUMBAR REGION
M47.817	SPONDYLS W/O MYELOPATHY OR RADICULOPATHY, LUMBOSACR REGION
M47.818	SPONDYLS W/O MYELPATH OR RADICULOPATHY, SACR/SACROCYGL RGN
M47.819	SPONDYLOSIS WITHOUT MYELOPATHY OR RADICULOPATHY, SITE UNSP
M47.891	OTHER SPONDYLOSIS, OCCIPITO-ATLANTO-AXIAL REGION
M47.892	OTHER SPONDYLOSIS, CERVICAL REGION
M47.893	OTHER SPONDYLOSIS, CERVICOTHORACIC REGION
M47.894	OTHER SPONDYLOSIS, THORACIC REGION
M47.895	OTHER SPONDYLOSIS, THORACOLUMBAR REGION
M47.896	OTHER SPONDYLOSIS, LUMBAR REGION
M47.897	OTHER SPONDYLOSIS, LUMBOSACRAL REGION
M47.898	OTHER SPONDYLOSIS, SACRAL AND SACROCOCCYGEAL REGION
M47.899	OTHER SPONDYLOSIS, SITE UNSPECIFIED
M47.9	SPONDYLOSIS, UNSPECIFIED
M48.10	ANKYLOSING HYPEROSTOSIS [FORESTIER], SITE UNSPECIFIED
M48.11	ANKYLOSING HYPEROSTOSIS, OCCIPITO-ATLANTO-AXIAL REGION
M48.12	ANKYLOSING HYPEROSTOSIS [FORESTIER], CERVICAL REGION
M48.13	ANKYLOSING HYPEROSTOSIS [FORESTIER], CERVICOTHORACIC REGION
M48.14	ANKYLOSING HYPEROSTOSIS [FORESTIER], THORACIC REGION

M48.15	ANKYLOSING HYPEROSTOSIS [FORESTIER], THORACOLUMBAR REGION
M48.16	ANKYLOSING HYPEROSTOSIS [FORESTIER], LUMBAR REGION
M48.17	ANKYLOSING HYPEROSTOSIS [FORESTIER], LUMBOSACRAL REGION
M48.18	ANKYLOSING HYPEROSTOSIS, SACRAL AND SACROCOCCYGEAL REGION
M48.19	ANKYLOSING HYPEROSTOSIS [FORESTIER], MULTIPLE SITES IN SPINE
M48.20	KISSING SPINE, SITE UNSPECIFIED
M48.21	KISSING SPINE, OCCIPITO-ATLANTO-AXIAL REGION
M48.22	KISSING SPINE, CERVICAL REGION
M48.23	KISSING SPINE, CERVICOTHORACIC REGION
M48.24	KISSING SPINE, THORACIC REGION
M48.25	KISSING SPINE, THORACOLUMBAR REGION
M48.26	KISSING SPINE, LUMBAR REGION
M48.27	KISSING SPINE, LUMBOSACRAL REGION
M48.30	TRAUMATIC SPONDYLOPATHY, SITE UNSPECIFIED
M48.31	TRAUMATIC SPONDYLOPATHY, OCCIPITO-ATLANTO-AXIAL REGION
M48.32	TRAUMATIC SPONDYLOPATHY, CERVICAL REGION
M48.33	TRAUMATIC SPONDYLOPATHY, CERVICOTHORACIC REGION
M48.34	TRAUMATIC SPONDYLOPATHY, THORACIC REGION
M48.35	TRAUMATIC SPONDYLOPATHY, THORACOLUMBAR REGION
M48.36	TRAUMATIC SPONDYLOPATHY, LUMBAR REGION
M48.37	TRAUMATIC SPONDYLOPATHY, LUMBOSACRAL REGION
M48.38	TRAUMATIC SPONDYLOPATHY, SACRAL AND SACROCOCCYGEAL REGION
M48.8X1	OTH SPONDYLOPATHIES, OCCIPITO-ATLANTO-AXIAL REGION
M48.8X2	OTHER SPECIFIED SPONDYLOPATHIES, CERVICAL REGION
M48.8X3	OTHER SPECIFIED SPONDYLOPATHIES, CERVICOTHORACIC REGION
M48.8X4	OTHER SPECIFIED SPONDYLOPATHIES, THORACIC REGION
M48.8X5	OTHER SPECIFIED SPONDYLOPATHIES, THORACOLUMBAR REGION
M48.8X6	OTHER SPECIFIED SPONDYLOPATHIES, LUMBAR REGION
M48.8X7	OTHER SPECIFIED SPONDYLOPATHIES, LUMBOSACRAL REGION
M48.8X8	OTH SPONDYLOPATHIES, SACRAL AND SACROCOCCYGEAL REGION
M48.8X9	OTHER SPECIFIED SPONDYLOPATHIES, SITE UNSPECIFIED
M48.9	SPONDYLOPATHY, UNSPECIFIED
M49.80	SPONDYLOPATHY IN DISEASES CLASSIFIED ELSEWHERE, SITE UNSP
M49.81	SPOND IN DISEASES CLASSD ELSWHR, OCCIPT-ATLAN-AX REGION
M49.82	SPONDYLOPATHY IN DISEASES CLASSD ELSWHR, CERVICAL REGION
M49.83	SPONDYLOPATHY IN DISEASES CLASSD ELSWHR, CERVICOTHOR REGION
M49.84	SPONDYLOPATHY IN DISEASES CLASSD ELSWHR, THORACIC REGION
M49.85	SPOND IN DISEASES CLASSD ELSWHR, THORACOLUMBAR REGION
M49.86	SPONDYLOPATHY IN DISEASES CLASSD ELSWHR, LUMBAR REGION
M49.87	SPONDYLOPATHY IN DISEASES CLASSD ELSWHR, LUMBOSACRAL REGION
M49.88	SPOND IN DISEASES CLASSD ELSWHR, SACR/SACROCYGL REGION
M49.89	SPOND IN DISEASES CLASSD ELSWHR, MULTIPLE SITES IN SPINE
M50.00	CERVICAL DISC DISORDER WITH MYELOPATHY, UNSP CERVICAL REGION
M50.01	CERVICAL DISC DISORDER W MYELOPATHY, OCCIPT-ATLAN-AX REGION
M50.02	CERVICAL DISC DISORDER WITH MYELOPATHY, MID-CERVICAL REGION
M50.03	CERVICAL DISC DISORDER W MYELOPATHY, CERVICOTHORACIC REGION
M50.20	OTHER CERVICAL DISC DISPLACEMENT, UNSP CERVICAL REGION
M50.21	OTH CERVICAL DISC DISPLACEMENT, OCCIPT-ATLAN-AX REGION
M50.22	OTHER CERVICAL DISC DISPLACEMENT, MID-CERVICAL REGION
M50.23	OTHER CERVICAL DISC DISPLACEMENT, CERVICOTHORACIC REGION
M50.30	OTHER CERVICAL DISC DEGENERATION, UNSP CERVICAL REGION
M50.31	OTH CERVICAL DISC DEGENERATION, OCCIPT-ATLAN-AX REGION
M50.32	OTHER CERVICAL DISC DEGENERATION, MID-CERVICAL REGION
M50.33	OTHER CERVICAL DISC DEGENERATION, CERVICOTHORACIC REGION
M50.80	OTHER CERVICAL DISC DISORDERS, UNSPECIFIED CERVICAL REGION
M50.81	OTHER CERVICAL DISC DISORDERS, OCCIPITO-ATLANTO-AXIAL REGION
M50.82	OTHER CERVICAL DISC DISORDERS, MID-CERVICAL REGION
M50.83	OTHER CERVICAL DISC DISORDERS, CERVICOTHORACIC REGION
M50.90	CERVICAL DISC DISORDER, UNSP, UNSPECIFIED CERVICAL REGION
M50.91	CERVICAL DISC DISORDER, UNSP, OCCIPITO-ATLANTO-AXIAL REGION
M50.92	CERVICAL DISC DISORDER, UNSPECIFIED, MID-CERVICAL REGION
M50.93	CERVICAL DISC DISORDER, UNSPECIFIED, CERVICOTHORACIC REGION
M51.04	INTERVERTEBRAL DISC DISORDERS W MYELOPATHY, THORACIC REGION
M51.05	INTVRT DISC DISORDERS W MYELOPATHY, THORACOLUMBAR REGION
M51.06	INTERVERTEBRAL DISC DISORDERS WITH MYELOPATHY, LUMBAR REGION

M51.07	INTVRT DISC DISORDERS W MYELOPATHY, LUMBOSACRAL REGION
M51.24	OTHER INTERVERTEBRAL DISC DISPLACEMENT, THORACIC REGION
M51.25	OTHER INTERVERTEBRAL DISC DISPLACEMENT, THORACOLUMBAR REGION
M51.26	OTHER INTERVERTEBRAL DISC DISPLACEMENT, LUMBAR REGION
M51.27	OTHER INTERVERTEBRAL DISC DISPLACEMENT, LUMBOSACRAL REGION
M51.34	OTHER INTERVERTEBRAL DISC DEGENERATION, THORACIC REGION
M51.35	OTHER INTERVERTEBRAL DISC DEGENERATION, THORACOLUMBAR REGION
M51.36	OTHER INTERVERTEBRAL DISC DEGENERATION, LUMBAR REGION
M51.37	OTHER INTERVERTEBRAL DISC DEGENERATION, LUMBOSACRAL REGION
M51.44	SCHMORL'S NODES, THORACIC REGION
M51.45	SCHMORL'S NODES, THORACOLUMBAR REGION
M51.46	SCHMORL'S NODES, LUMBAR REGION
M51.47	SCHMORL'S NODES, LUMBOSACRAL REGION
M51.84	OTHER INTERVERTEBRAL DISC DISORDERS, THORACIC REGION
M51.85	OTHER INTERVERTEBRAL DISC DISORDERS, THORACOLUMBAR REGION
M51.86	OTHER INTERVERTEBRAL DISC DISORDERS, LUMBAR REGION
M51.87	OTHER INTERVERTEBRAL DISC DISORDERS, LUMBOSACRAL REGION
M51.9	UNSP THORACIC, THORACOLUM AND LUMBOSACR INTVRT DISC DISORDER
M81.0	AGE-RELATED OSTEOPOROSIS W/O CURRENT PATHOLOGICAL FRACTURE
M81.6	LOCALIZED OSTEOPOROSIS [LEQUESNE]
M83.0	PUERPERAL OSTEOMALACIA
M83.1	SENILE OSTEOMALACIA
M83.2	ADULT OSTEOMALACIA DUE TO MALABSORPTION
M83.3	ADULT OSTEOMALACIA DUE TO MALNUTRITION
M83.4	ALUMINUM BONE DISEASE
M83.5	OTHER DRUG-INDUCED OSTEOMALACIA IN ADULTS
M83.8	OTHER ADULT OSTEOMALACIA
M83.9	ADULT OSTEOMALACIA, UNSPECIFIED
M86.00	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED SITE
M86.011	ACUTE HEMATOGENOUS OSTEOMYELITIS, RIGHT SHOULDER
M86.012	ACUTE HEMATOGENOUS OSTEOMYELITIS, LEFT SHOULDER
M86.019	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED SHOULDER
M86.021	ACUTE HEMATOGENOUS OSTEOMYELITIS, RIGHT HUMERUS
M86.022	ACUTE HEMATOGENOUS OSTEOMYELITIS, LEFT HUMERUS
M86.029	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED HUMERUS
M86.031	ACUTE HEMATOGENOUS OSTEOMYELITIS, RIGHT RADIUS AND ULNA
M86.032	ACUTE HEMATOGENOUS OSTEOMYELITIS, LEFT RADIUS AND ULNA
M86.039	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSP RADIUS AND ULNA
M86.041	ACUTE HEMATOGENOUS OSTEOMYELITIS, RIGHT HAND
M86.042	ACUTE HEMATOGENOUS OSTEOMYELITIS, LEFT HAND
M86.049	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED HAND
M86.051	ACUTE HEMATOGENOUS OSTEOMYELITIS, RIGHT FEMUR
M86.052	ACUTE HEMATOGENOUS OSTEOMYELITIS, LEFT FEMUR
M86.059	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED FEMUR
M86.061	ACUTE HEMATOGENOUS OSTEOMYELITIS, RIGHT TIBIA AND FIBULA
M86.062	ACUTE HEMATOGENOUS OSTEOMYELITIS, LEFT TIBIA AND FIBULA
M86.069	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSP TIBIA AND FIBULA
M86.071	ACUTE HEMATOGENOUS OSTEOMYELITIS, RIGHT ANKLE AND FOOT
M86.072	ACUTE HEMATOGENOUS OSTEOMYELITIS, LEFT ANKLE AND FOOT
M86.079	ACUTE HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED ANKLE AND FOOT
M86.08	ACUTE HEMATOGENOUS OSTEOMYELITIS, OTHER SITES
M86.09	ACUTE HEMATOGENOUS OSTEOMYELITIS, MULTIPLE SITES
M86.10	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED SITE
M86.111	OTHER ACUTE OSTEOMYELITIS, RIGHT SHOULDER
M86.112	OTHER ACUTE OSTEOMYELITIS, LEFT SHOULDER
M86.119	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED SHOULDER
M86.121	OTHER ACUTE OSTEOMYELITIS, RIGHT HUMERUS
M86.122	OTHER ACUTE OSTEOMYELITIS, LEFT HUMERUS
M86.129	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED HUMERUS
M86.131	OTHER ACUTE OSTEOMYELITIS, RIGHT RADIUS AND ULNA
M86.132	OTHER ACUTE OSTEOMYELITIS, LEFT RADIUS AND ULNA
M86.139	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED RADIUS AND ULNA
M86.141	OTHER ACUTE OSTEOMYELITIS, RIGHT HAND
M86.142	OTHER ACUTE OSTEOMYELITIS, LEFT HAND
M86.149	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED HAND

M86.151	OTHER ACUTE OSTEOMYELITIS, RIGHT FEMUR
M86.152	OTHER ACUTE OSTEOMYELITIS, LEFT FEMUR
M86.159	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED FEMUR
M86.161	OTHER ACUTE OSTEOMYELITIS, RIGHT TIBIA AND FIBULA
M86.162	OTHER ACUTE OSTEOMYELITIS, LEFT TIBIA AND FIBULA
M86.169	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED TIBIA AND FIBULA
M86.171	OTHER ACUTE OSTEOMYELITIS, RIGHT ANKLE AND FOOT
M86.172	OTHER ACUTE OSTEOMYELITIS, LEFT ANKLE AND FOOT
M86.179	OTHER ACUTE OSTEOMYELITIS, UNSPECIFIED ANKLE AND FOOT
M86.18	OTHER ACUTE OSTEOMYELITIS, OTHER SITE
M86.19	OTHER ACUTE OSTEOMYELITIS, MULTIPLE SITES
M86.20	SUBACUTE OSTEOMYELITIS, UNSPECIFIED SITE
M86.211	SUBACUTE OSTEOMYELITIS, RIGHT SHOULDER
M86.212	SUBACUTE OSTEOMYELITIS, LEFT SHOULDER
M86.219	SUBACUTE OSTEOMYELITIS, UNSPECIFIED SHOULDER
M86.221	SUBACUTE OSTEOMYELITIS, RIGHT HUMERUS
M86.222	SUBACUTE OSTEOMYELITIS, LEFT HUMERUS
M86.229	SUBACUTE OSTEOMYELITIS, UNSPECIFIED HUMERUS
M86.231	SUBACUTE OSTEOMYELITIS, RIGHT RADIUS AND ULNA
M86.232	SUBACUTE OSTEOMYELITIS, LEFT RADIUS AND ULNA
M86.239	SUBACUTE OSTEOMYELITIS, UNSPECIFIED RADIUS AND ULNA
M86.241	SUBACUTE OSTEOMYELITIS, RIGHT HAND
M86.242	SUBACUTE OSTEOMYELITIS, LEFT HAND
M86.249	SUBACUTE OSTEOMYELITIS, UNSPECIFIED HAND
M86.251	SUBACUTE OSTEOMYELITIS, RIGHT FEMUR
M86.252	SUBACUTE OSTEOMYELITIS, LEFT FEMUR
M86.259	SUBACUTE OSTEOMYELITIS, UNSPECIFIED FEMUR
M86.261	SUBACUTE OSTEOMYELITIS, RIGHT TIBIA AND FIBULA
M86.262	SUBACUTE OSTEOMYELITIS, LEFT TIBIA AND FIBULA
M86.269	SUBACUTE OSTEOMYELITIS, UNSPECIFIED TIBIA AND FIBULA
M86.271	SUBACUTE OSTEOMYELITIS, RIGHT ANKLE AND FOOT
M86.272	SUBACUTE OSTEOMYELITIS, LEFT ANKLE AND FOOT
M86.279	SUBACUTE OSTEOMYELITIS, UNSPECIFIED ANKLE AND FOOT
M86.28	SUBACUTE OSTEOMYELITIS, OTHER SITE
M86.29	SUBACUTE OSTEOMYELITIS, MULTIPLE SITES
M86.30	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSPECIFIED SITE
M86.311	CHRONIC MULTIFOCAL OSTEOMYELITIS, RIGHT SHOULDER
M86.312	CHRONIC MULTIFOCAL OSTEOMYELITIS, LEFT SHOULDER
M86.319	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSPECIFIED SHOULDER
M86.321	CHRONIC MULTIFOCAL OSTEOMYELITIS, RIGHT HUMERUS
M86.322	CHRONIC MULTIFOCAL OSTEOMYELITIS, LEFT HUMERUS
M86.329	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSPECIFIED HUMERUS
M86.331	CHRONIC MULTIFOCAL OSTEOMYELITIS, RIGHT RADIUS AND ULNA
M86.332	CHRONIC MULTIFOCAL OSTEOMYELITIS, LEFT RADIUS AND ULNA
M86.339	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSP RADIUS AND ULNA
M86.341	CHRONIC MULTIFOCAL OSTEOMYELITIS, RIGHT HAND
M86.342	CHRONIC MULTIFOCAL OSTEOMYELITIS, LEFT HAND
M86.349	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSPECIFIED HAND
M86.351	CHRONIC MULTIFOCAL OSTEOMYELITIS, RIGHT FEMUR
M86.352	CHRONIC MULTIFOCAL OSTEOMYELITIS, LEFT FEMUR
M86.359	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSPECIFIED FEMUR
M86.361	CHRONIC MULTIFOCAL OSTEOMYELITIS, RIGHT TIBIA AND FIBULA
M86.362	CHRONIC MULTIFOCAL OSTEOMYELITIS, LEFT TIBIA AND FIBULA
M86.369	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSP TIBIA AND FIBULA
M86.371	CHRONIC MULTIFOCAL OSTEOMYELITIS, RIGHT ANKLE AND FOOT
M86.372	CHRONIC MULTIFOCAL OSTEOMYELITIS, LEFT ANKLE AND FOOT
M86.379	CHRONIC MULTIFOCAL OSTEOMYELITIS, UNSPECIFIED ANKLE AND FOOT
M86.38	CHRONIC MULTIFOCAL OSTEOMYELITIS, OTHER SITE
M86.39	CHRONIC MULTIFOCAL OSTEOMYELITIS, MULTIPLE SITES
M86.40	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, UNSPECIFIED SITE
M86.411	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, RIGHT SHOULDER
M86.412	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, LEFT SHOULDER
M86.419	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, UNSP SHOULDER
M86.421	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, RIGHT HUMERUS
M86.422	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, LEFT HUMERUS

M86.429	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, UNSP HUMERUS
M86.431	CHRONIC OSTEOMYELIT W DRAINING SINUS, RIGHT RADIUS AND ULNA
M86.432	CHRONIC OSTEOMYELITIS W DRAINING SINUS, LEFT RADIUS AND ULNA
M86.439	CHRONIC OSTEOMYELITIS W DRAINING SINUS, UNSP RADIUS AND ULNA
M86.441	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, RIGHT HAND
M86.442	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, LEFT HAND
M86.449	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, UNSPECIFIED HAND
M86.451	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, RIGHT FEMUR
M86.452	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, LEFT FEMUR
M86.459	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, UNSPECIFIED FEMUR
M86.461	CHRONIC OSTEOMYELIT W DRAINING SINUS, RIGHT TIBIA AND FIBULA
M86.462	CHRONIC OSTEOMYELIT W DRAINING SINUS, LEFT TIBIA AND FIBULA
M86.469	CHRONIC OSTEOMYELIT W DRAINING SINUS, UNSP TIBIA AND FIBULA
M86.471	CHRONIC OSTEOMYELITIS W DRAINING SINUS, RIGHT ANKLE AND FOOT
M86.472	CHRONIC OSTEOMYELITIS W DRAINING SINUS, LEFT ANKLE AND FOOT
M86.479	CHRONIC OSTEOMYELITIS W DRAINING SINUS, UNSP ANKLE AND FOOT
M86.48	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, OTHER SITE
M86.49	CHRONIC OSTEOMYELITIS WITH DRAINING SINUS, MULTIPLE SITES
M86.50	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED SITE
M86.511	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, RIGHT SHOULDER
M86.512	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, LEFT SHOULDER
M86.519	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, UNSP SHOULDER
M86.521	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, RIGHT HUMERUS
M86.522	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, LEFT HUMERUS
M86.529	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, UNSP HUMERUS
M86.531	OTH CHRONIC HEMATOGENOUS OSTEOMYELIT, RIGHT RADIUS AND ULNA
M86.532	OTH CHRONIC HEMATOGENOUS OSTEOMYELITIS, LEFT RADIUS AND ULNA
M86.539	OTH CHRONIC HEMATOGENOUS OSTEOMYELITIS, UNSP RADIUS AND ULNA
M86.541	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, RIGHT HAND
M86.542	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, LEFT HAND
M86.549	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED HAND
M86.551	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, RIGHT FEMUR
M86.552	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, LEFT FEMUR
M86.559	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, UNSPECIFIED FEMUR
M86.561	OTH CHRONIC HEMATOGENOUS OSTEOMYELIT, RIGHT TIBIA AND FIBULA
M86.562	OTH CHRONIC HEMATOGENOUS OSTEOMYELIT, LEFT TIBIA AND FIBULA
M86.569	OTH CHRONIC HEMATOGENOUS OSTEOMYELIT, UNSP TIBIA AND FIBULA
M86.571	OTH CHRONIC HEMATOGENOUS OSTEOMYELITIS, RIGHT ANKLE AND FOOT
M86.572	OTH CHRONIC HEMATOGENOUS OSTEOMYELITIS, LEFT ANKLE AND FOOT
M86.579	OTH CHRONIC HEMATOGENOUS OSTEOMYELITIS, UNSP ANKLE AND FOOT
M86.58	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, OTHER SITE
M86.59	OTHER CHRONIC HEMATOGENOUS OSTEOMYELITIS, MULTIPLE SITES
M86.60	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED SITE
M86.611	OTHER CHRONIC OSTEOMYELITIS, RIGHT SHOULDER
M86.612	OTHER CHRONIC OSTEOMYELITIS, LEFT SHOULDER
M86.619	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED SHOULDER
M86.621	OTHER CHRONIC OSTEOMYELITIS, RIGHT HUMERUS
M86.622	OTHER CHRONIC OSTEOMYELITIS, LEFT HUMERUS
M86.629	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED HUMERUS
M86.631	OTHER CHRONIC OSTEOMYELITIS, RIGHT RADIUS AND ULNA
M86.632	OTHER CHRONIC OSTEOMYELITIS, LEFT RADIUS AND ULNA
M86.639	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED RADIUS AND ULNA
M86.641	OTHER CHRONIC OSTEOMYELITIS, RIGHT HAND
M86.642	OTHER CHRONIC OSTEOMYELITIS, LEFT HAND
M86.649	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED HAND
M86.651	OTHER CHRONIC OSTEOMYELITIS, RIGHT THIGH
M86.652	OTHER CHRONIC OSTEOMYELITIS, LEFT THIGH
M86.659	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED THIGH
M86.661	OTHER CHRONIC OSTEOMYELITIS, RIGHT TIBIA AND FIBULA
M86.662	OTHER CHRONIC OSTEOMYELITIS, LEFT TIBIA AND FIBULA
M86.669	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED TIBIA AND FIBULA
M86.671	OTHER CHRONIC OSTEOMYELITIS, RIGHT ANKLE AND FOOT
M86.672	OTHER CHRONIC OSTEOMYELITIS, LEFT ANKLE AND FOOT
M86.679	OTHER CHRONIC OSTEOMYELITIS, UNSPECIFIED ANKLE AND FOOT
M86.68	OTHER CHRONIC OSTEOMYELITIS, OTHER SITE

M86.69	OTHER CHRONIC OSTEOMYELITIS, MULTIPLE SITES
M86.8X0	OTHER OSTEOMYELITIS, MULTIPLE SITES
M86.8X1	OTHER OSTEOMYELITIS, SHOULDER
M86.8X2	OTHER OSTEOMYELITIS, UPPER ARM
M86.8X3	OTHER OSTEOMYELITIS, FOREARM
M86.8X4	OTHER OSTEOMYELITIS, HAND
M86.8X5	OTHER OSTEOMYELITIS, THIGH
M86.8X6	OTHER OSTEOMYELITIS, LOWER LEG
M86.8X7	OTHER OSTEOMYELITIS, ANKLE AND FOOT
M86.8X8	OTHER OSTEOMYELITIS, OTHER SITE
M86.8X9	OTHER OSTEOMYELITIS, UNSPECIFIED SITES
M86.9	OSTEOMYELITIS, UNSPECIFIED
M87.00	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED BONE
M87.011	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT SHOULDER
M87.012	IDIOPATHIC ASEPTIC NECROSIS OF LEFT SHOULDER
M87.019	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED SHOULDER
M87.021	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT HUMERUS
M87.022	IDIOPATHIC ASEPTIC NECROSIS OF LEFT HUMERUS
M87.029	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED HUMERUS
M87.031	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT RADIUS
M87.032	IDIOPATHIC ASEPTIC NECROSIS OF LEFT RADIUS
M87.033	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED RADIUS
M87.034	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT ULNA
M87.035	IDIOPATHIC ASEPTIC NECROSIS OF LEFT ULNA
M87.036	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED ULNA
M87.037	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT CARPUS
M87.038	IDIOPATHIC ASEPTIC NECROSIS OF LEFT CARPUS
M87.039	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED CARPUS
M87.041	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT HAND
M87.042	IDIOPATHIC ASEPTIC NECROSIS OF LEFT HAND
M87.043	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED HAND
M87.044	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT FINGER(S)
M87.045	IDIOPATHIC ASEPTIC NECROSIS OF LEFT FINGER(S)
M87.046	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED FINGER(S)
M87.050	IDIOPATHIC ASEPTIC NECROSIS OF PELVIS
M87.051	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT FEMUR
M87.052	IDIOPATHIC ASEPTIC NECROSIS OF LEFT FEMUR
M87.059	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED FEMUR
M87.061	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT TIBIA
M87.062	IDIOPATHIC ASEPTIC NECROSIS OF LEFT TIBIA
M87.063	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED TIBIA
M87.064	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT FIBULA
M87.065	IDIOPATHIC ASEPTIC NECROSIS OF LEFT FIBULA
M87.066	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED FIBULA
M87.071	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT ANKLE
M87.072	IDIOPATHIC ASEPTIC NECROSIS OF LEFT ANKLE
M87.073	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED ANKLE
M87.074	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT FOOT
M87.075	IDIOPATHIC ASEPTIC NECROSIS OF LEFT FOOT
M87.076	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED FOOT
M87.077	IDIOPATHIC ASEPTIC NECROSIS OF RIGHT TOE(S)
M87.078	IDIOPATHIC ASEPTIC NECROSIS OF LEFT TOE(S)
M87.079	IDIOPATHIC ASEPTIC NECROSIS OF UNSPECIFIED TOE(S)
M87.08	IDIOPATHIC ASEPTIC NECROSIS OF BONE, OTHER SITE
M87.09	IDIOPATHIC ASEPTIC NECROSIS OF BONE, MULTIPLE SITES
M87.10	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED BONE
M87.111	OSTEONECROSIS DUE TO DRUGS, RIGHT SHOULDER
M87.112	OSTEONECROSIS DUE TO DRUGS, LEFT SHOULDER
M87.119	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED SHOULDER
M87.121	OSTEONECROSIS DUE TO DRUGS, RIGHT HUMERUS
M87.122	OSTEONECROSIS DUE TO DRUGS, LEFT HUMERUS
M87.129	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED HUMERUS
M87.131	OSTEONECROSIS DUE TO DRUGS OF RIGHT RADIUS
M87.132	OSTEONECROSIS DUE TO DRUGS OF LEFT RADIUS
M87.133	OSTEONECROSIS DUE TO DRUGS OF UNSPECIFIED RADIUS



M87.134	OSTEONECROSIS DUE TO DRUGS OF RIGHT ULNA
M87.135	OSTEONECROSIS DUE TO DRUGS OF LEFT ULNA
M87.136	OSTEONECROSIS DUE TO DRUGS OF UNSPECIFIED ULNA
M87.137	OSTEONECROSIS DUE TO DRUGS OF RIGHT CARPUS
M87.138	OSTEONECROSIS DUE TO DRUGS OF LEFT CARPUS
M87.139	OSTEONECROSIS DUE TO DRUGS OF UNSPECIFIED CARPUS
M87.141	OSTEONECROSIS DUE TO DRUGS, RIGHT HAND
M87.142	OSTEONECROSIS DUE TO DRUGS, LEFT HAND
M87.143	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED HAND
M87.144	OSTEONECROSIS DUE TO DRUGS, RIGHT FINGER(S)
M87.145	OSTEONECROSIS DUE TO DRUGS, LEFT FINGER(S)
M87.146	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED FINGER(S)
M87.150	OSTEONECROSIS DUE TO DRUGS, PELVIS
M87.151	OSTEONECROSIS DUE TO DRUGS, RIGHT FEMUR
M87.152	OSTEONECROSIS DUE TO DRUGS, LEFT FEMUR
M87.159	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED FEMUR
M87.161	OSTEONECROSIS DUE TO DRUGS, RIGHT TIBIA
M87.162	OSTEONECROSIS DUE TO DRUGS, LEFT TIBIA
M87.163	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED TIBIA
M87.164	OSTEONECROSIS DUE TO DRUGS, RIGHT FIBULA
M87.165	OSTEONECROSIS DUE TO DRUGS, LEFT FIBULA
M87.166	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED FIBULA
M87.171	OSTEONECROSIS DUE TO DRUGS, RIGHT ANKLE
M87.172	OSTEONECROSIS DUE TO DRUGS, LEFT ANKLE
M87.173	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED ANKLE
M87.174	OSTEONECROSIS DUE TO DRUGS, RIGHT FOOT
M87.175	OSTEONECROSIS DUE TO DRUGS, LEFT FOOT
M87.176	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED FOOT
M87.177	OSTEONECROSIS DUE TO DRUGS, RIGHT TOE(S)
M87.178	OSTEONECROSIS DUE TO DRUGS, LEFT TOE(S)
M87.179	OSTEONECROSIS DUE TO DRUGS, UNSPECIFIED TOE(S)
M87.180	OSTEONECROSIS DUE TO DRUGS, JAW
M87.188	OSTEONECROSIS DUE TO DRUGS, OTHER SITE
M87.19	OSTEONECROSIS DUE TO DRUGS, MULTIPLE SITES
M87.20	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED BONE
M87.211	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT SHOULDER
M87.212	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT SHOULDER
M87.219	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED SHOULDER
M87.221	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT HUMERUS
M87.222	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT HUMERUS
M87.229	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED HUMERUS
M87.231	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF RIGHT RADIUS
M87.232	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF LEFT RADIUS
M87.233	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF UNSPECIFIED RADIUS
M87.234	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF RIGHT ULNA
M87.235	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF LEFT ULNA
M87.236	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF UNSPECIFIED ULNA
M87.237	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF RIGHT CARPUS
M87.238	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF LEFT CARPUS
M87.239	OSTEONECROSIS DUE TO PREVIOUS TRAUMA OF UNSPECIFIED CARPUS
M87.241	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT HAND
M87.242	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT HAND
M87.243	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED HAND
M87.244	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT FINGER(S)
M87.245	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT FINGER(S)
M87.246	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED FINGER(S)
M87.250	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, PELVIS
M87.251	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT FEMUR
M87.252	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT FEMUR
M87.256	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED FEMUR
M87.261	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT TIBIA
M87.262	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT TIBIA
M87.263	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED TIBIA
M87.264	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT FIBULA
M87.265	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT FIBULA

M87.266	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED FIBULA
M87.271	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT ANKLE
M87.272	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT ANKLE
M87.273	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED ANKLE
M87.274	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT FOOT
M87.275	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT FOOT
M87.276	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED FOOT
M87.277	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, RIGHT TOE(S)
M87.278	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, LEFT TOE(S)
M87.279	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, UNSPECIFIED TOE(S)
M87.28	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, OTHER SITE
M87.29	OSTEONECROSIS DUE TO PREVIOUS TRAUMA, MULTIPLE SITES
M87.30	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED BONE
M87.311	OTHER SECONDARY OSTEONECROSIS, RIGHT SHOULDER
M87.312	OTHER SECONDARY OSTEONECROSIS, LEFT SHOULDER
M87.319	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED SHOULDER
M87.321	OTHER SECONDARY OSTEONECROSIS, RIGHT HUMERUS
M87.322	OTHER SECONDARY OSTEONECROSIS, LEFT HUMERUS
M87.329	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED HUMERUS
M87.331	OTHER SECONDARY OSTEONECROSIS OF RIGHT RADIUS
M87.332	OTHER SECONDARY OSTEONECROSIS OF LEFT RADIUS
M87.333	OTHER SECONDARY OSTEONECROSIS OF UNSPECIFIED RADIUS
M87.334	OTHER SECONDARY OSTEONECROSIS OF RIGHT ULNA
M87.335	OTHER SECONDARY OSTEONECROSIS OF LEFT ULNA
M87.336	OTHER SECONDARY OSTEONECROSIS OF UNSPECIFIED ULNA
M87.337	OTHER SECONDARY OSTEONECROSIS OF RIGHT CARPUS
M87.338	OTHER SECONDARY OSTEONECROSIS OF LEFT CARPUS
M87.339	OTHER SECONDARY OSTEONECROSIS OF UNSPECIFIED CARPUS
M87.341	OTHER SECONDARY OSTEONECROSIS, RIGHT HAND
M87.342	OTHER SECONDARY OSTEONECROSIS, LEFT HAND
M87.343	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED HAND
M87.344	OTHER SECONDARY OSTEONECROSIS, RIGHT FINGER(S)
M87.345	OTHER SECONDARY OSTEONECROSIS, LEFT FINGER(S)
M87.346	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED FINGER(S)
M87.350	OTHER SECONDARY OSTEONECROSIS, PELVIS
M87.351	OTHER SECONDARY OSTEONECROSIS, RIGHT FEMUR
M87.352	OTHER SECONDARY OSTEONECROSIS, LEFT FEMUR
M87.353	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED FEMUR
M87.361	OTHER SECONDARY OSTEONECROSIS, RIGHT TIBIA
M87.362	OTHER SECONDARY OSTEONECROSIS, LEFT TIBIA
M87.363	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED TIBIA
M87.364	OTHER SECONDARY OSTEONECROSIS, RIGHT FIBULA
M87.365	OTHER SECONDARY OSTEONECROSIS, LEFT FIBULA
M87.366	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED FIBULA
M87.371	OTHER SECONDARY OSTEONECROSIS, RIGHT ANKLE
M87.372	OTHER SECONDARY OSTEONECROSIS, LEFT ANKLE
M87.373	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED ANKLE
M87.374	OTHER SECONDARY OSTEONECROSIS, RIGHT FOOT
M87.375	OTHER SECONDARY OSTEONECROSIS, LEFT FOOT
M87.376	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED FOOT
M87.377	OTHER SECONDARY OSTEONECROSIS, RIGHT TOE(S)
M87.378	OTHER SECONDARY OSTEONECROSIS, LEFT TOE(S)
M87.379	OTHER SECONDARY OSTEONECROSIS, UNSPECIFIED TOE(S)
M87.38	OTHER SECONDARY OSTEONECROSIS, OTHER SITE
M87.39	OTHER SECONDARY OSTEONECROSIS, MULTIPLE SITES
M87.80	OTHER OSTEONECROSIS, UNSPECIFIED BONE
M87.811	OTHER OSTEONECROSIS, RIGHT SHOULDER
M87.812	OTHER OSTEONECROSIS, LEFT SHOULDER
M87.819	OTHER OSTEONECROSIS, UNSPECIFIED SHOULDER
M87.821	OTHER OSTEONECROSIS, RIGHT HUMERUS
M87.822	OTHER OSTEONECROSIS, LEFT HUMERUS
M87.829	OTHER OSTEONECROSIS, UNSPECIFIED HUMERUS
M87.831	OTHER OSTEONECROSIS OF RIGHT RADIUS
M87.832	OTHER OSTEONECROSIS OF LEFT RADIUS
M87.833	OTHER OSTEONECROSIS OF UNSPECIFIED RADIUS

M87.834	OTHER OSTEONECROSIS OF RIGHT ULNA
M87.835	OTHER OSTEONECROSIS OF LEFT ULNA
M87.836	OTHER OSTEONECROSIS OF UNSPECIFIED ULNA
M87.837	OTHER OSTEONECROSIS OF RIGHT CARPUS
M87.838	OTHER OSTEONECROSIS OF LEFT CARPUS
M87.839	OTHER OSTEONECROSIS OF UNSPECIFIED CARPUS
M87.841	OTHER OSTEONECROSIS, RIGHT HAND
M87.842	OTHER OSTEONECROSIS, LEFT HAND
M87.843	OTHER OSTEONECROSIS, UNSPECIFIED HAND
M87.844	OTHER OSTEONECROSIS, RIGHT FINGER(S)
M87.845	OTHER OSTEONECROSIS, LEFT FINGER(S)
M87.849	OTHER OSTEONECROSIS, UNSPECIFIED FINGER(S)
M87.850	OTHER OSTEONECROSIS, PELVIS
M87.851	OTHER OSTEONECROSIS, RIGHT FEMUR
M87.852	OTHER OSTEONECROSIS, LEFT FEMUR
M87.859	OTHER OSTEONECROSIS, UNSPECIFIED FEMUR
M87.861	OTHER OSTEONECROSIS, RIGHT TIBIA
M87.862	OTHER OSTEONECROSIS, LEFT TIBIA
M87.863	OTHER OSTEONECROSIS, UNSPECIFIED TIBIA
M87.864	OTHER OSTEONECROSIS, RIGHT FIBULA
M87.865	OTHER OSTEONECROSIS, LEFT FIBULA
M87.869	OTHER OSTEONECROSIS, UNSPECIFIED FIBULA
M87.871	OTHER OSTEONECROSIS, RIGHT ANKLE
M87.872	OTHER OSTEONECROSIS, LEFT ANKLE
M87.873	OTHER OSTEONECROSIS, UNSPECIFIED ANKLE
M87.874	OTHER OSTEONECROSIS, RIGHT FOOT
M87.875	OTHER OSTEONECROSIS, LEFT FOOT
M87.876	OTHER OSTEONECROSIS, UNSPECIFIED FOOT
M87.877	OTHER OSTEONECROSIS, RIGHT TOE(S)
M87.878	OTHER OSTEONECROSIS, LEFT TOE(S)
M87.879	OTHER OSTEONECROSIS, UNSPECIFIED TOE(S)
M87.88	OTHER OSTEONECROSIS, OTHER SITE
M87.89	OTHER OSTEONECROSIS, MULTIPLE SITES
M87.9	OSTEONECROSIS, UNSPECIFIED
M88.0	OSTEITIS DEFORMANS OF SKULL
M88.1	OSTEITIS DEFORMANS OF VERTEBRAE
M88.811	OSTEITIS DEFORMANS OF RIGHT SHOULDER
M88.812	OSTEITIS DEFORMANS OF LEFT SHOULDER
M88.819	OSTEITIS DEFORMANS OF UNSPECIFIED SHOULDER
M88.821	OSTEITIS DEFORMANS OF RIGHT UPPER ARM
M88.822	OSTEITIS DEFORMANS OF LEFT UPPER ARM
M88.829	OSTEITIS DEFORMANS OF UNSPECIFIED UPPER ARM
M88.831	OSTEITIS DEFORMANS OF RIGHT FOREARM
M88.832	OSTEITIS DEFORMANS OF LEFT FOREARM
M88.839	OSTEITIS DEFORMANS OF UNSPECIFIED FOREARM
M88.841	OSTEITIS DEFORMANS OF RIGHT HAND
M88.842	OSTEITIS DEFORMANS OF LEFT HAND
M88.849	OSTEITIS DEFORMANS OF UNSPECIFIED HAND
M88.851	OSTEITIS DEFORMANS OF RIGHT THIGH
M88.852	OSTEITIS DEFORMANS OF LEFT THIGH
M88.859	OSTEITIS DEFORMANS OF UNSPECIFIED THIGH
M88.861	OSTEITIS DEFORMANS OF RIGHT LOWER LEG
M88.862	OSTEITIS DEFORMANS OF LEFT LOWER LEG
M88.869	OSTEITIS DEFORMANS OF UNSPECIFIED LOWER LEG
M88.871	OSTEITIS DEFORMANS OF RIGHT ANKLE AND FOOT
M88.872	OSTEITIS DEFORMANS OF LEFT ANKLE AND FOOT
M88.879	OSTEITIS DEFORMANS OF UNSPECIFIED ANKLE AND FOOT
M88.88	OSTEITIS DEFORMANS OF OTHER BONES
M88.89	OSTEITIS DEFORMANS OF MULTIPLE SITES
M88.9	OSTEITIS DEFORMANS OF UNSPECIFIED BONE
M89.40	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSPECIFIED SITE
M89.411	OTHER HYPERTROPHIC OSTEOARTHROPATHY, RIGHT SHOULDER
M89.412	OTHER HYPERTROPHIC OSTEOARTHROPATHY, LEFT SHOULDER
M89.419	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSPECIFIED SHOULDER
M89.421	OTHER HYPERTROPHIC OSTEOARTHROPATHY, RIGHT UPPER ARM

M89.422	OTHER HYPERTROPHIC OSTEOARTHROPATHY, LEFT UPPER ARM
M89.429	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSPECIFIED UPPER ARM
M89.431	OTHER HYPERTROPHIC OSTEOARTHROPATHY, RIGHT FOREARM
M89.432	OTHER HYPERTROPHIC OSTEOARTHROPATHY, LEFT FOREARM
M89.439	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSPECIFIED FOREARM
M89.441	OTHER HYPERTROPHIC OSTEOARTHROPATHY, RIGHT HAND
M89.442	OTHER HYPERTROPHIC OSTEOARTHROPATHY, LEFT HAND
M89.449	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSPECIFIED HAND
M89.451	OTHER HYPERTROPHIC OSTEOARTHROPATHY, RIGHT THIGH
M89.452	OTHER HYPERTROPHIC OSTEOARTHROPATHY, LEFT THIGH
M89.459	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSPECIFIED THIGH
M89.461	OTHER HYPERTROPHIC OSTEOARTHROPATHY, RIGHT LOWER LEG
M89.462	OTHER HYPERTROPHIC OSTEOARTHROPATHY, LEFT LOWER LEG
M89.469	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSPECIFIED LOWER LEG
M89.471	OTHER HYPERTROPHIC OSTEOARTHROPATHY, RIGHT ANKLE AND FOOT
M89.472	OTHER HYPERTROPHIC OSTEOARTHROPATHY, LEFT ANKLE AND FOOT
M89.479	OTHER HYPERTROPHIC OSTEOARTHROPATHY, UNSP ANKLE AND FOOT
M89.48	OTHER HYPERTROPHIC OSTEOARTHROPATHY, OTHER SITE
M89.49	OTHER HYPERTROPHIC OSTEOARTHROPATHY, MULTIPLE SITES
M89.60	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED SITE
M89.611	OSTEOPATHY AFTER POLIOMYELITIS, RIGHT SHOULDER
M89.612	OSTEOPATHY AFTER POLIOMYELITIS, LEFT SHOULDER
M89.619	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED SHOULDER
M89.621	OSTEOPATHY AFTER POLIOMYELITIS, RIGHT UPPER ARM
M89.622	OSTEOPATHY AFTER POLIOMYELITIS, LEFT UPPER ARM
M89.629	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED UPPER ARM
M89.631	OSTEOPATHY AFTER POLIOMYELITIS, RIGHT FOREARM
M89.632	OSTEOPATHY AFTER POLIOMYELITIS, LEFT FOREARM
M89.639	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED FOREARM
M89.641	OSTEOPATHY AFTER POLIOMYELITIS, RIGHT HAND
M89.642	OSTEOPATHY AFTER POLIOMYELITIS, LEFT HAND
M89.649	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED HAND
M89.651	OSTEOPATHY AFTER POLIOMYELITIS, RIGHT THIGH
M89.652	OSTEOPATHY AFTER POLIOMYELITIS, LEFT THIGH
M89.659	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED THIGH
M89.661	OSTEOPATHY AFTER POLIOMYELITIS, RIGHT LOWER LEG
M89.662	OSTEOPATHY AFTER POLIOMYELITIS, LEFT LOWER LEG
M89.669	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED LOWER LEG
M89.671	OSTEOPATHY AFTER POLIOMYELITIS, RIGHT ANKLE AND FOOT
M89.672	OSTEOPATHY AFTER POLIOMYELITIS, LEFT ANKLE AND FOOT
M89.679	OSTEOPATHY AFTER POLIOMYELITIS, UNSPECIFIED ANKLE AND FOOT
M89.68	OSTEOPATHY AFTER POLIOMYELITIS, OTHER SITE
M89.69	OSTEOPATHY AFTER POLIOMYELITIS, MULTIPLE SITES
M90.60	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSPECIFIED SITE
M90.611	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, RIGHT SHOULDER
M90.612	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, LEFT SHOULDER
M90.619	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSP SHOULDER
M90.621	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, RIGHT UPPER ARM
M90.622	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, LEFT UPPER ARM
M90.629	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSP UPPER ARM
M90.631	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, RIGHT FOREARM
M90.632	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, LEFT FOREARM
M90.639	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSP FOREARM
M90.641	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, RIGHT HAND
M90.642	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, LEFT HAND
M90.649	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSPECIFIED HAND
M90.651	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, RIGHT THIGH
M90.652	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, LEFT THIGH
M90.659	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSPECIFIED THIGH
M90.661	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, RIGHT LOWER LEG
M90.662	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, LEFT LOWER LEG
M90.669	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSP LOWER LEG
M90.671	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, RIGHT ANK/FT
M90.672	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, LEFT ANK/FT
M90.679	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, UNSP ANK/FT

M90.68	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, OTHER SITE
M90.69	OSTEITIS DEFORMANS IN NEOPLASTIC DISEASES, MULTIPLE SITES
M90.80	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, UNSP SITE
M90.811	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, RIGHT SHOULDER
M90.812	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, LEFT SHOULDER
M90.819	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, UNSP SHOULDER
M90.821	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, RIGHT UPPER ARM
M90.822	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, LEFT UPPER ARM
M90.829	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, UNSP UPPER ARM
M90.831	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, RIGHT FOREARM
M90.832	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, LEFT FOREARM
M90.839	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, UNSP FOREARM
M90.841	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, RIGHT HAND
M90.842	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, LEFT HAND
M90.849	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, UNSP HAND
M90.851	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, RIGHT THIGH
M90.852	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, LEFT THIGH
M90.859	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, UNSP THIGH
M90.861	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, RIGHT LOWER LEG
M90.862	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, LEFT LOWER LEG
M90.869	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, UNSP LOWER LEG
M90.871	OSTEOPATHY IN DISEASES CLASSD ELSWHR, RIGHT ANKLE AND FOOT
M90.872	OSTEOPATHY IN DISEASES CLASSD ELSWHR, LEFT ANKLE AND FOOT
M90.879	OSTEOPATHY IN DISEASES CLASSD ELSWHR, UNSP ANKLE AND FOOT
M90.88	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, OTHER SITE
M90.89	OSTEOPATHY IN DISEASES CLASSIFIED ELSEWHERE, MULTIPLE SITES
M91.0	JUVENILE OSTEOCHONDROSIS OF PELVIS
M91.10	JUVENILE OSTEOCHONDROSIS OF HEAD OF FEMUR, UNSPECIFIED LEG
M91.11	JUVENILE OSTEOCHONDROSIS OF HEAD OF FEMUR, RIGHT LEG
M91.12	JUVENILE OSTEOCHONDROSIS OF HEAD OF FEMUR, LEFT LEG
M91.20	COXA PLANA, UNSPECIFIED HIP
M91.21	COXA PLANA, RIGHT HIP
M91.22	COXA PLANA, LEFT HIP
M91.30	PSEUDOCOXALGIA, UNSPECIFIED HIP
M91.31	PSEUDOCOXALGIA, RIGHT HIP
M91.32	PSEUDOCOXALGIA, LEFT HIP
M91.40	COXA MAGNA, UNSPECIFIED HIP
M91.41	COXA MAGNA, RIGHT HIP
M91.42	COXA MAGNA, LEFT HIP
M91.80	OTHER JUVENILE OSTEOCHONDROSIS OF HIP AND PELVIS, UNSP LEG
M91.81	OTHER JUVENILE OSTEOCHONDROSIS OF HIP AND PELVIS, RIGHT LEG
M91.82	OTHER JUVENILE OSTEOCHONDROSIS OF HIP AND PELVIS, LEFT LEG
M91.90	JUVENILE OSTEOCHONDROSIS OF HIP AND PELVIS, UNSP, UNSP LEG
M91.91	JUVENILE OSTEOCHONDROSIS OF HIP AND PELVIS, UNSP, RIGHT LEG
M91.92	JUVENILE OSTEOCHONDROSIS OF HIP AND PELVIS, UNSP, LEFT LEG
M92.00	JUVENILE OSTEOCHONDROSIS OF HUMERUS, UNSPECIFIED ARM
M92.01	JUVENILE OSTEOCHONDROSIS OF HUMERUS, RIGHT ARM
M92.02	JUVENILE OSTEOCHONDROSIS OF HUMERUS, LEFT ARM
M92.10	JUVENILE OSTEOCHONDROSIS OF RADIUS AND ULNA, UNSPECIFIED ARM
M92.11	JUVENILE OSTEOCHONDROSIS OF RADIUS AND ULNA, RIGHT ARM
M92.12	JUVENILE OSTEOCHONDROSIS OF RADIUS AND ULNA, LEFT ARM
M92.201	UNSPECIFIED JUVENILE OSTEOCHONDROSIS, RIGHT HAND
M92.202	UNSPECIFIED JUVENILE OSTEOCHONDROSIS, LEFT HAND
M92.209	UNSPECIFIED JUVENILE OSTEOCHONDROSIS, UNSPECIFIED HAND
M92.211	OSTEOCHONDROSIS (JUVENILE) OF CARPAL LUNATE, RIGHT HAND
M92.212	OSTEOCHONDROSIS (JUVENILE) OF CARPAL LUNATE, LEFT HAND
M92.219	OSTEOCHONDROSIS (JUVENILE) OF CARPAL LUNATE, UNSP HAND
M92.221	OSTEOCHONDROSIS (JUVENILE) OF METACARPAL HEADS, RIGHT HAND
M92.222	OSTEOCHONDROSIS (JUVENILE) OF METACARPAL HEADS, LEFT HAND
M92.229	OSTEOCHONDROSIS (JUVENILE) OF METACARPAL HEADS, UNSP HAND
M92.291	OTHER JUVENILE OSTEOCHONDROSIS, RIGHT HAND
M92.292	OTHER JUVENILE OSTEOCHONDROSIS, LEFT HAND
M92.299	OTHER JUVENILE OSTEOCHONDROSIS, UNSPECIFIED HAND
M92.30	OTHER JUVENILE OSTEOCHONDROSIS, UNSPECIFIED UPPER LIMB
M92.31	OTHER JUVENILE OSTEOCHONDROSIS, RIGHT UPPER LIMB

M92.32	OTHER JUVENILE OSTEOCHONDROSIS, LEFT UPPER LIMB
M92.40	JUVENILE OSTEOCHONDROSIS OF PATELLA, UNSPECIFIED KNEE
M92.41	JUVENILE OSTEOCHONDROSIS OF PATELLA, RIGHT KNEE
M92.42	JUVENILE OSTEOCHONDROSIS OF PATELLA, LEFT KNEE
M92.50	JUVENILE OSTEOCHONDROSIS OF TIBIA AND FIBULA, UNSP LEG
M92.51	JUVENILE OSTEOCHONDROSIS OF TIBIA AND FIBULA, RIGHT LEG
M92.52	JUVENILE OSTEOCHONDROSIS OF TIBIA AND FIBULA, LEFT LEG
M92.60	JUVENILE OSTEOCHONDROSIS OF TARSUS, UNSPECIFIED ANKLE
M92.61	JUVENILE OSTEOCHONDROSIS OF TARSUS, RIGHT ANKLE
M92.62	JUVENILE OSTEOCHONDROSIS OF TARSUS, LEFT ANKLE
M92.70	JUVENILE OSTEOCHONDROSIS OF METATARSUS, UNSPECIFIED FOOT
M92.71	JUVENILE OSTEOCHONDROSIS OF METATARSUS, RIGHT FOOT
M92.72	JUVENILE OSTEOCHONDROSIS OF METATARSUS, LEFT FOOT
M92.8	OTHER SPECIFIED JUVENILE OSTEOCHONDROSIS
M92.9	JUVENILE OSTEOCHONDROSIS, UNSPECIFIED
M93.001	UNSP SLIPPED UPPER FEMORAL EPIPHYSIS, RIGHT HIP
M93.002	UNSP SLIPPED UPPER FEMORAL EPIPHYSIS, LEFT HIP
M93.003	UNSP SLIPPED UPPER FEMORAL EPIPHYSIS, UNSP HIP
M93.011	ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, RIGHT HIP
M93.012	ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, LEFT HIP
M93.013	ACUTE SLIPPED UPPER FEMORAL EPIPHYSIS, UNSP HIP
M93.021	CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, RIGHT HIP
M93.022	CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, LEFT HIP
M93.023	CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, UNSP HIP
M93.031	ACUTE ON CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, RIGHT HIP
M93.032	ACUTE ON CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, LEFT HIP
M93.033	ACUTE ON CHRONIC SLIPPED UPPER FEMORAL EPIPHYSIS, UNSP HIP
M93.1	KIENBOCK'S DISEASE OF ADULTS
M93.20	OSTEOCHONDROITIS DISSECANS OF UNSPECIFIED SITE
M93.211	OSTEOCHONDROITIS DISSECANS, RIGHT SHOULDER
M93.212	OSTEOCHONDROITIS DISSECANS, LEFT SHOULDER
M93.219	OSTEOCHONDROITIS DISSECANS, UNSPECIFIED SHOULDER
M93.221	OSTEOCHONDROITIS DISSECANS, RIGHT ELBOW
M93.222	OSTEOCHONDROITIS DISSECANS, LEFT ELBOW
M93.229	OSTEOCHONDROITIS DISSECANS, UNSPECIFIED ELBOW
M93.231	OSTEOCHONDROITIS DISSECANS, RIGHT WRIST
M93.232	OSTEOCHONDROITIS DISSECANS, LEFT WRIST
M93.239	OSTEOCHONDROITIS DISSECANS, UNSPECIFIED WRIST
M93.241	OSTEOCHONDROITIS DISSECANS, JOINTS OF RIGHT HAND
M93.242	OSTEOCHONDROITIS DISSECANS, JOINTS OF LEFT HAND
M93.249	OSTEOCHONDROITIS DISSECANS, JOINTS OF UNSPECIFIED HAND
M93.251	OSTEOCHONDROITIS DISSECANS, RIGHT HIP
M93.252	OSTEOCHONDROITIS DISSECANS, LEFT HIP
M93.259	OSTEOCHONDROITIS DISSECANS, UNSPECIFIED HIP
M93.261	OSTEOCHONDROITIS DISSECANS, RIGHT KNEE
M93.262	OSTEOCHONDROITIS DISSECANS, LEFT KNEE
M93.269	OSTEOCHONDROITIS DISSECANS, UNSPECIFIED KNEE
M93.271	OSTEOCHONDROITIS DISSECANS, R ANKLE AND JOINTS OF RIGHT FOOT
M93.272	OSTEOCHONDROITIS DISSECANS, L ANKLE AND JOINTS OF LEFT FOOT
M93.279	OSTEOCHONDROITIS DISSECANS, UNSP ANKLE AND JOINTS OF FOOT
M93.28	OSTEOCHONDROITIS DISSECANS OTHER SITE
M93.29	OSTEOCHONDROITIS DISSECANS MULTIPLE SITES
M93.80	OTHER SPECIFIED OSTEOCHONDROPATHIES OF UNSPECIFIED SITE
M93.811	OTHER SPECIFIED OSTEOCHONDROPATHIES, RIGHT SHOULDER
M93.812	OTHER SPECIFIED OSTEOCHONDROPATHIES, LEFT SHOULDER
M93.819	OTHER SPECIFIED OSTEOCHONDROPATHIES, UNSPECIFIED SHOULDER
M93.821	OTHER SPECIFIED OSTEOCHONDROPATHIES, RIGHT UPPER ARM
M93.822	OTHER SPECIFIED OSTEOCHONDROPATHIES, LEFT UPPER ARM
M93.829	OTHER SPECIFIED OSTEOCHONDROPATHIES, UNSPECIFIED UPPER ARM
M93.831	OTHER SPECIFIED OSTEOCHONDROPATHIES, RIGHT FOREARM
M93.832	OTHER SPECIFIED OSTEOCHONDROPATHIES, LEFT FOREARM
M93.839	OTHER SPECIFIED OSTEOCHONDROPATHIES, UNSPECIFIED FOREARM
M93.841	OTHER SPECIFIED OSTEOCHONDROPATHIES, RIGHT HAND
M93.842	OTHER SPECIFIED OSTEOCHONDROPATHIES, LEFT HAND
M93.849	OTHER SPECIFIED OSTEOCHONDROPATHIES, UNSPECIFIED HAND

M93.851	OTHER SPECIFIED OSTEOCHONDROPATHIES, RIGHT THIGH
M93.852	OTHER SPECIFIED OSTEOCHONDROPATHIES, LEFT THIGH
M93.859	OTHER SPECIFIED OSTEOCHONDROPATHIES, UNSPECIFIED THIGH
M93.861	OTHER SPECIFIED OSTEOCHONDROPATHIES, RIGHT LOWER LEG
M93.862	OTHER SPECIFIED OSTEOCHONDROPATHIES, LEFT LOWER LEG
M93.869	OTHER SPECIFIED OSTEOCHONDROPATHIES, UNSPECIFIED LOWER LEG
M93.871	OTHER SPECIFIED OSTEOCHONDROPATHIES, RIGHT ANKLE AND FOOT
M93.872	OTHER SPECIFIED OSTEOCHONDROPATHIES, LEFT ANKLE AND FOOT
M93.879	OTH OSTEOCHONDROPATHIES, UNSPECIFIED ANKLE AND FOOT
M93.88	OTHER SPECIFIED OSTEOCHONDROPATHIES OTHER
M93.89	OTHER SPECIFIED OSTEOCHONDROPATHIES MULTIPLE SITES
M93.90	OSTEOCHONDROPATHY, UNSPECIFIED OF UNSPECIFIED SITE
M93.911	OSTEOCHONDROPATHY, UNSPECIFIED, RIGHT SHOULDER
M93.912	OSTEOCHONDROPATHY, UNSPECIFIED, LEFT SHOULDER
M93.919	OSTEOCHONDROPATHY, UNSPECIFIED, UNSPECIFIED SHOULDER
M93.921	OSTEOCHONDROPATHY, UNSPECIFIED, RIGHT UPPER ARM
M93.922	OSTEOCHONDROPATHY, UNSPECIFIED, LEFT UPPER ARM
M93.929	OSTEOCHONDROPATHY, UNSPECIFIED, UNSPECIFIED UPPER ARM
M93.931	OSTEOCHONDROPATHY, UNSPECIFIED, RIGHT FOREARM
M93.932	OSTEOCHONDROPATHY, UNSPECIFIED, LEFT FOREARM
M93.939	OSTEOCHONDROPATHY, UNSPECIFIED, UNSPECIFIED FOREARM
M93.941	OSTEOCHONDROPATHY, UNSPECIFIED, RIGHT HAND
M93.942	OSTEOCHONDROPATHY, UNSPECIFIED, LEFT HAND
M93.949	OSTEOCHONDROPATHY, UNSPECIFIED, UNSPECIFIED HAND
M93.951	OSTEOCHONDROPATHY, UNSPECIFIED, RIGHT THIGH
M93.952	OSTEOCHONDROPATHY, UNSPECIFIED, LEFT THIGH
M93.959	OSTEOCHONDROPATHY, UNSPECIFIED, UNSPECIFIED THIGH
M93.961	OSTEOCHONDROPATHY, UNSPECIFIED, RIGHT LOWER LEG
M93.962	OSTEOCHONDROPATHY, UNSPECIFIED, LEFT LOWER LEG
M93.969	OSTEOCHONDROPATHY, UNSPECIFIED, UNSPECIFIED LOWER LEG
M93.971	OSTEOCHONDROPATHY, UNSPECIFIED, RIGHT ANKLE AND FOOT
M93.972	OSTEOCHONDROPATHY, UNSPECIFIED, LEFT ANKLE AND FOOT
M93.979	OSTEOCHONDROPATHY, UNSPECIFIED, UNSPECIFIED ANKLE AND FOOT
M93.98	OSTEOCHONDROPATHY, UNSPECIFIED OTHER
M93.99	OSTEOCHONDROPATHY, UNSPECIFIED MULTIPLE SITES
M96.2	POSTRADIATION KYPHOSIS
M96.3	POSTLAMINECTOMY KYPHOSIS
M96.4	POSTSURGICAL LORDOSIS
M96.5	POSTRADIATION SCOLIOSIS
<b>CCI 14. CONGENITAL ANOMALIES</b>	
Q00.0	ANENCEPHALY
Q00.1	CRANIORACHISCHISIS
Q00.2	INIENCEPHALY
Q01.0	FRONTAL ENCEPHALOCELE
Q01.1	NASOFRONTAL ENCEPHALOCELE
Q01.2	OCCIPITAL ENCEPHALOCELE
Q01.8	ENCEPHALOCELE OF OTHER SITES
Q01.9	ENCEPHALOCELE, UNSPECIFIED
Q02.	MICROCEPHALY
Q03.0	MALFORMATIONS OF AQUEDUCT OF SYLVIUS
Q03.1	ATRESIA OF FORAMINA OF MAGENDIE AND LUSCHKA
Q03.8	OTHER CONGENITAL HYDROCEPHALUS
Q03.9	CONGENITAL HYDROCEPHALUS, UNSPECIFIED
Q04.0	CONGENITAL MALFORMATIONS OF CORPUS CALLOSUM
Q04.1	ARHINENCEPHALY
Q04.2	HOLOPROSENCEPHALY
Q04.3	OTHER REDUCTION DEFORMITIES OF BRAIN
Q04.4	SEPTO-OPTIC DYSPLASIA OF BRAIN
Q04.5	MEGALENCEPHALY
Q04.6	CONGENITAL CEREBRAL CYSTS
Q04.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF BRAIN
Q04.9	CONGENITAL MALFORMATION OF BRAIN, UNSPECIFIED
Q05.0	CERVICAL SPINA BIFIDA WITH HYDROCEPHALUS
Q05.1	THORACIC SPINA BIFIDA WITH HYDROCEPHALUS
Q05.2	LUMBAR SPINA BIFIDA WITH HYDROCEPHALUS

Q05.3	SACRAL SPINA BIFIDA WITH HYDROCEPHALUS
Q05.4	UNSPECIFIED SPINA BIFIDA WITH HYDROCEPHALUS
Q05.5	CERVICAL SPINA BIFIDA WITHOUT HYDROCEPHALUS
Q05.6	THORACIC SPINA BIFIDA WITHOUT HYDROCEPHALUS
Q05.7	LUMBAR SPINA BIFIDA WITHOUT HYDROCEPHALUS
Q05.8	SACRAL SPINA BIFIDA WITHOUT HYDROCEPHALUS
Q05.9	SPINA BIFIDA, UNSPECIFIED
Q06.0	AMYELIA
Q06.1	HYPOPLASIA AND DYSPLASIA OF SPINAL CORD
Q06.2	DISTEMATOMYELIA
Q06.3	OTHER CONGENITAL CAUDA EQUINA MALFORMATIONS
Q06.4	HYDROMYELIA
Q06.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF SPINAL CORD
Q06.9	CONGENITAL MALFORMATION OF SPINAL CORD, UNSPECIFIED
Q07.00	ARNOLD-CHIARI SYNDROME WITHOUT SPINA BIFIDA OR HYDROCEPHALUS
Q07.01	ARNOLD-CHIARI SYNDROME WITH SPINA BIFIDA
Q07.02	ARNOLD-CHIARI SYNDROME WITH HYDROCEPHALUS
Q07.03	ARNOLD-CHIARI SYNDROME WITH SPINA BIFIDA AND HYDROCEPHALUS
Q07.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF NERVOUS SYSTEM
Q07.9	CONGENITAL MALFORMATION OF NERVOUS SYSTEM, UNSPECIFIED
Q10.0	CONGENITAL PTOSIS
Q10.1	CONGENITAL ECTROPION
Q10.2	CONGENITAL ENTROPION
Q10.3	OTHER CONGENITAL MALFORMATIONS OF EYELID
Q10.4	ABSENCE AND AGENESIS OF LACRIMAL APPARATUS
Q10.5	CONGENITAL STENOSIS AND STRICTURE OF LACRIMAL DUCT
Q10.6	OTHER CONGENITAL MALFORMATIONS OF LACRIMAL APPARATUS
Q10.7	CONGENITAL MALFORMATION OF ORBIT
Q11.0	CYSTIC EYEBALL
Q11.1	OTHER ANOPHTHALMOS
Q11.2	MICROPHthalmOS
Q11.3	MACROPHthalmOS
Q12.0	CONGENITAL CATARACT
Q12.1	CONGENITAL DISPLACED LENS
Q12.2	COLOBOMA OF LENS
Q12.3	CONGENITAL APHAKIA
Q12.4	SPHEROPHAKIA
Q12.8	OTHER CONGENITAL LENS MALFORMATIONS
Q12.9	CONGENITAL LENS MALFORMATION, UNSPECIFIED
Q13.0	COLOBOMA OF IRIS
Q13.1	ABSENCE OF IRIS
Q13.2	OTHER CONGENITAL MALFORMATIONS OF IRIS
Q13.3	CONGENITAL CORNEAL OPACITY
Q13.4	OTHER CONGENITAL CORNEAL MALFORMATIONS
Q13.5	BLUE SCLERA
Q13.81	RIEGER'S ANOMALY
Q13.89	OTHER CONGENITAL MALFORMATIONS OF ANTERIOR SEGMENT OF EYE
Q13.9	CONGENITAL MALFORMATION OF ANTERIOR SEGMENT OF EYE, UNSP
Q14.0	CONGENITAL MALFORMATION OF VITREOUS HUMOR
Q14.1	CONGENITAL MALFORMATION OF RETINA
Q14.2	CONGENITAL MALFORMATION OF OPTIC DISC
Q14.3	CONGENITAL MALFORMATION OF CHOROID
Q14.8	OTHER CONGENITAL MALFORMATIONS OF POSTERIOR SEGMENT OF EYE
Q14.9	CONGENITAL MALFORMATION OF POSTERIOR SEGMENT OF EYE, UNSP
Q15.0	CONGENITAL GLAUCOMA
Q15.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF EYE
Q15.9	CONGENITAL MALFORMATION OF EYE, UNSPECIFIED
Q16.0	CONGENITAL ABSENCE OF (EAR) AURICLE
Q16.1	CONGENITAL ABSENCE, ATRESIA AND STRICTURE OF AUDITORY CANAL
Q16.2	ABSENCE OF EUSTACHIAN TUBE
Q16.3	CONGENITAL MALFORMATION OF EAR OSSICLES
Q16.4	OTHER CONGENITAL MALFORMATIONS OF MIDDLE EAR
Q16.5	CONGENITAL MALFORMATION OF INNER EAR
Q16.9	CONGEN MALFORM OF EAR CAUSING IMPAIRMENT OF HEARING, UNSP
Q17.0	ACCESSORY AURICLE



Q17.1	MACROTIA
Q17.2	MICROTIA
Q17.3	OTHER MISSHAPEN EAR
Q17.4	MISPLACED EAR
Q17.5	PROMINENT EAR
Q17.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF EAR
Q17.9	CONGENITAL MALFORMATION OF EAR, UNSPECIFIED
Q18.0	SINUS, FISTULA AND CYST OF BRANCHIAL CLEFT
Q18.1	PREAURICULAR SINUS AND CYST
Q18.2	OTHER BRANCHIAL CLEFT MALFORMATIONS
Q18.3	WEBBING OF NECK
Q18.4	MACROSTOMIA
Q18.5	MICROSTOMIA
Q18.6	MACROCHEILIA
Q18.7	MICROCHEILIA
Q18.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF FACE AND NECK
Q18.9	CONGENITAL MALFORMATION OF FACE AND NECK, UNSPECIFIED
Q20.0	COMMON ARTERIAL TRUNK
Q20.1	DOUBLE OUTLET RIGHT VENTRICLE
Q20.2	DOUBLE OUTLET LEFT VENTRICLE
Q20.3	DISCORDANT VENTRICULOARTERIAL CONNECTION
Q20.4	DOUBLE INLET VENTRICLE
Q20.5	DISCORDANT ATRIOVENTRICULAR CONNECTION
Q20.6	ISOMERISM OF ATRIAL APPENDAGES
Q20.8	OTH CONGENITAL MALFORM OF CARDIAC CHAMBERS AND CONNECTIONS
Q20.9	CONGENITAL MALFORM OF CARDIAC CHAMBERS AND CONNECTIONS, UNSP
Q21.0	VENTRICULAR SEPTAL DEFECT
Q21.1	ATRIAL SEPTAL DEFECT
Q21.2	ATRIOVENTRICULAR SEPTAL DEFECT
Q21.3	TETRALOGY OF FALLOT
Q21.4	AORTOPULMONARY SEPTAL DEFECT
Q21.8	OTHER CONGENITAL MALFORMATIONS OF CARDIAC SEPTA
Q21.9	CONGENITAL MALFORMATION OF CARDIAC SEPTUM, UNSPECIFIED
Q22.0	PULMONARY VALVE ATRESIA
Q22.1	CONGENITAL PULMONARY VALVE STENOSIS
Q22.2	CONGENITAL PULMONARY VALVE INSUFFICIENCY
Q22.4	CONGENITAL TRICUSPID STENOSIS
Q22.5	EBSTEIN'S ANOMALY
Q22.6	HYPOPLASTIC RIGHT HEART SYNDROME
Q22.8	OTHER CONGENITAL MALFORMATIONS OF TRICUSPID VALVE
Q22.9	CONGENITAL MALFORMATION OF TRICUSPID VALVE, UNSPECIFIED
Q23.0	CONGENITAL STENOSIS OF AORTIC VALVE
Q23.1	CONGENITAL INSUFFICIENCY OF AORTIC VALVE
Q23.2	CONGENITAL MITRAL STENOSIS
Q23.3	CONGENITAL MITRAL INSUFFICIENCY
Q23.4	HYPOPLASTIC LEFT HEART SYNDROME
Q23.8	OTHER CONGENITAL MALFORMATIONS OF AORTIC AND MITRAL VALVES
Q23.9	CONGENITAL MALFORMATION OF AORTIC AND MITRAL VALVES, UNSP
Q24.0	DEXTROCARDIA
Q24.1	LEVOCARDIA
Q24.2	COR TRIATIATUM
Q24.3	PULMONARY INFUNDIBULAR STENOSIS
Q24.4	CONGENITAL SUBAORTIC STENOSIS
Q24.5	MALFORMATION OF CORONARY VESSELS
Q24.6	CONGENITAL HEART BLOCK
Q24.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF HEART
Q24.9	CONGENITAL MALFORMATION OF HEART, UNSPECIFIED
Q25.0	PATENT DUCTUS ARTERIOSUS
Q25.1	COARCTATION OF AORTA
Q25.2	ATRESIA OF AORTA
Q25.3	SUPRAVALVULAR AORTIC STENOSIS
Q25.4	OTHER CONGENITAL MALFORMATIONS OF AORTA
Q25.5	ATRESIA OF PULMONARY ARTERY
Q25.6	STENOSIS OF PULMONARY ARTERY
Q25.7	OTHER CONGENITAL MALFORMATIONS OF PULMONARY ARTERY

Q25.71	COARCTATION OF PULMONARY ARTERY
Q25.72	CONGENITAL PULMONARY ARTERIOVENOUS MALFORMATION
Q25.79	OTHER CONGENITAL MALFORMATIONS OF PULMONARY ARTERY
Q25.8	OTHER CONGENITAL MALFORMATIONS OF OTHER GREAT ARTERIES
Q25.9	CONGENITAL MALFORMATION OF GREAT ARTERIES, UNSPECIFIED
Q26.0	CONGENITAL STENOSIS OF VENA CAVA
Q26.1	PERSISTENT LEFT SUPERIOR VENA CAVA
Q26.2	TOTAL ANOMALOUS PULMONARY VENOUS CONNECTION
Q26.3	PARTIAL ANOMALOUS PULMONARY VENOUS CONNECTION
Q26.4	ANOMALOUS PULMONARY VENOUS CONNECTION, UNSPECIFIED
Q26.5	ANOMALOUS PORTAL VENOUS CONNECTION
Q26.6	PORTAL VEIN-HEPATIC ARTERY FISTULA
Q26.8	OTHER CONGENITAL MALFORMATIONS OF GREAT VEINS
Q26.9	CONGENITAL MALFORMATION OF GREAT VEIN, UNSPECIFIED
Q27.0	CONGENITAL ABSENCE AND HYPOPLASIA OF UMBILICAL ARTERY
Q27.1	CONGENITAL RENAL ARTERY STENOSIS
Q27.2	OTHER CONGENITAL MALFORMATIONS OF RENAL ARTERY
Q27.30	ARTERIOVENOUS MALFORMATION, SITE UNSPECIFIED
Q27.31	ARTERIOVENOUS MALFORMATION OF VESSEL OF UPPER LIMB
Q27.32	ARTERIOVENOUS MALFORMATION OF VESSEL OF LOWER LIMB
Q27.33	ARTERIOVENOUS MALFORMATION OF DIGESTIVE SYSTEM VESSEL
Q27.34	ARTERIOVENOUS MALFORMATION OF RENAL VESSEL
Q27.39	ARTERIOVENOUS MALFORMATION, OTHER SITE
Q27.4	CONGENITAL PHLEBECTASIA
Q27.8	OTH CONGENITAL MALFORMATIONS OF PERIPHERAL VASCULAR SYSTEM
Q27.9	CONGENITAL MALFORMATION OF PERIPHERAL VASCULAR SYSTEM, UNSP
Q28.0	ARTERIOVENOUS MALFORMATION OF PRECEREBRAL VESSELS
Q28.1	OTHER MALFORMATIONS OF PRECEREBRAL VESSELS
Q28.2	ARTERIOVENOUS MALFORMATION OF CEREBRAL VESSELS
Q28.3	OTHER MALFORMATIONS OF CEREBRAL VESSELS
Q28.8	OTH CONGENITAL MALFORMATIONS OF CIRCULATORY SYSTEM
Q28.9	CONGENITAL MALFORMATION OF CIRCULATORY SYSTEM, UNSPECIFIED
Q30.0	CHOANAL ATRESIA
Q30.1	AGENESIS AND UNDERDEVELOPMENT OF NOSE
Q30.2	FISSURED, NOTCHED AND CLEFT NOSE
Q30.3	CONGENITAL PERFORATED NASAL SEPTUM
Q30.8	OTHER CONGENITAL MALFORMATIONS OF NOSE
Q30.9	CONGENITAL MALFORMATION OF NOSE, UNSPECIFIED
Q31.0	WEB OF LARYNX
Q31.1	CONGENITAL SUBGLOTTIC STENOSIS
Q31.2	LARYNGEAL HYPOPLASIA
Q31.3	LARYNGOCELE
Q31.5	CONGENITAL LARYNGOMALACIA
Q31.8	OTHER CONGENITAL MALFORMATIONS OF LARYNX
Q31.9	CONGENITAL MALFORMATION OF LARYNX, UNSPECIFIED
Q32.0	CONGENITAL TRACHEOMALACIA
Q32.1	OTHER CONGENITAL MALFORMATIONS OF TRACHEA
Q32.2	CONGENITAL BRONCHOMALACIA
Q32.3	CONGENITAL STENOSIS OF BRONCHUS
Q32.4	OTHER CONGENITAL MALFORMATIONS OF BRONCHUS
Q33.0	CONGENITAL CYSTIC LUNG
Q33.1	ACCESSORY LOBE OF LUNG
Q33.2	SEQUESTRATION OF LUNG
Q33.3	AGENESIS OF LUNG
Q33.4	CONGENITAL BRONCHIECTASIS
Q33.5	ECTOPIC TISSUE IN LUNG
Q33.6	CONGENITAL HYPOPLASIA AND DYSPLASIA OF LUNG
Q33.8	OTHER CONGENITAL MALFORMATIONS OF LUNG
Q33.9	CONGENITAL MALFORMATION OF LUNG, UNSPECIFIED
Q34.0	ANOMALY OF PLEURA
Q34.1	CONGENITAL CYST OF MEDIASTINUM
Q34.8	OTH CONGENITAL MALFORMATIONS OF RESPIRATORY SYSTEM
Q34.9	CONGENITAL MALFORMATION OF RESPIRATORY SYSTEM, UNSPECIFIED
Q35.1	CLEFT HARD PALATE
Q35.3	CLEFT SOFT PALATE

Q35.5	CLEFT HARD PALATE WITH CLEFT SOFT PALATE
Q35.7	CLEFT UVULA
Q35.9	CLEFT PALATE, UNSPECIFIED
Q36.0	CLEFT LIP, BILATERAL
Q36.1	CLEFT LIP, MEDIAN
Q36.9	CLEFT LIP, UNILATERAL
Q37.0	CLEFT HARD PALATE WITH BILATERAL CLEFT LIP
Q37.1	CLEFT HARD PALATE WITH UNILATERAL CLEFT LIP
Q37.2	CLEFT SOFT PALATE WITH BILATERAL CLEFT LIP
Q37.3	CLEFT SOFT PALATE WITH UNILATERAL CLEFT LIP
Q37.4	CLEFT HARD AND SOFT PALATE WITH BILATERAL CLEFT LIP
Q37.5	CLEFT HARD AND SOFT PALATE WITH UNILATERAL CLEFT LIP
Q37.8	UNSPECIFIED CLEFT PALATE WITH BILATERAL CLEFT LIP
Q37.9	UNSPECIFIED CLEFT PALATE WITH UNILATERAL CLEFT LIP
Q38.0	CONGENITAL MALFORMATIONS OF LIPS, NOT ELSEWHERE CLASSIFIED
Q38.1	ANKYLOGLOSSIA
Q38.2	MACROGLOSSIA
Q38.3	OTHER CONGENITAL MALFORMATIONS OF TONGUE
Q38.4	CONGENITAL MALFORMATIONS OF SALIVARY GLANDS AND DUCTS
Q38.5	CONGENITAL MALFORMATIONS OF PALATE, NOT ELSEWHERE CLASSIFIED
Q38.6	OTHER CONGENITAL MALFORMATIONS OF MOUTH
Q38.7	CONGENITAL PHARYNGEAL POUCH
Q38.8	OTHER CONGENITAL MALFORMATIONS OF PHARYNX
Q39.0	ATRESIA OF ESOPHAGUS WITHOUT FISTULA
Q39.1	ATRESIA OF ESOPHAGUS WITH TRACHEO-ESOPHAGEAL FISTULA
Q39.2	CONGENITAL TRACHEO-ESOPHAGEAL FISTULA WITHOUT ATRESIA
Q39.3	CONGENITAL STENOSIS AND STRICTURE OF ESOPHAGUS
Q39.4	ESOPHAGEAL WEB
Q39.5	CONGENITAL DILATATION OF ESOPHAGUS
Q39.6	CONGENITAL DIVERTICULUM OF ESOPHAGUS
Q39.8	OTHER CONGENITAL MALFORMATIONS OF ESOPHAGUS
Q39.9	CONGENITAL MALFORMATION OF ESOPHAGUS, UNSPECIFIED
Q40.0	CONGENITAL HYPERTROPHIC PYLORIC STENOSIS
Q40.1	CONGENITAL HIATUS HERNIA
Q40.2	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF STOMACH
Q40.3	CONGENITAL MALFORMATION OF STOMACH, UNSPECIFIED
Q40.8	OTH CONGENITAL MALFORMATIONS OF UPPER ALIMENTARY TRACT
Q40.9	CONGENITAL MALFORMATION OF UPPER ALIMENTARY TRACT, UNSP
Q41.0	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF DUODENUM
Q41.1	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF JEJUNUM
Q41.2	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF ILEUM
Q41.8	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF PRT SM INT
Q41.9	CONGEN ABSENCE, ATRESIA AND STENOSIS OF SM INT, PART UNSP
Q42.0	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF RECTUM W FISTULA
Q42.1	CONGEN ABSENCE, ATRESIA AND STENOSIS OF RECTUM W/O FISTULA
Q42.2	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF ANUS W FISTULA
Q42.3	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF ANUS W/O FISTULA
Q42.8	CONGENITAL ABSENCE, ATRESIA AND STENOSIS OF PRT LG INT
Q42.9	CONGEN ABSENCE, ATRESIA AND STENOSIS OF LG INT, PART UNSP
Q43.0	MECKEL'S DIVERTICULUM (DISPLACED) (HYPERTROPHIC)
Q43.1	HIRSCHSPRUNG'S DISEASE
Q43.2	OTHER CONGENITAL FUNCTIONAL DISORDERS OF COLON
Q43.3	CONGENITAL MALFORMATIONS OF INTESTINAL FIXATION
Q43.4	DUPLICATION OF INTESTINE
Q43.5	ECTOPIC ANUS
Q43.6	CONGENITAL FISTULA OF RECTUM AND ANUS
Q43.7	PERSISTENT CLOACA
Q43.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF INTESTINE
Q43.9	CONGENITAL MALFORMATION OF INTESTINE, UNSPECIFIED
Q44.0	AGENESIS, APLASIA AND HYPOPLASIA OF GALLBLADDER
Q44.1	OTHER CONGENITAL MALFORMATIONS OF GALLBLADDER
Q44.2	ATRESIA OF BILE DUCTS
Q44.3	CONGENITAL STENOSIS AND STRICTURE OF BILE DUCTS
Q44.4	CHOLEDOCHAL CYST
Q44.5	OTHER CONGENITAL MALFORMATIONS OF BILE DUCTS

Q44.6	CYSTIC DISEASE OF LIVER
Q44.7	OTHER CONGENITAL MALFORMATIONS OF LIVER
Q45.0	AGENESIS, APLASIA AND HYPOPLASIA OF PANCREAS
Q45.1	ANNULAR PANCREAS
Q45.2	CONGENITAL PANCREATIC CYST
Q45.3	OTH CONGENITAL MALFORMATIONS OF PANCREAS AND PANCREATIC DUCT
Q45.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF DIGESTIVE SYSTEM
Q45.9	CONGENITAL MALFORMATION OF DIGESTIVE SYSTEM, UNSPECIFIED
Q50.01	CONGENITAL ABSENCE OF OVARY, UNILATERAL
Q50.02	CONGENITAL ABSENCE OF OVARY, BILATERAL
Q50.1	DEVELOPMENTAL OVARIAN CYST
Q50.2	CONGENITAL TORSION OF OVARY
Q50.31	ACCESSORY OVARY
Q50.32	OVARIAN STREAK
Q50.39	OTHER CONGENITAL MALFORMATION OF OVARY
Q50.4	EMBRYONIC CYST OF FALLOPIAN TUBE
Q50.5	EMBRYONIC CYST OF BROAD LIGAMENT
Q50.6	OTH CONGENITAL MALFORMATIONS OF FALLOP AND BROAD LIGAMENT
Q51.0	AGENESIS AND APLASIA OF UTERUS
Q51.10	DOUBLING OF UTERUS W DOUBLING OF CERVIX AND VAGINA W/O OBST
Q51.11	DOUBLING OF UTERUS W DOUBLING OF CERVIX AND VAGINA W OBST
Q51.2	OTHER DOUBLING OF UTERUS
Q51.3	BICORNATE UTERUS
Q51.4	UNICORNATE UTERUS
Q51.5	AGENESIS AND APLASIA OF CERVIX
Q51.6	EMBRYONIC CYST OF CERVIX
Q51.7	CONGEN FISTULAE BETW UTERUS AND DIGESTIVE AND URINARY TRACTS
Q51.810	ARCUATE UTERUS
Q51.811	HYPOPLASIA OF UTERUS
Q51.818	OTHER CONGENITAL MALFORMATIONS OF UTERUS
Q51.820	CERVICAL DUPLICATION
Q51.821	HYPOPLASIA OF CERVIX
Q51.828	OTHER CONGENITAL MALFORMATIONS OF CERVIX
Q51.9	CONGENITAL MALFORMATION OF UTERUS AND CERVIX, UNSPECIFIED
Q52.0	CONGENITAL ABSENCE OF VAGINA
Q52.10	DOUBLING OF VAGINA, UNSPECIFIED
Q52.11	TRANSVERSE VAGINAL SEPTUM
Q52.12	LONGITUDINAL VAGINAL SEPTUM
Q52.2	CONGENITAL RECTOVAGINAL FISTULA
Q52.3	IMPERFORATE HYMEN
Q52.4	OTHER CONGENITAL MALFORMATIONS OF VAGINA
Q52.5	FUSION OF LABIA
Q52.6	CONGENITAL MALFORMATION OF CLITORIS
Q52.70	UNSPECIFIED CONGENITAL MALFORMATIONS OF VULVA
Q52.71	CONGENITAL ABSENCE OF VULVA
Q52.79	OTHER CONGENITAL MALFORMATIONS OF VULVA
Q52.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF FEMALE GENITALIA
Q52.9	CONGENITAL MALFORMATION OF FEMALE GENITALIA, UNSPECIFIED
Q53.00	ECTOPIC TESTIS, UNSPECIFIED
Q53.01	ECTOPIC TESTIS, UNILATERAL
Q53.02	ECTOPIC TESTES, BILATERAL
Q53.10	UNSPECIFIED UNDESCENDED TESTICLE, UNILATERAL
Q53.11	ABDOMINAL TESTIS, UNILATERAL
Q53.12	ECTOPIC PERINEAL TESTIS, UNILATERAL
Q53.20	UNDESCENDED TESTICLE, UNSPECIFIED, BILATERAL
Q53.21	ABDOMINAL TESTIS, BILATERAL
Q53.22	ECTOPIC PERINEAL TESTIS, BILATERAL
Q53.9	UNDESCENDED TESTICLE, UNSPECIFIED
Q54.0	HYPOSPADIAS, BALANIC
Q54.1	HYPOSPADIAS, PENILE
Q54.2	HYPOSPADIAS, PENOSCROTAL
Q54.3	HYPOSPADIAS, PERINEAL
Q54.4	CONGENITAL CHORDEE
Q54.8	OTHER HYPOSPADIAS
Q54.9	HYPOSPADIAS, UNSPECIFIED

Q55.0	ABSENCE AND APLASIA OF TESTIS
Q55.1	HYPOPLASIA OF TESTIS AND SCROTUM
Q55.20	UNSPECIFIED CONGENITAL MALFORMATIONS OF TESTIS AND SCROTUM
Q55.21	POLYORCHISM
Q55.22	RETRACTILE TESTIS
Q55.23	SCROTAL TRANSPOSITION
Q55.29	OTHER CONGENITAL MALFORMATIONS OF TESTIS AND SCROTUM
Q55.3	ATRESIA OF VAS DEFERENS
Q55.4	OTH CONGEN MALFORM OF VAS DEF,EPIDID, SEMNL VESCL & PROSTATE
Q55.5	CONGENITAL ABSENCE AND APLASIA OF PENIS
Q55.61	CURVATURE OF PENIS (LATERAL)
Q55.62	HYPOPLASIA OF PENIS
Q55.63	CONGENITAL TORSION OF PENIS
Q55.64	HIDDEN PENIS
Q55.69	OTHER CONGENITAL MALFORMATION OF PENIS
Q55.7	CONGENITAL VASOCUTANEOUS FISTULA
Q55.8	OTH CONGENITAL MALFORMATIONS OF MALE GENITAL ORGANS
Q55.9	CONGENITAL MALFORMATION OF MALE GENITAL ORGAN, UNSPECIFIED
Q56.0	HERMAPHRODITISM, NOT ELSEWHERE CLASSIFIED
Q56.1	MALE PSEUDOHERMAPHRODITISM, NOT ELSEWHERE CLASSIFIED
Q56.2	FEMALE PSEUDOHERMAPHRODITISM, NOT ELSEWHERE CLASSIFIED
Q56.3	PSEUDOHERMAPHRODITISM, UNSPECIFIED
Q56.4	INDETERMINATE SEX, UNSPECIFIED
Q60.0	RENAL AGENESIS, UNILATERAL
Q60.1	RENAL AGENESIS, BILATERAL
Q60.2	RENAL AGENESIS, UNSPECIFIED
Q60.3	RENAL HYPOPLASIA, UNILATERAL
Q60.4	RENAL HYPOPLASIA, BILATERAL
Q60.5	RENAL HYPOPLASIA, UNSPECIFIED
Q60.6	POTTER'S SYNDROME
Q61.00	CONGENITAL RENAL CYST, UNSPECIFIED
Q61.01	CONGENITAL SINGLE RENAL CYST
Q61.02	CONGENITAL MULTIPLE RENAL CYSTS
Q61.11	CYSTIC DILATATION OF COLLECTING DUCTS
Q61.19	OTHER POLYCYSTIC KIDNEY, INFANTILE TYPE
Q61.2	POLYCYSTIC KIDNEY, ADULT TYPE
Q61.3	POLYCYSTIC KIDNEY, UNSPECIFIED
Q61.4	RENAL DYSPLASIA
Q61.5	MEDULLARY CYSTIC KIDNEY
Q61.8	OTHER CYSTIC KIDNEY DISEASES
Q61.9	CYSTIC KIDNEY DISEASE, UNSPECIFIED
Q62.0	CONGENITAL HYDRONEPHROSIS
Q62.10	CONGENITAL OCCLUSION OF URETER, UNSPECIFIED
Q62.11	CONGENITAL OCCLUSION OF URETEROPELVIC JUNCTION
Q62.12	CONGENITAL OCCLUSION OF URETEROVESICAL ORIFICE
Q62.2	CONGENITAL MEGAURETER
Q62.31	CONGENITAL URETEROCELE, ORTHOTOPIC
Q62.32	CECOURTEROCELE
Q62.39	OTHER OBSTRUCTIVE DEFECTS OF RENAL PELVIS AND URETER
Q62.4	AGENESIS OF URETER
Q62.5	DUPLICATION OF URETER
Q62.60	MALPOSITION OF URETER, UNSPECIFIED
Q62.61	DEVIATION OF URETER
Q62.62	DISPLACEMENT OF URETER
Q62.63	ANOMALOUS IMPLANTATION OF URETER
Q62.69	OTHER MALPOSITION OF URETER
Q62.7	CONGENITAL VESICO-URETERO-RENAL REFLUX
Q62.8	OTHER CONGENITAL MALFORMATIONS OF URETER
Q63.0	ACCESSORY KIDNEY
Q63.1	LOBULATED, FUSED AND HORSESHOE KIDNEY
Q63.2	ECTOPIC KIDNEY
Q63.3	HYPERPLASTIC AND GIANT KIDNEY
Q63.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF KIDNEY
Q63.9	CONGENITAL MALFORMATION OF KIDNEY, UNSPECIFIED
Q64.0	EPISPADIAS

Q64.10	EXSTROPHY OF URINARY BLADDER, UNSPECIFIED
Q64.11	SUPRAVESICAL FISSURE OF URINARY BLADDER
Q64.12	CLOACAL EXTROPHY OF URINARY BLADDER
Q64.19	OTHER EXSTROPHY OF URINARY BLADDER
Q64.2	CONGENITAL POSTERIOR URETHRAL VALVES
Q64.31	CONGENITAL BLADDER NECK OBSTRUCTION
Q64.32	CONGENITAL STRICTURE OF URETHRA
Q64.33	CONGENITAL STRICTURE OF URINARY MEATUS
Q64.39	OTHER ATRESIA AND STENOSIS OF URETHRA AND BLADDER NECK
Q64.4	MALFORMATION OF URACHUS
Q64.5	CONGENITAL ABSENCE OF BLADDER AND URETHRA
Q64.6	CONGENITAL DIVERTICULUM OF BLADDER
Q64.70	UNSPECIFIED CONGENITAL MALFORMATION OF BLADDER AND URETHRA
Q64.71	CONGENITAL PROLAPSE OF URETHRA
Q64.72	CONGENITAL PROLAPSE OF URINARY MEATUS
Q64.73	CONGENITAL URETHRORECTAL FISTULA
Q64.74	DOUBLE URETHRA
Q64.75	DOUBLE URINARY MEATUS
Q64.79	OTHER CONGENITAL MALFORMATIONS OF BLADDER AND URETHRA
Q64.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF URINARY SYSTEM
Q64.9	CONGENITAL MALFORMATION OF URINARY SYSTEM, UNSPECIFIED
Q65.00	CONGENITAL DISLOCATION OF UNSPECIFIED HIP, UNILATERAL
Q65.01	CONGENITAL DISLOCATION OF RIGHT HIP, UNILATERAL
Q65.02	CONGENITAL DISLOCATION OF LEFT HIP, UNILATERAL
Q65.1	CONGENITAL DISLOCATION OF HIP, BILATERAL
Q65.2	CONGENITAL DISLOCATION OF HIP, UNSPECIFIED
Q65.30	CONGENITAL PARTIAL DISLOCATION OF UNSP HIP, UNILATERAL
Q65.31	CONGENITAL PARTIAL DISLOCATION OF RIGHT HIP, UNILATERAL
Q65.32	CONGENITAL PARTIAL DISLOCATION OF LEFT HIP, UNILATERAL
Q65.4	CONGENITAL PARTIAL DISLOCATION OF HIP, BILATERAL
Q65.5	CONGENITAL PARTIAL DISLOCATION OF HIP, UNSPECIFIED
Q65.6	CONGENITAL UNSTABLE HIP
Q65.8	OTHER CONGENITAL DEFORMITIES OF HIP
Q65.81	CONGENITAL COXA VALGA
Q65.82	CONGENITAL COXA VARA
Q65.89	OTHER SPECIFIED CONGENITAL DEFORMITIES OF HIP
Q65.9	CONGENITAL DEFORMITY OF HIP, UNSPECIFIED
Q66.0	CONGENITAL TALIPES EQUINOVARUS
Q66.1	CONGENITAL TALIPES CALCANEOVARUS
Q66.2	CONGENITAL METATARSUS (PRIMUS) VARUS
Q66.3	OTHER CONGENITAL VARUS DEFORMITIES OF FEET
Q66.4	CONGENITAL TALIPES CALCANEOVALGUS
Q66.5	CONGENITAL PES PLANUS
Q66.50	CONGENITAL PES PLANUS, UNSPECIFIED FOOT
Q66.51	CONGENITAL PES PLANUS, RIGHT FOOT
Q66.52	CONGENITAL PES PLANUS, LEFT FOOT
Q66.6	OTHER CONGENITAL VALGUS DEFORMITIES OF FEET
Q66.7	CONGENITAL PES CAVUS
Q66.8	OTHER CONGENITAL DEFORMITIES OF FEET
Q66.80	CONGENITAL VERTICAL TALUS DEFORMITY, UNSPECIFIED FOOT
Q66.81	CONGENITAL VERTICAL TALUS DEFORMITY, RIGHT FOOT
Q66.82	CONGENITAL VERTICAL TALUS DEFORMITY, LEFT FOOT
Q66.89	OTHER SPECIFIED CONGENITAL DEFORMITIES OF FEET
Q66.9	CONGENITAL DEFORMITY OF FEET, UNSPECIFIED
Q67.0	CONGENITAL FACIAL ASYMMETRY
Q67.1	CONGENITAL COMPRESSION FACIES
Q67.2	DOLICHOCEPHALY
Q67.3	PLAGIOCEPHALY
Q67.4	OTHER CONGENITAL DEFORMITIES OF SKULL, FACE AND JAW
Q67.5	CONGENITAL DEFORMITY OF SPINE
Q67.6	PECTUS EXCAVATUM
Q67.7	PECTUS CARINATUM
Q67.8	OTHER CONGENITAL DEFORMITIES OF CHEST
Q68.0	CONGENITAL DEFORMITY OF STERNOCLEIDOMASTOID MUSCLE
Q68.1	CONGENITAL DEFORMITY OF FINGER(S) AND HAND

Q68.2	CONGENITAL DEFORMITY OF KNEE
Q68.3	CONGENITAL BOWING OF FEMUR
Q68.4	CONGENITAL BOWING OF TIBIA AND FIBULA
Q68.5	CONGENITAL BOWING OF LONG BONES OF LEG, UNSPECIFIED
Q68.6	DISCOID MENISCUS
Q68.8	OTHER SPECIFIED CONGENITAL MUSCULOSKELETAL DEFORMITIES
Q69.0	ACCESSORY FINGER(S)
Q69.1	ACCESSORY THUMB(S)
Q69.2	ACCESSORY TOE(S)
Q69.9	POLYDACTYLY, UNSPECIFIED
Q70.00	FUSED FINGERS, UNSPECIFIED HAND
Q70.01	FUSED FINGERS, RIGHT HAND
Q70.02	FUSED FINGERS, LEFT HAND
Q70.03	FUSED FINGERS, BILATERAL
Q70.10	WEBBED FINGERS, UNSPECIFIED HAND
Q70.11	WEBBED FINGERS, RIGHT HAND
Q70.12	WEBBED FINGERS, LEFT HAND
Q70.13	WEBBED FINGERS, BILATERAL
Q70.20	FUSED TOES, UNSPECIFIED FOOT
Q70.21	FUSED TOES, RIGHT FOOT
Q70.22	FUSED TOES, LEFT FOOT
Q70.23	FUSED TOES, BILATERAL
Q70.30	WEBBED TOES, UNSPECIFIED FOOT
Q70.31	WEBBED TOES, RIGHT FOOT
Q70.32	WEBBED TOES, LEFT FOOT
Q70.33	WEBBED TOES, BILATERAL
Q70.4	POLYSYNDACTYLY, UNSPECIFIED
Q70.9	SYNDACTYLY, UNSPECIFIED
Q71.00	CONGENITAL COMPLETE ABSENCE OF UNSPECIFIED UPPER LIMB
Q71.01	CONGENITAL COMPLETE ABSENCE OF RIGHT UPPER LIMB
Q71.02	CONGENITAL COMPLETE ABSENCE OF LEFT UPPER LIMB
Q71.03	CONGENITAL COMPLETE ABSENCE OF UPPER LIMB, BILATERAL
Q71.10	CONGEN ABSENCE OF UNSP UPPER ARM AND FOREARM W HAND PRESENT
Q71.11	CONGENITAL ABSENCE OF R UP ARM AND FOREARM W HAND PRESENT
Q71.12	CONGENITAL ABSENCE OF L UP ARM AND FOREARM W HAND PRESENT
Q71.13	CONGEN ABSENCE OF UPPER ARM AND FOREARM W HAND PRESENT, BI
Q71.20	CONGENITAL ABSENCE OF BOTH FOREARM AND HAND, UNSP UPPER LIMB
Q71.21	CONGEN ABSENCE OF BOTH FOREARM AND HAND, RIGHT UPPER LIMB
Q71.22	CONGENITAL ABSENCE OF BOTH FOREARM AND HAND, LEFT UPPER LIMB
Q71.23	CONGENITAL ABSENCE OF BOTH FOREARM AND HAND, BILATERAL
Q71.30	CONGENITAL ABSENCE OF UNSPECIFIED HAND AND FINGER
Q71.31	CONGENITAL ABSENCE OF RIGHT HAND AND FINGER
Q71.32	CONGENITAL ABSENCE OF LEFT HAND AND FINGER
Q71.33	CONGENITAL ABSENCE OF HAND AND FINGER, BILATERAL
Q71.40	LONGITUDINAL REDUCTION DEFECT OF UNSPECIFIED RADIUS
Q71.41	LONGITUDINAL REDUCTION DEFECT OF RIGHT RADIUS
Q71.42	LONGITUDINAL REDUCTION DEFECT OF LEFT RADIUS
Q71.43	LONGITUDINAL REDUCTION DEFECT OF RADIUS, BILATERAL
Q71.50	LONGITUDINAL REDUCTION DEFECT OF UNSPECIFIED ULNA
Q71.51	LONGITUDINAL REDUCTION DEFECT OF RIGHT ULNA
Q71.52	LONGITUDINAL REDUCTION DEFECT OF LEFT ULNA
Q71.53	LONGITUDINAL REDUCTION DEFECT OF ULNA, BILATERAL
Q71.60	LOBSTER-CLAW HAND, UNSPECIFIED HAND
Q71.61	LOBSTER-CLAW RIGHT HAND
Q71.62	LOBSTER-CLAW LEFT HAND
Q71.63	LOBSTER-CLAW HAND, BILATERAL
Q71.811	CONGENITAL SHORTENING OF RIGHT UPPER LIMB
Q71.812	CONGENITAL SHORTENING OF LEFT UPPER LIMB
Q71.813	CONGENITAL SHORTENING OF UPPER LIMB, BILATERAL
Q71.819	CONGENITAL SHORTENING OF UNSPECIFIED UPPER LIMB
Q71.891	OTHER REDUCTION DEFECTS OF RIGHT UPPER LIMB
Q71.892	OTHER REDUCTION DEFECTS OF LEFT UPPER LIMB
Q71.893	OTHER REDUCTION DEFECTS OF UPPER LIMB, BILATERAL
Q71.899	OTHER REDUCTION DEFECTS OF UNSPECIFIED UPPER LIMB
Q71.90	UNSPECIFIED REDUCTION DEFECT OF UNSPECIFIED UPPER LIMB

Q71.91	UNSPECIFIED REDUCTION DEFECT OF RIGHT UPPER LIMB
Q71.92	UNSPECIFIED REDUCTION DEFECT OF LEFT UPPER LIMB
Q71.93	UNSPECIFIED REDUCTION DEFECT OF UPPER LIMB, BILATERAL
Q72.00	CONGENITAL COMPLETE ABSENCE OF UNSPECIFIED LOWER LIMB
Q72.01	CONGENITAL COMPLETE ABSENCE OF RIGHT LOWER LIMB
Q72.02	CONGENITAL COMPLETE ABSENCE OF LEFT LOWER LIMB
Q72.03	CONGENITAL COMPLETE ABSENCE OF LOWER LIMB, BILATERAL
Q72.10	CONGEN ABSENCE OF UNSP THIGH AND LOWER LEG W FOOT PRESENT
Q72.11	CONGEN ABSENCE OF RIGHT THIGH AND LOWER LEG W FOOT PRESENT
Q72.12	CONGEN ABSENCE OF LEFT THIGH AND LOWER LEG W FOOT PRESENT
Q72.13	CONGEN ABSENCE OF THIGH AND LOWER LEG W FOOT PRESENT, BI
Q72.20	CONGEN ABSENCE OF BOTH LOWER LEG AND FOOT, UNSP LOWER LIMB
Q72.21	CONGEN ABSENCE OF BOTH LOWER LEG AND FOOT, RIGHT LOWER LIMB
Q72.22	CONGEN ABSENCE OF BOTH LOWER LEG AND FOOT, LEFT LOWER LIMB
Q72.23	CONGENITAL ABSENCE OF BOTH LOWER LEG AND FOOT, BILATERAL
Q72.30	CONGENITAL ABSENCE OF UNSPECIFIED FOOT AND TOE(S)
Q72.31	CONGENITAL ABSENCE OF RIGHT FOOT AND TOE(S)
Q72.32	CONGENITAL ABSENCE OF LEFT FOOT AND TOE(S)
Q72.33	CONGENITAL ABSENCE OF FOOT AND TOE(S), BILATERAL
Q72.40	LONGITUDINAL REDUCTION DEFECT OF UNSPECIFIED FEMUR
Q72.41	LONGITUDINAL REDUCTION DEFECT OF RIGHT FEMUR
Q72.42	LONGITUDINAL REDUCTION DEFECT OF LEFT FEMUR
Q72.43	LONGITUDINAL REDUCTION DEFECT OF FEMUR, BILATERAL
Q72.50	LONGITUDINAL REDUCTION DEFECT OF UNSPECIFIED TIBIA
Q72.51	LONGITUDINAL REDUCTION DEFECT OF RIGHT TIBIA
Q72.52	LONGITUDINAL REDUCTION DEFECT OF LEFT TIBIA
Q72.53	LONGITUDINAL REDUCTION DEFECT OF TIBIA, BILATERAL
Q72.60	LONGITUDINAL REDUCTION DEFECT OF UNSPECIFIED FIBULA
Q72.61	LONGITUDINAL REDUCTION DEFECT OF RIGHT FIBULA
Q72.62	LONGITUDINAL REDUCTION DEFECT OF LEFT FIBULA
Q72.63	LONGITUDINAL REDUCTION DEFECT OF FIBULA, BILATERAL
Q72.70	SPLIT FOOT, UNSPECIFIED LOWER LIMB
Q72.71	SPLIT FOOT, RIGHT LOWER LIMB
Q72.72	SPLIT FOOT, LEFT LOWER LIMB
Q72.73	SPLIT FOOT, BILATERAL
Q72.811	CONGENITAL SHORTENING OF RIGHT LOWER LIMB
Q72.812	CONGENITAL SHORTENING OF LEFT LOWER LIMB
Q72.813	CONGENITAL SHORTENING OF LOWER LIMB, BILATERAL
Q72.819	CONGENITAL SHORTENING OF UNSPECIFIED LOWER LIMB
Q72.891	OTHER REDUCTION DEFECTS OF RIGHT LOWER LIMB
Q72.892	OTHER REDUCTION DEFECTS OF LEFT LOWER LIMB
Q72.893	OTHER REDUCTION DEFECTS OF LOWER LIMB, BILATERAL
Q72.899	OTHER REDUCTION DEFECTS OF UNSPECIFIED LOWER LIMB
Q72.90	UNSPECIFIED REDUCTION DEFECT OF UNSPECIFIED LOWER LIMB
Q72.91	UNSPECIFIED REDUCTION DEFECT OF RIGHT LOWER LIMB
Q72.92	UNSPECIFIED REDUCTION DEFECT OF LEFT LOWER LIMB
Q72.93	UNSPECIFIED REDUCTION DEFECT OF LOWER LIMB, BILATERAL
Q73.0	CONGENITAL ABSENCE OF UNSPECIFIED LIMB(S)
Q73.1	PHOCOMELIA, UNSPECIFIED LIMB(S)
Q73.8	OTHER REDUCTION DEFECTS OF UNSPECIFIED LIMB(S)
Q74.0	OTH CONGEN MALFORM OF UPPER LIMB(S), INC SHOULDER GIRDLE
Q74.1	CONGENITAL MALFORMATION OF KNEE
Q74.2	OTH CONGEN MALFORM OF LOWER LIMB(S), INCLUDING PELVIC GIRDLE
Q74.3	ARTHROGRYPOSIS MULTIPLEX CONGENITA
Q74.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF LIMB(S)
Q74.9	UNSPECIFIED CONGENITAL MALFORMATION OF LIMB(S)
Q75.0	CRANIOSYNOSTOSIS
Q75.1	CRANIOFACIAL DYSOSTOSIS
Q75.2	HYPERTELORISM
Q75.3	MACROCEPHALY
Q75.4	MANDIBULOFACIAL DYSOSTOSIS
Q75.5	OCULOMANDIBULAR DYSOSTOSIS
Q75.8	OTH CONGENITAL MALFORMATIONS OF SKULL AND FACE BONES
Q75.9	CONGENITAL MALFORMATION OF SKULL AND FACE BONES, UNSPECIFIED
Q76.0	SPINA BIFIDA OCCULTA



Q76.1	KLIPPEL-FEIL SYNDROME
Q76.2	CONGENITAL SPONDYLOLISTHESIS
Q76.3	CONGENITAL SCOLIOSIS DUE TO CONGENITAL BONY MALFORMATION
Q76.411	CONGENITAL KYPHOSIS, OCCIPITO-ATLANTO-AXIAL REGION
Q76.412	CONGENITAL KYPHOSIS, CERVICAL REGION
Q76.413	CONGENITAL KYPHOSIS, CERVICOTHORACIC REGION
Q76.414	CONGENITAL KYPHOSIS, THORACIC REGION
Q76.415	CONGENITAL KYPHOSIS, THORACOLUMBAR REGION
Q76.419	CONGENITAL KYPHOSIS, UNSPECIFIED REGION
Q76.425	CONGENITAL LORDOSIS, THORACOLUMBAR REGION
Q76.426	CONGENITAL LORDOSIS, LUMBAR REGION
Q76.427	CONGENITAL LORDOSIS, LUMBOSACRAL REGION
Q76.428	CONGENITAL LORDOSIS, SACRAL AND SACROCOCCYGEAL REGION
Q76.429	CONGENITAL LORDOSIS, UNSPECIFIED REGION
Q76.49	OTH CONGENITAL MALFORM OF SPINE, NOT ASSOCIATED W SCOLIOSIS
Q76.5	CERVICAL RIB
Q76.6	OTHER CONGENITAL MALFORMATIONS OF RIBS
Q76.7	CONGENITAL MALFORMATION OF STERNUM
Q76.8	OTHER CONGENITAL MALFORMATIONS OF BONY THORAX
Q76.9	CONGENITAL MALFORMATION OF BONY THORAX, UNSPECIFIED
Q77.0	ACHONDROGENESIS
Q77.1	THANATOPHORIC SHORT STATURE
Q77.2	SHORT RIB SYNDROME
Q77.3	CHONDRODYSPLASIA PUNCTATA
Q77.4	ACHONDROPLASIA
Q77.5	DIASTROPHIC DYSPLASIA
Q77.6	CHONDROECTODERMAL DYSPLASIA
Q77.7	SPONDYLOEPIPHYSEAL DYSPLASIA
Q77.8	OTH OSTEOCHNDRDYS W DEFCT OF GROWTH OF TUBLR BONES AND SPINE
Q77.9	OSTEOCHNDRDYS W DEFCT OF GRTH OF TUBLR BONES AND SPINE, UNSP
Q78.0	OSTEOGENESIS IMPERFECTA
Q78.1	POLYOSTOTIC FIBROUS DYSPLASIA
Q78.2	OSTEOPETROSIS
Q78.3	PROGRESSIVE DIAPHYSEAL DYSPLASIA
Q78.4	ENCHONDROMATOSIS
Q78.5	METAPHYSEAL DYSPLASIA
Q78.6	MULTIPLE CONGENITAL EXOSTOSES
Q78.8	OTHER SPECIFIED OSTEOCHONDRODYSPLASIAS
Q78.9	OSTEOCHONDRODYSPLASIA, UNSPECIFIED
Q79.0	CONGENITAL DIAPHRAGMATIC HERNIA
Q79.1	OTHER CONGENITAL MALFORMATIONS OF DIAPHRAGM
Q79.2	EXOMPHALOS
Q79.3	GASTROSCHISIS
Q79.4	PRUNE BELLY SYNDROME
Q79.51	CONGENITAL HERNIA OF BLADDER
Q79.59	OTHER CONGENITAL MALFORMATIONS OF ABDOMINAL WALL
Q79.6	EHLERS-DANLOS SYNDROME
Q79.8	OTHER CONGENITAL MALFORMATIONS OF MUSCULOSKELETAL SYSTEM
Q79.9	CONGENITAL MALFORMATION OF MUSCULOSKELETAL SYSTEM, UNSP
Q80.0	ICHTHYOSIS VULGARIS
Q80.1	X-LINKED ICHTHYOSIS
Q80.2	LAMELLAR ICHTHYOSIS
Q80.3	CONGENITAL BULLOUS ICHTHYOSIFORM ERYTHRODERMA
Q80.4	HARLEQUIN FETUS
Q80.8	OTHER CONGENITAL ICHTHYOSIS
Q80.9	CONGENITAL ICHTHYOSIS, UNSPECIFIED
Q81.0	EPIDERMOLYSIS BULLOSA SIMPLEX
Q81.1	EPIDERMOLYSIS BULLOSA LETALIS
Q81.2	EPIDERMOLYSIS BULLOSA DYSTROPHICA
Q81.8	OTHER EPIDERMOLYSIS BULLOSA
Q81.9	EPIDERMOLYSIS BULLOSA, UNSPECIFIED
Q82.0	HEREDITARY LYMPHEDEMA
Q82.1	XERODERMA PIGMENTOSUM
Q82.2	MASTOCYTOSIS
Q82.3	INCONTINENTIA PIGMENTI

Q82.4	ECTODERMAL DYSPLASIA (ANHIDROTIC)
Q82.5	CONGENITAL NON-NEOPLASTIC NEVUS
Q82.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF SKIN
Q82.9	CONGENITAL MALFORMATION OF SKIN, UNSPECIFIED
Q83.0	CONGENITAL ABSENCE OF BREAST WITH ABSENT NIPPLE
Q83.1	ACCESSORY BREAST
Q83.2	ABSENT NIPPLE
Q83.3	ACCESSORY NIPPLE
Q83.8	OTHER CONGENITAL MALFORMATIONS OF BREAST
Q83.9	CONGENITAL MALFORMATION OF BREAST, UNSPECIFIED
Q84.0	CONGENITAL ALOPECIA
Q84.1	CONGENITAL MORPHOLOGICAL DISTURBANCES OF HAIR, NEC
Q84.2	OTHER CONGENITAL MALFORMATIONS OF HAIR
Q84.3	ANONYCHIA
Q84.4	CONGENITAL LEUKONYCHIA
Q84.5	ENLARGED AND HYPERTROPHIC NAILS
Q84.6	OTHER CONGENITAL MALFORMATIONS OF NAILS
Q84.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS OF INTEGUMENT
Q84.9	CONGENITAL MALFORMATION OF INTEGUMENT, UNSPECIFIED
Q85.00	NEUROFIBROMATOSIS, UNSPECIFIED
Q85.01	NEUROFIBROMATOSIS, TYPE 1
Q85.02	NEUROFIBROMATOSIS, TYPE 2
Q85.03	SCHWANNOMATOSIS
Q85.09	OTHER NEUROFIBROMATOSIS
Q85.1	TUBEROUS SCLEROSIS
Q85.8	OTHER PHAKOMATOSES, NOT ELSEWHERE CLASSIFIED
Q85.9	PHAKOMATOSIS, UNSPECIFIED
Q86.0	FETAL ALCOHOL SYNDROME (DYSMORPHIC)
Q86.1	FETAL HYDANTOIN SYNDROME
Q87.0	CONGEN MALFORM SYNDROMES PREDOM AFFECTING FACIAL APPEARANCE
Q87.1	CONGENITAL MALFORM SYNDROMES PREDOM ASSOC W SHORT STATURE
Q87.2	CONGENITAL MALFORMATION SYNDROMES PREDOM INVOLVING LIMBS
Q87.3	CONGENITAL MALFORMATION SYNDROMES INVOLVING EARLY OVERGROWTH
Q87.40	MARFAN'S SYNDROME, UNSPECIFIED
Q87.410	MARFAN'S SYNDROME WITH AORTIC DILATION
Q87.418	MARFAN'S SYNDROME WITH OTHER CARDIOVASCULAR MANIFESTATIONS
Q87.42	MARFAN'S SYNDROME WITH OCULAR MANIFESTATIONS
Q87.43	MARFAN'S SYNDROME WITH SKELETAL MANIFESTATION
Q87.5	OTH CONGENITAL MALFORMATION SYNDROMES W OTH SKELETAL CHANGES
Q87.81	ALPORT SYNDROME
Q87.89	OTH CONGENITAL MALFORMATION SYNDROMES, NEC
Q89.01	ASPLENIA (CONGENITAL)
Q89.09	CONGENITAL MALFORMATIONS OF SPLEEN
Q89.1	CONGENITAL MALFORMATIONS OF ADRENAL GLAND
Q89.2	CONGENITAL MALFORMATIONS OF OTHER ENDOCRINE GLANDS
Q89.3	SITUS INVERSUS
Q89.4	CONJOINED TWINS
Q89.7	MULTIPLE CONGENITAL MALFORMATIONS, NOT ELSEWHERE CLASSIFIED
Q89.8	OTHER SPECIFIED CONGENITAL MALFORMATIONS
Q89.9	CONGENITAL MALFORMATION, UNSPECIFIED
Q90.0	TRISOMY 21, NONMOZAICISM (MEIOTIC NONDISJUNCTION)
Q90.1	TRISOMY 21, MOZAICISM (MITOTIC NONDISJUNCTION)
Q90.2	TRISOMY 21, TRANSLOCATION
Q90.9	DOWN SYNDROME, UNSPECIFIED
Q91.0	TRISOMY 18, NONMOZAICISM (MEIOTIC NONDISJUNCTION)
Q91.1	TRISOMY 18, MOZAICISM (MITOTIC NONDISJUNCTION)
Q91.2	TRISOMY 18, TRANSLOCATION
Q91.3	TRISOMY 18, UNSPECIFIED
Q91.4	TRISOMY 13, NONMOZAICISM (MEIOTIC NONDISJUNCTION)
Q91.5	TRISOMY 13, MOZAICISM (MITOTIC NONDISJUNCTION)
Q91.6	TRISOMY 13, TRANSLOCATION
Q91.7	TRISOMY 13, UNSPECIFIED
Q92.0	WHOLE CHROMOSOME TRISOMY, NONMOZAIC (MEIOTIC NONDISJUNCTION)
Q92.1	WHOLE CHROMOSOME TRISOMY, MOZAICISM (MITOTIC NONDISJUNCTION)
Q92.2	PARTIAL TRISOMY

Q92.5	DUPLICATIONS WITH OTHER COMPLEX REARRANGEMENTS
Q92.61	MARKER CHROMOSOMES IN NORMAL INDIVIDUAL
Q92.62	MARKER CHROMOSOMES IN ABNORMAL INDIVIDUAL
Q92.7	TRIPLOIDY AND POLYPLOIDY
Q92.8	OTHER SPECIFIED TRISOMIES AND PARTIAL TRISOMIES OF AUTOSOMES
Q92.9	TRISOMY AND PARTIAL TRISOMY OF AUTOSOMES, UNSPECIFIED
Q93.0	WHOLE CHROMOSOME MONOSOMY, NONMOSAIC (MEIOTIC NONDISJUNCTION)
Q93.1	WHOLE CHROMOSOME MONOSOMY, MOSAIC (MITOTIC NONDISJUNCTION)
Q93.2	CHROMOSOME REPLACED WITH RING, DICENTRIC OR ISOCHROMOSOME
Q93.3	DELETION OF SHORT ARM OF CHROMOSOME 4
Q93.4	DELETION OF SHORT ARM OF CHROMOSOME 5
Q93.5	OTHER DELETIONS OF PART OF A CHROMOSOME
Q93.7	DELETIONS WITH OTHER COMPLEX REARRANGEMENTS
Q93.81	VELO-CARDIO-FACIAL SYNDROME
Q93.88	OTHER MICRODELETIONS
Q93.89	OTHER DELETIONS FROM THE AUTOSOMES
Q93.9	DELETION FROM AUTOSOMES, UNSPECIFIED
Q95.0	BALANCED TRANSLOCATION AND INSERTION IN NORMAL INDIVIDUAL
Q95.1	CHROMOSOME INVERSION IN NORMAL INDIVIDUAL
Q95.2	BALANCED AUTOSOMAL REARRANGEMENT IN ABNORMAL INDIVIDUAL
Q95.3	BALANCED SEX/AUTOSOMAL REARRANGEMENT IN ABNORMAL INDIVIDUAL
Q95.5	INDIVIDUAL WITH AUTOSOMAL FRAGILE SITE
Q95.8	OTHER BALANCED REARRANGEMENTS AND STRUCTURAL MARKERS
Q95.9	BALANCED REARRANGEMENT AND STRUCTURAL MARKER, UNSPECIFIED
Q96.0	KARYOTYPE 45, X
Q96.1	KARYOTYPE 46, X ISO (XQ)
Q96.2	KARYOTYPE 46, X W ABNORMAL SEX CHROMOSOME, EXCEPT ISO (XQ)
Q96.3	MOSAICISM, 45, X/46, XX OR XY
Q96.4	MOSAIC, 45, X/OTHER CELL LINE(S) W ABNORMAL SEX CHROMOSOME
Q96.8	OTHER VARIANTS OF TURNER'S SYNDROME
Q96.9	TURNER'S SYNDROME, UNSPECIFIED
Q97.0	KARYOTYPE 47, XXX
Q97.1	FEMALE WITH MORE THAN THREE X CHROMOSOMES
Q97.2	MOSAICISM, LINES WITH VARIOUS NUMBERS OF X CHROMOSOMES
Q97.3	FEMALE WITH 46, XY KARYOTYPE
Q97.8	OTH SEX CHROMOSOME ABNORMALITIES, FEMALE PHENOTYPE
Q97.9	SEX CHROMOSOME ABNORMALITY, FEMALE PHENOTYPE, UNSPECIFIED
Q98.0	KLINFELTER SYNDROME KARYOTYPE 47, XXY
Q98.1	KLINFELTER SYNDROME, MALE WITH MORE THAN TWO X CHROMOSOMES
Q98.3	OTHER MALE WITH 46, XX KARYOTYPE
Q98.4	KLINFELTER SYNDROME, UNSPECIFIED
Q98.5	KARYOTYPE 47, XYY
Q98.6	MALE WITH STRUCTURALLY ABNORMAL SEX CHROMOSOME
Q98.7	MALE WITH SEX CHROMOSOME MOSAICISM
Q98.8	OTHER SPECIFIED SEX CHROMOSOME ABNORMALITIES, MALE PHENOTYPE
Q98.9	SEX CHROMOSOME ABNORMALITY, MALE PHENOTYPE, UNSPECIFIED
Q99.0	CHIMERA 46, XX/46, XY
Q99.1	46, XX TRUE HERMAPHRODITE
Q99.2	FRAGILE X CHROMOSOME
Q99.8	OTHER SPECIFIED CHROMOSOME ABNORMALITIES
Q99.9	CHROMOSOMAL ABNORMALITY, UNSPECIFIED
<b>CCI 15. CERTAIN CONDITIONS ORIGINATING IN THE PERINATAL PERIOD</b>	
P04.3	NEWBORN AFFECTED BY MATERNAL USE OF ALCOHOL
P04.41	NEWBORN AFFECTED BY MATERNAL USE OF COCAINE
P04.49	NEWBORN AFFECTED BY MATERNAL USE OF DRUGS OF ADDICTION
P35.0	CONGENITAL RUBELLA SYNDROME
P35.1	CONGENITAL CYTOMEGALOVIRUS INFECTION
P35.2	CONGENITAL HERPESVIRAL [HERPES SIMPLEX] INFECTION
P70.2	NEONATAL DIABETES MELLITUS
<b>CCI 16. SYMPTOMS, SIGNS, AND ILL-DEFINED CONDITIONS</b>	
R40.3	PERSISTENT VEGETATIVE STATE
R41.81	AGE-RELATED COGNITIVE DECLINE
R41.840	ATTENTION AND CONCENTRATION DEFICIT
R41.841	COGNITIVE COMMUNICATION DEFICIT
R41.842	VISUOSPATIAL DEFICIT

R41.843	PSYCHOMOTOR DEFICIT
R41.844	FRONTAL LOBE AND EXECUTIVE FUNCTION DEFICIT
R45.1	RESTLESSNESS AND AGITATION
R45.2	UNHAPPINESS
R45.5	HOSTILITY
R45.6	VIOLENT BEHAVIOR
R45.7	STATE OF EMOTIONAL SHOCK AND STRESS, UNSPECIFIED
R45.81	LOW SELF-ESTEEM
R45.82	WORRIES
R47.01	APHASIA
R53.2	FUNCTIONAL QUADRIPLEGIA
R53.82	CHRONIC FATIGUE, UNSPECIFIED
R54.	AGE-RELATED PHYSICAL DEBILITY
R85.614	CYTOLOGIC EVIDENCE OF MALIGNANCY ON SMEAR OF ANUS
R87.624	CYTOLOGIC EVIDENCE OF MALIGNANCY ON SMEAR OF VAGINA
<b>CCI 17. INJURY AND POISONING</b>	
S48.011A	COMPLETE TRAUMATIC AMPUTATION AT RIGHT SHOULDER JOINT, INIT
S48.011D	COMPLETE TRAUMATIC AMPUTATION AT RIGHT SHOULDER JOINT, SUBS
S48.011S	COMPLETE TRAUMATIC AMPUTATION AT R SHOULDER JT, SEQUELA
S48.012A	COMPLETE TRAUMATIC AMPUTATION AT LEFT SHOULDER JOINT, INIT
S48.012D	COMPLETE TRAUMATIC AMPUTATION AT LEFT SHOULDER JOINT, SUBS
S48.012S	COMPLETE TRAUMATIC AMPUTATION AT L SHOULDER JT, SEQUELA
S48.019A	COMPLETE TRAUMATIC AMPUTATION AT UNSP SHOULDER JOINT, INIT
S48.019D	COMPLETE TRAUMATIC AMPUTATION AT UNSP SHOULDER JOINT, SUBS
S48.019S	COMPLETE TRAUMATIC AMPUTATION AT UNSP SHOULDER JT, SEQUELA
S48.021A	PARTIAL TRAUMATIC AMPUTATION AT RIGHT SHOULDER JOINT, INIT
S48.021D	PARTIAL TRAUMATIC AMPUTATION AT RIGHT SHOULDER JOINT, SUBS
S48.021S	PARTIAL TRAUMATIC AMPUTATION AT R SHOULDER JT, SEQUELA
S48.022A	PARTIAL TRAUMATIC AMPUTATION AT LEFT SHOULDER JOINT, INIT
S48.022D	PARTIAL TRAUMATIC AMPUTATION AT LEFT SHOULDER JOINT, SUBS
S48.022S	PARTIAL TRAUMATIC AMPUTATION AT LEFT SHOULDER JOINT, SEQUELA
S48.029A	PARTIAL TRAUMATIC AMPUTATION AT UNSP SHOULDER JOINT, INIT
S48.029D	PARTIAL TRAUMATIC AMPUTATION AT UNSP SHOULDER JOINT, SUBS
S48.029S	PARTIAL TRAUMATIC AMPUTATION AT UNSP SHOULDER JOINT, SEQUELA
S48.111A	COMPLETE TRAUM AMP AT LEVEL BETW R SHOULDER AND ELBOW, INIT
S48.111D	COMPLETE TRAUM AMP AT LEVEL BETW R SHOULDER AND ELBOW, SUBS
S48.111S	COMPLETE TRAUM AMP AT LEVEL BETW R SHLDR AND ELBOW, SEQUELA
S48.112A	COMPLETE TRAUM AMP AT LEVEL BETW L SHOULDER AND ELBOW, INIT
S48.112D	COMPLETE TRAUM AMP AT LEVEL BETW L SHOULDER AND ELBOW, SUBS
S48.112S	COMPLETE TRAUM AMP AT LEVEL BETW L SHLDR AND ELBOW, SEQUELA
S48.119A	COMPLETE TRAUM AMP AT LEVEL BETW UNSP SHLDR AND ELBOW, INIT
S48.119D	COMPLETE TRAUM AMP AT LEVEL BETW UNSP SHLDR AND ELBOW, SUBS
S48.119S	COMPLETE TRAUM AMP AT LEVEL BETW UNSP SHLDR AND ELBOW, SQA
S48.121A	PARTIAL TRAUM AMP AT LEVEL BETW R SHOULDER AND ELBOW, INIT
S48.121D	PARTIAL TRAUM AMP AT LEVEL BETW R SHOULDER AND ELBOW, SUBS
S48.121S	PARTIAL TRAUM AMP AT LEVEL BETW R SHLDR AND ELBOW, SEQUELA
S48.122A	PARTIAL TRAUM AMP AT LEVEL BETW L SHOULDER AND ELBOW, INIT
S48.122D	PARTIAL TRAUM AMP AT LEVEL BETW L SHOULDER AND ELBOW, SUBS
S48.122S	PARTIAL TRAUM AMP AT LEVEL BETW L SHLDR AND ELBOW, SEQUELA
S48.129A	PARTIAL TRAUM AMP AT LEVEL BETW UNSP SHLDR AND ELBOW, INIT
S48.129D	PARTIAL TRAUM AMP AT LEVEL BETW UNSP SHLDR AND ELBOW, SUBS
S48.129S	PART TRAUM AMP AT LEVEL BETW UNSP SHLDR AND ELBOW, SEQUELA
S48.911A	COMPLETE TRAUM AMP OF RIGHT SHLDR/UP ARM, LEVEL UNSP, INIT
S48.911D	COMPLETE TRAUM AMP OF RIGHT SHLDR/UP ARM, LEVEL UNSP, SUBS
S48.911S	COMPLETE TRAUM AMP OF RIGHT SHLDR/UP ARM, LEVEL UNSP, SQA
S48.912A	COMPLETE TRAUM AMP OF LEFT SHLDR/UP ARM, LEVEL UNSP, INIT
S48.912D	COMPLETE TRAUM AMP OF LEFT SHLDR/UP ARM, LEVEL UNSP, SUBS
S48.912S	COMPLETE TRAUM AMP OF LEFT SHLDR/UP ARM, LEVEL UNSP, SEQUELA
S48.919A	COMPLETE TRAUM AMP OF UNSP SHLDR/UP ARM, LEVEL UNSP, INIT
S48.919D	COMPLETE TRAUM AMP OF UNSP SHLDR/UP ARM, LEVEL UNSP, SUBS
S48.919S	COMPLETE TRAUM AMP OF UNSP SHLDR/UP ARM, LEVEL UNSP, SEQUELA
S48.921A	PARTIAL TRAUM AMP OF RIGHT SHLDR/UP ARM, LEVEL UNSP, INIT
S48.921D	PARTIAL TRAUM AMP OF RIGHT SHLDR/UP ARM, LEVEL UNSP, SUBS
S48.921S	PARTIAL TRAUM AMP OF RIGHT SHLDR/UP ARM, LEVEL UNSP, SEQUELA
S48.922A	PARTIAL TRAUMATIC AMP OF LEFT SHLDR/UP ARM, LEVEL UNSP, INIT

S48.922D	PARTIAL TRAUMATIC AMP OF LEFT SHLDR/UP ARM, LEVEL UNSP, SUBS
S48.922S	PARTIAL TRAUM AMP OF LEFT SHLDR/UP ARM, LEVEL UNSP, SEQUELA
S48.929A	PARTIAL TRAUMATIC AMP OF UNSP SHLDR/UP ARM, LEVEL UNSP, INIT
S48.929D	PARTIAL TRAUMATIC AMP OF UNSP SHLDR/UP ARM, LEVEL UNSP, SUBS
S48.929S	PARTIAL TRAUM AMP OF UNSP SHLDR/UP ARM, LEVEL UNSP, SEQUELA
S58.011A	COMPLETE TRAUMATIC AMP AT ELBOW LEVEL, RIGHT ARM, INIT
S58.012A	COMPLETE TRAUMATIC AMPUTATION AT ELBOW LEVEL, LEFT ARM, INIT
S58.019A	COMPLETE TRAUMATIC AMPUTATION AT ELBOW LEVEL, UNSP ARM, INIT
S58.021A	PARTIAL TRAUMATIC AMPUTATION AT ELBOW LEVEL, RIGHT ARM, INIT
S58.022A	PARTIAL TRAUMATIC AMPUTATION AT ELBOW LEVEL, LEFT ARM, INIT
S58.029A	PARTIAL TRAUMATIC AMPUTATION AT ELBOW LEVEL, UNSP ARM, INIT
S58.111A	COMPLETE TRAUM AMP AT LEV BETW ELBOW AND WRIST, R ARM, INIT
S58.112A	COMPLETE TRAUM AMP AT LEV BETW ELBOW AND WRS, LEFT ARM, INIT
S58.119A	COMPLETE TRAUM AMP AT LEV BETW ELBOW AND WRS, UNSP ARM, INIT
S58.121A	PART TRAUM AMP AT LEV BETW ELBOW AND WRIST, RIGHT ARM, INIT
S58.122A	PART TRAUM AMP AT LEVEL BETW ELBOW AND WRIST, LEFT ARM, INIT
S58.129A	PART TRAUM AMP AT LEVEL BETW ELBOW AND WRIST, UNSP ARM, INIT
S58.911A	COMPLETE TRAUMATIC AMPUTATION OF R FOREARM, LEVEL UNSP, INIT
S58.912A	COMPLETE TRAUMATIC AMPUTATION OF L FOREARM, LEVEL UNSP, INIT
S58.919A	COMPLETE TRAUMATIC AMP OF UNSP FOREARM, LEVEL UNSP, INIT
S58.921A	PARTIAL TRAUMATIC AMPUTATION OF R FOREARM, LEVEL UNSP, INIT
S58.922A	PARTIAL TRAUMATIC AMPUTATION OF L FOREARM, LEVEL UNSP, INIT
S58.929A	PARTIAL TRAUMATIC AMP OF UNSP FOREARM, LEVEL UNSP, INIT
S68.411A	COMPLETE TRAUMATIC AMP OF RIGHT HAND AT WRIST LEVEL, INIT
S68.412A	COMPLETE TRAUMATIC AMP OF LEFT HAND AT WRIST LEVEL, INIT
S68.419A	COMPLETE TRAUMATIC AMP OF UNSP HAND AT WRIST LEVEL, INIT
S68.421A	PARTIAL TRAUMATIC AMP OF RIGHT HAND AT WRIST LEVEL, INIT
S68.422A	PARTIAL TRAUMATIC AMP OF LEFT HAND AT WRIST LEVEL, INIT
S68.429A	PARTIAL TRAUMATIC AMP OF UNSP HAND AT WRIST LEVEL, INIT
S68.711A	COMPLETE TRAUMATIC TRANSMETCRPL AMP OF RIGHT HAND, INIT
S68.712A	COMPLETE TRAUMATIC TRANSMETCRPL AMP OF LEFT HAND, INIT
S68.719A	COMPLETE TRAUMATIC TRANSMETCRPL AMP OF UNSP HAND, INIT
S68.721A	PARTIAL TRAUMATIC TRANSMETCRPL AMP OF RIGHT HAND, INIT
S68.722A	PARTIAL TRAUMATIC TRANSMETCRPL AMPUTATION OF LEFT HAND, INIT
S68.729A	PARTIAL TRAUMATIC TRANSMETCRPL AMPUTATION OF UNSP HAND, INIT
S78.011A	COMPLETE TRAUMATIC AMPUTATION AT RIGHT HIP JOINT, INIT
S78.011D	COMPLETE TRAUMATIC AMPUTATION AT RIGHT HIP JOINT, SUBS
S78.011S	COMPLETE TRAUMATIC AMPUTATION AT RIGHT HIP JOINT, SEQUELA
S78.012A	COMPLETE TRAUMATIC AMPUTATION AT LEFT HIP JOINT, INIT ENCNTR
S78.012D	COMPLETE TRAUMATIC AMPUTATION AT LEFT HIP JOINT, SUBS ENCNTR
S78.012S	COMPLETE TRAUMATIC AMPUTATION AT LEFT HIP JOINT, SEQUELA
S78.019A	COMPLETE TRAUMATIC AMPUTATION AT UNSP HIP JOINT, INIT ENCNTR
S78.019D	COMPLETE TRAUMATIC AMPUTATION AT UNSP HIP JOINT, SUBS ENCNTR
S78.019S	COMPLETE TRAUMATIC AMPUTATION AT UNSP HIP JOINT, SEQUELA
S78.021A	PARTIAL TRAUMATIC AMPUTATION AT RIGHT HIP JOINT, INIT ENCNTR
S78.021D	PARTIAL TRAUMATIC AMPUTATION AT RIGHT HIP JOINT, SUBS ENCNTR
S78.021S	PARTIAL TRAUMATIC AMPUTATION AT RIGHT HIP JOINT, SEQUELA
S78.022A	PARTIAL TRAUMATIC AMPUTATION AT LEFT HIP JOINT, INIT ENCNTR
S78.022D	PARTIAL TRAUMATIC AMPUTATION AT LEFT HIP JOINT, SUBS ENCNTR
S78.022S	PARTIAL TRAUMATIC AMPUTATION AT LEFT HIP JOINT, SEQUELA
S78.029A	PARTIAL TRAUMATIC AMPUTATION AT UNSP HIP JOINT, INIT ENCNTR
S78.029D	PARTIAL TRAUMATIC AMPUTATION AT UNSP HIP JOINT, SUBS ENCNTR
S78.029S	PARTIAL TRAUMATIC AMPUTATION AT UNSP HIP JOINT, SEQUELA
S78.111A	COMPLETE TRAUMATIC AMP AT LEVEL BETW R HIP AND KNEE, INIT
S78.111D	COMPLETE TRAUMATIC AMP AT LEVEL BETW R HIP AND KNEE, SUBS
S78.111S	COMPLETE TRAUMATIC AMP AT LEVEL BETW R HIP AND KNEE, SEQUELA
S78.112A	COMPLETE TRAUMATIC AMP AT LEVEL BETW LEFT HIP AND KNEE, INIT
S78.112D	COMPLETE TRAUMATIC AMP AT LEVEL BETW LEFT HIP AND KNEE, SUBS
S78.112S	COMPLETE TRAUM AMP AT LEVEL BETW LEFT HIP AND KNEE, SEQUELA
S78.119A	COMPLETE TRAUMATIC AMP AT LEVEL BETW UNSP HIP AND KNEE, INIT
S78.119D	COMPLETE TRAUMATIC AMP AT LEVEL BETW UNSP HIP AND KNEE, SUBS
S78.119S	COMPLETE TRAUM AMP AT LEVEL BETW UNSP HIP AND KNEE, SEQUELA
S78.121A	PARTIAL TRAUMATIC AMP AT LEVEL BETW RIGHT HIP AND KNEE, INIT
S78.121D	PARTIAL TRAUMATIC AMP AT LEVEL BETW RIGHT HIP AND KNEE, SUBS
S78.121S	PARTIAL TRAUMATIC AMP AT LEVEL BETW R HIP AND KNEE, SEQUELA

S78.122A	PARTIAL TRAUMATIC AMP AT LEVEL BETW LEFT HIP AND KNEE, INIT
S78.122D	PARTIAL TRAUMATIC AMP AT LEVEL BETW LEFT HIP AND KNEE, SUBS
S78.122S	PARTIAL TRAUM AMP AT LEVEL BETW LEFT HIP AND KNEE, SEQUELA
S78.129A	PARTIAL TRAUMATIC AMP AT LEVEL BETW UNSP HIP AND KNEE, INIT
S78.129D	PARTIAL TRAUMATIC AMP AT LEVEL BETW UNSP HIP AND KNEE, SUBS
S78.129S	PARTIAL TRAUM AMP AT LEVEL BETW UNSP HIP AND KNEE, SEQUELA
S78.911A	COMPLETE TRAUMATIC AMP OF R HIP AND THIGH, LEVEL UNSP, INIT
S78.911D	COMPLETE TRAUMATIC AMP OF R HIP AND THIGH, LEVEL UNSP, SUBS
S78.911S	COMPLETE TRAUM AMP OF R HIP AND THIGH, LEVEL UNSP, SEQUELA
S78.912A	COMPLETE TRAUM AMP OF LEFT HIP AND THIGH, LEVEL UNSP, INIT
S78.912D	COMPLETE TRAUM AMP OF LEFT HIP AND THIGH, LEVEL UNSP, SUBS
S78.912S	COMPLETE TRAUM AMP OF L HIP AND THIGH, LEVEL UNSP, SEQUELA
S78.919A	COMPLETE TRAUM AMP OF UNSP HIP AND THIGH, LEVEL UNSP, INIT
S78.919D	COMPLETE TRAUM AMP OF UNSP HIP AND THIGH, LEVEL UNSP, SUBS
S78.919S	COMPLETE TRAUM AMP OF UNSP HIP AND THIGH, LEVEL UNSP, SQA
S78.921A	PARTIAL TRAUMATIC AMP OF R HIP AND THIGH, LEVEL UNSP, INIT
S78.921D	PARTIAL TRAUMATIC AMP OF R HIP AND THIGH, LEVEL UNSP, SUBS
S78.921S	PARTIAL TRAUM AMP OF R HIP AND THIGH, LEVEL UNSP, SEQUELA
S78.922A	PARTIAL TRAUM AMP OF LEFT HIP AND THIGH, LEVEL UNSP, INIT
S78.922D	PARTIAL TRAUM AMP OF LEFT HIP AND THIGH, LEVEL UNSP, SUBS
S78.922S	PARTIAL TRAUM AMP OF LEFT HIP AND THIGH, LEVEL UNSP, SEQUELA
S78.929A	PARTIAL TRAUM AMP OF UNSP HIP AND THIGH, LEVEL UNSP, INIT
S78.929D	PARTIAL TRAUM AMP OF UNSP HIP AND THIGH, LEVEL UNSP, SUBS
S78.929S	PARTIAL TRAUM AMP OF UNSP HIP AND THIGH, LEVEL UNSP, SEQUELA
S88.011A	COMPLETE TRAUMATIC AMPUTATION AT KNEE LEVEL, R LOW LEG, INIT
S88.011D	COMPLETE TRAUMATIC AMPUTATION AT KNEE LEVEL, R LOW LEG, SUBS
S88.011S	COMPLETE TRAUMATIC AMP AT KNEE LEVEL, R LOW LEG, SEQUELA
S88.012A	COMPLETE TRAUMATIC AMPUTATION AT KNEE LEVEL, L LOW LEG, INIT
S88.012D	COMPLETE TRAUMATIC AMPUTATION AT KNEE LEVEL, L LOW LEG, SUBS
S88.012S	COMPLETE TRAUMATIC AMP AT KNEE LEVEL, L LOW LEG, SEQUELA
S88.019A	COMPLETE TRAUMATIC AMP AT KNEE LEVEL, UNSP LOWER LEG, INIT
S88.019D	COMPLETE TRAUMATIC AMP AT KNEE LEVEL, UNSP LOWER LEG, SUBS
S88.019S	COMPLETE TRAUMATIC AMP AT KNEE LEVEL, UNSP LOWER LEG, SEQUELA
S88.021A	PARTIAL TRAUMATIC AMPUTATION AT KNEE LEVEL, R LOW LEG, INIT
S88.021D	PARTIAL TRAUMATIC AMPUTATION AT KNEE LEVEL, R LOW LEG, SUBS
S88.021S	PARTIAL TRAUMATIC AMP AT KNEE LEVEL, R LOW LEG, SEQUELA
S88.022A	PARTIAL TRAUMATIC AMPUTATION AT KNEE LEVEL, L LOW LEG, INIT
S88.022D	PARTIAL TRAUMATIC AMPUTATION AT KNEE LEVEL, L LOW LEG, SUBS
S88.022S	PARTIAL TRAUMATIC AMP AT KNEE LEVEL, L LOW LEG, SEQUELA
S88.029A	PARTIAL TRAUMATIC AMP AT KNEE LEVEL, UNSP LOWER LEG, INIT
S88.029D	PARTIAL TRAUMATIC AMP AT KNEE LEVEL, UNSP LOWER LEG, SUBS
S88.029S	PARTIAL TRAUMATIC AMP AT KNEE LEVEL, UNSP LOWER LEG, SEQUELA
S88.111A	COMPLETE TRAUM AMP AT LEV BETW KN AND ANKL, R LOW LEG, INIT
S88.111D	COMPLETE TRAUM AMP AT LEV BETW KN AND ANKL, R LOW LEG, SUBS
S88.111S	COMPLETE TRAUM AMP AT LEV BETW KN AND ANKL, R LOW LEG, SQA
S88.112A	COMPLETE TRAUM AMP AT LEV BETW KN AND ANKL, L LOW LEG, INIT
S88.112D	COMPLETE TRAUM AMP AT LEV BETW KN AND ANKL, L LOW LEG, SUBS
S88.112S	COMPLETE TRAUM AMP AT LEV BETW KN AND ANKL, L LOW LEG, SQA
S88.119A	COMPLETE TRAUM AMP AT LEV BETW KN & ANKL, UNSP LOW LEG, INIT
S88.119D	COMPLETE TRAUM AMP AT LEV BETW KN & ANKL, UNSP LOW LEG, SUBS
S88.119S	COMPLETE TRAUM AMP AT LEV BETW KN & ANKL, UNSP LOW LEG, SQA
S88.121A	PART TRAUM AMP AT LEVEL BETW KNEE AND ANKLE, R LOW LEG, INIT
S88.121D	PART TRAUM AMP AT LEVEL BETW KNEE AND ANKLE, R LOW LEG, SUBS
S88.121S	PART TRAUM AMP AT LEVEL BETW KNEE AND ANKLE, R LOW LEG, SQA
S88.122A	PART TRAUM AMP AT LEVEL BETW KNEE AND ANKLE, L LOW LEG, INIT
S88.122D	PART TRAUM AMP AT LEVEL BETW KNEE AND ANKLE, L LOW LEG, SUBS
S88.122S	PART TRAUM AMP AT LEVEL BETW KNEE AND ANKLE, L LOW LEG, SQA
S88.129A	PART TRAUM AMP AT LEV BETW KNEE AND ANKL, UNSP LOW LEG, INIT
S88.129D	PART TRAUM AMP AT LEV BETW KNEE AND ANKL, UNSP LOW LEG, SUBS
S88.129S	PART TRAUM AMP AT LEV BETW KNEE AND ANKL, UNSP LOW LEG, SQA
S88.911A	COMPLETE TRAUMATIC AMPUTATION OF R LOW LEG, LEVEL UNSP, INIT
S88.911D	COMPLETE TRAUMATIC AMPUTATION OF R LOW LEG, LEVEL UNSP, SUBS
S88.911S	COMPLETE TRAUMATIC AMP OF R LOW LEG, LEVEL UNSP, SEQUELA
S88.912A	COMPLETE TRAUMATIC AMPUTATION OF L LOW LEG, LEVEL UNSP, INIT
S88.912D	COMPLETE TRAUMATIC AMPUTATION OF L LOW LEG, LEVEL UNSP, SUBS

S88.912S	COMPLETE TRAUMATIC AMP OF L LOW LEG, LEVEL UNSP, SEQUELA
S88.919A	COMPLETE TRAUMATIC AMP OF UNSP LOWER LEG, LEVEL UNSP, INIT
S88.919D	COMPLETE TRAUMATIC AMP OF UNSP LOWER LEG, LEVEL UNSP, SUBS
S88.919S	COMPLETE TRAUMATIC AMP OF UNSP LOW LEG, LEVEL UNSP, SEQUELA
S88.921A	PARTIAL TRAUMATIC AMPUTATION OF R LOW LEG, LEVEL UNSP, INIT
S88.921D	PARTIAL TRAUMATIC AMPUTATION OF R LOW LEG, LEVEL UNSP, SUBS
S88.921S	PARTIAL TRAUMATIC AMP OF R LOW LEG, LEVEL UNSP, SEQUELA
S88.922A	PARTIAL TRAUMATIC AMPUTATION OF L LOW LEG, LEVEL UNSP, INIT
S88.922D	PARTIAL TRAUMATIC AMPUTATION OF L LOW LEG, LEVEL UNSP, SUBS
S88.922S	PARTIAL TRAUMATIC AMP OF L LOW LEG, LEVEL UNSP, SEQUELA
S88.929A	PARTIAL TRAUMATIC AMP OF UNSP LOWER LEG, LEVEL UNSP, INIT
S88.929D	PARTIAL TRAUMATIC AMP OF UNSP LOWER LEG, LEVEL UNSP, SUBS
S88.929S	PARTIAL TRAUMATIC AMP OF UNSP LOWER LEG, LEVEL UNSP, SEQUELA
S98.011A	COMPLETE TRAUMATIC AMP OF RIGHT FOOT AT ANKLE LEVEL, INIT
S98.011D	COMPLETE TRAUMATIC AMP OF RIGHT FOOT AT ANKLE LEVEL, SUBS
S98.011S	COMPLETE TRAUMATIC AMP OF RIGHT FOOT AT ANKLE LEVEL, SEQUELA
S98.012A	COMPLETE TRAUMATIC AMP OF LEFT FOOT AT ANKLE LEVEL, INIT
S98.012D	COMPLETE TRAUMATIC AMP OF LEFT FOOT AT ANKLE LEVEL, SUBS
S98.012S	COMPLETE TRAUMATIC AMP OF LEFT FOOT AT ANKLE LEVEL, SEQUELA
S98.019A	COMPLETE TRAUMATIC AMP OF UNSP FOOT AT ANKLE LEVEL, INIT
S98.019D	COMPLETE TRAUMATIC AMP OF UNSP FOOT AT ANKLE LEVEL, SUBS
S98.019S	COMPLETE TRAUMATIC AMP OF UNSP FOOT AT ANKLE LEVEL, SEQUELA
S98.021A	PARTIAL TRAUMATIC AMP OF RIGHT FOOT AT ANKLE LEVEL, INIT
S98.021D	PARTIAL TRAUMATIC AMP OF RIGHT FOOT AT ANKLE LEVEL, SUBS
S98.021S	PARTIAL TRAUMATIC AMP OF RIGHT FOOT AT ANKLE LEVEL, SEQUELA
S98.022A	PARTIAL TRAUMATIC AMP OF LEFT FOOT AT ANKLE LEVEL, INIT
S98.022D	PARTIAL TRAUMATIC AMP OF LEFT FOOT AT ANKLE LEVEL, SUBS
S98.022S	PARTIAL TRAUMATIC AMP OF LEFT FOOT AT ANKLE LEVEL, SEQUELA
S98.029A	PARTIAL TRAUMATIC AMP OF UNSP FOOT AT ANKLE LEVEL, INIT
S98.029D	PARTIAL TRAUMATIC AMP OF UNSP FOOT AT ANKLE LEVEL, SUBS
S98.029S	PARTIAL TRAUMATIC AMP OF UNSP FOOT AT ANKLE LEVEL, SEQUELA
S98.111A	COMPLETE TRAUMATIC AMPUTATION OF RIGHT GREAT TOE, INIT
S98.111D	COMPLETE TRAUMATIC AMPUTATION OF RIGHT GREAT TOE, SUBS
S98.111S	COMPLETE TRAUMATIC AMPUTATION OF RIGHT GREAT TOE, SEQUELA
S98.112A	COMPLETE TRAUMATIC AMPUTATION OF LEFT GREAT TOE, INIT ENCNTR
S98.112D	COMPLETE TRAUMATIC AMPUTATION OF LEFT GREAT TOE, SUBS ENCNTR
S98.112S	COMPLETE TRAUMATIC AMPUTATION OF LEFT GREAT TOE, SEQUELA
S98.119A	COMPLETE TRAUMATIC AMPUTATION OF UNSP GREAT TOE, INIT ENCNTR
S98.119D	COMPLETE TRAUMATIC AMPUTATION OF UNSP GREAT TOE, SUBS ENCNTR
S98.119S	COMPLETE TRAUMATIC AMPUTATION OF UNSP GREAT TOE, SEQUELA
S98.121A	PARTIAL TRAUMATIC AMPUTATION OF RIGHT GREAT TOE, INIT ENCNTR
S98.121D	PARTIAL TRAUMATIC AMPUTATION OF RIGHT GREAT TOE, SUBS ENCNTR
S98.121S	PARTIAL TRAUMATIC AMPUTATION OF RIGHT GREAT TOE, SEQUELA
S98.122A	PARTIAL TRAUMATIC AMPUTATION OF LEFT GREAT TOE, INIT ENCNTR
S98.122D	PARTIAL TRAUMATIC AMPUTATION OF LEFT GREAT TOE, SUBS ENCNTR
S98.122S	PARTIAL TRAUMATIC AMPUTATION OF LEFT GREAT TOE, SEQUELA
S98.129A	PARTIAL TRAUMATIC AMPUTATION OF UNSP GREAT TOE, INIT ENCNTR
S98.129D	PARTIAL TRAUMATIC AMPUTATION OF UNSP GREAT TOE, SUBS ENCNTR
S98.129S	PARTIAL TRAUMATIC AMPUTATION OF UNSP GREAT TOE, SEQUELA
S98.131A	COMPLETE TRAUMATIC AMPUTATION OF ONE RIGHT LESSER TOE, INIT
S98.131D	COMPLETE TRAUMATIC AMPUTATION OF ONE RIGHT LESSER TOE, SUBS
S98.131S	COMPLETE TRAUMATIC AMP OF ONE RIGHT LESSER TOE, SEQUELA
S98.132A	COMPLETE TRAUMATIC AMPUTATION OF ONE LEFT LESSER TOE, INIT
S98.132D	COMPLETE TRAUMATIC AMPUTATION OF ONE LEFT LESSER TOE, SUBS
S98.132S	COMPLETE TRAUMATIC AMP OF ONE LEFT LESSER TOE, SEQUELA
S98.139A	COMPLETE TRAUMATIC AMPUTATION OF ONE UNSP LESSER TOE, INIT
S98.139D	COMPLETE TRAUMATIC AMPUTATION OF ONE UNSP LESSER TOE, SUBS
S98.139S	COMPLETE TRAUMATIC AMP OF ONE UNSP LESSER TOE, SEQUELA
S98.141A	PARTIAL TRAUMATIC AMPUTATION OF ONE RIGHT LESSER TOE, INIT
S98.141D	PARTIAL TRAUMATIC AMPUTATION OF ONE RIGHT LESSER TOE, SUBS
S98.141S	PARTIAL TRAUMATIC AMP OF ONE RIGHT LESSER TOE, SEQUELA
S98.142A	PARTIAL TRAUMATIC AMPUTATION OF ONE LEFT LESSER TOE, INIT
S98.142D	PARTIAL TRAUMATIC AMPUTATION OF ONE LEFT LESSER TOE, SUBS
S98.142S	PARTIAL TRAUMATIC AMPUTATION OF ONE LEFT LESSER TOE, SEQUELA
S98.149A	PARTIAL TRAUMATIC AMPUTATION OF ONE UNSP LESSER TOE, INIT

S98.149D	PARTIAL TRAUMATIC AMPUTATION OF ONE UNSP LESSER TOE, SUBS
S98.149S	PARTIAL TRAUMATIC AMPUTATION OF ONE UNSP LESSER TOE, SEQUELA
S98.211A	COMPLETE TRAUM AMP OF TWO OR MORE RIGHT LESSER TOES, INIT
S98.211D	COMPLETE TRAUM AMP OF TWO OR MORE RIGHT LESSER TOES, SUBS
S98.211S	COMPLETE TRAUM AMP OF TWO OR MORE RIGHT LESSER TOES, SEQUELA
S98.212A	COMPLETE TRAUMATIC AMP OF TWO OR MORE LEFT LESSER TOES, INIT
S98.212D	COMPLETE TRAUMATIC AMP OF TWO OR MORE LEFT LESSER TOES, SUBS
S98.212S	COMPLETE TRAUM AMP OF TWO OR MORE LEFT LESSER TOES, SEQUELA
S98.219A	COMPLETE TRAUMATIC AMP OF TWO OR MORE UNSP LESSER TOES, INIT
S98.219D	COMPLETE TRAUMATIC AMP OF TWO OR MORE UNSP LESSER TOES, SUBS
S98.219S	COMPLETE TRAUM AMP OF TWO OR MORE UNSP LESSER TOES, SEQUELA
S98.221A	PARTIAL TRAUMATIC AMP OF TWO OR MORE RIGHT LESSER TOES, INIT
S98.221D	PARTIAL TRAUMATIC AMP OF TWO OR MORE RIGHT LESSER TOES, SUBS
S98.221S	PARTIAL TRAUM AMP OF TWO OR MORE RIGHT LESSER TOES, SEQUELA
S98.222A	PARTIAL TRAUMATIC AMP OF TWO OR MORE LEFT LESSER TOES, INIT
S98.222D	PARTIAL TRAUMATIC AMP OF TWO OR MORE LEFT LESSER TOES, SUBS
S98.222S	PARTIAL TRAUM AMP OF TWO OR MORE LEFT LESSER TOES, SEQUELA
S98.229A	PARTIAL TRAUMATIC AMP OF TWO OR MORE UNSP LESSER TOES, INIT
S98.229D	PARTIAL TRAUMATIC AMP OF TWO OR MORE UNSP LESSER TOES, SUBS
S98.229S	PARTIAL TRAUM AMP OF TWO OR MORE UNSP LESSER TOES, SEQUELA
S98.311A	COMPLETE TRAUMATIC AMPUTATION OF RIGHT MIDFOOT, INIT ENCNTR
S98.311D	COMPLETE TRAUMATIC AMPUTATION OF RIGHT MIDFOOT, SUBS ENCNTR
S98.311S	COMPLETE TRAUMATIC AMPUTATION OF RIGHT MIDFOOT, SEQUELA
S98.312A	COMPLETE TRAUMATIC AMPUTATION OF LEFT MIDFOOT, INIT ENCNTR
S98.312D	COMPLETE TRAUMATIC AMPUTATION OF LEFT MIDFOOT, SUBS ENCNTR
S98.312S	COMPLETE TRAUMATIC AMPUTATION OF LEFT MIDFOOT, SEQUELA
S98.319A	COMPLETE TRAUMATIC AMPUTATION OF UNSP MIDFOOT, INIT ENCNTR
S98.319D	COMPLETE TRAUMATIC AMPUTATION OF UNSP MIDFOOT, SUBS ENCNTR
S98.319S	COMPLETE TRAUMATIC AMPUTATION OF UNSP MIDFOOT, SEQUELA
S98.321A	PARTIAL TRAUMATIC AMPUTATION OF RIGHT MIDFOOT, INIT ENCNTR
S98.321D	PARTIAL TRAUMATIC AMPUTATION OF RIGHT MIDFOOT, SUBS ENCNTR
S98.321S	PARTIAL TRAUMATIC AMPUTATION OF RIGHT MIDFOOT, SEQUELA
S98.322A	PARTIAL TRAUMATIC AMPUTATION OF LEFT MIDFOOT, INIT ENCNTR
S98.322D	PARTIAL TRAUMATIC AMPUTATION OF LEFT MIDFOOT, SUBS ENCNTR
S98.322S	PARTIAL TRAUMATIC AMPUTATION OF LEFT MIDFOOT, SEQUELA
S98.329A	PARTIAL TRAUMATIC AMPUTATION OF UNSP MIDFOOT, INIT ENCNTR
S98.329D	PARTIAL TRAUMATIC AMPUTATION OF UNSP MIDFOOT, SUBS ENCNTR
S98.329S	PARTIAL TRAUMATIC AMPUTATION OF UNSPECIFIED MIDFOOT, SEQUELA
S98.911A	COMPLETE TRAUMATIC AMP OF RIGHT FOOT, LEVEL UNSP, INIT
S98.911D	COMPLETE TRAUMATIC AMP OF RIGHT FOOT, LEVEL UNSP, SUBS
S98.911S	COMPLETE TRAUMATIC AMP OF RIGHT FOOT, LEVEL UNSP, SEQUELA
S98.912A	COMPLETE TRAUMATIC AMPUTATION OF LEFT FOOT, LEVEL UNSP, INIT
S98.912D	COMPLETE TRAUMATIC AMPUTATION OF LEFT FOOT, LEVEL UNSP, SUBS
S98.912S	COMPLETE TRAUMATIC AMP OF LEFT FOOT, LEVEL UNSP, SEQUELA
S98.919A	COMPLETE TRAUMATIC AMPUTATION OF UNSP FOOT, LEVEL UNSP, INIT
S98.919D	COMPLETE TRAUMATIC AMPUTATION OF UNSP FOOT, LEVEL UNSP, SUBS
S98.919S	COMPLETE TRAUMATIC AMP OF UNSP FOOT, LEVEL UNSP, SEQUELA
S98.921A	PARTIAL TRAUMATIC AMPUTATION OF RIGHT FOOT, LEVEL UNSP, INIT
S98.921D	PARTIAL TRAUMATIC AMPUTATION OF RIGHT FOOT, LEVEL UNSP, SUBS
S98.921S	PARTIAL TRAUMATIC AMP OF RIGHT FOOT, LEVEL UNSP, SEQUELA
S98.922A	PARTIAL TRAUMATIC AMPUTATION OF LEFT FOOT, LEVEL UNSP, INIT
S98.922D	PARTIAL TRAUMATIC AMPUTATION OF LEFT FOOT, LEVEL UNSP, SUBS
S98.922S	PARTIAL TRAUMATIC AMP OF LEFT FOOT, LEVEL UNSP, SEQUELA
S98.929A	PARTIAL TRAUMATIC AMPUTATION OF UNSP FOOT, LEVEL UNSP, INIT
S98.929D	PARTIAL TRAUMATIC AMPUTATION OF UNSP FOOT, LEVEL UNSP, SUBS
S98.929S	PARTIAL TRAUMATIC AMP OF UNSP FOOT, LEVEL UNSP, SEQUELA
<b>CCI 18. FACTORS INFLUENCING HEALTH STATUS AND CONTACT WITH HEALTH SERVICES</b>	
Z43.0	ENCOUNTER FOR ATTENTION TO TRACHEOSTOMY
Z43.1	ENCOUNTER FOR ATTENTION TO GASTROSTOMY
Z43.2	ENCOUNTER FOR ATTENTION TO ILEOSTOMY
Z43.3	ENCOUNTER FOR ATTENTION TO COLOSTOMY
Z43.4	ENCOUNTER FOR ATTN TO OTH ARTIF OPENINGS OF DIGESTIVE TRACT
Z43.5	ENCOUNTER FOR ATTENTION TO CYSTOSTOMY
Z43.6	ENCOUNTER FOR ATTN TO OTH ARTIF OPENINGS OF URINARY TRACT
Z45.010	ENCNTR FOR CHECKING AND TEST OF CARD PACEMAKER PULSE GNRTR



Z45.018	ENCOUNTER FOR ADJUST AND MGMT OTH PRT CARDIAC PACEMAKER
Z45.02	ENCNTR FOR ADJUST AND MGMT OF AUTOMATIC IMPLNTBL CARD DEFIB
Z45.09	ENCOUNTER FOR ADJUSTMENT AND MANAGEMENT OF CARDIAC DEVICE
Z45.82	ENCNTR FOR ADJUST OR REMOVAL OF MYRINGOTOMY DEVICE (TUBE)
Z45.89	ENCOUNTER FOR ADJUSTMENT AND MANAGEMENT OF IMPLANTED DEVICES
Z45.9	ENCOUNTER FOR ADJUST AND MANAGEMENT OF UNSP IMPLANTED DEVICE
Z46.6	ENCOUNTER FOR FITTING AND ADJUSTMENT OF URINARY DEVICE
Z46.81	ENCOUNTER FOR FITTING AND ADJUSTMENT OF INSULIN PUMP
Z46.9	ENCOUNTER FOR FITTING AND ADJUSTMENT OF UNSPECIFIED DEVICE
Z47.1	AFTERCARE FOLLOWING JOINT REPLACEMENT SURGERY
Z49.01	ENCOUNTER FOR FIT/ADJST OF EXTRACORPOREAL DIALYSIS CATHETER
Z49.02	ENCOUNTER FOR FIT/ADJST OF PERITONEAL DIALYSIS CATHETER
Z49.31	ENCOUNTER FOR ADEQUACY TESTING FOR HEMODIALYSIS
Z49.32	ENCOUNTER FOR ADEQUACY TESTING FOR PERITONEAL DIALYSIS
Z51.0	ENCOUNTER FOR ANTINEOPLASTIC RADIATION THERAPY
Z51.11	ENCOUNTER FOR ANTINEOPLASTIC CHEMOTHERAPY
Z51.12	ENCOUNTER FOR ANTINEOPLASTIC IMMUNOTHERAPY
Z68.30	BODY MASS INDEX (BMI) 30.0-30.9, ADULT
Z68.31	BODY MASS INDEX (BMI) 31.0-31.9, ADULT
Z68.32	BODY MASS INDEX (BMI) 32.0-32.9, ADULT
Z68.33	BODY MASS INDEX (BMI) 33.0-33.9, ADULT
Z68.34	BODY MASS INDEX (BMI) 34.0-34.9, ADULT
Z68.35	BODY MASS INDEX (BMI) 35.0-35.9, ADULT
Z68.36	BODY MASS INDEX (BMI) 36.0-36.9, ADULT
Z68.37	BODY MASS INDEX (BMI) 37.0-37.9, ADULT
Z68.38	BODY MASS INDEX (BMI) 38.0-38.9, ADULT
Z68.39	BODY MASS INDEX (BMI) 39.0-39.9, ADULT
Z68.41	BODY MASS INDEX (BMI) 40.0-44.9, ADULT
Z68.42	BODY MASS INDEX (BMI) 45.0-49.9, ADULT
Z68.43	BODY MASS INDEX (BMI) 50-59.9, ADULT
Z68.44	BODY MASS INDEX (BMI) 60.0-69.9, ADULT
Z68.45	BODY MASS INDEX (BMI) 70 OR GREATER, ADULT
Z73.82	DUAL SENSORY IMPAIRMENT
Z76.82	AWAITING ORGAN TRANSPLANT STATUS
Z87.890	PERSONAL HISTORY OF SEX REASSIGNMENT
Z89.111	ACQUIRED ABSENCE OF RIGHT HAND
Z89.112	ACQUIRED ABSENCE OF LEFT HAND
Z89.119	ACQUIRED ABSENCE OF UNSPECIFIED HAND
Z89.121	ACQUIRED ABSENCE OF RIGHT WRIST
Z89.122	ACQUIRED ABSENCE OF LEFT WRIST
Z89.129	ACQUIRED ABSENCE OF UNSPECIFIED WRIST
Z89.211	ACQUIRED ABSENCE OF RIGHT UPPER LIMB BELOW ELBOW
Z89.212	ACQUIRED ABSENCE OF LEFT UPPER LIMB BELOW ELBOW
Z89.219	ACQUIRED ABSENCE OF UNSPECIFIED UPPER LIMB BELOW ELBOW
Z89.221	ACQUIRED ABSENCE OF RIGHT UPPER LIMB ABOVE ELBOW
Z89.222	ACQUIRED ABSENCE OF LEFT UPPER LIMB ABOVE ELBOW
Z89.229	ACQUIRED ABSENCE OF UNSPECIFIED UPPER LIMB ABOVE ELBOW
Z89.231	ACQUIRED ABSENCE OF RIGHT SHOULDER
Z89.232	ACQUIRED ABSENCE OF LEFT SHOULDER
Z89.239	ACQUIRED ABSENCE OF UNSPECIFIED SHOULDER
Z89.411	ACQUIRED ABSENCE OF RIGHT GREAT TOE
Z89.412	ACQUIRED ABSENCE OF LEFT GREAT TOE
Z89.419	ACQUIRED ABSENCE OF UNSPECIFIED GREAT TOE
Z89.431	ACQUIRED ABSENCE OF RIGHT FOOT
Z89.432	ACQUIRED ABSENCE OF LEFT FOOT
Z89.439	ACQUIRED ABSENCE OF UNSPECIFIED FOOT
Z89.441	ACQUIRED ABSENCE OF RIGHT ANKLE
Z89.442	ACQUIRED ABSENCE OF LEFT ANKLE
Z89.449	ACQUIRED ABSENCE OF UNSPECIFIED ANKLE
Z89.50	ACQUIRED ABSENCE OF UNSPECIFIED LEG BELOW KNEE
Z89.51	ACQUIRED ABSENCE OF LEG BELOW KNEE
Z89.511	ACQUIRED ABSENCE OF RIGHT LEG BELOW KNEE
Z89.512	ACQUIRED ABSENCE OF LEFT LEG BELOW KNEE
Z89.519	ACQUIRED ABSENCE OF UNSPECIFIED LEG BELOW KNEE
Z89.52	ACQUIRED ABSENCE OF KNEE

Z89.521	ACQUIRED ABSENCE OF RIGHT KNEE
Z89.522	ACQUIRED ABSENCE OF LEFT KNEE
Z89.529	ACQUIRED ABSENCE OF UNSPECIFIED KNEE
Z89.611	ACQUIRED ABSENCE OF RIGHT LEG ABOVE KNEE
Z89.612	ACQUIRED ABSENCE OF LEFT LEG ABOVE KNEE
Z89.619	ACQUIRED ABSENCE OF UNSPECIFIED LEG ABOVE KNEE
Z89.621	ACQUIRED ABSENCE OF RIGHT HIP JOINT
Z89.622	ACQUIRED ABSENCE OF LEFT HIP JOINT
Z89.629	ACQUIRED ABSENCE OF UNSPECIFIED HIP JOINT
Z89.9	ACQUIRED ABSENCE OF LIMB, UNSPECIFIED
Z90.410	ACQUIRED TOTAL ABSENCE OF PANCREAS
Z90.411	ACQUIRED PARTIAL ABSENCE OF PANCREAS
Z91.15	PATIENT'S NONCOMPLIANCE WITH RENAL DIALYSIS
Z93.0	TRACHEOSTOMY STATUS
Z93.1	GASTROSTOMY STATUS
Z93.2	ILEOSTOMY STATUS
Z93.3	COLOSTOMY STATUS
Z93.4	OTHER ARTIFICIAL OPENINGS OF GASTROINTESTINAL TRACT STATUS
Z93.50	UNSPECIFIED CYSTOSTOMY STATUS
Z93.51	CUTANEOUS-VESICOSTOMY STATUS
Z93.52	APPENDICO-VESICOSTOMY STATUS
Z93.59	OTHER CYSTOSTOMY STATUS
Z93.6	OTHER ARTIFICIAL OPENINGS OF URINARY TRACT STATUS
Z93.8	OTHER ARTIFICIAL OPENING STATUS
Z94.0	KIDNEY TRANSPLANT STATUS
Z94.1	HEART TRANSPLANT STATUS
Z94.2	LUNG TRANSPLANT STATUS
Z94.3	HEART AND LUNGS TRANSPLANT STATUS
Z94.4	LIVER TRANSPLANT STATUS
Z94.5	SKIN TRANSPLANT STATUS
Z94.6	BONE TRANSPLANT STATUS
Z94.7	CORNEAL TRANSPLANT STATUS
Z94.81	BONE MARROW TRANSPLANT STATUS
Z94.82	INTESTINE TRANSPLANT STATUS
Z94.83	PANCREAS TRANSPLANT STATUS
Z94.84	STEM CELLS TRANSPLANT STATUS
Z94.89	OTHER TRANSPLANTED ORGAN AND TISSUE STATUS
Z94.9	TRANSPLANTED ORGAN AND TISSUE STATUS, UNSPECIFIED
Z95.0	PRESENCE OF CARDIAC PACEMAKER
Z95.2	PRESENCE OF PROSTHETIC HEART VALVE
Z95.3	PRESENCE OF XENOGENIC HEART VALVE
Z95.4	PRESENCE OF OTHER HEART-VALVE REPLACEMENT
Z95.810	PRESENCE OF AUTOMATIC (IMPLANTABLE) CARDIAC DEFIBRILLATOR
Z95.811	PRESENCE OF HEART ASSIST DEVICE
Z95.812	PRESENCE OF FULLY IMPLANTABLE ARTIFICIAL HEART
Z95.818	PRESENCE OF OTHER CARDIAC IMPLANTS AND GRAFTS
Z95.820	PERIPHERAL VASCULAR ANGIOPLASTY STATUS W IMPLANTS AND GRAFTS
Z95.828	PRESENCE OF OTHER VASCULAR IMPLANTS AND GRAFTS
Z95.9	PRESENCE OF CARDIAC AND VASCULAR IMPLANT AND GRAFT, UNSP
Z96.0	PRESENCE OF UROGENITAL IMPLANTS
Z96.1	PRESENCE OF INTRAOCULAR LENS
Z96.20	PRESENCE OF OTOLOGICAL AND AUDIOLOGICAL IMPLANT, UNSPECIFIED
Z96.21	COCHLEAR IMPLANT STATUS
Z96.22	MYRINGOTOMY TUBE(S) STATUS
Z96.29	PRESENCE OF OTHER OTOLOGICAL AND AUDIOLOGICAL IMPLANTS
Z96.3	PRESENCE OF ARTIFICIAL LARYNX
Z96.49	PRESENCE OF OTHER ENDOCRINE IMPLANTS
Z96.5	PRESENCE OF TOOTH-ROOT AND MANDIBULAR IMPLANTS
Z96.60	PRESENCE OF UNSPECIFIED ORTHOPEDIC JOINT IMPLANT
Z96.611	PRESENCE OF RIGHT ARTIFICIAL SHOULDER JOINT
Z96.612	PRESENCE OF LEFT ARTIFICIAL SHOULDER JOINT
Z96.619	PRESENCE OF UNSPECIFIED ARTIFICIAL SHOULDER JOINT
Z96.621	PRESENCE OF RIGHT ARTIFICIAL ELBOW JOINT
Z96.622	PRESENCE OF LEFT ARTIFICIAL ELBOW JOINT
Z96.629	PRESENCE OF UNSPECIFIED ARTIFICIAL ELBOW JOINT

Z96.631	PRESENCE OF RIGHT ARTIFICIAL WRIST JOINT
Z96.632	PRESENCE OF LEFT ARTIFICIAL WRIST JOINT
Z96.639	PRESENCE OF UNSPECIFIED ARTIFICIAL WRIST JOINT
Z96.641	PRESENCE OF RIGHT ARTIFICIAL HIP JOINT
Z96.642	PRESENCE OF LEFT ARTIFICIAL HIP JOINT
Z96.643	PRESENCE OF ARTIFICIAL HIP JOINT, BILATERAL
Z96.649	PRESENCE OF UNSPECIFIED ARTIFICIAL HIP JOINT
Z96.651	PRESENCE OF RIGHT ARTIFICIAL KNEE JOINT
Z96.652	PRESENCE OF LEFT ARTIFICIAL KNEE JOINT
Z96.653	PRESENCE OF ARTIFICIAL KNEE JOINT, BILATERAL
Z96.659	PRESENCE OF UNSPECIFIED ARTIFICIAL KNEE JOINT
Z96.661	PRESENCE OF RIGHT ARTIFICIAL ANKLE JOINT
Z96.662	PRESENCE OF LEFT ARTIFICIAL ANKLE JOINT
Z96.669	PRESENCE OF UNSPECIFIED ARTIFICIAL ANKLE JOINT
Z96.691	FINGER-JOINT REPLACEMENT OF RIGHT HAND
Z96.692	FINGER-JOINT REPLACEMENT OF LEFT HAND
Z96.693	FINGER-JOINT REPLACEMENT, BILATERAL
Z96.698	PRESENCE OF OTHER ORTHOPEDIC JOINT IMPLANTS
Z96.7	PRESENCE OF OTHER BONE AND TENDON IMPLANTS
Z96.81	PRESENCE OF ARTIFICIAL SKIN
Z96.89	PRESENCE OF OTHER SPECIFIED FUNCTIONAL IMPLANTS
Z96.9	PRESENCE OF FUNCTIONAL IMPLANT, UNSPECIFIED
Z97.0	PRESENCE OF ARTIFICIAL EYE
Z97.10	PRESENCE OF ARTIFICIAL LIMB (COMPLETE) (PARTIAL), UNSP
Z97.11	PRESENCE OF ARTIFICIAL RIGHT ARM (COMPLETE) (PARTIAL)
Z97.12	PRESENCE OF ARTIFICIAL LEFT ARM (COMPLETE) (PARTIAL)
Z97.13	PRESENCE OF ARTIFICIAL RIGHT LEG (COMPLETE) (PARTIAL)
Z97.14	PRESENCE OF ARTIFICIAL LEFT LEG (COMPLETE) (PARTIAL)
Z97.15	PRESENCE OF ARTIFICIAL ARMS, BILATERAL (COMPLETE) (PARTIAL)
Z97.16	PRESENCE OF ARTIFICIAL LEGS, BILATERAL (COMPLETE) (PARTIAL)
Z98.0	INTESTINAL BYPASS AND ANASTOMOSIS STATUS
Z98.2	PRESENCE OF CEREBROSPINAL FLUID DRAINAGE DEVICE
Z98.82	BREAST IMPLANT STATUS
Z98.85	TRANSPLANTED ORGAN REMOVAL STATUS
Z99.0	DEPENDENCE ON ASPIRATOR
Z99.11	DEPENDENCE ON RESPIRATOR [VENTILATOR] STATUS
Z99.12	ENCOUNTER FOR RESPIRATOR DEPENDENCE DURING POWER FAILURE
Z99.2	DEPENDENCE ON RENAL DIALYSIS
Z99.3	DEPENDENCE ON WHEELCHAIR
Z99.81	DEPENDENCE ON SUPPLEMENTAL OXYGEN
Z99.89	DEPENDENCE ON OTHER ENABLING MACHINES AND DEVICES

<b>CHRONIC CONDITION INDICATOR CATEGORIES</b>	
<b>BODY SYSTEM INDICATOR</b>	<b>BODY SYSTEM</b>
1	Infectious and parasitic disease
2	Neoplasms
3	Endocrine, nutritional, and metabolic diseases and immunity disorders
4	Diseases of blood and blood-forming organs
5	Mental disorders
6	Diseases of the nervous system and sense organs
7	Diseases of the circulatory system
8	Diseases of the respiratory system
9	Diseases of the digestive system
10	Diseases of the genitourinary system
11	Complications of pregnancy, childbirth, and the puerperium – The Chronic Condition Indicator for this body system is not included in the measure.
12	Diseases of the skin and subcutaneous tissue
13	Diseases of the musculoskeletal system
14	Congenital anomalies
15	Certain conditions originating in the perinatal period
16	Symptoms, signs, and ill-defined conditions
17	Injury and poisoning
18	Factors influencing health status and contact with health services

<b>CHEMOTHERAPY ICD-10 CODES</b>	
<b>ICD-10-CM DIAGNOSIS CODE</b>	<b>ICD-10-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>Exclude episode of care from readmissions if code is present as the principal diagnosis.</b>	
Z51.11	ENCOUNTER FOR ANTINEOPLASTIC CHEMOTHERAPY
Z51.12	ENCOUNTER FOR ANTINEOPLASTIC IMMUNOTHERAPY
<b>ICD-10-PCS PROCEDURE CODE</b>	<b>ICD-10-PCS PROCEDURE CODE DESCRIPTION</b>
<b>Exclude episode of care from readmissions if code is present as the principal procedure.</b>	
3E00X05	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO SKIN AND MUCOUS MEMBRANES, EXTERNAL APPROACH
3E00X0M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO SKIN AND MUCOUS MEMBRANES, EXTERNAL APPROACH
3E01305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E0130M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E02305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO MUSCLE, PERCUTANEOUS APPROACH
3E0230M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO MUSCLE, PERCUTANEOUS APPROACH
3E03003	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO PERIPHERAL VEIN, OPEN APPROACH
3E03005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, OPEN APPROACH
3E0300M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERIPHERAL VEIN, OPEN APPROACH
3E03303	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
3E03305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
3E0330M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
3E04003	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO CENTRAL VEIN, OPEN APPROACH
3E04005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, OPEN APPROACH
3E0400M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO CENTRAL VEIN, OPEN APPROACH
3E04303	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
3E04305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
3E0430M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
3E05003	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO PERIPHERAL ARTERY, OPEN APPROACH
3E05005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, OPEN APPROACH
3E0500M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERIPHERAL ARTERY, OPEN APPROACH
3E05303	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH

3E05305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
3E0530M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
3E06003	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO CENTRAL ARTERY, OPEN APPROACH
3E06005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, OPEN APPROACH
3E0600M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO CENTRAL ARTERY, OPEN APPROACH
3E06303	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
3E06305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
3E0630M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
3E09305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO NOSE, PERCUTANEOUS APPROACH
3E0930M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO NOSE, PERCUTANEOUS APPROACH
3E09705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO NOSE, VIA NATURAL OR ARTIFICIAL OPENING
3E0970M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO NOSE, VIA NATURAL OR ARTIFICIAL OPENING
3E09X05	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO NOSE, EXTERNAL APPROACH
3E09X0M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO NOSE, EXTERNAL APPROACH
3E0A305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO BONE MARROW, PERCUTANEOUS APPROACH
3E0A30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO BONE MARROW, PERCUTANEOUS APPROACH
3E0B305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO EAR, PERCUTANEOUS APPROACH
3E0B30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO EAR, PERCUTANEOUS APPROACH
3E0B705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO EAR, VIA NATURAL OR ARTIFICIAL OPENING
3E0B70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO EAR, VIA NATURAL OR ARTIFICIAL OPENING
3E0BX05	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO EAR, EXTERNAL APPROACH
3E0BX0M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO EAR, EXTERNAL APPROACH
3E0C305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO EYE, PERCUTANEOUS APPROACH
3E0C30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO EYE, PERCUTANEOUS APPROACH
3E0C705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING

3E0CX05	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO EYE, EXTERNAL APPROACH
3E0CX0M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO EYE, EXTERNAL APPROACH
3E0D305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO MOUTH AND PHARYNX, PERCUTANEOUS APPROACH
3E0D30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO MOUTH AND PHARYNX, PERCUTANEOUS APPROACH
3E0D705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO MOUTH AND PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
3E0D70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO MOUTH AND PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
3E0DX05	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO MOUTH AND PHARYNX, EXTERNAL APPROACH
3E0DX0M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO MOUTH AND PHARYNX, EXTERNAL APPROACH
3E0E30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0F305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO RESPIRATORY TRACT, PERCUTANEOUS APPROACH
3E0F30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO RESPIRATORY TRACT, PERCUTANEOUS APPROACH
3E0F705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
3E0F70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
3E0F805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0F80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0G305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO UPPER GI, PERCUTANEOUS APPROACH
3E0G30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO UPPER GI, PERCUTANEOUS APPROACH
3E0G705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO UPPER GI, VIA NATURAL OR ARTIFICIAL OPENING
3E0G70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO UPPER GI, VIA NATURAL OR ARTIFICIAL OPENING
3E0G805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO UPPER GI, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0G80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO UPPER GI, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0H305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO LOWER GI, PERCUTANEOUS APPROACH
3E0H30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO LOWER GI, PERCUTANEOUS APPROACH

3E0H705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO LOWER GI, VIA NATURAL OR ARTIFICIAL OPENING
3E0H70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO LOWER GI, VIA NATURAL OR ARTIFICIAL OPENING
3E0H805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO LOWER GI, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0H80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO LOWER GI, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0J305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO BILIARY AND PANCREATIC TRACT, PERCUTANEOUS APPROACH
3E0J30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO BILIARY AND PANCREATIC TRACT, PERCUTANEOUS APPROACH
3E0J705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO BILIARY AND PANCREATIC TRACT, VIA NATURAL OR ARTIFICIAL OPENING
3E0J70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO BILIARY AND PANCREATIC TRACT, VIA NATURAL OR ARTIFICIAL OPENING
3E0J805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO BILIARY AND PANCREATIC TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0J80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO BILIARY AND PANCREATIC TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0K305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO GENITOURINARY TRACT, PERCUTANEOUS APPROACH
3E0K30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO GENITOURINARY TRACT, PERCUTANEOUS APPROACH
3E0K705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
3E0K70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
3E0K805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0K80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0L305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PLEURAL CAVITY, PERCUTANEOUS APPROACH
3E0L30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PLEURAL CAVITY, PERCUTANEOUS APPROACH
3E0L705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PLEURAL CAVITY, VIA NATURAL OR ARTIFICIAL OPENING
3E0L70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PLEURAL CAVITY, VIA NATURAL OR ARTIFICIAL OPENING
3E0M305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERITONEAL CAVITY, PERCUTANEOUS APPROACH
3E0M30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERITONEAL CAVITY, PERCUTANEOUS APPROACH
3E0M705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERITONEAL CAVITY, VIA NATURAL OR ARTIFICIAL OPENING
3E0M70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERITONEAL CAVITY, VIA NATURAL OR ARTIFICIAL OPENING



3E0N305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO MALE REPRODUCTIVE, PERCUTANEOUS APPROACH
3E0N30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO MALE REPRODUCTIVE, PERCUTANEOUS APPROACH
3E0N705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO MALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING
3E0N70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO MALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING
3E0N805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO MALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0N80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO MALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0P305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO FEMALE REPRODUCTIVE, PERCUTANEOUS APPROACH
3E0P30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO FEMALE REPRODUCTIVE, PERCUTANEOUS APPROACH
3E0P705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO FEMALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING
3E0P70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO FEMALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING
3E0P805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO FEMALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0P80M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO FEMALE REPRODUCTIVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0Q305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CRANIAL CAVITY AND BRAIN, PERCUTANEOUS APPROACH
3E0Q30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO CRANIAL CAVITY AND BRAIN, PERCUTANEOUS APPROACH
3E0Q705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CRANIAL CAVITY AND BRAIN, VIA NATURAL OR ARTIFICIAL OPENING
3E0Q70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO CRANIAL CAVITY AND BRAIN, VIA NATURAL OR ARTIFICIAL OPENING
3E0R303	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO SPINAL CANAL, PERCUTANEOUS APPROACH
3E0R305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO SPINAL CANAL, PERCUTANEOUS APPROACH
3E0R30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO SPINAL CANAL, PERCUTANEOUS APPROACH
3E0S303	INTRODUCTION OF LOW-DOSE INTERLEUKIN-2 INTO EPIDURAL SPACE, PERCUTANEOUS APPROACH
3E0S305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO EPIDURAL SPACE, PERCUTANEOUS APPROACH
3E0S30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO EPIDURAL SPACE, PERCUTANEOUS APPROACH
3E0U305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO JOINTS, PERCUTANEOUS APPROACH
3E0U30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO JOINTS, PERCUTANEOUS APPROACH

3E0V305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO BONES, PERCUTANEOUS APPROACH
3E0V30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO BONES, PERCUTANEOUS APPROACH
3E0W305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO LYMPHATICS, PERCUTANEOUS APPROACH
3E0W30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO LYMPHATICS, PERCUTANEOUS APPROACH
3E0Y305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
3E0Y30M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
3E0Y705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERICARDIAL CAVITY, VIA NATURAL OR ARTIFICIAL OPENING
3E0Y70M	INTRODUCTION OF MONOCLONAL ANTIBODY INTO PERICARDIAL CAVITY, VIA NATURAL OR ARTIFICIAL OPENING

<b>PLANNED PROCEDURE ICD-10-PCS CODES</b>	
<b>ICD-10-PCS PROCEDURE CODE</b>	<b>ICD-10-PCS PROCEDURE CODE DESCRIPTION</b>
0016070	BYPASS CEREBRAL VENTRICLE TO NASOPHARYNX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016071	BYPASS CEREBRAL VENTRICLE TO MASTOID SINUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016072	BYPASS CEREBRAL VENTRICLE TO ATRIUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016073	BYPASS CEREBRAL VENTRICLE TO BLOOD VESSEL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016074	BYPASS CEREBRAL VENTRICLE TO PLEURAL CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016075	BYPASS CEREBRAL VENTRICLE TO INTESTINE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016076	BYPASS CEREBRAL VENTRICLE TO PERITONEAL CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016077	BYPASS CEREBRAL VENTRICLE TO URINARY TRACT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160J0	BYPASS CEREBRAL VENTRICLE TO NASOPHARYNX WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160J1	BYPASS CEREBRAL VENTRICLE TO MASTOID SINUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160J2	BYPASS CEREBRAL VENTRICLE TO ATRIUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160J3	BYPASS CEREBRAL VENTRICLE TO BLOOD VESSEL WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160J4	BYPASS CEREBRAL VENTRICLE TO PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160J5	BYPASS CEREBRAL VENTRICLE TO INTESTINE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160J6	BYPASS CEREBRAL VENTRICLE TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160J7	BYPASS CEREBRAL VENTRICLE TO URINARY TRACT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00160K0	BYPASS CEREBRAL VENTRICLE TO NASOPHARYNX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160K1	BYPASS CEREBRAL VENTRICLE TO MASTOID SINUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160K2	BYPASS CEREBRAL VENTRICLE TO ATRIUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160K3	BYPASS CEREBRAL VENTRICLE TO BLOOD VESSEL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160K4	BYPASS CEREBRAL VENTRICLE TO PLEURAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160K5	BYPASS CEREBRAL VENTRICLE TO INTESTINE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160K6	BYPASS CEREBRAL VENTRICLE TO PERITONEAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00160K7	BYPASS CEREBRAL VENTRICLE TO URINARY TRACT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0016370	BYPASS CEREBRAL VENTRICLE TO NASOPHARYNX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0016371	BYPASS CEREBRAL VENTRICLE TO MASTOID SINUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0016372	BYPASS CEREBRAL VENTRICLE TO ATRIUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0016373	BYPASS CEREBRAL VENTRICLE TO BLOOD VESSEL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0016374	BYPASS CEREBRAL VENTRICLE TO PLEURAL CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0016375	BYPASS CEREBRAL VENTRICLE TO INTESTINE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0016376	BYPASS CEREBRAL VENTRICLE TO PERITONEAL CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0016377	BYPASS CEREBRAL VENTRICLE TO URINARY TRACT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163J0	BYPASS CEREBRAL VENTRICLE TO NASOPHARYNX WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163J1	BYPASS CEREBRAL VENTRICLE TO MASTOID SINUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163J2	BYPASS CEREBRAL VENTRICLE TO ATRIUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163J3	BYPASS CEREBRAL VENTRICLE TO BLOOD VESSEL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163J4	BYPASS CEREBRAL VENTRICLE TO PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163J5	BYPASS CEREBRAL VENTRICLE TO INTESTINE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163J6	BYPASS CEREBRAL VENTRICLE TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163J7	BYPASS CEREBRAL VENTRICLE TO URINARY TRACT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00163K0	BYPASS CEREBRAL VENTRICLE TO NASOPHARYNX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163K1	BYPASS CEREBRAL VENTRICLE TO MASTOID SINUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163K2	BYPASS CEREBRAL VENTRICLE TO ATRIUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163K3	BYPASS CEREBRAL VENTRICLE TO BLOOD VESSEL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163K4	BYPASS CEREBRAL VENTRICLE TO PLEURAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163K5	BYPASS CEREBRAL VENTRICLE TO INTESTINE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163K6	BYPASS CEREBRAL VENTRICLE TO PERITONEAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00163K7	BYPASS CEREBRAL VENTRICLE TO URINARY TRACT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
001U076	BYPASS SPINAL CANAL TO PERITONEAL CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
001U0J6	BYPASS SPINAL CANAL TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
001U0K6	BYPASS SPINAL CANAL TO PERITONEAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
001U376	BYPASS SPINAL CANAL TO PERITONEAL CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
001U3J6	BYPASS SPINAL CANAL TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
001U3K6	BYPASS SPINAL CANAL TO PERITONEAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00500ZZ	DESTRUCTION OF BRAIN, OPEN APPROACH
00503ZZ	DESTRUCTION OF BRAIN, PERCUTANEOUS APPROACH
00504ZZ	DESTRUCTION OF BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00510ZZ	DESTRUCTION OF CEREBRAL MENINGES, OPEN APPROACH
00513ZZ	DESTRUCTION OF CEREBRAL MENINGES, PERCUTANEOUS APPROACH
00514ZZ	DESTRUCTION OF CEREBRAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH
00520ZZ	DESTRUCTION OF DURA MATER, OPEN APPROACH

00523ZZ	DESTRUCTION OF DURA MATER, PERCUTANEOUS APPROACH
00524ZZ	DESTRUCTION OF DURA MATER, PERCUTANEOUS ENDOSCOPIC APPROACH
00560ZZ	DESTRUCTION OF CEREBRAL VENTRICLE, OPEN APPROACH
00563ZZ	DESTRUCTION OF CEREBRAL VENTRICLE, PERCUTANEOUS APPROACH
00564ZZ	DESTRUCTION OF CEREBRAL VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00570ZZ	DESTRUCTION OF CEREBRAL HEMISPHERE, OPEN APPROACH
00573ZZ	DESTRUCTION OF CEREBRAL HEMISPHERE, PERCUTANEOUS APPROACH
00574ZZ	DESTRUCTION OF CEREBRAL HEMISPHERE, PERCUTANEOUS ENDOSCOPIC APPROACH
00580ZZ	DESTRUCTION OF BASAL GANGLIA, OPEN APPROACH
00583ZZ	DESTRUCTION OF BASAL GANGLIA, PERCUTANEOUS APPROACH
00584ZZ	DESTRUCTION OF BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH
00590ZZ	DESTRUCTION OF THALAMUS, OPEN APPROACH
00593ZZ	DESTRUCTION OF THALAMUS, PERCUTANEOUS APPROACH
00594ZZ	DESTRUCTION OF THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
005A0ZZ	DESTRUCTION OF HYPOTHALAMUS, OPEN APPROACH
005A3ZZ	DESTRUCTION OF HYPOTHALAMUS, PERCUTANEOUS APPROACH
005A4ZZ	DESTRUCTION OF HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
005B0ZZ	DESTRUCTION OF PONS, OPEN APPROACH
005B3ZZ	DESTRUCTION OF PONS, PERCUTANEOUS APPROACH
005B4ZZ	DESTRUCTION OF PONS, PERCUTANEOUS ENDOSCOPIC APPROACH
005C0ZZ	DESTRUCTION OF CEREBELLUM, OPEN APPROACH
005C3ZZ	DESTRUCTION OF CEREBELLUM, PERCUTANEOUS APPROACH
005C4ZZ	DESTRUCTION OF CEREBELLUM, PERCUTANEOUS ENDOSCOPIC APPROACH
005D0ZZ	DESTRUCTION OF MEDULLA OBLONGATA, OPEN APPROACH
005D3ZZ	DESTRUCTION OF MEDULLA OBLONGATA, PERCUTANEOUS APPROACH
005D4ZZ	DESTRUCTION OF MEDULLA OBLONGATA, PERCUTANEOUS ENDOSCOPIC APPROACH
005F0ZZ	DESTRUCTION OF OLFACTORY NERVE, OPEN APPROACH
005F3ZZ	DESTRUCTION OF OLFACTORY NERVE, PERCUTANEOUS APPROACH
005F4ZZ	DESTRUCTION OF OLFACTORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005G0ZZ	DESTRUCTION OF OPTIC NERVE, OPEN APPROACH
005G3ZZ	DESTRUCTION OF OPTIC NERVE, PERCUTANEOUS APPROACH
005G4ZZ	DESTRUCTION OF OPTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005H0ZZ	DESTRUCTION OF OCULOMOTOR NERVE, OPEN APPROACH
005H3ZZ	DESTRUCTION OF OCULOMOTOR NERVE, PERCUTANEOUS APPROACH
005H4ZZ	DESTRUCTION OF OCULOMOTOR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005J0ZZ	DESTRUCTION OF TROCHLEAR NERVE, OPEN APPROACH
005J3ZZ	DESTRUCTION OF TROCHLEAR NERVE, PERCUTANEOUS APPROACH
005J4ZZ	DESTRUCTION OF TROCHLEAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005K0ZZ	DESTRUCTION OF TRIGEMINAL NERVE, OPEN APPROACH
005K3ZZ	DESTRUCTION OF TRIGEMINAL NERVE, PERCUTANEOUS APPROACH
005K4ZZ	DESTRUCTION OF TRIGEMINAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005L0ZZ	DESTRUCTION OF ABDUCENS NERVE, OPEN APPROACH
005L3ZZ	DESTRUCTION OF ABDUCENS NERVE, PERCUTANEOUS APPROACH
005L4ZZ	DESTRUCTION OF ABDUCENS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005M0ZZ	DESTRUCTION OF FACIAL NERVE, OPEN APPROACH
005M3ZZ	DESTRUCTION OF FACIAL NERVE, PERCUTANEOUS APPROACH
005M4ZZ	DESTRUCTION OF FACIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005N0ZZ	DESTRUCTION OF ACOUSTIC NERVE, OPEN APPROACH
005N3ZZ	DESTRUCTION OF ACOUSTIC NERVE, PERCUTANEOUS APPROACH
005N4ZZ	DESTRUCTION OF ACOUSTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005P0ZZ	DESTRUCTION OF GLOSSOPHARYNGEAL NERVE, OPEN APPROACH
005P3ZZ	DESTRUCTION OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS APPROACH
005P4ZZ	DESTRUCTION OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH

005Q0ZZ	DESTRUCTION OF VAGUS NERVE, OPEN APPROACH
005Q3ZZ	DESTRUCTION OF VAGUS NERVE, PERCUTANEOUS APPROACH
005Q4ZZ	DESTRUCTION OF VAGUS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005R0ZZ	DESTRUCTION OF ACCESSORY NERVE, OPEN APPROACH
005R3ZZ	DESTRUCTION OF ACCESSORY NERVE, PERCUTANEOUS APPROACH
005R4ZZ	DESTRUCTION OF ACCESSORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005S0ZZ	DESTRUCTION OF HYPOGLOSSAL NERVE, OPEN APPROACH
005S3ZZ	DESTRUCTION OF HYPOGLOSSAL NERVE, PERCUTANEOUS APPROACH
005S4ZZ	DESTRUCTION OF HYPOGLOSSAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
005T0ZZ	DESTRUCTION OF SPINAL MENINGES, OPEN APPROACH
005T3ZZ	DESTRUCTION OF SPINAL MENINGES, PERCUTANEOUS APPROACH
005T4ZZ	DESTRUCTION OF SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH
005W0ZZ	DESTRUCTION OF CERVICAL SPINAL CORD, OPEN APPROACH
005W3ZZ	DESTRUCTION OF CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH
005W4ZZ	DESTRUCTION OF CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
005X0ZZ	DESTRUCTION OF THORACIC SPINAL CORD, OPEN APPROACH
005X3ZZ	DESTRUCTION OF THORACIC SPINAL CORD, PERCUTANEOUS APPROACH
005X4ZZ	DESTRUCTION OF THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
005Y0ZZ	DESTRUCTION OF LUMBAR SPINAL CORD, OPEN APPROACH
005Y3ZZ	DESTRUCTION OF LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH
005Y4ZZ	DESTRUCTION OF LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00800ZZ	DIVISION OF BRAIN, OPEN APPROACH
00803ZZ	DIVISION OF BRAIN, PERCUTANEOUS APPROACH
00804ZZ	DIVISION OF BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00870ZZ	DIVISION OF CEREBRAL HEMISPHERE, OPEN APPROACH
00873ZZ	DIVISION OF CEREBRAL HEMISPHERE, PERCUTANEOUS APPROACH
00874ZZ	DIVISION OF CEREBRAL HEMISPHERE, PERCUTANEOUS ENDOSCOPIC APPROACH
00880ZZ	DIVISION OF BASAL GANGLIA, OPEN APPROACH
00883ZZ	DIVISION OF BASAL GANGLIA, PERCUTANEOUS APPROACH
00884ZZ	DIVISION OF BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH
008K0ZZ	DIVISION OF TRIGEMINAL NERVE, OPEN APPROACH
008K3ZZ	DIVISION OF TRIGEMINAL NERVE, PERCUTANEOUS APPROACH
008K4ZZ	DIVISION OF TRIGEMINAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
008P0ZZ	DIVISION OF GLOSSOPHARYNGEAL NERVE, OPEN APPROACH
008P3ZZ	DIVISION OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS APPROACH
008P4ZZ	DIVISION OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
008Q0ZZ	DIVISION OF VAGUS NERVE, OPEN APPROACH
008Q3ZZ	DIVISION OF VAGUS NERVE, PERCUTANEOUS APPROACH
008Q4ZZ	DIVISION OF VAGUS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
008W0ZZ	DIVISION OF CERVICAL SPINAL CORD, OPEN APPROACH
008W3ZZ	DIVISION OF CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH
008W4ZZ	DIVISION OF CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
008X0ZZ	DIVISION OF THORACIC SPINAL CORD, OPEN APPROACH
008X3ZZ	DIVISION OF THORACIC SPINAL CORD, PERCUTANEOUS APPROACH
008X4ZZ	DIVISION OF THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
008Y0ZZ	DIVISION OF LUMBAR SPINAL CORD, OPEN APPROACH
008Y3ZZ	DIVISION OF LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH
008Y4ZZ	DIVISION OF LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00900ZX	DRAINAGE OF BRAIN, OPEN APPROACH, DIAGNOSTIC
00903ZX	DRAINAGE OF BRAIN, PERCUTANEOUS APPROACH, DIAGNOSTIC
00904ZX	DRAINAGE OF BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00910ZX	DRAINAGE OF CEREBRAL MENINGES, OPEN APPROACH, DIAGNOSTIC
00913ZX	DRAINAGE OF CEREBRAL MENINGES, PERCUTANEOUS APPROACH, DIAGNOSTIC

00914ZX	DRAINAGE OF CEREBRAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00920ZX	DRAINAGE OF DURA MATER, OPEN APPROACH, DIAGNOSTIC
00923ZX	DRAINAGE OF DURA MATER, PERCUTANEOUS APPROACH, DIAGNOSTIC
00924ZX	DRAINAGE OF DURA MATER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00930ZX	DRAINAGE OF EPIDURAL SPACE, OPEN APPROACH, DIAGNOSTIC
00933ZX	DRAINAGE OF EPIDURAL SPACE, PERCUTANEOUS APPROACH, DIAGNOSTIC
00934ZX	DRAINAGE OF EPIDURAL SPACE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00940ZX	DRAINAGE OF SUBDURAL SPACE, OPEN APPROACH, DIAGNOSTIC
00943ZX	DRAINAGE OF SUBDURAL SPACE, PERCUTANEOUS APPROACH, DIAGNOSTIC
00944ZX	DRAINAGE OF SUBDURAL SPACE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00950ZX	DRAINAGE OF SUBARACHNOID SPACE, OPEN APPROACH, DIAGNOSTIC
00953ZX	DRAINAGE OF SUBARACHNOID SPACE, PERCUTANEOUS APPROACH, DIAGNOSTIC
00954ZX	DRAINAGE OF SUBARACHNOID SPACE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00960ZX	DRAINAGE OF CEREBRAL VENTRICLE, OPEN APPROACH, DIAGNOSTIC
00963ZX	DRAINAGE OF CEREBRAL VENTRICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
00964ZX	DRAINAGE OF CEREBRAL VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00970ZX	DRAINAGE OF CEREBRAL HEMISPHERE, OPEN APPROACH, DIAGNOSTIC
00973ZX	DRAINAGE OF CEREBRAL HEMISPHERE, PERCUTANEOUS APPROACH, DIAGNOSTIC
00974ZX	DRAINAGE OF CEREBRAL HEMISPHERE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009800Z	DRAINAGE OF BASAL GANGLIA WITH DRAINAGE DEVICE, OPEN APPROACH
00980ZX	DRAINAGE OF BASAL GANGLIA, OPEN APPROACH, DIAGNOSTIC
00980ZZ	DRAINAGE OF BASAL GANGLIA, OPEN APPROACH
009830Z	DRAINAGE OF BASAL GANGLIA WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
00983ZX	DRAINAGE OF BASAL GANGLIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
00983ZZ	DRAINAGE OF BASAL GANGLIA, PERCUTANEOUS APPROACH
009840Z	DRAINAGE OF BASAL GANGLIA WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
00984ZX	DRAINAGE OF BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00984ZZ	DRAINAGE OF BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH
009900Z	DRAINAGE OF THALAMUS WITH DRAINAGE DEVICE, OPEN APPROACH
00990ZX	DRAINAGE OF THALAMUS, OPEN APPROACH, DIAGNOSTIC
00990ZZ	DRAINAGE OF THALAMUS, OPEN APPROACH
009930Z	DRAINAGE OF THALAMUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
00993ZX	DRAINAGE OF THALAMUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
00993ZZ	DRAINAGE OF THALAMUS, PERCUTANEOUS APPROACH
009940Z	DRAINAGE OF THALAMUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
00994ZX	DRAINAGE OF THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00994ZZ	DRAINAGE OF THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
009A00Z	DRAINAGE OF HYPOTHALAMUS WITH DRAINAGE DEVICE, OPEN APPROACH
009A0ZX	DRAINAGE OF HYPOTHALAMUS, OPEN APPROACH, DIAGNOSTIC
009A0ZZ	DRAINAGE OF HYPOTHALAMUS, OPEN APPROACH
009A30Z	DRAINAGE OF HYPOTHALAMUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009A3ZX	DRAINAGE OF HYPOTHALAMUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
009A3ZZ	DRAINAGE OF HYPOTHALAMUS, PERCUTANEOUS APPROACH
009A40Z	DRAINAGE OF HYPOTHALAMUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009A4ZX	DRAINAGE OF HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

009A4ZZ	DRAINAGE OF HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
009B0ZX	DRAINAGE OF PONS, OPEN APPROACH, DIAGNOSTIC
009B3ZX	DRAINAGE OF PONS, PERCUTANEOUS APPROACH, DIAGNOSTIC
009B4ZX	DRAINAGE OF PONS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009C0ZX	DRAINAGE OF CEREBELLUM, OPEN APPROACH, DIAGNOSTIC
009C3ZX	DRAINAGE OF CEREBELLUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
009C4ZX	DRAINAGE OF CEREBELLUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009D0ZX	DRAINAGE OF MEDULLA OBLONGATA, OPEN APPROACH, DIAGNOSTIC
009D3ZX	DRAINAGE OF MEDULLA OBLONGATA, PERCUTANEOUS APPROACH, DIAGNOSTIC
009D4ZX	DRAINAGE OF MEDULLA OBLONGATA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009F00Z	DRAINAGE OF OLFACTORY NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009F0ZX	DRAINAGE OF OLFACTORY NERVE, OPEN APPROACH, DIAGNOSTIC
009F0ZZ	DRAINAGE OF OLFACTORY NERVE, OPEN APPROACH
009F30Z	DRAINAGE OF OLFACTORY NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009F3ZZ	DRAINAGE OF OLFACTORY NERVE, PERCUTANEOUS APPROACH
009F40Z	DRAINAGE OF OLFACTORY NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009F4ZZ	DRAINAGE OF OLFACTORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009G00Z	DRAINAGE OF OPTIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009G0ZX	DRAINAGE OF OPTIC NERVE, OPEN APPROACH, DIAGNOSTIC
009G0ZZ	DRAINAGE OF OPTIC NERVE, OPEN APPROACH
009G30Z	DRAINAGE OF OPTIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009G3ZZ	DRAINAGE OF OPTIC NERVE, PERCUTANEOUS APPROACH
009G40Z	DRAINAGE OF OPTIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009G4ZZ	DRAINAGE OF OPTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009H00Z	DRAINAGE OF OCULOMOTOR NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009H0ZX	DRAINAGE OF OCULOMOTOR NERVE, OPEN APPROACH, DIAGNOSTIC
009H0ZZ	DRAINAGE OF OCULOMOTOR NERVE, OPEN APPROACH
009H30Z	DRAINAGE OF OCULOMOTOR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009H3ZZ	DRAINAGE OF OCULOMOTOR NERVE, PERCUTANEOUS APPROACH
009H40Z	DRAINAGE OF OCULOMOTOR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009H4ZZ	DRAINAGE OF OCULOMOTOR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009J00Z	DRAINAGE OF TROCHLEAR NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009J0ZX	DRAINAGE OF TROCHLEAR NERVE, OPEN APPROACH, DIAGNOSTIC
009J0ZZ	DRAINAGE OF TROCHLEAR NERVE, OPEN APPROACH
009J30Z	DRAINAGE OF TROCHLEAR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009J3ZZ	DRAINAGE OF TROCHLEAR NERVE, PERCUTANEOUS APPROACH
009J40Z	DRAINAGE OF TROCHLEAR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009J4ZZ	DRAINAGE OF TROCHLEAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009K00Z	DRAINAGE OF TRIGEMINAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009K0ZX	DRAINAGE OF TRIGEMINAL NERVE, OPEN APPROACH, DIAGNOSTIC
009K0ZZ	DRAINAGE OF TRIGEMINAL NERVE, OPEN APPROACH
009K30Z	DRAINAGE OF TRIGEMINAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009K3ZZ	DRAINAGE OF TRIGEMINAL NERVE, PERCUTANEOUS APPROACH
009K40Z	DRAINAGE OF TRIGEMINAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009K4ZZ	DRAINAGE OF TRIGEMINAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009L00Z	DRAINAGE OF ABDUCENS NERVE WITH DRAINAGE DEVICE, OPEN APPROACH



009L0ZX	DRAINAGE OF ABDUCENS NERVE, OPEN APPROACH, DIAGNOSTIC
009L0ZZ	DRAINAGE OF ABDUCENS NERVE, OPEN APPROACH
009L30Z	DRAINAGE OF ABDUCENS NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009L3ZZ	DRAINAGE OF ABDUCENS NERVE, PERCUTANEOUS APPROACH
009L40Z	DRAINAGE OF ABDUCENS NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009L4ZZ	DRAINAGE OF ABDUCENS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009M00Z	DRAINAGE OF FACIAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009M0ZX	DRAINAGE OF FACIAL NERVE, OPEN APPROACH, DIAGNOSTIC
009M0ZZ	DRAINAGE OF FACIAL NERVE, OPEN APPROACH
009M30Z	DRAINAGE OF FACIAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009M3ZZ	DRAINAGE OF FACIAL NERVE, PERCUTANEOUS APPROACH
009M40Z	DRAINAGE OF FACIAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009M4ZZ	DRAINAGE OF FACIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009N00Z	DRAINAGE OF ACOUSTIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009N0ZX	DRAINAGE OF ACOUSTIC NERVE, OPEN APPROACH, DIAGNOSTIC
009N0ZZ	DRAINAGE OF ACOUSTIC NERVE, OPEN APPROACH
009N30Z	DRAINAGE OF ACOUSTIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009N3ZZ	DRAINAGE OF ACOUSTIC NERVE, PERCUTANEOUS APPROACH
009N40Z	DRAINAGE OF ACOUSTIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009N4ZZ	DRAINAGE OF ACOUSTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009P00Z	DRAINAGE OF GLOSSOPHARYNGEAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009P0ZX	DRAINAGE OF GLOSSOPHARYNGEAL NERVE, OPEN APPROACH, DIAGNOSTIC
009P0ZZ	DRAINAGE OF GLOSSOPHARYNGEAL NERVE, OPEN APPROACH
009P30Z	DRAINAGE OF GLOSSOPHARYNGEAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009P3ZZ	DRAINAGE OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS APPROACH
009P40Z	DRAINAGE OF GLOSSOPHARYNGEAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009P4ZZ	DRAINAGE OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009Q00Z	DRAINAGE OF VAGUS NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009Q0ZX	DRAINAGE OF VAGUS NERVE, OPEN APPROACH, DIAGNOSTIC
009Q0ZZ	DRAINAGE OF VAGUS NERVE, OPEN APPROACH
009Q30Z	DRAINAGE OF VAGUS NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009Q3ZZ	DRAINAGE OF VAGUS NERVE, PERCUTANEOUS APPROACH
009Q40Z	DRAINAGE OF VAGUS NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009Q4ZZ	DRAINAGE OF VAGUS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009R00Z	DRAINAGE OF ACCESSORY NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009R0ZX	DRAINAGE OF ACCESSORY NERVE, OPEN APPROACH, DIAGNOSTIC
009R0ZZ	DRAINAGE OF ACCESSORY NERVE, OPEN APPROACH
009R30Z	DRAINAGE OF ACCESSORY NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009R3ZZ	DRAINAGE OF ACCESSORY NERVE, PERCUTANEOUS APPROACH
009R40Z	DRAINAGE OF ACCESSORY NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009R4ZZ	DRAINAGE OF ACCESSORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009S00Z	DRAINAGE OF HYPOGLOSSAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
009S0ZX	DRAINAGE OF HYPOGLOSSAL NERVE, OPEN APPROACH, DIAGNOSTIC
009S0ZZ	DRAINAGE OF HYPOGLOSSAL NERVE, OPEN APPROACH

009S30Z	DRAINAGE OF HYPOGLOSSAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009S3ZZ	DRAINAGE OF HYPOGLOSSAL NERVE, PERCUTANEOUS APPROACH
009S40Z	DRAINAGE OF HYPOGLOSSAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009S4ZZ	DRAINAGE OF HYPOGLOSSAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
009T00Z	DRAINAGE OF SPINAL MENINGES WITH DRAINAGE DEVICE, OPEN APPROACH
009T0ZX	DRAINAGE OF SPINAL MENINGES, OPEN APPROACH, DIAGNOSTIC
009T0ZZ	DRAINAGE OF SPINAL MENINGES, OPEN APPROACH
009T30Z	DRAINAGE OF SPINAL MENINGES WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009T3ZX	DRAINAGE OF SPINAL MENINGES, PERCUTANEOUS APPROACH, DIAGNOSTIC
009T3ZZ	DRAINAGE OF SPINAL MENINGES, PERCUTANEOUS APPROACH
009T40Z	DRAINAGE OF SPINAL MENINGES WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009T4ZX	DRAINAGE OF SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009T4ZZ	DRAINAGE OF SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH
009U00Z	DRAINAGE OF SPINAL CANAL WITH DRAINAGE DEVICE, OPEN APPROACH
009U0ZX	DRAINAGE OF SPINAL CANAL, OPEN APPROACH, DIAGNOSTIC
009U0ZZ	DRAINAGE OF SPINAL CANAL, OPEN APPROACH
009U3ZX	DRAINAGE OF SPINAL CANAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
009U4ZX	DRAINAGE OF SPINAL CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009W00Z	DRAINAGE OF CERVICAL SPINAL CORD WITH DRAINAGE DEVICE, OPEN APPROACH
009W0ZX	DRAINAGE OF CERVICAL SPINAL CORD, OPEN APPROACH, DIAGNOSTIC
009W0ZZ	DRAINAGE OF CERVICAL SPINAL CORD, OPEN APPROACH
009W30Z	DRAINAGE OF CERVICAL SPINAL CORD WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009W3ZX	DRAINAGE OF CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
009W3ZZ	DRAINAGE OF CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH
009W40Z	DRAINAGE OF CERVICAL SPINAL CORD WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009W4ZX	DRAINAGE OF CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009W4ZZ	DRAINAGE OF CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
009X00Z	DRAINAGE OF THORACIC SPINAL CORD WITH DRAINAGE DEVICE, OPEN APPROACH
009X0ZX	DRAINAGE OF THORACIC SPINAL CORD, OPEN APPROACH, DIAGNOSTIC
009X0ZZ	DRAINAGE OF THORACIC SPINAL CORD, OPEN APPROACH
009X30Z	DRAINAGE OF THORACIC SPINAL CORD WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009X3ZX	DRAINAGE OF THORACIC SPINAL CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
009X3ZZ	DRAINAGE OF THORACIC SPINAL CORD, PERCUTANEOUS APPROACH
009X40Z	DRAINAGE OF THORACIC SPINAL CORD WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009X4ZX	DRAINAGE OF THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
009X4ZZ	DRAINAGE OF THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
009Y00Z	DRAINAGE OF LUMBAR SPINAL CORD WITH DRAINAGE DEVICE, OPEN APPROACH
009Y0ZX	DRAINAGE OF LUMBAR SPINAL CORD, OPEN APPROACH, DIAGNOSTIC
009Y0ZZ	DRAINAGE OF LUMBAR SPINAL CORD, OPEN APPROACH
009Y30Z	DRAINAGE OF LUMBAR SPINAL CORD WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
009Y3ZX	DRAINAGE OF LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
009Y3ZZ	DRAINAGE OF LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH
009Y40Z	DRAINAGE OF LUMBAR SPINAL CORD WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
009Y4ZX	DRAINAGE OF LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

009Y4ZZ	DRAINAGE OF LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00B00ZX	EXCISION OF BRAIN, OPEN APPROACH, DIAGNOSTIC
00B00ZZ	EXCISION OF BRAIN, OPEN APPROACH
00B03ZX	EXCISION OF BRAIN, PERCUTANEOUS APPROACH, DIAGNOSTIC
00B03ZZ	EXCISION OF BRAIN, PERCUTANEOUS APPROACH
00B04ZX	EXCISION OF BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00B04ZZ	EXCISION OF BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00B10ZX	EXCISION OF CEREBRAL MENINGES, OPEN APPROACH, DIAGNOSTIC
00B10ZZ	EXCISION OF CEREBRAL MENINGES, OPEN APPROACH
00B13ZX	EXCISION OF CEREBRAL MENINGES, PERCUTANEOUS APPROACH, DIAGNOSTIC
00B13ZZ	EXCISION OF CEREBRAL MENINGES, PERCUTANEOUS APPROACH
00B14ZX	EXCISION OF CEREBRAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00B14ZZ	EXCISION OF CEREBRAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH
00B20ZX	EXCISION OF DURA MATER, OPEN APPROACH, DIAGNOSTIC
00B20ZZ	EXCISION OF DURA MATER, OPEN APPROACH
00B23ZX	EXCISION OF DURA MATER, PERCUTANEOUS APPROACH, DIAGNOSTIC
00B23ZZ	EXCISION OF DURA MATER, PERCUTANEOUS APPROACH
00B24ZX	EXCISION OF DURA MATER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00B24ZZ	EXCISION OF DURA MATER, PERCUTANEOUS ENDOSCOPIC APPROACH
00B60ZX	EXCISION OF CEREBRAL VENTRICLE, OPEN APPROACH, DIAGNOSTIC
00B60ZZ	EXCISION OF CEREBRAL VENTRICLE, OPEN APPROACH
00B63ZX	EXCISION OF CEREBRAL VENTRICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
00B63ZZ	EXCISION OF CEREBRAL VENTRICLE, PERCUTANEOUS APPROACH
00B64ZX	EXCISION OF CEREBRAL VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00B64ZZ	EXCISION OF CEREBRAL VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00B70ZX	EXCISION OF CEREBRAL HEMISPHERE, OPEN APPROACH, DIAGNOSTIC
00B70ZZ	EXCISION OF CEREBRAL HEMISPHERE, OPEN APPROACH
00B73ZX	EXCISION OF CEREBRAL HEMISPHERE, PERCUTANEOUS APPROACH, DIAGNOSTIC
00B73ZZ	EXCISION OF CEREBRAL HEMISPHERE, PERCUTANEOUS APPROACH
00B74ZX	EXCISION OF CEREBRAL HEMISPHERE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00B74ZZ	EXCISION OF CEREBRAL HEMISPHERE, PERCUTANEOUS ENDOSCOPIC APPROACH
00B80ZX	EXCISION OF BASAL GANGLIA, OPEN APPROACH, DIAGNOSTIC
00B80ZZ	EXCISION OF BASAL GANGLIA, OPEN APPROACH
00B83ZX	EXCISION OF BASAL GANGLIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
00B83ZZ	EXCISION OF BASAL GANGLIA, PERCUTANEOUS APPROACH
00B84ZX	EXCISION OF BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00B84ZZ	EXCISION OF BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH
00B90ZX	EXCISION OF THALAMUS, OPEN APPROACH, DIAGNOSTIC
00B90ZZ	EXCISION OF THALAMUS, OPEN APPROACH
00B93ZX	EXCISION OF THALAMUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
00B93ZZ	EXCISION OF THALAMUS, PERCUTANEOUS APPROACH
00B94ZX	EXCISION OF THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00B94ZZ	EXCISION OF THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00BA0ZX	EXCISION OF HYPOTHALAMUS, OPEN APPROACH, DIAGNOSTIC
00BA0ZZ	EXCISION OF HYPOTHALAMUS, OPEN APPROACH
00BA3ZX	EXCISION OF HYPOTHALAMUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BA3ZZ	EXCISION OF HYPOTHALAMUS, PERCUTANEOUS APPROACH
00BA4ZX	EXCISION OF HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BA4ZZ	EXCISION OF HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00BB0ZX	EXCISION OF PONS, OPEN APPROACH, DIAGNOSTIC
00BB0ZZ	EXCISION OF PONS, OPEN APPROACH

00BB3ZX	EXCISION OF PONS, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BB3ZZ	EXCISION OF PONS, PERCUTANEOUS APPROACH
00BB4ZX	EXCISION OF PONS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BB4ZZ	EXCISION OF PONS, PERCUTANEOUS ENDOSCOPIC APPROACH
00BC0ZX	EXCISION OF CEREBELLUM, OPEN APPROACH, DIAGNOSTIC
00BC0ZZ	EXCISION OF CEREBELLUM, OPEN APPROACH
00BC3ZX	EXCISION OF CEREBELLUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BC3ZZ	EXCISION OF CEREBELLUM, PERCUTANEOUS APPROACH
00BC4ZX	EXCISION OF CEREBELLUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BC4ZZ	EXCISION OF CEREBELLUM, PERCUTANEOUS ENDOSCOPIC APPROACH
00BD0ZX	EXCISION OF MEDULLA OBLONGATA, OPEN APPROACH, DIAGNOSTIC
00BD0ZZ	EXCISION OF MEDULLA OBLONGATA, OPEN APPROACH
00BD3ZX	EXCISION OF MEDULLA OBLONGATA, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BD3ZZ	EXCISION OF MEDULLA OBLONGATA, PERCUTANEOUS APPROACH
00BD4ZX	EXCISION OF MEDULLA OBLONGATA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BD4ZZ	EXCISION OF MEDULLA OBLONGATA, PERCUTANEOUS ENDOSCOPIC APPROACH
00BF0ZX	EXCISION OF OLFACTORY NERVE, OPEN APPROACH, DIAGNOSTIC
00BF0ZZ	EXCISION OF OLFACTORY NERVE, OPEN APPROACH
00BF3ZZ	EXCISION OF OLFACTORY NERVE, PERCUTANEOUS APPROACH
00BF4ZZ	EXCISION OF OLFACTORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BG0ZX	EXCISION OF OPTIC NERVE, OPEN APPROACH, DIAGNOSTIC
00BG0ZZ	EXCISION OF OPTIC NERVE, OPEN APPROACH
00BG3ZZ	EXCISION OF OPTIC NERVE, PERCUTANEOUS APPROACH
00BG4ZZ	EXCISION OF OPTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BH0ZX	EXCISION OF OCULOMOTOR NERVE, OPEN APPROACH, DIAGNOSTIC
00BH0ZZ	EXCISION OF OCULOMOTOR NERVE, OPEN APPROACH
00BH3ZZ	EXCISION OF OCULOMOTOR NERVE, PERCUTANEOUS APPROACH
00BH4ZZ	EXCISION OF OCULOMOTOR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BJ0ZX	EXCISION OF TROCHLEAR NERVE, OPEN APPROACH, DIAGNOSTIC
00BJ0ZZ	EXCISION OF TROCHLEAR NERVE, OPEN APPROACH
00BJ3ZZ	EXCISION OF TROCHLEAR NERVE, PERCUTANEOUS APPROACH
00BJ4ZZ	EXCISION OF TROCHLEAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BK0ZX	EXCISION OF TRIGEMINAL NERVE, OPEN APPROACH, DIAGNOSTIC
00BL0ZX	EXCISION OF ABDUCENS NERVE, OPEN APPROACH, DIAGNOSTIC
00BL0ZZ	EXCISION OF ABDUCENS NERVE, OPEN APPROACH
00BL3ZZ	EXCISION OF ABDUCENS NERVE, PERCUTANEOUS APPROACH
00BL4ZZ	EXCISION OF ABDUCENS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BM0ZX	EXCISION OF FACIAL NERVE, OPEN APPROACH, DIAGNOSTIC
00BM0ZZ	EXCISION OF FACIAL NERVE, OPEN APPROACH
00BM3ZZ	EXCISION OF FACIAL NERVE, PERCUTANEOUS APPROACH
00BM4ZZ	EXCISION OF FACIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BN0ZX	EXCISION OF ACOUSTIC NERVE, OPEN APPROACH, DIAGNOSTIC
00BN0ZZ	EXCISION OF ACOUSTIC NERVE, OPEN APPROACH
00BP0ZX	EXCISION OF GLOSSOPHARYNGEAL NERVE, OPEN APPROACH, DIAGNOSTIC
00BP0ZZ	EXCISION OF GLOSSOPHARYNGEAL NERVE, OPEN APPROACH
00BP3ZZ	EXCISION OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS APPROACH
00BP4ZZ	EXCISION OF GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BQ0ZX	EXCISION OF VAGUS NERVE, OPEN APPROACH, DIAGNOSTIC
00BQ0ZZ	EXCISION OF VAGUS NERVE, OPEN APPROACH
00BQ3ZZ	EXCISION OF VAGUS NERVE, PERCUTANEOUS APPROACH
00BQ4ZZ	EXCISION OF VAGUS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BR0ZX	EXCISION OF ACCESSORY NERVE, OPEN APPROACH, DIAGNOSTIC
00BR0ZZ	EXCISION OF ACCESSORY NERVE, OPEN APPROACH

00BR3ZZ	EXCISION OF ACCESSORY NERVE, PERCUTANEOUS APPROACH
00BR4ZZ	EXCISION OF ACCESSORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BS0ZX	EXCISION OF HYPOGLOSSAL NERVE, OPEN APPROACH, DIAGNOSTIC
00BS0ZZ	EXCISION OF HYPOGLOSSAL NERVE, OPEN APPROACH
00BS3ZZ	EXCISION OF HYPOGLOSSAL NERVE, PERCUTANEOUS APPROACH
00BS4ZZ	EXCISION OF HYPOGLOSSAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00BT0ZX	EXCISION OF SPINAL MENINGES, OPEN APPROACH, DIAGNOSTIC
00BT0ZZ	EXCISION OF SPINAL MENINGES, OPEN APPROACH
00BT3ZX	EXCISION OF SPINAL MENINGES, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BT3ZZ	EXCISION OF SPINAL MENINGES, PERCUTANEOUS APPROACH
00BT4ZX	EXCISION OF SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BT4ZZ	EXCISION OF SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH
00BW0ZX	EXCISION OF CERVICAL SPINAL CORD, OPEN APPROACH, DIAGNOSTIC
00BW0ZZ	EXCISION OF CERVICAL SPINAL CORD, OPEN APPROACH
00BW3ZX	EXCISION OF CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BW3ZZ	EXCISION OF CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH
00BW4ZX	EXCISION OF CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BW4ZZ	EXCISION OF CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00BX0ZX	EXCISION OF THORACIC SPINAL CORD, OPEN APPROACH, DIAGNOSTIC
00BX0ZZ	EXCISION OF THORACIC SPINAL CORD, OPEN APPROACH
00BX3ZX	EXCISION OF THORACIC SPINAL CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BX3ZZ	EXCISION OF THORACIC SPINAL CORD, PERCUTANEOUS APPROACH
00BX4ZX	EXCISION OF THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BX4ZZ	EXCISION OF THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00BY0ZX	EXCISION OF LUMBAR SPINAL CORD, OPEN APPROACH, DIAGNOSTIC
00BY0ZZ	EXCISION OF LUMBAR SPINAL CORD, OPEN APPROACH
00BY3ZX	EXCISION OF LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
00BY3ZZ	EXCISION OF LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH
00BY4ZX	EXCISION OF LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
00BY4ZZ	EXCISION OF LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00C80ZZ	EXTIRPATION OF MATTER FROM BASAL GANGLIA, OPEN APPROACH
00C83ZZ	EXTIRPATION OF MATTER FROM BASAL GANGLIA, PERCUTANEOUS APPROACH
00C84ZZ	EXTIRPATION OF MATTER FROM BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH
00C90ZZ	EXTIRPATION OF MATTER FROM THALAMUS, OPEN APPROACH
00C93ZZ	EXTIRPATION OF MATTER FROM THALAMUS, PERCUTANEOUS APPROACH
00C94ZZ	EXTIRPATION OF MATTER FROM THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00CA0ZZ	EXTIRPATION OF MATTER FROM HYPOTHALAMUS, OPEN APPROACH
00CA3ZZ	EXTIRPATION OF MATTER FROM HYPOTHALAMUS, PERCUTANEOUS APPROACH
00CA4ZZ	EXTIRPATION OF MATTER FROM HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00CF0ZZ	EXTIRPATION OF MATTER FROM OLFACTORY NERVE, OPEN APPROACH
00CF3ZZ	EXTIRPATION OF MATTER FROM OLFACTORY NERVE, PERCUTANEOUS APPROACH
00CF4ZZ	EXTIRPATION OF MATTER FROM OLFACTORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CG0ZZ	EXTIRPATION OF MATTER FROM OPTIC NERVE, OPEN APPROACH
00CG3ZZ	EXTIRPATION OF MATTER FROM OPTIC NERVE, PERCUTANEOUS APPROACH
00CG4ZZ	EXTIRPATION OF MATTER FROM OPTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CH0ZZ	EXTIRPATION OF MATTER FROM OCULOMOTOR NERVE, OPEN APPROACH
00CH3ZZ	EXTIRPATION OF MATTER FROM OCULOMOTOR NERVE, PERCUTANEOUS APPROACH

00CH4ZZ	EXTIRPATION OF MATTER FROM OCULOMOTOR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CJ0ZZ	EXTIRPATION OF MATTER FROM TROCHLEAR NERVE, OPEN APPROACH
00CJ3ZZ	EXTIRPATION OF MATTER FROM TROCHLEAR NERVE, PERCUTANEOUS APPROACH
00CJ4ZZ	EXTIRPATION OF MATTER FROM TROCHLEAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CK0ZZ	EXTIRPATION OF MATTER FROM TRIGEMINAL NERVE, OPEN APPROACH
00CK3ZZ	EXTIRPATION OF MATTER FROM TRIGEMINAL NERVE, PERCUTANEOUS APPROACH
00CK4ZZ	EXTIRPATION OF MATTER FROM TRIGEMINAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CL0ZZ	EXTIRPATION OF MATTER FROM ABDUCENS NERVE, OPEN APPROACH
00CL3ZZ	EXTIRPATION OF MATTER FROM ABDUCENS NERVE, PERCUTANEOUS APPROACH
00CL4ZZ	EXTIRPATION OF MATTER FROM ABDUCENS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CM0ZZ	EXTIRPATION OF MATTER FROM FACIAL NERVE, OPEN APPROACH
00CM3ZZ	EXTIRPATION OF MATTER FROM FACIAL NERVE, PERCUTANEOUS APPROACH
00CM4ZZ	EXTIRPATION OF MATTER FROM FACIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CN0ZZ	EXTIRPATION OF MATTER FROM ACOUSTIC NERVE, OPEN APPROACH
00CN3ZZ	EXTIRPATION OF MATTER FROM ACOUSTIC NERVE, PERCUTANEOUS APPROACH
00CN4ZZ	EXTIRPATION OF MATTER FROM ACOUSTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CP0ZZ	EXTIRPATION OF MATTER FROM GLOSSOPHARYNGEAL NERVE, OPEN APPROACH
00CP3ZZ	EXTIRPATION OF MATTER FROM GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS APPROACH
00CP4ZZ	EXTIRPATION OF MATTER FROM GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CQ0ZZ	EXTIRPATION OF MATTER FROM VAGUS NERVE, OPEN APPROACH
00CQ3ZZ	EXTIRPATION OF MATTER FROM VAGUS NERVE, PERCUTANEOUS APPROACH
00CQ4ZZ	EXTIRPATION OF MATTER FROM VAGUS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CR0ZZ	EXTIRPATION OF MATTER FROM ACCESSORY NERVE, OPEN APPROACH
00CR3ZZ	EXTIRPATION OF MATTER FROM ACCESSORY NERVE, PERCUTANEOUS APPROACH
00CR4ZZ	EXTIRPATION OF MATTER FROM ACCESSORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00CS0ZZ	EXTIRPATION OF MATTER FROM HYPOGLOSSAL NERVE, OPEN APPROACH
00CS3ZZ	EXTIRPATION OF MATTER FROM HYPOGLOSSAL NERVE, PERCUTANEOUS APPROACH
00CS4ZZ	EXTIRPATION OF MATTER FROM HYPOGLOSSAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00D10ZZ	EXTRACTION OF CEREBRAL MENINGES, OPEN APPROACH
00D13ZZ	EXTRACTION OF CEREBRAL MENINGES, PERCUTANEOUS APPROACH
00D14ZZ	EXTRACTION OF CEREBRAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH
00D20ZZ	EXTRACTION OF DURA MATER, OPEN APPROACH
00D23ZZ	EXTRACTION OF DURA MATER, PERCUTANEOUS APPROACH
00D24ZZ	EXTRACTION OF DURA MATER, PERCUTANEOUS ENDOSCOPIC APPROACH
00FU0ZZ	FRAGMENTATION IN SPINAL CANAL, OPEN APPROACH
00FU3ZZ	FRAGMENTATION IN SPINAL CANAL, PERCUTANEOUS APPROACH
00FU4ZZ	FRAGMENTATION IN SPINAL CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
00FUXZZ	FRAGMENTATION IN SPINAL CANAL, EXTERNAL APPROACH
00H00MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO BRAIN, OPEN APPROACH
00H03MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO BRAIN, PERCUTANEOUS APPROACH
00H04MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00H60MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO CEREBRAL VENTRICLE, OPEN APPROACH
00H63MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO CEREBRAL VENTRICLE, PERCUTANEOUS APPROACH

00H64MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO CEREBRAL VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00HE02Z	INSERTION OF MONITORING DEVICE INTO CRANIAL NERVE, OPEN APPROACH
00HE03Z	INSERTION OF INFUSION DEVICE INTO CRANIAL NERVE, OPEN APPROACH
00HE0MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO CRANIAL NERVE, OPEN APPROACH
00HE32Z	INSERTION OF MONITORING DEVICE INTO CRANIAL NERVE, PERCUTANEOUS APPROACH
00HE33Z	INSERTION OF INFUSION DEVICE INTO CRANIAL NERVE, PERCUTANEOUS APPROACH
00HE3MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO CRANIAL NERVE, PERCUTANEOUS APPROACH
00HE42Z	INSERTION OF MONITORING DEVICE INTO CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00HE43Z	INSERTION OF INFUSION DEVICE INTO CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00HE4MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00HU0MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO SPINAL CANAL, OPEN APPROACH
00HU3MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO SPINAL CANAL, PERCUTANEOUS APPROACH
00HU4MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO SPINAL CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
00HV0MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO SPINAL CORD, OPEN APPROACH
00HV3MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO SPINAL CORD, PERCUTANEOUS APPROACH
00HV4MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00J03ZZ	INSPECTION OF BRAIN, PERCUTANEOUS APPROACH
00J04ZZ	INSPECTION OF BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00JE0ZZ	INSPECTION OF CRANIAL NERVE, OPEN APPROACH
00JE3ZZ	INSPECTION OF CRANIAL NERVE, PERCUTANEOUS APPROACH
00JE4ZZ	INSPECTION OF CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00JU0ZZ	INSPECTION OF SPINAL CANAL, OPEN APPROACH
00JU3ZZ	INSPECTION OF SPINAL CANAL, PERCUTANEOUS APPROACH
00JU4ZZ	INSPECTION OF SPINAL CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
00JV0ZZ	INSPECTION OF SPINAL CORD, OPEN APPROACH
00JV3ZZ	INSPECTION OF SPINAL CORD, PERCUTANEOUS APPROACH
00JV4ZZ	INSPECTION OF SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00K00ZZ	MAP BRAIN, OPEN APPROACH
00K03ZZ	MAP BRAIN, PERCUTANEOUS APPROACH
00K04ZZ	MAP BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00K70ZZ	MAP CEREBRAL HEMISPHERE, OPEN APPROACH
00K73ZZ	MAP CEREBRAL HEMISPHERE, PERCUTANEOUS APPROACH
00K74ZZ	MAP CEREBRAL HEMISPHERE, PERCUTANEOUS ENDOSCOPIC APPROACH
00K80ZZ	MAP BASAL GANGLIA, OPEN APPROACH
00K83ZZ	MAP BASAL GANGLIA, PERCUTANEOUS APPROACH
00K84ZZ	MAP BASAL GANGLIA, PERCUTANEOUS ENDOSCOPIC APPROACH
00K90ZZ	MAP THALAMUS, OPEN APPROACH
00K93ZZ	MAP THALAMUS, PERCUTANEOUS APPROACH
00K94ZZ	MAP THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00KA0ZZ	MAP HYPOTHALAMUS, OPEN APPROACH
00KA3ZZ	MAP HYPOTHALAMUS, PERCUTANEOUS APPROACH
00KA4ZZ	MAP HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00KB0ZZ	MAP PONS, OPEN APPROACH
00KB3ZZ	MAP PONS, PERCUTANEOUS APPROACH
00KB4ZZ	MAP PONS, PERCUTANEOUS ENDOSCOPIC APPROACH
00KC0ZZ	MAP CEREBELLUM, OPEN APPROACH

00KC3ZZ	MAP CEREBELLUM, PERCUTANEOUS APPROACH
00KC4ZZ	MAP CEREBELLUM, PERCUTANEOUS ENDOSCOPIC APPROACH
00KD0ZZ	MAP MEDULLA OBLONGATA, OPEN APPROACH
00KD3ZZ	MAP MEDULLA OBLONGATA, PERCUTANEOUS APPROACH
00KD4ZZ	MAP MEDULLA OBLONGATA, PERCUTANEOUS ENDOSCOPIC APPROACH
00N90ZZ	RELEASE THALAMUS, OPEN APPROACH
00N93ZZ	RELEASE THALAMUS, PERCUTANEOUS APPROACH
00N94ZZ	RELEASE THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00NA0ZZ	RELEASE HYPOTHALAMUS, OPEN APPROACH
00NA3ZZ	RELEASE HYPOTHALAMUS, PERCUTANEOUS APPROACH
00NA4ZZ	RELEASE HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00NW0ZZ	RELEASE CERVICAL SPINAL CORD, OPEN APPROACH
00NW3ZZ	RELEASE CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH
00NW4ZZ	RELEASE CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00NX0ZZ	RELEASE THORACIC SPINAL CORD, OPEN APPROACH
00NX3ZZ	RELEASE THORACIC SPINAL CORD, PERCUTANEOUS APPROACH
00NX4ZZ	RELEASE THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00NY0ZZ	RELEASE LUMBAR SPINAL CORD, OPEN APPROACH
00NY3ZZ	RELEASE LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH
00NY4ZZ	RELEASE LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00P00MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM BRAIN, OPEN APPROACH
00P03MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM BRAIN, PERCUTANEOUS APPROACH
00P04MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM BRAIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00P0X0Z	REMOVAL OF DRAINAGE DEVICE FROM BRAIN, EXTERNAL APPROACH
00P0X2Z	REMOVAL OF MONITORING DEVICE FROM BRAIN, EXTERNAL APPROACH
00P0X3Z	REMOVAL OF INFUSION DEVICE FROM BRAIN, EXTERNAL APPROACH
00P0XMZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM BRAIN, EXTERNAL APPROACH
00P60MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CEREBRAL VENTRICLE, OPEN APPROACH
00P63MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CEREBRAL VENTRICLE, PERCUTANEOUS APPROACH
00P64MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CEREBRAL VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00P6X0Z	REMOVAL OF DRAINAGE DEVICE FROM CEREBRAL VENTRICLE, EXTERNAL APPROACH
00P6X3Z	REMOVAL OF INFUSION DEVICE FROM CEREBRAL VENTRICLE, EXTERNAL APPROACH
00P6XMZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CEREBRAL VENTRICLE, EXTERNAL APPROACH
00PE00Z	REMOVAL OF DRAINAGE DEVICE FROM CRANIAL NERVE, OPEN APPROACH
00PE02Z	REMOVAL OF MONITORING DEVICE FROM CRANIAL NERVE, OPEN APPROACH
00PE03Z	REMOVAL OF INFUSION DEVICE FROM CRANIAL NERVE, OPEN APPROACH
00PE07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CRANIAL NERVE, OPEN APPROACH
00PE0MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CRANIAL NERVE, OPEN APPROACH
00PE30Z	REMOVAL OF DRAINAGE DEVICE FROM CRANIAL NERVE, PERCUTANEOUS APPROACH
00PE32Z	REMOVAL OF MONITORING DEVICE FROM CRANIAL NERVE, PERCUTANEOUS APPROACH
00PE33Z	REMOVAL OF INFUSION DEVICE FROM CRANIAL NERVE, PERCUTANEOUS APPROACH
00PE37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CRANIAL NERVE, PERCUTANEOUS APPROACH
00PE3MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CRANIAL NERVE, PERCUTANEOUS APPROACH
00PE40Z	REMOVAL OF DRAINAGE DEVICE FROM CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00PE42Z	REMOVAL OF MONITORING DEVICE FROM CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH



00PE43Z	REMOVAL OF INFUSION DEVICE FROM CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00PE47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00PE4MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00PEX0Z	REMOVAL OF DRAINAGE DEVICE FROM CRANIAL NERVE, EXTERNAL APPROACH
00PEX2Z	REMOVAL OF MONITORING DEVICE FROM CRANIAL NERVE, EXTERNAL APPROACH
00PEX3Z	REMOVAL OF INFUSION DEVICE FROM CRANIAL NERVE, EXTERNAL APPROACH
00PEXMZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM CRANIAL NERVE, EXTERNAL APPROACH
00PU0MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CANAL, OPEN APPROACH
00PU3MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CANAL, PERCUTANEOUS APPROACH
00PU4MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
00PUX0Z	REMOVAL OF DRAINAGE DEVICE FROM SPINAL CANAL, EXTERNAL APPROACH
00PUX2Z	REMOVAL OF MONITORING DEVICE FROM SPINAL CANAL, EXTERNAL APPROACH
00PUX3Z	REMOVAL OF INFUSION DEVICE FROM SPINAL CANAL, EXTERNAL APPROACH
00PUXMZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CANAL, EXTERNAL APPROACH
00PV00Z	REMOVAL OF DRAINAGE DEVICE FROM SPINAL CORD, OPEN APPROACH
00PV02Z	REMOVAL OF MONITORING DEVICE FROM SPINAL CORD, OPEN APPROACH
00PV03Z	REMOVAL OF INFUSION DEVICE FROM SPINAL CORD, OPEN APPROACH
00PV07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM SPINAL CORD, OPEN APPROACH
00PV0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SPINAL CORD, OPEN APPROACH
00PV0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM SPINAL CORD, OPEN APPROACH
00PV0MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CORD, OPEN APPROACH
00PV30Z	REMOVAL OF DRAINAGE DEVICE FROM SPINAL CORD, PERCUTANEOUS APPROACH
00PV32Z	REMOVAL OF MONITORING DEVICE FROM SPINAL CORD, PERCUTANEOUS APPROACH
00PV33Z	REMOVAL OF INFUSION DEVICE FROM SPINAL CORD, PERCUTANEOUS APPROACH
00PV37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM SPINAL CORD, PERCUTANEOUS APPROACH
00PV3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SPINAL CORD, PERCUTANEOUS APPROACH
00PV3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM SPINAL CORD, PERCUTANEOUS APPROACH
00PV3MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CORD, PERCUTANEOUS APPROACH
00PV40Z	REMOVAL OF DRAINAGE DEVICE FROM SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00PV42Z	REMOVAL OF MONITORING DEVICE FROM SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00PV43Z	REMOVAL OF INFUSION DEVICE FROM SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00PV47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00PV4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00PV4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00PV4MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00PVX0Z	REMOVAL OF DRAINAGE DEVICE FROM SPINAL CORD, EXTERNAL APPROACH
00PVX2Z	REMOVAL OF MONITORING DEVICE FROM SPINAL CORD, EXTERNAL APPROACH
00PVX3Z	REMOVAL OF INFUSION DEVICE FROM SPINAL CORD, EXTERNAL APPROACH
00PVXMZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM SPINAL CORD, EXTERNAL APPROACH
00Q90ZZ	REPAIR THALAMUS, OPEN APPROACH

00Q93ZZ	REPAIR THALAMUS, PERCUTANEOUS APPROACH
00Q94ZZ	REPAIR THALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00QA0ZZ	REPAIR HYPOTHALAMUS, OPEN APPROACH
00QA3ZZ	REPAIR HYPOTHALAMUS, PERCUTANEOUS APPROACH
00QA4ZZ	REPAIR HYPOTHALAMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
00QF0ZZ	REPAIR OLFACTORY NERVE, OPEN APPROACH
00QF3ZZ	REPAIR OLFACTORY NERVE, PERCUTANEOUS APPROACH
00QF4ZZ	REPAIR OLFACTORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QG0ZZ	REPAIR OPTIC NERVE, OPEN APPROACH
00QG3ZZ	REPAIR OPTIC NERVE, PERCUTANEOUS APPROACH
00QG4ZZ	REPAIR OPTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QH0ZZ	REPAIR OCULOMOTOR NERVE, OPEN APPROACH
00QH3ZZ	REPAIR OCULOMOTOR NERVE, PERCUTANEOUS APPROACH
00QH4ZZ	REPAIR OCULOMOTOR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QJ0ZZ	REPAIR TROCHLEAR NERVE, OPEN APPROACH
00QJ3ZZ	REPAIR TROCHLEAR NERVE, PERCUTANEOUS APPROACH
00QJ4ZZ	REPAIR TROCHLEAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QK0ZZ	REPAIR TRIGEMINAL NERVE, OPEN APPROACH
00QK3ZZ	REPAIR TRIGEMINAL NERVE, PERCUTANEOUS APPROACH
00QK4ZZ	REPAIR TRIGEMINAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QL0ZZ	REPAIR ABDUCENS NERVE, OPEN APPROACH
00QL3ZZ	REPAIR ABDUCENS NERVE, PERCUTANEOUS APPROACH
00QL4ZZ	REPAIR ABDUCENS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QM0ZZ	REPAIR FACIAL NERVE, OPEN APPROACH
00QM3ZZ	REPAIR FACIAL NERVE, PERCUTANEOUS APPROACH
00QM4ZZ	REPAIR FACIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QN0ZZ	REPAIR ACOUSTIC NERVE, OPEN APPROACH
00QN3ZZ	REPAIR ACOUSTIC NERVE, PERCUTANEOUS APPROACH
00QN4ZZ	REPAIR ACOUSTIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QP0ZZ	REPAIR GLOSSOPHARYNGEAL NERVE, OPEN APPROACH
00QP3ZZ	REPAIR GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS APPROACH
00QP4ZZ	REPAIR GLOSSOPHARYNGEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QQ0ZZ	REPAIR VAGUS NERVE, OPEN APPROACH
00QQ3ZZ	REPAIR VAGUS NERVE, PERCUTANEOUS APPROACH
00QQ4ZZ	REPAIR VAGUS NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QR0ZZ	REPAIR ACCESSORY NERVE, OPEN APPROACH
00QR3ZZ	REPAIR ACCESSORY NERVE, PERCUTANEOUS APPROACH
00QR4ZZ	REPAIR ACCESSORY NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QS0ZZ	REPAIR HYPOGLOSSAL NERVE, OPEN APPROACH
00QS3ZZ	REPAIR HYPOGLOSSAL NERVE, PERCUTANEOUS APPROACH
00QS4ZZ	REPAIR HYPOGLOSSAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00QT0ZZ	REPAIR SPINAL MENINGES, OPEN APPROACH
00QT3ZZ	REPAIR SPINAL MENINGES, PERCUTANEOUS APPROACH
00QT4ZZ	REPAIR SPINAL MENINGES, PERCUTANEOUS ENDOSCOPIC APPROACH
00QW0ZZ	REPAIR CERVICAL SPINAL CORD, OPEN APPROACH
00QW3ZZ	REPAIR CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH
00QW4ZZ	REPAIR CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00QX0ZZ	REPAIR THORACIC SPINAL CORD, OPEN APPROACH
00QX3ZZ	REPAIR THORACIC SPINAL CORD, PERCUTANEOUS APPROACH
00QX4ZZ	REPAIR THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00QY0ZZ	REPAIR LUMBAR SPINAL CORD, OPEN APPROACH
00QY3ZZ	REPAIR LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH
00QY4ZZ	REPAIR LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00SW0ZZ	REPOSITION CERVICAL SPINAL CORD, OPEN APPROACH

00SW3ZZ	REPOSITION CERVICAL SPINAL CORD, PERCUTANEOUS APPROACH
00SW4ZZ	REPOSITION CERVICAL SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00SX0ZZ	REPOSITION THORACIC SPINAL CORD, OPEN APPROACH
00SX3ZZ	REPOSITION THORACIC SPINAL CORD, PERCUTANEOUS APPROACH
00SX4ZZ	REPOSITION THORACIC SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00SY0ZZ	REPOSITION LUMBAR SPINAL CORD, OPEN APPROACH
00SY3ZZ	REPOSITION LUMBAR SPINAL CORD, PERCUTANEOUS APPROACH
00SY4ZZ	REPOSITION LUMBAR SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00T70ZZ	RESECTION OF CEREBRAL HEMISPHERE, OPEN APPROACH
00T73ZZ	RESECTION OF CEREBRAL HEMISPHERE, PERCUTANEOUS APPROACH
00T74ZZ	RESECTION OF CEREBRAL HEMISPHERE, PERCUTANEOUS ENDOSCOPIC APPROACH
00UT07Z	SUPPLEMENT SPINAL MENINGES WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00UT0JZ	SUPPLEMENT SPINAL MENINGES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00UT0KZ	SUPPLEMENT SPINAL MENINGES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
00UT37Z	SUPPLEMENT SPINAL MENINGES WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00UT3JZ	SUPPLEMENT SPINAL MENINGES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00UT3KZ	SUPPLEMENT SPINAL MENINGES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
00UT47Z	SUPPLEMENT SPINAL MENINGES WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00UT4JZ	SUPPLEMENT SPINAL MENINGES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00UT4KZ	SUPPLEMENT SPINAL MENINGES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00WE00Z	REVISION OF DRAINAGE DEVICE IN CRANIAL NERVE, OPEN APPROACH
00WE02Z	REVISION OF MONITORING DEVICE IN CRANIAL NERVE, OPEN APPROACH
00WE03Z	REVISION OF INFUSION DEVICE IN CRANIAL NERVE, OPEN APPROACH
00WE07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CRANIAL NERVE, OPEN APPROACH
00WE0MZ	REVISION OF NEUROSTIMULATOR LEAD IN CRANIAL NERVE, OPEN APPROACH
00WE30Z	REVISION OF DRAINAGE DEVICE IN CRANIAL NERVE, PERCUTANEOUS APPROACH
00WE32Z	REVISION OF MONITORING DEVICE IN CRANIAL NERVE, PERCUTANEOUS APPROACH
00WE33Z	REVISION OF INFUSION DEVICE IN CRANIAL NERVE, PERCUTANEOUS APPROACH
00WE37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CRANIAL NERVE, PERCUTANEOUS APPROACH
00WE3MZ	REVISION OF NEUROSTIMULATOR LEAD IN CRANIAL NERVE, PERCUTANEOUS APPROACH
00WE40Z	REVISION OF DRAINAGE DEVICE IN CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00WE42Z	REVISION OF MONITORING DEVICE IN CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00WE43Z	REVISION OF INFUSION DEVICE IN CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00WE47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00WE4MZ	REVISION OF NEUROSTIMULATOR LEAD IN CRANIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
00WV00Z	REVISION OF DRAINAGE DEVICE IN SPINAL CORD, OPEN APPROACH
00WV02Z	REVISION OF MONITORING DEVICE IN SPINAL CORD, OPEN APPROACH
00WV03Z	REVISION OF INFUSION DEVICE IN SPINAL CORD, OPEN APPROACH
00WV07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN SPINAL CORD, OPEN APPROACH
00WV0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN SPINAL CORD, OPEN APPROACH
00WV0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN SPINAL CORD, OPEN APPROACH

00WV0MZ	REVISION OF NEUROSTIMULATOR LEAD IN SPINAL CORD, OPEN APPROACH
00WV30Z	REVISION OF DRAINAGE DEVICE IN SPINAL CORD, PERCUTANEOUS APPROACH
00WV32Z	REVISION OF MONITORING DEVICE IN SPINAL CORD, PERCUTANEOUS APPROACH
00WV33Z	REVISION OF INFUSION DEVICE IN SPINAL CORD, PERCUTANEOUS APPROACH
00WV37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN SPINAL CORD, PERCUTANEOUS APPROACH
00WV3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN SPINAL CORD, PERCUTANEOUS APPROACH
00WV3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN SPINAL CORD, PERCUTANEOUS APPROACH
00WV3MZ	REVISION OF NEUROSTIMULATOR LEAD IN SPINAL CORD, PERCUTANEOUS APPROACH
00WV40Z	REVISION OF DRAINAGE DEVICE IN SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00WV42Z	REVISION OF MONITORING DEVICE IN SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00WV43Z	REVISION OF INFUSION DEVICE IN SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00WV47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00WV4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00WV4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
00WV4MZ	REVISION OF NEUROSTIMULATOR LEAD IN SPINAL CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
01500ZZ	DESTRUCTION OF CERVICAL PLEXUS, OPEN APPROACH
01503ZZ	DESTRUCTION OF CERVICAL PLEXUS, PERCUTANEOUS APPROACH
01504ZZ	DESTRUCTION OF CERVICAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01520ZZ	DESTRUCTION OF PHRENIC NERVE, OPEN APPROACH
01523ZZ	DESTRUCTION OF PHRENIC NERVE, PERCUTANEOUS APPROACH
01524ZZ	DESTRUCTION OF PHRENIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01530ZZ	DESTRUCTION OF BRACHIAL PLEXUS, OPEN APPROACH
01533ZZ	DESTRUCTION OF BRACHIAL PLEXUS, PERCUTANEOUS APPROACH
01534ZZ	DESTRUCTION OF BRACHIAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01540ZZ	DESTRUCTION OF ULNAR NERVE, OPEN APPROACH
01543ZZ	DESTRUCTION OF ULNAR NERVE, PERCUTANEOUS APPROACH
01544ZZ	DESTRUCTION OF ULNAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01550ZZ	DESTRUCTION OF MEDIAN NERVE, OPEN APPROACH
01553ZZ	DESTRUCTION OF MEDIAN NERVE, PERCUTANEOUS APPROACH
01554ZZ	DESTRUCTION OF MEDIAN NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01560ZZ	DESTRUCTION OF RADIAL NERVE, OPEN APPROACH
01563ZZ	DESTRUCTION OF RADIAL NERVE, PERCUTANEOUS APPROACH
01564ZZ	DESTRUCTION OF RADIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01590ZZ	DESTRUCTION OF LUMBAR PLEXUS, OPEN APPROACH
01593ZZ	DESTRUCTION OF LUMBAR PLEXUS, PERCUTANEOUS APPROACH
01594ZZ	DESTRUCTION OF LUMBAR PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
015A0ZZ	DESTRUCTION OF LUMBOSACRAL PLEXUS, OPEN APPROACH
015A3ZZ	DESTRUCTION OF LUMBOSACRAL PLEXUS, PERCUTANEOUS APPROACH
015A4ZZ	DESTRUCTION OF LUMBOSACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
015C0ZZ	DESTRUCTION OF PUDENDAL NERVE, OPEN APPROACH
015C3ZZ	DESTRUCTION OF PUDENDAL NERVE, PERCUTANEOUS APPROACH
015C4ZZ	DESTRUCTION OF PUDENDAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015D0ZZ	DESTRUCTION OF FEMORAL NERVE, OPEN APPROACH
015D3ZZ	DESTRUCTION OF FEMORAL NERVE, PERCUTANEOUS APPROACH
015D4ZZ	DESTRUCTION OF FEMORAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015F0ZZ	DESTRUCTION OF SCIATIC NERVE, OPEN APPROACH
015F3ZZ	DESTRUCTION OF SCIATIC NERVE, PERCUTANEOUS APPROACH

015F4ZZ	DESTRUCTION OF SCIATIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015G0ZZ	DESTRUCTION OF TIBIAL NERVE, OPEN APPROACH
015G3ZZ	DESTRUCTION OF TIBIAL NERVE, PERCUTANEOUS APPROACH
015G4ZZ	DESTRUCTION OF TIBIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015H0ZZ	DESTRUCTION OF PERONEAL NERVE, OPEN APPROACH
015H3ZZ	DESTRUCTION OF PERONEAL NERVE, PERCUTANEOUS APPROACH
015H4ZZ	DESTRUCTION OF PERONEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015K0ZZ	DESTRUCTION OF HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH
015K3ZZ	DESTRUCTION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
015K4ZZ	DESTRUCTION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015L0ZZ	DESTRUCTION OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH
015L3ZZ	DESTRUCTION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
015L4ZZ	DESTRUCTION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015M0ZZ	DESTRUCTION OF ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH
015M3ZZ	DESTRUCTION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
015M4ZZ	DESTRUCTION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015N0ZZ	DESTRUCTION OF LUMBAR SYMPATHETIC NERVE, OPEN APPROACH
015N3ZZ	DESTRUCTION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
015N4ZZ	DESTRUCTION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015P0ZZ	DESTRUCTION OF SACRAL SYMPATHETIC NERVE, OPEN APPROACH
015P3ZZ	DESTRUCTION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
015P4ZZ	DESTRUCTION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
015Q0ZZ	DESTRUCTION OF SACRAL PLEXUS, OPEN APPROACH
015Q3ZZ	DESTRUCTION OF SACRAL PLEXUS, PERCUTANEOUS APPROACH
015Q4ZZ	DESTRUCTION OF SACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01810ZZ	DIVISION OF CERVICAL NERVE, OPEN APPROACH
01813ZZ	DIVISION OF CERVICAL NERVE, PERCUTANEOUS APPROACH
01814ZZ	DIVISION OF CERVICAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01880ZZ	DIVISION OF THORACIC NERVE, OPEN APPROACH
01883ZZ	DIVISION OF THORACIC NERVE, PERCUTANEOUS APPROACH
01884ZZ	DIVISION OF THORACIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
018B0ZZ	DIVISION OF LUMBAR NERVE, OPEN APPROACH
018B3ZZ	DIVISION OF LUMBAR NERVE, PERCUTANEOUS APPROACH
018B4ZZ	DIVISION OF LUMBAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
018K0ZZ	DIVISION OF HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH
018K3ZZ	DIVISION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
018K4ZZ	DIVISION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
018L0ZZ	DIVISION OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH
018L3ZZ	DIVISION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
018L4ZZ	DIVISION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
018M0ZZ	DIVISION OF ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH
018M3ZZ	DIVISION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
018M4ZZ	DIVISION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
018N0ZZ	DIVISION OF LUMBAR SYMPATHETIC NERVE, OPEN APPROACH
018N3ZZ	DIVISION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
018N4ZZ	DIVISION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
018P0ZZ	DIVISION OF SACRAL SYMPATHETIC NERVE, OPEN APPROACH
018P3ZZ	DIVISION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH

018P4ZZ	DIVISION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
018R0ZZ	DIVISION OF SACRAL NERVE, OPEN APPROACH
018R3ZZ	DIVISION OF SACRAL NERVE, PERCUTANEOUS APPROACH
018R4ZZ	DIVISION OF SACRAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019000Z	DRAINAGE OF CERVICAL PLEXUS WITH DRAINAGE DEVICE, OPEN APPROACH
01900ZX	DRAINAGE OF CERVICAL PLEXUS, OPEN APPROACH, DIAGNOSTIC
01900ZZ	DRAINAGE OF CERVICAL PLEXUS, OPEN APPROACH
019030Z	DRAINAGE OF CERVICAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01903ZZ	DRAINAGE OF CERVICAL PLEXUS, PERCUTANEOUS APPROACH
019040Z	DRAINAGE OF CERVICAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01904ZZ	DRAINAGE OF CERVICAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
019100Z	DRAINAGE OF CERVICAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
01910ZX	DRAINAGE OF CERVICAL NERVE, OPEN APPROACH, DIAGNOSTIC
01910ZZ	DRAINAGE OF CERVICAL NERVE, OPEN APPROACH
019130Z	DRAINAGE OF CERVICAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01913ZZ	DRAINAGE OF CERVICAL NERVE, PERCUTANEOUS APPROACH
019140Z	DRAINAGE OF CERVICAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01914ZZ	DRAINAGE OF CERVICAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019200Z	DRAINAGE OF PHRENIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
01920ZX	DRAINAGE OF PHRENIC NERVE, OPEN APPROACH, DIAGNOSTIC
01920ZZ	DRAINAGE OF PHRENIC NERVE, OPEN APPROACH
019230Z	DRAINAGE OF PHRENIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01923ZZ	DRAINAGE OF PHRENIC NERVE, PERCUTANEOUS APPROACH
019240Z	DRAINAGE OF PHRENIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01924ZZ	DRAINAGE OF PHRENIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019300Z	DRAINAGE OF BRACHIAL PLEXUS WITH DRAINAGE DEVICE, OPEN APPROACH
01930ZX	DRAINAGE OF BRACHIAL PLEXUS, OPEN APPROACH, DIAGNOSTIC
01930ZZ	DRAINAGE OF BRACHIAL PLEXUS, OPEN APPROACH
019330Z	DRAINAGE OF BRACHIAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01933ZZ	DRAINAGE OF BRACHIAL PLEXUS, PERCUTANEOUS APPROACH
019340Z	DRAINAGE OF BRACHIAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01934ZZ	DRAINAGE OF BRACHIAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
019400Z	DRAINAGE OF ULNAR NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
01940ZX	DRAINAGE OF ULNAR NERVE, OPEN APPROACH, DIAGNOSTIC
01940ZZ	DRAINAGE OF ULNAR NERVE, OPEN APPROACH
019430Z	DRAINAGE OF ULNAR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01943ZZ	DRAINAGE OF ULNAR NERVE, PERCUTANEOUS APPROACH
019440Z	DRAINAGE OF ULNAR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01944ZZ	DRAINAGE OF ULNAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019500Z	DRAINAGE OF MEDIAN NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
01950ZX	DRAINAGE OF MEDIAN NERVE, OPEN APPROACH, DIAGNOSTIC
01950ZZ	DRAINAGE OF MEDIAN NERVE, OPEN APPROACH
019530Z	DRAINAGE OF MEDIAN NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01953ZZ	DRAINAGE OF MEDIAN NERVE, PERCUTANEOUS APPROACH
019540Z	DRAINAGE OF MEDIAN NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01954ZZ	DRAINAGE OF MEDIAN NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019600Z	DRAINAGE OF RADIAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
01960ZX	DRAINAGE OF RADIAL NERVE, OPEN APPROACH, DIAGNOSTIC

01960ZZ	DRAINAGE OF RADIAL NERVE, OPEN APPROACH
019630Z	DRAINAGE OF RADIAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01963ZZ	DRAINAGE OF RADIAL NERVE, PERCUTANEOUS APPROACH
019640Z	DRAINAGE OF RADIAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01964ZZ	DRAINAGE OF RADIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019800Z	DRAINAGE OF THORACIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
01980ZX	DRAINAGE OF THORACIC NERVE, OPEN APPROACH, DIAGNOSTIC
01980ZZ	DRAINAGE OF THORACIC NERVE, OPEN APPROACH
019830Z	DRAINAGE OF THORACIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01983ZZ	DRAINAGE OF THORACIC NERVE, PERCUTANEOUS APPROACH
019840Z	DRAINAGE OF THORACIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01984ZZ	DRAINAGE OF THORACIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019900Z	DRAINAGE OF LUMBAR PLEXUS WITH DRAINAGE DEVICE, OPEN APPROACH
01990ZX	DRAINAGE OF LUMBAR PLEXUS, OPEN APPROACH, DIAGNOSTIC
01990ZZ	DRAINAGE OF LUMBAR PLEXUS, OPEN APPROACH
019930Z	DRAINAGE OF LUMBAR PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
01993ZZ	DRAINAGE OF LUMBAR PLEXUS, PERCUTANEOUS APPROACH
019940Z	DRAINAGE OF LUMBAR PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
01994ZZ	DRAINAGE OF LUMBAR PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
019A00Z	DRAINAGE OF LUMBOSACRAL PLEXUS WITH DRAINAGE DEVICE, OPEN APPROACH
019A0ZX	DRAINAGE OF LUMBOSACRAL PLEXUS, OPEN APPROACH, DIAGNOSTIC
019A0ZZ	DRAINAGE OF LUMBOSACRAL PLEXUS, OPEN APPROACH
019A30Z	DRAINAGE OF LUMBOSACRAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019A3ZZ	DRAINAGE OF LUMBOSACRAL PLEXUS, PERCUTANEOUS APPROACH
019A40Z	DRAINAGE OF LUMBOSACRAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019A4ZZ	DRAINAGE OF LUMBOSACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
019B00Z	DRAINAGE OF LUMBAR NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019B0ZX	DRAINAGE OF LUMBAR NERVE, OPEN APPROACH, DIAGNOSTIC
019B0ZZ	DRAINAGE OF LUMBAR NERVE, OPEN APPROACH
019B30Z	DRAINAGE OF LUMBAR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019B3ZZ	DRAINAGE OF LUMBAR NERVE, PERCUTANEOUS APPROACH
019B40Z	DRAINAGE OF LUMBAR NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019B4ZZ	DRAINAGE OF LUMBAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019C00Z	DRAINAGE OF PUDENDAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019C0ZX	DRAINAGE OF PUDENDAL NERVE, OPEN APPROACH, DIAGNOSTIC
019C0ZZ	DRAINAGE OF PUDENDAL NERVE, OPEN APPROACH
019C30Z	DRAINAGE OF PUDENDAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019C3ZZ	DRAINAGE OF PUDENDAL NERVE, PERCUTANEOUS APPROACH
019C40Z	DRAINAGE OF PUDENDAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019C4ZZ	DRAINAGE OF PUDENDAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019D00Z	DRAINAGE OF FEMORAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019D0ZX	DRAINAGE OF FEMORAL NERVE, OPEN APPROACH, DIAGNOSTIC
019D0ZZ	DRAINAGE OF FEMORAL NERVE, OPEN APPROACH
019D30Z	DRAINAGE OF FEMORAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019D3ZZ	DRAINAGE OF FEMORAL NERVE, PERCUTANEOUS APPROACH
019D40Z	DRAINAGE OF FEMORAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019D4ZZ	DRAINAGE OF FEMORAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019F00Z	DRAINAGE OF SCIATIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH

019F0ZX	DRAINAGE OF SCIATIC NERVE, OPEN APPROACH, DIAGNOSTIC
019F0ZZ	DRAINAGE OF SCIATIC NERVE, OPEN APPROACH
019F30Z	DRAINAGE OF SCIATIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019F3ZZ	DRAINAGE OF SCIATIC NERVE, PERCUTANEOUS APPROACH
019F40Z	DRAINAGE OF SCIATIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019F4ZZ	DRAINAGE OF SCIATIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019G00Z	DRAINAGE OF TIBIAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019G0ZX	DRAINAGE OF TIBIAL NERVE, OPEN APPROACH, DIAGNOSTIC
019G0ZZ	DRAINAGE OF TIBIAL NERVE, OPEN APPROACH
019G30Z	DRAINAGE OF TIBIAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019G3ZZ	DRAINAGE OF TIBIAL NERVE, PERCUTANEOUS APPROACH
019G40Z	DRAINAGE OF TIBIAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019G4ZZ	DRAINAGE OF TIBIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019H00Z	DRAINAGE OF PERONEAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019H0ZX	DRAINAGE OF PERONEAL NERVE, OPEN APPROACH, DIAGNOSTIC
019H0ZZ	DRAINAGE OF PERONEAL NERVE, OPEN APPROACH
019H30Z	DRAINAGE OF PERONEAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019H3ZZ	DRAINAGE OF PERONEAL NERVE, PERCUTANEOUS APPROACH
019H40Z	DRAINAGE OF PERONEAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019H4ZZ	DRAINAGE OF PERONEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019K00Z	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019K0ZX	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
019K0ZZ	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH
019K30Z	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019K3ZX	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
019K3ZZ	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
019K40Z	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019K4ZX	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
019K4ZZ	DRAINAGE OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019L00Z	DRAINAGE OF THORACIC SYMPATHETIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019L0ZX	DRAINAGE OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
019L0ZZ	DRAINAGE OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH
019L30Z	DRAINAGE OF THORACIC SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019L3ZX	DRAINAGE OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
019L3ZZ	DRAINAGE OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
019L40Z	DRAINAGE OF THORACIC SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019L4ZX	DRAINAGE OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
019L4ZZ	DRAINAGE OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019M00Z	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019M0ZX	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
019M0ZZ	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH



019M30Z	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019M3ZX	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
019M3ZZ	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
019M40Z	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019M4ZX	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
019M4ZZ	DRAINAGE OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019N00Z	DRAINAGE OF LUMBAR SYMPATHETIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019N0ZX	DRAINAGE OF LUMBAR SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
019N0ZZ	DRAINAGE OF LUMBAR SYMPATHETIC NERVE, OPEN APPROACH
019N30Z	DRAINAGE OF LUMBAR SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019N3ZX	DRAINAGE OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
019N3ZZ	DRAINAGE OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
019N40Z	DRAINAGE OF LUMBAR SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019N4ZX	DRAINAGE OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
019N4ZZ	DRAINAGE OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019P00Z	DRAINAGE OF SACRAL SYMPATHETIC NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019P0ZX	DRAINAGE OF SACRAL SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
019P0ZZ	DRAINAGE OF SACRAL SYMPATHETIC NERVE, OPEN APPROACH
019P30Z	DRAINAGE OF SACRAL SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019P3ZX	DRAINAGE OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
019P3ZZ	DRAINAGE OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
019P40Z	DRAINAGE OF SACRAL SYMPATHETIC NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019P4ZX	DRAINAGE OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
019P4ZZ	DRAINAGE OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
019Q00Z	DRAINAGE OF SACRAL PLEXUS WITH DRAINAGE DEVICE, OPEN APPROACH
019Q0ZX	DRAINAGE OF SACRAL PLEXUS, OPEN APPROACH, DIAGNOSTIC
019Q0ZZ	DRAINAGE OF SACRAL PLEXUS, OPEN APPROACH
019Q30Z	DRAINAGE OF SACRAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019Q3ZZ	DRAINAGE OF SACRAL PLEXUS, PERCUTANEOUS APPROACH
019Q40Z	DRAINAGE OF SACRAL PLEXUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019Q4ZZ	DRAINAGE OF SACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
019R00Z	DRAINAGE OF SACRAL NERVE WITH DRAINAGE DEVICE, OPEN APPROACH
019R0ZX	DRAINAGE OF SACRAL NERVE, OPEN APPROACH, DIAGNOSTIC
019R0ZZ	DRAINAGE OF SACRAL NERVE, OPEN APPROACH
019R30Z	DRAINAGE OF SACRAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
019R3ZZ	DRAINAGE OF SACRAL NERVE, PERCUTANEOUS APPROACH
019R40Z	DRAINAGE OF SACRAL NERVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
019R4ZZ	DRAINAGE OF SACRAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01B00ZX	EXCISION OF CERVICAL PLEXUS, OPEN APPROACH, DIAGNOSTIC

01B00ZZ	EXCISION OF CERVICAL PLEXUS, OPEN APPROACH
01B03ZZ	EXCISION OF CERVICAL PLEXUS, PERCUTANEOUS APPROACH
01B04ZZ	EXCISION OF CERVICAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01B10ZX	EXCISION OF CERVICAL NERVE, OPEN APPROACH, DIAGNOSTIC
01B10ZZ	EXCISION OF CERVICAL NERVE, OPEN APPROACH
01B13ZZ	EXCISION OF CERVICAL NERVE, PERCUTANEOUS APPROACH
01B14ZZ	EXCISION OF CERVICAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01B20ZX	EXCISION OF PHRENIC NERVE, OPEN APPROACH, DIAGNOSTIC
01B20ZZ	EXCISION OF PHRENIC NERVE, OPEN APPROACH
01B23ZZ	EXCISION OF PHRENIC NERVE, PERCUTANEOUS APPROACH
01B24ZZ	EXCISION OF PHRENIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01B30ZX	EXCISION OF BRACHIAL PLEXUS, OPEN APPROACH, DIAGNOSTIC
01B30ZZ	EXCISION OF BRACHIAL PLEXUS, OPEN APPROACH
01B33ZZ	EXCISION OF BRACHIAL PLEXUS, PERCUTANEOUS APPROACH
01B34ZZ	EXCISION OF BRACHIAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01B40ZX	EXCISION OF ULNAR NERVE, OPEN APPROACH, DIAGNOSTIC
01B40ZZ	EXCISION OF ULNAR NERVE, OPEN APPROACH
01B43ZZ	EXCISION OF ULNAR NERVE, PERCUTANEOUS APPROACH
01B44ZZ	EXCISION OF ULNAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01B50ZX	EXCISION OF MEDIAN NERVE, OPEN APPROACH, DIAGNOSTIC
01B50ZZ	EXCISION OF MEDIAN NERVE, OPEN APPROACH
01B53ZZ	EXCISION OF MEDIAN NERVE, PERCUTANEOUS APPROACH
01B54ZZ	EXCISION OF MEDIAN NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01B60ZX	EXCISION OF RADIAL NERVE, OPEN APPROACH, DIAGNOSTIC
01B60ZZ	EXCISION OF RADIAL NERVE, OPEN APPROACH
01B63ZZ	EXCISION OF RADIAL NERVE, PERCUTANEOUS APPROACH
01B64ZZ	EXCISION OF RADIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01B80ZX	EXCISION OF THORACIC NERVE, OPEN APPROACH, DIAGNOSTIC
01B80ZZ	EXCISION OF THORACIC NERVE, OPEN APPROACH
01B83ZZ	EXCISION OF THORACIC NERVE, PERCUTANEOUS APPROACH
01B84ZZ	EXCISION OF THORACIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01B90ZX	EXCISION OF LUMBAR PLEXUS, OPEN APPROACH, DIAGNOSTIC
01B90ZZ	EXCISION OF LUMBAR PLEXUS, OPEN APPROACH
01B93ZZ	EXCISION OF LUMBAR PLEXUS, PERCUTANEOUS APPROACH
01B94ZZ	EXCISION OF LUMBAR PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01BA0ZX	EXCISION OF LUMBOSACRAL PLEXUS, OPEN APPROACH, DIAGNOSTIC
01BA0ZZ	EXCISION OF LUMBOSACRAL PLEXUS, OPEN APPROACH
01BA3ZZ	EXCISION OF LUMBOSACRAL PLEXUS, PERCUTANEOUS APPROACH
01BA4ZZ	EXCISION OF LUMBOSACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01BB0ZX	EXCISION OF LUMBAR NERVE, OPEN APPROACH, DIAGNOSTIC
01BB0ZZ	EXCISION OF LUMBAR NERVE, OPEN APPROACH
01BB3ZZ	EXCISION OF LUMBAR NERVE, PERCUTANEOUS APPROACH
01BB4ZZ	EXCISION OF LUMBAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BC0ZX	EXCISION OF PUDENDAL NERVE, OPEN APPROACH, DIAGNOSTIC
01BC0ZZ	EXCISION OF PUDENDAL NERVE, OPEN APPROACH
01BC3ZZ	EXCISION OF PUDENDAL NERVE, PERCUTANEOUS APPROACH
01BC4ZZ	EXCISION OF PUDENDAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BD0ZX	EXCISION OF FEMORAL NERVE, OPEN APPROACH, DIAGNOSTIC
01BD0ZZ	EXCISION OF FEMORAL NERVE, OPEN APPROACH
01BD3ZZ	EXCISION OF FEMORAL NERVE, PERCUTANEOUS APPROACH
01BD4ZZ	EXCISION OF FEMORAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BF0ZX	EXCISION OF SCIATIC NERVE, OPEN APPROACH, DIAGNOSTIC
01BF0ZZ	EXCISION OF SCIATIC NERVE, OPEN APPROACH
01BF3ZZ	EXCISION OF SCIATIC NERVE, PERCUTANEOUS APPROACH

01BF4ZZ	EXCISION OF SCIATIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BG0ZX	EXCISION OF TIBIAL NERVE, OPEN APPROACH, DIAGNOSTIC
01BG0ZZ	EXCISION OF TIBIAL NERVE, OPEN APPROACH
01BG3ZZ	EXCISION OF TIBIAL NERVE, PERCUTANEOUS APPROACH
01BG4ZZ	EXCISION OF TIBIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BH0ZX	EXCISION OF PERONEAL NERVE, OPEN APPROACH, DIAGNOSTIC
01BH0ZZ	EXCISION OF PERONEAL NERVE, OPEN APPROACH
01BH3ZZ	EXCISION OF PERONEAL NERVE, PERCUTANEOUS APPROACH
01BH4ZZ	EXCISION OF PERONEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BK0ZX	EXCISION OF HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
01BK0ZZ	EXCISION OF HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH
01BK3ZX	EXCISION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
01BK3ZZ	EXCISION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01BK4ZX	EXCISION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
01BK4ZZ	EXCISION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BL0ZX	EXCISION OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
01BL0ZZ	EXCISION OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH
01BL3ZX	EXCISION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
01BL3ZZ	EXCISION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01BL4ZX	EXCISION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
01BL4ZZ	EXCISION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BM0ZX	EXCISION OF ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
01BM0ZZ	EXCISION OF ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH
01BM3ZX	EXCISION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
01BM3ZZ	EXCISION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01BM4ZX	EXCISION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
01BM4ZZ	EXCISION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BN0ZX	EXCISION OF LUMBAR SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
01BN0ZZ	EXCISION OF LUMBAR SYMPATHETIC NERVE, OPEN APPROACH
01BN3ZX	EXCISION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
01BN3ZZ	EXCISION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01BN4ZX	EXCISION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
01BN4ZZ	EXCISION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BP0ZX	EXCISION OF SACRAL SYMPATHETIC NERVE, OPEN APPROACH, DIAGNOSTIC
01BP0ZZ	EXCISION OF SACRAL SYMPATHETIC NERVE, OPEN APPROACH
01BP3ZX	EXCISION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
01BP3ZZ	EXCISION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01BP4ZX	EXCISION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
01BP4ZZ	EXCISION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01BQ0ZX	EXCISION OF SACRAL PLEXUS, OPEN APPROACH, DIAGNOSTIC
01BQ0ZZ	EXCISION OF SACRAL PLEXUS, OPEN APPROACH
01BQ3ZZ	EXCISION OF SACRAL PLEXUS, PERCUTANEOUS APPROACH
01BQ4ZZ	EXCISION OF SACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01BR0ZX	EXCISION OF SACRAL NERVE, OPEN APPROACH, DIAGNOSTIC

01C00ZZ	EXTIRPATION OF MATTER FROM CERVICAL PLEXUS, OPEN APPROACH
01C03ZZ	EXTIRPATION OF MATTER FROM CERVICAL PLEXUS, PERCUTANEOUS APPROACH
01C04ZZ	EXTIRPATION OF MATTER FROM CERVICAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01C10ZZ	EXTIRPATION OF MATTER FROM CERVICAL NERVE, OPEN APPROACH
01C13ZZ	EXTIRPATION OF MATTER FROM CERVICAL NERVE, PERCUTANEOUS APPROACH
01C14ZZ	EXTIRPATION OF MATTER FROM CERVICAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01C20ZZ	EXTIRPATION OF MATTER FROM PHRENIC NERVE, OPEN APPROACH
01C23ZZ	EXTIRPATION OF MATTER FROM PHRENIC NERVE, PERCUTANEOUS APPROACH
01C24ZZ	EXTIRPATION OF MATTER FROM PHRENIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01C30ZZ	EXTIRPATION OF MATTER FROM BRACHIAL PLEXUS, OPEN APPROACH
01C33ZZ	EXTIRPATION OF MATTER FROM BRACHIAL PLEXUS, PERCUTANEOUS APPROACH
01C34ZZ	EXTIRPATION OF MATTER FROM BRACHIAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01C40ZZ	EXTIRPATION OF MATTER FROM ULNAR NERVE, OPEN APPROACH
01C43ZZ	EXTIRPATION OF MATTER FROM ULNAR NERVE, PERCUTANEOUS APPROACH
01C44ZZ	EXTIRPATION OF MATTER FROM ULNAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01C50ZZ	EXTIRPATION OF MATTER FROM MEDIAN NERVE, OPEN APPROACH
01C53ZZ	EXTIRPATION OF MATTER FROM MEDIAN NERVE, PERCUTANEOUS APPROACH
01C54ZZ	EXTIRPATION OF MATTER FROM MEDIAN NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01C60ZZ	EXTIRPATION OF MATTER FROM RADIAL NERVE, OPEN APPROACH
01C63ZZ	EXTIRPATION OF MATTER FROM RADIAL NERVE, PERCUTANEOUS APPROACH
01C64ZZ	EXTIRPATION OF MATTER FROM RADIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01C80ZZ	EXTIRPATION OF MATTER FROM THORACIC NERVE, OPEN APPROACH
01C83ZZ	EXTIRPATION OF MATTER FROM THORACIC NERVE, PERCUTANEOUS APPROACH
01C84ZZ	EXTIRPATION OF MATTER FROM THORACIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01C90ZZ	EXTIRPATION OF MATTER FROM LUMBAR PLEXUS, OPEN APPROACH
01C93ZZ	EXTIRPATION OF MATTER FROM LUMBAR PLEXUS, PERCUTANEOUS APPROACH
01C94ZZ	EXTIRPATION OF MATTER FROM LUMBAR PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01CA0ZZ	EXTIRPATION OF MATTER FROM LUMBOSACRAL PLEXUS, OPEN APPROACH
01CA3ZZ	EXTIRPATION OF MATTER FROM LUMBOSACRAL PLEXUS, PERCUTANEOUS APPROACH
01CA4ZZ	EXTIRPATION OF MATTER FROM LUMBOSACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01CB0ZZ	EXTIRPATION OF MATTER FROM LUMBAR NERVE, OPEN APPROACH
01CB3ZZ	EXTIRPATION OF MATTER FROM LUMBAR NERVE, PERCUTANEOUS APPROACH
01CB4ZZ	EXTIRPATION OF MATTER FROM LUMBAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CC0ZZ	EXTIRPATION OF MATTER FROM PUDENDAL NERVE, OPEN APPROACH
01CC3ZZ	EXTIRPATION OF MATTER FROM PUDENDAL NERVE, PERCUTANEOUS APPROACH
01CC4ZZ	EXTIRPATION OF MATTER FROM PUDENDAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CD0ZZ	EXTIRPATION OF MATTER FROM FEMORAL NERVE, OPEN APPROACH
01CD3ZZ	EXTIRPATION OF MATTER FROM FEMORAL NERVE, PERCUTANEOUS APPROACH
01CD4ZZ	EXTIRPATION OF MATTER FROM FEMORAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CF0ZZ	EXTIRPATION OF MATTER FROM SCIATIC NERVE, OPEN APPROACH
01CF3ZZ	EXTIRPATION OF MATTER FROM SCIATIC NERVE, PERCUTANEOUS APPROACH
01CF4ZZ	EXTIRPATION OF MATTER FROM SCIATIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CG0ZZ	EXTIRPATION OF MATTER FROM TIBIAL NERVE, OPEN APPROACH

01CG3ZZ	EXTIRPATION OF MATTER FROM TIBIAL NERVE, PERCUTANEOUS APPROACH
01CG4ZZ	EXTIRPATION OF MATTER FROM TIBIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CH0ZZ	EXTIRPATION OF MATTER FROM PERONEAL NERVE, OPEN APPROACH
01CH3ZZ	EXTIRPATION OF MATTER FROM PERONEAL NERVE, PERCUTANEOUS APPROACH
01CH4ZZ	EXTIRPATION OF MATTER FROM PERONEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CK0ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH
01CK3ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01CK4ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CL0ZZ	EXTIRPATION OF MATTER FROM THORACIC SYMPATHETIC NERVE, OPEN APPROACH
01CL3ZZ	EXTIRPATION OF MATTER FROM THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01CL4ZZ	EXTIRPATION OF MATTER FROM THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CM0ZZ	EXTIRPATION OF MATTER FROM ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH
01CM3ZZ	EXTIRPATION OF MATTER FROM ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01CM4ZZ	EXTIRPATION OF MATTER FROM ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CN0ZZ	EXTIRPATION OF MATTER FROM LUMBAR SYMPATHETIC NERVE, OPEN APPROACH
01CN3ZZ	EXTIRPATION OF MATTER FROM LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01CN4ZZ	EXTIRPATION OF MATTER FROM LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CP0ZZ	EXTIRPATION OF MATTER FROM SACRAL SYMPATHETIC NERVE, OPEN APPROACH
01CP3ZZ	EXTIRPATION OF MATTER FROM SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01CP4ZZ	EXTIRPATION OF MATTER FROM SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01CQ0ZZ	EXTIRPATION OF MATTER FROM SACRAL PLEXUS, OPEN APPROACH
01CQ3ZZ	EXTIRPATION OF MATTER FROM SACRAL PLEXUS, PERCUTANEOUS APPROACH
01CQ4ZZ	EXTIRPATION OF MATTER FROM SACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01CR0ZZ	EXTIRPATION OF MATTER FROM SACRAL NERVE, OPEN APPROACH
01CR3ZZ	EXTIRPATION OF MATTER FROM SACRAL NERVE, PERCUTANEOUS APPROACH
01CR4ZZ	EXTIRPATION OF MATTER FROM SACRAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01DK0ZZ	EXTRACTION OF HEAD AND NECK SYMPATHETIC NERVE, OPEN APPROACH
01DK3ZZ	EXTRACTION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01DK4ZZ	EXTRACTION OF HEAD AND NECK SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01DL0ZZ	EXTRACTION OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH
01DL3ZZ	EXTRACTION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01DL4ZZ	EXTRACTION OF THORACIC SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01DM0ZZ	EXTRACTION OF ABDOMINAL SYMPATHETIC NERVE, OPEN APPROACH
01DM3ZZ	EXTRACTION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01DM4ZZ	EXTRACTION OF ABDOMINAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01DN0ZZ	EXTRACTION OF LUMBAR SYMPATHETIC NERVE, OPEN APPROACH
01DN3ZZ	EXTRACTION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01DN4ZZ	EXTRACTION OF LUMBAR SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01DP0ZZ	EXTRACTION OF SACRAL SYMPATHETIC NERVE, OPEN APPROACH

01DP3ZZ	EXTRACTION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS APPROACH
01DP4ZZ	EXTRACTION OF SACRAL SYMPATHETIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01HY0ZZ	INSERTION OF MONITORING DEVICE INTO PERIPHERAL NERVE, OPEN APPROACH
01HY0MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO PERIPHERAL NERVE, OPEN APPROACH
01HY3ZZ	INSERTION OF MONITORING DEVICE INTO PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01HY3MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01HY4ZZ	INSERTION OF MONITORING DEVICE INTO PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01HY4MZ	INSERTION OF NEUROSTIMULATOR LEAD INTO PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01JY0ZZ	INSPECTION OF PERIPHERAL NERVE, OPEN APPROACH
01JY3ZZ	INSPECTION OF PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01JY4ZZ	INSPECTION OF PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01PY00Z	REMOVAL OF DRAINAGE DEVICE FROM PERIPHERAL NERVE, OPEN APPROACH
01PY0ZZ	REMOVAL OF MONITORING DEVICE FROM PERIPHERAL NERVE, OPEN APPROACH
01PY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PERIPHERAL NERVE, OPEN APPROACH
01PY0MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM PERIPHERAL NERVE, OPEN APPROACH
01PY30Z	REMOVAL OF DRAINAGE DEVICE FROM PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01PY3ZZ	REMOVAL OF MONITORING DEVICE FROM PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01PY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01PY3MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01PY40Z	REMOVAL OF DRAINAGE DEVICE FROM PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01PY4ZZ	REMOVAL OF MONITORING DEVICE FROM PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01PY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01PY4MZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01PYX0Z	REMOVAL OF DRAINAGE DEVICE FROM PERIPHERAL NERVE, EXTERNAL APPROACH
01PYXZZ	REMOVAL OF MONITORING DEVICE FROM PERIPHERAL NERVE, EXTERNAL APPROACH
01PYXMZ	REMOVAL OF NEUROSTIMULATOR LEAD FROM PERIPHERAL NERVE, EXTERNAL APPROACH
01Q00ZZ	REPAIR CERVICAL PLEXUS, OPEN APPROACH
01Q03ZZ	REPAIR CERVICAL PLEXUS, PERCUTANEOUS APPROACH
01Q04ZZ	REPAIR CERVICAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q10ZZ	REPAIR CERVICAL NERVE, OPEN APPROACH
01Q13ZZ	REPAIR CERVICAL NERVE, PERCUTANEOUS APPROACH
01Q14ZZ	REPAIR CERVICAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q20ZZ	REPAIR PHRENIC NERVE, OPEN APPROACH
01Q23ZZ	REPAIR PHRENIC NERVE, PERCUTANEOUS APPROACH
01Q24ZZ	REPAIR PHRENIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q30ZZ	REPAIR BRACHIAL PLEXUS, OPEN APPROACH
01Q33ZZ	REPAIR BRACHIAL PLEXUS, PERCUTANEOUS APPROACH
01Q34ZZ	REPAIR BRACHIAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q40ZZ	REPAIR ULNAR NERVE, OPEN APPROACH
01Q43ZZ	REPAIR ULNAR NERVE, PERCUTANEOUS APPROACH
01Q44ZZ	REPAIR ULNAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q50ZZ	REPAIR MEDIAN NERVE, OPEN APPROACH

01Q53ZZ	REPAIR MEDIAN NERVE, PERCUTANEOUS APPROACH
01Q54ZZ	REPAIR MEDIAN NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q60ZZ	REPAIR RADIAL NERVE, OPEN APPROACH
01Q63ZZ	REPAIR RADIAL NERVE, PERCUTANEOUS APPROACH
01Q64ZZ	REPAIR RADIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q80ZZ	REPAIR THORACIC NERVE, OPEN APPROACH
01Q83ZZ	REPAIR THORACIC NERVE, PERCUTANEOUS APPROACH
01Q84ZZ	REPAIR THORACIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01Q90ZZ	REPAIR LUMBAR PLEXUS, OPEN APPROACH
01Q93ZZ	REPAIR LUMBAR PLEXUS, PERCUTANEOUS APPROACH
01Q94ZZ	REPAIR LUMBAR PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01QA0ZZ	REPAIR LUMBOSACRAL PLEXUS, OPEN APPROACH
01QA3ZZ	REPAIR LUMBOSACRAL PLEXUS, PERCUTANEOUS APPROACH
01QA4ZZ	REPAIR LUMBOSACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01QB0ZZ	REPAIR LUMBAR NERVE, OPEN APPROACH
01QB3ZZ	REPAIR LUMBAR NERVE, PERCUTANEOUS APPROACH
01QB4ZZ	REPAIR LUMBAR NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01QC0ZZ	REPAIR PUDENDAL NERVE, OPEN APPROACH
01QC3ZZ	REPAIR PUDENDAL NERVE, PERCUTANEOUS APPROACH
01QC4ZZ	REPAIR PUDENDAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01QD0ZZ	REPAIR FEMORAL NERVE, OPEN APPROACH
01QD3ZZ	REPAIR FEMORAL NERVE, PERCUTANEOUS APPROACH
01QD4ZZ	REPAIR FEMORAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01QF0ZZ	REPAIR SCIATIC NERVE, OPEN APPROACH
01QF3ZZ	REPAIR SCIATIC NERVE, PERCUTANEOUS APPROACH
01QF4ZZ	REPAIR SCIATIC NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01QG0ZZ	REPAIR TIBIAL NERVE, OPEN APPROACH
01QG3ZZ	REPAIR TIBIAL NERVE, PERCUTANEOUS APPROACH
01QG4ZZ	REPAIR TIBIAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01QH0ZZ	REPAIR PERONEAL NERVE, OPEN APPROACH
01QH3ZZ	REPAIR PERONEAL NERVE, PERCUTANEOUS APPROACH
01QH4ZZ	REPAIR PERONEAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01QQ0ZZ	REPAIR SACRAL PLEXUS, OPEN APPROACH
01QQ3ZZ	REPAIR SACRAL PLEXUS, PERCUTANEOUS APPROACH
01QQ4ZZ	REPAIR SACRAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
01WY00Z	REVISION OF DRAINAGE DEVICE IN PERIPHERAL NERVE, OPEN APPROACH
01WY02Z	REVISION OF MONITORING DEVICE IN PERIPHERAL NERVE, OPEN APPROACH
01WY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PERIPHERAL NERVE, OPEN APPROACH
01WY0MZ	REVISION OF NEUROSTIMULATOR LEAD IN PERIPHERAL NERVE, OPEN APPROACH
01WY30Z	REVISION OF DRAINAGE DEVICE IN PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01WY32Z	REVISION OF MONITORING DEVICE IN PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01WY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01WY3MZ	REVISION OF NEUROSTIMULATOR LEAD IN PERIPHERAL NERVE, PERCUTANEOUS APPROACH
01WY40Z	REVISION OF DRAINAGE DEVICE IN PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01WY42Z	REVISION OF MONITORING DEVICE IN PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01WY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH
01WY4MZ	REVISION OF NEUROSTIMULATOR LEAD IN PERIPHERAL NERVE, PERCUTANEOUS ENDOSCOPIC APPROACH

0210093	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0210098	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0210099	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021009C	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021009F	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021009W	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
02100A3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02100A8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02100A9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02100AC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02100AF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02100AW	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02100J3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02100J8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02100J9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02100JC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02100JF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02100JW	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02100K3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02100K8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02100K9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02100KC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02100KF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02100KW	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02100Z3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY, OPEN APPROACH
02100Z8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY, OPEN APPROACH
02100Z9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY, OPEN APPROACH
02100ZC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY, OPEN APPROACH
02100ZF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY, OPEN APPROACH
0210344	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02103D4	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH



0210444	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0210493	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0210498	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0210499	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021049C	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021049F	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021049W	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104A3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104A8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104A9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104AC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104AF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104AW	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104D4	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104J3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104J8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104J9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104JC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104JF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104JW	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104K3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104K8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104K9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104KC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104KF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104KW	BYPASS CORONARY ARTERY, ONE SITE FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02104Z3	BYPASS CORONARY ARTERY, ONE SITE FROM CORONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02104Z8	BYPASS CORONARY ARTERY, ONE SITE FROM RIGHT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
02104Z9	BYPASS CORONARY ARTERY, ONE SITE FROM LEFT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
02104ZC	BYPASS CORONARY ARTERY, ONE SITE FROM THORACIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

02104ZF	BYPASS CORONARY ARTERY, ONE SITE FROM ABDOMINAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0211093	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0211098	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0211099	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021109C	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021109F	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021109W	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
02110A3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02110A8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02110A9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02110AC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02110AF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02110AW	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02110J3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02110J8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02110J9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02110JC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02110JF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02110JW	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02110K3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02110K8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02110K9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02110KC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02110KF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02110KW	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02110Z3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY, OPEN APPROACH
02110Z8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY, OPEN APPROACH
02110Z9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY, OPEN APPROACH
02110ZC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY, OPEN APPROACH
02110ZF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY, OPEN APPROACH
0211344	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

02113D4	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0211444	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0211493	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0211498	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0211499	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021149C	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021149F	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021149W	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114A3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114A8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114A9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114AC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114AF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114AW	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114D4	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114J3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114J8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114J9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114JC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114JF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114JW	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114K3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114K8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114K9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114KC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114KF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114KW	BYPASS CORONARY ARTERY, TWO SITES FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02114Z3	BYPASS CORONARY ARTERY, TWO SITES FROM CORONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02114Z8	BYPASS CORONARY ARTERY, TWO SITES FROM RIGHT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
02114Z9	BYPASS CORONARY ARTERY, TWO SITES FROM LEFT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH

02114ZC	BYPASS CORONARY ARTERY, TWO SITES FROM THORACIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02114ZF	BYPASS CORONARY ARTERY, TWO SITES FROM ABDOMINAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0212093	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0212098	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0212099	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021209C	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021209F	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021209W	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
02120A3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02120A8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02120A9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02120AC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02120AF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02120AW	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02120J3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02120J8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02120J9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02120JC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02120JF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02120JW	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02120K3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02120K8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02120K9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02120KC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02120KF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02120KW	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02120Z3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY, OPEN APPROACH
02120Z8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY, OPEN APPROACH
02120Z9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY, OPEN APPROACH
02120ZC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY, OPEN APPROACH

02120ZF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY, OPEN APPROACH
0212344	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02123D4	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0212444	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0212493	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0212498	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0212499	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021249C	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021249F	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021249W	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124A3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124A8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124A9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124AC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124AF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124AW	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124D4	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124J3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124J8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124J9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124JC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124JF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124JW	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124K3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124K8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124K9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124KC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124KF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124KW	BYPASS CORONARY ARTERY, THREE SITES FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02124Z3	BYPASS CORONARY ARTERY, THREE SITES FROM CORONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

02124Z8	BYPASS CORONARY ARTERY, THREE SITES FROM RIGHT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
02124Z9	BYPASS CORONARY ARTERY, THREE SITES FROM LEFT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
02124ZC	BYPASS CORONARY ARTERY, THREE SITES FROM THORACIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02124ZF	BYPASS CORONARY ARTERY, THREE SITES FROM ABDOMINAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0213093	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0213098	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0213099	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021309C	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021309F	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021309W	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
02130A3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02130A8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02130A9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02130AC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02130AF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02130AW	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02130J3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02130J8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02130J9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02130JC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02130JF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02130JW	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02130K3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02130K8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02130K9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02130KC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02130KF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02130KW	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02130Z3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY, OPEN APPROACH
02130Z8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY, OPEN APPROACH

02130Z9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY, OPEN APPROACH
02130ZC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY, OPEN APPROACH
02130ZF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY, OPEN APPROACH
0213344	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02133D4	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0213444	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY VEIN WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0213493	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0213498	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0213499	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021349C	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021349F	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021349W	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134A3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134A8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134A9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134AC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134AF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134AW	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134D4	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134J3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134J8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134J9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134JC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134JF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134JW	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134K3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134K8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134K9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134KC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

02134KF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134KW	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02134Z3	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM CORONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02134Z8	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM RIGHT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
02134Z9	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM LEFT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
02134ZC	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM THORACIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02134ZF	BYPASS CORONARY ARTERY, FOUR OR MORE SITES FROM ABDOMINAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021609P	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021609Q	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021609R	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
02160AP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02160AQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02160AR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02160JP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02160JQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02160JR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02160KP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02160KQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02160KR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02160ZP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK, OPEN APPROACH
02160ZQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY, OPEN APPROACH
02160ZR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY, OPEN APPROACH
021649P	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021649Q	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021649R	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164AP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164AQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164AR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164JP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164JQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164JR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



02164KP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164KQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164KR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02164ZP	BYPASS RIGHT ATRIUM TO PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
02164ZQ	BYPASS RIGHT ATRIUM TO RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02164ZR	BYPASS RIGHT ATRIUM TO LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021709P	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021709Q	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021709R	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
02170AP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02170AQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02170AR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
02170JP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02170JQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02170JR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02170KP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02170KQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02170KR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02170ZP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK, OPEN APPROACH
02170ZQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY, OPEN APPROACH
02170ZR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY, OPEN APPROACH
021749P	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021749Q	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021749R	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174AP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174AQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174AR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174JP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174JQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174JR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174KP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

02174KQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174KR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02174ZP	BYPASS LEFT ATRIUM TO PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
02174ZQ	BYPASS LEFT ATRIUM TO RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02174ZR	BYPASS LEFT ATRIUM TO LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021K09P	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021K09Q	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021K09R	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021K0AP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021K0AQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021K0AR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021K0JP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021K0JQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021K0JR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021K0KP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021K0KQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021K0KR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021K0Z5	BYPASS RIGHT VENTRICLE TO CORONARY CIRCULATION, OPEN APPROACH
021K0Z8	BYPASS RIGHT VENTRICLE TO RIGHT INTERNAL MAMMARY, OPEN APPROACH
021K0Z9	BYPASS RIGHT VENTRICLE TO LEFT INTERNAL MAMMARY, OPEN APPROACH
021K0ZC	BYPASS RIGHT VENTRICLE TO THORACIC ARTERY, OPEN APPROACH
021K0ZF	BYPASS RIGHT VENTRICLE TO ABDOMINAL ARTERY, OPEN APPROACH
021K0ZP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK, OPEN APPROACH
021K0ZQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY, OPEN APPROACH
021K0ZR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY, OPEN APPROACH
021K0ZW	BYPASS RIGHT VENTRICLE TO AORTA, OPEN APPROACH
021K49P	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K49Q	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K49R	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4AP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4AQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4AR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4JP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4JQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

021K4JR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4KP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4KQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4KR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4Z5	BYPASS RIGHT VENTRICLE TO CORONARY CIRCULATION, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4Z8	BYPASS RIGHT VENTRICLE TO RIGHT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4Z9	BYPASS RIGHT VENTRICLE TO LEFT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4ZC	BYPASS RIGHT VENTRICLE TO THORACIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4ZF	BYPASS RIGHT VENTRICLE TO ABDOMINAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4ZP	BYPASS RIGHT VENTRICLE TO PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4ZQ	BYPASS RIGHT VENTRICLE TO RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4ZR	BYPASS RIGHT VENTRICLE TO LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021K4ZW	BYPASS RIGHT VENTRICLE TO AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
021L09P	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021L09Q	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021L09R	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021L0AP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021L0AQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021L0AR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021L0JP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021L0JQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021L0JR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021L0KP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021L0KQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021L0KR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021L0Z5	BYPASS LEFT VENTRICLE TO CORONARY CIRCULATION, OPEN APPROACH
021L0Z8	BYPASS LEFT VENTRICLE TO RIGHT INTERNAL MAMMARY, OPEN APPROACH
021L0Z9	BYPASS LEFT VENTRICLE TO LEFT INTERNAL MAMMARY, OPEN APPROACH
021L0ZC	BYPASS LEFT VENTRICLE TO THORACIC ARTERY, OPEN APPROACH
021L0ZF	BYPASS LEFT VENTRICLE TO ABDOMINAL ARTERY, OPEN APPROACH
021L0ZP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK, OPEN APPROACH
021L0ZQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY, OPEN APPROACH
021L0ZR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY, OPEN APPROACH
021L0ZW	BYPASS LEFT VENTRICLE TO AORTA, OPEN APPROACH

021L49P	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L49Q	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L49R	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4AP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4AQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4AR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4JP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4JQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4JR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4KP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4KQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4KR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4Z5	BYPASS LEFT VENTRICLE TO CORONARY CIRCULATION, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4Z8	BYPASS LEFT VENTRICLE TO RIGHT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4Z9	BYPASS LEFT VENTRICLE TO LEFT INTERNAL MAMMARY, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4ZC	BYPASS LEFT VENTRICLE TO THORACIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4ZF	BYPASS LEFT VENTRICLE TO ABDOMINAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4ZP	BYPASS LEFT VENTRICLE TO PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4ZQ	BYPASS LEFT VENTRICLE TO RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4ZR	BYPASS LEFT VENTRICLE TO LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021L4ZW	BYPASS LEFT VENTRICLE TO AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
021V09P	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021V09Q	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021V09R	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021V0AP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021V0AQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021V0AR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021V0JP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021V0JQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021V0JR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

021V0KP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021V0KQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021V0KR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021V0ZP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK, OPEN APPROACH
021V0ZQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY, OPEN APPROACH
021V0ZR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY, OPEN APPROACH
021V49P	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V49Q	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V49R	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4AP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4AQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4AR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4JP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4JQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4JR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4KP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4KQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4KR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4ZP	BYPASS SUPERIOR VENA CAVA TO PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4ZQ	BYPASS SUPERIOR VENA CAVA TO RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021V4ZR	BYPASS SUPERIOR VENA CAVA TO LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021W09B	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021W09D	BYPASS THORACIC AORTA TO CAROTID WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021W09P	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021W09Q	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021W09R	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
021W0AB	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021W0AD	BYPASS THORACIC AORTA TO CAROTID WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021W0AP	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021W0AQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
021W0AR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH

021W0JB	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021W0JD	BYPASS THORACIC AORTA TO CAROTID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021W0JP	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021W0JQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021W0JR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
021W0KB	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021W0KD	BYPASS THORACIC AORTA TO CAROTID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021W0KP	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021W0KQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021W0KR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
021W0ZB	BYPASS THORACIC AORTA TO SUBCLAVIAN, OPEN APPROACH
021W0ZD	BYPASS THORACIC AORTA TO CAROTID, OPEN APPROACH
021W0ZP	BYPASS THORACIC AORTA TO PULMONARY TRUNK, OPEN APPROACH
021W0ZQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY, OPEN APPROACH
021W0ZR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY, OPEN APPROACH
021W49B	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W49D	BYPASS THORACIC AORTA TO CAROTID WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W49P	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W49Q	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W49R	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4AB	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4AD	BYPASS THORACIC AORTA TO CAROTID WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4AP	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4AQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4AR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4JB	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4JD	BYPASS THORACIC AORTA TO CAROTID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4JP	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4JQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4JR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4KB	BYPASS THORACIC AORTA TO SUBCLAVIAN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4KD	BYPASS THORACIC AORTA TO CAROTID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

021W4KP	BYPASS THORACIC AORTA TO PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4KQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4KR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4ZB	BYPASS THORACIC AORTA TO SUBCLAVIAN, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4ZD	BYPASS THORACIC AORTA TO CAROTID, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4ZP	BYPASS THORACIC AORTA TO PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4ZQ	BYPASS THORACIC AORTA TO RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
021W4ZR	BYPASS THORACIC AORTA TO LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02540ZZ	DESTRUCTION OF CORONARY VEIN, OPEN APPROACH
02543ZZ	DESTRUCTION OF CORONARY VEIN, PERCUTANEOUS APPROACH
02544ZZ	DESTRUCTION OF CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02550ZZ	DESTRUCTION OF ATRIAL SEPTUM, OPEN APPROACH
02553ZZ	DESTRUCTION OF ATRIAL SEPTUM, PERCUTANEOUS APPROACH
02554ZZ	DESTRUCTION OF ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02560ZZ	DESTRUCTION OF RIGHT ATRIUM, OPEN APPROACH
02563ZZ	DESTRUCTION OF RIGHT ATRIUM, PERCUTANEOUS APPROACH
02564ZZ	DESTRUCTION OF RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02570ZK	DESTRUCTION OF LEFT ATRIAL APPENDAGE, OPEN APPROACH
02570ZZ	DESTRUCTION OF LEFT ATRIUM, OPEN APPROACH
02573ZK	DESTRUCTION OF LEFT ATRIAL APPENDAGE, PERCUTANEOUS APPROACH
02573ZZ	DESTRUCTION OF LEFT ATRIUM, PERCUTANEOUS APPROACH
02574ZK	DESTRUCTION OF LEFT ATRIAL APPENDAGE, PERCUTANEOUS ENDOSCOPIC APPROACH
02574ZZ	DESTRUCTION OF LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02580ZZ	DESTRUCTION OF CONDUCTION MECHANISM, OPEN APPROACH
02583ZZ	DESTRUCTION OF CONDUCTION MECHANISM, PERCUTANEOUS APPROACH
02584ZZ	DESTRUCTION OF CONDUCTION MECHANISM, PERCUTANEOUS ENDOSCOPIC APPROACH
02590ZZ	DESTRUCTION OF CHORDAE TENDINEAE, OPEN APPROACH
02593ZZ	DESTRUCTION OF CHORDAE TENDINEAE, PERCUTANEOUS APPROACH
02594ZZ	DESTRUCTION OF CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH
025D0ZZ	DESTRUCTION OF PAPILLARY MUSCLE, OPEN APPROACH
025D3ZZ	DESTRUCTION OF PAPILLARY MUSCLE, PERCUTANEOUS APPROACH
025D4ZZ	DESTRUCTION OF PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
025F0ZZ	DESTRUCTION OF AORTIC VALVE, OPEN APPROACH
025F3ZZ	DESTRUCTION OF AORTIC VALVE, PERCUTANEOUS APPROACH
025F4ZZ	DESTRUCTION OF AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
025G0ZZ	DESTRUCTION OF MITRAL VALVE, OPEN APPROACH
025G3ZZ	DESTRUCTION OF MITRAL VALVE, PERCUTANEOUS APPROACH
025G4ZZ	DESTRUCTION OF MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
025H0ZZ	DESTRUCTION OF PULMONARY VALVE, OPEN APPROACH
025H3ZZ	DESTRUCTION OF PULMONARY VALVE, PERCUTANEOUS APPROACH
025H4ZZ	DESTRUCTION OF PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
025J0ZZ	DESTRUCTION OF TRICUSPID VALVE, OPEN APPROACH
025J3ZZ	DESTRUCTION OF TRICUSPID VALVE, PERCUTANEOUS APPROACH
025J4ZZ	DESTRUCTION OF TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
025K0ZZ	DESTRUCTION OF RIGHT VENTRICLE, OPEN APPROACH
025K3ZZ	DESTRUCTION OF RIGHT VENTRICLE, PERCUTANEOUS APPROACH
025K4ZZ	DESTRUCTION OF RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
025L0ZZ	DESTRUCTION OF LEFT VENTRICLE, OPEN APPROACH

025L3ZZ	DESTRUCTION OF LEFT VENTRICLE, PERCUTANEOUS APPROACH
025L4ZZ	DESTRUCTION OF LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
025M0ZZ	DESTRUCTION OF VENTRICULAR SEPTUM, OPEN APPROACH
025M3ZZ	DESTRUCTION OF VENTRICULAR SEPTUM, PERCUTANEOUS APPROACH
025M4ZZ	DESTRUCTION OF VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
025N0ZZ	DESTRUCTION OF PERICARDIUM, OPEN APPROACH
025N3ZZ	DESTRUCTION OF PERICARDIUM, PERCUTANEOUS APPROACH
025N4ZZ	DESTRUCTION OF PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
025P0ZZ	DESTRUCTION OF PULMONARY TRUNK, OPEN APPROACH
025P3ZZ	DESTRUCTION OF PULMONARY TRUNK, PERCUTANEOUS APPROACH
025P4ZZ	DESTRUCTION OF PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
025Q0ZZ	DESTRUCTION OF RIGHT PULMONARY ARTERY, OPEN APPROACH
025Q3ZZ	DESTRUCTION OF RIGHT PULMONARY ARTERY, PERCUTANEOUS APPROACH
025Q4ZZ	DESTRUCTION OF RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
025R0ZZ	DESTRUCTION OF LEFT PULMONARY ARTERY, OPEN APPROACH
025R3ZZ	DESTRUCTION OF LEFT PULMONARY ARTERY, PERCUTANEOUS APPROACH
025R4ZZ	DESTRUCTION OF LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
025S0ZZ	DESTRUCTION OF RIGHT PULMONARY VEIN, OPEN APPROACH
025S3ZZ	DESTRUCTION OF RIGHT PULMONARY VEIN, PERCUTANEOUS APPROACH
025S4ZZ	DESTRUCTION OF RIGHT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
025T0ZZ	DESTRUCTION OF LEFT PULMONARY VEIN, OPEN APPROACH
025T3ZZ	DESTRUCTION OF LEFT PULMONARY VEIN, PERCUTANEOUS APPROACH
025T4ZZ	DESTRUCTION OF LEFT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
025V0ZZ	DESTRUCTION OF SUPERIOR VENA CAVA, OPEN APPROACH
025V3ZZ	DESTRUCTION OF SUPERIOR VENA CAVA, PERCUTANEOUS APPROACH
025V4ZZ	DESTRUCTION OF SUPERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
025W0ZZ	DESTRUCTION OF THORACIC AORTA, OPEN APPROACH
025W3ZZ	DESTRUCTION OF THORACIC AORTA, PERCUTANEOUS APPROACH
025W4ZZ	DESTRUCTION OF THORACIC AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
02700T6	DILATION OF CORONARY ARTERY, ONE SITE, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
02700TZ	DILATION OF CORONARY ARTERY, ONE SITE WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
02703T6	DILATION OF CORONARY ARTERY, ONE SITE, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02703TZ	DILATION OF CORONARY ARTERY, ONE SITE WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02704T6	DILATION OF CORONARY ARTERY, ONE SITE, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02704TZ	DILATION OF CORONARY ARTERY, ONE SITE WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02710T6	DILATION OF CORONARY ARTERY, TWO SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
02710TZ	DILATION OF CORONARY ARTERY, TWO SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
02713T6	DILATION OF CORONARY ARTERY, TWO SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02713TZ	DILATION OF CORONARY ARTERY, TWO SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02714T6	DILATION OF CORONARY ARTERY, TWO SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02714TZ	DILATION OF CORONARY ARTERY, TWO SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02720T6	DILATION OF CORONARY ARTERY, THREE SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH



02720TZ	DILATION OF CORONARY ARTERY, THREE SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
02723T6	DILATION OF CORONARY ARTERY, THREE SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02723TZ	DILATION OF CORONARY ARTERY, THREE SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02724T6	DILATION OF CORONARY ARTERY, THREE SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02724TZ	DILATION OF CORONARY ARTERY, THREE SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02730T6	DILATION OF CORONARY ARTERY, FOUR OR MORE SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
02730TZ	DILATION OF CORONARY ARTERY, FOUR OR MORE SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
02733T6	DILATION OF CORONARY ARTERY, FOUR OR MORE SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02733TZ	DILATION OF CORONARY ARTERY, FOUR OR MORE SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02734T6	DILATION OF CORONARY ARTERY, FOUR OR MORE SITES, BIFURCATION, WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02734TZ	DILATION OF CORONARY ARTERY, FOUR OR MORE SITES WITH RADIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
027F04Z	DILATION OF AORTIC VALVE WITH DRUG-ELUTING INTRALUMINAL DEVICE, OPEN APPROACH
027F0DZ	DILATION OF AORTIC VALVE WITH INTRALUMINAL DEVICE, OPEN APPROACH
027F0ZZ	DILATION OF AORTIC VALVE, OPEN APPROACH
027G04Z	DILATION OF MITRAL VALVE WITH DRUG-ELUTING INTRALUMINAL DEVICE, OPEN APPROACH
027G0DZ	DILATION OF MITRAL VALVE WITH INTRALUMINAL DEVICE, OPEN APPROACH
027G0ZZ	DILATION OF MITRAL VALVE, OPEN APPROACH
027H04Z	DILATION OF PULMONARY VALVE WITH DRUG-ELUTING INTRALUMINAL DEVICE, OPEN APPROACH
027H0DZ	DILATION OF PULMONARY VALVE WITH INTRALUMINAL DEVICE, OPEN APPROACH
027H0ZZ	DILATION OF PULMONARY VALVE, OPEN APPROACH
027J04Z	DILATION OF TRICUSPID VALVE WITH DRUG-ELUTING INTRALUMINAL DEVICE, OPEN APPROACH
027J0DZ	DILATION OF TRICUSPID VALVE WITH INTRALUMINAL DEVICE, OPEN APPROACH
027J0ZZ	DILATION OF TRICUSPID VALVE, OPEN APPROACH
02880ZZ	DIVISION OF CONDUCTION MECHANISM, OPEN APPROACH
02883ZZ	DIVISION OF CONDUCTION MECHANISM, PERCUTANEOUS APPROACH
02884ZZ	DIVISION OF CONDUCTION MECHANISM, PERCUTANEOUS ENDOSCOPIC APPROACH
02890ZZ	DIVISION OF CHORDAE TENDINEAE, OPEN APPROACH
02893ZZ	DIVISION OF CHORDAE TENDINEAE, PERCUTANEOUS APPROACH
02894ZZ	DIVISION OF CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH
028D0ZZ	DIVISION OF PAPILLARY MUSCLE, OPEN APPROACH
028D3ZZ	DIVISION OF PAPILLARY MUSCLE, PERCUTANEOUS APPROACH
028D4ZZ	DIVISION OF PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02B40ZX	EXCISION OF CORONARY VEIN, OPEN APPROACH, DIAGNOSTIC
02B40ZZ	EXCISION OF CORONARY VEIN, OPEN APPROACH
02B43ZX	EXCISION OF CORONARY VEIN, PERCUTANEOUS APPROACH, DIAGNOSTIC
02B43ZZ	EXCISION OF CORONARY VEIN, PERCUTANEOUS APPROACH
02B44ZX	EXCISION OF CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02B44ZZ	EXCISION OF CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02B50ZX	EXCISION OF ATRIAL SEPTUM, OPEN APPROACH, DIAGNOSTIC
02B50ZZ	EXCISION OF ATRIAL SEPTUM, OPEN APPROACH
02B53ZX	EXCISION OF ATRIAL SEPTUM, PERCUTANEOUS APPROACH, DIAGNOSTIC

02B53ZZ	EXCISION OF ATRIAL SEPTUM, PERCUTANEOUS APPROACH
02B54ZX	EXCISION OF ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02B54ZZ	EXCISION OF ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02B60ZX	EXCISION OF RIGHT ATRIUM, OPEN APPROACH, DIAGNOSTIC
02B60ZZ	EXCISION OF RIGHT ATRIUM, OPEN APPROACH
02B63ZX	EXCISION OF RIGHT ATRIUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
02B63ZZ	EXCISION OF RIGHT ATRIUM, PERCUTANEOUS APPROACH
02B64ZX	EXCISION OF RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02B64ZZ	EXCISION OF RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02B70ZK	EXCISION OF LEFT ATRIAL APPENDAGE, OPEN APPROACH
02B70ZX	EXCISION OF LEFT ATRIUM, OPEN APPROACH, DIAGNOSTIC
02B70ZZ	EXCISION OF LEFT ATRIUM, OPEN APPROACH
02B73ZK	EXCISION OF LEFT ATRIAL APPENDAGE, PERCUTANEOUS APPROACH
02B73ZX	EXCISION OF LEFT ATRIUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
02B73ZZ	EXCISION OF LEFT ATRIUM, PERCUTANEOUS APPROACH
02B74ZK	EXCISION OF LEFT ATRIAL APPENDAGE, PERCUTANEOUS ENDOSCOPIC APPROACH
02B74ZX	EXCISION OF LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02B74ZZ	EXCISION OF LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02B80ZX	EXCISION OF CONDUCTION MECHANISM, OPEN APPROACH, DIAGNOSTIC
02B80ZZ	EXCISION OF CONDUCTION MECHANISM, OPEN APPROACH
02B83ZX	EXCISION OF CONDUCTION MECHANISM, PERCUTANEOUS APPROACH, DIAGNOSTIC
02B83ZZ	EXCISION OF CONDUCTION MECHANISM, PERCUTANEOUS APPROACH
02B84ZX	EXCISION OF CONDUCTION MECHANISM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02B84ZZ	EXCISION OF CONDUCTION MECHANISM, PERCUTANEOUS ENDOSCOPIC APPROACH
02B90ZX	EXCISION OF CHORDAE TENDINEAE, OPEN APPROACH, DIAGNOSTIC
02B90ZZ	EXCISION OF CHORDAE TENDINEAE, OPEN APPROACH
02B93ZX	EXCISION OF CHORDAE TENDINEAE, PERCUTANEOUS APPROACH, DIAGNOSTIC
02B93ZZ	EXCISION OF CHORDAE TENDINEAE, PERCUTANEOUS APPROACH
02B94ZX	EXCISION OF CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02B94ZZ	EXCISION OF CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BD0ZX	EXCISION OF PAPILLARY MUSCLE, OPEN APPROACH, DIAGNOSTIC
02BD0ZZ	EXCISION OF PAPILLARY MUSCLE, OPEN APPROACH
02BD3ZX	EXCISION OF PAPILLARY MUSCLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BD3ZZ	EXCISION OF PAPILLARY MUSCLE, PERCUTANEOUS APPROACH
02BD4ZX	EXCISION OF PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BD4ZZ	EXCISION OF PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BF0ZX	EXCISION OF AORTIC VALVE, OPEN APPROACH, DIAGNOSTIC
02BF0ZZ	EXCISION OF AORTIC VALVE, OPEN APPROACH
02BF3ZX	EXCISION OF AORTIC VALVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BF3ZZ	EXCISION OF AORTIC VALVE, PERCUTANEOUS APPROACH
02BF4ZX	EXCISION OF AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BF4ZZ	EXCISION OF AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BG0ZX	EXCISION OF MITRAL VALVE, OPEN APPROACH, DIAGNOSTIC
02BG0ZZ	EXCISION OF MITRAL VALVE, OPEN APPROACH
02BG3ZX	EXCISION OF MITRAL VALVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BG3ZZ	EXCISION OF MITRAL VALVE, PERCUTANEOUS APPROACH
02BG4ZX	EXCISION OF MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BG4ZZ	EXCISION OF MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BH0ZX	EXCISION OF PULMONARY VALVE, OPEN APPROACH, DIAGNOSTIC
02BH0ZZ	EXCISION OF PULMONARY VALVE, OPEN APPROACH
02BH3ZX	EXCISION OF PULMONARY VALVE, PERCUTANEOUS APPROACH, DIAGNOSTIC

02BH3ZZ	EXCISION OF PULMONARY VALVE, PERCUTANEOUS APPROACH
02BH4ZX	EXCISION OF PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BH4ZZ	EXCISION OF PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BJ0ZX	EXCISION OF TRICUSPID VALVE, OPEN APPROACH, DIAGNOSTIC
02BJ0ZZ	EXCISION OF TRICUSPID VALVE, OPEN APPROACH
02BJ3ZX	EXCISION OF TRICUSPID VALVE, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BJ3ZZ	EXCISION OF TRICUSPID VALVE, PERCUTANEOUS APPROACH
02BJ4ZX	EXCISION OF TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BJ4ZZ	EXCISION OF TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BK0ZX	EXCISION OF RIGHT VENTRICLE, OPEN APPROACH, DIAGNOSTIC
02BK0ZZ	EXCISION OF RIGHT VENTRICLE, OPEN APPROACH
02BK3ZX	EXCISION OF RIGHT VENTRICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BK3ZZ	EXCISION OF RIGHT VENTRICLE, PERCUTANEOUS APPROACH
02BK4ZX	EXCISION OF RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BK4ZZ	EXCISION OF RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BL0ZX	EXCISION OF LEFT VENTRICLE, OPEN APPROACH, DIAGNOSTIC
02BL0ZZ	EXCISION OF LEFT VENTRICLE, OPEN APPROACH
02BL3ZX	EXCISION OF LEFT VENTRICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BL3ZZ	EXCISION OF LEFT VENTRICLE, PERCUTANEOUS APPROACH
02BL4ZX	EXCISION OF LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BL4ZZ	EXCISION OF LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02BM0ZX	EXCISION OF VENTRICULAR SEPTUM, OPEN APPROACH, DIAGNOSTIC
02BM0ZZ	EXCISION OF VENTRICULAR SEPTUM, OPEN APPROACH
02BM3ZX	EXCISION OF VENTRICULAR SEPTUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BM3ZZ	EXCISION OF VENTRICULAR SEPTUM, PERCUTANEOUS APPROACH
02BM4ZX	EXCISION OF VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BM4ZZ	EXCISION OF VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02BN0ZX	EXCISION OF PERICARDIUM, OPEN APPROACH, DIAGNOSTIC
02BN0ZZ	EXCISION OF PERICARDIUM, OPEN APPROACH
02BN3ZX	EXCISION OF PERICARDIUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
02BN3ZZ	EXCISION OF PERICARDIUM, PERCUTANEOUS APPROACH
02BN4ZX	EXCISION OF PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
02BN4ZZ	EXCISION OF PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02BP0ZZ	EXCISION OF PULMONARY TRUNK, OPEN APPROACH
02BP3ZZ	EXCISION OF PULMONARY TRUNK, PERCUTANEOUS APPROACH
02BP4ZZ	EXCISION OF PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
02BQ0ZZ	EXCISION OF RIGHT PULMONARY ARTERY, OPEN APPROACH
02BQ3ZZ	EXCISION OF RIGHT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02BQ4ZZ	EXCISION OF RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02BR0ZZ	EXCISION OF LEFT PULMONARY ARTERY, OPEN APPROACH
02BR3ZZ	EXCISION OF LEFT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02BR4ZZ	EXCISION OF LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02BS0ZZ	EXCISION OF RIGHT PULMONARY VEIN, OPEN APPROACH
02BS3ZZ	EXCISION OF RIGHT PULMONARY VEIN, PERCUTANEOUS APPROACH
02BS4ZZ	EXCISION OF RIGHT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02BT0ZZ	EXCISION OF LEFT PULMONARY VEIN, OPEN APPROACH
02BT3ZZ	EXCISION OF LEFT PULMONARY VEIN, PERCUTANEOUS APPROACH
02BT4ZZ	EXCISION OF LEFT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02BV0ZZ	EXCISION OF SUPERIOR VENA CAVA, OPEN APPROACH
02BV3ZZ	EXCISION OF SUPERIOR VENA CAVA, PERCUTANEOUS APPROACH

02BV4ZZ	EXCISION OF SUPERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
02BW0ZZ	EXCISION OF THORACIC AORTA, OPEN APPROACH
02BW3ZZ	EXCISION OF THORACIC AORTA, PERCUTANEOUS APPROACH
02BW4ZZ	EXCISION OF THORACIC AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
02C03ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, ONE SITE, PERCUTANEOUS APPROACH
02C04ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, ONE SITE, PERCUTANEOUS ENDOSCOPIC APPROACH
02C13ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, TWO SITES, PERCUTANEOUS APPROACH
02C14ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, TWO SITES, PERCUTANEOUS ENDOSCOPIC APPROACH
02C23ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, THREE SITES, PERCUTANEOUS APPROACH
02C24ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, THREE SITES, PERCUTANEOUS ENDOSCOPIC APPROACH
02C33ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, FOUR OR MORE SITES, PERCUTANEOUS APPROACH
02C34ZZ	EXTIRPATION OF MATTER FROM CORONARY ARTERY, FOUR OR MORE SITES, PERCUTANEOUS ENDOSCOPIC APPROACH
02C40ZZ	EXTIRPATION OF MATTER FROM CORONARY VEIN, OPEN APPROACH
02C43ZZ	EXTIRPATION OF MATTER FROM CORONARY VEIN, PERCUTANEOUS APPROACH
02C44ZZ	EXTIRPATION OF MATTER FROM CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02C50ZZ	EXTIRPATION OF MATTER FROM ATRIAL SEPTUM, OPEN APPROACH
02C53ZZ	EXTIRPATION OF MATTER FROM ATRIAL SEPTUM, PERCUTANEOUS APPROACH
02C54ZZ	EXTIRPATION OF MATTER FROM ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02C60ZZ	EXTIRPATION OF MATTER FROM RIGHT ATRIUM, OPEN APPROACH
02C63ZZ	EXTIRPATION OF MATTER FROM RIGHT ATRIUM, PERCUTANEOUS APPROACH
02C64ZZ	EXTIRPATION OF MATTER FROM RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02C70ZZ	EXTIRPATION OF MATTER FROM LEFT ATRIUM, OPEN APPROACH
02C73ZZ	EXTIRPATION OF MATTER FROM LEFT ATRIUM, PERCUTANEOUS APPROACH
02C74ZZ	EXTIRPATION OF MATTER FROM LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02C80ZZ	EXTIRPATION OF MATTER FROM CONDUCTION MECHANISM, OPEN APPROACH
02C83ZZ	EXTIRPATION OF MATTER FROM CONDUCTION MECHANISM, PERCUTANEOUS APPROACH
02C84ZZ	EXTIRPATION OF MATTER FROM CONDUCTION MECHANISM, PERCUTANEOUS ENDOSCOPIC APPROACH
02C90ZZ	EXTIRPATION OF MATTER FROM CHORDAE TENDINEAE, OPEN APPROACH
02C93ZZ	EXTIRPATION OF MATTER FROM CHORDAE TENDINEAE, PERCUTANEOUS APPROACH
02C94ZZ	EXTIRPATION OF MATTER FROM CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH
02CD0ZZ	EXTIRPATION OF MATTER FROM PAPILLARY MUSCLE, OPEN APPROACH
02CD3ZZ	EXTIRPATION OF MATTER FROM PAPILLARY MUSCLE, PERCUTANEOUS APPROACH
02CD4ZZ	EXTIRPATION OF MATTER FROM PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02CF0ZZ	EXTIRPATION OF MATTER FROM AORTIC VALVE, OPEN APPROACH
02CG0ZZ	EXTIRPATION OF MATTER FROM MITRAL VALVE, OPEN APPROACH
02CH0ZZ	EXTIRPATION OF MATTER FROM PULMONARY VALVE, OPEN APPROACH
02CJ0ZZ	EXTIRPATION OF MATTER FROM TRICUSPID VALVE, OPEN APPROACH
02CK0ZZ	EXTIRPATION OF MATTER FROM RIGHT VENTRICLE, OPEN APPROACH
02CK3ZZ	EXTIRPATION OF MATTER FROM RIGHT VENTRICLE, PERCUTANEOUS APPROACH
02CK4ZZ	EXTIRPATION OF MATTER FROM RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH

02CL0ZZ	EXTIRPATION OF MATTER FROM LEFT VENTRICLE, OPEN APPROACH
02CL3ZZ	EXTIRPATION OF MATTER FROM LEFT VENTRICLE, PERCUTANEOUS APPROACH
02CL4ZZ	EXTIRPATION OF MATTER FROM LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02CM0ZZ	EXTIRPATION OF MATTER FROM VENTRICULAR SEPTUM, OPEN APPROACH
02CM3ZZ	EXTIRPATION OF MATTER FROM VENTRICULAR SEPTUM, PERCUTANEOUS APPROACH
02CM4ZZ	EXTIRPATION OF MATTER FROM VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02CN0ZZ	EXTIRPATION OF MATTER FROM PERICARDIUM, OPEN APPROACH
02CN3ZZ	EXTIRPATION OF MATTER FROM PERICARDIUM, PERCUTANEOUS APPROACH
02CN4ZZ	EXTIRPATION OF MATTER FROM PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02CP0ZZ	EXTIRPATION OF MATTER FROM PULMONARY TRUNK, OPEN APPROACH
02CP3ZZ	EXTIRPATION OF MATTER FROM PULMONARY TRUNK, PERCUTANEOUS APPROACH
02CP4ZZ	EXTIRPATION OF MATTER FROM PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
02CQ0ZZ	EXTIRPATION OF MATTER FROM RIGHT PULMONARY ARTERY, OPEN APPROACH
02CQ3ZZ	EXTIRPATION OF MATTER FROM RIGHT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02CQ4ZZ	EXTIRPATION OF MATTER FROM RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02CR0ZZ	EXTIRPATION OF MATTER FROM LEFT PULMONARY ARTERY, OPEN APPROACH
02CR3ZZ	EXTIRPATION OF MATTER FROM LEFT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02CR4ZZ	EXTIRPATION OF MATTER FROM LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02CS0ZZ	EXTIRPATION OF MATTER FROM RIGHT PULMONARY VEIN, OPEN APPROACH
02CS3ZZ	EXTIRPATION OF MATTER FROM RIGHT PULMONARY VEIN, PERCUTANEOUS APPROACH
02CS4ZZ	EXTIRPATION OF MATTER FROM RIGHT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02CT0ZZ	EXTIRPATION OF MATTER FROM LEFT PULMONARY VEIN, OPEN APPROACH
02CT3ZZ	EXTIRPATION OF MATTER FROM LEFT PULMONARY VEIN, PERCUTANEOUS APPROACH
02CT4ZZ	EXTIRPATION OF MATTER FROM LEFT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02CV0ZZ	EXTIRPATION OF MATTER FROM SUPERIOR VENA CAVA, OPEN APPROACH
02CV3ZZ	EXTIRPATION OF MATTER FROM SUPERIOR VENA CAVA, PERCUTANEOUS APPROACH
02CV4ZZ	EXTIRPATION OF MATTER FROM SUPERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
02H402Z	INSERTION OF MONITORING DEVICE INTO CORONARY VEIN, OPEN APPROACH
02H403Z	INSERTION OF INFUSION DEVICE INTO CORONARY VEIN, OPEN APPROACH
02H40DZ	INSERTION OF INTRALUMINAL DEVICE INTO CORONARY VEIN, OPEN APPROACH
02H40KZ	INSERTION OF DEFIBRILLATOR LEAD INTO CORONARY VEIN, OPEN APPROACH
02H432Z	INSERTION OF MONITORING DEVICE INTO CORONARY VEIN, PERCUTANEOUS APPROACH
02H433Z	INSERTION OF INFUSION DEVICE INTO CORONARY VEIN, PERCUTANEOUS APPROACH
02H43DZ	INSERTION OF INTRALUMINAL DEVICE INTO CORONARY VEIN, PERCUTANEOUS APPROACH
02H43JZ	INSERTION OF PACEMAKER LEAD INTO CORONARY VEIN, PERCUTANEOUS APPROACH
02H43KZ	INSERTION OF DEFIBRILLATOR LEAD INTO CORONARY VEIN, PERCUTANEOUS APPROACH
02H43MZ	INSERTION OF CARDIAC LEAD INTO CORONARY VEIN, PERCUTANEOUS APPROACH
02H442Z	INSERTION OF MONITORING DEVICE INTO CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02H443Z	INSERTION OF INFUSION DEVICE INTO CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02H44DZ	INSERTION OF INTRALUMINAL DEVICE INTO CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH

02H44KZ	INSERTION OF DEFIBRILLATOR LEAD INTO CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02H602Z	INSERTION OF MONITORING DEVICE INTO RIGHT ATRIUM, OPEN APPROACH
02H603Z	INSERTION OF INFUSION DEVICE INTO RIGHT ATRIUM, OPEN APPROACH
02H60DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ATRIUM, OPEN APPROACH
02H60KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, OPEN APPROACH
02H632Z	INSERTION OF MONITORING DEVICE INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH
02H633Z	INSERTION OF INFUSION DEVICE INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH
02H63DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH
02H63KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH
02H642Z	INSERTION OF MONITORING DEVICE INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02H643Z	INSERTION OF INFUSION DEVICE INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02H64DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02H64KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02H702Z	INSERTION OF MONITORING DEVICE INTO LEFT ATRIUM, OPEN APPROACH
02H703Z	INSERTION OF INFUSION DEVICE INTO LEFT ATRIUM, OPEN APPROACH
02H70DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ATRIUM, OPEN APPROACH
02H70KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, OPEN APPROACH
02H732Z	INSERTION OF MONITORING DEVICE INTO LEFT ATRIUM, PERCUTANEOUS APPROACH
02H733Z	INSERTION OF INFUSION DEVICE INTO LEFT ATRIUM, PERCUTANEOUS APPROACH
02H73DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ATRIUM, PERCUTANEOUS APPROACH
02H73KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS APPROACH
02H742Z	INSERTION OF MONITORING DEVICE INTO LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02H743Z	INSERTION OF INFUSION DEVICE INTO LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02H74DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02H74KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02HA0QZ	INSERTION OF IMPLANTABLE HEART ASSIST SYSTEM INTO HEART, OPEN APPROACH
02HA0RS	INSERTION OF BIVENTRICULAR EXTERNAL HEART ASSIST SYSTEM INTO HEART, OPEN APPROACH
02HA0RZ	INSERTION OF EXTERNAL HEART ASSIST SYSTEM INTO HEART, OPEN APPROACH
02HA3QZ	INSERTION OF IMPLANTABLE HEART ASSIST SYSTEM INTO HEART, PERCUTANEOUS APPROACH
02HA3RS	INSERTION OF BIVENTRICULAR EXTERNAL HEART ASSIST SYSTEM INTO HEART, PERCUTANEOUS APPROACH
02HA3RZ	INSERTION OF EXTERNAL HEART ASSIST SYSTEM INTO HEART, PERCUTANEOUS APPROACH
02HA4QZ	INSERTION OF IMPLANTABLE HEART ASSIST SYSTEM INTO HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02HA4RS	INSERTION OF BIVENTRICULAR EXTERNAL HEART ASSIST SYSTEM INTO HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02HA4RZ	INSERTION OF EXTERNAL HEART ASSIST SYSTEM INTO HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02HK03Z	INSERTION OF INFUSION DEVICE INTO RIGHT VENTRICLE, OPEN APPROACH
02HK0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VENTRICLE, OPEN APPROACH
02HK0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, OPEN APPROACH
02HK33Z	INSERTION OF INFUSION DEVICE INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH
02HK3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH

02HK3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH
02HK43Z	INSERTION OF INFUSION DEVICE INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02HK4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02HK4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02HL02Z	INSERTION OF MONITORING DEVICE INTO LEFT VENTRICLE, OPEN APPROACH
02HL03Z	INSERTION OF INFUSION DEVICE INTO LEFT VENTRICLE, OPEN APPROACH
02HL0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VENTRICLE, OPEN APPROACH
02HL0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, OPEN APPROACH
02HL32Z	INSERTION OF MONITORING DEVICE INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
02HL33Z	INSERTION OF INFUSION DEVICE INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
02HL3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
02HL3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
02HL42Z	INSERTION OF MONITORING DEVICE INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02HL43Z	INSERTION OF INFUSION DEVICE INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02HL4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02HL4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02HN00Z	INSERTION OF PRESSURE SENSOR MONITORING DEVICE INTO PERICARDIUM, OPEN APPROACH
02HN02Z	INSERTION OF MONITORING DEVICE INTO PERICARDIUM, OPEN APPROACH
02HN0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO PERICARDIUM, OPEN APPROACH
02HN30Z	INSERTION OF PRESSURE SENSOR MONITORING DEVICE INTO PERICARDIUM, PERCUTANEOUS APPROACH
02HN32Z	INSERTION OF MONITORING DEVICE INTO PERICARDIUM, PERCUTANEOUS APPROACH
02HN3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO PERICARDIUM, PERCUTANEOUS APPROACH
02HN40Z	INSERTION OF PRESSURE SENSOR MONITORING DEVICE INTO PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02HN42Z	INSERTION OF MONITORING DEVICE INTO PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02HN4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02HP0DZ	INSERTION OF INTRALUMINAL DEVICE INTO PULMONARY TRUNK, OPEN APPROACH
02HP3DZ	INSERTION OF INTRALUMINAL DEVICE INTO PULMONARY TRUNK, PERCUTANEOUS APPROACH
02HP4DZ	INSERTION OF INTRALUMINAL DEVICE INTO PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
02HQ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PULMONARY ARTERY, OPEN APPROACH
02HQ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02HQ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02HR0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PULMONARY ARTERY, OPEN APPROACH
02HR3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02HR4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02HS02Z	INSERTION OF MONITORING DEVICE INTO RIGHT PULMONARY VEIN, OPEN APPROACH

02HS0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PULMONARY VEIN, OPEN APPROACH
02HS32Z	INSERTION OF MONITORING DEVICE INTO RIGHT PULMONARY VEIN, PERCUTANEOUS APPROACH
02HS3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PULMONARY VEIN, PERCUTANEOUS APPROACH
02HS42Z	INSERTION OF MONITORING DEVICE INTO RIGHT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02HS4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02HT02Z	INSERTION OF MONITORING DEVICE INTO LEFT PULMONARY VEIN, OPEN APPROACH
02HT0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PULMONARY VEIN, OPEN APPROACH
02HT32Z	INSERTION OF MONITORING DEVICE INTO LEFT PULMONARY VEIN, PERCUTANEOUS APPROACH
02HT3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PULMONARY VEIN, PERCUTANEOUS APPROACH
02HT42Z	INSERTION OF MONITORING DEVICE INTO LEFT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02HT4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02HW02Z	INSERTION OF MONITORING DEVICE INTO THORACIC AORTA, OPEN APPROACH
02HW0DZ	INSERTION OF INTRALUMINAL DEVICE INTO THORACIC AORTA, OPEN APPROACH
02HW32Z	INSERTION OF MONITORING DEVICE INTO THORACIC AORTA, PERCUTANEOUS APPROACH
02HW3DZ	INSERTION OF INTRALUMINAL DEVICE INTO THORACIC AORTA, PERCUTANEOUS APPROACH
02HW42Z	INSERTION OF MONITORING DEVICE INTO THORACIC AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
02HW4DZ	INSERTION OF INTRALUMINAL DEVICE INTO THORACIC AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
02JA4ZZ	INSPECTION OF HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02JY4ZZ	INSPECTION OF GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02L70CK	OCCCLUSION OF LEFT ATRIAL APPENDAGE WITH EXTRALUMINAL DEVICE, OPEN APPROACH
02L70DK	OCCCLUSION OF LEFT ATRIAL APPENDAGE WITH INTRALUMINAL DEVICE, OPEN APPROACH
02L70ZK	OCCCLUSION OF LEFT ATRIAL APPENDAGE, OPEN APPROACH
02L73CK	OCCCLUSION OF LEFT ATRIAL APPENDAGE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02L73DK	OCCCLUSION OF LEFT ATRIAL APPENDAGE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02L73ZK	OCCCLUSION OF LEFT ATRIAL APPENDAGE, PERCUTANEOUS APPROACH
02L74CK	OCCCLUSION OF LEFT ATRIAL APPENDAGE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02L74DK	OCCCLUSION OF LEFT ATRIAL APPENDAGE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02L74ZK	OCCCLUSION OF LEFT ATRIAL APPENDAGE, PERCUTANEOUS ENDOSCOPIC APPROACH
02LR0CT	OCCCLUSION OF DUCTUS ARTERIOSUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
02LR0DT	OCCCLUSION OF DUCTUS ARTERIOSUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
02LR0ZT	OCCCLUSION OF DUCTUS ARTERIOSUS, OPEN APPROACH
02LR3CT	OCCCLUSION OF DUCTUS ARTERIOSUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02LR3DT	OCCCLUSION OF DUCTUS ARTERIOSUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02LR3ZT	OCCCLUSION OF DUCTUS ARTERIOSUS, PERCUTANEOUS APPROACH
02LR4CT	OCCCLUSION OF DUCTUS ARTERIOSUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02LR4DT	OCCCLUSION OF DUCTUS ARTERIOSUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH



02LR4ZT	OCCLUSION OF DUCTUS ARTERIOSUS, PERCUTANEOUS ENDOSCOPIC APPROACH
02LS0CZ	OCCLUSION OF RIGHT PULMONARY VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
02LS0DZ	OCCLUSION OF RIGHT PULMONARY VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
02LS0ZZ	OCCLUSION OF RIGHT PULMONARY VEIN, OPEN APPROACH
02LS3CZ	OCCLUSION OF RIGHT PULMONARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02LS3DZ	OCCLUSION OF RIGHT PULMONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02LS3ZZ	OCCLUSION OF RIGHT PULMONARY VEIN, PERCUTANEOUS APPROACH
02LS4CZ	OCCLUSION OF RIGHT PULMONARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02LS4DZ	OCCLUSION OF RIGHT PULMONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02LS4ZZ	OCCLUSION OF RIGHT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02LT0CZ	OCCLUSION OF LEFT PULMONARY VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
02LT0DZ	OCCLUSION OF LEFT PULMONARY VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
02LT0ZZ	OCCLUSION OF LEFT PULMONARY VEIN, OPEN APPROACH
02LT3CZ	OCCLUSION OF LEFT PULMONARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02LT3DZ	OCCLUSION OF LEFT PULMONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02LT3ZZ	OCCLUSION OF LEFT PULMONARY VEIN, PERCUTANEOUS APPROACH
02LT4CZ	OCCLUSION OF LEFT PULMONARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02LT4DZ	OCCLUSION OF LEFT PULMONARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02LT4ZZ	OCCLUSION OF LEFT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02N50ZZ	RELEASE ATRIAL SEPTUM, OPEN APPROACH
02N53ZZ	RELEASE ATRIAL SEPTUM, PERCUTANEOUS APPROACH
02N54ZZ	RELEASE ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02N60ZZ	RELEASE RIGHT ATRIUM, OPEN APPROACH
02N63ZZ	RELEASE RIGHT ATRIUM, PERCUTANEOUS APPROACH
02N64ZZ	RELEASE RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02N70ZZ	RELEASE LEFT ATRIUM, OPEN APPROACH
02N73ZZ	RELEASE LEFT ATRIUM, PERCUTANEOUS APPROACH
02N74ZZ	RELEASE LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02N90ZZ	RELEASE CHORDAE TENDINEAE, OPEN APPROACH
02N93ZZ	RELEASE CHORDAE TENDINEAE, PERCUTANEOUS APPROACH
02N94ZZ	RELEASE CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH
02ND0ZZ	RELEASE PAPILLARY MUSCLE, OPEN APPROACH
02ND3ZZ	RELEASE PAPILLARY MUSCLE, PERCUTANEOUS APPROACH
02ND4ZZ	RELEASE PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02NF0ZZ	RELEASE AORTIC VALVE, OPEN APPROACH
02NG0ZZ	RELEASE MITRAL VALVE, OPEN APPROACH
02NH0ZZ	RELEASE PULMONARY VALVE, OPEN APPROACH
02NJ0ZZ	RELEASE TRICUSPID VALVE, OPEN APPROACH
02NK0ZZ	RELEASE RIGHT VENTRICLE, OPEN APPROACH
02NK3ZZ	RELEASE RIGHT VENTRICLE, PERCUTANEOUS APPROACH
02NK4ZZ	RELEASE RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02NL0ZZ	RELEASE LEFT VENTRICLE, OPEN APPROACH
02NL3ZZ	RELEASE LEFT VENTRICLE, PERCUTANEOUS APPROACH
02NL4ZZ	RELEASE LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02NM0ZZ	RELEASE VENTRICULAR SEPTUM, OPEN APPROACH

02NM3ZZ	RELEASE VENTRICULAR SEPTUM, PERCUTANEOUS APPROACH
02NM4ZZ	RELEASE VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02NN0ZZ	RELEASE PERICARDIUM, OPEN APPROACH
02NN3ZZ	RELEASE PERICARDIUM, PERCUTANEOUS APPROACH
02NN4ZZ	RELEASE PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02NP0ZZ	RELEASE PULMONARY TRUNK, OPEN APPROACH
02NP3ZZ	RELEASE PULMONARY TRUNK, PERCUTANEOUS APPROACH
02NP4ZZ	RELEASE PULMONARY TRUNK, PERCUTANEOUS ENDOSCOPIC APPROACH
02NQ0ZZ	RELEASE RIGHT PULMONARY ARTERY, OPEN APPROACH
02NQ3ZZ	RELEASE RIGHT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02NQ4ZZ	RELEASE RIGHT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02NR0ZZ	RELEASE LEFT PULMONARY ARTERY, OPEN APPROACH
02NR3ZZ	RELEASE LEFT PULMONARY ARTERY, PERCUTANEOUS APPROACH
02NR4ZZ	RELEASE LEFT PULMONARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
02NS0ZZ	RELEASE RIGHT PULMONARY VEIN, OPEN APPROACH
02NS3ZZ	RELEASE RIGHT PULMONARY VEIN, PERCUTANEOUS APPROACH
02NS4ZZ	RELEASE RIGHT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02NT0ZZ	RELEASE LEFT PULMONARY VEIN, OPEN APPROACH
02NT3ZZ	RELEASE LEFT PULMONARY VEIN, PERCUTANEOUS APPROACH
02NT4ZZ	RELEASE LEFT PULMONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02NV0ZZ	RELEASE SUPERIOR VENA CAVA, OPEN APPROACH
02NV3ZZ	RELEASE SUPERIOR VENA CAVA, PERCUTANEOUS APPROACH
02NV4ZZ	RELEASE SUPERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
02NW0ZZ	RELEASE THORACIC AORTA, OPEN APPROACH
02NW3ZZ	RELEASE THORACIC AORTA, PERCUTANEOUS APPROACH
02NW4ZZ	RELEASE THORACIC AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA02Z	REMOVAL OF MONITORING DEVICE FROM HEART, OPEN APPROACH
02PA03Z	REMOVAL OF INFUSION DEVICE FROM HEART, OPEN APPROACH
02PA07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEART, OPEN APPROACH
02PA08Z	REMOVAL OF ZOOPLASTIC TISSUE FROM HEART, OPEN APPROACH
02PA0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEART, OPEN APPROACH
02PA0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEART, OPEN APPROACH
02PA0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEART, OPEN APPROACH
02PA0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEART, OPEN APPROACH
02PA0MZ	REMOVAL OF CARDIAC LEAD FROM HEART, OPEN APPROACH
02PA32Z	REMOVAL OF MONITORING DEVICE FROM HEART, PERCUTANEOUS APPROACH
02PA33Z	REMOVAL OF INFUSION DEVICE FROM HEART, PERCUTANEOUS APPROACH
02PA37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEART, PERCUTANEOUS APPROACH
02PA38Z	REMOVAL OF ZOOPLASTIC TISSUE FROM HEART, PERCUTANEOUS APPROACH
02PA3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEART, PERCUTANEOUS APPROACH
02PA3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEART, PERCUTANEOUS APPROACH
02PA3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEART, PERCUTANEOUS APPROACH
02PA3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEART, PERCUTANEOUS APPROACH
02PA3MZ	REMOVAL OF CARDIAC LEAD FROM HEART, PERCUTANEOUS APPROACH
02PA42Z	REMOVAL OF MONITORING DEVICE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA43Z	REMOVAL OF INFUSION DEVICE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA48Z	REMOVAL OF ZOOPLASTIC TISSUE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH

02PA4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PA4MZ	REMOVAL OF CARDIAC LEAD FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02PAX2Z	REMOVAL OF MONITORING DEVICE FROM HEART, EXTERNAL APPROACH
02PAX3Z	REMOVAL OF INFUSION DEVICE FROM HEART, EXTERNAL APPROACH
02PAXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEART, EXTERNAL APPROACH
02PAXMZ	REMOVAL OF CARDIAC LEAD FROM HEART, EXTERNAL APPROACH
02PY02Z	REMOVAL OF MONITORING DEVICE FROM GREAT VESSEL, OPEN APPROACH
02PY03Z	REMOVAL OF INFUSION DEVICE FROM GREAT VESSEL, OPEN APPROACH
02PY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM GREAT VESSEL, OPEN APPROACH
02PY08Z	REMOVAL OF ZOOPLASTIC TISSUE FROM GREAT VESSEL, OPEN APPROACH
02PY0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM GREAT VESSEL, OPEN APPROACH
02PY0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM GREAT VESSEL, OPEN APPROACH
02PY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM GREAT VESSEL, OPEN APPROACH
02PY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM GREAT VESSEL, OPEN APPROACH
02PY32Z	REMOVAL OF MONITORING DEVICE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY33Z	REMOVAL OF INFUSION DEVICE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY38Z	REMOVAL OF ZOOPLASTIC TISSUE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM GREAT VESSEL, PERCUTANEOUS APPROACH
02PY42Z	REMOVAL OF MONITORING DEVICE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PY43Z	REMOVAL OF INFUSION DEVICE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PY48Z	REMOVAL OF ZOOPLASTIC TISSUE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PY4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PY4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PY4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02PYX2Z	REMOVAL OF MONITORING DEVICE FROM GREAT VESSEL, EXTERNAL APPROACH
02PYX3Z	REMOVAL OF INFUSION DEVICE FROM GREAT VESSEL, EXTERNAL APPROACH
02PYXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM GREAT VESSEL, EXTERNAL APPROACH
02Q00ZZ	REPAIR CORONARY ARTERY, ONE SITE, OPEN APPROACH
02Q03ZZ	REPAIR CORONARY ARTERY, ONE SITE, PERCUTANEOUS APPROACH
02Q04ZZ	REPAIR CORONARY ARTERY, ONE SITE, PERCUTANEOUS ENDOSCOPIC APPROACH

02Q10ZZ	REPAIR CORONARY ARTERY, TWO SITES, OPEN APPROACH
02Q13ZZ	REPAIR CORONARY ARTERY, TWO SITES, PERCUTANEOUS APPROACH
02Q14ZZ	REPAIR CORONARY ARTERY, TWO SITES, PERCUTANEOUS ENDOSCOPIC APPROACH
02Q20ZZ	REPAIR CORONARY ARTERY, THREE SITES, OPEN APPROACH
02Q23ZZ	REPAIR CORONARY ARTERY, THREE SITES, PERCUTANEOUS APPROACH
02Q24ZZ	REPAIR CORONARY ARTERY, THREE SITES, PERCUTANEOUS ENDOSCOPIC APPROACH
02Q30ZZ	REPAIR CORONARY ARTERY, FOUR OR MORE SITES, OPEN APPROACH
02Q33ZZ	REPAIR CORONARY ARTERY, FOUR OR MORE SITES, PERCUTANEOUS APPROACH
02Q34ZZ	REPAIR CORONARY ARTERY, FOUR OR MORE SITES, PERCUTANEOUS ENDOSCOPIC APPROACH
02Q40ZZ	REPAIR CORONARY VEIN, OPEN APPROACH
02Q43ZZ	REPAIR CORONARY VEIN, PERCUTANEOUS APPROACH
02Q44ZZ	REPAIR CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
02Q50ZZ	REPAIR ATRIAL SEPTUM, OPEN APPROACH
02Q53ZZ	REPAIR ATRIAL SEPTUM, PERCUTANEOUS APPROACH
02Q54ZZ	REPAIR ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02Q90ZZ	REPAIR CHORDAE TENDINEAE, OPEN APPROACH
02Q93ZZ	REPAIR CHORDAE TENDINEAE, PERCUTANEOUS APPROACH
02Q94ZZ	REPAIR CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH
02QA0ZZ	REPAIR HEART, OPEN APPROACH
02QA3ZZ	REPAIR HEART, PERCUTANEOUS APPROACH
02QA4ZZ	REPAIR HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02QB0ZZ	REPAIR RIGHT HEART, OPEN APPROACH
02QB3ZZ	REPAIR RIGHT HEART, PERCUTANEOUS APPROACH
02QB4ZZ	REPAIR RIGHT HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02QC0ZZ	REPAIR LEFT HEART, OPEN APPROACH
02QC3ZZ	REPAIR LEFT HEART, PERCUTANEOUS APPROACH
02QC4ZZ	REPAIR LEFT HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02QD0ZZ	REPAIR PAPILLARY MUSCLE, OPEN APPROACH
02QD3ZZ	REPAIR PAPILLARY MUSCLE, PERCUTANEOUS APPROACH
02QD4ZZ	REPAIR PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02QF0ZZ	REPAIR AORTIC VALVE, OPEN APPROACH
02QF3ZZ	REPAIR AORTIC VALVE, PERCUTANEOUS APPROACH
02QF4ZZ	REPAIR AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02QG0ZZ	REPAIR MITRAL VALVE, OPEN APPROACH
02QG3ZZ	REPAIR MITRAL VALVE, PERCUTANEOUS APPROACH
02QG4ZZ	REPAIR MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02QH0ZZ	REPAIR PULMONARY VALVE, OPEN APPROACH
02QH3ZZ	REPAIR PULMONARY VALVE, PERCUTANEOUS APPROACH
02QH4ZZ	REPAIR PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02QJ0ZZ	REPAIR TRICUSPID VALVE, OPEN APPROACH
02QJ3ZZ	REPAIR TRICUSPID VALVE, PERCUTANEOUS APPROACH
02QJ4ZZ	REPAIR TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02QM0ZZ	REPAIR VENTRICULAR SEPTUM, OPEN APPROACH
02QM3ZZ	REPAIR VENTRICULAR SEPTUM, PERCUTANEOUS APPROACH
02QM4ZZ	REPAIR VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02QW0ZZ	REPAIR THORACIC AORTA, OPEN APPROACH
02QW3ZZ	REPAIR THORACIC AORTA, PERCUTANEOUS APPROACH
02QW4ZZ	REPAIR THORACIC AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
02R907Z	REPLACEMENT OF CHORDAE TENDINEAE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02R908Z	REPLACEMENT OF CHORDAE TENDINEAE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02R90JZ	REPLACEMENT OF CHORDAE TENDINEAE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

02R90KZ	REPLACEMENT OF CHORDAE TENDINEAE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02R947Z	REPLACEMENT OF CHORDAE TENDINEAE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02R948Z	REPLACEMENT OF CHORDAE TENDINEAE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02R94JZ	REPLACEMENT OF CHORDAE TENDINEAE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02R94KZ	REPLACEMENT OF CHORDAE TENDINEAE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RD07Z	REPLACEMENT OF PAPILLARY MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RD08Z	REPLACEMENT OF PAPILLARY MUSCLE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RD0JZ	REPLACEMENT OF PAPILLARY MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RD0KZ	REPLACEMENT OF PAPILLARY MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RD47Z	REPLACEMENT OF PAPILLARY MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RD48Z	REPLACEMENT OF PAPILLARY MUSCLE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RD4JZ	REPLACEMENT OF PAPILLARY MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RD4KZ	REPLACEMENT OF PAPILLARY MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RF07Z	REPLACEMENT OF AORTIC VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RF08Z	REPLACEMENT OF AORTIC VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RF0JZ	REPLACEMENT OF AORTIC VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RF0KZ	REPLACEMENT OF AORTIC VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RF37H	REPLACEMENT OF AORTIC VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RF37Z	REPLACEMENT OF AORTIC VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02RF38H	REPLACEMENT OF AORTIC VALVE WITH ZOOPLASTIC TISSUE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RF38Z	REPLACEMENT OF AORTIC VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02RF3JH	REPLACEMENT OF AORTIC VALVE WITH SYNTHETIC SUBSTITUTE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RF3JZ	REPLACEMENT OF AORTIC VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02RF3KH	REPLACEMENT OF AORTIC VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RF3KZ	REPLACEMENT OF AORTIC VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02RF47Z	REPLACEMENT OF AORTIC VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RF48Z	REPLACEMENT OF AORTIC VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RF4JZ	REPLACEMENT OF AORTIC VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RF4KZ	REPLACEMENT OF AORTIC VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RG07Z	REPLACEMENT OF MITRAL VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RG08Z	REPLACEMENT OF MITRAL VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RG0JZ	REPLACEMENT OF MITRAL VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

02RG0KZ	REPLACEMENT OF MITRAL VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RG37Z	REPLACEMENT OF MITRAL VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02RG38Z	REPLACEMENT OF MITRAL VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02RG3JZ	REPLACEMENT OF MITRAL VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02RG3KZ	REPLACEMENT OF MITRAL VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02RG47Z	REPLACEMENT OF MITRAL VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RG48Z	REPLACEMENT OF MITRAL VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RG4JZ	REPLACEMENT OF MITRAL VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RG4KZ	REPLACEMENT OF MITRAL VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RH07Z	REPLACEMENT OF PULMONARY VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RH08Z	REPLACEMENT OF PULMONARY VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RH0JZ	REPLACEMENT OF PULMONARY VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RH0KZ	REPLACEMENT OF PULMONARY VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RH37H	REPLACEMENT OF PULMONARY VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RH38H	REPLACEMENT OF PULMONARY VALVE WITH ZOOPLASTIC TISSUE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RH3JH	REPLACEMENT OF PULMONARY VALVE WITH SYNTHETIC SUBSTITUTE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RH3KH	REPLACEMENT OF PULMONARY VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, TRANSAPICAL, PERCUTANEOUS APPROACH
02RH47Z	REPLACEMENT OF PULMONARY VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RH48Z	REPLACEMENT OF PULMONARY VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RH4JZ	REPLACEMENT OF PULMONARY VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RH4KZ	REPLACEMENT OF PULMONARY VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RJ07Z	REPLACEMENT OF TRICUSPID VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RJ08Z	REPLACEMENT OF TRICUSPID VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RJ0JZ	REPLACEMENT OF TRICUSPID VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RJ0KZ	REPLACEMENT OF TRICUSPID VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RJ47Z	REPLACEMENT OF TRICUSPID VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RJ48Z	REPLACEMENT OF TRICUSPID VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RJ4JZ	REPLACEMENT OF TRICUSPID VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RJ4KZ	REPLACEMENT OF TRICUSPID VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RK07Z	REPLACEMENT OF RIGHT VENTRICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RK0KZ	REPLACEMENT OF RIGHT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

02RK47Z	REPLACEMENT OF RIGHT VENTRICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RK4KZ	REPLACEMENT OF RIGHT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RL07Z	REPLACEMENT OF LEFT VENTRICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RL0KZ	REPLACEMENT OF LEFT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RL47Z	REPLACEMENT OF LEFT VENTRICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RL4KZ	REPLACEMENT OF LEFT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RM07Z	REPLACEMENT OF VENTRICULAR SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RM0JZ	REPLACEMENT OF VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RM0KZ	REPLACEMENT OF VENTRICULAR SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RM47Z	REPLACEMENT OF VENTRICULAR SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RM4JZ	REPLACEMENT OF VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RM4KZ	REPLACEMENT OF VENTRICULAR SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RP07Z	REPLACEMENT OF PULMONARY TRUNK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RP08Z	REPLACEMENT OF PULMONARY TRUNK WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RP0JZ	REPLACEMENT OF PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RP0KZ	REPLACEMENT OF PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RP47Z	REPLACEMENT OF PULMONARY TRUNK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RP48Z	REPLACEMENT OF PULMONARY TRUNK WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RP4JZ	REPLACEMENT OF PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RP4KZ	REPLACEMENT OF PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RQ07Z	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RQ08Z	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RQ0JZ	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RQ0KZ	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RQ47Z	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RQ48Z	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RQ4JZ	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RQ4KZ	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RR07Z	REPLACEMENT OF LEFT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RR08Z	REPLACEMENT OF LEFT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, OPEN APPROACH

02RR0JZ	REPLACEMENT OF LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RR0KZ	REPLACEMENT OF LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RR47Z	REPLACEMENT OF LEFT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RR48Z	REPLACEMENT OF LEFT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RR4JZ	REPLACEMENT OF LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RR4KZ	REPLACEMENT OF LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RS07Z	REPLACEMENT OF RIGHT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RS08Z	REPLACEMENT OF RIGHT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RS0JZ	REPLACEMENT OF RIGHT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RS0KZ	REPLACEMENT OF RIGHT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RS47Z	REPLACEMENT OF RIGHT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RS48Z	REPLACEMENT OF RIGHT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RS4JZ	REPLACEMENT OF RIGHT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RS4KZ	REPLACEMENT OF RIGHT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RT07Z	REPLACEMENT OF LEFT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RT08Z	REPLACEMENT OF LEFT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RT0JZ	REPLACEMENT OF LEFT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RT0KZ	REPLACEMENT OF LEFT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RT47Z	REPLACEMENT OF LEFT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RT48Z	REPLACEMENT OF LEFT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RT4JZ	REPLACEMENT OF LEFT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RT4KZ	REPLACEMENT OF LEFT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RV07Z	REPLACEMENT OF SUPERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RV08Z	REPLACEMENT OF SUPERIOR VENA CAVA WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RV0JZ	REPLACEMENT OF SUPERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RV0KZ	REPLACEMENT OF SUPERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RV47Z	REPLACEMENT OF SUPERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RV48Z	REPLACEMENT OF SUPERIOR VENA CAVA WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RV4JZ	REPLACEMENT OF SUPERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RV4KZ	REPLACEMENT OF SUPERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



02RW07Z	REPLACEMENT OF THORACIC AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RW08Z	REPLACEMENT OF THORACIC AORTA WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02RW0JZ	REPLACEMENT OF THORACIC AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02RW0KZ	REPLACEMENT OF THORACIC AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02RW47Z	REPLACEMENT OF THORACIC AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RW48Z	REPLACEMENT OF THORACIC AORTA WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RW4JZ	REPLACEMENT OF THORACIC AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02RW4KZ	REPLACEMENT OF THORACIC AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02T50ZZ	RESECTION OF ATRIAL SEPTUM, OPEN APPROACH
02T53ZZ	RESECTION OF ATRIAL SEPTUM, PERCUTANEOUS APPROACH
02T54ZZ	RESECTION OF ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02T80ZZ	RESECTION OF CONDUCTION MECHANISM, OPEN APPROACH
02T83ZZ	RESECTION OF CONDUCTION MECHANISM, PERCUTANEOUS APPROACH
02T84ZZ	RESECTION OF CONDUCTION MECHANISM, PERCUTANEOUS ENDOSCOPIC APPROACH
02T90ZZ	RESECTION OF CHORDAE TENDINEAE, OPEN APPROACH
02T93ZZ	RESECTION OF CHORDAE TENDINEAE, PERCUTANEOUS APPROACH
02T94ZZ	RESECTION OF CHORDAE TENDINEAE, PERCUTANEOUS ENDOSCOPIC APPROACH
02TD0ZZ	RESECTION OF PAPILLARY MUSCLE, OPEN APPROACH
02TD3ZZ	RESECTION OF PAPILLARY MUSCLE, PERCUTANEOUS APPROACH
02TD4ZZ	RESECTION OF PAPILLARY MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
02TH0ZZ	RESECTION OF PULMONARY VALVE, OPEN APPROACH
02TH3ZZ	RESECTION OF PULMONARY VALVE, PERCUTANEOUS APPROACH
02TH4ZZ	RESECTION OF PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02TM0ZZ	RESECTION OF VENTRICULAR SEPTUM, OPEN APPROACH
02TM3ZZ	RESECTION OF VENTRICULAR SEPTUM, PERCUTANEOUS APPROACH
02TM4ZZ	RESECTION OF VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02TN0ZZ	RESECTION OF PERICARDIUM, OPEN APPROACH
02TN3ZZ	RESECTION OF PERICARDIUM, PERCUTANEOUS APPROACH
02TN4ZZ	RESECTION OF PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02U507Z	SUPPLEMENT ATRIAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U508Z	SUPPLEMENT ATRIAL SEPTUM WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02U50JZ	SUPPLEMENT ATRIAL SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02U50KZ	SUPPLEMENT ATRIAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U537Z	SUPPLEMENT ATRIAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02U538Z	SUPPLEMENT ATRIAL SEPTUM WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02U53JZ	SUPPLEMENT ATRIAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02U53KZ	SUPPLEMENT ATRIAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02U547Z	SUPPLEMENT ATRIAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U548Z	SUPPLEMENT ATRIAL SEPTUM WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U54JZ	SUPPLEMENT ATRIAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U54KZ	SUPPLEMENT ATRIAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

02U607Z	SUPPLEMENT RIGHT ATRIUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U608Z	SUPPLEMENT RIGHT ATRIUM WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02U60KZ	SUPPLEMENT RIGHT ATRIUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U707Z	SUPPLEMENT LEFT ATRIUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U708Z	SUPPLEMENT LEFT ATRIUM WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02U70KZ	SUPPLEMENT LEFT ATRIUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U737Z	SUPPLEMENT LEFT ATRIUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02U738Z	SUPPLEMENT LEFT ATRIUM WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02U73KZ	SUPPLEMENT LEFT ATRIUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02U747Z	SUPPLEMENT LEFT ATRIUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U748Z	SUPPLEMENT LEFT ATRIUM WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U74KZ	SUPPLEMENT LEFT ATRIUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U907Z	SUPPLEMENT CHORDAE TENDINEAE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U908Z	SUPPLEMENT CHORDAE TENDINEAE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02U90JZ	SUPPLEMENT CHORDAE TENDINEAE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02U90KZ	SUPPLEMENT CHORDAE TENDINEAE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02U937Z	SUPPLEMENT CHORDAE TENDINEAE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02U938Z	SUPPLEMENT CHORDAE TENDINEAE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02U93JZ	SUPPLEMENT CHORDAE TENDINEAE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02U93KZ	SUPPLEMENT CHORDAE TENDINEAE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02U947Z	SUPPLEMENT CHORDAE TENDINEAE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U948Z	SUPPLEMENT CHORDAE TENDINEAE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U94JZ	SUPPLEMENT CHORDAE TENDINEAE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02U94KZ	SUPPLEMENT CHORDAE TENDINEAE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UA0JZ	SUPPLEMENT HEART WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UA3JZ	SUPPLEMENT HEART WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UA4JZ	SUPPLEMENT HEART WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UD07Z	SUPPLEMENT PAPILLARY MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UD08Z	SUPPLEMENT PAPILLARY MUSCLE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UD0JZ	SUPPLEMENT PAPILLARY MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UD0KZ	SUPPLEMENT PAPILLARY MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UD37Z	SUPPLEMENT PAPILLARY MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UD38Z	SUPPLEMENT PAPILLARY MUSCLE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UD3JZ	SUPPLEMENT PAPILLARY MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

02UD3KZ	SUPPLEMENT PAPILLARY MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UD47Z	SUPPLEMENT PAPILLARY MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UD48Z	SUPPLEMENT PAPILLARY MUSCLE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UD4JZ	SUPPLEMENT PAPILLARY MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UD4KZ	SUPPLEMENT PAPILLARY MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UF07Z	SUPPLEMENT AORTIC VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UF08Z	SUPPLEMENT AORTIC VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UF0JZ	SUPPLEMENT AORTIC VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UF0KZ	SUPPLEMENT AORTIC VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UF37Z	SUPPLEMENT AORTIC VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UF38Z	SUPPLEMENT AORTIC VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UF3JZ	SUPPLEMENT AORTIC VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UF3KZ	SUPPLEMENT AORTIC VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UF47Z	SUPPLEMENT AORTIC VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UF48Z	SUPPLEMENT AORTIC VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UF4JZ	SUPPLEMENT AORTIC VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UF4KZ	SUPPLEMENT AORTIC VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UG07Z	SUPPLEMENT MITRAL VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UG08Z	SUPPLEMENT MITRAL VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UG0JZ	SUPPLEMENT MITRAL VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UG0KZ	SUPPLEMENT MITRAL VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UG37Z	SUPPLEMENT MITRAL VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UG38Z	SUPPLEMENT MITRAL VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UG3JZ	SUPPLEMENT MITRAL VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UG3KZ	SUPPLEMENT MITRAL VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UG47Z	SUPPLEMENT MITRAL VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UG48Z	SUPPLEMENT MITRAL VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UG4JZ	SUPPLEMENT MITRAL VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UG4KZ	SUPPLEMENT MITRAL VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UH07Z	SUPPLEMENT PULMONARY VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UH08Z	SUPPLEMENT PULMONARY VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UH0JZ	SUPPLEMENT PULMONARY VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UH0KZ	SUPPLEMENT PULMONARY VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

02UH37Z	SUPPLEMENT PULMONARY VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UH38Z	SUPPLEMENT PULMONARY VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UH3JZ	SUPPLEMENT PULMONARY VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UH3KZ	SUPPLEMENT PULMONARY VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UH47Z	SUPPLEMENT PULMONARY VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UH48Z	SUPPLEMENT PULMONARY VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UH4JZ	SUPPLEMENT PULMONARY VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UH4KZ	SUPPLEMENT PULMONARY VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UJ07Z	SUPPLEMENT TRICUSPID VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UJ08Z	SUPPLEMENT TRICUSPID VALVE WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UJ0JZ	SUPPLEMENT TRICUSPID VALVE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UJ0KZ	SUPPLEMENT TRICUSPID VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UJ37Z	SUPPLEMENT TRICUSPID VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UJ38Z	SUPPLEMENT TRICUSPID VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UJ3JZ	SUPPLEMENT TRICUSPID VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UJ3KZ	SUPPLEMENT TRICUSPID VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UJ47Z	SUPPLEMENT TRICUSPID VALVE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UJ48Z	SUPPLEMENT TRICUSPID VALVE WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UJ4JZ	SUPPLEMENT TRICUSPID VALVE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UJ4KZ	SUPPLEMENT TRICUSPID VALVE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UK0KZ	SUPPLEMENT RIGHT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UK3KZ	SUPPLEMENT RIGHT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UK4KZ	SUPPLEMENT RIGHT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UL0KZ	SUPPLEMENT LEFT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UL3KZ	SUPPLEMENT LEFT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UL4KZ	SUPPLEMENT LEFT VENTRICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UM07Z	SUPPLEMENT VENTRICULAR SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UM0JZ	SUPPLEMENT VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UM0KZ	SUPPLEMENT VENTRICULAR SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UM37Z	SUPPLEMENT VENTRICULAR SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UM38Z	SUPPLEMENT VENTRICULAR SEPTUM WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH

02UM3JZ	SUPPLEMENT VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UM3KZ	SUPPLEMENT VENTRICULAR SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UM47Z	SUPPLEMENT VENTRICULAR SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UM48Z	SUPPLEMENT VENTRICULAR SEPTUM WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UM4JZ	SUPPLEMENT VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UM4KZ	SUPPLEMENT VENTRICULAR SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UP07Z	SUPPLEMENT PULMONARY TRUNK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UP08Z	SUPPLEMENT PULMONARY TRUNK WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UP0JZ	SUPPLEMENT PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UP0KZ	SUPPLEMENT PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UP37Z	SUPPLEMENT PULMONARY TRUNK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UP38Z	SUPPLEMENT PULMONARY TRUNK WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UP3JZ	SUPPLEMENT PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UP3KZ	SUPPLEMENT PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UP47Z	SUPPLEMENT PULMONARY TRUNK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UP48Z	SUPPLEMENT PULMONARY TRUNK WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UP4JZ	SUPPLEMENT PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UP4KZ	SUPPLEMENT PULMONARY TRUNK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UQ07Z	SUPPLEMENT RIGHT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UQ08Z	SUPPLEMENT RIGHT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UQ0JZ	SUPPLEMENT RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UQ0KZ	SUPPLEMENT RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UQ37Z	SUPPLEMENT RIGHT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UQ38Z	SUPPLEMENT RIGHT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UQ3JZ	SUPPLEMENT RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UQ3KZ	SUPPLEMENT RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UQ47Z	SUPPLEMENT RIGHT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UQ48Z	SUPPLEMENT RIGHT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UQ4JZ	SUPPLEMENT RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UQ4KZ	SUPPLEMENT RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UR07Z	SUPPLEMENT LEFT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

02UR08Z	SUPPLEMENT LEFT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UR0JZ	SUPPLEMENT LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UR0KZ	SUPPLEMENT LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UR37Z	SUPPLEMENT LEFT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UR38Z	SUPPLEMENT LEFT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UR3JZ	SUPPLEMENT LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UR3KZ	SUPPLEMENT LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UR47Z	SUPPLEMENT LEFT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UR48Z	SUPPLEMENT LEFT PULMONARY ARTERY WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UR4JZ	SUPPLEMENT LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UR4KZ	SUPPLEMENT LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02US07Z	SUPPLEMENT RIGHT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02US08Z	SUPPLEMENT RIGHT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02US0JZ	SUPPLEMENT RIGHT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02US0KZ	SUPPLEMENT RIGHT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02US37Z	SUPPLEMENT RIGHT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02US38Z	SUPPLEMENT RIGHT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02US3JZ	SUPPLEMENT RIGHT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02US3KZ	SUPPLEMENT RIGHT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02US47Z	SUPPLEMENT RIGHT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02US48Z	SUPPLEMENT RIGHT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02US4JZ	SUPPLEMENT RIGHT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02US4KZ	SUPPLEMENT RIGHT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UT07Z	SUPPLEMENT LEFT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UT08Z	SUPPLEMENT LEFT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UT0JZ	SUPPLEMENT LEFT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UT0KZ	SUPPLEMENT LEFT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UT37Z	SUPPLEMENT LEFT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UT38Z	SUPPLEMENT LEFT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UT3JZ	SUPPLEMENT LEFT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UT3KZ	SUPPLEMENT LEFT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UT47Z	SUPPLEMENT LEFT PULMONARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

02UT48Z	SUPPLEMENT LEFT PULMONARY VEIN WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UT4JZ	SUPPLEMENT LEFT PULMONARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UT4KZ	SUPPLEMENT LEFT PULMONARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UV07Z	SUPPLEMENT SUPERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UV08Z	SUPPLEMENT SUPERIOR VENA CAVA WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UV0JZ	SUPPLEMENT SUPERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UV0KZ	SUPPLEMENT SUPERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UV37Z	SUPPLEMENT SUPERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UV38Z	SUPPLEMENT SUPERIOR VENA CAVA WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UV3JZ	SUPPLEMENT SUPERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
02UV3KZ	SUPPLEMENT SUPERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UV47Z	SUPPLEMENT SUPERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UV48Z	SUPPLEMENT SUPERIOR VENA CAVA WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UV4JZ	SUPPLEMENT SUPERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UV4KZ	SUPPLEMENT SUPERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UW07Z	SUPPLEMENT THORACIC AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UW08Z	SUPPLEMENT THORACIC AORTA WITH ZOOPLASTIC TISSUE, OPEN APPROACH
02UW0JZ	SUPPLEMENT THORACIC AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
02UW0KZ	SUPPLEMENT THORACIC AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
02UW37Z	SUPPLEMENT THORACIC AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UW38Z	SUPPLEMENT THORACIC AORTA WITH ZOOPLASTIC TISSUE, PERCUTANEOUS APPROACH
02UW3KZ	SUPPLEMENT THORACIC AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
02UW47Z	SUPPLEMENT THORACIC AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UW48Z	SUPPLEMENT THORACIC AORTA WITH ZOOPLASTIC TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
02UW4KZ	SUPPLEMENT THORACIC AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
02VQ0CZ	RESTRICTION OF RIGHT PULMONARY ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
02VQ3CZ	RESTRICTION OF RIGHT PULMONARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02VQ4CZ	RESTRICTION OF RIGHT PULMONARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02VR0CZ	RESTRICTION OF LEFT PULMONARY ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
02VR3CZ	RESTRICTION OF LEFT PULMONARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
02VR4CZ	RESTRICTION OF LEFT PULMONARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
02W50JZ	REVISION OF SYNTHETIC SUBSTITUTE IN ATRIAL SEPTUM, OPEN APPROACH

02W54JZ	REVISION OF SYNTHETIC SUBSTITUTE IN ATRIAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA02Z	REVISION OF MONITORING DEVICE IN HEART, OPEN APPROACH
02WA03Z	REVISION OF INFUSION DEVICE IN HEART, OPEN APPROACH
02WA07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEART, OPEN APPROACH
02WA08Z	REVISION OF ZOOPLASTIC TISSUE IN HEART, OPEN APPROACH
02WA0CZ	REVISION OF EXTRALUMINAL DEVICE IN HEART, OPEN APPROACH
02WA0DZ	REVISION OF INTRALUMINAL DEVICE IN HEART, OPEN APPROACH
02WA0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEART, OPEN APPROACH
02WA0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEART, OPEN APPROACH
02WA32Z	REVISION OF MONITORING DEVICE IN HEART, PERCUTANEOUS APPROACH
02WA33Z	REVISION OF INFUSION DEVICE IN HEART, PERCUTANEOUS APPROACH
02WA37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEART, PERCUTANEOUS APPROACH
02WA38Z	REVISION OF ZOOPLASTIC TISSUE IN HEART, PERCUTANEOUS APPROACH
02WA3CZ	REVISION OF EXTRALUMINAL DEVICE IN HEART, PERCUTANEOUS APPROACH
02WA3DZ	REVISION OF INTRALUMINAL DEVICE IN HEART, PERCUTANEOUS APPROACH
02WA3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEART, PERCUTANEOUS APPROACH
02WA3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEART, PERCUTANEOUS APPROACH
02WA42Z	REVISION OF MONITORING DEVICE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA43Z	REVISION OF INFUSION DEVICE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA48Z	REVISION OF ZOOPLASTIC TISSUE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA4CZ	REVISION OF EXTRALUMINAL DEVICE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA4DZ	REVISION OF INTRALUMINAL DEVICE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WA4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
02WF07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN AORTIC VALVE, OPEN APPROACH
02WF08Z	REVISION OF ZOOPLASTIC TISSUE IN AORTIC VALVE, OPEN APPROACH
02WF0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN AORTIC VALVE, OPEN APPROACH
02WF0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN AORTIC VALVE, OPEN APPROACH
02WF47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WF48Z	REVISION OF ZOOPLASTIC TISSUE IN AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WF4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WF4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WG07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MITRAL VALVE, OPEN APPROACH
02WG08Z	REVISION OF ZOOPLASTIC TISSUE IN MITRAL VALVE, OPEN APPROACH
02WG0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MITRAL VALVE, OPEN APPROACH
02WG0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MITRAL VALVE, OPEN APPROACH
02WG47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WG48Z	REVISION OF ZOOPLASTIC TISSUE IN MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH



02WG4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WG4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WH07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PULMONARY VALVE, OPEN APPROACH
02WH08Z	REVISION OF ZOOPLASTIC TISSUE IN PULMONARY VALVE, OPEN APPROACH
02WH0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PULMONARY VALVE, OPEN APPROACH
02WH0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PULMONARY VALVE, OPEN APPROACH
02WH47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WH48Z	REVISION OF ZOOPLASTIC TISSUE IN PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WH4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WH4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WJ07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN TRICUSPID VALVE, OPEN APPROACH
02WJ08Z	REVISION OF ZOOPLASTIC TISSUE IN TRICUSPID VALVE, OPEN APPROACH
02WJ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN TRICUSPID VALVE, OPEN APPROACH
02WJ0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN TRICUSPID VALVE, OPEN APPROACH
02WJ47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WJ48Z	REVISION OF ZOOPLASTIC TISSUE IN TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WJ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WJ4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
02WM0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN VENTRICULAR SEPTUM, OPEN APPROACH
02WM4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN VENTRICULAR SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
02WY02Z	REVISION OF MONITORING DEVICE IN GREAT VESSEL, OPEN APPROACH
02WY03Z	REVISION OF INFUSION DEVICE IN GREAT VESSEL, OPEN APPROACH
02WY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN GREAT VESSEL, OPEN APPROACH
02WY08Z	REVISION OF ZOOPLASTIC TISSUE IN GREAT VESSEL, OPEN APPROACH
02WY0CZ	REVISION OF EXTRALUMINAL DEVICE IN GREAT VESSEL, OPEN APPROACH
02WY0DZ	REVISION OF INTRALUMINAL DEVICE IN GREAT VESSEL, OPEN APPROACH
02WY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN GREAT VESSEL, OPEN APPROACH
02WY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN GREAT VESSEL, OPEN APPROACH
02WY32Z	REVISION OF MONITORING DEVICE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY33Z	REVISION OF INFUSION DEVICE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY38Z	REVISION OF ZOOPLASTIC TISSUE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY3CZ	REVISION OF EXTRALUMINAL DEVICE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY3DZ	REVISION OF INTRALUMINAL DEVICE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN GREAT VESSEL, PERCUTANEOUS APPROACH
02WY42Z	REVISION OF MONITORING DEVICE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02WY43Z	REVISION OF INFUSION DEVICE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH

02WY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02WY48Z	REVISION OF ZOOPLASTIC TISSUE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02WY4CZ	REVISION OF EXTRALUMINAL DEVICE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02WY4DZ	REVISION OF INTRALUMINAL DEVICE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02WY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02WY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN GREAT VESSEL, PERCUTANEOUS ENDOSCOPIC APPROACH
02YA0Z0	TRANSPLANTATION OF HEART, ALLOGENEIC, OPEN APPROACH
02YA0Z1	TRANSPLANTATION OF HEART, SYNGENEIC, OPEN APPROACH
02YA0Z2	TRANSPLANTATION OF HEART, ZOOPLASTIC, OPEN APPROACH
031209D	BYPASS INNOMINATE ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031209F	BYPASS INNOMINATE ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03120AD	BYPASS INNOMINATE ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03120AF	BYPASS INNOMINATE ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03120JD	BYPASS INNOMINATE ARTERY TO UPPER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03120JF	BYPASS INNOMINATE ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03120KD	BYPASS INNOMINATE ARTERY TO UPPER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03120KF	BYPASS INNOMINATE ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03120ZD	BYPASS INNOMINATE ARTERY TO UPPER ARM VEIN, OPEN APPROACH
03120ZF	BYPASS INNOMINATE ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031309D	BYPASS RIGHT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031309F	BYPASS RIGHT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031309M	BYPASS RIGHT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031309N	BYPASS RIGHT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03130AD	BYPASS RIGHT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03130AF	BYPASS RIGHT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03130AM	BYPASS RIGHT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03130AN	BYPASS RIGHT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03130JD	BYPASS RIGHT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03130JF	BYPASS RIGHT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03130JM	BYPASS RIGHT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03130JN	BYPASS RIGHT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03130KD	BYPASS RIGHT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03130KF	BYPASS RIGHT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03130KM	BYPASS RIGHT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03130KN	BYPASS RIGHT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03130ZD	BYPASS RIGHT SUBCLAVIAN ARTERY TO UPPER ARM VEIN, OPEN APPROACH
03130ZF	BYPASS RIGHT SUBCLAVIAN ARTERY TO LOWER ARM VEIN, OPEN APPROACH
03130ZM	BYPASS RIGHT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY, OPEN APPROACH
03130ZN	BYPASS RIGHT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY, OPEN APPROACH
031409D	BYPASS LEFT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031409F	BYPASS LEFT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031409M	BYPASS LEFT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031409N	BYPASS LEFT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03140AD	BYPASS LEFT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03140AF	BYPASS LEFT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03140AM	BYPASS LEFT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03140AN	BYPASS LEFT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03140JD	BYPASS LEFT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03140JF	BYPASS LEFT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03140JM	BYPASS LEFT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03140JN	BYPASS LEFT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03140KD	BYPASS LEFT SUBCLAVIAN ARTERY TO UPPER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03140KF	BYPASS LEFT SUBCLAVIAN ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03140KM	BYPASS LEFT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03140KN	BYPASS LEFT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03140ZD	BYPASS LEFT SUBCLAVIAN ARTERY TO UPPER ARM VEIN, OPEN APPROACH
03140ZF	BYPASS LEFT SUBCLAVIAN ARTERY TO LOWER ARM VEIN, OPEN APPROACH
03140ZM	BYPASS LEFT SUBCLAVIAN ARTERY TO RIGHT PULMONARY ARTERY, OPEN APPROACH
03140ZN	BYPASS LEFT SUBCLAVIAN ARTERY TO LEFT PULMONARY ARTERY, OPEN APPROACH
031509D	BYPASS RIGHT AXILLARY ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031509F	BYPASS RIGHT AXILLARY ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03150AD	BYPASS RIGHT AXILLARY ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03150AF	BYPASS RIGHT AXILLARY ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03150JD	BYPASS RIGHT AXILLARY ARTERY TO UPPER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03150JF	BYPASS RIGHT AXILLARY ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

03150KD	BYPASS RIGHT AXILLARY ARTERY TO UPPER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03150KF	BYPASS RIGHT AXILLARY ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03150ZD	BYPASS RIGHT AXILLARY ARTERY TO UPPER ARM VEIN, OPEN APPROACH
03150ZF	BYPASS RIGHT AXILLARY ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031609D	BYPASS LEFT AXILLARY ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031609F	BYPASS LEFT AXILLARY ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03160AD	BYPASS LEFT AXILLARY ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03160AF	BYPASS LEFT AXILLARY ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03160JD	BYPASS LEFT AXILLARY ARTERY TO UPPER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03160JF	BYPASS LEFT AXILLARY ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03160KD	BYPASS LEFT AXILLARY ARTERY TO UPPER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03160KF	BYPASS LEFT AXILLARY ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03160ZD	BYPASS LEFT AXILLARY ARTERY TO UPPER ARM VEIN, OPEN APPROACH
03160ZF	BYPASS LEFT AXILLARY ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031709D	BYPASS RIGHT BRACHIAL ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031709F	BYPASS RIGHT BRACHIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03170AD	BYPASS RIGHT BRACHIAL ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03170AF	BYPASS RIGHT BRACHIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03170JD	BYPASS RIGHT BRACHIAL ARTERY TO UPPER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03170JF	BYPASS RIGHT BRACHIAL ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03170KD	BYPASS RIGHT BRACHIAL ARTERY TO UPPER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03170KF	BYPASS RIGHT BRACHIAL ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03170ZD	BYPASS RIGHT BRACHIAL ARTERY TO UPPER ARM VEIN, OPEN APPROACH
03170ZF	BYPASS RIGHT BRACHIAL ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031809D	BYPASS LEFT BRACHIAL ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031809F	BYPASS LEFT BRACHIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03180AD	BYPASS LEFT BRACHIAL ARTERY TO UPPER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03180AF	BYPASS LEFT BRACHIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03180JD	BYPASS LEFT BRACHIAL ARTERY TO UPPER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03180JF	BYPASS LEFT BRACHIAL ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03180KD	BYPASS LEFT BRACHIAL ARTERY TO UPPER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03180KF	BYPASS LEFT BRACHIAL ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03180ZD	BYPASS LEFT BRACHIAL ARTERY TO UPPER ARM VEIN, OPEN APPROACH

03180ZF	BYPASS LEFT BRACHIAL ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031909F	BYPASS RIGHT ULNAR ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
03190AF	BYPASS RIGHT ULNAR ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
03190JF	BYPASS RIGHT ULNAR ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03190KF	BYPASS RIGHT ULNAR ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03190ZF	BYPASS RIGHT ULNAR ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031A09F	BYPASS LEFT ULNAR ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031A0AF	BYPASS LEFT ULNAR ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031A0JF	BYPASS LEFT ULNAR ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031A0KF	BYPASS LEFT ULNAR ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031A0ZF	BYPASS LEFT ULNAR ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031B09F	BYPASS RIGHT RADIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031B0AF	BYPASS RIGHT RADIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031B0JF	BYPASS RIGHT RADIAL ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031B0KF	BYPASS RIGHT RADIAL ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031B0ZF	BYPASS RIGHT RADIAL ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031C09F	BYPASS LEFT RADIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031C0AF	BYPASS LEFT RADIAL ARTERY TO LOWER ARM VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031C0JF	BYPASS LEFT RADIAL ARTERY TO LOWER ARM VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031C0KF	BYPASS LEFT RADIAL ARTERY TO LOWER ARM VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031C0ZF	BYPASS LEFT RADIAL ARTERY TO LOWER ARM VEIN, OPEN APPROACH
031H09J	BYPASS RIGHT COMMON CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031H0AJ	BYPASS RIGHT COMMON CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031H0JJ	BYPASS RIGHT COMMON CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031H0KJ	BYPASS RIGHT COMMON CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031H0ZJ	BYPASS RIGHT COMMON CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY, OPEN APPROACH
031J09K	BYPASS LEFT COMMON CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031J0AK	BYPASS LEFT COMMON CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031J0JK	BYPASS LEFT COMMON CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031J0KK	BYPASS LEFT COMMON CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031J0ZK	BYPASS LEFT COMMON CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY, OPEN APPROACH
031K09J	BYPASS RIGHT INTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH

031K0AJ	BYPASS RIGHT INTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031K0JJ	BYPASS RIGHT INTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031K0KJ	BYPASS RIGHT INTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031K0ZJ	BYPASS RIGHT INTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY, OPEN APPROACH
031L09K	BYPASS LEFT INTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031L0AK	BYPASS LEFT INTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031L0JK	BYPASS LEFT INTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031L0KK	BYPASS LEFT INTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031L0ZK	BYPASS LEFT INTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY, OPEN APPROACH
031M09J	BYPASS RIGHT EXTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031M0AJ	BYPASS RIGHT EXTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031M0JJ	BYPASS RIGHT EXTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031M0KJ	BYPASS RIGHT EXTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031M0ZJ	BYPASS RIGHT EXTERNAL CAROTID ARTERY TO RIGHT EXTRACRANIAL ARTERY, OPEN APPROACH
031N09K	BYPASS LEFT EXTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031N0AK	BYPASS LEFT EXTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031N0JK	BYPASS LEFT EXTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031N0KK	BYPASS LEFT EXTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031N0ZK	BYPASS LEFT EXTERNAL CAROTID ARTERY TO LEFT EXTRACRANIAL ARTERY, OPEN APPROACH
031S09G	BYPASS RIGHT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031S0AG	BYPASS RIGHT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031S0JG	BYPASS RIGHT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031S0KG	BYPASS RIGHT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031S0ZG	BYPASS RIGHT TEMPORAL ARTERY TO INTRACRANIAL ARTERY, OPEN APPROACH
031T09G	BYPASS LEFT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
031T0AG	BYPASS LEFT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
031T0JG	BYPASS LEFT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
031T0KG	BYPASS LEFT TEMPORAL ARTERY TO INTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
031T0ZG	BYPASS LEFT TEMPORAL ARTERY TO INTRACRANIAL ARTERY, OPEN APPROACH
03500ZZ	DESTRUCTION OF RIGHT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03503ZZ	DESTRUCTION OF RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03504ZZ	DESTRUCTION OF RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

03510ZZ	DESTRUCTION OF LEFT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03513ZZ	DESTRUCTION OF LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03514ZZ	DESTRUCTION OF LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03520ZZ	DESTRUCTION OF INNOMINATE ARTERY, OPEN APPROACH
03523ZZ	DESTRUCTION OF INNOMINATE ARTERY, PERCUTANEOUS APPROACH
03524ZZ	DESTRUCTION OF INNOMINATE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03530ZZ	DESTRUCTION OF RIGHT SUBCLAVIAN ARTERY, OPEN APPROACH
03533ZZ	DESTRUCTION OF RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03534ZZ	DESTRUCTION OF RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03540ZZ	DESTRUCTION OF LEFT SUBCLAVIAN ARTERY, OPEN APPROACH
03543ZZ	DESTRUCTION OF LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03544ZZ	DESTRUCTION OF LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03550ZZ	DESTRUCTION OF RIGHT AXILLARY ARTERY, OPEN APPROACH
03553ZZ	DESTRUCTION OF RIGHT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03554ZZ	DESTRUCTION OF RIGHT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03560ZZ	DESTRUCTION OF LEFT AXILLARY ARTERY, OPEN APPROACH
03563ZZ	DESTRUCTION OF LEFT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03564ZZ	DESTRUCTION OF LEFT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03570ZZ	DESTRUCTION OF RIGHT BRACHIAL ARTERY, OPEN APPROACH
03573ZZ	DESTRUCTION OF RIGHT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03574ZZ	DESTRUCTION OF RIGHT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03580ZZ	DESTRUCTION OF LEFT BRACHIAL ARTERY, OPEN APPROACH
03583ZZ	DESTRUCTION OF LEFT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03584ZZ	DESTRUCTION OF LEFT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03590ZZ	DESTRUCTION OF RIGHT ULNAR ARTERY, OPEN APPROACH
03593ZZ	DESTRUCTION OF RIGHT ULNAR ARTERY, PERCUTANEOUS APPROACH
03594ZZ	DESTRUCTION OF RIGHT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035A0ZZ	DESTRUCTION OF LEFT ULNAR ARTERY, OPEN APPROACH
035A3ZZ	DESTRUCTION OF LEFT ULNAR ARTERY, PERCUTANEOUS APPROACH
035A4ZZ	DESTRUCTION OF LEFT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035B0ZZ	DESTRUCTION OF RIGHT RADIAL ARTERY, OPEN APPROACH
035B3ZZ	DESTRUCTION OF RIGHT RADIAL ARTERY, PERCUTANEOUS APPROACH
035B4ZZ	DESTRUCTION OF RIGHT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035C0ZZ	DESTRUCTION OF LEFT RADIAL ARTERY, OPEN APPROACH
035C3ZZ	DESTRUCTION OF LEFT RADIAL ARTERY, PERCUTANEOUS APPROACH
035C4ZZ	DESTRUCTION OF LEFT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035D0ZZ	DESTRUCTION OF RIGHT HAND ARTERY, OPEN APPROACH
035D3ZZ	DESTRUCTION OF RIGHT HAND ARTERY, PERCUTANEOUS APPROACH
035D4ZZ	DESTRUCTION OF RIGHT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035F0ZZ	DESTRUCTION OF LEFT HAND ARTERY, OPEN APPROACH
035F3ZZ	DESTRUCTION OF LEFT HAND ARTERY, PERCUTANEOUS APPROACH
035F4ZZ	DESTRUCTION OF LEFT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035H0ZZ	DESTRUCTION OF RIGHT COMMON CAROTID ARTERY, OPEN APPROACH
035H3ZZ	DESTRUCTION OF RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
035H4ZZ	DESTRUCTION OF RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035J0ZZ	DESTRUCTION OF LEFT COMMON CAROTID ARTERY, OPEN APPROACH
035J3ZZ	DESTRUCTION OF LEFT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
035J4ZZ	DESTRUCTION OF LEFT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035K0ZZ	DESTRUCTION OF RIGHT INTERNAL CAROTID ARTERY, OPEN APPROACH
035K3ZZ	DESTRUCTION OF RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH

035K4ZZ	DESTRUCTION OF RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035L0ZZ	DESTRUCTION OF LEFT INTERNAL CAROTID ARTERY, OPEN APPROACH
035L3ZZ	DESTRUCTION OF LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
035L4ZZ	DESTRUCTION OF LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035M0ZZ	DESTRUCTION OF RIGHT EXTERNAL CAROTID ARTERY, OPEN APPROACH
035M3ZZ	DESTRUCTION OF RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
035M4ZZ	DESTRUCTION OF RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035N0ZZ	DESTRUCTION OF LEFT EXTERNAL CAROTID ARTERY, OPEN APPROACH
035N3ZZ	DESTRUCTION OF LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
035N4ZZ	DESTRUCTION OF LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035P0ZZ	DESTRUCTION OF RIGHT VERTEBRAL ARTERY, OPEN APPROACH
035P3ZZ	DESTRUCTION OF RIGHT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
035P4ZZ	DESTRUCTION OF RIGHT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035Q0ZZ	DESTRUCTION OF LEFT VERTEBRAL ARTERY, OPEN APPROACH
035Q3ZZ	DESTRUCTION OF LEFT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
035Q4ZZ	DESTRUCTION OF LEFT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035R0ZZ	DESTRUCTION OF FACE ARTERY, OPEN APPROACH
035R3ZZ	DESTRUCTION OF FACE ARTERY, PERCUTANEOUS APPROACH
035R4ZZ	DESTRUCTION OF FACE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035S0ZZ	DESTRUCTION OF RIGHT TEMPORAL ARTERY, OPEN APPROACH
035S3ZZ	DESTRUCTION OF RIGHT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
035S4ZZ	DESTRUCTION OF RIGHT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035T0ZZ	DESTRUCTION OF LEFT TEMPORAL ARTERY, OPEN APPROACH
035T3ZZ	DESTRUCTION OF LEFT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
035T4ZZ	DESTRUCTION OF LEFT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035U0ZZ	DESTRUCTION OF RIGHT THYROID ARTERY, OPEN APPROACH
035U3ZZ	DESTRUCTION OF RIGHT THYROID ARTERY, PERCUTANEOUS APPROACH
035U4ZZ	DESTRUCTION OF RIGHT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035V0ZZ	DESTRUCTION OF LEFT THYROID ARTERY, OPEN APPROACH
035V3ZZ	DESTRUCTION OF LEFT THYROID ARTERY, PERCUTANEOUS APPROACH
035V4ZZ	DESTRUCTION OF LEFT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
035Y0ZZ	DESTRUCTION OF UPPER ARTERY, OPEN APPROACH
035Y3ZZ	DESTRUCTION OF UPPER ARTERY, PERCUTANEOUS APPROACH
035Y4ZZ	DESTRUCTION OF UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
037G34Z	DILATION OF INTRACRANIAL ARTERY WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
037G3DZ	DILATION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
037G44Z	DILATION OF INTRACRANIAL ARTERY WITH DRUG-ELUTING INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
037G4DZ	DILATION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03B00ZZ	EXCISION OF RIGHT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03B03ZZ	EXCISION OF RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03B04ZZ	EXCISION OF RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B10ZZ	EXCISION OF LEFT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03B13ZZ	EXCISION OF LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03B14ZZ	EXCISION OF LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH



03B20ZZ	EXCISION OF INNOMINATE ARTERY, OPEN APPROACH
03B23ZZ	EXCISION OF INNOMINATE ARTERY, PERCUTANEOUS APPROACH
03B24ZZ	EXCISION OF INNOMINATE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B30ZZ	EXCISION OF RIGHT SUBCLAVIAN ARTERY, OPEN APPROACH
03B33ZZ	EXCISION OF RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03B34ZZ	EXCISION OF RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B40ZZ	EXCISION OF LEFT SUBCLAVIAN ARTERY, OPEN APPROACH
03B43ZZ	EXCISION OF LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03B44ZZ	EXCISION OF LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B50ZZ	EXCISION OF RIGHT AXILLARY ARTERY, OPEN APPROACH
03B53ZZ	EXCISION OF RIGHT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03B54ZZ	EXCISION OF RIGHT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B60ZZ	EXCISION OF LEFT AXILLARY ARTERY, OPEN APPROACH
03B63ZZ	EXCISION OF LEFT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03B64ZZ	EXCISION OF LEFT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B70ZZ	EXCISION OF RIGHT BRACHIAL ARTERY, OPEN APPROACH
03B73ZZ	EXCISION OF RIGHT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03B74ZZ	EXCISION OF RIGHT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B80ZZ	EXCISION OF LEFT BRACHIAL ARTERY, OPEN APPROACH
03B83ZZ	EXCISION OF LEFT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03B84ZZ	EXCISION OF LEFT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03B90ZZ	EXCISION OF RIGHT ULNAR ARTERY, OPEN APPROACH
03B93ZZ	EXCISION OF RIGHT ULNAR ARTERY, PERCUTANEOUS APPROACH
03B94ZZ	EXCISION OF RIGHT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BA0ZZ	EXCISION OF LEFT ULNAR ARTERY, OPEN APPROACH
03BA3ZZ	EXCISION OF LEFT ULNAR ARTERY, PERCUTANEOUS APPROACH
03BA4ZZ	EXCISION OF LEFT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BB0ZZ	EXCISION OF RIGHT RADIAL ARTERY, OPEN APPROACH
03BB3ZZ	EXCISION OF RIGHT RADIAL ARTERY, PERCUTANEOUS APPROACH
03BB4ZZ	EXCISION OF RIGHT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BC0ZZ	EXCISION OF LEFT RADIAL ARTERY, OPEN APPROACH
03BC3ZZ	EXCISION OF LEFT RADIAL ARTERY, PERCUTANEOUS APPROACH
03BC4ZZ	EXCISION OF LEFT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BD0ZZ	EXCISION OF RIGHT HAND ARTERY, OPEN APPROACH
03BD3ZZ	EXCISION OF RIGHT HAND ARTERY, PERCUTANEOUS APPROACH
03BD4ZZ	EXCISION OF RIGHT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BF0ZZ	EXCISION OF LEFT HAND ARTERY, OPEN APPROACH
03BF3ZZ	EXCISION OF LEFT HAND ARTERY, PERCUTANEOUS APPROACH
03BF4ZZ	EXCISION OF LEFT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BG0ZZ	EXCISION OF INTRACRANIAL ARTERY, OPEN APPROACH
03BG4ZZ	EXCISION OF INTRACRANIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BH0ZZ	EXCISION OF RIGHT COMMON CAROTID ARTERY, OPEN APPROACH
03BH3ZZ	EXCISION OF RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
03BH4ZZ	EXCISION OF RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BJ0ZZ	EXCISION OF LEFT COMMON CAROTID ARTERY, OPEN APPROACH
03BJ3ZZ	EXCISION OF LEFT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
03BJ4ZZ	EXCISION OF LEFT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BK0ZZ	EXCISION OF RIGHT INTERNAL CAROTID ARTERY, OPEN APPROACH
03BK3ZZ	EXCISION OF RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03BK4ZZ	EXCISION OF RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BL0ZZ	EXCISION OF LEFT INTERNAL CAROTID ARTERY, OPEN APPROACH

03BL3ZZ	EXCISION OF LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03BL4ZZ	EXCISION OF LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BM0ZZ	EXCISION OF RIGHT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03BM3ZZ	EXCISION OF RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03BM4ZZ	EXCISION OF RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BN0ZZ	EXCISION OF LEFT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03BN3ZZ	EXCISION OF LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03BN4ZZ	EXCISION OF LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BP0ZZ	EXCISION OF RIGHT VERTEBRAL ARTERY, OPEN APPROACH
03BP3ZZ	EXCISION OF RIGHT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03BP4ZZ	EXCISION OF RIGHT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BQ0ZZ	EXCISION OF LEFT VERTEBRAL ARTERY, OPEN APPROACH
03BQ3ZZ	EXCISION OF LEFT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03BQ4ZZ	EXCISION OF LEFT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BR0ZZ	EXCISION OF FACE ARTERY, OPEN APPROACH
03BR3ZZ	EXCISION OF FACE ARTERY, PERCUTANEOUS APPROACH
03BR4ZZ	EXCISION OF FACE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BS0ZZ	EXCISION OF RIGHT TEMPORAL ARTERY, OPEN APPROACH
03BS3ZZ	EXCISION OF RIGHT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03BS4ZZ	EXCISION OF RIGHT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BT0ZZ	EXCISION OF LEFT TEMPORAL ARTERY, OPEN APPROACH
03BT3ZZ	EXCISION OF LEFT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03BT4ZZ	EXCISION OF LEFT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BU0ZZ	EXCISION OF RIGHT THYROID ARTERY, OPEN APPROACH
03BU3ZZ	EXCISION OF RIGHT THYROID ARTERY, PERCUTANEOUS APPROACH
03BU4ZZ	EXCISION OF RIGHT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BV0ZZ	EXCISION OF LEFT THYROID ARTERY, OPEN APPROACH
03BV3ZZ	EXCISION OF LEFT THYROID ARTERY, PERCUTANEOUS APPROACH
03BV4ZZ	EXCISION OF LEFT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03BY0ZZ	EXCISION OF UPPER ARTERY, OPEN APPROACH
03BY3ZZ	EXCISION OF UPPER ARTERY, PERCUTANEOUS APPROACH
03BY4ZZ	EXCISION OF UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C00ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03C03ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03C04ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C10ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03C13ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03C14ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C20ZZ	EXTIRPATION OF MATTER FROM INNOMINATE ARTERY, OPEN APPROACH
03C23ZZ	EXTIRPATION OF MATTER FROM INNOMINATE ARTERY, PERCUTANEOUS APPROACH
03C24ZZ	EXTIRPATION OF MATTER FROM INNOMINATE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C30ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBCLAVIAN ARTERY, OPEN APPROACH
03C33ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03C34ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C40ZZ	EXTIRPATION OF MATTER FROM LEFT SUBCLAVIAN ARTERY, OPEN APPROACH

03C43ZZ	EXTIRPATION OF MATTER FROM LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03C44ZZ	EXTIRPATION OF MATTER FROM LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C50ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY ARTERY, OPEN APPROACH
03C53ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03C54ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C60ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY ARTERY, OPEN APPROACH
03C63ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03C64ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C70ZZ	EXTIRPATION OF MATTER FROM RIGHT BRACHIAL ARTERY, OPEN APPROACH
03C73ZZ	EXTIRPATION OF MATTER FROM RIGHT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03C74ZZ	EXTIRPATION OF MATTER FROM RIGHT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C80ZZ	EXTIRPATION OF MATTER FROM LEFT BRACHIAL ARTERY, OPEN APPROACH
03C83ZZ	EXTIRPATION OF MATTER FROM LEFT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03C84ZZ	EXTIRPATION OF MATTER FROM LEFT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03C90ZZ	EXTIRPATION OF MATTER FROM RIGHT ULNAR ARTERY, OPEN APPROACH
03C93ZZ	EXTIRPATION OF MATTER FROM RIGHT ULNAR ARTERY, PERCUTANEOUS APPROACH
03C94ZZ	EXTIRPATION OF MATTER FROM RIGHT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03CA0ZZ	EXTIRPATION OF MATTER FROM LEFT ULNAR ARTERY, OPEN APPROACH
03CA3ZZ	EXTIRPATION OF MATTER FROM LEFT ULNAR ARTERY, PERCUTANEOUS APPROACH
03CA4ZZ	EXTIRPATION OF MATTER FROM LEFT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03CB0ZZ	EXTIRPATION OF MATTER FROM RIGHT RADIAL ARTERY, OPEN APPROACH
03CB3ZZ	EXTIRPATION OF MATTER FROM RIGHT RADIAL ARTERY, PERCUTANEOUS APPROACH
03CB4ZZ	EXTIRPATION OF MATTER FROM RIGHT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03CC0ZZ	EXTIRPATION OF MATTER FROM LEFT RADIAL ARTERY, OPEN APPROACH
03CC3ZZ	EXTIRPATION OF MATTER FROM LEFT RADIAL ARTERY, PERCUTANEOUS APPROACH
03CC4ZZ	EXTIRPATION OF MATTER FROM LEFT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03CD0ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND ARTERY, OPEN APPROACH
03CD3ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND ARTERY, PERCUTANEOUS APPROACH
03CD4ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03CF0ZZ	EXTIRPATION OF MATTER FROM LEFT HAND ARTERY, OPEN APPROACH
03CF3ZZ	EXTIRPATION OF MATTER FROM LEFT HAND ARTERY, PERCUTANEOUS APPROACH
03CF4ZZ	EXTIRPATION OF MATTER FROM LEFT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03CH0ZZ	EXTIRPATION OF MATTER FROM RIGHT COMMON CAROTID ARTERY, OPEN APPROACH
03CJ0ZZ	EXTIRPATION OF MATTER FROM LEFT COMMON CAROTID ARTERY, OPEN APPROACH
03CK0ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL CAROTID ARTERY, OPEN APPROACH
03CL0ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL CAROTID ARTERY, OPEN APPROACH
03CM0ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03CN0ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03CP0ZZ	EXTIRPATION OF MATTER FROM RIGHT VERTEBRAL ARTERY, OPEN APPROACH
03CQ0ZZ	EXTIRPATION OF MATTER FROM LEFT VERTEBRAL ARTERY, OPEN APPROACH
03CR0ZZ	EXTIRPATION OF MATTER FROM FACE ARTERY, OPEN APPROACH
03CS0ZZ	EXTIRPATION OF MATTER FROM RIGHT TEMPORAL ARTERY, OPEN APPROACH
03CT0ZZ	EXTIRPATION OF MATTER FROM LEFT TEMPORAL ARTERY, OPEN APPROACH
03CU0ZZ	EXTIRPATION OF MATTER FROM RIGHT THYROID ARTERY, OPEN APPROACH

03CV0ZZ	EXTIRPATION OF MATTER FROM LEFT THYROID ARTERY, OPEN APPROACH
03CY0ZZ	EXTIRPATION OF MATTER FROM UPPER ARTERY, OPEN APPROACH
03CY3ZZ	EXTIRPATION OF MATTER FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03CY4ZZ	EXTIRPATION OF MATTER FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H00DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03H03DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03H04DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H10DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03H13DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03H14DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H20DZ	INSERTION OF INTRALUMINAL DEVICE INTO INNOMINATE ARTERY, OPEN APPROACH
03H23DZ	INSERTION OF INTRALUMINAL DEVICE INTO INNOMINATE ARTERY, PERCUTANEOUS APPROACH
03H24DZ	INSERTION OF INTRALUMINAL DEVICE INTO INNOMINATE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H30DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT SUBCLAVIAN ARTERY, OPEN APPROACH
03H33DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03H34DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H40DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT SUBCLAVIAN ARTERY, OPEN APPROACH
03H43DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03H44DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H50DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT AXILLARY ARTERY, OPEN APPROACH
03H53DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03H54DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H60DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT AXILLARY ARTERY, OPEN APPROACH
03H63DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03H64DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H70DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BRACHIAL ARTERY, OPEN APPROACH
03H73DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03H74DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H80DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BRACHIAL ARTERY, OPEN APPROACH
03H83DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03H84DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03H90DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ULNAR ARTERY, OPEN APPROACH
03H93DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ULNAR ARTERY, PERCUTANEOUS APPROACH
03H94DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

03HA0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ULNAR ARTERY, OPEN APPROACH
03HA3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ULNAR ARTERY, PERCUTANEOUS APPROACH
03HA4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HB0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RADIAL ARTERY, OPEN APPROACH
03HB3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RADIAL ARTERY, PERCUTANEOUS APPROACH
03HB4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HC0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RADIAL ARTERY, OPEN APPROACH
03HC3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RADIAL ARTERY, PERCUTANEOUS APPROACH
03HC4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HD0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HAND ARTERY, OPEN APPROACH
03HD3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HAND ARTERY, PERCUTANEOUS APPROACH
03HD4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HF0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HAND ARTERY, OPEN APPROACH
03HF3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HAND ARTERY, PERCUTANEOUS APPROACH
03HF4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HG0DZ	INSERTION OF INTRALUMINAL DEVICE INTO INTRACRANIAL ARTERY, OPEN APPROACH
03HG3DZ	INSERTION OF INTRALUMINAL DEVICE INTO INTRACRANIAL ARTERY, PERCUTANEOUS APPROACH
03HG4DZ	INSERTION OF INTRALUMINAL DEVICE INTO INTRACRANIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HH0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON CAROTID ARTERY, OPEN APPROACH
03HH3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
03HH4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HJ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON CAROTID ARTERY, OPEN APPROACH
03HJ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
03HJ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HK0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL CAROTID ARTERY, OPEN APPROACH
03HK3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03HK4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HL0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL CAROTID ARTERY, OPEN APPROACH
03HL3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03HL4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HM0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03HM3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03HM4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

03HN0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03HN3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03HN4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HP0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VERTEBRAL ARTERY, OPEN APPROACH
03HP3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03HP4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HQ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VERTEBRAL ARTERY, OPEN APPROACH
03HQ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03HQ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HR0DZ	INSERTION OF INTRALUMINAL DEVICE INTO FACE ARTERY, OPEN APPROACH
03HR3DZ	INSERTION OF INTRALUMINAL DEVICE INTO FACE ARTERY, PERCUTANEOUS APPROACH
03HR4DZ	INSERTION OF INTRALUMINAL DEVICE INTO FACE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HS0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT TEMPORAL ARTERY, OPEN APPROACH
03HS3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03HS4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HT0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT TEMPORAL ARTERY, OPEN APPROACH
03HT3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03HT4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HU0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT THYROID ARTERY, OPEN APPROACH
03HU3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT THYROID ARTERY, PERCUTANEOUS APPROACH
03HU4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HV0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT THYROID ARTERY, OPEN APPROACH
03HV3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT THYROID ARTERY, PERCUTANEOUS APPROACH
03HV4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03HY0DZ	INSERTION OF INTRALUMINAL DEVICE INTO UPPER ARTERY, OPEN APPROACH
03HY3DZ	INSERTION OF INTRALUMINAL DEVICE INTO UPPER ARTERY, PERCUTANEOUS APPROACH
03HY4DZ	INSERTION OF INTRALUMINAL DEVICE INTO UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L00CZ	OCCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L00DZ	OCCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L00ZZ	OCCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03L03CZ	OCCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L03DZ	OCCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L03ZZ	OCCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH

03L04CZ	OCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L04DZ	OCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L04ZZ	OCCLUSION OF RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L10CZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L10DZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L10ZZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03L13CZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L13DZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L13ZZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03L14CZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L14DZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L14ZZ	OCCLUSION OF LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L20CZ	OCCLUSION OF INNOMINATE ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L20DZ	OCCLUSION OF INNOMINATE ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L20ZZ	OCCLUSION OF INNOMINATE ARTERY, OPEN APPROACH
03L23CZ	OCCLUSION OF INNOMINATE ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L23DZ	OCCLUSION OF INNOMINATE ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L23ZZ	OCCLUSION OF INNOMINATE ARTERY, PERCUTANEOUS APPROACH
03L24CZ	OCCLUSION OF INNOMINATE ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L24DZ	OCCLUSION OF INNOMINATE ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L24ZZ	OCCLUSION OF INNOMINATE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L30CZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L30DZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L30ZZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY, OPEN APPROACH
03L33CZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L33DZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L33ZZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03L34CZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L34DZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L34ZZ	OCCLUSION OF RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L40CZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L40DZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L40ZZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY, OPEN APPROACH
03L43CZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L43DZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

03L43ZZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03L44CZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L44DZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L44ZZ	OCCLUSION OF LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L50CZ	OCCLUSION OF RIGHT AXILLARY ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L50DZ	OCCLUSION OF RIGHT AXILLARY ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L50ZZ	OCCLUSION OF RIGHT AXILLARY ARTERY, OPEN APPROACH
03L53CZ	OCCLUSION OF RIGHT AXILLARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L53DZ	OCCLUSION OF RIGHT AXILLARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L53ZZ	OCCLUSION OF RIGHT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03L54CZ	OCCLUSION OF RIGHT AXILLARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L54DZ	OCCLUSION OF RIGHT AXILLARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L54ZZ	OCCLUSION OF RIGHT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L60CZ	OCCLUSION OF LEFT AXILLARY ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L60DZ	OCCLUSION OF LEFT AXILLARY ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L60ZZ	OCCLUSION OF LEFT AXILLARY ARTERY, OPEN APPROACH
03L63CZ	OCCLUSION OF LEFT AXILLARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L63DZ	OCCLUSION OF LEFT AXILLARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L63ZZ	OCCLUSION OF LEFT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03L64CZ	OCCLUSION OF LEFT AXILLARY ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L64DZ	OCCLUSION OF LEFT AXILLARY ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L64ZZ	OCCLUSION OF LEFT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L70CZ	OCCLUSION OF RIGHT BRACHIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L70DZ	OCCLUSION OF RIGHT BRACHIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L70ZZ	OCCLUSION OF RIGHT BRACHIAL ARTERY, OPEN APPROACH
03L73CZ	OCCLUSION OF RIGHT BRACHIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L73DZ	OCCLUSION OF RIGHT BRACHIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L73ZZ	OCCLUSION OF RIGHT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03L74CZ	OCCLUSION OF RIGHT BRACHIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L74DZ	OCCLUSION OF RIGHT BRACHIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L74ZZ	OCCLUSION OF RIGHT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L80CZ	OCCLUSION OF LEFT BRACHIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L80DZ	OCCLUSION OF LEFT BRACHIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L80ZZ	OCCLUSION OF LEFT BRACHIAL ARTERY, OPEN APPROACH
03L83CZ	OCCLUSION OF LEFT BRACHIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L83DZ	OCCLUSION OF LEFT BRACHIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH



03L83ZZ	OCCLUSION OF LEFT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03L84CZ	OCCLUSION OF LEFT BRACHIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L84DZ	OCCLUSION OF LEFT BRACHIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L84ZZ	OCCLUSION OF LEFT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03L90CZ	OCCLUSION OF RIGHT ULNAR ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03L90DZ	OCCLUSION OF RIGHT ULNAR ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03L90ZZ	OCCLUSION OF RIGHT ULNAR ARTERY, OPEN APPROACH
03L93CZ	OCCLUSION OF RIGHT ULNAR ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L93DZ	OCCLUSION OF RIGHT ULNAR ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03L93ZZ	OCCLUSION OF RIGHT ULNAR ARTERY, PERCUTANEOUS APPROACH
03L94CZ	OCCLUSION OF RIGHT ULNAR ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L94DZ	OCCLUSION OF RIGHT ULNAR ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03L94ZZ	OCCLUSION OF RIGHT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LA0CZ	OCCLUSION OF LEFT ULNAR ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LA0DZ	OCCLUSION OF LEFT ULNAR ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LA0ZZ	OCCLUSION OF LEFT ULNAR ARTERY, OPEN APPROACH
03LA3CZ	OCCLUSION OF LEFT ULNAR ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LA3DZ	OCCLUSION OF LEFT ULNAR ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LA3ZZ	OCCLUSION OF LEFT ULNAR ARTERY, PERCUTANEOUS APPROACH
03LA4CZ	OCCLUSION OF LEFT ULNAR ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LA4DZ	OCCLUSION OF LEFT ULNAR ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LA4ZZ	OCCLUSION OF LEFT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LB0CZ	OCCLUSION OF RIGHT RADIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LB0DZ	OCCLUSION OF RIGHT RADIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LB0ZZ	OCCLUSION OF RIGHT RADIAL ARTERY, OPEN APPROACH
03LB3CZ	OCCLUSION OF RIGHT RADIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LB3DZ	OCCLUSION OF RIGHT RADIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LB3ZZ	OCCLUSION OF RIGHT RADIAL ARTERY, PERCUTANEOUS APPROACH
03LB4CZ	OCCLUSION OF RIGHT RADIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LB4DZ	OCCLUSION OF RIGHT RADIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LB4ZZ	OCCLUSION OF RIGHT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LC0CZ	OCCLUSION OF LEFT RADIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LC0DZ	OCCLUSION OF LEFT RADIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LC0ZZ	OCCLUSION OF LEFT RADIAL ARTERY, OPEN APPROACH
03LC3CZ	OCCLUSION OF LEFT RADIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LC3DZ	OCCLUSION OF LEFT RADIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LC3ZZ	OCCLUSION OF LEFT RADIAL ARTERY, PERCUTANEOUS APPROACH
03LC4CZ	OCCLUSION OF LEFT RADIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LC4DZ	OCCLUSION OF LEFT RADIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LC4ZZ	OCCLUSION OF LEFT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

03LD0CZ	OCCLUSION OF RIGHT HAND ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LD0DZ	OCCLUSION OF RIGHT HAND ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LD0ZZ	OCCLUSION OF RIGHT HAND ARTERY, OPEN APPROACH
03LD3CZ	OCCLUSION OF RIGHT HAND ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LD3DZ	OCCLUSION OF RIGHT HAND ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LD3ZZ	OCCLUSION OF RIGHT HAND ARTERY, PERCUTANEOUS APPROACH
03LD4CZ	OCCLUSION OF RIGHT HAND ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LD4DZ	OCCLUSION OF RIGHT HAND ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LD4ZZ	OCCLUSION OF RIGHT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LF0CZ	OCCLUSION OF LEFT HAND ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LF0DZ	OCCLUSION OF LEFT HAND ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LF0ZZ	OCCLUSION OF LEFT HAND ARTERY, OPEN APPROACH
03LF3CZ	OCCLUSION OF LEFT HAND ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LF3DZ	OCCLUSION OF LEFT HAND ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LF3ZZ	OCCLUSION OF LEFT HAND ARTERY, PERCUTANEOUS APPROACH
03LF4CZ	OCCLUSION OF LEFT HAND ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LF4DZ	OCCLUSION OF LEFT HAND ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LF4ZZ	OCCLUSION OF LEFT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LG0BZ	OCCLUSION OF INTRACRANIAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LG0DZ	OCCLUSION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LG3BZ	OCCLUSION OF INTRACRANIAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LG3DZ	OCCLUSION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LG4BZ	OCCLUSION OF INTRACRANIAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LG4DZ	OCCLUSION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LH0BZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LH0CZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LH0DZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LH0ZZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY, OPEN APPROACH
03LH3BZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LH3CZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LH3DZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LH3ZZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
03LH4BZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LH4CZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LH4DZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LH4ZZ	OCCLUSION OF RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

03LJ0BZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LJ0CZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LJ0DZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LJ0ZZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY, OPEN APPROACH
03LJ3BZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LJ3CZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LJ3DZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LJ3ZZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
03LJ4BZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LJ4CZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LJ4DZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LJ4ZZ	OCCLUSION OF LEFT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LK0BZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LK0CZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LK0DZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LK0ZZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY, OPEN APPROACH
03LK3BZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LK3CZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LK3DZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LK3ZZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03LK4BZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LK4CZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LK4DZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LK4ZZ	OCCLUSION OF RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LL0BZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LL0CZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LL0DZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LL0ZZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY, OPEN APPROACH
03LL3BZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LL3CZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LL3DZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LL3ZZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03LL4BZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

03LL4CZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LL4DZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LL4ZZ	OCCLUSION OF LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LM0BZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LM0CZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LM0DZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LM0ZZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03LM3BZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LM3CZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LM3DZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LM3ZZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03LM4BZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LM4CZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LM4DZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LM4ZZ	OCCLUSION OF RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LN0BZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LN0CZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LN0DZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LN0ZZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03LN3BZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LN3CZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LN3DZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LN3ZZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03LN4BZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LN4CZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LN4DZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LN4ZZ	OCCLUSION OF LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LP0BZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LP0CZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LP0DZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LP0ZZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY, OPEN APPROACH
03LP3BZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

03LP3CZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LP3DZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LP3ZZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03LP4BZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LP4CZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LP4DZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LP4ZZ	OCCLUSION OF RIGHT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LQ0BZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03LQ0CZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LQ0DZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LQ0ZZ	OCCLUSION OF LEFT VERTEBRAL ARTERY, OPEN APPROACH
03LQ3BZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LQ3CZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LQ3DZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LQ3ZZ	OCCLUSION OF LEFT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03LQ4BZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LQ4CZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LQ4DZ	OCCLUSION OF LEFT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LQ4ZZ	OCCLUSION OF LEFT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LR0CZ	OCCLUSION OF FACE ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LR0DZ	OCCLUSION OF FACE ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LR0ZZ	OCCLUSION OF FACE ARTERY, OPEN APPROACH
03LR3CZ	OCCLUSION OF FACE ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LR3DZ	OCCLUSION OF FACE ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LR3ZZ	OCCLUSION OF FACE ARTERY, PERCUTANEOUS APPROACH
03LR4CZ	OCCLUSION OF FACE ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LR4DZ	OCCLUSION OF FACE ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LR4ZZ	OCCLUSION OF FACE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LS0CZ	OCCLUSION OF RIGHT TEMPORAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LS0DZ	OCCLUSION OF RIGHT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LS0ZZ	OCCLUSION OF RIGHT TEMPORAL ARTERY, OPEN APPROACH
03LS3CZ	OCCLUSION OF RIGHT TEMPORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LS3DZ	OCCLUSION OF RIGHT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LS3ZZ	OCCLUSION OF RIGHT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03LS4CZ	OCCLUSION OF RIGHT TEMPORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

03LS4DZ	OCCLUSION OF RIGHT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LS4ZZ	OCCLUSION OF RIGHT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LT0CZ	OCCLUSION OF LEFT TEMPORAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LT0DZ	OCCLUSION OF LEFT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LT0ZZ	OCCLUSION OF LEFT TEMPORAL ARTERY, OPEN APPROACH
03LT3CZ	OCCLUSION OF LEFT TEMPORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LT3DZ	OCCLUSION OF LEFT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LT3ZZ	OCCLUSION OF LEFT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03LT4CZ	OCCLUSION OF LEFT TEMPORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LT4DZ	OCCLUSION OF LEFT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LT4ZZ	OCCLUSION OF LEFT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LU0CZ	OCCLUSION OF RIGHT THYROID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LU0DZ	OCCLUSION OF RIGHT THYROID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LU0ZZ	OCCLUSION OF RIGHT THYROID ARTERY, OPEN APPROACH
03LU3CZ	OCCLUSION OF RIGHT THYROID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LU3DZ	OCCLUSION OF RIGHT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LU3ZZ	OCCLUSION OF RIGHT THYROID ARTERY, PERCUTANEOUS APPROACH
03LU4CZ	OCCLUSION OF RIGHT THYROID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LU4DZ	OCCLUSION OF RIGHT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LU4ZZ	OCCLUSION OF RIGHT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LV0CZ	OCCLUSION OF LEFT THYROID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LV0DZ	OCCLUSION OF LEFT THYROID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LV0ZZ	OCCLUSION OF LEFT THYROID ARTERY, OPEN APPROACH
03LV3CZ	OCCLUSION OF LEFT THYROID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LV3DZ	OCCLUSION OF LEFT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LV3ZZ	OCCLUSION OF LEFT THYROID ARTERY, PERCUTANEOUS APPROACH
03LV4CZ	OCCLUSION OF LEFT THYROID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LV4DZ	OCCLUSION OF LEFT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LV4ZZ	OCCLUSION OF LEFT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03LY0CZ	OCCLUSION OF UPPER ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03LY0DZ	OCCLUSION OF UPPER ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03LY0ZZ	OCCLUSION OF UPPER ARTERY, OPEN APPROACH
03LY3CZ	OCCLUSION OF UPPER ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LY3DZ	OCCLUSION OF UPPER ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03LY3ZZ	OCCLUSION OF UPPER ARTERY, PERCUTANEOUS APPROACH
03LY4CZ	OCCLUSION OF UPPER ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03LY4DZ	OCCLUSION OF UPPER ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

03LY4ZZ	OCCLUSION OF UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N00ZZ	RELEASE RIGHT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03N03ZZ	RELEASE RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03N04ZZ	RELEASE RIGHT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N10ZZ	RELEASE LEFT INTERNAL MAMMARY ARTERY, OPEN APPROACH
03N13ZZ	RELEASE LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS APPROACH
03N14ZZ	RELEASE LEFT INTERNAL MAMMARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N20ZZ	RELEASE INNOMINATE ARTERY, OPEN APPROACH
03N23ZZ	RELEASE INNOMINATE ARTERY, PERCUTANEOUS APPROACH
03N24ZZ	RELEASE INNOMINATE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N30ZZ	RELEASE RIGHT SUBCLAVIAN ARTERY, OPEN APPROACH
03N33ZZ	RELEASE RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03N34ZZ	RELEASE RIGHT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N40ZZ	RELEASE LEFT SUBCLAVIAN ARTERY, OPEN APPROACH
03N43ZZ	RELEASE LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS APPROACH
03N44ZZ	RELEASE LEFT SUBCLAVIAN ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N50ZZ	RELEASE RIGHT AXILLARY ARTERY, OPEN APPROACH
03N53ZZ	RELEASE RIGHT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03N54ZZ	RELEASE RIGHT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N60ZZ	RELEASE LEFT AXILLARY ARTERY, OPEN APPROACH
03N63ZZ	RELEASE LEFT AXILLARY ARTERY, PERCUTANEOUS APPROACH
03N64ZZ	RELEASE LEFT AXILLARY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N70ZZ	RELEASE RIGHT BRACHIAL ARTERY, OPEN APPROACH
03N73ZZ	RELEASE RIGHT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03N74ZZ	RELEASE RIGHT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N80ZZ	RELEASE LEFT BRACHIAL ARTERY, OPEN APPROACH
03N83ZZ	RELEASE LEFT BRACHIAL ARTERY, PERCUTANEOUS APPROACH
03N84ZZ	RELEASE LEFT BRACHIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03N90ZZ	RELEASE RIGHT ULNAR ARTERY, OPEN APPROACH
03N93ZZ	RELEASE RIGHT ULNAR ARTERY, PERCUTANEOUS APPROACH
03N94ZZ	RELEASE RIGHT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NA0ZZ	RELEASE LEFT ULNAR ARTERY, OPEN APPROACH
03NA3ZZ	RELEASE LEFT ULNAR ARTERY, PERCUTANEOUS APPROACH
03NA4ZZ	RELEASE LEFT ULNAR ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NB0ZZ	RELEASE RIGHT RADIAL ARTERY, OPEN APPROACH
03NB3ZZ	RELEASE RIGHT RADIAL ARTERY, PERCUTANEOUS APPROACH
03NB4ZZ	RELEASE RIGHT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NC0ZZ	RELEASE LEFT RADIAL ARTERY, OPEN APPROACH
03NC3ZZ	RELEASE LEFT RADIAL ARTERY, PERCUTANEOUS APPROACH
03NC4ZZ	RELEASE LEFT RADIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03ND0ZZ	RELEASE RIGHT HAND ARTERY, OPEN APPROACH
03ND3ZZ	RELEASE RIGHT HAND ARTERY, PERCUTANEOUS APPROACH
03ND4ZZ	RELEASE RIGHT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NF0ZZ	RELEASE LEFT HAND ARTERY, OPEN APPROACH
03NF3ZZ	RELEASE LEFT HAND ARTERY, PERCUTANEOUS APPROACH
03NF4ZZ	RELEASE LEFT HAND ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NG0ZZ	RELEASE INTRACRANIAL ARTERY, OPEN APPROACH
03NG3ZZ	RELEASE INTRACRANIAL ARTERY, PERCUTANEOUS APPROACH
03NG4ZZ	RELEASE INTRACRANIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NH0ZZ	RELEASE RIGHT COMMON CAROTID ARTERY, OPEN APPROACH
03NH3ZZ	RELEASE RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH

03NH4ZZ	RELEASE RIGHT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NJ0ZZ	RELEASE LEFT COMMON CAROTID ARTERY, OPEN APPROACH
03NJ3ZZ	RELEASE LEFT COMMON CAROTID ARTERY, PERCUTANEOUS APPROACH
03NJ4ZZ	RELEASE LEFT COMMON CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NK0ZZ	RELEASE RIGHT INTERNAL CAROTID ARTERY, OPEN APPROACH
03NK3ZZ	RELEASE RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03NK4ZZ	RELEASE RIGHT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NL0ZZ	RELEASE LEFT INTERNAL CAROTID ARTERY, OPEN APPROACH
03NL3ZZ	RELEASE LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03NL4ZZ	RELEASE LEFT INTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NM0ZZ	RELEASE RIGHT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03NM3ZZ	RELEASE RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03NM4ZZ	RELEASE RIGHT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NN0ZZ	RELEASE LEFT EXTERNAL CAROTID ARTERY, OPEN APPROACH
03NN3ZZ	RELEASE LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS APPROACH
03NN4ZZ	RELEASE LEFT EXTERNAL CAROTID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NP0ZZ	RELEASE RIGHT VERTEBRAL ARTERY, OPEN APPROACH
03NP3ZZ	RELEASE RIGHT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03NP4ZZ	RELEASE RIGHT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NQ0ZZ	RELEASE LEFT VERTEBRAL ARTERY, OPEN APPROACH
03NQ3ZZ	RELEASE LEFT VERTEBRAL ARTERY, PERCUTANEOUS APPROACH
03NQ4ZZ	RELEASE LEFT VERTEBRAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NR0ZZ	RELEASE FACE ARTERY, OPEN APPROACH
03NR3ZZ	RELEASE FACE ARTERY, PERCUTANEOUS APPROACH
03NR4ZZ	RELEASE FACE ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NS0ZZ	RELEASE RIGHT TEMPORAL ARTERY, OPEN APPROACH
03NS3ZZ	RELEASE RIGHT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03NS4ZZ	RELEASE RIGHT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NT0ZZ	RELEASE LEFT TEMPORAL ARTERY, OPEN APPROACH
03NT3ZZ	RELEASE LEFT TEMPORAL ARTERY, PERCUTANEOUS APPROACH
03NT4ZZ	RELEASE LEFT TEMPORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NU0ZZ	RELEASE RIGHT THYROID ARTERY, OPEN APPROACH
03NU3ZZ	RELEASE RIGHT THYROID ARTERY, PERCUTANEOUS APPROACH
03NU4ZZ	RELEASE RIGHT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NV0ZZ	RELEASE LEFT THYROID ARTERY, OPEN APPROACH
03NV3ZZ	RELEASE LEFT THYROID ARTERY, PERCUTANEOUS APPROACH
03NV4ZZ	RELEASE LEFT THYROID ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03NY0ZZ	RELEASE UPPER ARTERY, OPEN APPROACH
03NY3ZZ	RELEASE UPPER ARTERY, PERCUTANEOUS APPROACH
03NY4ZZ	RELEASE UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY00Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER ARTERY, OPEN APPROACH
03PY02Z	REMOVAL OF MONITORING DEVICE FROM UPPER ARTERY, OPEN APPROACH
03PY03Z	REMOVAL OF INFUSION DEVICE FROM UPPER ARTERY, OPEN APPROACH
03PY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER ARTERY, OPEN APPROACH
03PY0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER ARTERY, OPEN APPROACH
03PY0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER ARTERY, OPEN APPROACH
03PY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER ARTERY, OPEN APPROACH
03PY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER ARTERY, OPEN APPROACH
03PY30Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER ARTERY, PERCUTANEOUS APPROACH



03PY32Z	REMOVAL OF MONITORING DEVICE FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03PY33Z	REMOVAL OF INFUSION DEVICE FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03PY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03PY3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03PY3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03PY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03PY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER ARTERY, PERCUTANEOUS APPROACH
03PY40Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY42Z	REMOVAL OF MONITORING DEVICE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY43Z	REMOVAL OF INFUSION DEVICE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03PYX0Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER ARTERY, EXTERNAL APPROACH
03PYX2Z	REMOVAL OF MONITORING DEVICE FROM UPPER ARTERY, EXTERNAL APPROACH
03PYX3Z	REMOVAL OF INFUSION DEVICE FROM UPPER ARTERY, EXTERNAL APPROACH
03PYXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER ARTERY, EXTERNAL APPROACH
03PYXMZ	REMOVAL OF STIMULATOR LEAD FROM UPPER ARTERY, EXTERNAL APPROACH
03R007Z	REPLACEMENT OF RIGHT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R00JZ	REPLACEMENT OF RIGHT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R00KZ	REPLACEMENT OF RIGHT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R047Z	REPLACEMENT OF RIGHT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R04JZ	REPLACEMENT OF RIGHT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R04KZ	REPLACEMENT OF RIGHT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R107Z	REPLACEMENT OF LEFT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R10JZ	REPLACEMENT OF LEFT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R10KZ	REPLACEMENT OF LEFT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R147Z	REPLACEMENT OF LEFT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R14JZ	REPLACEMENT OF LEFT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R14KZ	REPLACEMENT OF LEFT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R207Z	REPLACEMENT OF INNOMINATE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03R20JZ	REPLACEMENT OF INNOMINATE ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R20KZ	REPLACEMENT OF INNOMINATE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R247Z	REPLACEMENT OF INNOMINATE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R24JZ	REPLACEMENT OF INNOMINATE ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R24KZ	REPLACEMENT OF INNOMINATE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R307Z	REPLACEMENT OF RIGHT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R30JZ	REPLACEMENT OF RIGHT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R30KZ	REPLACEMENT OF RIGHT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R347Z	REPLACEMENT OF RIGHT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R34JZ	REPLACEMENT OF RIGHT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R34KZ	REPLACEMENT OF RIGHT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R407Z	REPLACEMENT OF LEFT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R40JZ	REPLACEMENT OF LEFT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R40KZ	REPLACEMENT OF LEFT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R447Z	REPLACEMENT OF LEFT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R44JZ	REPLACEMENT OF LEFT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R44KZ	REPLACEMENT OF LEFT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R507Z	REPLACEMENT OF RIGHT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R50JZ	REPLACEMENT OF RIGHT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R50KZ	REPLACEMENT OF RIGHT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R547Z	REPLACEMENT OF RIGHT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R54JZ	REPLACEMENT OF RIGHT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R54KZ	REPLACEMENT OF RIGHT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R607Z	REPLACEMENT OF LEFT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R60JZ	REPLACEMENT OF LEFT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R60KZ	REPLACEMENT OF LEFT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R647Z	REPLACEMENT OF LEFT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R64JZ	REPLACEMENT OF LEFT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R64KZ	REPLACEMENT OF LEFT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R707Z	REPLACEMENT OF RIGHT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03R70JZ	REPLACEMENT OF RIGHT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R70KZ	REPLACEMENT OF RIGHT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R747Z	REPLACEMENT OF RIGHT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R74JZ	REPLACEMENT OF RIGHT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R74KZ	REPLACEMENT OF RIGHT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R807Z	REPLACEMENT OF LEFT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R80JZ	REPLACEMENT OF LEFT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R80KZ	REPLACEMENT OF LEFT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R847Z	REPLACEMENT OF LEFT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R84JZ	REPLACEMENT OF LEFT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R84KZ	REPLACEMENT OF LEFT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R907Z	REPLACEMENT OF RIGHT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R90JZ	REPLACEMENT OF RIGHT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03R90KZ	REPLACEMENT OF RIGHT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03R947Z	REPLACEMENT OF RIGHT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R94JZ	REPLACEMENT OF RIGHT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03R94KZ	REPLACEMENT OF RIGHT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RA07Z	REPLACEMENT OF LEFT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RA0JZ	REPLACEMENT OF LEFT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RA0KZ	REPLACEMENT OF LEFT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RA47Z	REPLACEMENT OF LEFT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RA4JZ	REPLACEMENT OF LEFT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RA4KZ	REPLACEMENT OF LEFT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RB07Z	REPLACEMENT OF RIGHT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RB0JZ	REPLACEMENT OF RIGHT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RB0KZ	REPLACEMENT OF RIGHT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RB47Z	REPLACEMENT OF RIGHT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RB4JZ	REPLACEMENT OF RIGHT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RB4KZ	REPLACEMENT OF RIGHT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RC07Z	REPLACEMENT OF LEFT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03RC0JZ	REPLACEMENT OF LEFT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RC0KZ	REPLACEMENT OF LEFT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RC47Z	REPLACEMENT OF LEFT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RC4JZ	REPLACEMENT OF LEFT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RC4KZ	REPLACEMENT OF LEFT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RD07Z	REPLACEMENT OF RIGHT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RD0JZ	REPLACEMENT OF RIGHT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RD0KZ	REPLACEMENT OF RIGHT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RD47Z	REPLACEMENT OF RIGHT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RD4JZ	REPLACEMENT OF RIGHT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RD4KZ	REPLACEMENT OF RIGHT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RF07Z	REPLACEMENT OF LEFT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RF0JZ	REPLACEMENT OF LEFT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RF0KZ	REPLACEMENT OF LEFT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RF47Z	REPLACEMENT OF LEFT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RF4JZ	REPLACEMENT OF LEFT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RF4KZ	REPLACEMENT OF LEFT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RH07Z	REPLACEMENT OF RIGHT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RH0JZ	REPLACEMENT OF RIGHT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RH0KZ	REPLACEMENT OF RIGHT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RH47Z	REPLACEMENT OF RIGHT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RH4JZ	REPLACEMENT OF RIGHT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RH4KZ	REPLACEMENT OF RIGHT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RJ07Z	REPLACEMENT OF LEFT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RJ0JZ	REPLACEMENT OF LEFT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RJ0KZ	REPLACEMENT OF LEFT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RJ47Z	REPLACEMENT OF LEFT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RJ4JZ	REPLACEMENT OF LEFT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RJ4KZ	REPLACEMENT OF LEFT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RK07Z	REPLACEMENT OF RIGHT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03RK0JZ	REPLACEMENT OF RIGHT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RK0KZ	REPLACEMENT OF RIGHT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RK47Z	REPLACEMENT OF RIGHT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RK4JZ	REPLACEMENT OF RIGHT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RK4KZ	REPLACEMENT OF RIGHT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RL07Z	REPLACEMENT OF LEFT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RL0JZ	REPLACEMENT OF LEFT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RL0KZ	REPLACEMENT OF LEFT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RL47Z	REPLACEMENT OF LEFT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RL4JZ	REPLACEMENT OF LEFT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RL4KZ	REPLACEMENT OF LEFT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RM07Z	REPLACEMENT OF RIGHT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RM0JZ	REPLACEMENT OF RIGHT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RM0KZ	REPLACEMENT OF RIGHT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RM47Z	REPLACEMENT OF RIGHT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RM4JZ	REPLACEMENT OF RIGHT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RM4KZ	REPLACEMENT OF RIGHT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RN07Z	REPLACEMENT OF LEFT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RN0JZ	REPLACEMENT OF LEFT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RN0KZ	REPLACEMENT OF LEFT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RN47Z	REPLACEMENT OF LEFT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RN4JZ	REPLACEMENT OF LEFT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RN4KZ	REPLACEMENT OF LEFT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RP07Z	REPLACEMENT OF RIGHT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RP0JZ	REPLACEMENT OF RIGHT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RP0KZ	REPLACEMENT OF RIGHT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RP47Z	REPLACEMENT OF RIGHT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RP4JZ	REPLACEMENT OF RIGHT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RP4KZ	REPLACEMENT OF RIGHT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RQ07Z	REPLACEMENT OF LEFT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03RQ0JZ	REPLACEMENT OF LEFT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RQ0KZ	REPLACEMENT OF LEFT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RQ47Z	REPLACEMENT OF LEFT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RQ4JZ	REPLACEMENT OF LEFT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RQ4KZ	REPLACEMENT OF LEFT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RR07Z	REPLACEMENT OF FACE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RR0JZ	REPLACEMENT OF FACE ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RR0KZ	REPLACEMENT OF FACE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RR47Z	REPLACEMENT OF FACE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RR4JZ	REPLACEMENT OF FACE ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RR4KZ	REPLACEMENT OF FACE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RS07Z	REPLACEMENT OF RIGHT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RS0JZ	REPLACEMENT OF RIGHT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RS0KZ	REPLACEMENT OF RIGHT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RS47Z	REPLACEMENT OF RIGHT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RS4JZ	REPLACEMENT OF RIGHT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RS4KZ	REPLACEMENT OF RIGHT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RT07Z	REPLACEMENT OF LEFT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RT0JZ	REPLACEMENT OF LEFT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RT0KZ	REPLACEMENT OF LEFT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RT47Z	REPLACEMENT OF LEFT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RT4JZ	REPLACEMENT OF LEFT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RT4KZ	REPLACEMENT OF LEFT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RU07Z	REPLACEMENT OF RIGHT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RU0JZ	REPLACEMENT OF RIGHT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RU0KZ	REPLACEMENT OF RIGHT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RU47Z	REPLACEMENT OF RIGHT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RU4JZ	REPLACEMENT OF RIGHT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RU4KZ	REPLACEMENT OF RIGHT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RV07Z	REPLACEMENT OF LEFT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03RV0JZ	REPLACEMENT OF LEFT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RV0KZ	REPLACEMENT OF LEFT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RV47Z	REPLACEMENT OF LEFT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RV4JZ	REPLACEMENT OF LEFT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RV4KZ	REPLACEMENT OF LEFT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RY07Z	REPLACEMENT OF UPPER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RY0JZ	REPLACEMENT OF UPPER ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03RY0KZ	REPLACEMENT OF UPPER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03RY47Z	REPLACEMENT OF UPPER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RY4JZ	REPLACEMENT OF UPPER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03RY4KZ	REPLACEMENT OF UPPER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U007Z	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U00JZ	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U00KZ	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U037Z	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U03JZ	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U03KZ	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U047Z	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U04JZ	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U04KZ	SUPPLEMENT RIGHT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U107Z	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U10JZ	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U10KZ	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U137Z	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U13JZ	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U13KZ	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U147Z	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U14JZ	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U14KZ	SUPPLEMENT LEFT INTERNAL MAMMARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U207Z	SUPPLEMENT INNOMINATE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U20JZ	SUPPLEMENT INNOMINATE ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

03U20KZ	SUPPLEMENT INNOMINATE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U237Z	SUPPLEMENT INNOMINATE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U23JZ	SUPPLEMENT INNOMINATE ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U23KZ	SUPPLEMENT INNOMINATE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U247Z	SUPPLEMENT INNOMINATE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U24JZ	SUPPLEMENT INNOMINATE ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U24KZ	SUPPLEMENT INNOMINATE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U307Z	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U30JZ	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U30KZ	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U337Z	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U33JZ	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U33KZ	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U347Z	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U34JZ	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U34KZ	SUPPLEMENT RIGHT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U407Z	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U40JZ	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U40KZ	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U437Z	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U43JZ	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U43KZ	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U447Z	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U44JZ	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U44KZ	SUPPLEMENT LEFT SUBCLAVIAN ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U507Z	SUPPLEMENT RIGHT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U50JZ	SUPPLEMENT RIGHT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U50KZ	SUPPLEMENT RIGHT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U537Z	SUPPLEMENT RIGHT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U53JZ	SUPPLEMENT RIGHT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH



03U53KZ	SUPPLEMENT RIGHT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U547Z	SUPPLEMENT RIGHT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U54JZ	SUPPLEMENT RIGHT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U54KZ	SUPPLEMENT RIGHT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U607Z	SUPPLEMENT LEFT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U60JZ	SUPPLEMENT LEFT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U60KZ	SUPPLEMENT LEFT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U637Z	SUPPLEMENT LEFT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U63JZ	SUPPLEMENT LEFT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U63KZ	SUPPLEMENT LEFT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U647Z	SUPPLEMENT LEFT AXILLARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U64JZ	SUPPLEMENT LEFT AXILLARY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U64KZ	SUPPLEMENT LEFT AXILLARY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U707Z	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U70JZ	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U70KZ	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U737Z	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U73JZ	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U73KZ	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U747Z	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U74JZ	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U74KZ	SUPPLEMENT RIGHT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U807Z	SUPPLEMENT LEFT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U80JZ	SUPPLEMENT LEFT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U80KZ	SUPPLEMENT LEFT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U837Z	SUPPLEMENT LEFT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U83JZ	SUPPLEMENT LEFT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U83KZ	SUPPLEMENT LEFT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U847Z	SUPPLEMENT LEFT BRACHIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U84JZ	SUPPLEMENT LEFT BRACHIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

03U84KZ	SUPPLEMENT LEFT BRACHIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U907Z	SUPPLEMENT RIGHT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U90JZ	SUPPLEMENT RIGHT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03U90KZ	SUPPLEMENT RIGHT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03U937Z	SUPPLEMENT RIGHT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U93JZ	SUPPLEMENT RIGHT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03U93KZ	SUPPLEMENT RIGHT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03U947Z	SUPPLEMENT RIGHT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U94JZ	SUPPLEMENT RIGHT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03U94KZ	SUPPLEMENT RIGHT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UA07Z	SUPPLEMENT LEFT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UA0JZ	SUPPLEMENT LEFT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UA0KZ	SUPPLEMENT LEFT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UA37Z	SUPPLEMENT LEFT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UA3JZ	SUPPLEMENT LEFT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UA3KZ	SUPPLEMENT LEFT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UA47Z	SUPPLEMENT LEFT ULNAR ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UA4JZ	SUPPLEMENT LEFT ULNAR ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UA4KZ	SUPPLEMENT LEFT ULNAR ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UB07Z	SUPPLEMENT RIGHT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UB0JZ	SUPPLEMENT RIGHT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UB0KZ	SUPPLEMENT RIGHT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UB37Z	SUPPLEMENT RIGHT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UB3JZ	SUPPLEMENT RIGHT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UB3KZ	SUPPLEMENT RIGHT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UB47Z	SUPPLEMENT RIGHT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UB4JZ	SUPPLEMENT RIGHT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UB4KZ	SUPPLEMENT RIGHT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UC07Z	SUPPLEMENT LEFT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UC0JZ	SUPPLEMENT LEFT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UC0KZ	SUPPLEMENT LEFT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UC37Z	SUPPLEMENT LEFT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

03UC3JZ	SUPPLEMENT LEFT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UC3KZ	SUPPLEMENT LEFT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UC47Z	SUPPLEMENT LEFT RADIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UC4JZ	SUPPLEMENT LEFT RADIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UC4KZ	SUPPLEMENT LEFT RADIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UD07Z	SUPPLEMENT RIGHT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UD0JZ	SUPPLEMENT RIGHT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UD0KZ	SUPPLEMENT RIGHT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UD37Z	SUPPLEMENT RIGHT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UD3JZ	SUPPLEMENT RIGHT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UD3KZ	SUPPLEMENT RIGHT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UD47Z	SUPPLEMENT RIGHT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UD4JZ	SUPPLEMENT RIGHT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UD4KZ	SUPPLEMENT RIGHT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UF07Z	SUPPLEMENT LEFT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UF0JZ	SUPPLEMENT LEFT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UF0KZ	SUPPLEMENT LEFT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UF37Z	SUPPLEMENT LEFT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UF3JZ	SUPPLEMENT LEFT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UF3KZ	SUPPLEMENT LEFT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UF47Z	SUPPLEMENT LEFT HAND ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UF4JZ	SUPPLEMENT LEFT HAND ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UF4KZ	SUPPLEMENT LEFT HAND ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UG07Z	SUPPLEMENT INTRACRANIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UG0JZ	SUPPLEMENT INTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UG0KZ	SUPPLEMENT INTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UG37Z	SUPPLEMENT INTRACRANIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UG3JZ	SUPPLEMENT INTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UG3KZ	SUPPLEMENT INTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UG47Z	SUPPLEMENT INTRACRANIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UG4JZ	SUPPLEMENT INTRACRANIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

03UG4KZ	SUPPLEMENT INTRACRANIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UH07Z	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UH0JZ	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UH0KZ	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UH37Z	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UH3JZ	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UH3KZ	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UH47Z	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UH4JZ	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UH4KZ	SUPPLEMENT RIGHT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UJ07Z	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UJ0JZ	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UJ0KZ	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UJ37Z	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UJ3JZ	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UJ3KZ	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UJ47Z	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UJ4JZ	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UJ4KZ	SUPPLEMENT LEFT COMMON CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UK07Z	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UK0JZ	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UK0KZ	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UK37Z	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UK3JZ	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UK3KZ	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UK47Z	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UK4JZ	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UK4KZ	SUPPLEMENT RIGHT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UL07Z	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UL0JZ	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

03UL0KZ	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UL37Z	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UL3JZ	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UL3KZ	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UL47Z	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UL4JZ	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UL4KZ	SUPPLEMENT LEFT INTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UM07Z	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UM0JZ	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UM0KZ	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UM37Z	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UM3JZ	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UM3KZ	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UM47Z	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UM4JZ	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UM4KZ	SUPPLEMENT RIGHT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UN07Z	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UN0JZ	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UN0KZ	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UN37Z	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UN3JZ	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UN3KZ	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UN47Z	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UN4JZ	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UN4KZ	SUPPLEMENT LEFT EXTERNAL CAROTID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UP07Z	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UP0JZ	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UP0KZ	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UP37Z	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UP3JZ	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

03UP3KZ	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UP47Z	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UP4JZ	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UP4KZ	SUPPLEMENT RIGHT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UQ07Z	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UQ0JZ	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UQ0KZ	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UQ37Z	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UQ3JZ	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UQ3KZ	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UQ47Z	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UQ4JZ	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UQ4KZ	SUPPLEMENT LEFT VERTEBRAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UR07Z	SUPPLEMENT FACE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UR0JZ	SUPPLEMENT FACE ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UR0KZ	SUPPLEMENT FACE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UR37Z	SUPPLEMENT FACE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UR3JZ	SUPPLEMENT FACE ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UR3KZ	SUPPLEMENT FACE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UR47Z	SUPPLEMENT FACE ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UR4JZ	SUPPLEMENT FACE ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UR4KZ	SUPPLEMENT FACE ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03US07Z	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03US0JZ	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03US0KZ	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03US37Z	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03US3JZ	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03US3KZ	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03US47Z	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03US4JZ	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

03US4KZ	SUPPLEMENT RIGHT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UT07Z	SUPPLEMENT LEFT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UT0JZ	SUPPLEMENT LEFT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UT0KZ	SUPPLEMENT LEFT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UT37Z	SUPPLEMENT LEFT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UT3JZ	SUPPLEMENT LEFT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UT3KZ	SUPPLEMENT LEFT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UT47Z	SUPPLEMENT LEFT TEMPORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UT4JZ	SUPPLEMENT LEFT TEMPORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UT4KZ	SUPPLEMENT LEFT TEMPORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UU07Z	SUPPLEMENT RIGHT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UU0JZ	SUPPLEMENT RIGHT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UU0KZ	SUPPLEMENT RIGHT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UU37Z	SUPPLEMENT RIGHT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UU3JZ	SUPPLEMENT RIGHT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UU3KZ	SUPPLEMENT RIGHT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UU47Z	SUPPLEMENT RIGHT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UU4JZ	SUPPLEMENT RIGHT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UU4KZ	SUPPLEMENT RIGHT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UV07Z	SUPPLEMENT LEFT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UV0JZ	SUPPLEMENT LEFT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UV0KZ	SUPPLEMENT LEFT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UV37Z	SUPPLEMENT LEFT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UV3JZ	SUPPLEMENT LEFT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UV3KZ	SUPPLEMENT LEFT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UV47Z	SUPPLEMENT LEFT THYROID ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UV4JZ	SUPPLEMENT LEFT THYROID ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UV4KZ	SUPPLEMENT LEFT THYROID ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UY07Z	SUPPLEMENT UPPER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
03UY0JZ	SUPPLEMENT UPPER ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
03UY0KZ	SUPPLEMENT UPPER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

03UY37Z	SUPPLEMENT UPPER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UY3JZ	SUPPLEMENT UPPER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
03UY3KZ	SUPPLEMENT UPPER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
03UY47Z	SUPPLEMENT UPPER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UY4JZ	SUPPLEMENT UPPER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03UY4KZ	SUPPLEMENT UPPER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VG0BZ	RESTRICTION OF INTRACRANIAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VG0DZ	RESTRICTION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VG3BZ	RESTRICTION OF INTRACRANIAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VG3DZ	RESTRICTION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VG4BZ	RESTRICTION OF INTRACRANIAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VG4DZ	RESTRICTION OF INTRACRANIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VH0BZ	RESTRICTION OF RIGHT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VH0DZ	RESTRICTION OF RIGHT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VH3BZ	RESTRICTION OF RIGHT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VH3DZ	RESTRICTION OF RIGHT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VH4BZ	RESTRICTION OF RIGHT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VH4DZ	RESTRICTION OF RIGHT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VJ0BZ	RESTRICTION OF LEFT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VJ0DZ	RESTRICTION OF LEFT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VJ3BZ	RESTRICTION OF LEFT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VJ3DZ	RESTRICTION OF LEFT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VJ4BZ	RESTRICTION OF LEFT COMMON CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VJ4DZ	RESTRICTION OF LEFT COMMON CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VK0BZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VK0CZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03VK0DZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VK3BZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VK3CZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VK3DZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH



03VK4BZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VK4CZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VK4DZ	RESTRICTION OF RIGHT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VL0BZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VL0CZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
03VL0DZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VL3BZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VL3CZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VL3DZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VL4BZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VL4CZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VL4DZ	RESTRICTION OF LEFT INTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VM0BZ	RESTRICTION OF RIGHT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VM0DZ	RESTRICTION OF RIGHT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VM3BZ	RESTRICTION OF RIGHT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VM3DZ	RESTRICTION OF RIGHT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VM4BZ	RESTRICTION OF RIGHT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VM4DZ	RESTRICTION OF RIGHT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VN0BZ	RESTRICTION OF LEFT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VN0DZ	RESTRICTION OF LEFT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VN3BZ	RESTRICTION OF LEFT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VN3DZ	RESTRICTION OF LEFT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VN4BZ	RESTRICTION OF LEFT EXTERNAL CAROTID ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VN4DZ	RESTRICTION OF LEFT EXTERNAL CAROTID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VP0BZ	RESTRICTION OF RIGHT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VP0DZ	RESTRICTION OF RIGHT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VP3BZ	RESTRICTION OF RIGHT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VP3DZ	RESTRICTION OF RIGHT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VP4BZ	RESTRICTION OF RIGHT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VP4DZ	RESTRICTION OF RIGHT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

03VQ0BZ	RESTRICTION OF LEFT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, OPEN APPROACH
03VQ0DZ	RESTRICTION OF LEFT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VQ3BZ	RESTRICTION OF LEFT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VQ3DZ	RESTRICTION OF LEFT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VQ4BZ	RESTRICTION OF LEFT VERTEBRAL ARTERY WITH BIOACTIVE INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VQ4DZ	RESTRICTION OF LEFT VERTEBRAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VR0DZ	RESTRICTION OF FACE ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VR3DZ	RESTRICTION OF FACE ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VR4DZ	RESTRICTION OF FACE ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VS0DZ	RESTRICTION OF RIGHT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VS3DZ	RESTRICTION OF RIGHT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VS4DZ	RESTRICTION OF RIGHT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VT0DZ	RESTRICTION OF LEFT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VT3DZ	RESTRICTION OF LEFT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VT4DZ	RESTRICTION OF LEFT TEMPORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VU0DZ	RESTRICTION OF RIGHT THYROID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VU3DZ	RESTRICTION OF RIGHT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VU4DZ	RESTRICTION OF RIGHT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03VV0DZ	RESTRICTION OF LEFT THYROID ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
03VV3DZ	RESTRICTION OF LEFT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
03VV4DZ	RESTRICTION OF LEFT THYROID ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY00Z	REVISION OF DRAINAGE DEVICE IN UPPER ARTERY, OPEN APPROACH
03WY02Z	REVISION OF MONITORING DEVICE IN UPPER ARTERY, OPEN APPROACH
03WY03Z	REVISION OF INFUSION DEVICE IN UPPER ARTERY, OPEN APPROACH
03WY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER ARTERY, OPEN APPROACH
03WY0CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER ARTERY, OPEN APPROACH
03WY0DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER ARTERY, OPEN APPROACH
03WY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER ARTERY, OPEN APPROACH
03WY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER ARTERY, OPEN APPROACH
03WY30Z	REVISION OF DRAINAGE DEVICE IN UPPER ARTERY, PERCUTANEOUS APPROACH
03WY32Z	REVISION OF MONITORING DEVICE IN UPPER ARTERY, PERCUTANEOUS APPROACH
03WY33Z	REVISION OF INFUSION DEVICE IN UPPER ARTERY, PERCUTANEOUS APPROACH
03WY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER ARTERY, PERCUTANEOUS APPROACH
03WY3CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER ARTERY, PERCUTANEOUS APPROACH
03WY3DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER ARTERY, PERCUTANEOUS APPROACH
03WY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER ARTERY, PERCUTANEOUS APPROACH

03WY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER ARTERY, PERCUTANEOUS APPROACH
03WY40Z	REVISION OF DRAINAGE DEVICE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY42Z	REVISION OF MONITORING DEVICE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY43Z	REVISION OF INFUSION DEVICE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY4CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY4DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
03WY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0410090	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0410091	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0410092	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0410093	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0410094	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0410095	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
04100A0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04100A1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04100A2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04100A3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04100A4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04100A5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04100J0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04100J1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04100J2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04100J3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04100J4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04100J5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04100K0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04100K1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04100K2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

04100K3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04100K4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04100K5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04100Z0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA, OPEN APPROACH
04100Z1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY, OPEN APPROACH
04100Z2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY, OPEN APPROACH
04100Z3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY, OPEN APPROACH
04100Z4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY, OPEN APPROACH
04100Z5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY, OPEN APPROACH
0410490	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0410491	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0410492	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0410493	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0410494	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0410495	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104A0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104A1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104A2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104A3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104A4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104A5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104J0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104J1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104J2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104J3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104J4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104J5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104K0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104K1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104K2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104K3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104K4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04104K5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04104Z0	BYPASS ABDOMINAL AORTA TO ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
04104Z1	BYPASS ABDOMINAL AORTA TO CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04104Z2	BYPASS ABDOMINAL AORTA TO MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04104Z3	BYPASS ABDOMINAL AORTA TO RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04104Z4	BYPASS ABDOMINAL AORTA TO LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04104Z5	BYPASS ABDOMINAL AORTA TO BILATERAL RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0414093	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0414094	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0414095	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
04140A3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04140A4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04140A5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
04140J3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04140J4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04140J5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04140K3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04140K4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04140K5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04140Z3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY, OPEN APPROACH
04140Z4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY, OPEN APPROACH
04140Z5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY, OPEN APPROACH
0414493	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0414494	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0414495	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144A3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144A4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144A5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144J3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144J4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144J5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144K3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04144K4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144K5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04144Z3	BYPASS SPLENIC ARTERY TO RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04144Z4	BYPASS SPLENIC ARTERY TO LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04144Z5	BYPASS SPLENIC ARTERY TO BILATERAL RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C090	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C091	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C092	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C093	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C094	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C095	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C096	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C097	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C098	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C099	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C09B	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C09C	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C09D	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C09F	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C09G	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C09Q	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C09R	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041C0A0	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A1	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A2	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A3	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A4	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A5	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A6	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A7	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH

041C0A8	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0A9	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0AB	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0AC	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0AD	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0AF	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0AG	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0AQ	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0AR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041C0J0	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J1	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J2	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J3	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J4	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J5	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J6	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J7	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J8	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0J9	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0JB	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0JC	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0JD	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0JF	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0JG	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0JQ	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0JR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041C0K0	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K1	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K2	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K3	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

041C0K4	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K5	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K6	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K7	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K8	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0K9	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0KB	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0KC	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0KD	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0KF	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0KG	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0KQ	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0KR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041C0Z0	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA, OPEN APPROACH
041C0Z1	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY, OPEN APPROACH
041C0Z2	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY, OPEN APPROACH
041C0Z3	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY, OPEN APPROACH
041C0Z4	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY, OPEN APPROACH
041C0Z5	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY, OPEN APPROACH
041C0Z6	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
041C0Z7	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY, OPEN APPROACH
041C0Z8	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES, OPEN APPROACH
041C0Z9	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
041C0ZB	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
041C0ZC	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, OPEN APPROACH
041C0ZD	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041C0ZF	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041C0ZG	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, OPEN APPROACH
041C0ZQ	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY, OPEN APPROACH
041C0ZR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY, OPEN APPROACH
041C490	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C491	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C492	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH





041C4AR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J0	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J1	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J2	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J3	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J4	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J5	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J6	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J7	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J8	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4J9	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4JB	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4JC	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4JD	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4JF	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4JG	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4JQ	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4JR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K0	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K1	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K2	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K3	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K4	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K5	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K6	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K7	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K8	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4K9	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4KB	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4KC	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

041C4KD	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4KF	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4KG	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4KQ	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4KR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z0	BYPASS RIGHT COMMON ILIAC ARTERY TO ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z1	BYPASS RIGHT COMMON ILIAC ARTERY TO CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z2	BYPASS RIGHT COMMON ILIAC ARTERY TO MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z3	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z4	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z5	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z6	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z7	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z8	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4Z9	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4ZB	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4ZC	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4ZD	BYPASS RIGHT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4ZF	BYPASS RIGHT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4ZG	BYPASS RIGHT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4ZQ	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041C4ZR	BYPASS RIGHT COMMON ILIAC ARTERY TO LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D090	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D091	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D092	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D093	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D094	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D095	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D096	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D097	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH

041D098	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D099	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D09B	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D09C	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D09D	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D09F	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D09G	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D09Q	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D09R	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041D0A0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0A9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0AB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0AC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0AD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0AF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0AG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0AQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0AR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041D0J0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

041D0J4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0J9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0JB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0JC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0JD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0JF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0JG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0JQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0JR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041D0K0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0K9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0KB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0KC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0KD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0KF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0KG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0KQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041D0KR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

041D0Z0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA, OPEN APPROACH
041D0Z1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY, OPEN APPROACH
041D0Z2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY, OPEN APPROACH
041D0Z3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY, OPEN APPROACH
041D0Z4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY, OPEN APPROACH
041D0Z5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY, OPEN APPROACH
041D0Z6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
041D0Z7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY, OPEN APPROACH
041D0Z8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES, OPEN APPROACH
041D0Z9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
041D0ZB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
041D0ZC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, OPEN APPROACH
041D0ZD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041D0ZF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041D0ZG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, OPEN APPROACH
041D0ZQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY, OPEN APPROACH
041D0ZR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY, OPEN APPROACH
041D490	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D491	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D492	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D493	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D494	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D495	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D496	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D497	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D498	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D499	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D49B	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D49C	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D49D	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D49F	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D49G	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D49Q	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH

041D49R	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4A9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4AB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4AC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4AD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4AF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4AG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4AQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4AR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4J9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4JB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4JC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

041D4JD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4JF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4JG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4JQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4JR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4K9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4KB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4KC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4KD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4KF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4KG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4KQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4KR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z0	BYPASS LEFT COMMON ILIAC ARTERY TO ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z1	BYPASS LEFT COMMON ILIAC ARTERY TO CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z2	BYPASS LEFT COMMON ILIAC ARTERY TO MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z3	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z4	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z5	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z6	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z7	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH



041D4Z8	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL COMMON ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4Z9	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4ZB	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4ZC	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4ZD	BYPASS LEFT COMMON ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4ZF	BYPASS LEFT COMMON ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4ZG	BYPASS LEFT COMMON ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4ZQ	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER EXTREMITY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041D4ZR	BYPASS LEFT COMMON ILIAC ARTERY TO LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041E099	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E09B	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E09C	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E09D	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E09F	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E09G	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E09P	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E09Q	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041E0A9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0AB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0AC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0AD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0AF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0AG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0AP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0AQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041E0J9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041E0JB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041E0JC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041E0JD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041E0JF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

041E0JG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041E0JP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041E0JQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041E0K9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0KB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0KC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0KD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0KF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0KG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0KP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0KQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041E0Z9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
041E0ZB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
041E0ZC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, OPEN APPROACH
041E0ZD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041E0ZF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041E0ZG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, OPEN APPROACH
041E0ZP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY, OPEN APPROACH
041E0ZQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY, OPEN APPROACH
041E499	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E49B	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E49C	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E49D	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E49F	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E49G	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E49P	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E49Q	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4A9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4AB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4AC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH

041E4AD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4AF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4AG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4AP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4AQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4J9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4JB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4JC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4JD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4JF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4JG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4JP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4JQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4K9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4KB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4KC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4KD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4KF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4KG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4KP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4KQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4Z9	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4ZB	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4ZC	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4ZD	BYPASS RIGHT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4ZF	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4ZG	BYPASS RIGHT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4ZP	BYPASS RIGHT INTERNAL ILIAC ARTERY TO FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041E4ZQ	BYPASS RIGHT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041F099	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH

041F09B	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041F09C	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041F09D	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041F09F	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041F09G	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041F09P	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041F09Q	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041F0A9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0AB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0AC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0AD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0AF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0AG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0AP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0AQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041F0J9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0JB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0JC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0JD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0JF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0JG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0JP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0JQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041F0K9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041F0KB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041F0KC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041F0KD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041F0KF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041F0KG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041F0KP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

041F0KQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041F0Z9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
041F0ZB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
041F0ZC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, OPEN APPROACH
041F0ZD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041F0ZF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041F0ZG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, OPEN APPROACH
041F0ZP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY, OPEN APPROACH
041F0ZQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY, OPEN APPROACH
041F499	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F49B	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F49C	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F49D	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F49F	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F49G	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F49P	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F49Q	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4A9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4AB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4AC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4AD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4AF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4AG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4AP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4AQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4J9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4JB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4JC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4JD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4JF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

041F4JG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4JP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4JQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4K9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4KB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4KC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4KD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4KF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4KG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4KP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4KQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4Z9	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4ZB	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4ZC	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4ZD	BYPASS LEFT INTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4ZF	BYPASS LEFT INTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4ZG	BYPASS LEFT INTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4ZP	BYPASS LEFT INTERNAL ILIAC ARTERY TO FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041F4ZQ	BYPASS LEFT INTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041H099	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H09B	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H09C	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H09D	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H09F	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H09G	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H09P	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H09Q	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041H0A9	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041H0AB	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041H0AC	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH

041H0AD	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041H0AF	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041H0AG	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041H0AP	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041H0AQ	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041H0J9	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0JB	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0JC	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0JD	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0JF	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0JG	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0JP	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0JQ	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041H0K9	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0KB	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0KC	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0KD	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0KF	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0KG	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0KP	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0KQ	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041H0Z9	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
041H0ZB	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
041H0ZC	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, OPEN APPROACH
041H0ZD	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041H0ZF	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041H0ZG	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, OPEN APPROACH
041H0ZP	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO FOOT ARTERY, OPEN APPROACH
041H0ZQ	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY, OPEN APPROACH
041H499	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH





041H4KP	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4KQ	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4Z9	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4ZB	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4ZC	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4ZD	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4ZF	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4ZG	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4ZP	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041H4ZQ	BYPASS RIGHT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
041J099	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J09B	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J09C	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J09D	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J09F	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J09G	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J09P	BYPASS LEFT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J09Q	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
041J0A9	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0AB	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0AC	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0AD	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0AF	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0AG	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0AP	BYPASS LEFT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0AQ	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
041J0J9	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041J0JB	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041J0JC	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041J0JD	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

041J0JF	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041J0JG	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041J0JP	BYPASS LEFT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041J0JQ	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
041J0K9	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0KB	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0KC	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0KD	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0KF	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0KG	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0KP	BYPASS LEFT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0KQ	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
041J0Z9	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
041J0ZB	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
041J0ZC	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES, OPEN APPROACH
041J0ZD	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041J0ZF	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
041J0ZG	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES, OPEN APPROACH
041J0ZP	BYPASS LEFT EXTERNAL ILIAC ARTERY TO FOOT ARTERY, OPEN APPROACH
041J0ZQ	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY, OPEN APPROACH
041J499	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J49B	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J49C	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL INTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J49D	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J49F	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J49G	BYPASS LEFT EXTERNAL ILIAC ARTERY TO BILATERAL EXTERNAL ILIAC ARTERIES WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J49P	BYPASS LEFT EXTERNAL ILIAC ARTERY TO FOOT ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J49Q	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LOWER EXTREMITY ARTERY WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J4A9	BYPASS LEFT EXTERNAL ILIAC ARTERY TO RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
041J4AB	BYPASS LEFT EXTERNAL ILIAC ARTERY TO LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH



04500ZZ	DESTRUCTION OF ABDOMINAL AORTA, OPEN APPROACH
04503ZZ	DESTRUCTION OF ABDOMINAL AORTA, PERCUTANEOUS APPROACH
04504ZZ	DESTRUCTION OF ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
04510ZZ	DESTRUCTION OF CELIAC ARTERY, OPEN APPROACH
04513ZZ	DESTRUCTION OF CELIAC ARTERY, PERCUTANEOUS APPROACH
04514ZZ	DESTRUCTION OF CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04520ZZ	DESTRUCTION OF GASTRIC ARTERY, OPEN APPROACH
04523ZZ	DESTRUCTION OF GASTRIC ARTERY, PERCUTANEOUS APPROACH
04524ZZ	DESTRUCTION OF GASTRIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04530ZZ	DESTRUCTION OF HEPATIC ARTERY, OPEN APPROACH
04533ZZ	DESTRUCTION OF HEPATIC ARTERY, PERCUTANEOUS APPROACH
04534ZZ	DESTRUCTION OF HEPATIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04540ZZ	DESTRUCTION OF SPLENIC ARTERY, OPEN APPROACH
04543ZZ	DESTRUCTION OF SPLENIC ARTERY, PERCUTANEOUS APPROACH
04544ZZ	DESTRUCTION OF SPLENIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04550ZZ	DESTRUCTION OF SUPERIOR MESENTERIC ARTERY, OPEN APPROACH
04553ZZ	DESTRUCTION OF SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04554ZZ	DESTRUCTION OF SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04560ZZ	DESTRUCTION OF RIGHT COLIC ARTERY, OPEN APPROACH
04563ZZ	DESTRUCTION OF RIGHT COLIC ARTERY, PERCUTANEOUS APPROACH
04564ZZ	DESTRUCTION OF RIGHT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04570ZZ	DESTRUCTION OF LEFT COLIC ARTERY, OPEN APPROACH
04573ZZ	DESTRUCTION OF LEFT COLIC ARTERY, PERCUTANEOUS APPROACH
04574ZZ	DESTRUCTION OF LEFT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04580ZZ	DESTRUCTION OF MIDDLE COLIC ARTERY, OPEN APPROACH
04583ZZ	DESTRUCTION OF MIDDLE COLIC ARTERY, PERCUTANEOUS APPROACH
04584ZZ	DESTRUCTION OF MIDDLE COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04590ZZ	DESTRUCTION OF RIGHT RENAL ARTERY, OPEN APPROACH
04593ZZ	DESTRUCTION OF RIGHT RENAL ARTERY, PERCUTANEOUS APPROACH
04594ZZ	DESTRUCTION OF RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045A0ZZ	DESTRUCTION OF LEFT RENAL ARTERY, OPEN APPROACH
045A3ZZ	DESTRUCTION OF LEFT RENAL ARTERY, PERCUTANEOUS APPROACH
045A4ZZ	DESTRUCTION OF LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045B0ZZ	DESTRUCTION OF INFERIOR MESENTERIC ARTERY, OPEN APPROACH
045B3ZZ	DESTRUCTION OF INFERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
045B4ZZ	DESTRUCTION OF INFERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045C0ZZ	DESTRUCTION OF RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
045C3ZZ	DESTRUCTION OF RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
045C4ZZ	DESTRUCTION OF RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045D0ZZ	DESTRUCTION OF LEFT COMMON ILIAC ARTERY, OPEN APPROACH
045D3ZZ	DESTRUCTION OF LEFT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
045D4ZZ	DESTRUCTION OF LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045E0ZZ	DESTRUCTION OF RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
045E3ZZ	DESTRUCTION OF RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
045E4ZZ	DESTRUCTION OF RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045F0ZZ	DESTRUCTION OF LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
045F3ZZ	DESTRUCTION OF LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
045F4ZZ	DESTRUCTION OF LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045H0ZZ	DESTRUCTION OF RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH

045H3ZZ	DESTRUCTION OF RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
045H4ZZ	DESTRUCTION OF RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045J0ZZ	DESTRUCTION OF LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
045J3ZZ	DESTRUCTION OF LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
045J4ZZ	DESTRUCTION OF LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045K0ZZ	DESTRUCTION OF RIGHT FEMORAL ARTERY, OPEN APPROACH
045K3ZZ	DESTRUCTION OF RIGHT FEMORAL ARTERY, PERCUTANEOUS APPROACH
045K4ZZ	DESTRUCTION OF RIGHT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045L0ZZ	DESTRUCTION OF LEFT FEMORAL ARTERY, OPEN APPROACH
045L3ZZ	DESTRUCTION OF LEFT FEMORAL ARTERY, PERCUTANEOUS APPROACH
045L4ZZ	DESTRUCTION OF LEFT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045M0ZZ	DESTRUCTION OF RIGHT POPLITEAL ARTERY, OPEN APPROACH
045M3ZZ	DESTRUCTION OF RIGHT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
045M4ZZ	DESTRUCTION OF RIGHT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045N0ZZ	DESTRUCTION OF LEFT POPLITEAL ARTERY, OPEN APPROACH
045N3ZZ	DESTRUCTION OF LEFT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
045N4ZZ	DESTRUCTION OF LEFT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045P0ZZ	DESTRUCTION OF RIGHT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
045P3ZZ	DESTRUCTION OF RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
045P4ZZ	DESTRUCTION OF RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045Q0ZZ	DESTRUCTION OF LEFT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
045Q3ZZ	DESTRUCTION OF LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
045Q4ZZ	DESTRUCTION OF LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045R0ZZ	DESTRUCTION OF RIGHT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
045R3ZZ	DESTRUCTION OF RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
045R4ZZ	DESTRUCTION OF RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045S0ZZ	DESTRUCTION OF LEFT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
045S3ZZ	DESTRUCTION OF LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
045S4ZZ	DESTRUCTION OF LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045T0ZZ	DESTRUCTION OF RIGHT PERONEAL ARTERY, OPEN APPROACH
045T3ZZ	DESTRUCTION OF RIGHT PERONEAL ARTERY, PERCUTANEOUS APPROACH
045T4ZZ	DESTRUCTION OF RIGHT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045U0ZZ	DESTRUCTION OF LEFT PERONEAL ARTERY, OPEN APPROACH
045U3ZZ	DESTRUCTION OF LEFT PERONEAL ARTERY, PERCUTANEOUS APPROACH
045U4ZZ	DESTRUCTION OF LEFT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045V0ZZ	DESTRUCTION OF RIGHT FOOT ARTERY, OPEN APPROACH
045V3ZZ	DESTRUCTION OF RIGHT FOOT ARTERY, PERCUTANEOUS APPROACH
045V4ZZ	DESTRUCTION OF RIGHT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045W0ZZ	DESTRUCTION OF LEFT FOOT ARTERY, OPEN APPROACH
045W3ZZ	DESTRUCTION OF LEFT FOOT ARTERY, PERCUTANEOUS APPROACH
045W4ZZ	DESTRUCTION OF LEFT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
045Y0ZZ	DESTRUCTION OF LOWER ARTERY, OPEN APPROACH
045Y3ZZ	DESTRUCTION OF LOWER ARTERY, PERCUTANEOUS APPROACH
045Y4ZZ	DESTRUCTION OF LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B00ZZ	EXCISION OF ABDOMINAL AORTA, OPEN APPROACH
04B03ZZ	EXCISION OF ABDOMINAL AORTA, PERCUTANEOUS APPROACH
04B04ZZ	EXCISION OF ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
04B10ZZ	EXCISION OF CELIAC ARTERY, OPEN APPROACH

04B13ZZ	EXCISION OF CELIAC ARTERY, PERCUTANEOUS APPROACH
04B14ZZ	EXCISION OF CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B20ZZ	EXCISION OF GASTRIC ARTERY, OPEN APPROACH
04B23ZZ	EXCISION OF GASTRIC ARTERY, PERCUTANEOUS APPROACH
04B24ZZ	EXCISION OF GASTRIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B30ZZ	EXCISION OF HEPATIC ARTERY, OPEN APPROACH
04B33ZZ	EXCISION OF HEPATIC ARTERY, PERCUTANEOUS APPROACH
04B34ZZ	EXCISION OF HEPATIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B40ZZ	EXCISION OF SPLENIC ARTERY, OPEN APPROACH
04B43ZZ	EXCISION OF SPLENIC ARTERY, PERCUTANEOUS APPROACH
04B44ZZ	EXCISION OF SPLENIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B50ZZ	EXCISION OF SUPERIOR MESENTERIC ARTERY, OPEN APPROACH
04B53ZZ	EXCISION OF SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04B54ZZ	EXCISION OF SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B60ZZ	EXCISION OF RIGHT COLIC ARTERY, OPEN APPROACH
04B63ZZ	EXCISION OF RIGHT COLIC ARTERY, PERCUTANEOUS APPROACH
04B64ZZ	EXCISION OF RIGHT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B70ZZ	EXCISION OF LEFT COLIC ARTERY, OPEN APPROACH
04B73ZZ	EXCISION OF LEFT COLIC ARTERY, PERCUTANEOUS APPROACH
04B74ZZ	EXCISION OF LEFT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B80ZZ	EXCISION OF MIDDLE COLIC ARTERY, OPEN APPROACH
04B83ZZ	EXCISION OF MIDDLE COLIC ARTERY, PERCUTANEOUS APPROACH
04B84ZZ	EXCISION OF MIDDLE COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04B90ZZ	EXCISION OF RIGHT RENAL ARTERY, OPEN APPROACH
04B93ZZ	EXCISION OF RIGHT RENAL ARTERY, PERCUTANEOUS APPROACH
04B94ZZ	EXCISION OF RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BA0ZZ	EXCISION OF LEFT RENAL ARTERY, OPEN APPROACH
04BA3ZZ	EXCISION OF LEFT RENAL ARTERY, PERCUTANEOUS APPROACH
04BA4ZZ	EXCISION OF LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BB0ZZ	EXCISION OF INFERIOR MESENTERIC ARTERY, OPEN APPROACH
04BB3ZZ	EXCISION OF INFERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04BB4ZZ	EXCISION OF INFERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BC0ZZ	EXCISION OF RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
04BC3ZZ	EXCISION OF RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04BC4ZZ	EXCISION OF RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BD0ZZ	EXCISION OF LEFT COMMON ILIAC ARTERY, OPEN APPROACH
04BD3ZZ	EXCISION OF LEFT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04BD4ZZ	EXCISION OF LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BE0ZZ	EXCISION OF RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
04BE3ZZ	EXCISION OF RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04BE4ZZ	EXCISION OF RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BF0ZZ	EXCISION OF LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
04BF3ZZ	EXCISION OF LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04BF4ZZ	EXCISION OF LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BH0ZZ	EXCISION OF RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04BH3ZZ	EXCISION OF RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04BH4ZZ	EXCISION OF RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BJ0ZZ	EXCISION OF LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04BJ3ZZ	EXCISION OF LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04BJ4ZZ	EXCISION OF LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

04BK0ZZ	EXCISION OF RIGHT FEMORAL ARTERY, OPEN APPROACH
04BK3ZZ	EXCISION OF RIGHT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04BK4ZZ	EXCISION OF RIGHT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BL0ZZ	EXCISION OF LEFT FEMORAL ARTERY, OPEN APPROACH
04BL3ZZ	EXCISION OF LEFT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04BL4ZZ	EXCISION OF LEFT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BM0ZZ	EXCISION OF RIGHT POPLITEAL ARTERY, OPEN APPROACH
04BM3ZZ	EXCISION OF RIGHT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
04BM4ZZ	EXCISION OF RIGHT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BN0ZZ	EXCISION OF LEFT POPLITEAL ARTERY, OPEN APPROACH
04BN3ZZ	EXCISION OF LEFT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
04BN4ZZ	EXCISION OF LEFT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BP0ZZ	EXCISION OF RIGHT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04BP3ZZ	EXCISION OF RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04BP4ZZ	EXCISION OF RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BQ0ZZ	EXCISION OF LEFT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04BQ3ZZ	EXCISION OF LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04BQ4ZZ	EXCISION OF LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BR0ZZ	EXCISION OF RIGHT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04BR3ZZ	EXCISION OF RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04BR4ZZ	EXCISION OF RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BS0ZZ	EXCISION OF LEFT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04BS3ZZ	EXCISION OF LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04BS4ZZ	EXCISION OF LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BT0ZZ	EXCISION OF RIGHT PERONEAL ARTERY, OPEN APPROACH
04BT3ZZ	EXCISION OF RIGHT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04BT4ZZ	EXCISION OF RIGHT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BU0ZZ	EXCISION OF LEFT PERONEAL ARTERY, OPEN APPROACH
04BU3ZZ	EXCISION OF LEFT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04BU4ZZ	EXCISION OF LEFT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BV0ZZ	EXCISION OF RIGHT FOOT ARTERY, OPEN APPROACH
04BV3ZZ	EXCISION OF RIGHT FOOT ARTERY, PERCUTANEOUS APPROACH
04BV4ZZ	EXCISION OF RIGHT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BW0ZZ	EXCISION OF LEFT FOOT ARTERY, OPEN APPROACH
04BW3ZZ	EXCISION OF LEFT FOOT ARTERY, PERCUTANEOUS APPROACH
04BW4ZZ	EXCISION OF LEFT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04BY0ZZ	EXCISION OF LOWER ARTERY, OPEN APPROACH
04BY3ZZ	EXCISION OF LOWER ARTERY, PERCUTANEOUS APPROACH
04BY4ZZ	EXCISION OF LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C10ZZ	EXTIRPATION OF MATTER FROM CELIAC ARTERY, OPEN APPROACH
04C13ZZ	EXTIRPATION OF MATTER FROM CELIAC ARTERY, PERCUTANEOUS APPROACH
04C14ZZ	EXTIRPATION OF MATTER FROM CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C20ZZ	EXTIRPATION OF MATTER FROM GASTRIC ARTERY, OPEN APPROACH
04C23ZZ	EXTIRPATION OF MATTER FROM GASTRIC ARTERY, PERCUTANEOUS APPROACH
04C24ZZ	EXTIRPATION OF MATTER FROM GASTRIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C30ZZ	EXTIRPATION OF MATTER FROM HEPATIC ARTERY, OPEN APPROACH
04C33ZZ	EXTIRPATION OF MATTER FROM HEPATIC ARTERY, PERCUTANEOUS APPROACH
04C34ZZ	EXTIRPATION OF MATTER FROM HEPATIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

04C40ZZ	EXTIRPATION OF MATTER FROM SPLENIC ARTERY, OPEN APPROACH
04C43ZZ	EXTIRPATION OF MATTER FROM SPLENIC ARTERY, PERCUTANEOUS APPROACH
04C44ZZ	EXTIRPATION OF MATTER FROM SPLENIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C50ZZ	EXTIRPATION OF MATTER FROM SUPERIOR MESENTERIC ARTERY, OPEN APPROACH
04C53ZZ	EXTIRPATION OF MATTER FROM SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04C54ZZ	EXTIRPATION OF MATTER FROM SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C60ZZ	EXTIRPATION OF MATTER FROM RIGHT COLIC ARTERY, OPEN APPROACH
04C63ZZ	EXTIRPATION OF MATTER FROM RIGHT COLIC ARTERY, PERCUTANEOUS APPROACH
04C64ZZ	EXTIRPATION OF MATTER FROM RIGHT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C70ZZ	EXTIRPATION OF MATTER FROM LEFT COLIC ARTERY, OPEN APPROACH
04C73ZZ	EXTIRPATION OF MATTER FROM LEFT COLIC ARTERY, PERCUTANEOUS APPROACH
04C74ZZ	EXTIRPATION OF MATTER FROM LEFT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C80ZZ	EXTIRPATION OF MATTER FROM MIDDLE COLIC ARTERY, OPEN APPROACH
04C83ZZ	EXTIRPATION OF MATTER FROM MIDDLE COLIC ARTERY, PERCUTANEOUS APPROACH
04C84ZZ	EXTIRPATION OF MATTER FROM MIDDLE COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04C90ZZ	EXTIRPATION OF MATTER FROM RIGHT RENAL ARTERY, OPEN APPROACH
04C93ZZ	EXTIRPATION OF MATTER FROM RIGHT RENAL ARTERY, PERCUTANEOUS APPROACH
04C94ZZ	EXTIRPATION OF MATTER FROM RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CA0ZZ	EXTIRPATION OF MATTER FROM LEFT RENAL ARTERY, OPEN APPROACH
04CA3ZZ	EXTIRPATION OF MATTER FROM LEFT RENAL ARTERY, PERCUTANEOUS APPROACH
04CA4ZZ	EXTIRPATION OF MATTER FROM LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CB0ZZ	EXTIRPATION OF MATTER FROM INFERIOR MESENTERIC ARTERY, OPEN APPROACH
04CB3ZZ	EXTIRPATION OF MATTER FROM INFERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04CB4ZZ	EXTIRPATION OF MATTER FROM INFERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CC0ZZ	EXTIRPATION OF MATTER FROM RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
04CC3ZZ	EXTIRPATION OF MATTER FROM RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04CC4ZZ	EXTIRPATION OF MATTER FROM RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CD0ZZ	EXTIRPATION OF MATTER FROM LEFT COMMON ILIAC ARTERY, OPEN APPROACH
04CD3ZZ	EXTIRPATION OF MATTER FROM LEFT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04CD4ZZ	EXTIRPATION OF MATTER FROM LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CE0ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
04CE3ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04CE4ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CF0ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
04CF3ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04CF4ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CH0ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04CH3ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH



04CH4ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04CJ0ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04CJ3ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04CJ4ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H00DZ	INSERTION OF INTRALUMINAL DEVICE INTO ABDOMINAL AORTA, OPEN APPROACH
04H03DZ	INSERTION OF INTRALUMINAL DEVICE INTO ABDOMINAL AORTA, PERCUTANEOUS APPROACH
04H04DZ	INSERTION OF INTRALUMINAL DEVICE INTO ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
04H10DZ	INSERTION OF INTRALUMINAL DEVICE INTO CELIAC ARTERY, OPEN APPROACH
04H13DZ	INSERTION OF INTRALUMINAL DEVICE INTO CELIAC ARTERY, PERCUTANEOUS APPROACH
04H14DZ	INSERTION OF INTRALUMINAL DEVICE INTO CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H20DZ	INSERTION OF INTRALUMINAL DEVICE INTO GASTRIC ARTERY, OPEN APPROACH
04H23DZ	INSERTION OF INTRALUMINAL DEVICE INTO GASTRIC ARTERY, PERCUTANEOUS APPROACH
04H24DZ	INSERTION OF INTRALUMINAL DEVICE INTO GASTRIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H30DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATIC ARTERY, OPEN APPROACH
04H33DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATIC ARTERY, PERCUTANEOUS APPROACH
04H34DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H40DZ	INSERTION OF INTRALUMINAL DEVICE INTO SPLENIC ARTERY, OPEN APPROACH
04H43DZ	INSERTION OF INTRALUMINAL DEVICE INTO SPLENIC ARTERY, PERCUTANEOUS APPROACH
04H44DZ	INSERTION OF INTRALUMINAL DEVICE INTO SPLENIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H50DZ	INSERTION OF INTRALUMINAL DEVICE INTO SUPERIOR MESENTERIC ARTERY, OPEN APPROACH
04H53DZ	INSERTION OF INTRALUMINAL DEVICE INTO SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04H54DZ	INSERTION OF INTRALUMINAL DEVICE INTO SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H60DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COLIC ARTERY, OPEN APPROACH
04H63DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COLIC ARTERY, PERCUTANEOUS APPROACH
04H64DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H70DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COLIC ARTERY, OPEN APPROACH
04H73DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COLIC ARTERY, PERCUTANEOUS APPROACH
04H74DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H80DZ	INSERTION OF INTRALUMINAL DEVICE INTO MIDDLE COLIC ARTERY, OPEN APPROACH
04H83DZ	INSERTION OF INTRALUMINAL DEVICE INTO MIDDLE COLIC ARTERY, PERCUTANEOUS APPROACH
04H84DZ	INSERTION OF INTRALUMINAL DEVICE INTO MIDDLE COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04H90DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RENAL ARTERY, OPEN APPROACH
04H93DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RENAL ARTERY, PERCUTANEOUS APPROACH
04H94DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HA0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RENAL ARTERY, OPEN APPROACH

04HA3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RENAL ARTERY, PERCUTANEOUS APPROACH
04HA4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HB0DZ	INSERTION OF INTRALUMINAL DEVICE INTO INFERIOR MESENTERIC ARTERY, OPEN APPROACH
04HB3DZ	INSERTION OF INTRALUMINAL DEVICE INTO INFERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04HB4DZ	INSERTION OF INTRALUMINAL DEVICE INTO INFERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HC0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
04HC3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04HC4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HD0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON ILIAC ARTERY, OPEN APPROACH
04HD3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04HD4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HE0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
04HE3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04HE4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HF0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
04HF3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04HF4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HH0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04HH3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04HH4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HJ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04HJ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04HJ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HK0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FEMORAL ARTERY, OPEN APPROACH
04HK3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04HK4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HL0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FEMORAL ARTERY, OPEN APPROACH
04HL3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04HL4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HM0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT POPLITEAL ARTERY, OPEN APPROACH
04HM3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT POPLITEAL ARTERY, PERCUTANEOUS APPROACH

04HM4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HN0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT POPLITEAL ARTERY, OPEN APPROACH
04HN3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
04HN4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HP0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04HP3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04HP4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HQ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04HQ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04HQ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HR0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04HR3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04HR4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HS0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04HS3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04HS4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HT0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PERONEAL ARTERY, OPEN APPROACH
04HT3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04HT4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HU0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PERONEAL ARTERY, OPEN APPROACH
04HU3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04HU4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HV0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FOOT ARTERY, OPEN APPROACH
04HV3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FOOT ARTERY, PERCUTANEOUS APPROACH
04HV4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HW0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FOOT ARTERY, OPEN APPROACH
04HW3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FOOT ARTERY, PERCUTANEOUS APPROACH
04HW4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04HY0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LOWER ARTERY, OPEN APPROACH
04HY3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LOWER ARTERY, PERCUTANEOUS APPROACH
04HY4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L00CZ	OCCCLUSION OF ABDOMINAL AORTA WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L00DZ	OCCCLUSION OF ABDOMINAL AORTA WITH INTRALUMINAL DEVICE, OPEN APPROACH

04L00ZZ	OCCLUSION OF ABDOMINAL AORTA, OPEN APPROACH
04L03CZ	OCCLUSION OF ABDOMINAL AORTA WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L03DZ	OCCLUSION OF ABDOMINAL AORTA WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L03ZZ	OCCLUSION OF ABDOMINAL AORTA, PERCUTANEOUS APPROACH
04L04CZ	OCCLUSION OF ABDOMINAL AORTA WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L04DZ	OCCLUSION OF ABDOMINAL AORTA WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L04ZZ	OCCLUSION OF ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
04L10CZ	OCCLUSION OF CELIAC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L10DZ	OCCLUSION OF CELIAC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L10ZZ	OCCLUSION OF CELIAC ARTERY, OPEN APPROACH
04L13CZ	OCCLUSION OF CELIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L13DZ	OCCLUSION OF CELIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L13ZZ	OCCLUSION OF CELIAC ARTERY, PERCUTANEOUS APPROACH
04L14CZ	OCCLUSION OF CELIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L14DZ	OCCLUSION OF CELIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L14ZZ	OCCLUSION OF CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L20CZ	OCCLUSION OF GASTRIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L20DZ	OCCLUSION OF GASTRIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L20ZZ	OCCLUSION OF GASTRIC ARTERY, OPEN APPROACH
04L23CZ	OCCLUSION OF GASTRIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L23ZZ	OCCLUSION OF GASTRIC ARTERY, PERCUTANEOUS APPROACH
04L24CZ	OCCLUSION OF GASTRIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L24DZ	OCCLUSION OF GASTRIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L24ZZ	OCCLUSION OF GASTRIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L30CZ	OCCLUSION OF HEPATIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L30DZ	OCCLUSION OF HEPATIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L30ZZ	OCCLUSION OF HEPATIC ARTERY, OPEN APPROACH
04L33CZ	OCCLUSION OF HEPATIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L33DZ	OCCLUSION OF HEPATIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L33ZZ	OCCLUSION OF HEPATIC ARTERY, PERCUTANEOUS APPROACH
04L34CZ	OCCLUSION OF HEPATIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L34DZ	OCCLUSION OF HEPATIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L34ZZ	OCCLUSION OF HEPATIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L40CZ	OCCLUSION OF SPLENIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L40DZ	OCCLUSION OF SPLENIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L40ZZ	OCCLUSION OF SPLENIC ARTERY, OPEN APPROACH
04L43CZ	OCCLUSION OF SPLENIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L43DZ	OCCLUSION OF SPLENIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L43ZZ	OCCLUSION OF SPLENIC ARTERY, PERCUTANEOUS APPROACH
04L44CZ	OCCLUSION OF SPLENIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

04L44DZ	OCCLUSION OF SPLENIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L44ZZ	OCCLUSION OF SPLENIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L50CZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L50DZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L50ZZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY, OPEN APPROACH
04L53CZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L53DZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L53ZZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04L54CZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L54DZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L54ZZ	OCCLUSION OF SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L60CZ	OCCLUSION OF RIGHT COLIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L60DZ	OCCLUSION OF RIGHT COLIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L60ZZ	OCCLUSION OF RIGHT COLIC ARTERY, OPEN APPROACH
04L63CZ	OCCLUSION OF RIGHT COLIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L63DZ	OCCLUSION OF RIGHT COLIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L63ZZ	OCCLUSION OF RIGHT COLIC ARTERY, PERCUTANEOUS APPROACH
04L64CZ	OCCLUSION OF RIGHT COLIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L64DZ	OCCLUSION OF RIGHT COLIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L64ZZ	OCCLUSION OF RIGHT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L70CZ	OCCLUSION OF LEFT COLIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L70DZ	OCCLUSION OF LEFT COLIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L70ZZ	OCCLUSION OF LEFT COLIC ARTERY, OPEN APPROACH
04L73CZ	OCCLUSION OF LEFT COLIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L73DZ	OCCLUSION OF LEFT COLIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L73ZZ	OCCLUSION OF LEFT COLIC ARTERY, PERCUTANEOUS APPROACH
04L74CZ	OCCLUSION OF LEFT COLIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L74DZ	OCCLUSION OF LEFT COLIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L74ZZ	OCCLUSION OF LEFT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04L80CZ	OCCLUSION OF MIDDLE COLIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L80DZ	OCCLUSION OF MIDDLE COLIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L80ZZ	OCCLUSION OF MIDDLE COLIC ARTERY, OPEN APPROACH
04L83CZ	OCCLUSION OF MIDDLE COLIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L83DZ	OCCLUSION OF MIDDLE COLIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L83ZZ	OCCLUSION OF MIDDLE COLIC ARTERY, PERCUTANEOUS APPROACH
04L84CZ	OCCLUSION OF MIDDLE COLIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L84DZ	OCCLUSION OF MIDDLE COLIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L84ZZ	OCCLUSION OF MIDDLE COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

04L90CZ	OCCLUSION OF RIGHT RENAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04L90DZ	OCCLUSION OF RIGHT RENAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04L90ZZ	OCCLUSION OF RIGHT RENAL ARTERY, OPEN APPROACH
04L93CZ	OCCLUSION OF RIGHT RENAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L93DZ	OCCLUSION OF RIGHT RENAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04L93ZZ	OCCLUSION OF RIGHT RENAL ARTERY, PERCUTANEOUS APPROACH
04L94CZ	OCCLUSION OF RIGHT RENAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L94DZ	OCCLUSION OF RIGHT RENAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04L94ZZ	OCCLUSION OF RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LA0CZ	OCCLUSION OF LEFT RENAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LA0DZ	OCCLUSION OF LEFT RENAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LA0ZZ	OCCLUSION OF LEFT RENAL ARTERY, OPEN APPROACH
04LA3CZ	OCCLUSION OF LEFT RENAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LA3DZ	OCCLUSION OF LEFT RENAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LA3ZZ	OCCLUSION OF LEFT RENAL ARTERY, PERCUTANEOUS APPROACH
04LA4CZ	OCCLUSION OF LEFT RENAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LA4DZ	OCCLUSION OF LEFT RENAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LA4ZZ	OCCLUSION OF LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LB0CZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LB0DZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LB0ZZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY, OPEN APPROACH
04LB3CZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LB3DZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LB3ZZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04LB4CZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LB4DZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LB4ZZ	OCCLUSION OF INFERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LC0CZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LC0DZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LC0ZZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
04LC3CZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LC3DZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LC3ZZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04LC4CZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LC4DZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LC4ZZ	OCCLUSION OF RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

04LD0CZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LD0DZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LD0ZZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY, OPEN APPROACH
04LD3CZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LD3DZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LD3ZZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04LD4CZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LD4DZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LD4ZZ	OCCLUSION OF LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LE0CZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LE0DZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LE0ZZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
04LE3CZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LE3DZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LE3ZZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04LE4CZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LE4DZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LE4ZZ	OCCLUSION OF RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LF0CZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LF0DZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LF0ZZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
04LF3CZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LF3DZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LF3ZZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04LF4CZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LF4DZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LF4ZZ	OCCLUSION OF LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LH0CZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LH0DZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LH0ZZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04LH3CZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LH3DZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LH3ZZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH

04LH4CZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LH4DZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LH4ZZ	OCCLUSION OF RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LJ0CZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LJ0DZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LJ0ZZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04LJ3CZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LJ3DZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LJ3ZZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04LJ4CZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LJ4DZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LJ4ZZ	OCCLUSION OF LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LK0CZ	OCCLUSION OF RIGHT FEMORAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LK0DZ	OCCLUSION OF RIGHT FEMORAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LK0ZZ	OCCLUSION OF RIGHT FEMORAL ARTERY, OPEN APPROACH
04LK3CZ	OCCLUSION OF RIGHT FEMORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LK3DZ	OCCLUSION OF RIGHT FEMORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LK3ZZ	OCCLUSION OF RIGHT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04LK4CZ	OCCLUSION OF RIGHT FEMORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LK4DZ	OCCLUSION OF RIGHT FEMORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LK4ZZ	OCCLUSION OF RIGHT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LL0CZ	OCCLUSION OF LEFT FEMORAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LL0DZ	OCCLUSION OF LEFT FEMORAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LL0ZZ	OCCLUSION OF LEFT FEMORAL ARTERY, OPEN APPROACH
04LL3CZ	OCCLUSION OF LEFT FEMORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LL3DZ	OCCLUSION OF LEFT FEMORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LL3ZZ	OCCLUSION OF LEFT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04LL4CZ	OCCLUSION OF LEFT FEMORAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LL4DZ	OCCLUSION OF LEFT FEMORAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LL4ZZ	OCCLUSION OF LEFT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LM0CZ	OCCLUSION OF RIGHT POPLITEAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LM0DZ	OCCLUSION OF RIGHT POPLITEAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LM0ZZ	OCCLUSION OF RIGHT POPLITEAL ARTERY, OPEN APPROACH
04LM3CZ	OCCLUSION OF RIGHT POPLITEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH



04LM3DZ	OCCLUSION OF RIGHT POPLITEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LM3ZZ	OCCLUSION OF RIGHT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
04LM4CZ	OCCLUSION OF RIGHT POPLITEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LM4DZ	OCCLUSION OF RIGHT POPLITEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LM4ZZ	OCCLUSION OF RIGHT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LN0CZ	OCCLUSION OF LEFT POPLITEAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LN0DZ	OCCLUSION OF LEFT POPLITEAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LN0ZZ	OCCLUSION OF LEFT POPLITEAL ARTERY, OPEN APPROACH
04LN3CZ	OCCLUSION OF LEFT POPLITEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LN3DZ	OCCLUSION OF LEFT POPLITEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LN3ZZ	OCCLUSION OF LEFT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
04LN4CZ	OCCLUSION OF LEFT POPLITEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LN4DZ	OCCLUSION OF LEFT POPLITEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LN4ZZ	OCCLUSION OF LEFT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LP0CZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LP0DZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LP0ZZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04LP3CZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LP3DZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LP3ZZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04LP4CZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LP4DZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LP4ZZ	OCCLUSION OF RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LQ0CZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LQ0DZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LQ0ZZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04LQ3CZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LQ3DZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LQ3ZZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04LQ4CZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LQ4DZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LQ4ZZ	OCCLUSION OF LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LR0CZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LR0DZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH

04LR0ZZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04LR3CZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LR3DZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LR3ZZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04LR4CZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LR4DZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LR4ZZ	OCCLUSION OF RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LS0CZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LS0DZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LS0ZZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04LS3CZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LS3DZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LS3ZZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04LS4CZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LS4DZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LS4ZZ	OCCLUSION OF LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LT0CZ	OCCLUSION OF RIGHT PERONEAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LT0DZ	OCCLUSION OF RIGHT PERONEAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LT0ZZ	OCCLUSION OF RIGHT PERONEAL ARTERY, OPEN APPROACH
04LT3CZ	OCCLUSION OF RIGHT PERONEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LT3DZ	OCCLUSION OF RIGHT PERONEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LT3ZZ	OCCLUSION OF RIGHT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04LT4CZ	OCCLUSION OF RIGHT PERONEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LT4DZ	OCCLUSION OF RIGHT PERONEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LT4ZZ	OCCLUSION OF RIGHT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LU0CZ	OCCLUSION OF LEFT PERONEAL ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LU0DZ	OCCLUSION OF LEFT PERONEAL ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LU0ZZ	OCCLUSION OF LEFT PERONEAL ARTERY, OPEN APPROACH
04LU3CZ	OCCLUSION OF LEFT PERONEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LU3DZ	OCCLUSION OF LEFT PERONEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LU3ZZ	OCCLUSION OF LEFT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04LU4CZ	OCCLUSION OF LEFT PERONEAL ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LU4DZ	OCCLUSION OF LEFT PERONEAL ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LU4ZZ	OCCLUSION OF LEFT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LV0CZ	OCCLUSION OF RIGHT FOOT ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH

04LV0DZ	OCCLUSION OF RIGHT FOOT ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LV0ZZ	OCCLUSION OF RIGHT FOOT ARTERY, OPEN APPROACH
04LV3CZ	OCCLUSION OF RIGHT FOOT ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LV3DZ	OCCLUSION OF RIGHT FOOT ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LV3ZZ	OCCLUSION OF RIGHT FOOT ARTERY, PERCUTANEOUS APPROACH
04LV4CZ	OCCLUSION OF RIGHT FOOT ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LV4DZ	OCCLUSION OF RIGHT FOOT ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LV4ZZ	OCCLUSION OF RIGHT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LW0CZ	OCCLUSION OF LEFT FOOT ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LW0DZ	OCCLUSION OF LEFT FOOT ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LW0ZZ	OCCLUSION OF LEFT FOOT ARTERY, OPEN APPROACH
04LW3CZ	OCCLUSION OF LEFT FOOT ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LW3DZ	OCCLUSION OF LEFT FOOT ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LW3ZZ	OCCLUSION OF LEFT FOOT ARTERY, PERCUTANEOUS APPROACH
04LW4CZ	OCCLUSION OF LEFT FOOT ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LW4DZ	OCCLUSION OF LEFT FOOT ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LW4ZZ	OCCLUSION OF LEFT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04LY0CZ	OCCLUSION OF LOWER ARTERY WITH EXTRALUMINAL DEVICE, OPEN APPROACH
04LY0DZ	OCCLUSION OF LOWER ARTERY WITH INTRALUMINAL DEVICE, OPEN APPROACH
04LY0ZZ	OCCLUSION OF LOWER ARTERY, OPEN APPROACH
04LY3CZ	OCCLUSION OF LOWER ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LY3DZ	OCCLUSION OF LOWER ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
04LY3ZZ	OCCLUSION OF LOWER ARTERY, PERCUTANEOUS APPROACH
04LY4CZ	OCCLUSION OF LOWER ARTERY WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LY4DZ	OCCLUSION OF LOWER ARTERY WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
04LY4ZZ	OCCLUSION OF LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N00ZZ	RELEASE ABDOMINAL AORTA, OPEN APPROACH
04N03ZZ	RELEASE ABDOMINAL AORTA, PERCUTANEOUS APPROACH
04N04ZZ	RELEASE ABDOMINAL AORTA, PERCUTANEOUS ENDOSCOPIC APPROACH
04N10ZZ	RELEASE CELIAC ARTERY, OPEN APPROACH
04N13ZZ	RELEASE CELIAC ARTERY, PERCUTANEOUS APPROACH
04N14ZZ	RELEASE CELIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N20ZZ	RELEASE GASTRIC ARTERY, OPEN APPROACH
04N23ZZ	RELEASE GASTRIC ARTERY, PERCUTANEOUS APPROACH
04N24ZZ	RELEASE GASTRIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N30ZZ	RELEASE HEPATIC ARTERY, OPEN APPROACH
04N33ZZ	RELEASE HEPATIC ARTERY, PERCUTANEOUS APPROACH
04N34ZZ	RELEASE HEPATIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N40ZZ	RELEASE SPLENIC ARTERY, OPEN APPROACH
04N43ZZ	RELEASE SPLENIC ARTERY, PERCUTANEOUS APPROACH
04N44ZZ	RELEASE SPLENIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N50ZZ	RELEASE SUPERIOR MESENTERIC ARTERY, OPEN APPROACH
04N53ZZ	RELEASE SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04N54ZZ	RELEASE SUPERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

04N60ZZ	RELEASE RIGHT COLIC ARTERY, OPEN APPROACH
04N63ZZ	RELEASE RIGHT COLIC ARTERY, PERCUTANEOUS APPROACH
04N64ZZ	RELEASE RIGHT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N70ZZ	RELEASE LEFT COLIC ARTERY, OPEN APPROACH
04N73ZZ	RELEASE LEFT COLIC ARTERY, PERCUTANEOUS APPROACH
04N74ZZ	RELEASE LEFT COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N80ZZ	RELEASE MIDDLE COLIC ARTERY, OPEN APPROACH
04N83ZZ	RELEASE MIDDLE COLIC ARTERY, PERCUTANEOUS APPROACH
04N84ZZ	RELEASE MIDDLE COLIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04N90ZZ	RELEASE RIGHT RENAL ARTERY, OPEN APPROACH
04N93ZZ	RELEASE RIGHT RENAL ARTERY, PERCUTANEOUS APPROACH
04N94ZZ	RELEASE RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NA0ZZ	RELEASE LEFT RENAL ARTERY, OPEN APPROACH
04NA3ZZ	RELEASE LEFT RENAL ARTERY, PERCUTANEOUS APPROACH
04NA4ZZ	RELEASE LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NB0ZZ	RELEASE INFERIOR MESENTERIC ARTERY, OPEN APPROACH
04NB3ZZ	RELEASE INFERIOR MESENTERIC ARTERY, PERCUTANEOUS APPROACH
04NB4ZZ	RELEASE INFERIOR MESENTERIC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NC0ZZ	RELEASE RIGHT COMMON ILIAC ARTERY, OPEN APPROACH
04NC3ZZ	RELEASE RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04NC4ZZ	RELEASE RIGHT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04ND0ZZ	RELEASE LEFT COMMON ILIAC ARTERY, OPEN APPROACH
04ND3ZZ	RELEASE LEFT COMMON ILIAC ARTERY, PERCUTANEOUS APPROACH
04ND4ZZ	RELEASE LEFT COMMON ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NE0ZZ	RELEASE RIGHT INTERNAL ILIAC ARTERY, OPEN APPROACH
04NE3ZZ	RELEASE RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04NE4ZZ	RELEASE RIGHT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NF0ZZ	RELEASE LEFT INTERNAL ILIAC ARTERY, OPEN APPROACH
04NF3ZZ	RELEASE LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04NF4ZZ	RELEASE LEFT INTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NH0ZZ	RELEASE RIGHT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04NH3ZZ	RELEASE RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04NH4ZZ	RELEASE RIGHT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NJ0ZZ	RELEASE LEFT EXTERNAL ILIAC ARTERY, OPEN APPROACH
04NJ3ZZ	RELEASE LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS APPROACH
04NJ4ZZ	RELEASE LEFT EXTERNAL ILIAC ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NK0ZZ	RELEASE RIGHT FEMORAL ARTERY, OPEN APPROACH
04NK3ZZ	RELEASE RIGHT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04NK4ZZ	RELEASE RIGHT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NL0ZZ	RELEASE LEFT FEMORAL ARTERY, OPEN APPROACH
04NL3ZZ	RELEASE LEFT FEMORAL ARTERY, PERCUTANEOUS APPROACH
04NL4ZZ	RELEASE LEFT FEMORAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NM0ZZ	RELEASE RIGHT POPLITEAL ARTERY, OPEN APPROACH
04NM3ZZ	RELEASE RIGHT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
04NM4ZZ	RELEASE RIGHT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NN0ZZ	RELEASE LEFT POPLITEAL ARTERY, OPEN APPROACH
04NN3ZZ	RELEASE LEFT POPLITEAL ARTERY, PERCUTANEOUS APPROACH
04NN4ZZ	RELEASE LEFT POPLITEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NP0ZZ	RELEASE RIGHT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04NP3ZZ	RELEASE RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04NP4ZZ	RELEASE RIGHT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NQ0ZZ	RELEASE LEFT ANTERIOR TIBIAL ARTERY, OPEN APPROACH
04NQ3ZZ	RELEASE LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04NQ4ZZ	RELEASE LEFT ANTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH

04NR0ZZ	RELEASE RIGHT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04NR3ZZ	RELEASE RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04NR4ZZ	RELEASE RIGHT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NS0ZZ	RELEASE LEFT POSTERIOR TIBIAL ARTERY, OPEN APPROACH
04NS3ZZ	RELEASE LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS APPROACH
04NS4ZZ	RELEASE LEFT POSTERIOR TIBIAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NT0ZZ	RELEASE RIGHT PERONEAL ARTERY, OPEN APPROACH
04NT3ZZ	RELEASE RIGHT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04NT4ZZ	RELEASE RIGHT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NU0ZZ	RELEASE LEFT PERONEAL ARTERY, OPEN APPROACH
04NU3ZZ	RELEASE LEFT PERONEAL ARTERY, PERCUTANEOUS APPROACH
04NU4ZZ	RELEASE LEFT PERONEAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NV0ZZ	RELEASE RIGHT FOOT ARTERY, OPEN APPROACH
04NV3ZZ	RELEASE RIGHT FOOT ARTERY, PERCUTANEOUS APPROACH
04NV4ZZ	RELEASE RIGHT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NW0ZZ	RELEASE LEFT FOOT ARTERY, OPEN APPROACH
04NW3ZZ	RELEASE LEFT FOOT ARTERY, PERCUTANEOUS APPROACH
04NW4ZZ	RELEASE LEFT FOOT ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04NY0ZZ	RELEASE LOWER ARTERY, OPEN APPROACH
04NY3ZZ	RELEASE LOWER ARTERY, PERCUTANEOUS APPROACH
04NY4ZZ	RELEASE LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04PY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER ARTERY, OPEN APPROACH
04PY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER ARTERY, OPEN APPROACH
04PY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER ARTERY, OPEN APPROACH
04PY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER ARTERY, PERCUTANEOUS APPROACH
04PY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER ARTERY, PERCUTANEOUS APPROACH
04PY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER ARTERY, PERCUTANEOUS APPROACH
04PY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04PY4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04PY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04R007Z	REPLACEMENT OF ABDOMINAL AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R00JZ	REPLACEMENT OF ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R00KZ	REPLACEMENT OF ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R047Z	REPLACEMENT OF ABDOMINAL AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R04JZ	REPLACEMENT OF ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R04KZ	REPLACEMENT OF ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R107Z	REPLACEMENT OF CELIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R10JZ	REPLACEMENT OF CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R10KZ	REPLACEMENT OF CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R147Z	REPLACEMENT OF CELIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04R14JZ	REPLACEMENT OF CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R14KZ	REPLACEMENT OF CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R207Z	REPLACEMENT OF GASTRIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R20JZ	REPLACEMENT OF GASTRIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R20KZ	REPLACEMENT OF GASTRIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R247Z	REPLACEMENT OF GASTRIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R24JZ	REPLACEMENT OF GASTRIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R24KZ	REPLACEMENT OF GASTRIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R307Z	REPLACEMENT OF HEPATIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R30JZ	REPLACEMENT OF HEPATIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R30KZ	REPLACEMENT OF HEPATIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R347Z	REPLACEMENT OF HEPATIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R34JZ	REPLACEMENT OF HEPATIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R34KZ	REPLACEMENT OF HEPATIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R407Z	REPLACEMENT OF SPLENIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R40JZ	REPLACEMENT OF SPLENIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R40KZ	REPLACEMENT OF SPLENIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R447Z	REPLACEMENT OF SPLENIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R44JZ	REPLACEMENT OF SPLENIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R44KZ	REPLACEMENT OF SPLENIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R507Z	REPLACEMENT OF SUPERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R50JZ	REPLACEMENT OF SUPERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R50KZ	REPLACEMENT OF SUPERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R547Z	REPLACEMENT OF SUPERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R54JZ	REPLACEMENT OF SUPERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R54KZ	REPLACEMENT OF SUPERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R607Z	REPLACEMENT OF RIGHT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R60JZ	REPLACEMENT OF RIGHT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R60KZ	REPLACEMENT OF RIGHT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R647Z	REPLACEMENT OF RIGHT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R64JZ	REPLACEMENT OF RIGHT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04R64KZ	REPLACEMENT OF RIGHT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R707Z	REPLACEMENT OF LEFT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R70JZ	REPLACEMENT OF LEFT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R70KZ	REPLACEMENT OF LEFT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R747Z	REPLACEMENT OF LEFT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R74JZ	REPLACEMENT OF LEFT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R74KZ	REPLACEMENT OF LEFT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R807Z	REPLACEMENT OF MIDDLE COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R80JZ	REPLACEMENT OF MIDDLE COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R80KZ	REPLACEMENT OF MIDDLE COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R847Z	REPLACEMENT OF MIDDLE COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R84JZ	REPLACEMENT OF MIDDLE COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R84KZ	REPLACEMENT OF MIDDLE COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R907Z	REPLACEMENT OF RIGHT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R90JZ	REPLACEMENT OF RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04R90KZ	REPLACEMENT OF RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04R947Z	REPLACEMENT OF RIGHT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R94JZ	REPLACEMENT OF RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04R94KZ	REPLACEMENT OF RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RA07Z	REPLACEMENT OF LEFT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RA0JZ	REPLACEMENT OF LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RA0KZ	REPLACEMENT OF LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RA47Z	REPLACEMENT OF LEFT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RA4JZ	REPLACEMENT OF LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RA4KZ	REPLACEMENT OF LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RB07Z	REPLACEMENT OF INFERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RB0JZ	REPLACEMENT OF INFERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RB0KZ	REPLACEMENT OF INFERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RB47Z	REPLACEMENT OF INFERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RB4JZ	REPLACEMENT OF INFERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04RB4KZ	REPLACEMENT OF INFERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RC07Z	REPLACEMENT OF RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RC0JZ	REPLACEMENT OF RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RC0KZ	REPLACEMENT OF RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RC47Z	REPLACEMENT OF RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RC4JZ	REPLACEMENT OF RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RC4KZ	REPLACEMENT OF RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RD07Z	REPLACEMENT OF LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RD0JZ	REPLACEMENT OF LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RD0KZ	REPLACEMENT OF LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RD47Z	REPLACEMENT OF LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RD4JZ	REPLACEMENT OF LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RD4KZ	REPLACEMENT OF LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RE07Z	REPLACEMENT OF RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RE0JZ	REPLACEMENT OF RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RE0KZ	REPLACEMENT OF RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RE47Z	REPLACEMENT OF RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RE4JZ	REPLACEMENT OF RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RE4KZ	REPLACEMENT OF RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RF07Z	REPLACEMENT OF LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RF0JZ	REPLACEMENT OF LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RF0KZ	REPLACEMENT OF LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RF47Z	REPLACEMENT OF LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RF4JZ	REPLACEMENT OF LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RF4KZ	REPLACEMENT OF LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RH07Z	REPLACEMENT OF RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RH0JZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RH0KZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RH47Z	REPLACEMENT OF RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RH4JZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



04RH4KZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RJ07Z	REPLACEMENT OF LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RJ0JZ	REPLACEMENT OF LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RJ0KZ	REPLACEMENT OF LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RJ47Z	REPLACEMENT OF LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RJ4JZ	REPLACEMENT OF LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RJ4KZ	REPLACEMENT OF LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RK07Z	REPLACEMENT OF RIGHT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RK0JZ	REPLACEMENT OF RIGHT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RK0KZ	REPLACEMENT OF RIGHT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RK47Z	REPLACEMENT OF RIGHT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RK4JZ	REPLACEMENT OF RIGHT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RK4KZ	REPLACEMENT OF RIGHT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RL07Z	REPLACEMENT OF LEFT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RL0JZ	REPLACEMENT OF LEFT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RL0KZ	REPLACEMENT OF LEFT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RL47Z	REPLACEMENT OF LEFT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RL4JZ	REPLACEMENT OF LEFT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RL4KZ	REPLACEMENT OF LEFT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RM07Z	REPLACEMENT OF RIGHT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RM0JZ	REPLACEMENT OF RIGHT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RM0KZ	REPLACEMENT OF RIGHT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RM47Z	REPLACEMENT OF RIGHT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RM4JZ	REPLACEMENT OF RIGHT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RM4KZ	REPLACEMENT OF RIGHT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RN07Z	REPLACEMENT OF LEFT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RN0JZ	REPLACEMENT OF LEFT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RN0KZ	REPLACEMENT OF LEFT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RN47Z	REPLACEMENT OF LEFT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RN4JZ	REPLACEMENT OF LEFT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04RN4KZ	REPLACEMENT OF LEFT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RP07Z	REPLACEMENT OF RIGHT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RP0JZ	REPLACEMENT OF RIGHT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RP0KZ	REPLACEMENT OF RIGHT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RP47Z	REPLACEMENT OF RIGHT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RP4JZ	REPLACEMENT OF RIGHT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RP4KZ	REPLACEMENT OF RIGHT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RQ07Z	REPLACEMENT OF LEFT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RQ0JZ	REPLACEMENT OF LEFT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RQ0KZ	REPLACEMENT OF LEFT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RQ47Z	REPLACEMENT OF LEFT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RQ4JZ	REPLACEMENT OF LEFT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RQ4KZ	REPLACEMENT OF LEFT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RR07Z	REPLACEMENT OF RIGHT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RR0JZ	REPLACEMENT OF RIGHT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RR0KZ	REPLACEMENT OF RIGHT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RR47Z	REPLACEMENT OF RIGHT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RR4JZ	REPLACEMENT OF RIGHT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RR4KZ	REPLACEMENT OF RIGHT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RS07Z	REPLACEMENT OF LEFT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RS0JZ	REPLACEMENT OF LEFT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RS0KZ	REPLACEMENT OF LEFT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RS47Z	REPLACEMENT OF LEFT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RS4JZ	REPLACEMENT OF LEFT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RS4KZ	REPLACEMENT OF LEFT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RT07Z	REPLACEMENT OF RIGHT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RT0JZ	REPLACEMENT OF RIGHT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RT0KZ	REPLACEMENT OF RIGHT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RT47Z	REPLACEMENT OF RIGHT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RT4JZ	REPLACEMENT OF RIGHT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04RT4KZ	REPLACEMENT OF RIGHT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RU07Z	REPLACEMENT OF LEFT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RU0JZ	REPLACEMENT OF LEFT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RU0KZ	REPLACEMENT OF LEFT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RU47Z	REPLACEMENT OF LEFT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RU4JZ	REPLACEMENT OF LEFT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RU4KZ	REPLACEMENT OF LEFT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RV07Z	REPLACEMENT OF RIGHT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RV0JZ	REPLACEMENT OF RIGHT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RV0KZ	REPLACEMENT OF RIGHT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RV47Z	REPLACEMENT OF RIGHT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RV4JZ	REPLACEMENT OF RIGHT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RV4KZ	REPLACEMENT OF RIGHT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RW07Z	REPLACEMENT OF LEFT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RW0JZ	REPLACEMENT OF LEFT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RW0KZ	REPLACEMENT OF LEFT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RW47Z	REPLACEMENT OF LEFT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RW4JZ	REPLACEMENT OF LEFT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RW4KZ	REPLACEMENT OF LEFT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RY07Z	REPLACEMENT OF LOWER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RY0JZ	REPLACEMENT OF LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04RY0KZ	REPLACEMENT OF LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04RY47Z	REPLACEMENT OF LOWER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RY4JZ	REPLACEMENT OF LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04RY4KZ	REPLACEMENT OF LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04S90ZZ	REPOSITION RIGHT RENAL ARTERY, OPEN APPROACH
04S93ZZ	REPOSITION RIGHT RENAL ARTERY, PERCUTANEOUS APPROACH
04S94ZZ	REPOSITION RIGHT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04SA0ZZ	REPOSITION LEFT RENAL ARTERY, OPEN APPROACH
04SA3ZZ	REPOSITION LEFT RENAL ARTERY, PERCUTANEOUS APPROACH
04SA4ZZ	REPOSITION LEFT RENAL ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04U007Z	SUPPLEMENT ABDOMINAL AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U00JZ	SUPPLEMENT ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

04U00KZ	SUPPLEMENT ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U037Z	SUPPLEMENT ABDOMINAL AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U03JZ	SUPPLEMENT ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U03KZ	SUPPLEMENT ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U047Z	SUPPLEMENT ABDOMINAL AORTA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U04JZ	SUPPLEMENT ABDOMINAL AORTA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U04KZ	SUPPLEMENT ABDOMINAL AORTA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U107Z	SUPPLEMENT CELIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U10JZ	SUPPLEMENT CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U10KZ	SUPPLEMENT CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U137Z	SUPPLEMENT CELIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U13JZ	SUPPLEMENT CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U13KZ	SUPPLEMENT CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U147Z	SUPPLEMENT CELIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U14JZ	SUPPLEMENT CELIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U14KZ	SUPPLEMENT CELIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U207Z	SUPPLEMENT GASTRIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U20JZ	SUPPLEMENT GASTRIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U20KZ	SUPPLEMENT GASTRIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U237Z	SUPPLEMENT GASTRIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U23JZ	SUPPLEMENT GASTRIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U23KZ	SUPPLEMENT GASTRIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U247Z	SUPPLEMENT GASTRIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U24JZ	SUPPLEMENT GASTRIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U24KZ	SUPPLEMENT GASTRIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U307Z	SUPPLEMENT HEPATIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U30JZ	SUPPLEMENT HEPATIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U30KZ	SUPPLEMENT HEPATIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U337Z	SUPPLEMENT HEPATIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U33JZ	SUPPLEMENT HEPATIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U33KZ	SUPPLEMENT HEPATIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

04U347Z	SUPPLEMENT HEPATIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U34JZ	SUPPLEMENT HEPATIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U34KZ	SUPPLEMENT HEPATIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U407Z	SUPPLEMENT SPLENIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U40JZ	SUPPLEMENT SPLENIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U40KZ	SUPPLEMENT SPLENIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U437Z	SUPPLEMENT SPLENIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U43JZ	SUPPLEMENT SPLENIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U43KZ	SUPPLEMENT SPLENIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U447Z	SUPPLEMENT SPLENIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U44JZ	SUPPLEMENT SPLENIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U44KZ	SUPPLEMENT SPLENIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U507Z	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U50JZ	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U50KZ	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U537Z	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U53JZ	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U53KZ	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U547Z	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U54JZ	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U54KZ	SUPPLEMENT SUPERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U607Z	SUPPLEMENT RIGHT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U60JZ	SUPPLEMENT RIGHT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U60KZ	SUPPLEMENT RIGHT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U637Z	SUPPLEMENT RIGHT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U63JZ	SUPPLEMENT RIGHT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U63KZ	SUPPLEMENT RIGHT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U647Z	SUPPLEMENT RIGHT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U64JZ	SUPPLEMENT RIGHT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U64KZ	SUPPLEMENT RIGHT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U707Z	SUPPLEMENT LEFT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

04U70JZ	SUPPLEMENT LEFT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U70KZ	SUPPLEMENT LEFT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U737Z	SUPPLEMENT LEFT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U73JZ	SUPPLEMENT LEFT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U73KZ	SUPPLEMENT LEFT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U747Z	SUPPLEMENT LEFT COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U74JZ	SUPPLEMENT LEFT COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U74KZ	SUPPLEMENT LEFT COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U807Z	SUPPLEMENT MIDDLE COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U80JZ	SUPPLEMENT MIDDLE COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U80KZ	SUPPLEMENT MIDDLE COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U837Z	SUPPLEMENT MIDDLE COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U83JZ	SUPPLEMENT MIDDLE COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U83KZ	SUPPLEMENT MIDDLE COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U847Z	SUPPLEMENT MIDDLE COLIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U84JZ	SUPPLEMENT MIDDLE COLIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U84KZ	SUPPLEMENT MIDDLE COLIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U907Z	SUPPLEMENT RIGHT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U90JZ	SUPPLEMENT RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04U90KZ	SUPPLEMENT RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04U937Z	SUPPLEMENT RIGHT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U93JZ	SUPPLEMENT RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04U93KZ	SUPPLEMENT RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04U947Z	SUPPLEMENT RIGHT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U94JZ	SUPPLEMENT RIGHT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04U94KZ	SUPPLEMENT RIGHT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UA07Z	SUPPLEMENT LEFT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UA0JZ	SUPPLEMENT LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UA0KZ	SUPPLEMENT LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UA37Z	SUPPLEMENT LEFT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UA3JZ	SUPPLEMENT LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UA3KZ	SUPPLEMENT LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

04UA47Z	SUPPLEMENT LEFT RENAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UA4JZ	SUPPLEMENT LEFT RENAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UA4KZ	SUPPLEMENT LEFT RENAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UB07Z	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UB0JZ	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UB0KZ	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UB37Z	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UB3JZ	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UB3KZ	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UB47Z	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UB4JZ	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UB4KZ	SUPPLEMENT INFERIOR MESENTERIC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UC07Z	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UC0JZ	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UC0KZ	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UC37Z	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UC3JZ	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UC3KZ	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UC47Z	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UC4JZ	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UC4KZ	SUPPLEMENT RIGHT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UD07Z	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UD0JZ	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UD0KZ	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UD37Z	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UD3JZ	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UD3KZ	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UD47Z	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UD4JZ	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UD4KZ	SUPPLEMENT LEFT COMMON ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04UE07Z	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UE0JZ	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UE0KZ	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UE37Z	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UE3JZ	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UE3KZ	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UE47Z	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UE4JZ	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UE4KZ	SUPPLEMENT RIGHT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UF07Z	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UF0JZ	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UF0KZ	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UF37Z	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UF3JZ	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UF3KZ	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UF47Z	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UF4JZ	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UF4KZ	SUPPLEMENT LEFT INTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UH07Z	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UH0JZ	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UH0KZ	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UH37Z	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UH3JZ	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UH3KZ	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UH47Z	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UH4JZ	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UH4KZ	SUPPLEMENT RIGHT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UJ07Z	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UJ0JZ	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UJ0KZ	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH



04UJ37Z	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UJ3JZ	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UJ3KZ	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UJ47Z	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UJ4JZ	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UJ4KZ	SUPPLEMENT LEFT EXTERNAL ILIAC ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UK07Z	SUPPLEMENT RIGHT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UK0JZ	SUPPLEMENT RIGHT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UK0KZ	SUPPLEMENT RIGHT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UK37Z	SUPPLEMENT RIGHT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UK3JZ	SUPPLEMENT RIGHT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UK3KZ	SUPPLEMENT RIGHT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UK47Z	SUPPLEMENT RIGHT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UK4JZ	SUPPLEMENT RIGHT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UK4KZ	SUPPLEMENT RIGHT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UL07Z	SUPPLEMENT LEFT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UL0JZ	SUPPLEMENT LEFT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UL0KZ	SUPPLEMENT LEFT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UL37Z	SUPPLEMENT LEFT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UL3JZ	SUPPLEMENT LEFT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UL3KZ	SUPPLEMENT LEFT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UL47Z	SUPPLEMENT LEFT FEMORAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UL4JZ	SUPPLEMENT LEFT FEMORAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UL4KZ	SUPPLEMENT LEFT FEMORAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UM07Z	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UM0JZ	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UM0KZ	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UM37Z	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UM3JZ	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UM3KZ	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

04UM47Z	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UM4JZ	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UM4KZ	SUPPLEMENT RIGHT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UN07Z	SUPPLEMENT LEFT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UN0JZ	SUPPLEMENT LEFT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UN0KZ	SUPPLEMENT LEFT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UN37Z	SUPPLEMENT LEFT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UN3JZ	SUPPLEMENT LEFT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UN3KZ	SUPPLEMENT LEFT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UN47Z	SUPPLEMENT LEFT POPLITEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UN4JZ	SUPPLEMENT LEFT POPLITEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UN4KZ	SUPPLEMENT LEFT POPLITEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UP07Z	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UP0JZ	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UP0KZ	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UP37Z	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UP3JZ	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UP3KZ	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UP47Z	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UP4JZ	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UP4KZ	SUPPLEMENT RIGHT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UQ07Z	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UQ0JZ	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UQ0KZ	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UQ37Z	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UQ3JZ	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UQ3KZ	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UQ47Z	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UQ4JZ	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UQ4KZ	SUPPLEMENT LEFT ANTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04UR07Z	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UR0JZ	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UR0KZ	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UR37Z	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UR3JZ	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UR3KZ	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UR47Z	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UR4JZ	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UR4KZ	SUPPLEMENT RIGHT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04US07Z	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04US0JZ	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04US0KZ	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04US37Z	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04US3JZ	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04US3KZ	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04US47Z	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04US4JZ	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04US4KZ	SUPPLEMENT LEFT POSTERIOR TIBIAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UT07Z	SUPPLEMENT RIGHT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UT0JZ	SUPPLEMENT RIGHT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UT0KZ	SUPPLEMENT RIGHT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UT37Z	SUPPLEMENT RIGHT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UT3JZ	SUPPLEMENT RIGHT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UT3KZ	SUPPLEMENT RIGHT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UT47Z	SUPPLEMENT RIGHT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UT4JZ	SUPPLEMENT RIGHT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UT4KZ	SUPPLEMENT RIGHT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UU07Z	SUPPLEMENT LEFT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UU0JZ	SUPPLEMENT LEFT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UU0KZ	SUPPLEMENT LEFT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

04UU37Z	SUPPLEMENT LEFT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UU3JZ	SUPPLEMENT LEFT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UU3KZ	SUPPLEMENT LEFT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UU47Z	SUPPLEMENT LEFT PERONEAL ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UU4JZ	SUPPLEMENT LEFT PERONEAL ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UU4KZ	SUPPLEMENT LEFT PERONEAL ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UV07Z	SUPPLEMENT RIGHT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UV0JZ	SUPPLEMENT RIGHT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UV0KZ	SUPPLEMENT RIGHT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UV37Z	SUPPLEMENT RIGHT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UV3JZ	SUPPLEMENT RIGHT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UV3KZ	SUPPLEMENT RIGHT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UV47Z	SUPPLEMENT RIGHT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UV4JZ	SUPPLEMENT RIGHT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UV4KZ	SUPPLEMENT RIGHT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UW07Z	SUPPLEMENT LEFT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UW0JZ	SUPPLEMENT LEFT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UW0KZ	SUPPLEMENT LEFT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UW37Z	SUPPLEMENT LEFT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UW3JZ	SUPPLEMENT LEFT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UW3KZ	SUPPLEMENT LEFT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UW47Z	SUPPLEMENT LEFT FOOT ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UW4JZ	SUPPLEMENT LEFT FOOT ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UW4KZ	SUPPLEMENT LEFT FOOT ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UY07Z	SUPPLEMENT LOWER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UY0JZ	SUPPLEMENT LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
04UY0KZ	SUPPLEMENT LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
04UY37Z	SUPPLEMENT LOWER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UY3JZ	SUPPLEMENT LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
04UY3KZ	SUPPLEMENT LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
04UY47Z	SUPPLEMENT LOWER ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

04UY4JZ	SUPPLEMENT LOWER ARTERY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04UY4KZ	SUPPLEMENT LOWER ARTERY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
04WY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER ARTERY, OPEN APPROACH
04WY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER ARTERY, OPEN APPROACH
04WY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER ARTERY, OPEN APPROACH
04WY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER ARTERY, PERCUTANEOUS APPROACH
04WY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER ARTERY, PERCUTANEOUS APPROACH
04WY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER ARTERY, PERCUTANEOUS APPROACH
04WY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04WY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
04WY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER ARTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
051007Y	BYPASS AZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
051009Y	BYPASS AZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
05100AY	BYPASS AZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
05100JY	BYPASS AZYGOS VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05100KY	BYPASS AZYGOS VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05100ZY	BYPASS AZYGOS VEIN TO UPPER VEIN, OPEN APPROACH
051047Y	BYPASS AZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
051049Y	BYPASS AZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05104AY	BYPASS AZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05104JY	BYPASS AZYGOS VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05104KY	BYPASS AZYGOS VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05104ZY	BYPASS AZYGOS VEIN TO UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
051107Y	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
051109Y	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
05110AY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
05110JY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05110KY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05110ZY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN, OPEN APPROACH
051147Y	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
051149Y	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05114AY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05114JY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05114KY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05114ZY	BYPASS HEMIAZYGOS VEIN TO UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
051307Y	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
051309Y	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
05130AY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
05130JY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05130KY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05130ZY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN, OPEN APPROACH
051347Y	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
051349Y	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05134AY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05134JY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05134KY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05134ZY	BYPASS RIGHT INNOMINATE VEIN TO UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
051407Y	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
051409Y	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
05140AY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
05140JY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05140KY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05140ZY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN, OPEN APPROACH
051447Y	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
051449Y	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05144AY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05144JY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05144KY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05144ZY	BYPASS LEFT INNOMINATE VEIN TO UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
051507Y	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
051509Y	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
05150AY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
05150JY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05150KY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05150ZY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN, OPEN APPROACH

051547Y	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
051549Y	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05154AY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05154JY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05154KY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05154ZY	BYPASS RIGHT SUBCLAVIAN VEIN TO UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
051607Y	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
051609Y	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
05160AY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
05160JY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05160KY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05160ZY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN, OPEN APPROACH
051647Y	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
051649Y	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05164AY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
05164JY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05164KY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05164ZY	BYPASS LEFT SUBCLAVIAN VEIN TO UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05500ZZ	DESTRUCTION OF AZYGOS VEIN, OPEN APPROACH
05503ZZ	DESTRUCTION OF AZYGOS VEIN, PERCUTANEOUS APPROACH
05504ZZ	DESTRUCTION OF AZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05510ZZ	DESTRUCTION OF HEMIAZYGOS VEIN, OPEN APPROACH
05513ZZ	DESTRUCTION OF HEMIAZYGOS VEIN, PERCUTANEOUS APPROACH
05514ZZ	DESTRUCTION OF HEMIAZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05530ZZ	DESTRUCTION OF RIGHT INNOMINATE VEIN, OPEN APPROACH
05533ZZ	DESTRUCTION OF RIGHT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05534ZZ	DESTRUCTION OF RIGHT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05540ZZ	DESTRUCTION OF LEFT INNOMINATE VEIN, OPEN APPROACH
05543ZZ	DESTRUCTION OF LEFT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05544ZZ	DESTRUCTION OF LEFT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05550ZZ	DESTRUCTION OF RIGHT SUBCLAVIAN VEIN, OPEN APPROACH
05553ZZ	DESTRUCTION OF RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05554ZZ	DESTRUCTION OF RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05560ZZ	DESTRUCTION OF LEFT SUBCLAVIAN VEIN, OPEN APPROACH
05563ZZ	DESTRUCTION OF LEFT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05564ZZ	DESTRUCTION OF LEFT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05570ZZ	DESTRUCTION OF RIGHT AXILLARY VEIN, OPEN APPROACH
05573ZZ	DESTRUCTION OF RIGHT AXILLARY VEIN, PERCUTANEOUS APPROACH
05574ZZ	DESTRUCTION OF RIGHT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05580ZZ	DESTRUCTION OF LEFT AXILLARY VEIN, OPEN APPROACH

05583ZZ	DESTRUCTION OF LEFT AXILLARY VEIN, PERCUTANEOUS APPROACH
05584ZZ	DESTRUCTION OF LEFT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05590ZZ	DESTRUCTION OF RIGHT BRACHIAL VEIN, OPEN APPROACH
05593ZZ	DESTRUCTION OF RIGHT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05594ZZ	DESTRUCTION OF RIGHT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055A0ZZ	DESTRUCTION OF LEFT BRACHIAL VEIN, OPEN APPROACH
055A3ZZ	DESTRUCTION OF LEFT BRACHIAL VEIN, PERCUTANEOUS APPROACH
055A4ZZ	DESTRUCTION OF LEFT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055B0ZZ	DESTRUCTION OF RIGHT BASILIC VEIN, OPEN APPROACH
055B3ZZ	DESTRUCTION OF RIGHT BASILIC VEIN, PERCUTANEOUS APPROACH
055B4ZZ	DESTRUCTION OF RIGHT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055C0ZZ	DESTRUCTION OF LEFT BASILIC VEIN, OPEN APPROACH
055C3ZZ	DESTRUCTION OF LEFT BASILIC VEIN, PERCUTANEOUS APPROACH
055C4ZZ	DESTRUCTION OF LEFT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055D0ZZ	DESTRUCTION OF RIGHT CEPHALIC VEIN, OPEN APPROACH
055D3ZZ	DESTRUCTION OF RIGHT CEPHALIC VEIN, PERCUTANEOUS APPROACH
055D4ZZ	DESTRUCTION OF RIGHT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055F0ZZ	DESTRUCTION OF LEFT CEPHALIC VEIN, OPEN APPROACH
055F3ZZ	DESTRUCTION OF LEFT CEPHALIC VEIN, PERCUTANEOUS APPROACH
055F4ZZ	DESTRUCTION OF LEFT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055G0ZZ	DESTRUCTION OF RIGHT HAND VEIN, OPEN APPROACH
055G3ZZ	DESTRUCTION OF RIGHT HAND VEIN, PERCUTANEOUS APPROACH
055G4ZZ	DESTRUCTION OF RIGHT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055H0ZZ	DESTRUCTION OF LEFT HAND VEIN, OPEN APPROACH
055H3ZZ	DESTRUCTION OF LEFT HAND VEIN, PERCUTANEOUS APPROACH
055H4ZZ	DESTRUCTION OF LEFT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055M0ZZ	DESTRUCTION OF RIGHT INTERNAL JUGULAR VEIN, OPEN APPROACH
055M3ZZ	DESTRUCTION OF RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
055M4ZZ	DESTRUCTION OF RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055N0ZZ	DESTRUCTION OF LEFT INTERNAL JUGULAR VEIN, OPEN APPROACH
055N3ZZ	DESTRUCTION OF LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
055N4ZZ	DESTRUCTION OF LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055P0ZZ	DESTRUCTION OF RIGHT EXTERNAL JUGULAR VEIN, OPEN APPROACH
055P3ZZ	DESTRUCTION OF RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
055P4ZZ	DESTRUCTION OF RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055Q0ZZ	DESTRUCTION OF LEFT EXTERNAL JUGULAR VEIN, OPEN APPROACH
055Q3ZZ	DESTRUCTION OF LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
055Q4ZZ	DESTRUCTION OF LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055R0ZZ	DESTRUCTION OF RIGHT VERTEBRAL VEIN, OPEN APPROACH
055R3ZZ	DESTRUCTION OF RIGHT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
055R4ZZ	DESTRUCTION OF RIGHT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055S0ZZ	DESTRUCTION OF LEFT VERTEBRAL VEIN, OPEN APPROACH
055S3ZZ	DESTRUCTION OF LEFT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
055S4ZZ	DESTRUCTION OF LEFT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055T0ZZ	DESTRUCTION OF RIGHT FACE VEIN, OPEN APPROACH
055T3ZZ	DESTRUCTION OF RIGHT FACE VEIN, PERCUTANEOUS APPROACH
055T4ZZ	DESTRUCTION OF RIGHT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055V0ZZ	DESTRUCTION OF LEFT FACE VEIN, OPEN APPROACH
055V3ZZ	DESTRUCTION OF LEFT FACE VEIN, PERCUTANEOUS APPROACH
055V4ZZ	DESTRUCTION OF LEFT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
055Y0ZZ	DESTRUCTION OF UPPER VEIN, OPEN APPROACH



055Y3ZZ	DESTRUCTION OF UPPER VEIN, PERCUTANEOUS APPROACH
055Y4ZZ	DESTRUCTION OF UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
057L3DZ	DILATION OF INTRACRANIAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
057L4DZ	DILATION OF INTRACRANIAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05B00ZZ	EXCISION OF AZYGOS VEIN, OPEN APPROACH
05B03ZZ	EXCISION OF AZYGOS VEIN, PERCUTANEOUS APPROACH
05B04ZZ	EXCISION OF AZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B10ZZ	EXCISION OF HEMIAZYGOS VEIN, OPEN APPROACH
05B13ZZ	EXCISION OF HEMIAZYGOS VEIN, PERCUTANEOUS APPROACH
05B14ZZ	EXCISION OF HEMIAZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B30ZZ	EXCISION OF RIGHT INNOMINATE VEIN, OPEN APPROACH
05B33ZZ	EXCISION OF RIGHT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05B34ZZ	EXCISION OF RIGHT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B40ZZ	EXCISION OF LEFT INNOMINATE VEIN, OPEN APPROACH
05B43ZZ	EXCISION OF LEFT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05B44ZZ	EXCISION OF LEFT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B50ZZ	EXCISION OF RIGHT SUBCLAVIAN VEIN, OPEN APPROACH
05B53ZZ	EXCISION OF RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05B54ZZ	EXCISION OF RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B60ZZ	EXCISION OF LEFT SUBCLAVIAN VEIN, OPEN APPROACH
05B63ZZ	EXCISION OF LEFT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05B64ZZ	EXCISION OF LEFT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B70ZZ	EXCISION OF RIGHT AXILLARY VEIN, OPEN APPROACH
05B73ZZ	EXCISION OF RIGHT AXILLARY VEIN, PERCUTANEOUS APPROACH
05B74ZZ	EXCISION OF RIGHT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B80ZZ	EXCISION OF LEFT AXILLARY VEIN, OPEN APPROACH
05B83ZZ	EXCISION OF LEFT AXILLARY VEIN, PERCUTANEOUS APPROACH
05B84ZZ	EXCISION OF LEFT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05B90ZZ	EXCISION OF RIGHT BRACHIAL VEIN, OPEN APPROACH
05B93ZZ	EXCISION OF RIGHT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05B94ZZ	EXCISION OF RIGHT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BA0ZZ	EXCISION OF LEFT BRACHIAL VEIN, OPEN APPROACH
05BA3ZZ	EXCISION OF LEFT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05BA4ZZ	EXCISION OF LEFT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BB0ZZ	EXCISION OF RIGHT BASILIC VEIN, OPEN APPROACH
05BB3ZZ	EXCISION OF RIGHT BASILIC VEIN, PERCUTANEOUS APPROACH
05BB4ZZ	EXCISION OF RIGHT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BC0ZZ	EXCISION OF LEFT BASILIC VEIN, OPEN APPROACH
05BC3ZZ	EXCISION OF LEFT BASILIC VEIN, PERCUTANEOUS APPROACH
05BC4ZZ	EXCISION OF LEFT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BD0ZZ	EXCISION OF RIGHT CEPHALIC VEIN, OPEN APPROACH
05BD3ZZ	EXCISION OF RIGHT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05BD4ZZ	EXCISION OF RIGHT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BF0ZZ	EXCISION OF LEFT CEPHALIC VEIN, OPEN APPROACH
05BF3ZZ	EXCISION OF LEFT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05BF4ZZ	EXCISION OF LEFT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BG0ZZ	EXCISION OF RIGHT HAND VEIN, OPEN APPROACH
05BG3ZZ	EXCISION OF RIGHT HAND VEIN, PERCUTANEOUS APPROACH
05BG4ZZ	EXCISION OF RIGHT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BH0ZZ	EXCISION OF LEFT HAND VEIN, OPEN APPROACH
05BH3ZZ	EXCISION OF LEFT HAND VEIN, PERCUTANEOUS APPROACH
05BH4ZZ	EXCISION OF LEFT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH

05BL0ZZ	EXCISION OF INTRACRANIAL VEIN, OPEN APPROACH
05BL4ZZ	EXCISION OF INTRACRANIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BM0ZZ	EXCISION OF RIGHT INTERNAL JUGULAR VEIN, OPEN APPROACH
05BM3ZZ	EXCISION OF RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05BM4ZZ	EXCISION OF RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BN0ZZ	EXCISION OF LEFT INTERNAL JUGULAR VEIN, OPEN APPROACH
05BN3ZZ	EXCISION OF LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05BN4ZZ	EXCISION OF LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BP0ZZ	EXCISION OF RIGHT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05BP3ZZ	EXCISION OF RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05BP4ZZ	EXCISION OF RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BQ0ZZ	EXCISION OF LEFT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05BQ3ZZ	EXCISION OF LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05BQ4ZZ	EXCISION OF LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BR0ZZ	EXCISION OF RIGHT VERTEBRAL VEIN, OPEN APPROACH
05BR3ZZ	EXCISION OF RIGHT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05BR4ZZ	EXCISION OF RIGHT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BS0ZZ	EXCISION OF LEFT VERTEBRAL VEIN, OPEN APPROACH
05BS3ZZ	EXCISION OF LEFT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05BS4ZZ	EXCISION OF LEFT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BT0ZZ	EXCISION OF RIGHT FACE VEIN, OPEN APPROACH
05BT3ZZ	EXCISION OF RIGHT FACE VEIN, PERCUTANEOUS APPROACH
05BT4ZZ	EXCISION OF RIGHT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BV0ZZ	EXCISION OF LEFT FACE VEIN, OPEN APPROACH
05BV3ZZ	EXCISION OF LEFT FACE VEIN, PERCUTANEOUS APPROACH
05BV4ZZ	EXCISION OF LEFT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05BY0ZZ	EXCISION OF UPPER VEIN, OPEN APPROACH
05BY3ZZ	EXCISION OF UPPER VEIN, PERCUTANEOUS APPROACH
05BY4ZZ	EXCISION OF UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C00ZZ	EXTIRPATION OF MATTER FROM AZYGOS VEIN, OPEN APPROACH
05C03ZZ	EXTIRPATION OF MATTER FROM AZYGOS VEIN, PERCUTANEOUS APPROACH
05C04ZZ	EXTIRPATION OF MATTER FROM AZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C10ZZ	EXTIRPATION OF MATTER FROM HEMIAZYGOS VEIN, OPEN APPROACH
05C13ZZ	EXTIRPATION OF MATTER FROM HEMIAZYGOS VEIN, PERCUTANEOUS APPROACH
05C14ZZ	EXTIRPATION OF MATTER FROM HEMIAZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C30ZZ	EXTIRPATION OF MATTER FROM RIGHT INNOMINATE VEIN, OPEN APPROACH
05C33ZZ	EXTIRPATION OF MATTER FROM RIGHT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05C34ZZ	EXTIRPATION OF MATTER FROM RIGHT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C40ZZ	EXTIRPATION OF MATTER FROM LEFT INNOMINATE VEIN, OPEN APPROACH
05C43ZZ	EXTIRPATION OF MATTER FROM LEFT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05C44ZZ	EXTIRPATION OF MATTER FROM LEFT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C50ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBCLAVIAN VEIN, OPEN APPROACH
05C53ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05C54ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C60ZZ	EXTIRPATION OF MATTER FROM LEFT SUBCLAVIAN VEIN, OPEN APPROACH
05C63ZZ	EXTIRPATION OF MATTER FROM LEFT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH

05C64ZZ	EXTIRPATION OF MATTER FROM LEFT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C70ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY VEIN, OPEN APPROACH
05C73ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY VEIN, PERCUTANEOUS APPROACH
05C74ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C80ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY VEIN, OPEN APPROACH
05C83ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY VEIN, PERCUTANEOUS APPROACH
05C84ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05C90ZZ	EXTIRPATION OF MATTER FROM RIGHT BRACHIAL VEIN, OPEN APPROACH
05C93ZZ	EXTIRPATION OF MATTER FROM RIGHT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05C94ZZ	EXTIRPATION OF MATTER FROM RIGHT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CA0ZZ	EXTIRPATION OF MATTER FROM LEFT BRACHIAL VEIN, OPEN APPROACH
05CA3ZZ	EXTIRPATION OF MATTER FROM LEFT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05CA4ZZ	EXTIRPATION OF MATTER FROM LEFT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CB0ZZ	EXTIRPATION OF MATTER FROM RIGHT BASILIC VEIN, OPEN APPROACH
05CB3ZZ	EXTIRPATION OF MATTER FROM RIGHT BASILIC VEIN, PERCUTANEOUS APPROACH
05CB4ZZ	EXTIRPATION OF MATTER FROM RIGHT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CC0ZZ	EXTIRPATION OF MATTER FROM LEFT BASILIC VEIN, OPEN APPROACH
05CC3ZZ	EXTIRPATION OF MATTER FROM LEFT BASILIC VEIN, PERCUTANEOUS APPROACH
05CC4ZZ	EXTIRPATION OF MATTER FROM LEFT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CD0ZZ	EXTIRPATION OF MATTER FROM RIGHT CEPHALIC VEIN, OPEN APPROACH
05CD3ZZ	EXTIRPATION OF MATTER FROM RIGHT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05CD4ZZ	EXTIRPATION OF MATTER FROM RIGHT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CF0ZZ	EXTIRPATION OF MATTER FROM LEFT CEPHALIC VEIN, OPEN APPROACH
05CF3ZZ	EXTIRPATION OF MATTER FROM LEFT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05CF4ZZ	EXTIRPATION OF MATTER FROM LEFT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CG0ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND VEIN, OPEN APPROACH
05CG3ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND VEIN, PERCUTANEOUS APPROACH
05CG4ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CH0ZZ	EXTIRPATION OF MATTER FROM LEFT HAND VEIN, OPEN APPROACH
05CH3ZZ	EXTIRPATION OF MATTER FROM LEFT HAND VEIN, PERCUTANEOUS APPROACH
05CH4ZZ	EXTIRPATION OF MATTER FROM LEFT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CM0ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL JUGULAR VEIN, OPEN APPROACH
05CM3ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05CM4ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CN0ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL JUGULAR VEIN, OPEN APPROACH
05CN3ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05CN4ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CP0ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05CP3ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05CP4ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH

05CQ0ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05CQ3ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05CQ4ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CR0ZZ	EXTIRPATION OF MATTER FROM RIGHT VERTEBRAL VEIN, OPEN APPROACH
05CR3ZZ	EXTIRPATION OF MATTER FROM RIGHT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05CR4ZZ	EXTIRPATION OF MATTER FROM RIGHT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CS0ZZ	EXTIRPATION OF MATTER FROM LEFT VERTEBRAL VEIN, OPEN APPROACH
05CS3ZZ	EXTIRPATION OF MATTER FROM LEFT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05CS4ZZ	EXTIRPATION OF MATTER FROM LEFT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CT0ZZ	EXTIRPATION OF MATTER FROM RIGHT FACE VEIN, OPEN APPROACH
05CT3ZZ	EXTIRPATION OF MATTER FROM RIGHT FACE VEIN, PERCUTANEOUS APPROACH
05CT4ZZ	EXTIRPATION OF MATTER FROM RIGHT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CV0ZZ	EXTIRPATION OF MATTER FROM LEFT FACE VEIN, OPEN APPROACH
05CV3ZZ	EXTIRPATION OF MATTER FROM LEFT FACE VEIN, PERCUTANEOUS APPROACH
05CV4ZZ	EXTIRPATION OF MATTER FROM LEFT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05CY0ZZ	EXTIRPATION OF MATTER FROM UPPER VEIN, OPEN APPROACH
05CY3ZZ	EXTIRPATION OF MATTER FROM UPPER VEIN, PERCUTANEOUS APPROACH
05CY4ZZ	EXTIRPATION OF MATTER FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H00DZ	INSERTION OF INTRALUMINAL DEVICE INTO AZYGOS VEIN, OPEN APPROACH
05H03DZ	INSERTION OF INTRALUMINAL DEVICE INTO AZYGOS VEIN, PERCUTANEOUS APPROACH
05H04DZ	INSERTION OF INTRALUMINAL DEVICE INTO AZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H10DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEMIAZYGOS VEIN, OPEN APPROACH
05H13DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEMIAZYGOS VEIN, PERCUTANEOUS APPROACH
05H14DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEMIAZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H30DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INNOMINATE VEIN, OPEN APPROACH
05H33DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05H34DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H40DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INNOMINATE VEIN, OPEN APPROACH
05H43DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05H44DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H50DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT SUBCLAVIAN VEIN, OPEN APPROACH
05H53DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05H54DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H60DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT SUBCLAVIAN VEIN, OPEN APPROACH
05H63DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05H64DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H70DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT AXILLARY VEIN, OPEN APPROACH
05H73DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT AXILLARY VEIN, PERCUTANEOUS APPROACH

05H74DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H80DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT AXILLARY VEIN, OPEN APPROACH
05H83DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT AXILLARY VEIN, PERCUTANEOUS APPROACH
05H84DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05H90DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BRACHIAL VEIN, OPEN APPROACH
05H93DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05H94DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HA0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BRACHIAL VEIN, OPEN APPROACH
05HA3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05HA4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HB0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BASILIC VEIN, OPEN APPROACH
05HB3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BASILIC VEIN, PERCUTANEOUS APPROACH
05HB4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HC0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BASILIC VEIN, OPEN APPROACH
05HC3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BASILIC VEIN, PERCUTANEOUS APPROACH
05HC4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HD0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT CEPHALIC VEIN, OPEN APPROACH
05HD3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05HD4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HF0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT CEPHALIC VEIN, OPEN APPROACH
05HF3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05HF4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HG0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HAND VEIN, OPEN APPROACH
05HG3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HAND VEIN, PERCUTANEOUS APPROACH
05HG4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HH0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HAND VEIN, OPEN APPROACH
05HH3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HAND VEIN, PERCUTANEOUS APPROACH
05HH4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HL0DZ	INSERTION OF INTRALUMINAL DEVICE INTO INTRACRANIAL VEIN, OPEN APPROACH
05HL3DZ	INSERTION OF INTRALUMINAL DEVICE INTO INTRACRANIAL VEIN, PERCUTANEOUS APPROACH
05HL4DZ	INSERTION OF INTRALUMINAL DEVICE INTO INTRACRANIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HM0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL JUGULAR VEIN, OPEN APPROACH
05HM3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05HM4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH

05HN0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL JUGULAR VEIN, OPEN APPROACH
05HN3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05HN4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HP0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05HP3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05HP4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HQ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05HQ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05HQ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HR0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VERTEBRAL VEIN, OPEN APPROACH
05HR3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05HR4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HS0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VERTEBRAL VEIN, OPEN APPROACH
05HS3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05HS4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HT0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FACE VEIN, OPEN APPROACH
05HT3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FACE VEIN, PERCUTANEOUS APPROACH
05HT4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HV0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FACE VEIN, OPEN APPROACH
05HV3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FACE VEIN, PERCUTANEOUS APPROACH
05HV4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05HY0DZ	INSERTION OF INTRALUMINAL DEVICE INTO UPPER VEIN, OPEN APPROACH
05HY3DZ	INSERTION OF INTRALUMINAL DEVICE INTO UPPER VEIN, PERCUTANEOUS APPROACH
05HY4DZ	INSERTION OF INTRALUMINAL DEVICE INTO UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L00CZ	OCCCLUSION OF AZYGOS VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L00DZ	OCCCLUSION OF AZYGOS VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L00ZZ	OCCCLUSION OF AZYGOS VEIN, OPEN APPROACH
05L03CZ	OCCCLUSION OF AZYGOS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L03DZ	OCCCLUSION OF AZYGOS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L03ZZ	OCCCLUSION OF AZYGOS VEIN, PERCUTANEOUS APPROACH
05L04CZ	OCCCLUSION OF AZYGOS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L04DZ	OCCCLUSION OF AZYGOS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L04ZZ	OCCCLUSION OF AZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L10CZ	OCCCLUSION OF HEMIAZYGOS VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L10DZ	OCCCLUSION OF HEMIAZYGOS VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L10ZZ	OCCCLUSION OF HEMIAZYGOS VEIN, OPEN APPROACH

05L13CZ	OCCLUSION OF HEMIAZYGOS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L13DZ	OCCLUSION OF HEMIAZYGOS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L13ZZ	OCCLUSION OF HEMIAZYGOS VEIN, PERCUTANEOUS APPROACH
05L14CZ	OCCLUSION OF HEMIAZYGOS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L14DZ	OCCLUSION OF HEMIAZYGOS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L14ZZ	OCCLUSION OF HEMIAZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L30CZ	OCCLUSION OF RIGHT INNOMINATE VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L30DZ	OCCLUSION OF RIGHT INNOMINATE VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L30ZZ	OCCLUSION OF RIGHT INNOMINATE VEIN, OPEN APPROACH
05L33CZ	OCCLUSION OF RIGHT INNOMINATE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L33DZ	OCCLUSION OF RIGHT INNOMINATE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L33ZZ	OCCLUSION OF RIGHT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05L34CZ	OCCLUSION OF RIGHT INNOMINATE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L34DZ	OCCLUSION OF RIGHT INNOMINATE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L34ZZ	OCCLUSION OF RIGHT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L40CZ	OCCLUSION OF LEFT INNOMINATE VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L40DZ	OCCLUSION OF LEFT INNOMINATE VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L40ZZ	OCCLUSION OF LEFT INNOMINATE VEIN, OPEN APPROACH
05L43CZ	OCCLUSION OF LEFT INNOMINATE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L43DZ	OCCLUSION OF LEFT INNOMINATE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L43ZZ	OCCLUSION OF LEFT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05L44CZ	OCCLUSION OF LEFT INNOMINATE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L44DZ	OCCLUSION OF LEFT INNOMINATE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L44ZZ	OCCLUSION OF LEFT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L50CZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L50DZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L50ZZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN, OPEN APPROACH
05L53CZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L53DZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L53ZZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05L54CZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L54DZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L54ZZ	OCCLUSION OF RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L60CZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L60DZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L60ZZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN, OPEN APPROACH

05L63CZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L63DZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L63ZZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05L64CZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L64DZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L64ZZ	OCCLUSION OF LEFT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L70CZ	OCCLUSION OF RIGHT AXILLARY VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L70DZ	OCCLUSION OF RIGHT AXILLARY VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L70ZZ	OCCLUSION OF RIGHT AXILLARY VEIN, OPEN APPROACH
05L73CZ	OCCLUSION OF RIGHT AXILLARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L73DZ	OCCLUSION OF RIGHT AXILLARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L73ZZ	OCCLUSION OF RIGHT AXILLARY VEIN, PERCUTANEOUS APPROACH
05L74CZ	OCCLUSION OF RIGHT AXILLARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L74DZ	OCCLUSION OF RIGHT AXILLARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L74ZZ	OCCLUSION OF RIGHT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L80CZ	OCCLUSION OF LEFT AXILLARY VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L80DZ	OCCLUSION OF LEFT AXILLARY VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L80ZZ	OCCLUSION OF LEFT AXILLARY VEIN, OPEN APPROACH
05L83CZ	OCCLUSION OF LEFT AXILLARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L83DZ	OCCLUSION OF LEFT AXILLARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L83ZZ	OCCLUSION OF LEFT AXILLARY VEIN, PERCUTANEOUS APPROACH
05L84CZ	OCCLUSION OF LEFT AXILLARY VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L84DZ	OCCLUSION OF LEFT AXILLARY VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L84ZZ	OCCLUSION OF LEFT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05L90CZ	OCCLUSION OF RIGHT BRACHIAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05L90DZ	OCCLUSION OF RIGHT BRACHIAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05L90ZZ	OCCLUSION OF RIGHT BRACHIAL VEIN, OPEN APPROACH
05L93CZ	OCCLUSION OF RIGHT BRACHIAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L93DZ	OCCLUSION OF RIGHT BRACHIAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05L93ZZ	OCCLUSION OF RIGHT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05L94CZ	OCCLUSION OF RIGHT BRACHIAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L94DZ	OCCLUSION OF RIGHT BRACHIAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05L94ZZ	OCCLUSION OF RIGHT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LA0CZ	OCCLUSION OF LEFT BRACHIAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LA0DZ	OCCLUSION OF LEFT BRACHIAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LA0ZZ	OCCLUSION OF LEFT BRACHIAL VEIN, OPEN APPROACH
05LA3CZ	OCCLUSION OF LEFT BRACHIAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LA3DZ	OCCLUSION OF LEFT BRACHIAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LA3ZZ	OCCLUSION OF LEFT BRACHIAL VEIN, PERCUTANEOUS APPROACH



05LA4CZ	OCCLUSION OF LEFT BRACHIAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LA4DZ	OCCLUSION OF LEFT BRACHIAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LA4ZZ	OCCLUSION OF LEFT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LB0CZ	OCCLUSION OF RIGHT BASILIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LB0DZ	OCCLUSION OF RIGHT BASILIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LB0ZZ	OCCLUSION OF RIGHT BASILIC VEIN, OPEN APPROACH
05LB3CZ	OCCLUSION OF RIGHT BASILIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LB3DZ	OCCLUSION OF RIGHT BASILIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LB3ZZ	OCCLUSION OF RIGHT BASILIC VEIN, PERCUTANEOUS APPROACH
05LB4CZ	OCCLUSION OF RIGHT BASILIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LB4DZ	OCCLUSION OF RIGHT BASILIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LB4ZZ	OCCLUSION OF RIGHT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LC0CZ	OCCLUSION OF LEFT BASILIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LC0DZ	OCCLUSION OF LEFT BASILIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LC0ZZ	OCCLUSION OF LEFT BASILIC VEIN, OPEN APPROACH
05LC3CZ	OCCLUSION OF LEFT BASILIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LC3DZ	OCCLUSION OF LEFT BASILIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LC3ZZ	OCCLUSION OF LEFT BASILIC VEIN, PERCUTANEOUS APPROACH
05LC4CZ	OCCLUSION OF LEFT BASILIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LC4DZ	OCCLUSION OF LEFT BASILIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LC4ZZ	OCCLUSION OF LEFT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LD0CZ	OCCLUSION OF RIGHT CEPHALIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LD0DZ	OCCLUSION OF RIGHT CEPHALIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LD0ZZ	OCCLUSION OF RIGHT CEPHALIC VEIN, OPEN APPROACH
05LD3CZ	OCCLUSION OF RIGHT CEPHALIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LD3DZ	OCCLUSION OF RIGHT CEPHALIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LD3ZZ	OCCLUSION OF RIGHT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05LD4CZ	OCCLUSION OF RIGHT CEPHALIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LD4DZ	OCCLUSION OF RIGHT CEPHALIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LD4ZZ	OCCLUSION OF RIGHT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LF0CZ	OCCLUSION OF LEFT CEPHALIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LF0DZ	OCCLUSION OF LEFT CEPHALIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LF0ZZ	OCCLUSION OF LEFT CEPHALIC VEIN, OPEN APPROACH
05LF3CZ	OCCLUSION OF LEFT CEPHALIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LF3DZ	OCCLUSION OF LEFT CEPHALIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LF3ZZ	OCCLUSION OF LEFT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05LF4CZ	OCCLUSION OF LEFT CEPHALIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LF4DZ	OCCLUSION OF LEFT CEPHALIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LF4ZZ	OCCLUSION OF LEFT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LG0CZ	OCCLUSION OF RIGHT HAND VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH

05LG0DZ	OCCLUSION OF RIGHT HAND VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LG0ZZ	OCCLUSION OF RIGHT HAND VEIN, OPEN APPROACH
05LG3CZ	OCCLUSION OF RIGHT HAND VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LG3DZ	OCCLUSION OF RIGHT HAND VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LG3ZZ	OCCLUSION OF RIGHT HAND VEIN, PERCUTANEOUS APPROACH
05LG4CZ	OCCLUSION OF RIGHT HAND VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LG4DZ	OCCLUSION OF RIGHT HAND VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LG4ZZ	OCCLUSION OF RIGHT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LH0CZ	OCCLUSION OF LEFT HAND VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LH0DZ	OCCLUSION OF LEFT HAND VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LH0ZZ	OCCLUSION OF LEFT HAND VEIN, OPEN APPROACH
05LH3CZ	OCCLUSION OF LEFT HAND VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LH3DZ	OCCLUSION OF LEFT HAND VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LH3ZZ	OCCLUSION OF LEFT HAND VEIN, PERCUTANEOUS APPROACH
05LH4CZ	OCCLUSION OF LEFT HAND VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LH4DZ	OCCLUSION OF LEFT HAND VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LH4ZZ	OCCLUSION OF LEFT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LM0CZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LM0DZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LM0ZZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN, OPEN APPROACH
05LM3CZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LM3DZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LM3ZZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05LM4CZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LM4DZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LM4ZZ	OCCLUSION OF RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LN0CZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LN0DZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LN0ZZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN, OPEN APPROACH
05LN3CZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LN3DZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LN3ZZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05LN4CZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LN4DZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LN4ZZ	OCCLUSION OF LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LP0CZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH

05LP0DZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LP0ZZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05LP3CZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LP3DZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LP3ZZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05LP4CZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LP4DZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LP4ZZ	OCCLUSION OF RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LQ0CZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LQ0DZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LQ0ZZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05LQ3CZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LQ3DZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LQ3ZZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05LQ4CZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LQ4DZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LQ4ZZ	OCCLUSION OF LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LR0CZ	OCCLUSION OF RIGHT VERTEBRAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LR0DZ	OCCLUSION OF RIGHT VERTEBRAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LR0ZZ	OCCLUSION OF RIGHT VERTEBRAL VEIN, OPEN APPROACH
05LR3CZ	OCCLUSION OF RIGHT VERTEBRAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LR3DZ	OCCLUSION OF RIGHT VERTEBRAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LR3ZZ	OCCLUSION OF RIGHT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05LR4CZ	OCCLUSION OF RIGHT VERTEBRAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LR4DZ	OCCLUSION OF RIGHT VERTEBRAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LR4ZZ	OCCLUSION OF RIGHT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LS0CZ	OCCLUSION OF LEFT VERTEBRAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LS0DZ	OCCLUSION OF LEFT VERTEBRAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LS0ZZ	OCCLUSION OF LEFT VERTEBRAL VEIN, OPEN APPROACH
05LS3CZ	OCCLUSION OF LEFT VERTEBRAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LS3DZ	OCCLUSION OF LEFT VERTEBRAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LS3ZZ	OCCLUSION OF LEFT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05LS4CZ	OCCLUSION OF LEFT VERTEBRAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LS4DZ	OCCLUSION OF LEFT VERTEBRAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LS4ZZ	OCCLUSION OF LEFT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LTOCZ	OCCLUSION OF RIGHT FACE VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH

05LT0DZ	OCCLUSION OF RIGHT FACE VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LT0ZZ	OCCLUSION OF RIGHT FACE VEIN, OPEN APPROACH
05LT3CZ	OCCLUSION OF RIGHT FACE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LT3DZ	OCCLUSION OF RIGHT FACE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LT3ZZ	OCCLUSION OF RIGHT FACE VEIN, PERCUTANEOUS APPROACH
05LT4CZ	OCCLUSION OF RIGHT FACE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LT4DZ	OCCLUSION OF RIGHT FACE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LT4ZZ	OCCLUSION OF RIGHT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LV0CZ	OCCLUSION OF LEFT FACE VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LV0DZ	OCCLUSION OF LEFT FACE VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LV0ZZ	OCCLUSION OF LEFT FACE VEIN, OPEN APPROACH
05LV3CZ	OCCLUSION OF LEFT FACE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LV3DZ	OCCLUSION OF LEFT FACE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LV3ZZ	OCCLUSION OF LEFT FACE VEIN, PERCUTANEOUS APPROACH
05LV4CZ	OCCLUSION OF LEFT FACE VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LV4DZ	OCCLUSION OF LEFT FACE VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LV4ZZ	OCCLUSION OF LEFT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05LY0CZ	OCCLUSION OF UPPER VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
05LY0DZ	OCCLUSION OF UPPER VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
05LY0ZZ	OCCLUSION OF UPPER VEIN, OPEN APPROACH
05LY3CZ	OCCLUSION OF UPPER VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LY3DZ	OCCLUSION OF UPPER VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
05LY3ZZ	OCCLUSION OF UPPER VEIN, PERCUTANEOUS APPROACH
05LY4CZ	OCCLUSION OF UPPER VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LY4DZ	OCCLUSION OF UPPER VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
05LY4ZZ	OCCLUSION OF UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N00ZZ	RELEASE AZYGOS VEIN, OPEN APPROACH
05N03ZZ	RELEASE AZYGOS VEIN, PERCUTANEOUS APPROACH
05N04ZZ	RELEASE AZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N10ZZ	RELEASE HEMIAZYGOS VEIN, OPEN APPROACH
05N13ZZ	RELEASE HEMIAZYGOS VEIN, PERCUTANEOUS APPROACH
05N14ZZ	RELEASE HEMIAZYGOS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N30ZZ	RELEASE RIGHT INNOMINATE VEIN, OPEN APPROACH
05N33ZZ	RELEASE RIGHT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05N34ZZ	RELEASE RIGHT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N40ZZ	RELEASE LEFT INNOMINATE VEIN, OPEN APPROACH
05N43ZZ	RELEASE LEFT INNOMINATE VEIN, PERCUTANEOUS APPROACH
05N44ZZ	RELEASE LEFT INNOMINATE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N50ZZ	RELEASE RIGHT SUBCLAVIAN VEIN, OPEN APPROACH
05N53ZZ	RELEASE RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05N54ZZ	RELEASE RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N60ZZ	RELEASE LEFT SUBCLAVIAN VEIN, OPEN APPROACH
05N63ZZ	RELEASE LEFT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
05N64ZZ	RELEASE LEFT SUBCLAVIAN VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N70ZZ	RELEASE RIGHT AXILLARY VEIN, OPEN APPROACH

05N73ZZ	RELEASE RIGHT AXILLARY VEIN, PERCUTANEOUS APPROACH
05N74ZZ	RELEASE RIGHT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N80ZZ	RELEASE LEFT AXILLARY VEIN, OPEN APPROACH
05N83ZZ	RELEASE LEFT AXILLARY VEIN, PERCUTANEOUS APPROACH
05N84ZZ	RELEASE LEFT AXILLARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05N90ZZ	RELEASE RIGHT BRACHIAL VEIN, OPEN APPROACH
05N93ZZ	RELEASE RIGHT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05N94ZZ	RELEASE RIGHT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NA0ZZ	RELEASE LEFT BRACHIAL VEIN, OPEN APPROACH
05NA3ZZ	RELEASE LEFT BRACHIAL VEIN, PERCUTANEOUS APPROACH
05NA4ZZ	RELEASE LEFT BRACHIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NB0ZZ	RELEASE RIGHT BASILIC VEIN, OPEN APPROACH
05NB3ZZ	RELEASE RIGHT BASILIC VEIN, PERCUTANEOUS APPROACH
05NB4ZZ	RELEASE RIGHT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NC0ZZ	RELEASE LEFT BASILIC VEIN, OPEN APPROACH
05NC3ZZ	RELEASE LEFT BASILIC VEIN, PERCUTANEOUS APPROACH
05NC4ZZ	RELEASE LEFT BASILIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05ND0ZZ	RELEASE RIGHT CEPHALIC VEIN, OPEN APPROACH
05ND3ZZ	RELEASE RIGHT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05ND4ZZ	RELEASE RIGHT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NF0ZZ	RELEASE LEFT CEPHALIC VEIN, OPEN APPROACH
05NF3ZZ	RELEASE LEFT CEPHALIC VEIN, PERCUTANEOUS APPROACH
05NF4ZZ	RELEASE LEFT CEPHALIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NG0ZZ	RELEASE RIGHT HAND VEIN, OPEN APPROACH
05NG3ZZ	RELEASE RIGHT HAND VEIN, PERCUTANEOUS APPROACH
05NG4ZZ	RELEASE RIGHT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NH0ZZ	RELEASE LEFT HAND VEIN, OPEN APPROACH
05NH3ZZ	RELEASE LEFT HAND VEIN, PERCUTANEOUS APPROACH
05NH4ZZ	RELEASE LEFT HAND VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NL0ZZ	RELEASE INTRACRANIAL VEIN, OPEN APPROACH
05NL3ZZ	RELEASE INTRACRANIAL VEIN, PERCUTANEOUS APPROACH
05NL4ZZ	RELEASE INTRACRANIAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NM0ZZ	RELEASE RIGHT INTERNAL JUGULAR VEIN, OPEN APPROACH
05NM3ZZ	RELEASE RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05NM4ZZ	RELEASE RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NN0ZZ	RELEASE LEFT INTERNAL JUGULAR VEIN, OPEN APPROACH
05NN3ZZ	RELEASE LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05NN4ZZ	RELEASE LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NP0ZZ	RELEASE RIGHT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05NP3ZZ	RELEASE RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05NP4ZZ	RELEASE RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NQ0ZZ	RELEASE LEFT EXTERNAL JUGULAR VEIN, OPEN APPROACH
05NQ3ZZ	RELEASE LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
05NQ4ZZ	RELEASE LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NR0ZZ	RELEASE RIGHT VERTEBRAL VEIN, OPEN APPROACH
05NR3ZZ	RELEASE RIGHT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05NR4ZZ	RELEASE RIGHT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NS0ZZ	RELEASE LEFT VERTEBRAL VEIN, OPEN APPROACH
05NS3ZZ	RELEASE LEFT VERTEBRAL VEIN, PERCUTANEOUS APPROACH
05NS4ZZ	RELEASE LEFT VERTEBRAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NT0ZZ	RELEASE RIGHT FACE VEIN, OPEN APPROACH
05NT3ZZ	RELEASE RIGHT FACE VEIN, PERCUTANEOUS APPROACH
05NT4ZZ	RELEASE RIGHT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NV0ZZ	RELEASE LEFT FACE VEIN, OPEN APPROACH

05NV3ZZ	RELEASE LEFT FACE VEIN, PERCUTANEOUS APPROACH
05NV4ZZ	RELEASE LEFT FACE VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05NY0ZZ	RELEASE UPPER VEIN, OPEN APPROACH
05NY3ZZ	RELEASE UPPER VEIN, PERCUTANEOUS APPROACH
05NY4ZZ	RELEASE UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY00Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER VEIN, OPEN APPROACH
05PY02Z	REMOVAL OF MONITORING DEVICE FROM UPPER VEIN, OPEN APPROACH
05PY03Z	REMOVAL OF INFUSION DEVICE FROM UPPER VEIN, OPEN APPROACH
05PY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER VEIN, OPEN APPROACH
05PY0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER VEIN, OPEN APPROACH
05PY0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER VEIN, OPEN APPROACH
05PY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER VEIN, OPEN APPROACH
05PY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER VEIN, OPEN APPROACH
05PY30Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY32Z	REMOVAL OF MONITORING DEVICE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY33Z	REMOVAL OF INFUSION DEVICE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER VEIN, PERCUTANEOUS APPROACH
05PY40Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY42Z	REMOVAL OF MONITORING DEVICE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY43Z	REMOVAL OF INFUSION DEVICE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05PY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05R007Z	REPLACEMENT OF AZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R00JZ	REPLACEMENT OF AZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R00KZ	REPLACEMENT OF AZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R047Z	REPLACEMENT OF AZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R04JZ	REPLACEMENT OF AZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R04KZ	REPLACEMENT OF AZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R107Z	REPLACEMENT OF HEMIAZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R10JZ	REPLACEMENT OF HEMIAZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R10KZ	REPLACEMENT OF HEMIAZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R147Z	REPLACEMENT OF HEMIAZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05R14JZ	REPLACEMENT OF HEMIAZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R14KZ	REPLACEMENT OF HEMIAZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R307Z	REPLACEMENT OF RIGHT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R30JZ	REPLACEMENT OF RIGHT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R30KZ	REPLACEMENT OF RIGHT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R347Z	REPLACEMENT OF RIGHT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R34JZ	REPLACEMENT OF RIGHT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R34KZ	REPLACEMENT OF RIGHT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R407Z	REPLACEMENT OF LEFT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R40JZ	REPLACEMENT OF LEFT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R40KZ	REPLACEMENT OF LEFT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R447Z	REPLACEMENT OF LEFT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R44JZ	REPLACEMENT OF LEFT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R44KZ	REPLACEMENT OF LEFT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R507Z	REPLACEMENT OF RIGHT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R50JZ	REPLACEMENT OF RIGHT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R50KZ	REPLACEMENT OF RIGHT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R547Z	REPLACEMENT OF RIGHT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R54JZ	REPLACEMENT OF RIGHT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R54KZ	REPLACEMENT OF RIGHT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R607Z	REPLACEMENT OF LEFT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R60JZ	REPLACEMENT OF LEFT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R60KZ	REPLACEMENT OF LEFT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R647Z	REPLACEMENT OF LEFT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R64JZ	REPLACEMENT OF LEFT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R64KZ	REPLACEMENT OF LEFT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R707Z	REPLACEMENT OF RIGHT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R70JZ	REPLACEMENT OF RIGHT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R70KZ	REPLACEMENT OF RIGHT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R747Z	REPLACEMENT OF RIGHT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05R74JZ	REPLACEMENT OF RIGHT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R74KZ	REPLACEMENT OF RIGHT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R807Z	REPLACEMENT OF LEFT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R80JZ	REPLACEMENT OF LEFT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R80KZ	REPLACEMENT OF LEFT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R847Z	REPLACEMENT OF LEFT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R84JZ	REPLACEMENT OF LEFT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R84KZ	REPLACEMENT OF LEFT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R907Z	REPLACEMENT OF RIGHT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R90JZ	REPLACEMENT OF RIGHT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05R90KZ	REPLACEMENT OF RIGHT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05R947Z	REPLACEMENT OF RIGHT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R94JZ	REPLACEMENT OF RIGHT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05R94KZ	REPLACEMENT OF RIGHT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RA07Z	REPLACEMENT OF LEFT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RA0JZ	REPLACEMENT OF LEFT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RA0KZ	REPLACEMENT OF LEFT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RA47Z	REPLACEMENT OF LEFT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RA4JZ	REPLACEMENT OF LEFT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RA4KZ	REPLACEMENT OF LEFT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RB07Z	REPLACEMENT OF RIGHT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RB0JZ	REPLACEMENT OF RIGHT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RB0KZ	REPLACEMENT OF RIGHT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RB47Z	REPLACEMENT OF RIGHT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RB4JZ	REPLACEMENT OF RIGHT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RB4KZ	REPLACEMENT OF RIGHT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RC07Z	REPLACEMENT OF LEFT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RC0JZ	REPLACEMENT OF LEFT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RC0KZ	REPLACEMENT OF LEFT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RC47Z	REPLACEMENT OF LEFT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



05RC4JZ	REPLACEMENT OF LEFT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RC4KZ	REPLACEMENT OF LEFT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RD07Z	REPLACEMENT OF RIGHT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RD0JZ	REPLACEMENT OF RIGHT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RD0KZ	REPLACEMENT OF RIGHT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RD47Z	REPLACEMENT OF RIGHT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RD4JZ	REPLACEMENT OF RIGHT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RD4KZ	REPLACEMENT OF RIGHT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RF07Z	REPLACEMENT OF LEFT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RF0JZ	REPLACEMENT OF LEFT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RF0KZ	REPLACEMENT OF LEFT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RF47Z	REPLACEMENT OF LEFT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RF4JZ	REPLACEMENT OF LEFT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RF4KZ	REPLACEMENT OF LEFT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RG07Z	REPLACEMENT OF RIGHT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RG0JZ	REPLACEMENT OF RIGHT HAND VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RG0KZ	REPLACEMENT OF RIGHT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RG47Z	REPLACEMENT OF RIGHT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RG4JZ	REPLACEMENT OF RIGHT HAND VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RG4KZ	REPLACEMENT OF RIGHT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RH07Z	REPLACEMENT OF LEFT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RH0JZ	REPLACEMENT OF LEFT HAND VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RH0KZ	REPLACEMENT OF LEFT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RH47Z	REPLACEMENT OF LEFT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RH4JZ	REPLACEMENT OF LEFT HAND VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RH4KZ	REPLACEMENT OF LEFT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RM07Z	REPLACEMENT OF RIGHT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RM0JZ	REPLACEMENT OF RIGHT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RM0KZ	REPLACEMENT OF RIGHT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RM47Z	REPLACEMENT OF RIGHT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RM4JZ	REPLACEMENT OF RIGHT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05RM4KZ	REPLACEMENT OF RIGHT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RN07Z	REPLACEMENT OF LEFT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RN0JZ	REPLACEMENT OF LEFT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RN0KZ	REPLACEMENT OF LEFT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RN47Z	REPLACEMENT OF LEFT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RN4JZ	REPLACEMENT OF LEFT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RN4KZ	REPLACEMENT OF LEFT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RP07Z	REPLACEMENT OF RIGHT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RP0JZ	REPLACEMENT OF RIGHT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RP0KZ	REPLACEMENT OF RIGHT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RP47Z	REPLACEMENT OF RIGHT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RP4JZ	REPLACEMENT OF RIGHT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RP4KZ	REPLACEMENT OF RIGHT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RQ07Z	REPLACEMENT OF LEFT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RQ0JZ	REPLACEMENT OF LEFT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RQ0KZ	REPLACEMENT OF LEFT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RQ47Z	REPLACEMENT OF LEFT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RQ4JZ	REPLACEMENT OF LEFT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RQ4KZ	REPLACEMENT OF LEFT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RR07Z	REPLACEMENT OF RIGHT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RR0JZ	REPLACEMENT OF RIGHT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RR0KZ	REPLACEMENT OF RIGHT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RR47Z	REPLACEMENT OF RIGHT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RR4JZ	REPLACEMENT OF RIGHT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RR4KZ	REPLACEMENT OF RIGHT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RS07Z	REPLACEMENT OF LEFT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RS0JZ	REPLACEMENT OF LEFT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RS0KZ	REPLACEMENT OF LEFT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RS47Z	REPLACEMENT OF LEFT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RS4JZ	REPLACEMENT OF LEFT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05RS4KZ	REPLACEMENT OF LEFT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RT07Z	REPLACEMENT OF RIGHT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RT0JZ	REPLACEMENT OF RIGHT FACE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RT0KZ	REPLACEMENT OF RIGHT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RT47Z	REPLACEMENT OF RIGHT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RT4JZ	REPLACEMENT OF RIGHT FACE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RT4KZ	REPLACEMENT OF RIGHT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RV07Z	REPLACEMENT OF LEFT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RV0JZ	REPLACEMENT OF LEFT FACE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RV0KZ	REPLACEMENT OF LEFT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RV47Z	REPLACEMENT OF LEFT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RV4JZ	REPLACEMENT OF LEFT FACE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RV4KZ	REPLACEMENT OF LEFT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RY07Z	REPLACEMENT OF UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RY0JZ	REPLACEMENT OF UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05RY0KZ	REPLACEMENT OF UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05RY47Z	REPLACEMENT OF UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RY4JZ	REPLACEMENT OF UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05RY4KZ	REPLACEMENT OF UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U007Z	SUPPLEMENT AZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U00JZ	SUPPLEMENT AZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U00KZ	SUPPLEMENT AZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U037Z	SUPPLEMENT AZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U03JZ	SUPPLEMENT AZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U03KZ	SUPPLEMENT AZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U047Z	SUPPLEMENT AZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U04JZ	SUPPLEMENT AZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U04KZ	SUPPLEMENT AZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U107Z	SUPPLEMENT HEMIAZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U10JZ	SUPPLEMENT HEMIAZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U10KZ	SUPPLEMENT HEMIAZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U137Z	SUPPLEMENT HEMIAZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

05U13JZ	SUPPLEMENT HEMIAZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U13KZ	SUPPLEMENT HEMIAZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U147Z	SUPPLEMENT HEMIAZYGOS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U14JZ	SUPPLEMENT HEMIAZYGOS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U14KZ	SUPPLEMENT HEMIAZYGOS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U307Z	SUPPLEMENT RIGHT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U30JZ	SUPPLEMENT RIGHT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U30KZ	SUPPLEMENT RIGHT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U337Z	SUPPLEMENT RIGHT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U33JZ	SUPPLEMENT RIGHT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U33KZ	SUPPLEMENT RIGHT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U347Z	SUPPLEMENT RIGHT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U34JZ	SUPPLEMENT RIGHT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U34KZ	SUPPLEMENT RIGHT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U407Z	SUPPLEMENT LEFT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U40JZ	SUPPLEMENT LEFT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U40KZ	SUPPLEMENT LEFT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U437Z	SUPPLEMENT LEFT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U43JZ	SUPPLEMENT LEFT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U43KZ	SUPPLEMENT LEFT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U447Z	SUPPLEMENT LEFT INNOMINATE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U44JZ	SUPPLEMENT LEFT INNOMINATE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U44KZ	SUPPLEMENT LEFT INNOMINATE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U507Z	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U50JZ	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U50KZ	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U537Z	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U53JZ	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U53KZ	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U547Z	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05U54JZ	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U54KZ	SUPPLEMENT RIGHT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U607Z	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U60JZ	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U60KZ	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U637Z	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U63JZ	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U63KZ	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U647Z	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U64JZ	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U64KZ	SUPPLEMENT LEFT SUBCLAVIAN VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U707Z	SUPPLEMENT RIGHT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U70JZ	SUPPLEMENT RIGHT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U70KZ	SUPPLEMENT RIGHT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U737Z	SUPPLEMENT RIGHT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U73JZ	SUPPLEMENT RIGHT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U73KZ	SUPPLEMENT RIGHT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U747Z	SUPPLEMENT RIGHT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U74JZ	SUPPLEMENT RIGHT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U74KZ	SUPPLEMENT RIGHT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U807Z	SUPPLEMENT LEFT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U80JZ	SUPPLEMENT LEFT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U80KZ	SUPPLEMENT LEFT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U837Z	SUPPLEMENT LEFT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U83JZ	SUPPLEMENT LEFT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U83KZ	SUPPLEMENT LEFT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U847Z	SUPPLEMENT LEFT AXILLARY VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U84JZ	SUPPLEMENT LEFT AXILLARY VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U84KZ	SUPPLEMENT LEFT AXILLARY VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U907Z	SUPPLEMENT RIGHT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05U90JZ	SUPPLEMENT RIGHT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05U90KZ	SUPPLEMENT RIGHT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

05U937Z	SUPPLEMENT RIGHT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U93JZ	SUPPLEMENT RIGHT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05U93KZ	SUPPLEMENT RIGHT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05U947Z	SUPPLEMENT RIGHT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U94JZ	SUPPLEMENT RIGHT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05U94KZ	SUPPLEMENT RIGHT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UA07Z	SUPPLEMENT LEFT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UA0JZ	SUPPLEMENT LEFT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UA0KZ	SUPPLEMENT LEFT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UA37Z	SUPPLEMENT LEFT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UA3JZ	SUPPLEMENT LEFT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UA3KZ	SUPPLEMENT LEFT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UA47Z	SUPPLEMENT LEFT BRACHIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UA4JZ	SUPPLEMENT LEFT BRACHIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UA4KZ	SUPPLEMENT LEFT BRACHIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UB07Z	SUPPLEMENT RIGHT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UB0JZ	SUPPLEMENT RIGHT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UB0KZ	SUPPLEMENT RIGHT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UB37Z	SUPPLEMENT RIGHT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UB3JZ	SUPPLEMENT RIGHT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UB3KZ	SUPPLEMENT RIGHT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UB47Z	SUPPLEMENT RIGHT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UB4JZ	SUPPLEMENT RIGHT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UB4KZ	SUPPLEMENT RIGHT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UC07Z	SUPPLEMENT LEFT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UC0JZ	SUPPLEMENT LEFT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UC0KZ	SUPPLEMENT LEFT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UC37Z	SUPPLEMENT LEFT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UC3JZ	SUPPLEMENT LEFT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UC3KZ	SUPPLEMENT LEFT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UC47Z	SUPPLEMENT LEFT BASILIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05UC4JZ	SUPPLEMENT LEFT BASILIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UC4KZ	SUPPLEMENT LEFT BASILIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UD07Z	SUPPLEMENT RIGHT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UD0JZ	SUPPLEMENT RIGHT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UD0KZ	SUPPLEMENT RIGHT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UD37Z	SUPPLEMENT RIGHT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UD3JZ	SUPPLEMENT RIGHT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UD3KZ	SUPPLEMENT RIGHT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UD47Z	SUPPLEMENT RIGHT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UD4JZ	SUPPLEMENT RIGHT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UD4KZ	SUPPLEMENT RIGHT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UF07Z	SUPPLEMENT LEFT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UF0JZ	SUPPLEMENT LEFT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UF0KZ	SUPPLEMENT LEFT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UF37Z	SUPPLEMENT LEFT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UF3JZ	SUPPLEMENT LEFT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UF3KZ	SUPPLEMENT LEFT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UF47Z	SUPPLEMENT LEFT CEPHALIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UF4JZ	SUPPLEMENT LEFT CEPHALIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UF4KZ	SUPPLEMENT LEFT CEPHALIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UG07Z	SUPPLEMENT RIGHT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UG0JZ	SUPPLEMENT RIGHT HAND VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UG0KZ	SUPPLEMENT RIGHT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UG37Z	SUPPLEMENT RIGHT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UG3JZ	SUPPLEMENT RIGHT HAND VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UG3KZ	SUPPLEMENT RIGHT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UG47Z	SUPPLEMENT RIGHT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UG4JZ	SUPPLEMENT RIGHT HAND VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UG4KZ	SUPPLEMENT RIGHT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UH07Z	SUPPLEMENT LEFT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UH0JZ	SUPPLEMENT LEFT HAND VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UH0KZ	SUPPLEMENT LEFT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

05UH37Z	SUPPLEMENT LEFT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UH3JZ	SUPPLEMENT LEFT HAND VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UH3KZ	SUPPLEMENT LEFT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UH47Z	SUPPLEMENT LEFT HAND VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UH4JZ	SUPPLEMENT LEFT HAND VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UH4KZ	SUPPLEMENT LEFT HAND VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UL07Z	SUPPLEMENT INTRACRANIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UL0JZ	SUPPLEMENT INTRACRANIAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UL0KZ	SUPPLEMENT INTRACRANIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UL37Z	SUPPLEMENT INTRACRANIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UL3JZ	SUPPLEMENT INTRACRANIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UL3KZ	SUPPLEMENT INTRACRANIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UL47Z	SUPPLEMENT INTRACRANIAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UL4JZ	SUPPLEMENT INTRACRANIAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UL4KZ	SUPPLEMENT INTRACRANIAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UM07Z	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UM0JZ	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UM0KZ	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UM37Z	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UM3JZ	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UM3KZ	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UM47Z	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UM4JZ	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UM4KZ	SUPPLEMENT RIGHT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UN07Z	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UN0JZ	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UN0KZ	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UN37Z	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UN3JZ	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UN3KZ	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH



05UN47Z	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UN4JZ	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UN4KZ	SUPPLEMENT LEFT INTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UP07Z	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UP0JZ	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UP0KZ	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UP37Z	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UP3JZ	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UP3KZ	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UP47Z	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UP4JZ	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UP4KZ	SUPPLEMENT RIGHT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UQ07Z	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UQ0JZ	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UQ0KZ	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UQ37Z	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UQ3JZ	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UQ3KZ	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UQ47Z	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UQ4JZ	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UQ4KZ	SUPPLEMENT LEFT EXTERNAL JUGULAR VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UR07Z	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UR0JZ	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UR0KZ	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UR37Z	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UR3JZ	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UR3KZ	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UR47Z	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UR4JZ	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UR4KZ	SUPPLEMENT RIGHT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

05US07Z	SUPPLEMENT LEFT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05US0JZ	SUPPLEMENT LEFT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05US0KZ	SUPPLEMENT LEFT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05US37Z	SUPPLEMENT LEFT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05US3JZ	SUPPLEMENT LEFT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05US3KZ	SUPPLEMENT LEFT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05US47Z	SUPPLEMENT LEFT VERTEBRAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05US4JZ	SUPPLEMENT LEFT VERTEBRAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05US4KZ	SUPPLEMENT LEFT VERTEBRAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UT07Z	SUPPLEMENT RIGHT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UT0JZ	SUPPLEMENT RIGHT FACE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UT0KZ	SUPPLEMENT RIGHT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UT37Z	SUPPLEMENT RIGHT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UT3JZ	SUPPLEMENT RIGHT FACE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UT3KZ	SUPPLEMENT RIGHT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UT47Z	SUPPLEMENT RIGHT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UT4JZ	SUPPLEMENT RIGHT FACE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UT4KZ	SUPPLEMENT RIGHT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UV07Z	SUPPLEMENT LEFT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UV0JZ	SUPPLEMENT LEFT FACE VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UV0KZ	SUPPLEMENT LEFT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UV37Z	SUPPLEMENT LEFT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UV3JZ	SUPPLEMENT LEFT FACE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UV3KZ	SUPPLEMENT LEFT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UV47Z	SUPPLEMENT LEFT FACE VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UV4JZ	SUPPLEMENT LEFT FACE VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UV4KZ	SUPPLEMENT LEFT FACE VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UY07Z	SUPPLEMENT UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UY0JZ	SUPPLEMENT UPPER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
05UY0KZ	SUPPLEMENT UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
05UY37Z	SUPPLEMENT UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
05UY3JZ	SUPPLEMENT UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
05UY3KZ	SUPPLEMENT UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

05UY47Z	SUPPLEMENT UPPER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UY4JZ	SUPPLEMENT UPPER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05UY4KZ	SUPPLEMENT UPPER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY00Z	REVISION OF DRAINAGE DEVICE IN UPPER VEIN, OPEN APPROACH
05WY02Z	REVISION OF MONITORING DEVICE IN UPPER VEIN, OPEN APPROACH
05WY03Z	REVISION OF INFUSION DEVICE IN UPPER VEIN, OPEN APPROACH
05WY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER VEIN, OPEN APPROACH
05WY0CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER VEIN, OPEN APPROACH
05WY0DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER VEIN, OPEN APPROACH
05WY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER VEIN, OPEN APPROACH
05WY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER VEIN, OPEN APPROACH
05WY30Z	REVISION OF DRAINAGE DEVICE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY32Z	REVISION OF MONITORING DEVICE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY33Z	REVISION OF INFUSION DEVICE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY3CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY3DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER VEIN, PERCUTANEOUS APPROACH
05WY40Z	REVISION OF DRAINAGE DEVICE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY42Z	REVISION OF MONITORING DEVICE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY43Z	REVISION OF INFUSION DEVICE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY4CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY4DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
05WY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0610075	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0610076	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061007Y	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0610095	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
0610096	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
061009Y	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06100A5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06100A6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06100AY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH

06100J5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06100J6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06100JY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06100K5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06100K6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06100KY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06100Z5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN, OPEN APPROACH
06100Z6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN, OPEN APPROACH
06100ZY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN, OPEN APPROACH
0610475	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0610476	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061047Y	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0610495	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0610496	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061049Y	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104A5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104A6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104AY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104J5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104J6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104JY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104K5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104K6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104KY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06104Z5	BYPASS INFERIOR VENA CAVA TO SUPERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06104Z6	BYPASS INFERIOR VENA CAVA TO INFERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06104ZY	BYPASS INFERIOR VENA CAVA TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0611079	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061107B	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061107Y	BYPASS SPLENIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0611099	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH

061109B	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
061109Y	BYPASS SPLENIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06110A9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06110AB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06110AY	BYPASS SPLENIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06110J9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06110JB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06110JY	BYPASS SPLENIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06110K9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06110KB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06110KY	BYPASS SPLENIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06110Z9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN, OPEN APPROACH
06110ZB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN, OPEN APPROACH
06110ZY	BYPASS SPLENIC VEIN TO LOWER VEIN, OPEN APPROACH
0611479	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061147B	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061147Y	BYPASS SPLENIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0611499	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061149B	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061149Y	BYPASS SPLENIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114A9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114AB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114AY	BYPASS SPLENIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114J9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114JB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114JY	BYPASS SPLENIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114K9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114KB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114KY	BYPASS SPLENIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06114Z9	BYPASS SPLENIC VEIN TO RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06114ZB	BYPASS SPLENIC VEIN TO LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06114ZY	BYPASS SPLENIC VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH

061207Y	BYPASS GASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061209Y	BYPASS GASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06120AY	BYPASS GASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06120JY	BYPASS GASTRIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06120KY	BYPASS GASTRIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06120ZY	BYPASS GASTRIC VEIN TO LOWER VEIN, OPEN APPROACH
061247Y	BYPASS GASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061249Y	BYPASS GASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06124AY	BYPASS GASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06124JY	BYPASS GASTRIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06124KY	BYPASS GASTRIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06124ZY	BYPASS GASTRIC VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
061407Y	BYPASS HEPATIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061409Y	BYPASS HEPATIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06140AY	BYPASS HEPATIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06140JY	BYPASS HEPATIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06140KY	BYPASS HEPATIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06140ZY	BYPASS HEPATIC VEIN TO LOWER VEIN, OPEN APPROACH
061447Y	BYPASS HEPATIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061449Y	BYPASS HEPATIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06144AY	BYPASS HEPATIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06144JY	BYPASS HEPATIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06144KY	BYPASS HEPATIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06144ZY	BYPASS HEPATIC VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
061507Y	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061509Y	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06150AY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06150JY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06150KY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06150ZY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN, OPEN APPROACH
061547Y	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061549Y	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH

06154AY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06154JY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06154KY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06154ZY	BYPASS SUPERIOR MESENTERIC VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
061607Y	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061609Y	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06160AY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06160JY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06160KY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06160ZY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN, OPEN APPROACH
061647Y	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061649Y	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06164AY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06164JY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06164KY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06164ZY	BYPASS INFERIOR MESENTERIC VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
061707Y	BYPASS COLIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061709Y	BYPASS COLIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06170AY	BYPASS COLIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06170JY	BYPASS COLIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06170KY	BYPASS COLIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06170ZY	BYPASS COLIC VEIN TO LOWER VEIN, OPEN APPROACH
061747Y	BYPASS COLIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061749Y	BYPASS COLIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06174AY	BYPASS COLIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06174JY	BYPASS COLIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06174KY	BYPASS COLIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06174ZY	BYPASS COLIC VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0618079	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061807B	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061807Y	BYPASS PORTAL VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0618099	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH

061809B	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
061809Y	BYPASS PORTAL VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06180A9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06180AB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06180AY	BYPASS PORTAL VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06180J9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06180JB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06180JY	BYPASS PORTAL VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06180K9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06180KB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06180KY	BYPASS PORTAL VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06180Z9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN, OPEN APPROACH
06180ZB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN, OPEN APPROACH
06180ZY	BYPASS PORTAL VEIN TO LOWER VEIN, OPEN APPROACH
06183DY	BYPASS PORTAL VEIN TO LOWER VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0618479	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061847B	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061847Y	BYPASS PORTAL VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0618499	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061849B	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061849Y	BYPASS PORTAL VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184A9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184AB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184AY	BYPASS PORTAL VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184DY	BYPASS PORTAL VEIN TO LOWER VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184J9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184JB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184JY	BYPASS PORTAL VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184K9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184KB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06184KY	BYPASS PORTAL VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



06184Z9	BYPASS PORTAL VEIN TO RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06184ZB	BYPASS PORTAL VEIN TO LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06184ZY	BYPASS PORTAL VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
061907Y	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061909Y	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
06190AY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
06190JY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06190KY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06190ZY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN, OPEN APPROACH
061947Y	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061949Y	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06194AY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
06194JY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06194KY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06194ZY	BYPASS RIGHT RENAL VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
061B07Y	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061B09Y	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
061B0AY	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
061B0JY	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
061B0KY	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061B0ZY	BYPASS LEFT RENAL VEIN TO LOWER VEIN, OPEN APPROACH
061B47Y	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061B49Y	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061B4AY	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061B4JY	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061B4KY	BYPASS LEFT RENAL VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061B4ZY	BYPASS LEFT RENAL VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
061J07Y	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061J09Y	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, OPEN APPROACH
061J0AY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, OPEN APPROACH
061J0JY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
061J0KY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
061J0ZY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN, OPEN APPROACH

061J47Y	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061J49Y	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS VENOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061J4AY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH AUTOLOGOUS ARTERIAL TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
061J4JY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061J4KY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
061J4ZY	BYPASS LEFT HYPOGASTRIC VEIN TO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06500ZZ	DESTRUCTION OF INFERIOR VENA CAVA, OPEN APPROACH
06503ZZ	DESTRUCTION OF INFERIOR VENA CAVA, PERCUTANEOUS APPROACH
06504ZZ	DESTRUCTION OF INFERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
06510ZZ	DESTRUCTION OF SPLENIC VEIN, OPEN APPROACH
06513ZZ	DESTRUCTION OF SPLENIC VEIN, PERCUTANEOUS APPROACH
06514ZZ	DESTRUCTION OF SPLENIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06520ZZ	DESTRUCTION OF GASTRIC VEIN, OPEN APPROACH
06523ZZ	DESTRUCTION OF GASTRIC VEIN, PERCUTANEOUS APPROACH
06524ZZ	DESTRUCTION OF GASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06530ZZ	DESTRUCTION OF ESOPHAGEAL VEIN, OPEN APPROACH
06533ZZ	DESTRUCTION OF ESOPHAGEAL VEIN, PERCUTANEOUS APPROACH
06534ZZ	DESTRUCTION OF ESOPHAGEAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06540ZZ	DESTRUCTION OF HEPATIC VEIN, OPEN APPROACH
06543ZZ	DESTRUCTION OF HEPATIC VEIN, PERCUTANEOUS APPROACH
06544ZZ	DESTRUCTION OF HEPATIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06550ZZ	DESTRUCTION OF SUPERIOR MESENTERIC VEIN, OPEN APPROACH
06553ZZ	DESTRUCTION OF SUPERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06554ZZ	DESTRUCTION OF SUPERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06560ZZ	DESTRUCTION OF INFERIOR MESENTERIC VEIN, OPEN APPROACH
06563ZZ	DESTRUCTION OF INFERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06564ZZ	DESTRUCTION OF INFERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06570ZZ	DESTRUCTION OF COLIC VEIN, OPEN APPROACH
06573ZZ	DESTRUCTION OF COLIC VEIN, PERCUTANEOUS APPROACH
06574ZZ	DESTRUCTION OF COLIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06580ZZ	DESTRUCTION OF PORTAL VEIN, OPEN APPROACH
06583ZZ	DESTRUCTION OF PORTAL VEIN, PERCUTANEOUS APPROACH
06584ZZ	DESTRUCTION OF PORTAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06590ZZ	DESTRUCTION OF RIGHT RENAL VEIN, OPEN APPROACH
06593ZZ	DESTRUCTION OF RIGHT RENAL VEIN, PERCUTANEOUS APPROACH
06594ZZ	DESTRUCTION OF RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065B0ZZ	DESTRUCTION OF LEFT RENAL VEIN, OPEN APPROACH
065B3ZZ	DESTRUCTION OF LEFT RENAL VEIN, PERCUTANEOUS APPROACH
065B4ZZ	DESTRUCTION OF LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065C0ZZ	DESTRUCTION OF RIGHT COMMON ILIAC VEIN, OPEN APPROACH
065C3ZZ	DESTRUCTION OF RIGHT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
065C4ZZ	DESTRUCTION OF RIGHT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065D0ZZ	DESTRUCTION OF LEFT COMMON ILIAC VEIN, OPEN APPROACH
065D3ZZ	DESTRUCTION OF LEFT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
065D4ZZ	DESTRUCTION OF LEFT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065F0ZZ	DESTRUCTION OF RIGHT EXTERNAL ILIAC VEIN, OPEN APPROACH

065F3ZZ	DESTRUCTION OF RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
065F4ZZ	DESTRUCTION OF RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065G0ZZ	DESTRUCTION OF LEFT EXTERNAL ILIAC VEIN, OPEN APPROACH
065G3ZZ	DESTRUCTION OF LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
065G4ZZ	DESTRUCTION OF LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065H0ZZ	DESTRUCTION OF RIGHT HYPOGASTRIC VEIN, OPEN APPROACH
065H3ZZ	DESTRUCTION OF RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
065H4ZZ	DESTRUCTION OF RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065J0ZZ	DESTRUCTION OF LEFT HYPOGASTRIC VEIN, OPEN APPROACH
065J3ZZ	DESTRUCTION OF LEFT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
065J4ZZ	DESTRUCTION OF LEFT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065M0ZZ	DESTRUCTION OF RIGHT FEMORAL VEIN, OPEN APPROACH
065M3ZZ	DESTRUCTION OF RIGHT FEMORAL VEIN, PERCUTANEOUS APPROACH
065M4ZZ	DESTRUCTION OF RIGHT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065N0ZZ	DESTRUCTION OF LEFT FEMORAL VEIN, OPEN APPROACH
065N3ZZ	DESTRUCTION OF LEFT FEMORAL VEIN, PERCUTANEOUS APPROACH
065N4ZZ	DESTRUCTION OF LEFT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065P0ZZ	DESTRUCTION OF RIGHT GREATER SAPHENOUS VEIN, OPEN APPROACH
065P3ZZ	DESTRUCTION OF RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
065P4ZZ	DESTRUCTION OF RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065Q0ZZ	DESTRUCTION OF LEFT GREATER SAPHENOUS VEIN, OPEN APPROACH
065Q3ZZ	DESTRUCTION OF LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
065Q4ZZ	DESTRUCTION OF LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065R0ZZ	DESTRUCTION OF RIGHT LESSER SAPHENOUS VEIN, OPEN APPROACH
065R3ZZ	DESTRUCTION OF RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
065R4ZZ	DESTRUCTION OF RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065S0ZZ	DESTRUCTION OF LEFT LESSER SAPHENOUS VEIN, OPEN APPROACH
065S3ZZ	DESTRUCTION OF LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
065S4ZZ	DESTRUCTION OF LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065T0ZZ	DESTRUCTION OF RIGHT FOOT VEIN, OPEN APPROACH
065T3ZZ	DESTRUCTION OF RIGHT FOOT VEIN, PERCUTANEOUS APPROACH
065T4ZZ	DESTRUCTION OF RIGHT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065V0ZZ	DESTRUCTION OF LEFT FOOT VEIN, OPEN APPROACH
065V3ZZ	DESTRUCTION OF LEFT FOOT VEIN, PERCUTANEOUS APPROACH
065V4ZZ	DESTRUCTION OF LEFT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
065Y0ZC	DESTRUCTION OF HEMORRHOIDAL PLEXUS, OPEN APPROACH
065Y0ZZ	DESTRUCTION OF LOWER VEIN, OPEN APPROACH
065Y3ZC	DESTRUCTION OF HEMORRHOIDAL PLEXUS, PERCUTANEOUS APPROACH
065Y3ZZ	DESTRUCTION OF LOWER VEIN, PERCUTANEOUS APPROACH
065Y4ZC	DESTRUCTION OF HEMORRHOIDAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
065Y4ZZ	DESTRUCTION OF LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
069300Z	DRAINAGE OF ESOPHAGEAL VEIN WITH DRAINAGE DEVICE, OPEN APPROACH
06930ZZ	DRAINAGE OF ESOPHAGEAL VEIN, OPEN APPROACH
069330Z	DRAINAGE OF ESOPHAGEAL VEIN WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
06933ZZ	DRAINAGE OF ESOPHAGEAL VEIN, PERCUTANEOUS APPROACH
069340Z	DRAINAGE OF ESOPHAGEAL VEIN WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

06934ZZ	DRAINAGE OF ESOPHAGEAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B00ZZ	EXCISION OF INFERIOR VENA CAVA, OPEN APPROACH
06B03ZZ	EXCISION OF INFERIOR VENA CAVA, PERCUTANEOUS APPROACH
06B04ZZ	EXCISION OF INFERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
06B10ZZ	EXCISION OF SPLENIC VEIN, OPEN APPROACH
06B13ZZ	EXCISION OF SPLENIC VEIN, PERCUTANEOUS APPROACH
06B14ZZ	EXCISION OF SPLENIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B20ZZ	EXCISION OF GASTRIC VEIN, OPEN APPROACH
06B23ZZ	EXCISION OF GASTRIC VEIN, PERCUTANEOUS APPROACH
06B24ZZ	EXCISION OF GASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B30ZZ	EXCISION OF ESOPHAGEAL VEIN, OPEN APPROACH
06B33ZZ	EXCISION OF ESOPHAGEAL VEIN, PERCUTANEOUS APPROACH
06B34ZZ	EXCISION OF ESOPHAGEAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B40ZZ	EXCISION OF HEPATIC VEIN, OPEN APPROACH
06B43ZZ	EXCISION OF HEPATIC VEIN, PERCUTANEOUS APPROACH
06B44ZZ	EXCISION OF HEPATIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B50ZZ	EXCISION OF SUPERIOR MESENTERIC VEIN, OPEN APPROACH
06B53ZZ	EXCISION OF SUPERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06B54ZZ	EXCISION OF SUPERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B60ZZ	EXCISION OF INFERIOR MESENTERIC VEIN, OPEN APPROACH
06B63ZZ	EXCISION OF INFERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06B64ZZ	EXCISION OF INFERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B70ZZ	EXCISION OF COLIC VEIN, OPEN APPROACH
06B73ZZ	EXCISION OF COLIC VEIN, PERCUTANEOUS APPROACH
06B74ZZ	EXCISION OF COLIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B80ZZ	EXCISION OF PORTAL VEIN, OPEN APPROACH
06B83ZZ	EXCISION OF PORTAL VEIN, PERCUTANEOUS APPROACH
06B84ZZ	EXCISION OF PORTAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06B90ZZ	EXCISION OF RIGHT RENAL VEIN, OPEN APPROACH
06B93ZZ	EXCISION OF RIGHT RENAL VEIN, PERCUTANEOUS APPROACH
06B94ZZ	EXCISION OF RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BB0ZZ	EXCISION OF LEFT RENAL VEIN, OPEN APPROACH
06BB3ZZ	EXCISION OF LEFT RENAL VEIN, PERCUTANEOUS APPROACH
06BB4ZZ	EXCISION OF LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BC0ZZ	EXCISION OF RIGHT COMMON ILIAC VEIN, OPEN APPROACH
06BC3ZZ	EXCISION OF RIGHT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06BC4ZZ	EXCISION OF RIGHT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BD0ZZ	EXCISION OF LEFT COMMON ILIAC VEIN, OPEN APPROACH
06BD3ZZ	EXCISION OF LEFT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06BD4ZZ	EXCISION OF LEFT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BF0ZZ	EXCISION OF RIGHT EXTERNAL ILIAC VEIN, OPEN APPROACH
06BF3ZZ	EXCISION OF RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06BF4ZZ	EXCISION OF RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BG0ZZ	EXCISION OF LEFT EXTERNAL ILIAC VEIN, OPEN APPROACH
06BG3ZZ	EXCISION OF LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06BG4ZZ	EXCISION OF LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BH0ZZ	EXCISION OF RIGHT HYPOGASTRIC VEIN, OPEN APPROACH
06BH3ZZ	EXCISION OF RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06BH4ZZ	EXCISION OF RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BJ0ZZ	EXCISION OF LEFT HYPOGASTRIC VEIN, OPEN APPROACH
06BJ3ZZ	EXCISION OF LEFT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06BJ4ZZ	EXCISION OF LEFT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BM0ZZ	EXCISION OF RIGHT FEMORAL VEIN, OPEN APPROACH
06BM3ZZ	EXCISION OF RIGHT FEMORAL VEIN, PERCUTANEOUS APPROACH

06BM4ZZ	EXCISION OF RIGHT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BN0ZZ	EXCISION OF LEFT FEMORAL VEIN, OPEN APPROACH
06BN3ZZ	EXCISION OF LEFT FEMORAL VEIN, PERCUTANEOUS APPROACH
06BN4ZZ	EXCISION OF LEFT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BP0ZZ	EXCISION OF RIGHT GREATER SAPHENOUS VEIN, OPEN APPROACH
06BP3ZZ	EXCISION OF RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06BP4ZZ	EXCISION OF RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BQ0ZZ	EXCISION OF LEFT GREATER SAPHENOUS VEIN, OPEN APPROACH
06BQ3ZZ	EXCISION OF LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06BQ4ZZ	EXCISION OF LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BR0ZZ	EXCISION OF RIGHT LESSER SAPHENOUS VEIN, OPEN APPROACH
06BR3ZZ	EXCISION OF RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06BR4ZZ	EXCISION OF RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BS0ZZ	EXCISION OF LEFT LESSER SAPHENOUS VEIN, OPEN APPROACH
06BS3ZZ	EXCISION OF LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06BS4ZZ	EXCISION OF LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BT0ZZ	EXCISION OF RIGHT FOOT VEIN, OPEN APPROACH
06BT3ZZ	EXCISION OF RIGHT FOOT VEIN, PERCUTANEOUS APPROACH
06BT4ZZ	EXCISION OF RIGHT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BV0ZZ	EXCISION OF LEFT FOOT VEIN, OPEN APPROACH
06BV3ZZ	EXCISION OF LEFT FOOT VEIN, PERCUTANEOUS APPROACH
06BV4ZZ	EXCISION OF LEFT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06BY0ZZ	EXCISION OF LOWER VEIN, OPEN APPROACH
06BY3ZZ	EXCISION OF LOWER VEIN, PERCUTANEOUS APPROACH
06BY4ZZ	EXCISION OF LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C00ZZ	EXTIRPATION OF MATTER FROM INFERIOR VENA CAVA, OPEN APPROACH
06C03ZZ	EXTIRPATION OF MATTER FROM INFERIOR VENA CAVA, PERCUTANEOUS APPROACH
06C04ZZ	EXTIRPATION OF MATTER FROM INFERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
06C10ZZ	EXTIRPATION OF MATTER FROM SPLENIC VEIN, OPEN APPROACH
06C13ZZ	EXTIRPATION OF MATTER FROM SPLENIC VEIN, PERCUTANEOUS APPROACH
06C14ZZ	EXTIRPATION OF MATTER FROM SPLENIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C20ZZ	EXTIRPATION OF MATTER FROM GASTRIC VEIN, OPEN APPROACH
06C23ZZ	EXTIRPATION OF MATTER FROM GASTRIC VEIN, PERCUTANEOUS APPROACH
06C24ZZ	EXTIRPATION OF MATTER FROM GASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C30ZZ	EXTIRPATION OF MATTER FROM ESOPHAGEAL VEIN, OPEN APPROACH
06C33ZZ	EXTIRPATION OF MATTER FROM ESOPHAGEAL VEIN, PERCUTANEOUS APPROACH
06C34ZZ	EXTIRPATION OF MATTER FROM ESOPHAGEAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C40ZZ	EXTIRPATION OF MATTER FROM HEPATIC VEIN, OPEN APPROACH
06C43ZZ	EXTIRPATION OF MATTER FROM HEPATIC VEIN, PERCUTANEOUS APPROACH
06C44ZZ	EXTIRPATION OF MATTER FROM HEPATIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C50ZZ	EXTIRPATION OF MATTER FROM SUPERIOR MESENTERIC VEIN, OPEN APPROACH
06C53ZZ	EXTIRPATION OF MATTER FROM SUPERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06C54ZZ	EXTIRPATION OF MATTER FROM SUPERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C60ZZ	EXTIRPATION OF MATTER FROM INFERIOR MESENTERIC VEIN, OPEN APPROACH

06C63ZZ	EXTIRPATION OF MATTER FROM INFERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06C64ZZ	EXTIRPATION OF MATTER FROM INFERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C70ZZ	EXTIRPATION OF MATTER FROM COLIC VEIN, OPEN APPROACH
06C73ZZ	EXTIRPATION OF MATTER FROM COLIC VEIN, PERCUTANEOUS APPROACH
06C74ZZ	EXTIRPATION OF MATTER FROM COLIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C80ZZ	EXTIRPATION OF MATTER FROM PORTAL VEIN, OPEN APPROACH
06C83ZZ	EXTIRPATION OF MATTER FROM PORTAL VEIN, PERCUTANEOUS APPROACH
06C84ZZ	EXTIRPATION OF MATTER FROM PORTAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06C90ZZ	EXTIRPATION OF MATTER FROM RIGHT RENAL VEIN, OPEN APPROACH
06C93ZZ	EXTIRPATION OF MATTER FROM RIGHT RENAL VEIN, PERCUTANEOUS APPROACH
06C94ZZ	EXTIRPATION OF MATTER FROM RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CB0ZZ	EXTIRPATION OF MATTER FROM LEFT RENAL VEIN, OPEN APPROACH
06CB3ZZ	EXTIRPATION OF MATTER FROM LEFT RENAL VEIN, PERCUTANEOUS APPROACH
06CB4ZZ	EXTIRPATION OF MATTER FROM LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CC0ZZ	EXTIRPATION OF MATTER FROM RIGHT COMMON ILIAC VEIN, OPEN APPROACH
06CC3ZZ	EXTIRPATION OF MATTER FROM RIGHT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06CC4ZZ	EXTIRPATION OF MATTER FROM RIGHT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CD0ZZ	EXTIRPATION OF MATTER FROM LEFT COMMON ILIAC VEIN, OPEN APPROACH
06CD3ZZ	EXTIRPATION OF MATTER FROM LEFT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06CD4ZZ	EXTIRPATION OF MATTER FROM LEFT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CF0ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL ILIAC VEIN, OPEN APPROACH
06CF3ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06CF4ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CG0ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL ILIAC VEIN, OPEN APPROACH
06CG3ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06CG4ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CH0ZZ	EXTIRPATION OF MATTER FROM RIGHT HYPOGASTRIC VEIN, OPEN APPROACH
06CH3ZZ	EXTIRPATION OF MATTER FROM RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06CH4ZZ	EXTIRPATION OF MATTER FROM RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CJ0ZZ	EXTIRPATION OF MATTER FROM LEFT HYPOGASTRIC VEIN, OPEN APPROACH
06CJ3ZZ	EXTIRPATION OF MATTER FROM LEFT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06CJ4ZZ	EXTIRPATION OF MATTER FROM LEFT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CM0ZZ	EXTIRPATION OF MATTER FROM RIGHT FEMORAL VEIN, OPEN APPROACH
06CM3ZZ	EXTIRPATION OF MATTER FROM RIGHT FEMORAL VEIN, PERCUTANEOUS APPROACH
06CM4ZZ	EXTIRPATION OF MATTER FROM RIGHT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CN0ZZ	EXTIRPATION OF MATTER FROM LEFT FEMORAL VEIN, OPEN APPROACH
06CN3ZZ	EXTIRPATION OF MATTER FROM LEFT FEMORAL VEIN, PERCUTANEOUS APPROACH
06CN4ZZ	EXTIRPATION OF MATTER FROM LEFT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CP0ZZ	EXTIRPATION OF MATTER FROM RIGHT GREATER SAPHENOUS VEIN, OPEN APPROACH

06CP3ZZ	EXTIRPATION OF MATTER FROM RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06CP4ZZ	EXTIRPATION OF MATTER FROM RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CQ0ZZ	EXTIRPATION OF MATTER FROM LEFT GREATER SAPHENOUS VEIN, OPEN APPROACH
06CQ3ZZ	EXTIRPATION OF MATTER FROM LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06CQ4ZZ	EXTIRPATION OF MATTER FROM LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CR0ZZ	EXTIRPATION OF MATTER FROM RIGHT LESSER SAPHENOUS VEIN, OPEN APPROACH
06CR3ZZ	EXTIRPATION OF MATTER FROM RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06CR4ZZ	EXTIRPATION OF MATTER FROM RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CS0ZZ	EXTIRPATION OF MATTER FROM LEFT LESSER SAPHENOUS VEIN, OPEN APPROACH
06CS3ZZ	EXTIRPATION OF MATTER FROM LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06CS4ZZ	EXTIRPATION OF MATTER FROM LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CT0ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT VEIN, OPEN APPROACH
06CT3ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT VEIN, PERCUTANEOUS APPROACH
06CT4ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CV0ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT VEIN, OPEN APPROACH
06CV3ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT VEIN, PERCUTANEOUS APPROACH
06CV4ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06CY0ZZ	EXTIRPATION OF MATTER FROM LOWER VEIN, OPEN APPROACH
06CY3ZZ	EXTIRPATION OF MATTER FROM LOWER VEIN, PERCUTANEOUS APPROACH
06CY4ZZ	EXTIRPATION OF MATTER FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H10DZ	INSERTION OF INTRALUMINAL DEVICE INTO SPLENIC VEIN, OPEN APPROACH
06H13DZ	INSERTION OF INTRALUMINAL DEVICE INTO SPLENIC VEIN, PERCUTANEOUS APPROACH
06H14DZ	INSERTION OF INTRALUMINAL DEVICE INTO SPLENIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H20DZ	INSERTION OF INTRALUMINAL DEVICE INTO GASTRIC VEIN, OPEN APPROACH
06H23DZ	INSERTION OF INTRALUMINAL DEVICE INTO GASTRIC VEIN, PERCUTANEOUS APPROACH
06H24DZ	INSERTION OF INTRALUMINAL DEVICE INTO GASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H30DZ	INSERTION OF INTRALUMINAL DEVICE INTO ESOPHAGEAL VEIN, OPEN APPROACH
06H33DZ	INSERTION OF INTRALUMINAL DEVICE INTO ESOPHAGEAL VEIN, PERCUTANEOUS APPROACH
06H34DZ	INSERTION OF INTRALUMINAL DEVICE INTO ESOPHAGEAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H40DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATIC VEIN, OPEN APPROACH
06H43DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATIC VEIN, PERCUTANEOUS APPROACH
06H44DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H50DZ	INSERTION OF INTRALUMINAL DEVICE INTO SUPERIOR MESENTERIC VEIN, OPEN APPROACH
06H53DZ	INSERTION OF INTRALUMINAL DEVICE INTO SUPERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06H54DZ	INSERTION OF INTRALUMINAL DEVICE INTO SUPERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H60DZ	INSERTION OF INTRALUMINAL DEVICE INTO INFERIOR MESENTERIC VEIN, OPEN APPROACH

06H63DZ	INSERTION OF INTRALUMINAL DEVICE INTO INFERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06H64DZ	INSERTION OF INTRALUMINAL DEVICE INTO INFERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H70DZ	INSERTION OF INTRALUMINAL DEVICE INTO COLIC VEIN, OPEN APPROACH
06H73DZ	INSERTION OF INTRALUMINAL DEVICE INTO COLIC VEIN, PERCUTANEOUS APPROACH
06H74DZ	INSERTION OF INTRALUMINAL DEVICE INTO COLIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H80DZ	INSERTION OF INTRALUMINAL DEVICE INTO PORTAL VEIN, OPEN APPROACH
06H83DZ	INSERTION OF INTRALUMINAL DEVICE INTO PORTAL VEIN, PERCUTANEOUS APPROACH
06H84DZ	INSERTION OF INTRALUMINAL DEVICE INTO PORTAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06H90DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RENAL VEIN, OPEN APPROACH
06H93DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RENAL VEIN, PERCUTANEOUS APPROACH
06H94DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HB0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RENAL VEIN, OPEN APPROACH
06HB3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RENAL VEIN, PERCUTANEOUS APPROACH
06HB4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HC0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON ILIAC VEIN, OPEN APPROACH
06HC3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06HC4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HD0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON ILIAC VEIN, OPEN APPROACH
06HD3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06HD4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HF0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL ILIAC VEIN, OPEN APPROACH
06HF3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06HF4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HG0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL ILIAC VEIN, OPEN APPROACH
06HG3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06HG4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HH0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HYPOGASTRIC VEIN, OPEN APPROACH
06HH3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06HH4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HJ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HYPOGASTRIC VEIN, OPEN APPROACH
06HJ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06HJ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HM0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FEMORAL VEIN, OPEN APPROACH



06HM3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FEMORAL VEIN, PERCUTANEOUS APPROACH
06HM4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HN0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FEMORAL VEIN, OPEN APPROACH
06HN3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FEMORAL VEIN, PERCUTANEOUS APPROACH
06HN4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HP0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT GREATER SAPHENOUS VEIN, OPEN APPROACH
06HP3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06HP4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HQ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT GREATER SAPHENOUS VEIN, OPEN APPROACH
06HQ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06HQ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HR0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT LESSER SAPHENOUS VEIN, OPEN APPROACH
06HR3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06HR4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HS0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT LESSER SAPHENOUS VEIN, OPEN APPROACH
06HS3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06HS4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HT0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FOOT VEIN, OPEN APPROACH
06HT3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FOOT VEIN, PERCUTANEOUS APPROACH
06HT4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RIGHT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HV0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FOOT VEIN, OPEN APPROACH
06HV3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FOOT VEIN, PERCUTANEOUS APPROACH
06HV4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LEFT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06HY0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LOWER VEIN, OPEN APPROACH
06HY3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LOWER VEIN, PERCUTANEOUS APPROACH
06HY4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L10CZ	OCCCLUSION OF SPLENIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L10DZ	OCCCLUSION OF SPLENIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L10ZZ	OCCCLUSION OF SPLENIC VEIN, OPEN APPROACH
06L13CZ	OCCCLUSION OF SPLENIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L13DZ	OCCCLUSION OF SPLENIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L13ZZ	OCCCLUSION OF SPLENIC VEIN, PERCUTANEOUS APPROACH
06L14CZ	OCCCLUSION OF SPLENIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L14DZ	OCCCLUSION OF SPLENIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

06L14ZZ	OCCLUSION OF SPLENIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L20CZ	OCCLUSION OF GASTRIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L20DZ	OCCLUSION OF GASTRIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L20ZZ	OCCLUSION OF GASTRIC VEIN, OPEN APPROACH
06L23CZ	OCCLUSION OF GASTRIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L23DZ	OCCLUSION OF GASTRIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L23ZZ	OCCLUSION OF GASTRIC VEIN, PERCUTANEOUS APPROACH
06L24CZ	OCCLUSION OF GASTRIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L24DZ	OCCLUSION OF GASTRIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L24ZZ	OCCLUSION OF GASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L30CZ	OCCLUSION OF ESOPHAGEAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L30DZ	OCCLUSION OF ESOPHAGEAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L30ZZ	OCCLUSION OF ESOPHAGEAL VEIN, OPEN APPROACH
06L33CZ	OCCLUSION OF ESOPHAGEAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L33DZ	OCCLUSION OF ESOPHAGEAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L33ZZ	OCCLUSION OF ESOPHAGEAL VEIN, PERCUTANEOUS APPROACH
06L34CZ	OCCLUSION OF ESOPHAGEAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L34DZ	OCCLUSION OF ESOPHAGEAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L34ZZ	OCCLUSION OF ESOPHAGEAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L40CZ	OCCLUSION OF HEPATIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L40DZ	OCCLUSION OF HEPATIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L40ZZ	OCCLUSION OF HEPATIC VEIN, OPEN APPROACH
06L43CZ	OCCLUSION OF HEPATIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L43DZ	OCCLUSION OF HEPATIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L43ZZ	OCCLUSION OF HEPATIC VEIN, PERCUTANEOUS APPROACH
06L44CZ	OCCLUSION OF HEPATIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L44DZ	OCCLUSION OF HEPATIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L44ZZ	OCCLUSION OF HEPATIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L50CZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L50DZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L50ZZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN, OPEN APPROACH
06L53CZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L53DZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L53ZZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06L54CZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L54DZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L54ZZ	OCCLUSION OF SUPERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L60CZ	OCCLUSION OF INFERIOR MESENTERIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH

06L60DZ	OCCLUSION OF INFERIOR MESENTERIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L60ZZ	OCCLUSION OF INFERIOR MESENTERIC VEIN, OPEN APPROACH
06L63CZ	OCCLUSION OF INFERIOR MESENTERIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L63DZ	OCCLUSION OF INFERIOR MESENTERIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L63ZZ	OCCLUSION OF INFERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06L64CZ	OCCLUSION OF INFERIOR MESENTERIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L64DZ	OCCLUSION OF INFERIOR MESENTERIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L64ZZ	OCCLUSION OF INFERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L70CZ	OCCLUSION OF COLIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L70DZ	OCCLUSION OF COLIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L70ZZ	OCCLUSION OF COLIC VEIN, OPEN APPROACH
06L73CZ	OCCLUSION OF COLIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L73DZ	OCCLUSION OF COLIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L73ZZ	OCCLUSION OF COLIC VEIN, PERCUTANEOUS APPROACH
06L74CZ	OCCLUSION OF COLIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L74DZ	OCCLUSION OF COLIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L74ZZ	OCCLUSION OF COLIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L80CZ	OCCLUSION OF PORTAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L80DZ	OCCLUSION OF PORTAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L80ZZ	OCCLUSION OF PORTAL VEIN, OPEN APPROACH
06L83CZ	OCCLUSION OF PORTAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L83DZ	OCCLUSION OF PORTAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L83ZZ	OCCLUSION OF PORTAL VEIN, PERCUTANEOUS APPROACH
06L84CZ	OCCLUSION OF PORTAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L84DZ	OCCLUSION OF PORTAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L84ZZ	OCCLUSION OF PORTAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06L90CZ	OCCLUSION OF RIGHT RENAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06L90DZ	OCCLUSION OF RIGHT RENAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06L90ZZ	OCCLUSION OF RIGHT RENAL VEIN, OPEN APPROACH
06L93CZ	OCCLUSION OF RIGHT RENAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L93DZ	OCCLUSION OF RIGHT RENAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06L93ZZ	OCCLUSION OF RIGHT RENAL VEIN, PERCUTANEOUS APPROACH
06L94CZ	OCCLUSION OF RIGHT RENAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L94DZ	OCCLUSION OF RIGHT RENAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06L94ZZ	OCCLUSION OF RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LB0CZ	OCCLUSION OF LEFT RENAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LB0DZ	OCCLUSION OF LEFT RENAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LB0ZZ	OCCLUSION OF LEFT RENAL VEIN, OPEN APPROACH
06LB3CZ	OCCLUSION OF LEFT RENAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LB3DZ	OCCLUSION OF LEFT RENAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

06LB3ZZ	OCCLUSION OF LEFT RENAL VEIN, PERCUTANEOUS APPROACH
06LB4CZ	OCCLUSION OF LEFT RENAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LB4DZ	OCCLUSION OF LEFT RENAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LB4ZZ	OCCLUSION OF LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LC0CZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LC0DZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LC0ZZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN, OPEN APPROACH
06LC3CZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LC3DZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LC3ZZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06LC4CZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LC4DZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LC4ZZ	OCCLUSION OF RIGHT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LD0CZ	OCCLUSION OF LEFT COMMON ILIAC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LD0DZ	OCCLUSION OF LEFT COMMON ILIAC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LD0ZZ	OCCLUSION OF LEFT COMMON ILIAC VEIN, OPEN APPROACH
06LD3CZ	OCCLUSION OF LEFT COMMON ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LD3DZ	OCCLUSION OF LEFT COMMON ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LD3ZZ	OCCLUSION OF LEFT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06LD4CZ	OCCLUSION OF LEFT COMMON ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LD4DZ	OCCLUSION OF LEFT COMMON ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LD4ZZ	OCCLUSION OF LEFT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LF0CZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LF0DZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LF0ZZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN, OPEN APPROACH
06LF3CZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LF3DZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LF3ZZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06LF4CZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LF4DZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LF4ZZ	OCCLUSION OF RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LG0CZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LG0DZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LG0ZZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN, OPEN APPROACH
06LG3CZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

06LG3DZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LG3ZZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06LG4CZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LG4DZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LG4ZZ	OCCLUSION OF LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LH0CZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LH0DZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LH0ZZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN, OPEN APPROACH
06LH3CZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LH3DZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LH3ZZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06LH4CZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LH4DZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LH4ZZ	OCCLUSION OF RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LJ0CZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LJ0DZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LJ0ZZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN, OPEN APPROACH
06LJ3CZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LJ3DZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LJ3ZZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06LJ4CZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LJ4DZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LJ4ZZ	OCCLUSION OF LEFT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LM0CZ	OCCLUSION OF RIGHT FEMORAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LM0DZ	OCCLUSION OF RIGHT FEMORAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LM0ZZ	OCCLUSION OF RIGHT FEMORAL VEIN, OPEN APPROACH
06LM3CZ	OCCLUSION OF RIGHT FEMORAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LM3DZ	OCCLUSION OF RIGHT FEMORAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LM3ZZ	OCCLUSION OF RIGHT FEMORAL VEIN, PERCUTANEOUS APPROACH
06LM4CZ	OCCLUSION OF RIGHT FEMORAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LM4DZ	OCCLUSION OF RIGHT FEMORAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LM4ZZ	OCCLUSION OF RIGHT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LN0CZ	OCCLUSION OF LEFT FEMORAL VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LN0DZ	OCCLUSION OF LEFT FEMORAL VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LN0ZZ	OCCLUSION OF LEFT FEMORAL VEIN, OPEN APPROACH
06LN3CZ	OCCLUSION OF LEFT FEMORAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LN3DZ	OCCLUSION OF LEFT FEMORAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

06LN3ZZ	OCCLUSION OF LEFT FEMORAL VEIN, PERCUTANEOUS APPROACH
06LN4CZ	OCCLUSION OF LEFT FEMORAL VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LN4DZ	OCCLUSION OF LEFT FEMORAL VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LN4ZZ	OCCLUSION OF LEFT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LP0CZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LP0DZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LP0ZZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN, OPEN APPROACH
06LP3CZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LP3DZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LP3ZZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06LP4CZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LP4DZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LP4ZZ	OCCLUSION OF RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LQ0CZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LQ0DZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LQ0ZZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN, OPEN APPROACH
06LQ3CZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LQ3DZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LQ3ZZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06LQ4CZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LQ4DZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LQ4ZZ	OCCLUSION OF LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LR0CZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LR0DZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LR0ZZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN, OPEN APPROACH
06LR3CZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LR3DZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LR3ZZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06LR4CZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LR4DZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LR4ZZ	OCCLUSION OF RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LS0CZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LS0DZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LS0ZZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN, OPEN APPROACH

06LS3CZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LS3DZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LS3ZZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06LS4CZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LS4DZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LS4ZZ	OCCLUSION OF LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LT0CZ	OCCLUSION OF RIGHT FOOT VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LT0DZ	OCCLUSION OF RIGHT FOOT VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LT0ZZ	OCCLUSION OF RIGHT FOOT VEIN, OPEN APPROACH
06LT3CZ	OCCLUSION OF RIGHT FOOT VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LT3DZ	OCCLUSION OF RIGHT FOOT VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LT3ZZ	OCCLUSION OF RIGHT FOOT VEIN, PERCUTANEOUS APPROACH
06LT4CZ	OCCLUSION OF RIGHT FOOT VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LT4DZ	OCCLUSION OF RIGHT FOOT VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LT4ZZ	OCCLUSION OF RIGHT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LV0CZ	OCCLUSION OF LEFT FOOT VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LV0DZ	OCCLUSION OF LEFT FOOT VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LV0ZZ	OCCLUSION OF LEFT FOOT VEIN, OPEN APPROACH
06LV3CZ	OCCLUSION OF LEFT FOOT VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LV3DZ	OCCLUSION OF LEFT FOOT VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LV3ZZ	OCCLUSION OF LEFT FOOT VEIN, PERCUTANEOUS APPROACH
06LV4CZ	OCCLUSION OF LEFT FOOT VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LV4DZ	OCCLUSION OF LEFT FOOT VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LV4ZZ	OCCLUSION OF LEFT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06LY0CC	OCCLUSION OF HEMORRHOIDAL PLEXUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LY0CZ	OCCLUSION OF LOWER VEIN WITH EXTRALUMINAL DEVICE, OPEN APPROACH
06LY0DC	OCCLUSION OF HEMORRHOIDAL PLEXUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LY0DZ	OCCLUSION OF LOWER VEIN WITH INTRALUMINAL DEVICE, OPEN APPROACH
06LY0ZC	OCCLUSION OF HEMORRHOIDAL PLEXUS, OPEN APPROACH
06LY0ZZ	OCCLUSION OF LOWER VEIN, OPEN APPROACH
06LY3CC	OCCLUSION OF HEMORRHOIDAL PLEXUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LY3CZ	OCCLUSION OF LOWER VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LY3DC	OCCLUSION OF HEMORRHOIDAL PLEXUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LY3DZ	OCCLUSION OF LOWER VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
06LY3ZC	OCCLUSION OF HEMORRHOIDAL PLEXUS, PERCUTANEOUS APPROACH
06LY3ZZ	OCCLUSION OF LOWER VEIN, PERCUTANEOUS APPROACH
06LY4CC	OCCLUSION OF HEMORRHOIDAL PLEXUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LY4CZ	OCCLUSION OF LOWER VEIN WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

06LY4DC	OCCLUSION OF HEMORRHOIDAL PLEXUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LY4DZ	OCCLUSION OF LOWER VEIN WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
06LY4ZC	OCCLUSION OF HEMORRHOIDAL PLEXUS, PERCUTANEOUS ENDOSCOPIC APPROACH
06LY4ZZ	OCCLUSION OF LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N00ZZ	RELEASE INFERIOR VENA CAVA, OPEN APPROACH
06N03ZZ	RELEASE INFERIOR VENA CAVA, PERCUTANEOUS APPROACH
06N04ZZ	RELEASE INFERIOR VENA CAVA, PERCUTANEOUS ENDOSCOPIC APPROACH
06N10ZZ	RELEASE SPLENIC VEIN, OPEN APPROACH
06N13ZZ	RELEASE SPLENIC VEIN, PERCUTANEOUS APPROACH
06N14ZZ	RELEASE SPLENIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N20ZZ	RELEASE GASTRIC VEIN, OPEN APPROACH
06N23ZZ	RELEASE GASTRIC VEIN, PERCUTANEOUS APPROACH
06N24ZZ	RELEASE GASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N30ZZ	RELEASE ESOPHAGEAL VEIN, OPEN APPROACH
06N33ZZ	RELEASE ESOPHAGEAL VEIN, PERCUTANEOUS APPROACH
06N34ZZ	RELEASE ESOPHAGEAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N40ZZ	RELEASE HEPATIC VEIN, OPEN APPROACH
06N43ZZ	RELEASE HEPATIC VEIN, PERCUTANEOUS APPROACH
06N44ZZ	RELEASE HEPATIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N50ZZ	RELEASE SUPERIOR MESENTERIC VEIN, OPEN APPROACH
06N53ZZ	RELEASE SUPERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06N54ZZ	RELEASE SUPERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N60ZZ	RELEASE INFERIOR MESENTERIC VEIN, OPEN APPROACH
06N63ZZ	RELEASE INFERIOR MESENTERIC VEIN, PERCUTANEOUS APPROACH
06N64ZZ	RELEASE INFERIOR MESENTERIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N70ZZ	RELEASE COLIC VEIN, OPEN APPROACH
06N73ZZ	RELEASE COLIC VEIN, PERCUTANEOUS APPROACH
06N74ZZ	RELEASE COLIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N80ZZ	RELEASE PORTAL VEIN, OPEN APPROACH
06N83ZZ	RELEASE PORTAL VEIN, PERCUTANEOUS APPROACH
06N84ZZ	RELEASE PORTAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06N90ZZ	RELEASE RIGHT RENAL VEIN, OPEN APPROACH
06N93ZZ	RELEASE RIGHT RENAL VEIN, PERCUTANEOUS APPROACH
06N94ZZ	RELEASE RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NB0ZZ	RELEASE LEFT RENAL VEIN, OPEN APPROACH
06NB3ZZ	RELEASE LEFT RENAL VEIN, PERCUTANEOUS APPROACH
06NB4ZZ	RELEASE LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NC0ZZ	RELEASE RIGHT COMMON ILIAC VEIN, OPEN APPROACH
06NC3ZZ	RELEASE RIGHT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06NC4ZZ	RELEASE RIGHT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06ND0ZZ	RELEASE LEFT COMMON ILIAC VEIN, OPEN APPROACH
06ND3ZZ	RELEASE LEFT COMMON ILIAC VEIN, PERCUTANEOUS APPROACH
06ND4ZZ	RELEASE LEFT COMMON ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NF0ZZ	RELEASE RIGHT EXTERNAL ILIAC VEIN, OPEN APPROACH
06NF3ZZ	RELEASE RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06NF4ZZ	RELEASE RIGHT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NG0ZZ	RELEASE LEFT EXTERNAL ILIAC VEIN, OPEN APPROACH
06NG3ZZ	RELEASE LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS APPROACH
06NG4ZZ	RELEASE LEFT EXTERNAL ILIAC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NH0ZZ	RELEASE RIGHT HYPOGASTRIC VEIN, OPEN APPROACH
06NH3ZZ	RELEASE RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06NH4ZZ	RELEASE RIGHT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH



06NJ0ZZ	RELEASE LEFT HYPOGASTRIC VEIN, OPEN APPROACH
06NJ3ZZ	RELEASE LEFT HYPOGASTRIC VEIN, PERCUTANEOUS APPROACH
06NJ4ZZ	RELEASE LEFT HYPOGASTRIC VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NM0ZZ	RELEASE RIGHT FEMORAL VEIN, OPEN APPROACH
06NM3ZZ	RELEASE RIGHT FEMORAL VEIN, PERCUTANEOUS APPROACH
06NM4ZZ	RELEASE RIGHT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NN0ZZ	RELEASE LEFT FEMORAL VEIN, OPEN APPROACH
06NN3ZZ	RELEASE LEFT FEMORAL VEIN, PERCUTANEOUS APPROACH
06NN4ZZ	RELEASE LEFT FEMORAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NP0ZZ	RELEASE RIGHT GREATER SAPHENOUS VEIN, OPEN APPROACH
06NP3ZZ	RELEASE RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06NP4ZZ	RELEASE RIGHT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NQ0ZZ	RELEASE LEFT GREATER SAPHENOUS VEIN, OPEN APPROACH
06NQ3ZZ	RELEASE LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06NQ4ZZ	RELEASE LEFT GREATER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NR0ZZ	RELEASE RIGHT LESSER SAPHENOUS VEIN, OPEN APPROACH
06NR3ZZ	RELEASE RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06NR4ZZ	RELEASE RIGHT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NS0ZZ	RELEASE LEFT LESSER SAPHENOUS VEIN, OPEN APPROACH
06NS3ZZ	RELEASE LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS APPROACH
06NS4ZZ	RELEASE LEFT LESSER SAPHENOUS VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NT0ZZ	RELEASE RIGHT FOOT VEIN, OPEN APPROACH
06NT3ZZ	RELEASE RIGHT FOOT VEIN, PERCUTANEOUS APPROACH
06NT4ZZ	RELEASE RIGHT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NV0ZZ	RELEASE LEFT FOOT VEIN, OPEN APPROACH
06NV3ZZ	RELEASE LEFT FOOT VEIN, PERCUTANEOUS APPROACH
06NV4ZZ	RELEASE LEFT FOOT VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06NY0ZZ	RELEASE LOWER VEIN, OPEN APPROACH
06NY3ZZ	RELEASE LOWER VEIN, PERCUTANEOUS APPROACH
06NY4ZZ	RELEASE LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06PY00Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER VEIN, OPEN APPROACH
06PY02Z	REMOVAL OF MONITORING DEVICE FROM LOWER VEIN, OPEN APPROACH
06PY03Z	REMOVAL OF INFUSION DEVICE FROM LOWER VEIN, OPEN APPROACH
06PY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER VEIN, OPEN APPROACH
06PY0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER VEIN, OPEN APPROACH
06PY0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER VEIN, OPEN APPROACH
06PY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER VEIN, OPEN APPROACH
06PY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER VEIN, OPEN APPROACH
06PY30Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY32Z	REMOVAL OF MONITORING DEVICE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY33Z	REMOVAL OF INFUSION DEVICE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER VEIN, PERCUTANEOUS APPROACH
06PY40Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06PY42Z	REMOVAL OF MONITORING DEVICE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH

06PY43Z	REMOVAL OF INFUSION DEVICE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06PY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06PY4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06PY4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06PY4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06PY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06R007Z	REPLACEMENT OF INFERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R00JZ	REPLACEMENT OF INFERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R00KZ	REPLACEMENT OF INFERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R047Z	REPLACEMENT OF INFERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R04JZ	REPLACEMENT OF INFERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R04KZ	REPLACEMENT OF INFERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R107Z	REPLACEMENT OF SPLENIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R10JZ	REPLACEMENT OF SPLENIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R10KZ	REPLACEMENT OF SPLENIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R147Z	REPLACEMENT OF SPLENIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R14JZ	REPLACEMENT OF SPLENIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R14KZ	REPLACEMENT OF SPLENIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R207Z	REPLACEMENT OF GASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R20JZ	REPLACEMENT OF GASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R20KZ	REPLACEMENT OF GASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R247Z	REPLACEMENT OF GASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R24JZ	REPLACEMENT OF GASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R24KZ	REPLACEMENT OF GASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R307Z	REPLACEMENT OF ESOPHAGEAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R30JZ	REPLACEMENT OF ESOPHAGEAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R30KZ	REPLACEMENT OF ESOPHAGEAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R347Z	REPLACEMENT OF ESOPHAGEAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R34JZ	REPLACEMENT OF ESOPHAGEAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R34KZ	REPLACEMENT OF ESOPHAGEAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R407Z	REPLACEMENT OF HEPATIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

06R40JZ	REPLACEMENT OF HEPATIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R40KZ	REPLACEMENT OF HEPATIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R447Z	REPLACEMENT OF HEPATIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R44JZ	REPLACEMENT OF HEPATIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R44KZ	REPLACEMENT OF HEPATIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R507Z	REPLACEMENT OF SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R50JZ	REPLACEMENT OF SUPERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R50KZ	REPLACEMENT OF SUPERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R547Z	REPLACEMENT OF SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R54JZ	REPLACEMENT OF SUPERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R54KZ	REPLACEMENT OF SUPERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R607Z	REPLACEMENT OF INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R60JZ	REPLACEMENT OF INFERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R60KZ	REPLACEMENT OF INFERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R647Z	REPLACEMENT OF INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R64JZ	REPLACEMENT OF INFERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R64KZ	REPLACEMENT OF INFERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R707Z	REPLACEMENT OF COLIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R70JZ	REPLACEMENT OF COLIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R70KZ	REPLACEMENT OF COLIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R747Z	REPLACEMENT OF COLIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R74JZ	REPLACEMENT OF COLIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R74KZ	REPLACEMENT OF COLIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R807Z	REPLACEMENT OF PORTAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R80JZ	REPLACEMENT OF PORTAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R80KZ	REPLACEMENT OF PORTAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R847Z	REPLACEMENT OF PORTAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R84JZ	REPLACEMENT OF PORTAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R84KZ	REPLACEMENT OF PORTAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R907Z	REPLACEMENT OF RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06R90JZ	REPLACEMENT OF RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06R90KZ	REPLACEMENT OF RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

06R947Z	REPLACEMENT OF RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R94JZ	REPLACEMENT OF RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06R94KZ	REPLACEMENT OF RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RB07Z	REPLACEMENT OF LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RB0JZ	REPLACEMENT OF LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RB0KZ	REPLACEMENT OF LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RB47Z	REPLACEMENT OF LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RB4JZ	REPLACEMENT OF LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RB4KZ	REPLACEMENT OF LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RC07Z	REPLACEMENT OF RIGHT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RC0JZ	REPLACEMENT OF RIGHT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RC0KZ	REPLACEMENT OF RIGHT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RC47Z	REPLACEMENT OF RIGHT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RC4JZ	REPLACEMENT OF RIGHT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RC4KZ	REPLACEMENT OF RIGHT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RD07Z	REPLACEMENT OF LEFT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RD0JZ	REPLACEMENT OF LEFT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RD0KZ	REPLACEMENT OF LEFT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RD47Z	REPLACEMENT OF LEFT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RD4JZ	REPLACEMENT OF LEFT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RD4KZ	REPLACEMENT OF LEFT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RF07Z	REPLACEMENT OF RIGHT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RF0JZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RF0KZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RF47Z	REPLACEMENT OF RIGHT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RF4JZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RF4KZ	REPLACEMENT OF RIGHT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RG07Z	REPLACEMENT OF LEFT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RG0JZ	REPLACEMENT OF LEFT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RG0KZ	REPLACEMENT OF LEFT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

06RG47Z	REPLACEMENT OF LEFT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RG4JZ	REPLACEMENT OF LEFT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RG4KZ	REPLACEMENT OF LEFT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RH07Z	REPLACEMENT OF RIGHT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RH0JZ	REPLACEMENT OF RIGHT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RH0KZ	REPLACEMENT OF RIGHT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RH47Z	REPLACEMENT OF RIGHT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RH4JZ	REPLACEMENT OF RIGHT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RH4KZ	REPLACEMENT OF RIGHT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RJ07Z	REPLACEMENT OF LEFT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RJ0JZ	REPLACEMENT OF LEFT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RJ0KZ	REPLACEMENT OF LEFT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RJ47Z	REPLACEMENT OF LEFT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RJ4JZ	REPLACEMENT OF LEFT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RJ4KZ	REPLACEMENT OF LEFT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RM07Z	REPLACEMENT OF RIGHT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RM0JZ	REPLACEMENT OF RIGHT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RM0KZ	REPLACEMENT OF RIGHT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RM47Z	REPLACEMENT OF RIGHT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RM4JZ	REPLACEMENT OF RIGHT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RM4KZ	REPLACEMENT OF RIGHT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RN07Z	REPLACEMENT OF LEFT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RN0JZ	REPLACEMENT OF LEFT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RN0KZ	REPLACEMENT OF LEFT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RN47Z	REPLACEMENT OF LEFT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RN4JZ	REPLACEMENT OF LEFT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RN4KZ	REPLACEMENT OF LEFT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RP07Z	REPLACEMENT OF RIGHT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RP0JZ	REPLACEMENT OF RIGHT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RP0KZ	REPLACEMENT OF RIGHT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

06RP47Z	REPLACEMENT OF RIGHT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RP4JZ	REPLACEMENT OF RIGHT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RP4KZ	REPLACEMENT OF RIGHT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RQ07Z	REPLACEMENT OF LEFT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RQ0JZ	REPLACEMENT OF LEFT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RQ0KZ	REPLACEMENT OF LEFT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RQ47Z	REPLACEMENT OF LEFT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RQ4JZ	REPLACEMENT OF LEFT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RQ4KZ	REPLACEMENT OF LEFT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RR07Z	REPLACEMENT OF RIGHT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RR0JZ	REPLACEMENT OF RIGHT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RR0KZ	REPLACEMENT OF RIGHT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RR47Z	REPLACEMENT OF RIGHT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RR4JZ	REPLACEMENT OF RIGHT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RR4KZ	REPLACEMENT OF RIGHT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RS07Z	REPLACEMENT OF LEFT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RS0JZ	REPLACEMENT OF LEFT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RS0KZ	REPLACEMENT OF LEFT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RS47Z	REPLACEMENT OF LEFT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RS4JZ	REPLACEMENT OF LEFT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RS4KZ	REPLACEMENT OF LEFT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RT07Z	REPLACEMENT OF RIGHT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RT0JZ	REPLACEMENT OF RIGHT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RT0KZ	REPLACEMENT OF RIGHT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RT47Z	REPLACEMENT OF RIGHT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RT4JZ	REPLACEMENT OF RIGHT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RT4KZ	REPLACEMENT OF RIGHT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RV07Z	REPLACEMENT OF LEFT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RV0JZ	REPLACEMENT OF LEFT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RV0KZ	REPLACEMENT OF LEFT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RV47Z	REPLACEMENT OF LEFT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

06RV4JZ	REPLACEMENT OF LEFT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RV4KZ	REPLACEMENT OF LEFT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RY07Z	REPLACEMENT OF LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RY0JZ	REPLACEMENT OF LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06RY0KZ	REPLACEMENT OF LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06RY47Z	REPLACEMENT OF LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RY4JZ	REPLACEMENT OF LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06RY4KZ	REPLACEMENT OF LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06S90ZZ	REPOSITION RIGHT RENAL VEIN, OPEN APPROACH
06S93ZZ	REPOSITION RIGHT RENAL VEIN, PERCUTANEOUS APPROACH
06S94ZZ	REPOSITION RIGHT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06SB0ZZ	REPOSITION LEFT RENAL VEIN, OPEN APPROACH
06SB3ZZ	REPOSITION LEFT RENAL VEIN, PERCUTANEOUS APPROACH
06SB4ZZ	REPOSITION LEFT RENAL VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06U007Z	SUPPLEMENT INFERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U00JZ	SUPPLEMENT INFERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U00KZ	SUPPLEMENT INFERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U037Z	SUPPLEMENT INFERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U03JZ	SUPPLEMENT INFERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U03KZ	SUPPLEMENT INFERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U047Z	SUPPLEMENT INFERIOR VENA CAVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U04JZ	SUPPLEMENT INFERIOR VENA CAVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U04KZ	SUPPLEMENT INFERIOR VENA CAVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U107Z	SUPPLEMENT SPLENIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U10JZ	SUPPLEMENT SPLENIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U10KZ	SUPPLEMENT SPLENIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U137Z	SUPPLEMENT SPLENIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U13JZ	SUPPLEMENT SPLENIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U13KZ	SUPPLEMENT SPLENIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U147Z	SUPPLEMENT SPLENIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U14JZ	SUPPLEMENT SPLENIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U14KZ	SUPPLEMENT SPLENIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U207Z	SUPPLEMENT GASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U20JZ	SUPPLEMENT GASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

06U20KZ	SUPPLEMENT GASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U237Z	SUPPLEMENT GASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U23JZ	SUPPLEMENT GASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U23KZ	SUPPLEMENT GASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U247Z	SUPPLEMENT GASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U24JZ	SUPPLEMENT GASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U24KZ	SUPPLEMENT GASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U307Z	SUPPLEMENT ESOPHAGEAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U30JZ	SUPPLEMENT ESOPHAGEAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U30KZ	SUPPLEMENT ESOPHAGEAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U337Z	SUPPLEMENT ESOPHAGEAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U33JZ	SUPPLEMENT ESOPHAGEAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U33KZ	SUPPLEMENT ESOPHAGEAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U347Z	SUPPLEMENT ESOPHAGEAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U34JZ	SUPPLEMENT ESOPHAGEAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U34KZ	SUPPLEMENT ESOPHAGEAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U407Z	SUPPLEMENT HEPATIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U40JZ	SUPPLEMENT HEPATIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U40KZ	SUPPLEMENT HEPATIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U437Z	SUPPLEMENT HEPATIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U43JZ	SUPPLEMENT HEPATIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U43KZ	SUPPLEMENT HEPATIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U447Z	SUPPLEMENT HEPATIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U44JZ	SUPPLEMENT HEPATIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U44KZ	SUPPLEMENT HEPATIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U507Z	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U50JZ	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U50KZ	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U537Z	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U53JZ	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U53KZ	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH



06U547Z	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U54JZ	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U54KZ	SUPPLEMENT SUPERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U607Z	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U60JZ	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U60KZ	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U637Z	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U63JZ	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U63KZ	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U647Z	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U64JZ	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U64KZ	SUPPLEMENT INFERIOR MESENTERIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U707Z	SUPPLEMENT COLIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U70JZ	SUPPLEMENT COLIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U70KZ	SUPPLEMENT COLIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U737Z	SUPPLEMENT COLIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U73JZ	SUPPLEMENT COLIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U73KZ	SUPPLEMENT COLIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U747Z	SUPPLEMENT COLIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U74JZ	SUPPLEMENT COLIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U74KZ	SUPPLEMENT COLIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U807Z	SUPPLEMENT PORTAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U80JZ	SUPPLEMENT PORTAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U80KZ	SUPPLEMENT PORTAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U837Z	SUPPLEMENT PORTAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U83JZ	SUPPLEMENT PORTAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U83KZ	SUPPLEMENT PORTAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U847Z	SUPPLEMENT PORTAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U84JZ	SUPPLEMENT PORTAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U84KZ	SUPPLEMENT PORTAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U907Z	SUPPLEMENT RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06U90JZ	SUPPLEMENT RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06U90KZ	SUPPLEMENT RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

06U937Z	SUPPLEMENT RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U93JZ	SUPPLEMENT RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06U93KZ	SUPPLEMENT RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06U947Z	SUPPLEMENT RIGHT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U94JZ	SUPPLEMENT RIGHT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06U94KZ	SUPPLEMENT RIGHT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UB07Z	SUPPLEMENT LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UB0JZ	SUPPLEMENT LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UB0KZ	SUPPLEMENT LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UB37Z	SUPPLEMENT LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UB3JZ	SUPPLEMENT LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UB3KZ	SUPPLEMENT LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UB47Z	SUPPLEMENT LEFT RENAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UB4JZ	SUPPLEMENT LEFT RENAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UB4KZ	SUPPLEMENT LEFT RENAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UC07Z	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UC0JZ	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UC0KZ	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UC37Z	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UC3JZ	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UC3KZ	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UC47Z	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UC4JZ	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UC4KZ	SUPPLEMENT RIGHT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UD07Z	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UD0JZ	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UD0KZ	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UD37Z	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UD3JZ	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UD3KZ	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

06UD47Z	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UD4JZ	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UD4KZ	SUPPLEMENT LEFT COMMON ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UF07Z	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UF0JZ	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UF0KZ	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UF37Z	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UF3JZ	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UF3KZ	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UF47Z	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UF4JZ	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UF4KZ	SUPPLEMENT RIGHT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UG07Z	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UG0JZ	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UG0KZ	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UG37Z	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UG3JZ	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UG3KZ	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UG47Z	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UG4JZ	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UG4KZ	SUPPLEMENT LEFT EXTERNAL ILIAC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UH07Z	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UH0JZ	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UH0KZ	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UH37Z	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UH3JZ	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UH3KZ	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UH47Z	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UH4JZ	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UH4KZ	SUPPLEMENT RIGHT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

06UJ07Z	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UJ0JZ	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UJ0KZ	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UJ37Z	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UJ3JZ	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UJ3KZ	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UJ47Z	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UJ4JZ	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UJ4KZ	SUPPLEMENT LEFT HYPOGASTRIC VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UM07Z	SUPPLEMENT RIGHT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UM0JZ	SUPPLEMENT RIGHT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UM0KZ	SUPPLEMENT RIGHT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UM37Z	SUPPLEMENT RIGHT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UM3JZ	SUPPLEMENT RIGHT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UM3KZ	SUPPLEMENT RIGHT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UM47Z	SUPPLEMENT RIGHT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UM4JZ	SUPPLEMENT RIGHT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UM4KZ	SUPPLEMENT RIGHT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UN07Z	SUPPLEMENT LEFT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UN0JZ	SUPPLEMENT LEFT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UN0KZ	SUPPLEMENT LEFT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UN37Z	SUPPLEMENT LEFT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UN3JZ	SUPPLEMENT LEFT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UN3KZ	SUPPLEMENT LEFT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UN47Z	SUPPLEMENT LEFT FEMORAL VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UN4JZ	SUPPLEMENT LEFT FEMORAL VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UN4KZ	SUPPLEMENT LEFT FEMORAL VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UP07Z	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UP0JZ	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UP0KZ	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UP37Z	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

06UP3JZ	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UP3KZ	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UP47Z	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UP4JZ	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UP4KZ	SUPPLEMENT RIGHT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UQ07Z	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UQ0JZ	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UQ0KZ	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UQ37Z	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UQ3JZ	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UQ3KZ	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UQ47Z	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UQ4JZ	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UQ4KZ	SUPPLEMENT LEFT GREATER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UR07Z	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UR0JZ	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UR0KZ	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UR37Z	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UR3JZ	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UR3KZ	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UR47Z	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UR4JZ	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UR4KZ	SUPPLEMENT RIGHT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06US07Z	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06US0JZ	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06US0KZ	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06US37Z	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06US3JZ	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06US3KZ	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06US47Z	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

06US4JZ	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06US4KZ	SUPPLEMENT LEFT LESSER SAPHENOUS VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UT07Z	SUPPLEMENT RIGHT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UT0JZ	SUPPLEMENT RIGHT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UT0KZ	SUPPLEMENT RIGHT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UT37Z	SUPPLEMENT RIGHT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UT3JZ	SUPPLEMENT RIGHT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UT3KZ	SUPPLEMENT RIGHT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UT47Z	SUPPLEMENT RIGHT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UT4JZ	SUPPLEMENT RIGHT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UT4KZ	SUPPLEMENT RIGHT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UV07Z	SUPPLEMENT LEFT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UV0JZ	SUPPLEMENT LEFT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UV0KZ	SUPPLEMENT LEFT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UV37Z	SUPPLEMENT LEFT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UV3JZ	SUPPLEMENT LEFT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UV3KZ	SUPPLEMENT LEFT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UV47Z	SUPPLEMENT LEFT FOOT VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UV4JZ	SUPPLEMENT LEFT FOOT VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UV4KZ	SUPPLEMENT LEFT FOOT VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UY07Z	SUPPLEMENT LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UY0JZ	SUPPLEMENT LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
06UY0KZ	SUPPLEMENT LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
06UY37Z	SUPPLEMENT LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UY3JZ	SUPPLEMENT LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
06UY3KZ	SUPPLEMENT LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
06UY47Z	SUPPLEMENT LOWER VEIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UY4JZ	SUPPLEMENT LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06UY4KZ	SUPPLEMENT LOWER VEIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY00Z	REVISION OF DRAINAGE DEVICE IN LOWER VEIN, OPEN APPROACH
06WY02Z	REVISION OF MONITORING DEVICE IN LOWER VEIN, OPEN APPROACH
06WY03Z	REVISION OF INFUSION DEVICE IN LOWER VEIN, OPEN APPROACH
06WY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER VEIN, OPEN APPROACH
06WY0CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER VEIN, OPEN APPROACH
06WY0DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER VEIN, OPEN APPROACH

06WY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER VEIN, OPEN APPROACH
06WY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER VEIN, OPEN APPROACH
06WY30Z	REVISION OF DRAINAGE DEVICE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY32Z	REVISION OF MONITORING DEVICE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY33Z	REVISION OF INFUSION DEVICE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY3CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY3DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER VEIN, PERCUTANEOUS APPROACH
06WY40Z	REVISION OF DRAINAGE DEVICE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY42Z	REVISION OF MONITORING DEVICE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY43Z	REVISION OF INFUSION DEVICE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY4CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY4DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
06WY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
07500ZZ	DESTRUCTION OF HEAD LYMPHATIC, OPEN APPROACH
07503ZZ	DESTRUCTION OF HEAD LYMPHATIC, PERCUTANEOUS APPROACH
07504ZZ	DESTRUCTION OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07510ZZ	DESTRUCTION OF RIGHT NECK LYMPHATIC, OPEN APPROACH
07513ZZ	DESTRUCTION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07514ZZ	DESTRUCTION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07520ZZ	DESTRUCTION OF LEFT NECK LYMPHATIC, OPEN APPROACH
07523ZZ	DESTRUCTION OF LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07524ZZ	DESTRUCTION OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07530ZZ	DESTRUCTION OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07533ZZ	DESTRUCTION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07534ZZ	DESTRUCTION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07540ZZ	DESTRUCTION OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07543ZZ	DESTRUCTION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07544ZZ	DESTRUCTION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07550ZZ	DESTRUCTION OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07553ZZ	DESTRUCTION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07554ZZ	DESTRUCTION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07560ZZ	DESTRUCTION OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07563ZZ	DESTRUCTION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07564ZZ	DESTRUCTION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07570ZZ	DESTRUCTION OF THORAX LYMPHATIC, OPEN APPROACH
07573ZZ	DESTRUCTION OF THORAX LYMPHATIC, PERCUTANEOUS APPROACH
07574ZZ	DESTRUCTION OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH

07580ZZ	DESTRUCTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07583ZZ	DESTRUCTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07584ZZ	DESTRUCTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07590ZZ	DESTRUCTION OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07593ZZ	DESTRUCTION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07594ZZ	DESTRUCTION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075B0ZZ	DESTRUCTION OF MESENTERIC LYMPHATIC, OPEN APPROACH
075B3ZZ	DESTRUCTION OF MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH
075B4ZZ	DESTRUCTION OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075C0ZZ	DESTRUCTION OF PELVIS LYMPHATIC, OPEN APPROACH
075C3ZZ	DESTRUCTION OF PELVIS LYMPHATIC, PERCUTANEOUS APPROACH
075C4ZZ	DESTRUCTION OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075D0ZZ	DESTRUCTION OF AORTIC LYMPHATIC, OPEN APPROACH
075D3ZZ	DESTRUCTION OF AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
075D4ZZ	DESTRUCTION OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075F0ZZ	DESTRUCTION OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
075F3ZZ	DESTRUCTION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
075F4ZZ	DESTRUCTION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075G0ZZ	DESTRUCTION OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
075G3ZZ	DESTRUCTION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
075G4ZZ	DESTRUCTION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075H0ZZ	DESTRUCTION OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
075H3ZZ	DESTRUCTION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
075H4ZZ	DESTRUCTION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075J0ZZ	DESTRUCTION OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH
075J3ZZ	DESTRUCTION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
075J4ZZ	DESTRUCTION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
075K0ZZ	DESTRUCTION OF THORACIC DUCT, OPEN APPROACH
075K3ZZ	DESTRUCTION OF THORACIC DUCT, PERCUTANEOUS APPROACH
075K4ZZ	DESTRUCTION OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
075L0ZZ	DESTRUCTION OF CISTERNA CHYLI, OPEN APPROACH
075L3ZZ	DESTRUCTION OF CISTERNA CHYLI, PERCUTANEOUS APPROACH
075L4ZZ	DESTRUCTION OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
075M0ZZ	DESTRUCTION OF THYMUS, OPEN APPROACH
075M3ZZ	DESTRUCTION OF THYMUS, PERCUTANEOUS APPROACH
075M4ZZ	DESTRUCTION OF THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
075P0ZZ	DESTRUCTION OF SPLEEN, OPEN APPROACH
075P3ZZ	DESTRUCTION OF SPLEEN, PERCUTANEOUS APPROACH
075P4ZZ	DESTRUCTION OF SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
079000Z	DRAINAGE OF HEAD LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07900ZX	DRAINAGE OF HEAD LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07900ZZ	DRAINAGE OF HEAD LYMPHATIC, OPEN APPROACH
079030Z	DRAINAGE OF HEAD LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07903ZX	DRAINAGE OF HEAD LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07903ZZ	DRAINAGE OF HEAD LYMPHATIC, PERCUTANEOUS APPROACH
079040Z	DRAINAGE OF HEAD LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07904ZX	DRAINAGE OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC



07904ZZ	DRAINAGE OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079100Z	DRAINAGE OF RIGHT NECK LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07910ZX	DRAINAGE OF RIGHT NECK LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07910ZZ	DRAINAGE OF RIGHT NECK LYMPHATIC, OPEN APPROACH
079130Z	DRAINAGE OF RIGHT NECK LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07913ZX	DRAINAGE OF RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07913ZZ	DRAINAGE OF RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
079140Z	DRAINAGE OF RIGHT NECK LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07914ZX	DRAINAGE OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07914ZZ	DRAINAGE OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079200Z	DRAINAGE OF LEFT NECK LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07920ZX	DRAINAGE OF LEFT NECK LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07920ZZ	DRAINAGE OF LEFT NECK LYMPHATIC, OPEN APPROACH
079230Z	DRAINAGE OF LEFT NECK LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07923ZX	DRAINAGE OF LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07923ZZ	DRAINAGE OF LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
079240Z	DRAINAGE OF LEFT NECK LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07924ZX	DRAINAGE OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07924ZZ	DRAINAGE OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079300Z	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07930ZX	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07930ZZ	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
079330Z	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07933ZX	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07933ZZ	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
079340Z	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07934ZX	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07934ZZ	DRAINAGE OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079400Z	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07940ZX	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07940ZZ	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
079430Z	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07943ZX	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07943ZZ	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
079440Z	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07944ZX	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07944ZZ	DRAINAGE OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079500Z	DRAINAGE OF RIGHT AXILLARY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07950ZX	DRAINAGE OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07950ZZ	DRAINAGE OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH

079530Z	DRAINAGE OF RIGHT AXILLARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07953ZX	DRAINAGE OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07953ZZ	DRAINAGE OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
079540Z	DRAINAGE OF RIGHT AXILLARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07954ZX	DRAINAGE OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07954ZZ	DRAINAGE OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079600Z	DRAINAGE OF LEFT AXILLARY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07960ZX	DRAINAGE OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07960ZZ	DRAINAGE OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH
079630Z	DRAINAGE OF LEFT AXILLARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07963ZX	DRAINAGE OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07963ZZ	DRAINAGE OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
079640Z	DRAINAGE OF LEFT AXILLARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07964ZX	DRAINAGE OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07964ZZ	DRAINAGE OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079700Z	DRAINAGE OF THORAX LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07970ZX	DRAINAGE OF THORAX LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07970ZZ	DRAINAGE OF THORAX LYMPHATIC, OPEN APPROACH
079730Z	DRAINAGE OF THORAX LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07973ZX	DRAINAGE OF THORAX LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07973ZZ	DRAINAGE OF THORAX LYMPHATIC, PERCUTANEOUS APPROACH
079740Z	DRAINAGE OF THORAX LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07974ZX	DRAINAGE OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07974ZZ	DRAINAGE OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079800Z	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07980ZX	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07980ZZ	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
079830Z	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07983ZX	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07983ZZ	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
079840Z	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07984ZX	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07984ZZ	DRAINAGE OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079900Z	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
07990ZX	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07990ZZ	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
079930Z	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
07993ZX	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07993ZZ	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH

079940Z	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07994ZX	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07994ZZ	DRAINAGE OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079B00Z	DRAINAGE OF MESENTERIC LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
079B0ZX	DRAINAGE OF MESENTERIC LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
079B0ZZ	DRAINAGE OF MESENTERIC LYMPHATIC, OPEN APPROACH
079B30Z	DRAINAGE OF MESENTERIC LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079B3ZX	DRAINAGE OF MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
079B3ZZ	DRAINAGE OF MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH
079B40Z	DRAINAGE OF MESENTERIC LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079B4ZX	DRAINAGE OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079B4ZZ	DRAINAGE OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079C00Z	DRAINAGE OF PELVIS LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
079C0ZX	DRAINAGE OF PELVIS LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
079C0ZZ	DRAINAGE OF PELVIS LYMPHATIC, OPEN APPROACH
079C30Z	DRAINAGE OF PELVIS LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079C3ZX	DRAINAGE OF PELVIS LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
079C3ZZ	DRAINAGE OF PELVIS LYMPHATIC, PERCUTANEOUS APPROACH
079C40Z	DRAINAGE OF PELVIS LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079C4ZX	DRAINAGE OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079C4ZZ	DRAINAGE OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079D00Z	DRAINAGE OF AORTIC LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
079D0ZX	DRAINAGE OF AORTIC LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
079D0ZZ	DRAINAGE OF AORTIC LYMPHATIC, OPEN APPROACH
079D30Z	DRAINAGE OF AORTIC LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079D3ZX	DRAINAGE OF AORTIC LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
079D3ZZ	DRAINAGE OF AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
079D40Z	DRAINAGE OF AORTIC LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079D4ZX	DRAINAGE OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079D4ZZ	DRAINAGE OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079F00Z	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
079F0ZX	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
079F0ZZ	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
079F30Z	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079F3ZX	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
079F3ZZ	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
079F40Z	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079F4ZX	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079F4ZZ	DRAINAGE OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH

079G00Z	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
079G0ZX	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
079G0ZZ	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
079G30Z	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079G3ZX	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
079G3ZZ	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
079G40Z	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079G4ZX	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079G4ZZ	DRAINAGE OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079H00Z	DRAINAGE OF RIGHT INGUINAL LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
079H0ZX	DRAINAGE OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
079H0ZZ	DRAINAGE OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
079H30Z	DRAINAGE OF RIGHT INGUINAL LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079H3ZX	DRAINAGE OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
079H3ZZ	DRAINAGE OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
079H40Z	DRAINAGE OF RIGHT INGUINAL LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079H4ZX	DRAINAGE OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079H4ZZ	DRAINAGE OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079J00Z	DRAINAGE OF LEFT INGUINAL LYMPHATIC WITH DRAINAGE DEVICE, OPEN APPROACH
079J0ZX	DRAINAGE OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
079J0ZZ	DRAINAGE OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH
079J30Z	DRAINAGE OF LEFT INGUINAL LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079J3ZX	DRAINAGE OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
079J3ZZ	DRAINAGE OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
079J40Z	DRAINAGE OF LEFT INGUINAL LYMPHATIC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079J4ZX	DRAINAGE OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079J4ZZ	DRAINAGE OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
079K00Z	DRAINAGE OF THORACIC DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
079K0ZX	DRAINAGE OF THORACIC DUCT, OPEN APPROACH, DIAGNOSTIC
079K0ZZ	DRAINAGE OF THORACIC DUCT, OPEN APPROACH
079K30Z	DRAINAGE OF THORACIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079K3ZX	DRAINAGE OF THORACIC DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
079K3ZZ	DRAINAGE OF THORACIC DUCT, PERCUTANEOUS APPROACH
079K40Z	DRAINAGE OF THORACIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079K4ZX	DRAINAGE OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079K4ZZ	DRAINAGE OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
079L00Z	DRAINAGE OF CISTERNA CHYLI WITH DRAINAGE DEVICE, OPEN APPROACH
079L0ZX	DRAINAGE OF CISTERNA CHYLI, OPEN APPROACH, DIAGNOSTIC
079L0ZZ	DRAINAGE OF CISTERNA CHYLI, OPEN APPROACH
079L30Z	DRAINAGE OF CISTERNA CHYLI WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079L3ZX	DRAINAGE OF CISTERNA CHYLI, PERCUTANEOUS APPROACH, DIAGNOSTIC
079L3ZZ	DRAINAGE OF CISTERNA CHYLI, PERCUTANEOUS APPROACH

079L40Z	DRAINAGE OF CISTERNA CHYLI WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079L4ZX	DRAINAGE OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079L4ZZ	DRAINAGE OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
079M00Z	DRAINAGE OF THYMUS WITH DRAINAGE DEVICE, OPEN APPROACH
079M0ZX	DRAINAGE OF THYMUS, OPEN APPROACH, DIAGNOSTIC
079M0ZZ	DRAINAGE OF THYMUS, OPEN APPROACH
079M30Z	DRAINAGE OF THYMUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079M3ZX	DRAINAGE OF THYMUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
079M3ZZ	DRAINAGE OF THYMUS, PERCUTANEOUS APPROACH
079M40Z	DRAINAGE OF THYMUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079M4ZX	DRAINAGE OF THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079M4ZZ	DRAINAGE OF THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
079P00Z	DRAINAGE OF SPLEEN WITH DRAINAGE DEVICE, OPEN APPROACH
079P0ZX	DRAINAGE OF SPLEEN, OPEN APPROACH, DIAGNOSTIC
079P0ZZ	DRAINAGE OF SPLEEN, OPEN APPROACH
079P30Z	DRAINAGE OF SPLEEN WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079P3ZX	DRAINAGE OF SPLEEN, PERCUTANEOUS APPROACH, DIAGNOSTIC
079P3ZZ	DRAINAGE OF SPLEEN, PERCUTANEOUS APPROACH
079P40Z	DRAINAGE OF SPLEEN WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079P4ZX	DRAINAGE OF SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079P4ZZ	DRAINAGE OF SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
079T00Z	DRAINAGE OF BONE MARROW WITH DRAINAGE DEVICE, OPEN APPROACH
079T0ZX	DRAINAGE OF BONE MARROW, OPEN APPROACH, DIAGNOSTIC
079T0ZZ	DRAINAGE OF BONE MARROW, OPEN APPROACH
079T30Z	DRAINAGE OF BONE MARROW WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
079T3ZX	DRAINAGE OF BONE MARROW, PERCUTANEOUS APPROACH, DIAGNOSTIC
079T3ZZ	DRAINAGE OF BONE MARROW, PERCUTANEOUS APPROACH
079T40Z	DRAINAGE OF BONE MARROW WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
079T4ZX	DRAINAGE OF BONE MARROW, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
079T4ZZ	DRAINAGE OF BONE MARROW, PERCUTANEOUS ENDOSCOPIC APPROACH
07B00ZX	EXCISION OF HEAD LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B00ZZ	EXCISION OF HEAD LYMPHATIC, OPEN APPROACH
07B03ZX	EXCISION OF HEAD LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B03ZZ	EXCISION OF HEAD LYMPHATIC, PERCUTANEOUS APPROACH
07B04ZX	EXCISION OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B04ZZ	EXCISION OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B10ZX	EXCISION OF RIGHT NECK LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B10ZZ	EXCISION OF RIGHT NECK LYMPHATIC, OPEN APPROACH
07B13ZX	EXCISION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B13ZZ	EXCISION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07B14ZX	EXCISION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B14ZZ	EXCISION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B20ZX	EXCISION OF LEFT NECK LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B20ZZ	EXCISION OF LEFT NECK LYMPHATIC, OPEN APPROACH
07B23ZX	EXCISION OF LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B23ZZ	EXCISION OF LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07B24ZX	EXCISION OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

07B24ZZ	EXCISION OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B30ZX	EXCISION OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B30ZZ	EXCISION OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07B33ZX	EXCISION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B33ZZ	EXCISION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07B34ZX	EXCISION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B34ZZ	EXCISION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B40ZX	EXCISION OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B40ZZ	EXCISION OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07B43ZX	EXCISION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B43ZZ	EXCISION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07B44ZX	EXCISION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B44ZZ	EXCISION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B50ZX	EXCISION OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B50ZZ	EXCISION OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07B53ZX	EXCISION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B53ZZ	EXCISION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07B54ZX	EXCISION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B54ZZ	EXCISION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B60ZX	EXCISION OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B60ZZ	EXCISION OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07B63ZX	EXCISION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B63ZZ	EXCISION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07B64ZX	EXCISION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B64ZZ	EXCISION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B70ZX	EXCISION OF THORAX LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B70ZZ	EXCISION OF THORAX LYMPHATIC, OPEN APPROACH
07B73ZX	EXCISION OF THORAX LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B73ZZ	EXCISION OF THORAX LYMPHATIC, PERCUTANEOUS APPROACH
07B74ZX	EXCISION OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B74ZZ	EXCISION OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B80ZX	EXCISION OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B80ZZ	EXCISION OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07B83ZX	EXCISION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B83ZZ	EXCISION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07B84ZX	EXCISION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07B84ZZ	EXCISION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07B90ZX	EXCISION OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07B90ZZ	EXCISION OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07B93ZX	EXCISION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07B93ZZ	EXCISION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07B94ZX	EXCISION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

07B94ZZ	EXCISION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BB0ZX	EXCISION OF MESENTERIC LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07BB0ZZ	EXCISION OF MESENTERIC LYMPHATIC, OPEN APPROACH
07BB3ZX	EXCISION OF MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BB3ZZ	EXCISION OF MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH
07BB4ZX	EXCISION OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BB4ZZ	EXCISION OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BC0ZX	EXCISION OF PELVIS LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07BC0ZZ	EXCISION OF PELVIS LYMPHATIC, OPEN APPROACH
07BC3ZX	EXCISION OF PELVIS LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BC3ZZ	EXCISION OF PELVIS LYMPHATIC, PERCUTANEOUS APPROACH
07BC4ZX	EXCISION OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BC4ZZ	EXCISION OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BD0ZX	EXCISION OF AORTIC LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07BD0ZZ	EXCISION OF AORTIC LYMPHATIC, OPEN APPROACH
07BD3ZX	EXCISION OF AORTIC LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BD3ZZ	EXCISION OF AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
07BD4ZX	EXCISION OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BD4ZZ	EXCISION OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BF0ZX	EXCISION OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07BF0ZZ	EXCISION OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07BF3ZX	EXCISION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BF3ZZ	EXCISION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07BF4ZX	EXCISION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BF4ZZ	EXCISION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BG0ZX	EXCISION OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07BG0ZZ	EXCISION OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07BG3ZX	EXCISION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BG3ZZ	EXCISION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07BG4ZX	EXCISION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BG4ZZ	EXCISION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BH0ZX	EXCISION OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07BH0ZZ	EXCISION OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
07BH3ZX	EXCISION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BH3ZZ	EXCISION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07BH4ZX	EXCISION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BH4ZZ	EXCISION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BJ0ZX	EXCISION OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH, DIAGNOSTIC
07BJ0ZZ	EXCISION OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH
07BJ3ZX	EXCISION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BJ3ZZ	EXCISION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07BJ4ZX	EXCISION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BJ4ZZ	EXCISION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07BK0ZX	EXCISION OF THORACIC DUCT, OPEN APPROACH, DIAGNOSTIC

07BK0ZZ	EXCISION OF THORACIC DUCT, OPEN APPROACH
07BK3ZX	EXCISION OF THORACIC DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BK3ZZ	EXCISION OF THORACIC DUCT, PERCUTANEOUS APPROACH
07BK4ZX	EXCISION OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BK4ZZ	EXCISION OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07BL0ZX	EXCISION OF CISTERNA CHYLI, OPEN APPROACH, DIAGNOSTIC
07BL0ZZ	EXCISION OF CISTERNA CHYLI, OPEN APPROACH
07BL3ZX	EXCISION OF CISTERNA CHYLI, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BL3ZZ	EXCISION OF CISTERNA CHYLI, PERCUTANEOUS APPROACH
07BL4ZX	EXCISION OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BL4ZZ	EXCISION OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07BM0ZX	EXCISION OF THYMUS, OPEN APPROACH, DIAGNOSTIC
07BM0ZZ	EXCISION OF THYMUS, OPEN APPROACH
07BM3ZX	EXCISION OF THYMUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BM3ZZ	EXCISION OF THYMUS, PERCUTANEOUS APPROACH
07BM4ZX	EXCISION OF THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BM4ZZ	EXCISION OF THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07BP0ZX	EXCISION OF SPLEEN, OPEN APPROACH, DIAGNOSTIC
07BP0ZZ	EXCISION OF SPLEEN, OPEN APPROACH
07BP3ZX	EXCISION OF SPLEEN, PERCUTANEOUS APPROACH, DIAGNOSTIC
07BP3ZZ	EXCISION OF SPLEEN, PERCUTANEOUS APPROACH
07BP4ZX	EXCISION OF SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
07BP4ZZ	EXCISION OF SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07C00ZZ	EXTIRPATION OF MATTER FROM HEAD LYMPHATIC, OPEN APPROACH
07C03ZZ	EXTIRPATION OF MATTER FROM HEAD LYMPHATIC, PERCUTANEOUS APPROACH
07C04ZZ	EXTIRPATION OF MATTER FROM HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C10ZZ	EXTIRPATION OF MATTER FROM RIGHT NECK LYMPHATIC, OPEN APPROACH
07C13ZZ	EXTIRPATION OF MATTER FROM RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07C14ZZ	EXTIRPATION OF MATTER FROM RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C20ZZ	EXTIRPATION OF MATTER FROM LEFT NECK LYMPHATIC, OPEN APPROACH
07C23ZZ	EXTIRPATION OF MATTER FROM LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07C24ZZ	EXTIRPATION OF MATTER FROM LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C30ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07C33ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07C34ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C40ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07C43ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07C44ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C50ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07C53ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07C54ZZ	EXTIRPATION OF MATTER FROM RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C60ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07C63ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH



07C64ZZ	EXTIRPATION OF MATTER FROM LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C70ZZ	EXTIRPATION OF MATTER FROM THORAX LYMPHATIC, OPEN APPROACH
07C73ZZ	EXTIRPATION OF MATTER FROM THORAX LYMPHATIC, PERCUTANEOUS APPROACH
07C74ZZ	EXTIRPATION OF MATTER FROM THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C80ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07C83ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07C84ZZ	EXTIRPATION OF MATTER FROM RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07C90ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07C93ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07C94ZZ	EXTIRPATION OF MATTER FROM LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CB0ZZ	EXTIRPATION OF MATTER FROM MESENTERIC LYMPHATIC, OPEN APPROACH
07CB3ZZ	EXTIRPATION OF MATTER FROM MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH
07CB4ZZ	EXTIRPATION OF MATTER FROM MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CC0ZZ	EXTIRPATION OF MATTER FROM PELVIS LYMPHATIC, OPEN APPROACH
07CC3ZZ	EXTIRPATION OF MATTER FROM PELVIS LYMPHATIC, PERCUTANEOUS APPROACH
07CC4ZZ	EXTIRPATION OF MATTER FROM PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CD0ZZ	EXTIRPATION OF MATTER FROM AORTIC LYMPHATIC, OPEN APPROACH
07CD3ZZ	EXTIRPATION OF MATTER FROM AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
07CD4ZZ	EXTIRPATION OF MATTER FROM AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CF0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07CF3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07CF4ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CG0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07CG3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07CG4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CH0ZZ	EXTIRPATION OF MATTER FROM RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
07CH3ZZ	EXTIRPATION OF MATTER FROM RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07CH4ZZ	EXTIRPATION OF MATTER FROM RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CJ0ZZ	EXTIRPATION OF MATTER FROM LEFT INGUINAL LYMPHATIC, OPEN APPROACH
07CJ3ZZ	EXTIRPATION OF MATTER FROM LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07CJ4ZZ	EXTIRPATION OF MATTER FROM LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07CK0ZZ	EXTIRPATION OF MATTER FROM THORACIC DUCT, OPEN APPROACH
07CK3ZZ	EXTIRPATION OF MATTER FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07CK4ZZ	EXTIRPATION OF MATTER FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07CL0ZZ	EXTIRPATION OF MATTER FROM CISTERNA CHYLI, OPEN APPROACH
07CL3ZZ	EXTIRPATION OF MATTER FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH

07CL4ZZ	EXTIRPATION OF MATTER FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07CM0ZZ	EXTIRPATION OF MATTER FROM THYMUS, OPEN APPROACH
07CM3ZZ	EXTIRPATION OF MATTER FROM THYMUS, PERCUTANEOUS APPROACH
07CM4ZZ	EXTIRPATION OF MATTER FROM THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07CP0ZZ	EXTIRPATION OF MATTER FROM SPLEEN, OPEN APPROACH
07CP3ZZ	EXTIRPATION OF MATTER FROM SPLEEN, PERCUTANEOUS APPROACH
07CP4ZZ	EXTIRPATION OF MATTER FROM SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07DQ0ZX	EXTRACTION OF STERNUM BONE MARROW, OPEN APPROACH, DIAGNOSTIC
07DQ0ZZ	EXTRACTION OF STERNUM BONE MARROW, OPEN APPROACH
07DQ3ZX	EXTRACTION OF STERNUM BONE MARROW, PERCUTANEOUS APPROACH, DIAGNOSTIC
07DQ3ZZ	EXTRACTION OF STERNUM BONE MARROW, PERCUTANEOUS APPROACH
07DR0ZX	EXTRACTION OF ILIAC BONE MARROW, OPEN APPROACH, DIAGNOSTIC
07DR0ZZ	EXTRACTION OF ILIAC BONE MARROW, OPEN APPROACH
07DR3ZX	EXTRACTION OF ILIAC BONE MARROW, PERCUTANEOUS APPROACH, DIAGNOSTIC
07DR3ZZ	EXTRACTION OF ILIAC BONE MARROW, PERCUTANEOUS APPROACH
07DS0ZX	EXTRACTION OF VERTEBRAL BONE MARROW, OPEN APPROACH, DIAGNOSTIC
07DS0ZZ	EXTRACTION OF VERTEBRAL BONE MARROW, OPEN APPROACH
07DS3ZX	EXTRACTION OF VERTEBRAL BONE MARROW, PERCUTANEOUS APPROACH, DIAGNOSTIC
07DS3ZZ	EXTRACTION OF VERTEBRAL BONE MARROW, PERCUTANEOUS APPROACH
07HK03Z	INSERTION OF INFUSION DEVICE INTO THORACIC DUCT, OPEN APPROACH
07HK33Z	INSERTION OF INFUSION DEVICE INTO THORACIC DUCT, PERCUTANEOUS APPROACH
07HK43Z	INSERTION OF INFUSION DEVICE INTO THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07HL03Z	INSERTION OF INFUSION DEVICE INTO CISTERNA CHYLI, OPEN APPROACH
07HL33Z	INSERTION OF INFUSION DEVICE INTO CISTERNA CHYLI, PERCUTANEOUS APPROACH
07HL43Z	INSERTION OF INFUSION DEVICE INTO CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07HM03Z	INSERTION OF INFUSION DEVICE INTO THYMUS, OPEN APPROACH
07HM33Z	INSERTION OF INFUSION DEVICE INTO THYMUS, PERCUTANEOUS APPROACH
07HM43Z	INSERTION OF INFUSION DEVICE INTO THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07HN03Z	INSERTION OF INFUSION DEVICE INTO LYMPHATIC, OPEN APPROACH
07HN33Z	INSERTION OF INFUSION DEVICE INTO LYMPHATIC, PERCUTANEOUS APPROACH
07HN43Z	INSERTION OF INFUSION DEVICE INTO LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07HP03Z	INSERTION OF INFUSION DEVICE INTO SPLEEN, OPEN APPROACH
07HP33Z	INSERTION OF INFUSION DEVICE INTO SPLEEN, PERCUTANEOUS APPROACH
07HP43Z	INSERTION OF INFUSION DEVICE INTO SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07JK0ZZ	INSPECTION OF THORACIC DUCT, OPEN APPROACH
07JK3ZZ	INSPECTION OF THORACIC DUCT, PERCUTANEOUS APPROACH
07JK4ZZ	INSPECTION OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07JL0ZZ	INSPECTION OF CISTERNA CHYLI, OPEN APPROACH
07JL3ZZ	INSPECTION OF CISTERNA CHYLI, PERCUTANEOUS APPROACH
07JL4ZZ	INSPECTION OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07JM0ZZ	INSPECTION OF THYMUS, OPEN APPROACH
07JM3ZZ	INSPECTION OF THYMUS, PERCUTANEOUS APPROACH
07JM4ZZ	INSPECTION OF THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07JN0ZZ	INSPECTION OF LYMPHATIC, OPEN APPROACH
07JN3ZZ	INSPECTION OF LYMPHATIC, PERCUTANEOUS APPROACH
07JN4ZZ	INSPECTION OF LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07JP3ZZ	INSPECTION OF SPLEEN, PERCUTANEOUS APPROACH
07JP4ZZ	INSPECTION OF SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH

07JT0ZZ	INSPECTION OF BONE MARROW, OPEN APPROACH
07JT3ZZ	INSPECTION OF BONE MARROW, PERCUTANEOUS APPROACH
07JT4ZZ	INSPECTION OF BONE MARROW, PERCUTANEOUS ENDOSCOPIC APPROACH
07L00CZ	OCCLUSION OF HEAD LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L00DZ	OCCLUSION OF HEAD LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L00ZZ	OCCLUSION OF HEAD LYMPHATIC, OPEN APPROACH
07L03CZ	OCCLUSION OF HEAD LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L03DZ	OCCLUSION OF HEAD LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L03ZZ	OCCLUSION OF HEAD LYMPHATIC, PERCUTANEOUS APPROACH
07L04CZ	OCCLUSION OF HEAD LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L04DZ	OCCLUSION OF HEAD LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L04ZZ	OCCLUSION OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L10CZ	OCCLUSION OF RIGHT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L10DZ	OCCLUSION OF RIGHT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L10ZZ	OCCLUSION OF RIGHT NECK LYMPHATIC, OPEN APPROACH
07L13CZ	OCCLUSION OF RIGHT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L13DZ	OCCLUSION OF RIGHT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L13ZZ	OCCLUSION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07L14CZ	OCCLUSION OF RIGHT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L14DZ	OCCLUSION OF RIGHT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L14ZZ	OCCLUSION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L20CZ	OCCLUSION OF LEFT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L20DZ	OCCLUSION OF LEFT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L20ZZ	OCCLUSION OF LEFT NECK LYMPHATIC, OPEN APPROACH
07L23CZ	OCCLUSION OF LEFT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L23DZ	OCCLUSION OF LEFT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L23ZZ	OCCLUSION OF LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07L24CZ	OCCLUSION OF LEFT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L24DZ	OCCLUSION OF LEFT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L24ZZ	OCCLUSION OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L30CZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L30DZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L30ZZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07L33CZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L33DZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L33ZZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07L34CZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L34DZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

07L34ZZ	OCCLUSION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L40CZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L40DZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L40ZZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07L43CZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L43DZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L43ZZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07L44CZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L44DZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L44ZZ	OCCLUSION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L50CZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L50DZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L50ZZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07L53CZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L53DZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L53ZZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07L54CZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L54DZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L54ZZ	OCCLUSION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L60CZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L60DZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L60ZZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07L63CZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L63DZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L63ZZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07L64CZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L64DZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L64ZZ	OCCLUSION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L70CZ	OCCLUSION OF THORAX LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L70DZ	OCCLUSION OF THORAX LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L70ZZ	OCCLUSION OF THORAX LYMPHATIC, OPEN APPROACH
07L73CZ	OCCLUSION OF THORAX LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L73DZ	OCCLUSION OF THORAX LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L73ZZ	OCCLUSION OF THORAX LYMPHATIC, PERCUTANEOUS APPROACH
07L74CZ	OCCLUSION OF THORAX LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

07L74DZ	OCCLUSION OF THORAX LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L74ZZ	OCCLUSION OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L80CZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L80DZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L80ZZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07L83CZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L83DZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L83ZZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07L84CZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L84DZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L84ZZ	OCCLUSION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07L90CZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07L90DZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07L90ZZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07L93CZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L93DZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07L93ZZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07L94CZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L94DZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07L94ZZ	OCCLUSION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LB0CZ	OCCLUSION OF MESENTERIC LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LB0DZ	OCCLUSION OF MESENTERIC LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LB0ZZ	OCCLUSION OF MESENTERIC LYMPHATIC, OPEN APPROACH
07LB3CZ	OCCLUSION OF MESENTERIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LB3DZ	OCCLUSION OF MESENTERIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LB3ZZ	OCCLUSION OF MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH
07LB4CZ	OCCLUSION OF MESENTERIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LB4DZ	OCCLUSION OF MESENTERIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LB4ZZ	OCCLUSION OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LC0CZ	OCCLUSION OF PELVIS LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LC0DZ	OCCLUSION OF PELVIS LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LC0ZZ	OCCLUSION OF PELVIS LYMPHATIC, OPEN APPROACH
07LC3CZ	OCCLUSION OF PELVIS LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LC3DZ	OCCLUSION OF PELVIS LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LC3ZZ	OCCLUSION OF PELVIS LYMPHATIC, PERCUTANEOUS APPROACH

07LC4CZ	OCCLUSION OF PELVIS LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LC4DZ	OCCLUSION OF PELVIS LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LC4ZZ	OCCLUSION OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LD0CZ	OCCLUSION OF AORTIC LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LD0DZ	OCCLUSION OF AORTIC LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LD0ZZ	OCCLUSION OF AORTIC LYMPHATIC, OPEN APPROACH
07LD3CZ	OCCLUSION OF AORTIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LD3DZ	OCCLUSION OF AORTIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LD3ZZ	OCCLUSION OF AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
07LD4CZ	OCCLUSION OF AORTIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LD4DZ	OCCLUSION OF AORTIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LD4ZZ	OCCLUSION OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LF0CZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LF0DZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LF0ZZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07LF3CZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LF3DZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LF3ZZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07LF4CZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LF4DZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LF4ZZ	OCCLUSION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LG0CZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LG0DZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LG0ZZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07LG3CZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LG3DZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LG3ZZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07LG4CZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LG4DZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LG4ZZ	OCCLUSION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LH0CZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LH0DZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LH0ZZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
07LH3CZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LH3DZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

07LH3ZZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07LH4CZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LH4DZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LH4ZZ	OCCLUSION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LJ0CZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LJ0DZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LJ0ZZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH
07LJ3CZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LJ3DZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LJ3ZZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07LJ4CZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LJ4DZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LJ4ZZ	OCCLUSION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07LK0CZ	OCCLUSION OF THORACIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LK0DZ	OCCLUSION OF THORACIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LK0ZZ	OCCLUSION OF THORACIC DUCT, OPEN APPROACH
07LK3CZ	OCCLUSION OF THORACIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LK3DZ	OCCLUSION OF THORACIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LK3ZZ	OCCLUSION OF THORACIC DUCT, PERCUTANEOUS APPROACH
07LK4CZ	OCCLUSION OF THORACIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LK4DZ	OCCLUSION OF THORACIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LK4ZZ	OCCLUSION OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07LL0CZ	OCCLUSION OF CISTERNA CHYLI WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07LL0DZ	OCCLUSION OF CISTERNA CHYLI WITH INTRALUMINAL DEVICE, OPEN APPROACH
07LL0ZZ	OCCLUSION OF CISTERNA CHYLI, OPEN APPROACH
07LL3CZ	OCCLUSION OF CISTERNA CHYLI WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LL3DZ	OCCLUSION OF CISTERNA CHYLI WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07LL3ZZ	OCCLUSION OF CISTERNA CHYLI, PERCUTANEOUS APPROACH
07LL4CZ	OCCLUSION OF CISTERNA CHYLI WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LL4DZ	OCCLUSION OF CISTERNA CHYLI WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07LL4ZZ	OCCLUSION OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07N00ZZ	RELEASE HEAD LYMPHATIC, OPEN APPROACH
07N03ZZ	RELEASE HEAD LYMPHATIC, PERCUTANEOUS APPROACH
07N04ZZ	RELEASE HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N10ZZ	RELEASE RIGHT NECK LYMPHATIC, OPEN APPROACH
07N13ZZ	RELEASE RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07N14ZZ	RELEASE RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N20ZZ	RELEASE LEFT NECK LYMPHATIC, OPEN APPROACH
07N23ZZ	RELEASE LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07N24ZZ	RELEASE LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH

07N30ZZ	RELEASE RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07N33ZZ	RELEASE RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07N34ZZ	RELEASE RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N40ZZ	RELEASE LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07N43ZZ	RELEASE LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07N44ZZ	RELEASE LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N50ZZ	RELEASE RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07N53ZZ	RELEASE RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07N54ZZ	RELEASE RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N60ZZ	RELEASE LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07N63ZZ	RELEASE LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07N64ZZ	RELEASE LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N70ZZ	RELEASE THORAX LYMPHATIC, OPEN APPROACH
07N73ZZ	RELEASE THORAX LYMPHATIC, PERCUTANEOUS APPROACH
07N74ZZ	RELEASE THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N80ZZ	RELEASE RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07N83ZZ	RELEASE RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07N84ZZ	RELEASE RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07N90ZZ	RELEASE LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07N93ZZ	RELEASE LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07N94ZZ	RELEASE LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07NB0ZZ	RELEASE MESENTERIC LYMPHATIC, OPEN APPROACH
07NB3ZZ	RELEASE MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH
07NB4ZZ	RELEASE MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07NC0ZZ	RELEASE PELVIS LYMPHATIC, OPEN APPROACH
07NC3ZZ	RELEASE PELVIS LYMPHATIC, PERCUTANEOUS APPROACH
07NC4ZZ	RELEASE PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07ND0ZZ	RELEASE AORTIC LYMPHATIC, OPEN APPROACH
07ND3ZZ	RELEASE AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
07ND4ZZ	RELEASE AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07NF0ZZ	RELEASE RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07NF3ZZ	RELEASE RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07NF4ZZ	RELEASE RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07NG0ZZ	RELEASE LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07NG3ZZ	RELEASE LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07NG4ZZ	RELEASE LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07NH0ZZ	RELEASE RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
07NH3ZZ	RELEASE RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07NH4ZZ	RELEASE RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07NJ0ZZ	RELEASE LEFT INGUINAL LYMPHATIC, OPEN APPROACH
07NJ3ZZ	RELEASE LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07NJ4ZZ	RELEASE LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07NK0ZZ	RELEASE THORACIC DUCT, OPEN APPROACH
07NK3ZZ	RELEASE THORACIC DUCT, PERCUTANEOUS APPROACH
07NK4ZZ	RELEASE THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07NL0ZZ	RELEASE CISTERNA CHYLI, OPEN APPROACH
07NL3ZZ	RELEASE CISTERNA CHYLI, PERCUTANEOUS APPROACH
07NL4ZZ	RELEASE CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07NM0ZZ	RELEASE THYMUS, OPEN APPROACH



07NM3ZZ	RELEASE THYMUS, PERCUTANEOUS APPROACH
07NM4ZZ	RELEASE THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07NP0ZZ	RELEASE SPLEEN, OPEN APPROACH
07NP3ZZ	RELEASE SPLEEN, PERCUTANEOUS APPROACH
07NP4ZZ	RELEASE SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07PK00Z	REMOVAL OF DRAINAGE DEVICE FROM THORACIC DUCT, OPEN APPROACH
07PK03Z	REMOVAL OF INFUSION DEVICE FROM THORACIC DUCT, OPEN APPROACH
07PK07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC DUCT, OPEN APPROACH
07PK0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM THORACIC DUCT, OPEN APPROACH
07PK0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM THORACIC DUCT, OPEN APPROACH
07PK0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC DUCT, OPEN APPROACH
07PK0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC DUCT, OPEN APPROACH
07PK30Z	REMOVAL OF DRAINAGE DEVICE FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07PK33Z	REMOVAL OF INFUSION DEVICE FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07PK37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07PK3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07PK3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07PK3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07PK3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC DUCT, PERCUTANEOUS APPROACH
07PK40Z	REMOVAL OF DRAINAGE DEVICE FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07PK43Z	REMOVAL OF INFUSION DEVICE FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07PK47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07PK4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07PK4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07PK4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07PK4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07PKX0Z	REMOVAL OF DRAINAGE DEVICE FROM THORACIC DUCT, EXTERNAL APPROACH
07PKX3Z	REMOVAL OF INFUSION DEVICE FROM THORACIC DUCT, EXTERNAL APPROACH
07PKXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM THORACIC DUCT, EXTERNAL APPROACH
07PL00Z	REMOVAL OF DRAINAGE DEVICE FROM CISTERNA CHYLI, OPEN APPROACH
07PL03Z	REMOVAL OF INFUSION DEVICE FROM CISTERNA CHYLI, OPEN APPROACH
07PL07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CISTERNA CHYLI, OPEN APPROACH
07PL0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM CISTERNA CHYLI, OPEN APPROACH
07PL0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM CISTERNA CHYLI, OPEN APPROACH
07PL0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CISTERNA CHYLI, OPEN APPROACH
07PL0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CISTERNA CHYLI, OPEN APPROACH
07PL30Z	REMOVAL OF DRAINAGE DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH
07PL33Z	REMOVAL OF INFUSION DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH
07PL37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH
07PL3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH

07PL3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH
07PL3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH
07PL3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CISTERNA CHYLI, PERCUTANEOUS APPROACH
07PL40Z	REMOVAL OF DRAINAGE DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07PL43Z	REMOVAL OF INFUSION DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07PL47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07PL4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07PL4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07PL4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07PL4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07PLX0Z	REMOVAL OF DRAINAGE DEVICE FROM CISTERNA CHYLI, EXTERNAL APPROACH
07PLX3Z	REMOVAL OF INFUSION DEVICE FROM CISTERNA CHYLI, EXTERNAL APPROACH
07PLXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM CISTERNA CHYLI, EXTERNAL APPROACH
07PM00Z	REMOVAL OF DRAINAGE DEVICE FROM THYMUS, OPEN APPROACH
07PM03Z	REMOVAL OF INFUSION DEVICE FROM THYMUS, OPEN APPROACH
07PM30Z	REMOVAL OF DRAINAGE DEVICE FROM THYMUS, PERCUTANEOUS APPROACH
07PM33Z	REMOVAL OF INFUSION DEVICE FROM THYMUS, PERCUTANEOUS APPROACH
07PM40Z	REMOVAL OF DRAINAGE DEVICE FROM THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07PM43Z	REMOVAL OF INFUSION DEVICE FROM THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07PMX0Z	REMOVAL OF DRAINAGE DEVICE FROM THYMUS, EXTERNAL APPROACH
07PMX3Z	REMOVAL OF INFUSION DEVICE FROM THYMUS, EXTERNAL APPROACH
07PN00Z	REMOVAL OF DRAINAGE DEVICE FROM LYMPHATIC, OPEN APPROACH
07PN03Z	REMOVAL OF INFUSION DEVICE FROM LYMPHATIC, OPEN APPROACH
07PN07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LYMPHATIC, OPEN APPROACH
07PN0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LYMPHATIC, OPEN APPROACH
07PN0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LYMPHATIC, OPEN APPROACH
07PN0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LYMPHATIC, OPEN APPROACH
07PN0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LYMPHATIC, OPEN APPROACH
07PN30Z	REMOVAL OF DRAINAGE DEVICE FROM LYMPHATIC, PERCUTANEOUS APPROACH
07PN33Z	REMOVAL OF INFUSION DEVICE FROM LYMPHATIC, PERCUTANEOUS APPROACH
07PN37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LYMPHATIC, PERCUTANEOUS APPROACH
07PN3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LYMPHATIC, PERCUTANEOUS APPROACH
07PN3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LYMPHATIC, PERCUTANEOUS APPROACH
07PN3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LYMPHATIC, PERCUTANEOUS APPROACH
07PN3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LYMPHATIC, PERCUTANEOUS APPROACH
07PN40Z	REMOVAL OF DRAINAGE DEVICE FROM LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07PN43Z	REMOVAL OF INFUSION DEVICE FROM LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07PN47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07PN4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH

07PN4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07PN4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07PN4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07PP00Z	REMOVAL OF DRAINAGE DEVICE FROM SPLEEN, OPEN APPROACH
07PP03Z	REMOVAL OF INFUSION DEVICE FROM SPLEEN, OPEN APPROACH
07PP30Z	REMOVAL OF DRAINAGE DEVICE FROM SPLEEN, PERCUTANEOUS APPROACH
07PP33Z	REMOVAL OF INFUSION DEVICE FROM SPLEEN, PERCUTANEOUS APPROACH
07PP40Z	REMOVAL OF DRAINAGE DEVICE FROM SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07PP43Z	REMOVAL OF INFUSION DEVICE FROM SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07PPX0Z	REMOVAL OF DRAINAGE DEVICE FROM SPLEEN, EXTERNAL APPROACH
07PPX3Z	REMOVAL OF INFUSION DEVICE FROM SPLEEN, EXTERNAL APPROACH
07PT00Z	REMOVAL OF DRAINAGE DEVICE FROM BONE MARROW, OPEN APPROACH
07PT30Z	REMOVAL OF DRAINAGE DEVICE FROM BONE MARROW, PERCUTANEOUS APPROACH
07PT40Z	REMOVAL OF DRAINAGE DEVICE FROM BONE MARROW, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q00ZZ	REPAIR HEAD LYMPHATIC, OPEN APPROACH
07Q03ZZ	REPAIR HEAD LYMPHATIC, PERCUTANEOUS APPROACH
07Q04ZZ	REPAIR HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q10ZZ	REPAIR RIGHT NECK LYMPHATIC, OPEN APPROACH
07Q13ZZ	REPAIR RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07Q14ZZ	REPAIR RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q20ZZ	REPAIR LEFT NECK LYMPHATIC, OPEN APPROACH
07Q23ZZ	REPAIR LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07Q24ZZ	REPAIR LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q30ZZ	REPAIR RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07Q33ZZ	REPAIR RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07Q34ZZ	REPAIR RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q40ZZ	REPAIR LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07Q43ZZ	REPAIR LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07Q44ZZ	REPAIR LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q50ZZ	REPAIR RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07Q53ZZ	REPAIR RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07Q54ZZ	REPAIR RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q60ZZ	REPAIR LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07Q63ZZ	REPAIR LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07Q64ZZ	REPAIR LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q70ZZ	REPAIR THORAX LYMPHATIC, OPEN APPROACH
07Q73ZZ	REPAIR THORAX LYMPHATIC, PERCUTANEOUS APPROACH
07Q74ZZ	REPAIR THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q80ZZ	REPAIR RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07Q83ZZ	REPAIR RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07Q84ZZ	REPAIR RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07Q90ZZ	REPAIR LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07Q93ZZ	REPAIR LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07Q94ZZ	REPAIR LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QB0ZZ	REPAIR MESENTERIC LYMPHATIC, OPEN APPROACH
07QB3ZZ	REPAIR MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH

07QB4ZZ	REPAIR MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QC0ZZ	REPAIR PELVIS LYMPHATIC, OPEN APPROACH
07QC3ZZ	REPAIR PELVIS LYMPHATIC, PERCUTANEOUS APPROACH
07QC4ZZ	REPAIR PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QD0ZZ	REPAIR AORTIC LYMPHATIC, OPEN APPROACH
07QD3ZZ	REPAIR AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
07QD4ZZ	REPAIR AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QF0ZZ	REPAIR RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07QF3ZZ	REPAIR RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07QF4ZZ	REPAIR RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QG0ZZ	REPAIR LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07QG3ZZ	REPAIR LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07QG4ZZ	REPAIR LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QH0ZZ	REPAIR RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
07QH3ZZ	REPAIR RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07QH4ZZ	REPAIR RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QJ0ZZ	REPAIR LEFT INGUINAL LYMPHATIC, OPEN APPROACH
07QJ3ZZ	REPAIR LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07QJ4ZZ	REPAIR LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07QK0ZZ	REPAIR THORACIC DUCT, OPEN APPROACH
07QK3ZZ	REPAIR THORACIC DUCT, PERCUTANEOUS APPROACH
07QK4ZZ	REPAIR THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07QL0ZZ	REPAIR CISTERNA CHYLI, OPEN APPROACH
07QL3ZZ	REPAIR CISTERNA CHYLI, PERCUTANEOUS APPROACH
07QL4ZZ	REPAIR CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07QM0ZZ	REPAIR THYMUS, OPEN APPROACH
07QM3ZZ	REPAIR THYMUS, PERCUTANEOUS APPROACH
07QM4ZZ	REPAIR THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07QP0ZZ	REPAIR SPLEEN, OPEN APPROACH
07QP3ZZ	REPAIR SPLEEN, PERCUTANEOUS APPROACH
07QP4ZZ	REPAIR SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07SM0ZZ	REPOSITION THYMUS, OPEN APPROACH
07SP0ZZ	REPOSITION SPLEEN, OPEN APPROACH
07T00ZZ	RESECTION OF HEAD LYMPHATIC, OPEN APPROACH
07T04ZZ	RESECTION OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T10ZZ	RESECTION OF RIGHT NECK LYMPHATIC, OPEN APPROACH
07T14ZZ	RESECTION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T20ZZ	RESECTION OF LEFT NECK LYMPHATIC, OPEN APPROACH
07T24ZZ	RESECTION OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T30ZZ	RESECTION OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07T34ZZ	RESECTION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T40ZZ	RESECTION OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07T44ZZ	RESECTION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T50ZZ	RESECTION OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07T54ZZ	RESECTION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T60ZZ	RESECTION OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07T64ZZ	RESECTION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T70ZZ	RESECTION OF THORAX LYMPHATIC, OPEN APPROACH
07T74ZZ	RESECTION OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T80ZZ	RESECTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH

07T84ZZ	RESECTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07T90ZZ	RESECTION OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07T94ZZ	RESECTION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TB0ZZ	RESECTION OF MESENTERIC LYMPHATIC, OPEN APPROACH
07TB4ZZ	RESECTION OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TC0ZZ	RESECTION OF PELVIS LYMPHATIC, OPEN APPROACH
07TC4ZZ	RESECTION OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TD0ZZ	RESECTION OF AORTIC LYMPHATIC, OPEN APPROACH
07TD4ZZ	RESECTION OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TF0ZZ	RESECTION OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07TF4ZZ	RESECTION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TG0ZZ	RESECTION OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07TG4ZZ	RESECTION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TH0ZZ	RESECTION OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
07TH4ZZ	RESECTION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TJ0ZZ	RESECTION OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH
07TJ4ZZ	RESECTION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07TK0ZZ	RESECTION OF THORACIC DUCT, OPEN APPROACH
07TK4ZZ	RESECTION OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07TL0ZZ	RESECTION OF CISTERNA CHYLI, OPEN APPROACH
07TL4ZZ	RESECTION OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07TM0ZZ	RESECTION OF THYMUS, OPEN APPROACH
07TM4ZZ	RESECTION OF THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07TP0ZZ	RESECTION OF SPLEEN, OPEN APPROACH
07TP4ZZ	RESECTION OF SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07U007Z	SUPPLEMENT HEAD LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U00JZ	SUPPLEMENT HEAD LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U00KZ	SUPPLEMENT HEAD LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U047Z	SUPPLEMENT HEAD LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U04JZ	SUPPLEMENT HEAD LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U04KZ	SUPPLEMENT HEAD LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U107Z	SUPPLEMENT RIGHT NECK LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U10JZ	SUPPLEMENT RIGHT NECK LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U10KZ	SUPPLEMENT RIGHT NECK LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U147Z	SUPPLEMENT RIGHT NECK LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U14JZ	SUPPLEMENT RIGHT NECK LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U14KZ	SUPPLEMENT RIGHT NECK LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U207Z	SUPPLEMENT LEFT NECK LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U20JZ	SUPPLEMENT LEFT NECK LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U20KZ	SUPPLEMENT LEFT NECK LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

07U247Z	SUPPLEMENT LEFT NECK LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U24JZ	SUPPLEMENT LEFT NECK LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U24KZ	SUPPLEMENT LEFT NECK LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U307Z	SUPPLEMENT RIGHT UPPER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U30JZ	SUPPLEMENT RIGHT UPPER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U30KZ	SUPPLEMENT RIGHT UPPER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U347Z	SUPPLEMENT RIGHT UPPER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U34JZ	SUPPLEMENT RIGHT UPPER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U34KZ	SUPPLEMENT RIGHT UPPER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U407Z	SUPPLEMENT LEFT UPPER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U40JZ	SUPPLEMENT LEFT UPPER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U40KZ	SUPPLEMENT LEFT UPPER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U447Z	SUPPLEMENT LEFT UPPER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U44JZ	SUPPLEMENT LEFT UPPER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U44KZ	SUPPLEMENT LEFT UPPER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U507Z	SUPPLEMENT RIGHT AXILLARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U50JZ	SUPPLEMENT RIGHT AXILLARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U50KZ	SUPPLEMENT RIGHT AXILLARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U547Z	SUPPLEMENT RIGHT AXILLARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U54JZ	SUPPLEMENT RIGHT AXILLARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U54KZ	SUPPLEMENT RIGHT AXILLARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U607Z	SUPPLEMENT LEFT AXILLARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U60JZ	SUPPLEMENT LEFT AXILLARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U60KZ	SUPPLEMENT LEFT AXILLARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U647Z	SUPPLEMENT LEFT AXILLARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U64JZ	SUPPLEMENT LEFT AXILLARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U64KZ	SUPPLEMENT LEFT AXILLARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U707Z	SUPPLEMENT THORAX LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U70JZ	SUPPLEMENT THORAX LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U70KZ	SUPPLEMENT THORAX LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

07U747Z	SUPPLEMENT THORAX LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U74JZ	SUPPLEMENT THORAX LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U74KZ	SUPPLEMENT THORAX LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U807Z	SUPPLEMENT RIGHT INTERNAL MAMMARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U80JZ	SUPPLEMENT RIGHT INTERNAL MAMMARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U80KZ	SUPPLEMENT RIGHT INTERNAL MAMMARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U847Z	SUPPLEMENT RIGHT INTERNAL MAMMARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U84JZ	SUPPLEMENT RIGHT INTERNAL MAMMARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U84KZ	SUPPLEMENT RIGHT INTERNAL MAMMARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U907Z	SUPPLEMENT LEFT INTERNAL MAMMARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U90JZ	SUPPLEMENT LEFT INTERNAL MAMMARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07U90KZ	SUPPLEMENT LEFT INTERNAL MAMMARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07U947Z	SUPPLEMENT LEFT INTERNAL MAMMARY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U94JZ	SUPPLEMENT LEFT INTERNAL MAMMARY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07U94KZ	SUPPLEMENT LEFT INTERNAL MAMMARY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UB07Z	SUPPLEMENT MESENTERIC LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UB0JZ	SUPPLEMENT MESENTERIC LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UB0KZ	SUPPLEMENT MESENTERIC LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UB47Z	SUPPLEMENT MESENTERIC LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UB4JZ	SUPPLEMENT MESENTERIC LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UB4KZ	SUPPLEMENT MESENTERIC LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UC07Z	SUPPLEMENT PELVIS LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UC0JZ	SUPPLEMENT PELVIS LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UC0KZ	SUPPLEMENT PELVIS LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UC47Z	SUPPLEMENT PELVIS LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UC4JZ	SUPPLEMENT PELVIS LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UC4KZ	SUPPLEMENT PELVIS LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UD07Z	SUPPLEMENT AORTIC LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UD0JZ	SUPPLEMENT AORTIC LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UD0KZ	SUPPLEMENT AORTIC LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UD47Z	SUPPLEMENT AORTIC LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

07UD4JZ	SUPPLEMENT AORTIC LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UD4KZ	SUPPLEMENT AORTIC LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UF07Z	SUPPLEMENT RIGHT LOWER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UF0JZ	SUPPLEMENT RIGHT LOWER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UF0KZ	SUPPLEMENT RIGHT LOWER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UF47Z	SUPPLEMENT RIGHT LOWER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UF4JZ	SUPPLEMENT RIGHT LOWER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UF4KZ	SUPPLEMENT RIGHT LOWER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UG07Z	SUPPLEMENT LEFT LOWER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UG0JZ	SUPPLEMENT LEFT LOWER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UG0KZ	SUPPLEMENT LEFT LOWER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UG47Z	SUPPLEMENT LEFT LOWER EXTREMITY LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UG4JZ	SUPPLEMENT LEFT LOWER EXTREMITY LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UG4KZ	SUPPLEMENT LEFT LOWER EXTREMITY LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UH07Z	SUPPLEMENT RIGHT INGUINAL LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UH0JZ	SUPPLEMENT RIGHT INGUINAL LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UH0KZ	SUPPLEMENT RIGHT INGUINAL LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UH47Z	SUPPLEMENT RIGHT INGUINAL LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UH4JZ	SUPPLEMENT RIGHT INGUINAL LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UH4KZ	SUPPLEMENT RIGHT INGUINAL LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UJ07Z	SUPPLEMENT LEFT INGUINAL LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UJ0JZ	SUPPLEMENT LEFT INGUINAL LYMPHATIC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UJ0KZ	SUPPLEMENT LEFT INGUINAL LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UJ47Z	SUPPLEMENT LEFT INGUINAL LYMPHATIC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UJ4JZ	SUPPLEMENT LEFT INGUINAL LYMPHATIC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UJ4KZ	SUPPLEMENT LEFT INGUINAL LYMPHATIC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UK07Z	SUPPLEMENT THORACIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UK0JZ	SUPPLEMENT THORACIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UK0KZ	SUPPLEMENT THORACIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UK47Z	SUPPLEMENT THORACIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



07UK4JZ	SUPPLEMENT THORACIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UK4KZ	SUPPLEMENT THORACIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UL07Z	SUPPLEMENT CISTERNA CHYLI WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UL0JZ	SUPPLEMENT CISTERNA CHYLI WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
07UL0KZ	SUPPLEMENT CISTERNA CHYLI WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
07UL47Z	SUPPLEMENT CISTERNA CHYLI WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UL4JZ	SUPPLEMENT CISTERNA CHYLI WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07UL4KZ	SUPPLEMENT CISTERNA CHYLI WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V00CZ	RESTRICTION OF HEAD LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V00DZ	RESTRICTION OF HEAD LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V00ZZ	RESTRICTION OF HEAD LYMPHATIC, OPEN APPROACH
07V03CZ	RESTRICTION OF HEAD LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V03DZ	RESTRICTION OF HEAD LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V03ZZ	RESTRICTION OF HEAD LYMPHATIC, PERCUTANEOUS APPROACH
07V04CZ	RESTRICTION OF HEAD LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V04DZ	RESTRICTION OF HEAD LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V04ZZ	RESTRICTION OF HEAD LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V10CZ	RESTRICTION OF RIGHT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V10DZ	RESTRICTION OF RIGHT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V10ZZ	RESTRICTION OF RIGHT NECK LYMPHATIC, OPEN APPROACH
07V13CZ	RESTRICTION OF RIGHT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V13DZ	RESTRICTION OF RIGHT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V13ZZ	RESTRICTION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07V14CZ	RESTRICTION OF RIGHT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V14DZ	RESTRICTION OF RIGHT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V14ZZ	RESTRICTION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V20CZ	RESTRICTION OF LEFT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V20DZ	RESTRICTION OF LEFT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V20ZZ	RESTRICTION OF LEFT NECK LYMPHATIC, OPEN APPROACH
07V23CZ	RESTRICTION OF LEFT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V23DZ	RESTRICTION OF LEFT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V23ZZ	RESTRICTION OF LEFT NECK LYMPHATIC, PERCUTANEOUS APPROACH
07V24CZ	RESTRICTION OF LEFT NECK LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V24DZ	RESTRICTION OF LEFT NECK LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V24ZZ	RESTRICTION OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH

07V30CZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V30DZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V30ZZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07V33CZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V33DZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V33ZZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07V34CZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V34DZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V34ZZ	RESTRICTION OF RIGHT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V40CZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V40DZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V40ZZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC, OPEN APPROACH
07V43CZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V43DZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V43ZZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07V44CZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V44DZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V44ZZ	RESTRICTION OF LEFT UPPER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V50CZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V50DZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V50ZZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC, OPEN APPROACH
07V53CZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V53DZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V53ZZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH
07V54CZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V54DZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V54ZZ	RESTRICTION OF RIGHT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V60CZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V60DZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V60ZZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC, OPEN APPROACH
07V63CZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V63DZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V63ZZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS APPROACH

07V64CZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V64DZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V64ZZ	RESTRICTION OF LEFT AXILLARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V70CZ	RESTRICTION OF THORAX LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V70DZ	RESTRICTION OF THORAX LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V70ZZ	RESTRICTION OF THORAX LYMPHATIC, OPEN APPROACH
07V73CZ	RESTRICTION OF THORAX LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V73DZ	RESTRICTION OF THORAX LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V73ZZ	RESTRICTION OF THORAX LYMPHATIC, PERCUTANEOUS APPROACH
07V74CZ	RESTRICTION OF THORAX LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V74DZ	RESTRICTION OF THORAX LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V74ZZ	RESTRICTION OF THORAX LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V80CZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V80DZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V80ZZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07V83CZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V83DZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V83ZZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07V84CZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V84DZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V84ZZ	RESTRICTION OF RIGHT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07V90CZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07V90DZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07V90ZZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC, OPEN APPROACH
07V93CZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V93DZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07V93ZZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS APPROACH
07V94CZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V94DZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07V94ZZ	RESTRICTION OF LEFT INTERNAL MAMMARY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VB0CZ	RESTRICTION OF MESENTERIC LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VB0DZ	RESTRICTION OF MESENTERIC LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VB0ZZ	RESTRICTION OF MESENTERIC LYMPHATIC, OPEN APPROACH
07VB3CZ	RESTRICTION OF MESENTERIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

07VB3DZ	RESTRICTION OF MESENTERIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VB3ZZ	RESTRICTION OF MESENTERIC LYMPHATIC, PERCUTANEOUS APPROACH
07VB4CZ	RESTRICTION OF MESENTERIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VB4DZ	RESTRICTION OF MESENTERIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VB4ZZ	RESTRICTION OF MESENTERIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VC0CZ	RESTRICTION OF PELVIS LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VC0DZ	RESTRICTION OF PELVIS LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VC0ZZ	RESTRICTION OF PELVIS LYMPHATIC, OPEN APPROACH
07VC3CZ	RESTRICTION OF PELVIS LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VC3DZ	RESTRICTION OF PELVIS LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VC3ZZ	RESTRICTION OF PELVIS LYMPHATIC, PERCUTANEOUS APPROACH
07VC4CZ	RESTRICTION OF PELVIS LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VC4DZ	RESTRICTION OF PELVIS LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VC4ZZ	RESTRICTION OF PELVIS LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VD0CZ	RESTRICTION OF AORTIC LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VD0DZ	RESTRICTION OF AORTIC LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VD0ZZ	RESTRICTION OF AORTIC LYMPHATIC, OPEN APPROACH
07VD3CZ	RESTRICTION OF AORTIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VD3DZ	RESTRICTION OF AORTIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VD3ZZ	RESTRICTION OF AORTIC LYMPHATIC, PERCUTANEOUS APPROACH
07VD4CZ	RESTRICTION OF AORTIC LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VD4DZ	RESTRICTION OF AORTIC LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VD4ZZ	RESTRICTION OF AORTIC LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VF0CZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VF0DZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VF0ZZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07VF3CZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VF3DZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VF3ZZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07VF4CZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VF4DZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VF4ZZ	RESTRICTION OF RIGHT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VG0CZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VG0DZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VG0ZZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC, OPEN APPROACH
07VG3CZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

07VG3DZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VG3ZZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS APPROACH
07VG4CZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VG4DZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VG4ZZ	RESTRICTION OF LEFT LOWER EXTREMITY LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VH0CZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VH0DZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VH0ZZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC, OPEN APPROACH
07VH3CZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VH3DZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VH3ZZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07VH4CZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VH4DZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VH4ZZ	RESTRICTION OF RIGHT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VJ0CZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VJ0DZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VJ0ZZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC, OPEN APPROACH
07VJ3CZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VJ3DZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VJ3ZZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS APPROACH
07VJ4CZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VJ4DZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VJ4ZZ	RESTRICTION OF LEFT INGUINAL LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07VK0CZ	RESTRICTION OF THORACIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VK0DZ	RESTRICTION OF THORACIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VK0ZZ	RESTRICTION OF THORACIC DUCT, OPEN APPROACH
07VK3CZ	RESTRICTION OF THORACIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VK3DZ	RESTRICTION OF THORACIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VK3ZZ	RESTRICTION OF THORACIC DUCT, PERCUTANEOUS APPROACH
07VK4CZ	RESTRICTION OF THORACIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VK4DZ	RESTRICTION OF THORACIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VK4ZZ	RESTRICTION OF THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07VL0CZ	RESTRICTION OF CISTERNA CHYLI WITH EXTRALUMINAL DEVICE, OPEN APPROACH
07VL0DZ	RESTRICTION OF CISTERNA CHYLI WITH INTRALUMINAL DEVICE, OPEN APPROACH
07VL0ZZ	RESTRICTION OF CISTERNA CHYLI, OPEN APPROACH
07VL3CZ	RESTRICTION OF CISTERNA CHYLI WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

07VL3DZ	RESTRICTION OF CISTERNA CHYLI WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
07VL3ZZ	RESTRICTION OF CISTERNA CHYLI, PERCUTANEOUS APPROACH
07VL4CZ	RESTRICTION OF CISTERNA CHYLI WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VL4DZ	RESTRICTION OF CISTERNA CHYLI WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
07VL4ZZ	RESTRICTION OF CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WK00Z	REVISION OF DRAINAGE DEVICE IN THORACIC DUCT, OPEN APPROACH
07WK03Z	REVISION OF INFUSION DEVICE IN THORACIC DUCT, OPEN APPROACH
07WK07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC DUCT, OPEN APPROACH
07WK0CZ	REVISION OF EXTRALUMINAL DEVICE IN THORACIC DUCT, OPEN APPROACH
07WK0DZ	REVISION OF INTRALUMINAL DEVICE IN THORACIC DUCT, OPEN APPROACH
07WK0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN THORACIC DUCT, OPEN APPROACH
07WK0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC DUCT, OPEN APPROACH
07WK30Z	REVISION OF DRAINAGE DEVICE IN THORACIC DUCT, PERCUTANEOUS APPROACH
07WK33Z	REVISION OF INFUSION DEVICE IN THORACIC DUCT, PERCUTANEOUS APPROACH
07WK37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC DUCT, PERCUTANEOUS APPROACH
07WK3CZ	REVISION OF EXTRALUMINAL DEVICE IN THORACIC DUCT, PERCUTANEOUS APPROACH
07WK3DZ	REVISION OF INTRALUMINAL DEVICE IN THORACIC DUCT, PERCUTANEOUS APPROACH
07WK3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN THORACIC DUCT, PERCUTANEOUS APPROACH
07WK3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC DUCT, PERCUTANEOUS APPROACH
07WK40Z	REVISION OF DRAINAGE DEVICE IN THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07WK43Z	REVISION OF INFUSION DEVICE IN THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07WK47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07WK4CZ	REVISION OF EXTRALUMINAL DEVICE IN THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07WK4DZ	REVISION OF INTRALUMINAL DEVICE IN THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07WK4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07WK4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
07WL00Z	REVISION OF DRAINAGE DEVICE IN CISTERNA CHYLI, OPEN APPROACH
07WL03Z	REVISION OF INFUSION DEVICE IN CISTERNA CHYLI, OPEN APPROACH
07WL07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CISTERNA CHYLI, OPEN APPROACH
07WL0CZ	REVISION OF EXTRALUMINAL DEVICE IN CISTERNA CHYLI, OPEN APPROACH
07WL0DZ	REVISION OF INTRALUMINAL DEVICE IN CISTERNA CHYLI, OPEN APPROACH
07WL0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CISTERNA CHYLI, OPEN APPROACH
07WL0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CISTERNA CHYLI, OPEN APPROACH
07WL30Z	REVISION OF DRAINAGE DEVICE IN CISTERNA CHYLI, PERCUTANEOUS APPROACH
07WL33Z	REVISION OF INFUSION DEVICE IN CISTERNA CHYLI, PERCUTANEOUS APPROACH
07WL37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CISTERNA CHYLI, PERCUTANEOUS APPROACH
07WL3CZ	REVISION OF EXTRALUMINAL DEVICE IN CISTERNA CHYLI, PERCUTANEOUS APPROACH
07WL3DZ	REVISION OF INTRALUMINAL DEVICE IN CISTERNA CHYLI, PERCUTANEOUS APPROACH
07WL3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CISTERNA CHYLI, PERCUTANEOUS APPROACH
07WL3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CISTERNA CHYLI, PERCUTANEOUS APPROACH

07WL40Z	REVISION OF DRAINAGE DEVICE IN CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WL43Z	REVISION OF INFUSION DEVICE IN CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WL47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WL4CZ	REVISION OF EXTRALUMINAL DEVICE IN CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WL4DZ	REVISION OF INTRALUMINAL DEVICE IN CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WL4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WL4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CISTERNA CHYLI, PERCUTANEOUS ENDOSCOPIC APPROACH
07WM00Z	REVISION OF DRAINAGE DEVICE IN THYMUS, OPEN APPROACH
07WM03Z	REVISION OF INFUSION DEVICE IN THYMUS, OPEN APPROACH
07WM30Z	REVISION OF DRAINAGE DEVICE IN THYMUS, PERCUTANEOUS APPROACH
07WM33Z	REVISION OF INFUSION DEVICE IN THYMUS, PERCUTANEOUS APPROACH
07WM40Z	REVISION OF DRAINAGE DEVICE IN THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07WM43Z	REVISION OF INFUSION DEVICE IN THYMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
07WN00Z	REVISION OF DRAINAGE DEVICE IN LYMPHATIC, OPEN APPROACH
07WN03Z	REVISION OF INFUSION DEVICE IN LYMPHATIC, OPEN APPROACH
07WN07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LYMPHATIC, OPEN APPROACH
07WN0CZ	REVISION OF EXTRALUMINAL DEVICE IN LYMPHATIC, OPEN APPROACH
07WN0DZ	REVISION OF INTRALUMINAL DEVICE IN LYMPHATIC, OPEN APPROACH
07WN0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LYMPHATIC, OPEN APPROACH
07WN0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LYMPHATIC, OPEN APPROACH
07WN30Z	REVISION OF DRAINAGE DEVICE IN LYMPHATIC, PERCUTANEOUS APPROACH
07WN33Z	REVISION OF INFUSION DEVICE IN LYMPHATIC, PERCUTANEOUS APPROACH
07WN37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LYMPHATIC, PERCUTANEOUS APPROACH
07WN3CZ	REVISION OF EXTRALUMINAL DEVICE IN LYMPHATIC, PERCUTANEOUS APPROACH
07WN3DZ	REVISION OF INTRALUMINAL DEVICE IN LYMPHATIC, PERCUTANEOUS APPROACH
07WN3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LYMPHATIC, PERCUTANEOUS APPROACH
07WN3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LYMPHATIC, PERCUTANEOUS APPROACH
07WN40Z	REVISION OF DRAINAGE DEVICE IN LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07WN43Z	REVISION OF INFUSION DEVICE IN LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07WN47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07WN4CZ	REVISION OF EXTRALUMINAL DEVICE IN LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07WN4DZ	REVISION OF INTRALUMINAL DEVICE IN LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07WN4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07WN4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
07WP00Z	REVISION OF DRAINAGE DEVICE IN SPLEEN, OPEN APPROACH
07WP03Z	REVISION OF INFUSION DEVICE IN SPLEEN, OPEN APPROACH
07WP30Z	REVISION OF DRAINAGE DEVICE IN SPLEEN, PERCUTANEOUS APPROACH
07WP33Z	REVISION OF INFUSION DEVICE IN SPLEEN, PERCUTANEOUS APPROACH
07WP40Z	REVISION OF DRAINAGE DEVICE IN SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH
07WP43Z	REVISION OF INFUSION DEVICE IN SPLEEN, PERCUTANEOUS ENDOSCOPIC APPROACH

07WT00Z	REVISION OF DRAINAGE DEVICE IN BONE MARROW, OPEN APPROACH
07WT30Z	REVISION OF DRAINAGE DEVICE IN BONE MARROW, PERCUTANEOUS APPROACH
07WT40Z	REVISION OF DRAINAGE DEVICE IN BONE MARROW, PERCUTANEOUS ENDOSCOPIC APPROACH
07YP0Z0	TRANSPLANTATION OF SPLEEN, ALLOGENEIC, OPEN APPROACH
07YP0Z1	TRANSPLANTATION OF SPLEEN, SYNGENEIC, OPEN APPROACH
07YP0Z2	TRANSPLANTATION OF SPLEEN, ZOOPLASTIC, OPEN APPROACH
08123J4	BYPASS RIGHT ANTERIOR CHAMBER TO SCLERA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08123K4	BYPASS RIGHT ANTERIOR CHAMBER TO SCLERA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08123Z4	BYPASS RIGHT ANTERIOR CHAMBER TO SCLERA, PERCUTANEOUS APPROACH
08133J4	BYPASS LEFT ANTERIOR CHAMBER TO SCLERA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08133K4	BYPASS LEFT ANTERIOR CHAMBER TO SCLERA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08133Z4	BYPASS LEFT ANTERIOR CHAMBER TO SCLERA, PERCUTANEOUS APPROACH
081X0J3	BYPASS RIGHT LACRIMAL DUCT TO NASAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
081X0K3	BYPASS RIGHT LACRIMAL DUCT TO NASAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
081X0Z3	BYPASS RIGHT LACRIMAL DUCT TO NASAL CAVITY, OPEN APPROACH
081X3J3	BYPASS RIGHT LACRIMAL DUCT TO NASAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
081X3K3	BYPASS RIGHT LACRIMAL DUCT TO NASAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
081X3Z3	BYPASS RIGHT LACRIMAL DUCT TO NASAL CAVITY, PERCUTANEOUS APPROACH
081Y0J3	BYPASS LEFT LACRIMAL DUCT TO NASAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
081Y0K3	BYPASS LEFT LACRIMAL DUCT TO NASAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
081Y0Z3	BYPASS LEFT LACRIMAL DUCT TO NASAL CAVITY, OPEN APPROACH
081Y3J3	BYPASS LEFT LACRIMAL DUCT TO NASAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
081Y3K3	BYPASS LEFT LACRIMAL DUCT TO NASAL CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
081Y3Z3	BYPASS LEFT LACRIMAL DUCT TO NASAL CAVITY, PERCUTANEOUS APPROACH
0850XZZ	DESTRUCTION OF RIGHT EYE, EXTERNAL APPROACH
0851XZZ	DESTRUCTION OF LEFT EYE, EXTERNAL APPROACH
08523ZZ	DESTRUCTION OF RIGHT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH
08533ZZ	DESTRUCTION OF LEFT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH
0858XZZ	DESTRUCTION OF RIGHT CORNEA, EXTERNAL APPROACH
0859XZZ	DESTRUCTION OF LEFT CORNEA, EXTERNAL APPROACH
085A0ZZ	DESTRUCTION OF RIGHT CHOROID, OPEN APPROACH
085A3ZZ	DESTRUCTION OF RIGHT CHOROID, PERCUTANEOUS APPROACH
085B0ZZ	DESTRUCTION OF LEFT CHOROID, OPEN APPROACH
085B3ZZ	DESTRUCTION OF LEFT CHOROID, PERCUTANEOUS APPROACH
085C3ZZ	DESTRUCTION OF RIGHT IRIS, PERCUTANEOUS APPROACH
085D3ZZ	DESTRUCTION OF LEFT IRIS, PERCUTANEOUS APPROACH
085E3ZZ	DESTRUCTION OF RIGHT RETINA, PERCUTANEOUS APPROACH
085F3ZZ	DESTRUCTION OF LEFT RETINA, PERCUTANEOUS APPROACH
085J3ZZ	DESTRUCTION OF RIGHT LENS, PERCUTANEOUS APPROACH
085K3ZZ	DESTRUCTION OF LEFT LENS, PERCUTANEOUS APPROACH
085L0ZZ	DESTRUCTION OF RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
085L3ZZ	DESTRUCTION OF RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
085M0ZZ	DESTRUCTION OF LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
085M3ZZ	DESTRUCTION OF LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH



085N0ZZ	DESTRUCTION OF RIGHT UPPER EYELID, OPEN APPROACH
085N3ZZ	DESTRUCTION OF RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
085NXZZ	DESTRUCTION OF RIGHT UPPER EYELID, EXTERNAL APPROACH
085P0ZZ	DESTRUCTION OF LEFT UPPER EYELID, OPEN APPROACH
085P3ZZ	DESTRUCTION OF LEFT UPPER EYELID, PERCUTANEOUS APPROACH
085PXZZ	DESTRUCTION OF LEFT UPPER EYELID, EXTERNAL APPROACH
085Q0ZZ	DESTRUCTION OF RIGHT LOWER EYELID, OPEN APPROACH
085Q3ZZ	DESTRUCTION OF RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
085QXZZ	DESTRUCTION OF RIGHT LOWER EYELID, EXTERNAL APPROACH
085R0ZZ	DESTRUCTION OF LEFT LOWER EYELID, OPEN APPROACH
085R3ZZ	DESTRUCTION OF LEFT LOWER EYELID, PERCUTANEOUS APPROACH
085RXZZ	DESTRUCTION OF LEFT LOWER EYELID, EXTERNAL APPROACH
085SXZZ	DESTRUCTION OF RIGHT CONJUNCTIVA, EXTERNAL APPROACH
085TXZZ	DESTRUCTION OF LEFT CONJUNCTIVA, EXTERNAL APPROACH
085V0ZZ	DESTRUCTION OF RIGHT LACRIMAL GLAND, OPEN APPROACH
085V3ZZ	DESTRUCTION OF RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH
085W0ZZ	DESTRUCTION OF LEFT LACRIMAL GLAND, OPEN APPROACH
085W3ZZ	DESTRUCTION OF LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH
085X0ZZ	DESTRUCTION OF RIGHT LACRIMAL DUCT, OPEN APPROACH
085X3ZZ	DESTRUCTION OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
085X7ZZ	DESTRUCTION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
085X8ZZ	DESTRUCTION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
085Y0ZZ	DESTRUCTION OF LEFT LACRIMAL DUCT, OPEN APPROACH
085Y3ZZ	DESTRUCTION OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
085Y7ZZ	DESTRUCTION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
085Y8ZZ	DESTRUCTION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
087X0DZ	DILATION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
087X0ZZ	DILATION OF RIGHT LACRIMAL DUCT, OPEN APPROACH
087X3DZ	DILATION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
087X3ZZ	DILATION OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
087X7DZ	DILATION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
087X7ZZ	DILATION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
087X8DZ	DILATION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
087X8ZZ	DILATION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
087Y0DZ	DILATION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
087Y0ZZ	DILATION OF LEFT LACRIMAL DUCT, OPEN APPROACH
087Y3DZ	DILATION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
087Y3ZZ	DILATION OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
087Y7DZ	DILATION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
087Y7ZZ	DILATION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
087Y8DZ	DILATION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
087Y8ZZ	DILATION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0890X0Z	DRAINAGE OF RIGHT EYE WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0890XZZ	DRAINAGE OF RIGHT EYE, EXTERNAL APPROACH
0891X0Z	DRAINAGE OF LEFT EYE WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0891XZZ	DRAINAGE OF LEFT EYE, EXTERNAL APPROACH
08923ZZ	DRAINAGE OF RIGHT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH

08933ZZ	DRAINAGE OF LEFT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH
0898X0Z	DRAINAGE OF RIGHT CORNEA WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0898XZX	DRAINAGE OF RIGHT CORNEA, EXTERNAL APPROACH, DIAGNOSTIC
0898XZZ	DRAINAGE OF RIGHT CORNEA, EXTERNAL APPROACH
0899X0Z	DRAINAGE OF LEFT CORNEA WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0899XZX	DRAINAGE OF LEFT CORNEA, EXTERNAL APPROACH, DIAGNOSTIC
0899XZZ	DRAINAGE OF LEFT CORNEA, EXTERNAL APPROACH
089C30Z	DRAINAGE OF RIGHT IRIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089C3ZX	DRAINAGE OF RIGHT IRIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
089C3ZZ	DRAINAGE OF RIGHT IRIS, PERCUTANEOUS APPROACH
089D30Z	DRAINAGE OF LEFT IRIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089D3ZX	DRAINAGE OF LEFT IRIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
089D3ZZ	DRAINAGE OF LEFT IRIS, PERCUTANEOUS APPROACH
089J30Z	DRAINAGE OF RIGHT LENS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089J3ZX	DRAINAGE OF RIGHT LENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
089J3ZZ	DRAINAGE OF RIGHT LENS, PERCUTANEOUS APPROACH
089K30Z	DRAINAGE OF LEFT LENS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089K3ZX	DRAINAGE OF LEFT LENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
089K3ZZ	DRAINAGE OF LEFT LENS, PERCUTANEOUS APPROACH
089L00Z	DRAINAGE OF RIGHT EXTRAOCULAR MUSCLE WITH DRAINAGE DEVICE, OPEN APPROACH
089L0ZX	DRAINAGE OF RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH, DIAGNOSTIC
089L0ZZ	DRAINAGE OF RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
089L30Z	DRAINAGE OF RIGHT EXTRAOCULAR MUSCLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089L3ZX	DRAINAGE OF RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
089L3ZZ	DRAINAGE OF RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
089M00Z	DRAINAGE OF LEFT EXTRAOCULAR MUSCLE WITH DRAINAGE DEVICE, OPEN APPROACH
089M0ZX	DRAINAGE OF LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH, DIAGNOSTIC
089M0ZZ	DRAINAGE OF LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
089M30Z	DRAINAGE OF LEFT EXTRAOCULAR MUSCLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089M3ZX	DRAINAGE OF LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
089M3ZZ	DRAINAGE OF LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
089N00Z	DRAINAGE OF RIGHT UPPER EYELID WITH DRAINAGE DEVICE, OPEN APPROACH
089N0ZX	DRAINAGE OF RIGHT UPPER EYELID, OPEN APPROACH, DIAGNOSTIC
089N0ZZ	DRAINAGE OF RIGHT UPPER EYELID, OPEN APPROACH
089N30Z	DRAINAGE OF RIGHT UPPER EYELID WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089N3ZX	DRAINAGE OF RIGHT UPPER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
089N3ZZ	DRAINAGE OF RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
089NX0Z	DRAINAGE OF RIGHT UPPER EYELID WITH DRAINAGE DEVICE, EXTERNAL APPROACH
089NXZX	DRAINAGE OF RIGHT UPPER EYELID, EXTERNAL APPROACH, DIAGNOSTIC
089NXZZ	DRAINAGE OF RIGHT UPPER EYELID, EXTERNAL APPROACH
089P00Z	DRAINAGE OF LEFT UPPER EYELID WITH DRAINAGE DEVICE, OPEN APPROACH
089P0ZX	DRAINAGE OF LEFT UPPER EYELID, OPEN APPROACH, DIAGNOSTIC
089P0ZZ	DRAINAGE OF LEFT UPPER EYELID, OPEN APPROACH
089P30Z	DRAINAGE OF LEFT UPPER EYELID WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089P3ZX	DRAINAGE OF LEFT UPPER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
089P3ZZ	DRAINAGE OF LEFT UPPER EYELID, PERCUTANEOUS APPROACH
089PX0Z	DRAINAGE OF LEFT UPPER EYELID WITH DRAINAGE DEVICE, EXTERNAL APPROACH
089PXZX	DRAINAGE OF LEFT UPPER EYELID, EXTERNAL APPROACH, DIAGNOSTIC

089PXZZ	DRAINAGE OF LEFT UPPER EYELID, EXTERNAL APPROACH
089Q00Z	DRAINAGE OF RIGHT LOWER EYELID WITH DRAINAGE DEVICE, OPEN APPROACH
089Q0ZX	DRAINAGE OF RIGHT LOWER EYELID, OPEN APPROACH, DIAGNOSTIC
089Q0ZZ	DRAINAGE OF RIGHT LOWER EYELID, OPEN APPROACH
089Q30Z	DRAINAGE OF RIGHT LOWER EYELID WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089Q3ZX	DRAINAGE OF RIGHT LOWER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
089Q3ZZ	DRAINAGE OF RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
089QX0Z	DRAINAGE OF RIGHT LOWER EYELID WITH DRAINAGE DEVICE, EXTERNAL APPROACH
089QXZX	DRAINAGE OF RIGHT LOWER EYELID, EXTERNAL APPROACH, DIAGNOSTIC
089QXZZ	DRAINAGE OF RIGHT LOWER EYELID, EXTERNAL APPROACH
089R00Z	DRAINAGE OF LEFT LOWER EYELID WITH DRAINAGE DEVICE, OPEN APPROACH
089R0ZX	DRAINAGE OF LEFT LOWER EYELID, OPEN APPROACH, DIAGNOSTIC
089R0ZZ	DRAINAGE OF LEFT LOWER EYELID, OPEN APPROACH
089R30Z	DRAINAGE OF LEFT LOWER EYELID WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089R3ZX	DRAINAGE OF LEFT LOWER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
089R3ZZ	DRAINAGE OF LEFT LOWER EYELID, PERCUTANEOUS APPROACH
089RX0Z	DRAINAGE OF LEFT LOWER EYELID WITH DRAINAGE DEVICE, EXTERNAL APPROACH
089RXZX	DRAINAGE OF LEFT LOWER EYELID, EXTERNAL APPROACH, DIAGNOSTIC
089RXZZ	DRAINAGE OF LEFT LOWER EYELID, EXTERNAL APPROACH
089SX0Z	DRAINAGE OF RIGHT CONJUNCTIVA WITH DRAINAGE DEVICE, EXTERNAL APPROACH
089SXZX	DRAINAGE OF RIGHT CONJUNCTIVA, EXTERNAL APPROACH, DIAGNOSTIC
089SXZZ	DRAINAGE OF RIGHT CONJUNCTIVA, EXTERNAL APPROACH
089TX0Z	DRAINAGE OF LEFT CONJUNCTIVA WITH DRAINAGE DEVICE, EXTERNAL APPROACH
089TXZX	DRAINAGE OF LEFT CONJUNCTIVA, EXTERNAL APPROACH, DIAGNOSTIC
089TXZZ	DRAINAGE OF LEFT CONJUNCTIVA, EXTERNAL APPROACH
089V00Z	DRAINAGE OF RIGHT LACRIMAL GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
089V0ZX	DRAINAGE OF RIGHT LACRIMAL GLAND, OPEN APPROACH, DIAGNOSTIC
089V0ZZ	DRAINAGE OF RIGHT LACRIMAL GLAND, OPEN APPROACH
089V30Z	DRAINAGE OF RIGHT LACRIMAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089V3ZX	DRAINAGE OF RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
089V3ZZ	DRAINAGE OF RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH
089W00Z	DRAINAGE OF LEFT LACRIMAL GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
089W0ZX	DRAINAGE OF LEFT LACRIMAL GLAND, OPEN APPROACH, DIAGNOSTIC
089W0ZZ	DRAINAGE OF LEFT LACRIMAL GLAND, OPEN APPROACH
089W30Z	DRAINAGE OF LEFT LACRIMAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089W3ZX	DRAINAGE OF LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
089W3ZZ	DRAINAGE OF LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH
089X00Z	DRAINAGE OF RIGHT LACRIMAL DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
089X0ZX	DRAINAGE OF RIGHT LACRIMAL DUCT, OPEN APPROACH, DIAGNOSTIC
089X0ZZ	DRAINAGE OF RIGHT LACRIMAL DUCT, OPEN APPROACH
089X30Z	DRAINAGE OF RIGHT LACRIMAL DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089X3ZX	DRAINAGE OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
089X3ZZ	DRAINAGE OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
089X70Z	DRAINAGE OF RIGHT LACRIMAL DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
089X7ZX	DRAINAGE OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
089X7ZZ	DRAINAGE OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
089X80Z	DRAINAGE OF RIGHT LACRIMAL DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

089X8ZX	DRAINAGE OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
089X8ZZ	DRAINAGE OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
089Y00Z	DRAINAGE OF LEFT LACRIMAL DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
089Y0ZX	DRAINAGE OF LEFT LACRIMAL DUCT, OPEN APPROACH, DIAGNOSTIC
089Y0ZZ	DRAINAGE OF LEFT LACRIMAL DUCT, OPEN APPROACH
089Y30Z	DRAINAGE OF LEFT LACRIMAL DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
089Y3ZX	DRAINAGE OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
089Y3ZZ	DRAINAGE OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
089Y70Z	DRAINAGE OF LEFT LACRIMAL DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
089Y7ZX	DRAINAGE OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
089Y7ZZ	DRAINAGE OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
089Y80Z	DRAINAGE OF LEFT LACRIMAL DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
089Y8ZX	DRAINAGE OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
089Y8ZZ	DRAINAGE OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08B00ZX	EXCISION OF RIGHT EYE, OPEN APPROACH, DIAGNOSTIC
08B00ZZ	EXCISION OF RIGHT EYE, OPEN APPROACH
08B03ZX	EXCISION OF RIGHT EYE, PERCUTANEOUS APPROACH, DIAGNOSTIC
08B03ZZ	EXCISION OF RIGHT EYE, PERCUTANEOUS APPROACH
08B0XZX	EXCISION OF RIGHT EYE, EXTERNAL APPROACH, DIAGNOSTIC
08B0XZZ	EXCISION OF RIGHT EYE, EXTERNAL APPROACH
08B10ZX	EXCISION OF LEFT EYE, OPEN APPROACH, DIAGNOSTIC
08B10ZZ	EXCISION OF LEFT EYE, OPEN APPROACH
08B13ZX	EXCISION OF LEFT EYE, PERCUTANEOUS APPROACH, DIAGNOSTIC
08B13ZZ	EXCISION OF LEFT EYE, PERCUTANEOUS APPROACH
08B1XZX	EXCISION OF LEFT EYE, EXTERNAL APPROACH, DIAGNOSTIC
08B1XZZ	EXCISION OF LEFT EYE, EXTERNAL APPROACH
08B8XZX	EXCISION OF RIGHT CORNEA, EXTERNAL APPROACH, DIAGNOSTIC
08B8XZZ	EXCISION OF RIGHT CORNEA, EXTERNAL APPROACH
08B9XZX	EXCISION OF LEFT CORNEA, EXTERNAL APPROACH, DIAGNOSTIC
08B9XZZ	EXCISION OF LEFT CORNEA, EXTERNAL APPROACH
08BA0ZZ	EXCISION OF RIGHT CHOROID, OPEN APPROACH
08BA3ZZ	EXCISION OF RIGHT CHOROID, PERCUTANEOUS APPROACH
08BB0ZZ	EXCISION OF LEFT CHOROID, OPEN APPROACH
08BB3ZZ	EXCISION OF LEFT CHOROID, PERCUTANEOUS APPROACH
08BC3ZX	EXCISION OF RIGHT IRIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BC3ZZ	EXCISION OF RIGHT IRIS, PERCUTANEOUS APPROACH
08BD3ZX	EXCISION OF LEFT IRIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BD3ZZ	EXCISION OF LEFT IRIS, PERCUTANEOUS APPROACH
08BE3ZZ	EXCISION OF RIGHT RETINA, PERCUTANEOUS APPROACH
08BF3ZZ	EXCISION OF LEFT RETINA, PERCUTANEOUS APPROACH
08BJ3ZX	EXCISION OF RIGHT LENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BJ3ZZ	EXCISION OF RIGHT LENS, PERCUTANEOUS APPROACH
08BK3ZX	EXCISION OF LEFT LENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BK3ZZ	EXCISION OF LEFT LENS, PERCUTANEOUS APPROACH
08BL0ZX	EXCISION OF RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH, DIAGNOSTIC
08BL0ZZ	EXCISION OF RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08BL3ZX	EXCISION OF RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH, DIAGNOSTIC

08BL3ZZ	EXCISION OF RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08BM0ZX	EXCISION OF LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH, DIAGNOSTIC
08BM0ZZ	EXCISION OF LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08BM3ZX	EXCISION OF LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BM3ZZ	EXCISION OF LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08BN0ZX	EXCISION OF RIGHT UPPER EYELID, OPEN APPROACH, DIAGNOSTIC
08BN0ZZ	EXCISION OF RIGHT UPPER EYELID, OPEN APPROACH
08BN3ZX	EXCISION OF RIGHT UPPER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BN3ZZ	EXCISION OF RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
08BNXZX	EXCISION OF RIGHT UPPER EYELID, EXTERNAL APPROACH, DIAGNOSTIC
08BNXZZ	EXCISION OF RIGHT UPPER EYELID, EXTERNAL APPROACH
08BP0ZX	EXCISION OF LEFT UPPER EYELID, OPEN APPROACH, DIAGNOSTIC
08BP0ZZ	EXCISION OF LEFT UPPER EYELID, OPEN APPROACH
08BP3ZX	EXCISION OF LEFT UPPER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BP3ZZ	EXCISION OF LEFT UPPER EYELID, PERCUTANEOUS APPROACH
08BPXZX	EXCISION OF LEFT UPPER EYELID, EXTERNAL APPROACH, DIAGNOSTIC
08BPXZZ	EXCISION OF LEFT UPPER EYELID, EXTERNAL APPROACH
08BQ0ZX	EXCISION OF RIGHT LOWER EYELID, OPEN APPROACH, DIAGNOSTIC
08BQ0ZZ	EXCISION OF RIGHT LOWER EYELID, OPEN APPROACH
08BQ3ZX	EXCISION OF RIGHT LOWER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BQ3ZZ	EXCISION OF RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
08BQXZX	EXCISION OF RIGHT LOWER EYELID, EXTERNAL APPROACH, DIAGNOSTIC
08BQXZZ	EXCISION OF RIGHT LOWER EYELID, EXTERNAL APPROACH
08BR0ZX	EXCISION OF LEFT LOWER EYELID, OPEN APPROACH, DIAGNOSTIC
08BR0ZZ	EXCISION OF LEFT LOWER EYELID, OPEN APPROACH
08BR3ZX	EXCISION OF LEFT LOWER EYELID, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BR3ZZ	EXCISION OF LEFT LOWER EYELID, PERCUTANEOUS APPROACH
08BRXZX	EXCISION OF LEFT LOWER EYELID, EXTERNAL APPROACH, DIAGNOSTIC
08BRXZZ	EXCISION OF LEFT LOWER EYELID, EXTERNAL APPROACH
08BSXZX	EXCISION OF RIGHT CONJUNCTIVA, EXTERNAL APPROACH, DIAGNOSTIC
08BSXZZ	EXCISION OF RIGHT CONJUNCTIVA, EXTERNAL APPROACH
08BTXZX	EXCISION OF LEFT CONJUNCTIVA, EXTERNAL APPROACH, DIAGNOSTIC
08BTXZZ	EXCISION OF LEFT CONJUNCTIVA, EXTERNAL APPROACH
08BV0ZX	EXCISION OF RIGHT LACRIMAL GLAND, OPEN APPROACH, DIAGNOSTIC
08BV0ZZ	EXCISION OF RIGHT LACRIMAL GLAND, OPEN APPROACH
08BV3ZX	EXCISION OF RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BV3ZZ	EXCISION OF RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08BW0ZX	EXCISION OF LEFT LACRIMAL GLAND, OPEN APPROACH, DIAGNOSTIC
08BW0ZZ	EXCISION OF LEFT LACRIMAL GLAND, OPEN APPROACH
08BW3ZX	EXCISION OF LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BW3ZZ	EXCISION OF LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08BX0ZX	EXCISION OF RIGHT LACRIMAL DUCT, OPEN APPROACH, DIAGNOSTIC
08BX3ZX	EXCISION OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BX7ZX	EXCISION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
08BX8ZX	EXCISION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
08BY0ZX	EXCISION OF LEFT LACRIMAL DUCT, OPEN APPROACH, DIAGNOSTIC
08BY3ZX	EXCISION OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
08BY7ZX	EXCISION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
08BY8ZX	EXCISION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
08C8XZZ	EXTIRPATION OF MATTER FROM RIGHT CORNEA, EXTERNAL APPROACH
08C9XZZ	EXTIRPATION OF MATTER FROM LEFT CORNEA, EXTERNAL APPROACH

08CC3ZZ	EXTIRPATION OF MATTER FROM RIGHT IRIS, PERCUTANEOUS APPROACH
08CD3ZZ	EXTIRPATION OF MATTER FROM LEFT IRIS, PERCUTANEOUS APPROACH
08CL0ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08CL3ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08CM0ZZ	EXTIRPATION OF MATTER FROM LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08CM3ZZ	EXTIRPATION OF MATTER FROM LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08CN0ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EYELID, OPEN APPROACH
08CN3ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
08CP0ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EYELID, OPEN APPROACH
08CP3ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EYELID, PERCUTANEOUS APPROACH
08CQ0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EYELID, OPEN APPROACH
08CQ3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
08CR0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EYELID, OPEN APPROACH
08CR3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EYELID, PERCUTANEOUS APPROACH
08CV0ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL GLAND, OPEN APPROACH
08CV3ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08CW0ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL GLAND, OPEN APPROACH
08CW3ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08CX0ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL DUCT, OPEN APPROACH
08CX3ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08CX7ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08CX8ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08CY0ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL DUCT, OPEN APPROACH
08CY3ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08CY7ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08CY8ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08DJ3ZZ	EXTRACTION OF RIGHT LENS, PERCUTANEOUS APPROACH
08DK3ZZ	EXTRACTION OF LEFT LENS, PERCUTANEOUS APPROACH
08H031Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT EYE, PERCUTANEOUS APPROACH
08H033Z	INSERTION OF INFUSION DEVICE INTO RIGHT EYE, PERCUTANEOUS APPROACH
08H0X1Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT EYE, EXTERNAL APPROACH
08H0X3Z	INSERTION OF INFUSION DEVICE INTO RIGHT EYE, EXTERNAL APPROACH
08H131Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT EYE, PERCUTANEOUS APPROACH
08H133Z	INSERTION OF INFUSION DEVICE INTO LEFT EYE, PERCUTANEOUS APPROACH
08H1X1Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT EYE, EXTERNAL APPROACH
08H1X3Z	INSERTION OF INFUSION DEVICE INTO LEFT EYE, EXTERNAL APPROACH
08J0XZZ	INSPECTION OF RIGHT EYE, EXTERNAL APPROACH
08J1XZZ	INSPECTION OF LEFT EYE, EXTERNAL APPROACH
08LX0CZ	OCCCLUSION OF RIGHT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
08LX0DZ	OCCCLUSION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
08LX0ZZ	OCCCLUSION OF RIGHT LACRIMAL DUCT, OPEN APPROACH
08LX3CZ	OCCCLUSION OF RIGHT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08LX3DZ	OCCCLUSION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08LX3ZZ	OCCCLUSION OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08LX7DZ	OCCCLUSION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
08LX7ZZ	OCCCLUSION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING

08LX8DZ	OCCLUSION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08LX8ZZ	OCCLUSION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08LY0CZ	OCCLUSION OF LEFT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
08LY0DZ	OCCLUSION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
08LY0ZZ	OCCLUSION OF LEFT LACRIMAL DUCT, OPEN APPROACH
08LY3CZ	OCCLUSION OF LEFT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08LY3DZ	OCCLUSION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08LY3ZZ	OCCLUSION OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08LY7DZ	OCCLUSION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
08LY7ZZ	OCCLUSION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08LY8DZ	OCCLUSION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08LY8ZZ	OCCLUSION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08MNXZZ	REATTACHMENT OF RIGHT UPPER EYELID, EXTERNAL APPROACH
08MPXZZ	REATTACHMENT OF LEFT UPPER EYELID, EXTERNAL APPROACH
08MQXZZ	REATTACHMENT OF RIGHT LOWER EYELID, EXTERNAL APPROACH
08MRXZZ	REATTACHMENT OF LEFT LOWER EYELID, EXTERNAL APPROACH
08N0XZZ	RELEASE RIGHT EYE, EXTERNAL APPROACH
08N1XZZ	RELEASE LEFT EYE, EXTERNAL APPROACH
08N23ZZ	RELEASE RIGHT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH
08N33ZZ	RELEASE LEFT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH
08N43ZZ	RELEASE RIGHT VITREOUS, PERCUTANEOUS APPROACH
08N53ZZ	RELEASE LEFT VITREOUS, PERCUTANEOUS APPROACH
08NC3ZZ	RELEASE RIGHT IRIS, PERCUTANEOUS APPROACH
08ND3ZZ	RELEASE LEFT IRIS, PERCUTANEOUS APPROACH
08NJ3ZZ	RELEASE RIGHT LENS, PERCUTANEOUS APPROACH
08NK3ZZ	RELEASE LEFT LENS, PERCUTANEOUS APPROACH
08NN0ZZ	RELEASE RIGHT UPPER EYELID, OPEN APPROACH
08NN3ZZ	RELEASE RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
08NNXZZ	RELEASE RIGHT UPPER EYELID, EXTERNAL APPROACH
08NP0ZZ	RELEASE LEFT UPPER EYELID, OPEN APPROACH
08NP3ZZ	RELEASE LEFT UPPER EYELID, PERCUTANEOUS APPROACH
08NPXZZ	RELEASE LEFT UPPER EYELID, EXTERNAL APPROACH
08NQ0ZZ	RELEASE RIGHT LOWER EYELID, OPEN APPROACH
08NQ3ZZ	RELEASE RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
08NQXZZ	RELEASE RIGHT LOWER EYELID, EXTERNAL APPROACH
08NR0ZZ	RELEASE LEFT LOWER EYELID, OPEN APPROACH
08NR3ZZ	RELEASE LEFT LOWER EYELID, PERCUTANEOUS APPROACH
08NRXZZ	RELEASE LEFT LOWER EYELID, EXTERNAL APPROACH
08NV0ZZ	RELEASE RIGHT LACRIMAL GLAND, OPEN APPROACH
08NV3ZZ	RELEASE RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08NW0ZZ	RELEASE LEFT LACRIMAL GLAND, OPEN APPROACH
08NW3ZZ	RELEASE LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08NX0ZZ	RELEASE RIGHT LACRIMAL DUCT, OPEN APPROACH
08NX3ZZ	RELEASE RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08NX7ZZ	RELEASE RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08NX8ZZ	RELEASE RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08NY0ZZ	RELEASE LEFT LACRIMAL DUCT, OPEN APPROACH
08NY3ZZ	RELEASE LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH

08NY7ZZ	RELEASE LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08NY8ZZ	RELEASE LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P000Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EYE, OPEN APPROACH
08P001Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT EYE, OPEN APPROACH
08P003Z	REMOVAL OF INFUSION DEVICE FROM RIGHT EYE, OPEN APPROACH
08P007Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, OPEN APPROACH
08P00CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM RIGHT EYE, OPEN APPROACH
08P00DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EYE, OPEN APPROACH
08P00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EYE, OPEN APPROACH
08P00KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, OPEN APPROACH
08P030Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P031Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P033Z	REMOVAL OF INFUSION DEVICE FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P037Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P03CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P03DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P03KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, PERCUTANEOUS APPROACH
08P070Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P071Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P073Z	REMOVAL OF INFUSION DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P077Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P07CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P07DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P07JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P07KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P080Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P081Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P083Z	REMOVAL OF INFUSION DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P087Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P08CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P08DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P08JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P08KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P0X0Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EYE, EXTERNAL APPROACH
08P0X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT EYE, EXTERNAL APPROACH
08P0X3Z	REMOVAL OF INFUSION DEVICE FROM RIGHT EYE, EXTERNAL APPROACH
08P0X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, EXTERNAL APPROACH



08P0XCZ	REMOVAL OF EXTRALUMINAL DEVICE FROM RIGHT EYE, EXTERNAL APPROACH
08P0XDZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EYE, EXTERNAL APPROACH
08P0XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EYE, EXTERNAL APPROACH
08P100Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EYE, OPEN APPROACH
08P101Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT EYE, OPEN APPROACH
08P103Z	REMOVAL OF INFUSION DEVICE FROM LEFT EYE, OPEN APPROACH
08P107Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, OPEN APPROACH
08P10CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LEFT EYE, OPEN APPROACH
08P10DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EYE, OPEN APPROACH
08P10JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EYE, OPEN APPROACH
08P10KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, OPEN APPROACH
08P130Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EYE, PERCUTANEOUS APPROACH
08P131Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT EYE, PERCUTANEOUS APPROACH
08P133Z	REMOVAL OF INFUSION DEVICE FROM LEFT EYE, PERCUTANEOUS APPROACH
08P137Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, PERCUTANEOUS APPROACH
08P13CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LEFT EYE, PERCUTANEOUS APPROACH
08P13DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EYE, PERCUTANEOUS APPROACH
08P13JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EYE, PERCUTANEOUS APPROACH
08P13KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, PERCUTANEOUS APPROACH
08P170Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P171Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P173Z	REMOVAL OF INFUSION DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P177Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P17CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P17DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P17JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P17KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08P180Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P181Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P183Z	REMOVAL OF INFUSION DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P187Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P18CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P18DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P18JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P18KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08P1X0Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EYE, EXTERNAL APPROACH
08P1X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT EYE, EXTERNAL APPROACH
08P1X3Z	REMOVAL OF INFUSION DEVICE FROM LEFT EYE, EXTERNAL APPROACH

08P1X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, EXTERNAL APPROACH
08P1XCZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LEFT EYE, EXTERNAL APPROACH
08P1XDZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EYE, EXTERNAL APPROACH
08P1XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EYE, EXTERNAL APPROACH
08PJ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT LENS, PERCUTANEOUS APPROACH
08PK3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT LENS, PERCUTANEOUS APPROACH
08PL00Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PL07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PL0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PL0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PL30Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08PL37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08PL3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08PL3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08PM00Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PM07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PM0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PM0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08PM30Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08PM37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08PM3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08PM3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08Q23ZZ	REPAIR RIGHT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH
08Q33ZZ	REPAIR LEFT ANTERIOR CHAMBER, PERCUTANEOUS APPROACH
08Q6XZZ	REPAIR RIGHT SCLERA, EXTERNAL APPROACH
08Q7XZZ	REPAIR LEFT SCLERA, EXTERNAL APPROACH
08QA0ZZ	REPAIR RIGHT CHOROID, OPEN APPROACH
08QA3ZZ	REPAIR RIGHT CHOROID, PERCUTANEOUS APPROACH
08QB0ZZ	REPAIR LEFT CHOROID, OPEN APPROACH
08QB3ZZ	REPAIR LEFT CHOROID, PERCUTANEOUS APPROACH
08QC3ZZ	REPAIR RIGHT IRIS, PERCUTANEOUS APPROACH
08QD3ZZ	REPAIR LEFT IRIS, PERCUTANEOUS APPROACH
08QE3ZZ	REPAIR RIGHT RETINA, PERCUTANEOUS APPROACH
08QF3ZZ	REPAIR LEFT RETINA, PERCUTANEOUS APPROACH
08QJ3ZZ	REPAIR RIGHT LENS, PERCUTANEOUS APPROACH
08QK3ZZ	REPAIR LEFT LENS, PERCUTANEOUS APPROACH
08QL0ZZ	REPAIR RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08QL3ZZ	REPAIR RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08QM0ZZ	REPAIR LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08QM3ZZ	REPAIR LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH

08QN0ZZ	REPAIR RIGHT UPPER EYELID, OPEN APPROACH
08QN3ZZ	REPAIR RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
08QNXZZ	REPAIR RIGHT UPPER EYELID, EXTERNAL APPROACH
08QP0ZZ	REPAIR LEFT UPPER EYELID, OPEN APPROACH
08QP3ZZ	REPAIR LEFT UPPER EYELID, PERCUTANEOUS APPROACH
08QPXZZ	REPAIR LEFT UPPER EYELID, EXTERNAL APPROACH
08QQ0ZZ	REPAIR RIGHT LOWER EYELID, OPEN APPROACH
08QQ3ZZ	REPAIR RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
08QQXZZ	REPAIR RIGHT LOWER EYELID, EXTERNAL APPROACH
08QR0ZZ	REPAIR LEFT LOWER EYELID, OPEN APPROACH
08QR3ZZ	REPAIR LEFT LOWER EYELID, PERCUTANEOUS APPROACH
08QRXZZ	REPAIR LEFT LOWER EYELID, EXTERNAL APPROACH
08QSXZZ	REPAIR RIGHT CONJUNCTIVA, EXTERNAL APPROACH
08QTXZZ	REPAIR LEFT CONJUNCTIVA, EXTERNAL APPROACH
08QV0ZZ	REPAIR RIGHT LACRIMAL GLAND, OPEN APPROACH
08QV3ZZ	REPAIR RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08QW0ZZ	REPAIR LEFT LACRIMAL GLAND, OPEN APPROACH
08QW3ZZ	REPAIR LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08QX0ZZ	REPAIR RIGHT LACRIMAL DUCT, OPEN APPROACH
08QX3ZZ	REPAIR RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08QY0ZZ	REPAIR LEFT LACRIMAL DUCT, OPEN APPROACH
08QY3ZZ	REPAIR LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08R007Z	REPLACEMENT OF RIGHT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08R00JZ	REPLACEMENT OF RIGHT EYE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08R00KZ	REPLACEMENT OF RIGHT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08R037Z	REPLACEMENT OF RIGHT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R03JZ	REPLACEMENT OF RIGHT EYE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08R03KZ	REPLACEMENT OF RIGHT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R107Z	REPLACEMENT OF LEFT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08R10JZ	REPLACEMENT OF LEFT EYE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08R10KZ	REPLACEMENT OF LEFT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08R137Z	REPLACEMENT OF LEFT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R13JZ	REPLACEMENT OF LEFT EYE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08R13KZ	REPLACEMENT OF LEFT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R437Z	REPLACEMENT OF RIGHT VITREOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R43JZ	REPLACEMENT OF RIGHT VITREOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08R43KZ	REPLACEMENT OF RIGHT VITREOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R537Z	REPLACEMENT OF LEFT VITREOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R53JZ	REPLACEMENT OF LEFT VITREOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08R53KZ	REPLACEMENT OF LEFT VITREOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

08R6X7Z	REPLACEMENT OF RIGHT SCLERA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08R6XJZ	REPLACEMENT OF RIGHT SCLERA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08R6XKZ	REPLACEMENT OF RIGHT SCLERA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08R7X7Z	REPLACEMENT OF LEFT SCLERA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08R7XJZ	REPLACEMENT OF LEFT SCLERA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08R7XKZ	REPLACEMENT OF LEFT SCLERA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08R837Z	REPLACEMENT OF RIGHT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R83JZ	REPLACEMENT OF RIGHT CORNEA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08R83KZ	REPLACEMENT OF RIGHT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R8X7Z	REPLACEMENT OF RIGHT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08R8XJZ	REPLACEMENT OF RIGHT CORNEA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08R8XKZ	REPLACEMENT OF RIGHT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08R937Z	REPLACEMENT OF LEFT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R93JZ	REPLACEMENT OF LEFT CORNEA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08R93KZ	REPLACEMENT OF LEFT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08R9X7Z	REPLACEMENT OF LEFT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08R9XJZ	REPLACEMENT OF LEFT CORNEA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08R9XKZ	REPLACEMENT OF LEFT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RA07Z	REPLACEMENT OF RIGHT CHOROID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RA0JZ	REPLACEMENT OF RIGHT CHOROID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08RA0KZ	REPLACEMENT OF RIGHT CHOROID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RA37Z	REPLACEMENT OF RIGHT CHOROID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RA3JZ	REPLACEMENT OF RIGHT CHOROID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RA3KZ	REPLACEMENT OF RIGHT CHOROID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RB07Z	REPLACEMENT OF LEFT CHOROID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RB0JZ	REPLACEMENT OF LEFT CHOROID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08RB0KZ	REPLACEMENT OF LEFT CHOROID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RB37Z	REPLACEMENT OF LEFT CHOROID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RB3JZ	REPLACEMENT OF LEFT CHOROID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RB3KZ	REPLACEMENT OF LEFT CHOROID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RC37Z	REPLACEMENT OF RIGHT IRIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RC3JZ	REPLACEMENT OF RIGHT IRIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

08RC3KZ	REPLACEMENT OF RIGHT IRIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RD37Z	REPLACEMENT OF LEFT IRIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RD3JZ	REPLACEMENT OF LEFT IRIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RD3KZ	REPLACEMENT OF LEFT IRIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RJ37Z	REPLACEMENT OF RIGHT LENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RJ3JZ	REPLACEMENT OF RIGHT LENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RJ3KZ	REPLACEMENT OF RIGHT LENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RK37Z	REPLACEMENT OF LEFT LENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RK3JZ	REPLACEMENT OF LEFT LENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RK3KZ	REPLACEMENT OF LEFT LENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RN07Z	REPLACEMENT OF RIGHT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RN0JZ	REPLACEMENT OF RIGHT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08RN0KZ	REPLACEMENT OF RIGHT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RN37Z	REPLACEMENT OF RIGHT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RN3JZ	REPLACEMENT OF RIGHT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RN3KZ	REPLACEMENT OF RIGHT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RNX7Z	REPLACEMENT OF RIGHT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RNXJZ	REPLACEMENT OF RIGHT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08RNXKZ	REPLACEMENT OF RIGHT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RP07Z	REPLACEMENT OF LEFT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RP0JZ	REPLACEMENT OF LEFT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08RP0KZ	REPLACEMENT OF LEFT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RP37Z	REPLACEMENT OF LEFT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RP3JZ	REPLACEMENT OF LEFT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RP3KZ	REPLACEMENT OF LEFT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RPX7Z	REPLACEMENT OF LEFT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RPXJZ	REPLACEMENT OF LEFT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08RPXKZ	REPLACEMENT OF LEFT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RQ07Z	REPLACEMENT OF RIGHT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RQ0JZ	REPLACEMENT OF RIGHT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

08RQ0KZ	REPLACEMENT OF RIGHT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RQ37Z	REPLACEMENT OF RIGHT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RQ3JZ	REPLACEMENT OF RIGHT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RQ3KZ	REPLACEMENT OF RIGHT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RQX7Z	REPLACEMENT OF RIGHT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RQXJZ	REPLACEMENT OF RIGHT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08RQXKZ	REPLACEMENT OF RIGHT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RR07Z	REPLACEMENT OF LEFT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RR0JZ	REPLACEMENT OF LEFT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08RR0KZ	REPLACEMENT OF LEFT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08RR37Z	REPLACEMENT OF LEFT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RR3JZ	REPLACEMENT OF LEFT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08RR3KZ	REPLACEMENT OF LEFT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08RRX7Z	REPLACEMENT OF LEFT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RRXJZ	REPLACEMENT OF LEFT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08RRXKZ	REPLACEMENT OF LEFT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RSX7Z	REPLACEMENT OF RIGHT CONJUNCTIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RSXJZ	REPLACEMENT OF RIGHT CONJUNCTIVA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08RSXKZ	REPLACEMENT OF RIGHT CONJUNCTIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RTX7Z	REPLACEMENT OF LEFT CONJUNCTIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08RTXJZ	REPLACEMENT OF LEFT CONJUNCTIVA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08RTXKZ	REPLACEMENT OF LEFT CONJUNCTIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08SC3ZZ	REPOSITION RIGHT IRIS, PERCUTANEOUS APPROACH
08SD3ZZ	REPOSITION LEFT IRIS, PERCUTANEOUS APPROACH
08SJ3ZZ	REPOSITION RIGHT LENS, PERCUTANEOUS APPROACH
08SK3ZZ	REPOSITION LEFT LENS, PERCUTANEOUS APPROACH
08SL0ZZ	REPOSITION RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08SL3ZZ	REPOSITION RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08SM0ZZ	REPOSITION LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08SM3ZZ	REPOSITION LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08SN0ZZ	REPOSITION RIGHT UPPER EYELID, OPEN APPROACH
08SN3ZZ	REPOSITION RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
08SNXZZ	REPOSITION RIGHT UPPER EYELID, EXTERNAL APPROACH
08SP0ZZ	REPOSITION LEFT UPPER EYELID, OPEN APPROACH
08SP3ZZ	REPOSITION LEFT UPPER EYELID, PERCUTANEOUS APPROACH
08SPXZZ	REPOSITION LEFT UPPER EYELID, EXTERNAL APPROACH

08SQ0ZZ	REPOSITION RIGHT LOWER EYELID, OPEN APPROACH
08SQ3ZZ	REPOSITION RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
08SQXZZ	REPOSITION RIGHT LOWER EYELID, EXTERNAL APPROACH
08SR0ZZ	REPOSITION LEFT LOWER EYELID, OPEN APPROACH
08SR3ZZ	REPOSITION LEFT LOWER EYELID, PERCUTANEOUS APPROACH
08SRXZZ	REPOSITION LEFT LOWER EYELID, EXTERNAL APPROACH
08SV0ZZ	REPOSITION RIGHT LACRIMAL GLAND, OPEN APPROACH
08SV3ZZ	REPOSITION RIGHT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08SW0ZZ	REPOSITION LEFT LACRIMAL GLAND, OPEN APPROACH
08SW3ZZ	REPOSITION LEFT LACRIMAL GLAND, PERCUTANEOUS APPROACH
08SX0ZZ	REPOSITION RIGHT LACRIMAL DUCT, OPEN APPROACH
08SX3ZZ	REPOSITION RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08SX7ZZ	REPOSITION RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08SX8ZZ	REPOSITION RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08SY0ZZ	REPOSITION LEFT LACRIMAL DUCT, OPEN APPROACH
08SY3ZZ	REPOSITION LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08SY7ZZ	REPOSITION LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08SY8ZZ	REPOSITION LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08T0XZZ	RESECTION OF RIGHT EYE, EXTERNAL APPROACH
08T1XZZ	RESECTION OF LEFT EYE, EXTERNAL APPROACH
08T8XZZ	RESECTION OF RIGHT CORNEA, EXTERNAL APPROACH
08T9XZZ	RESECTION OF LEFT CORNEA, EXTERNAL APPROACH
08TC3ZZ	RESECTION OF RIGHT IRIS, PERCUTANEOUS APPROACH
08TD3ZZ	RESECTION OF LEFT IRIS, PERCUTANEOUS APPROACH
08TJ3ZZ	RESECTION OF RIGHT LENS, PERCUTANEOUS APPROACH
08TK3ZZ	RESECTION OF LEFT LENS, PERCUTANEOUS APPROACH
08TL0ZZ	RESECTION OF RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08TL3ZZ	RESECTION OF RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08TM0ZZ	RESECTION OF LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08TM3ZZ	RESECTION OF LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08TN0ZZ	RESECTION OF RIGHT UPPER EYELID, OPEN APPROACH
08TNXZZ	RESECTION OF RIGHT UPPER EYELID, EXTERNAL APPROACH
08TP0ZZ	RESECTION OF LEFT UPPER EYELID, OPEN APPROACH
08TPXZZ	RESECTION OF LEFT UPPER EYELID, EXTERNAL APPROACH
08TQ0ZZ	RESECTION OF RIGHT LOWER EYELID, OPEN APPROACH
08TQXZZ	RESECTION OF RIGHT LOWER EYELID, EXTERNAL APPROACH
08TR0ZZ	RESECTION OF LEFT LOWER EYELID, OPEN APPROACH
08TRXZZ	RESECTION OF LEFT LOWER EYELID, EXTERNAL APPROACH
08TX0ZZ	RESECTION OF RIGHT LACRIMAL DUCT, OPEN APPROACH
08TX3ZZ	RESECTION OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08TX7ZZ	RESECTION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08TX8ZZ	RESECTION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08TY0ZZ	RESECTION OF LEFT LACRIMAL DUCT, OPEN APPROACH
08TY3ZZ	RESECTION OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08TY7ZZ	RESECTION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08TY8ZZ	RESECTION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08U007Z	SUPPLEMENT OF RIGHT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08U00JZ	SUPPLEMENT OF RIGHT EYE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08U00KZ	SUPPLEMENT OF RIGHT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

08U037Z	SUPPLEMENT OF RIGHT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U03JZ	SUPPLEMENT OF RIGHT EYE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08U03KZ	SUPPLEMENT OF RIGHT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U107Z	SUPPLEMENT OF LEFT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08U10JZ	SUPPLEMENT OF LEFT EYE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08U10KZ	SUPPLEMENT OF LEFT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08U137Z	SUPPLEMENT OF LEFT EYE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U13JZ	SUPPLEMENT OF LEFT EYE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08U13KZ	SUPPLEMENT OF LEFT EYE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U807Z	SUPPLEMENT RIGHT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08U80JZ	SUPPLEMENT RIGHT CORNEA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08U80KZ	SUPPLEMENT RIGHT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08U837Z	SUPPLEMENT RIGHT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U83JZ	SUPPLEMENT RIGHT CORNEA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08U83KZ	SUPPLEMENT RIGHT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U8X7Z	SUPPLEMENT RIGHT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08U8XJZ	SUPPLEMENT RIGHT CORNEA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08U8XKZ	SUPPLEMENT RIGHT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08U907Z	SUPPLEMENT LEFT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08U90JZ	SUPPLEMENT LEFT CORNEA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08U90KZ	SUPPLEMENT LEFT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08U937Z	SUPPLEMENT LEFT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U93JZ	SUPPLEMENT LEFT CORNEA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08U93KZ	SUPPLEMENT LEFT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08U9X7Z	SUPPLEMENT LEFT CORNEA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08U9XJZ	SUPPLEMENT LEFT CORNEA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08U9XKZ	SUPPLEMENT LEFT CORNEA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08UC07Z	SUPPLEMENT RIGHT IRIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UC0JZ	SUPPLEMENT RIGHT IRIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UC0KZ	SUPPLEMENT RIGHT IRIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UC37Z	SUPPLEMENT RIGHT IRIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UC3JZ	SUPPLEMENT RIGHT IRIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UC3KZ	SUPPLEMENT RIGHT IRIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UD07Z	SUPPLEMENT LEFT IRIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UD0JZ	SUPPLEMENT LEFT IRIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH



08UD0KZ	SUPPLEMENT LEFT IRIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UD37Z	SUPPLEMENT LEFT IRIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UD3JZ	SUPPLEMENT LEFT IRIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UD3KZ	SUPPLEMENT LEFT IRIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UE07Z	SUPPLEMENT RIGHT RETINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UE0JZ	SUPPLEMENT RIGHT RETINA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UE0KZ	SUPPLEMENT RIGHT RETINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UE37Z	SUPPLEMENT RIGHT RETINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UE3JZ	SUPPLEMENT RIGHT RETINA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UE3KZ	SUPPLEMENT RIGHT RETINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UF07Z	SUPPLEMENT LEFT RETINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UF0JZ	SUPPLEMENT LEFT RETINA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UF0KZ	SUPPLEMENT LEFT RETINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UF37Z	SUPPLEMENT LEFT RETINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UF3JZ	SUPPLEMENT LEFT RETINA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UF3KZ	SUPPLEMENT LEFT RETINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UL07Z	SUPPLEMENT RIGHT EXTRAOCULAR MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UL0JZ	SUPPLEMENT RIGHT EXTRAOCULAR MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UL0KZ	SUPPLEMENT RIGHT EXTRAOCULAR MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UL37Z	SUPPLEMENT RIGHT EXTRAOCULAR MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UL3JZ	SUPPLEMENT RIGHT EXTRAOCULAR MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UL3KZ	SUPPLEMENT RIGHT EXTRAOCULAR MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UM07Z	SUPPLEMENT LEFT EXTRAOCULAR MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UM0JZ	SUPPLEMENT LEFT EXTRAOCULAR MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UM0KZ	SUPPLEMENT LEFT EXTRAOCULAR MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UM37Z	SUPPLEMENT LEFT EXTRAOCULAR MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UM3JZ	SUPPLEMENT LEFT EXTRAOCULAR MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UM3KZ	SUPPLEMENT LEFT EXTRAOCULAR MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UN07Z	SUPPLEMENT RIGHT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UN0JZ	SUPPLEMENT RIGHT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UN0KZ	SUPPLEMENT RIGHT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UN37Z	SUPPLEMENT RIGHT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UN3JZ	SUPPLEMENT RIGHT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

08UN3KZ	SUPPLEMENT RIGHT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UNX7Z	SUPPLEMENT RIGHT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08UNXJZ	SUPPLEMENT RIGHT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08UNXKZ	SUPPLEMENT RIGHT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08UP07Z	SUPPLEMENT LEFT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UP0JZ	SUPPLEMENT LEFT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UP0KZ	SUPPLEMENT LEFT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UP37Z	SUPPLEMENT LEFT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UP3JZ	SUPPLEMENT LEFT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UP3KZ	SUPPLEMENT LEFT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UPX7Z	SUPPLEMENT LEFT UPPER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08UPXJZ	SUPPLEMENT LEFT UPPER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08UPXKZ	SUPPLEMENT LEFT UPPER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08UQ07Z	SUPPLEMENT RIGHT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UQ0JZ	SUPPLEMENT RIGHT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UQ0KZ	SUPPLEMENT RIGHT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UQ37Z	SUPPLEMENT RIGHT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UQ3JZ	SUPPLEMENT RIGHT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UQ3KZ	SUPPLEMENT RIGHT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UQX7Z	SUPPLEMENT RIGHT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08UQXJZ	SUPPLEMENT RIGHT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08UQXKZ	SUPPLEMENT RIGHT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08UR07Z	SUPPLEMENT LEFT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UR0JZ	SUPPLEMENT LEFT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
08UR0KZ	SUPPLEMENT LEFT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
08UR37Z	SUPPLEMENT LEFT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08UR3JZ	SUPPLEMENT LEFT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
08UR3KZ	SUPPLEMENT LEFT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
08URX7Z	SUPPLEMENT LEFT LOWER EYELID WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
08URXJZ	SUPPLEMENT LEFT LOWER EYELID WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
08URXKZ	SUPPLEMENT LEFT LOWER EYELID WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH

08VX0CZ	RESTRICTION OF RIGHT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
08VX0DZ	RESTRICTION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
08VX0ZZ	RESTRICTION OF RIGHT LACRIMAL DUCT, OPEN APPROACH
08VX3CZ	RESTRICTION OF RIGHT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08VX3DZ	RESTRICTION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08VX3ZZ	RESTRICTION OF RIGHT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08VX7DZ	RESTRICTION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
08VX7ZZ	RESTRICTION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08VX8DZ	RESTRICTION OF RIGHT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08VX8ZZ	RESTRICTION OF RIGHT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08VY0CZ	RESTRICTION OF LEFT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
08VY0DZ	RESTRICTION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
08VY0ZZ	RESTRICTION OF LEFT LACRIMAL DUCT, OPEN APPROACH
08VY3CZ	RESTRICTION OF LEFT LACRIMAL DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08VY3DZ	RESTRICTION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
08VY3ZZ	RESTRICTION OF LEFT LACRIMAL DUCT, PERCUTANEOUS APPROACH
08VY7DZ	RESTRICTION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
08VY7ZZ	RESTRICTION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING
08VY8DZ	RESTRICTION OF LEFT LACRIMAL DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08VY8ZZ	RESTRICTION OF LEFT LACRIMAL DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W000Z	REVISION OF DRAINAGE DEVICE IN RIGHT EYE, OPEN APPROACH
08W003Z	REVISION OF INFUSION DEVICE IN RIGHT EYE, OPEN APPROACH
08W007Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, OPEN APPROACH
08W00CZ	REVISION OF EXTRALUMINAL DEVICE IN RIGHT EYE, OPEN APPROACH
08W00DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EYE, OPEN APPROACH
08W00JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EYE, OPEN APPROACH
08W00KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, OPEN APPROACH
08W030Z	REVISION OF DRAINAGE DEVICE IN RIGHT EYE, PERCUTANEOUS APPROACH
08W033Z	REVISION OF INFUSION DEVICE IN RIGHT EYE, PERCUTANEOUS APPROACH
08W037Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, PERCUTANEOUS APPROACH
08W03CZ	REVISION OF EXTRALUMINAL DEVICE IN RIGHT EYE, PERCUTANEOUS APPROACH
08W03DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EYE, PERCUTANEOUS APPROACH
08W03JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EYE, PERCUTANEOUS APPROACH
08W03KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, PERCUTANEOUS APPROACH
08W070Z	REVISION OF DRAINAGE DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W073Z	REVISION OF INFUSION DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W077Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W07CZ	REVISION OF EXTRALUMINAL DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W07DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING

08W07JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W07KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W080Z	REVISION OF DRAINAGE DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W083Z	REVISION OF INFUSION DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W087Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W08CZ	REVISION OF EXTRALUMINAL DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W08DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W08JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W08KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W100Z	REVISION OF DRAINAGE DEVICE IN LEFT EYE, OPEN APPROACH
08W103Z	REVISION OF INFUSION DEVICE IN LEFT EYE, OPEN APPROACH
08W107Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, OPEN APPROACH
08W10CZ	REVISION OF EXTRALUMINAL DEVICE IN LEFT EYE, OPEN APPROACH
08W10DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EYE, OPEN APPROACH
08W10JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EYE, OPEN APPROACH
08W10KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, OPEN APPROACH
08W130Z	REVISION OF DRAINAGE DEVICE IN LEFT EYE, PERCUTANEOUS APPROACH
08W133Z	REVISION OF INFUSION DEVICE IN LEFT EYE, PERCUTANEOUS APPROACH
08W137Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, PERCUTANEOUS APPROACH
08W13CZ	REVISION OF EXTRALUMINAL DEVICE IN LEFT EYE, PERCUTANEOUS APPROACH
08W13DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EYE, PERCUTANEOUS APPROACH
08W13JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EYE, PERCUTANEOUS APPROACH
08W13KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, PERCUTANEOUS APPROACH
08W170Z	REVISION OF DRAINAGE DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W173Z	REVISION OF INFUSION DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W177Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W17CZ	REVISION OF EXTRALUMINAL DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W17DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W17JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W17KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING
08W180Z	REVISION OF DRAINAGE DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W183Z	REVISION OF INFUSION DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W187Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W18CZ	REVISION OF EXTRALUMINAL DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W18DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08W18JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

08W18KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EYE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
08WJ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT LENS, PERCUTANEOUS APPROACH
08WK3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT LENS, PERCUTANEOUS APPROACH
08WL00Z	REVISION OF DRAINAGE DEVICE IN RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WL07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WL0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WL0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WL30Z	REVISION OF DRAINAGE DEVICE IN RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08WL37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08WL3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08WL3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08WM00Z	REVISION OF DRAINAGE DEVICE IN LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WM07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WM0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WM0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08WM30Z	REVISION OF DRAINAGE DEVICE IN LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08WM37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08WM3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08WM3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08XL0ZZ	TRANSFER RIGHT EXTRAOCULAR MUSCLE, OPEN APPROACH
08XL3ZZ	TRANSFER RIGHT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
08XM0ZZ	TRANSFER LEFT EXTRAOCULAR MUSCLE, OPEN APPROACH
08XM3ZZ	TRANSFER LEFT EXTRAOCULAR MUSCLE, PERCUTANEOUS APPROACH
090007Z	ALTERATION OF RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09000JZ	ALTERATION OF RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09000KZ	ALTERATION OF RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09000ZZ	ALTERATION OF RIGHT EXTERNAL EAR, OPEN APPROACH
090037Z	ALTERATION OF RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09003JZ	ALTERATION OF RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
09003KZ	ALTERATION OF RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09003ZZ	ALTERATION OF RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH
090047Z	ALTERATION OF RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09004JZ	ALTERATION OF RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09004KZ	ALTERATION OF RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09004ZZ	ALTERATION OF RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH

0900X7Z	ALTERATION OF RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0900XJZ	ALTERATION OF RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0900XKZ	ALTERATION OF RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0900XZZ	ALTERATION OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH
090107Z	ALTERATION OF LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09010JZ	ALTERATION OF LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09010KZ	ALTERATION OF LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09010ZZ	ALTERATION OF LEFT EXTERNAL EAR, OPEN APPROACH
090137Z	ALTERATION OF LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09013JZ	ALTERATION OF LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
09013KZ	ALTERATION OF LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09013ZZ	ALTERATION OF LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH
090147Z	ALTERATION OF LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09014JZ	ALTERATION OF LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09014KZ	ALTERATION OF LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09014ZZ	ALTERATION OF LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
0901X7Z	ALTERATION OF LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0901XJZ	ALTERATION OF LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0901XKZ	ALTERATION OF LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0901XZZ	ALTERATION OF LEFT EXTERNAL EAR, EXTERNAL APPROACH
090207Z	ALTERATION OF BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09020JZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09020KZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09020ZZ	ALTERATION OF BILATERAL EXTERNAL EAR, OPEN APPROACH
090237Z	ALTERATION OF BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09023JZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
09023KZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09023ZZ	ALTERATION OF BILATERAL EXTERNAL EAR, PERCUTANEOUS APPROACH
090247Z	ALTERATION OF BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09024JZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09024KZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09024ZZ	ALTERATION OF BILATERAL EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
0902X7Z	ALTERATION OF BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0902XJZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH

0902XKZ	ALTERATION OF BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0902XZZ	ALTERATION OF BILATERAL EXTERNAL EAR, EXTERNAL APPROACH
090K07Z	ALTERATION OF NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
090K0JZ	ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
090K0KZ	ALTERATION OF NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
090K0ZZ	ALTERATION OF NOSE, OPEN APPROACH
090K37Z	ALTERATION OF NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
090K3JZ	ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
090K3KZ	ALTERATION OF NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
090K3ZZ	ALTERATION OF NOSE, PERCUTANEOUS APPROACH
090K47Z	ALTERATION OF NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
090K4JZ	ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
090K4KZ	ALTERATION OF NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
090K4ZZ	ALTERATION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
090KX7Z	ALTERATION OF NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
090KXJZ	ALTERATION OF NOSE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
090KXKZ	ALTERATION OF NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
090KXZZ	ALTERATION OF NOSE, EXTERNAL APPROACH
09500ZZ	DESTRUCTION OF RIGHT EXTERNAL EAR, OPEN APPROACH
09503ZZ	DESTRUCTION OF RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH
09504ZZ	DESTRUCTION OF RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
0950XZZ	DESTRUCTION OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH
09510ZZ	DESTRUCTION OF LEFT EXTERNAL EAR, OPEN APPROACH
09513ZZ	DESTRUCTION OF LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH
09514ZZ	DESTRUCTION OF LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
0951XZZ	DESTRUCTION OF LEFT EXTERNAL EAR, EXTERNAL APPROACH
09530ZZ	DESTRUCTION OF RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09533ZZ	DESTRUCTION OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09534ZZ	DESTRUCTION OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09537ZZ	DESTRUCTION OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09538ZZ	DESTRUCTION OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0953XZZ	DESTRUCTION OF RIGHT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09540ZZ	DESTRUCTION OF LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09543ZZ	DESTRUCTION OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09544ZZ	DESTRUCTION OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09547ZZ	DESTRUCTION OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09548ZZ	DESTRUCTION OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0954XZZ	DESTRUCTION OF LEFT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09550ZZ	DESTRUCTION OF RIGHT MIDDLE EAR, OPEN APPROACH
09560ZZ	DESTRUCTION OF LEFT MIDDLE EAR, OPEN APPROACH
09570ZZ	DESTRUCTION OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09573ZZ	DESTRUCTION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09574ZZ	DESTRUCTION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH

09577ZZ	DESTRUCTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09578ZZ	DESTRUCTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09580ZZ	DESTRUCTION OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09583ZZ	DESTRUCTION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09584ZZ	DESTRUCTION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09587ZZ	DESTRUCTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09588ZZ	DESTRUCTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09590ZZ	DESTRUCTION OF RIGHT AUDITORY OSSICLE, OPEN APPROACH
095A0ZZ	DESTRUCTION OF LEFT AUDITORY OSSICLE, OPEN APPROACH
095B0ZZ	DESTRUCTION OF RIGHT MASTOID SINUS, OPEN APPROACH
095B3ZZ	DESTRUCTION OF RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH
095B4ZZ	DESTRUCTION OF RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095C0ZZ	DESTRUCTION OF LEFT MASTOID SINUS, OPEN APPROACH
095C3ZZ	DESTRUCTION OF LEFT MASTOID SINUS, PERCUTANEOUS APPROACH
095C4ZZ	DESTRUCTION OF LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095D0ZZ	DESTRUCTION OF RIGHT INNER EAR, OPEN APPROACH
095E0ZZ	DESTRUCTION OF LEFT INNER EAR, OPEN APPROACH
095F0ZZ	DESTRUCTION OF RIGHT EUSTACHIAN TUBE, OPEN APPROACH
095F3ZZ	DESTRUCTION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
095F4ZZ	DESTRUCTION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
095F7ZZ	DESTRUCTION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
095F8ZZ	DESTRUCTION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
095G0ZZ	DESTRUCTION OF LEFT EUSTACHIAN TUBE, OPEN APPROACH
095G3ZZ	DESTRUCTION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
095G4ZZ	DESTRUCTION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
095G7ZZ	DESTRUCTION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
095G8ZZ	DESTRUCTION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
095K0ZZ	DESTRUCTION OF NOSE, OPEN APPROACH
095K3ZZ	DESTRUCTION OF NOSE, PERCUTANEOUS APPROACH
095K4ZZ	DESTRUCTION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
095KXZZ	DESTRUCTION OF NOSE, EXTERNAL APPROACH
095L0ZZ	DESTRUCTION OF NASAL TURBINATE, OPEN APPROACH
095L3ZZ	DESTRUCTION OF NASAL TURBINATE, PERCUTANEOUS APPROACH
095L4ZZ	DESTRUCTION OF NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH
095L7ZZ	DESTRUCTION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING
095L8ZZ	DESTRUCTION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
095M0ZZ	DESTRUCTION OF NASAL SEPTUM, OPEN APPROACH
095M3ZZ	DESTRUCTION OF NASAL SEPTUM, PERCUTANEOUS APPROACH
095M4ZZ	DESTRUCTION OF NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
095N0ZZ	DESTRUCTION OF NASOPHARYNX, OPEN APPROACH
095N3ZZ	DESTRUCTION OF NASOPHARYNX, PERCUTANEOUS APPROACH
095N4ZZ	DESTRUCTION OF NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
095N7ZZ	DESTRUCTION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
095N8ZZ	DESTRUCTION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
095P0ZZ	DESTRUCTION OF ACCESSORY SINUS, OPEN APPROACH
095P3ZZ	DESTRUCTION OF ACCESSORY SINUS, PERCUTANEOUS APPROACH
095P4ZZ	DESTRUCTION OF ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095Q0ZZ	DESTRUCTION OF RIGHT MAXILLARY SINUS, OPEN APPROACH



095Q3ZZ	DESTRUCTION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
095Q4ZZ	DESTRUCTION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095R0ZZ	DESTRUCTION OF LEFT MAXILLARY SINUS, OPEN APPROACH
095R3ZZ	DESTRUCTION OF LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH
095R4ZZ	DESTRUCTION OF LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095S0ZZ	DESTRUCTION OF RIGHT FRONTAL SINUS, OPEN APPROACH
095S3ZZ	DESTRUCTION OF RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH
095S4ZZ	DESTRUCTION OF RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095T0ZZ	DESTRUCTION OF LEFT FRONTAL SINUS, OPEN APPROACH
095T3ZZ	DESTRUCTION OF LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH
095T4ZZ	DESTRUCTION OF LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095U0ZZ	DESTRUCTION OF RIGHT ETHMOID SINUS, OPEN APPROACH
095U3ZZ	DESTRUCTION OF RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH
095U4ZZ	DESTRUCTION OF RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095V0ZZ	DESTRUCTION OF LEFT ETHMOID SINUS, OPEN APPROACH
095V3ZZ	DESTRUCTION OF LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH
095V4ZZ	DESTRUCTION OF LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095W0ZZ	DESTRUCTION OF RIGHT SPHENOID SINUS, OPEN APPROACH
095W3ZZ	DESTRUCTION OF RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH
095W4ZZ	DESTRUCTION OF RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
095X0ZZ	DESTRUCTION OF LEFT SPHENOID SINUS, OPEN APPROACH
095X3ZZ	DESTRUCTION OF LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH
095X4ZZ	DESTRUCTION OF LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
097F0DZ	DILATION OF RIGHT EUSTACHIAN TUBE WITH INTRALUMINAL DEVICE, OPEN APPROACH
097F0ZZ	DILATION OF RIGHT EUSTACHIAN TUBE, OPEN APPROACH
097F3ZZ	DILATION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
097F4ZZ	DILATION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
097F7DZ	DILATION OF RIGHT EUSTACHIAN TUBE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
097F7ZZ	DILATION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
097F8DZ	DILATION OF RIGHT EUSTACHIAN TUBE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
097F8ZZ	DILATION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
097G0DZ	DILATION OF LEFT EUSTACHIAN TUBE WITH INTRALUMINAL DEVICE, OPEN APPROACH
097G0ZZ	DILATION OF LEFT EUSTACHIAN TUBE, OPEN APPROACH
097G3ZZ	DILATION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
097G4ZZ	DILATION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
097G7DZ	DILATION OF LEFT EUSTACHIAN TUBE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
097G7ZZ	DILATION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
097G8DZ	DILATION OF LEFT EUSTACHIAN TUBE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
097G8ZZ	DILATION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
098L0ZZ	DIVISION OF NASAL TURBINATE, OPEN APPROACH
098L3ZZ	DIVISION OF NASAL TURBINATE, PERCUTANEOUS APPROACH
098L4ZZ	DIVISION OF NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH
098L7ZZ	DIVISION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING
098L8ZZ	DIVISION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099000Z	DRAINAGE OF RIGHT EXTERNAL EAR WITH DRAINAGE DEVICE, OPEN APPROACH
09900ZX	DRAINAGE OF RIGHT EXTERNAL EAR, OPEN APPROACH, DIAGNOSTIC
09900ZZ	DRAINAGE OF RIGHT EXTERNAL EAR, OPEN APPROACH
099030Z	DRAINAGE OF RIGHT EXTERNAL EAR WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH

09903ZX	DRAINAGE OF RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH, DIAGNOSTIC
09903ZZ	DRAINAGE OF RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH
099040Z	DRAINAGE OF RIGHT EXTERNAL EAR WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
09904ZX	DRAINAGE OF RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09904ZZ	DRAINAGE OF RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
0990X0Z	DRAINAGE OF RIGHT EXTERNAL EAR WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0990XZX	DRAINAGE OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH, DIAGNOSTIC
0990XZZ	DRAINAGE OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH
099100Z	DRAINAGE OF LEFT EXTERNAL EAR WITH DRAINAGE DEVICE, OPEN APPROACH
09910ZX	DRAINAGE OF LEFT EXTERNAL EAR, OPEN APPROACH, DIAGNOSTIC
09910ZZ	DRAINAGE OF LEFT EXTERNAL EAR, OPEN APPROACH
099130Z	DRAINAGE OF LEFT EXTERNAL EAR WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
09913ZX	DRAINAGE OF LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH, DIAGNOSTIC
09913ZZ	DRAINAGE OF LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH
099140Z	DRAINAGE OF LEFT EXTERNAL EAR WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
09914ZX	DRAINAGE OF LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09914ZZ	DRAINAGE OF LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
0991X0Z	DRAINAGE OF LEFT EXTERNAL EAR WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0991XZX	DRAINAGE OF LEFT EXTERNAL EAR, EXTERNAL APPROACH, DIAGNOSTIC
0991XZZ	DRAINAGE OF LEFT EXTERNAL EAR, EXTERNAL APPROACH
099300Z	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, OPEN APPROACH
09930ZX	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH, DIAGNOSTIC
09930ZZ	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH
099330Z	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
09933ZX	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
09933ZZ	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
099340Z	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
09934ZX	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09934ZZ	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
099370Z	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
09937ZX	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09937ZZ	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
099380Z	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09938ZX	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09938ZZ	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0993X0Z	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0993XZX	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH, DIAGNOSTIC
0993XZZ	DRAINAGE OF RIGHT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
099400Z	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, OPEN APPROACH

09940ZX	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH, DIAGNOSTIC
09940ZZ	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH
099430Z	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
09943ZX	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
09943ZZ	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
099440Z	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
09944ZX	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09944ZZ	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
099470Z	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
09947ZX	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09947ZZ	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
099480Z	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09948ZX	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09948ZZ	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0994X0Z	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0994XZX	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH, DIAGNOSTIC
0994XZZ	DRAINAGE OF LEFT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
099500Z	DRAINAGE OF RIGHT MIDDLE EAR WITH DRAINAGE DEVICE, OPEN APPROACH
09950ZX	DRAINAGE OF RIGHT MIDDLE EAR, OPEN APPROACH, DIAGNOSTIC
09950ZZ	DRAINAGE OF RIGHT MIDDLE EAR, OPEN APPROACH
099600Z	DRAINAGE OF LEFT MIDDLE EAR WITH DRAINAGE DEVICE, OPEN APPROACH
09960ZX	DRAINAGE OF LEFT MIDDLE EAR, OPEN APPROACH, DIAGNOSTIC
09960ZZ	DRAINAGE OF LEFT MIDDLE EAR, OPEN APPROACH
099700Z	DRAINAGE OF RIGHT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, OPEN APPROACH
09970ZX	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH, DIAGNOSTIC
09970ZZ	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
099730Z	DRAINAGE OF RIGHT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
09973ZX	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09973ZZ	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
099740Z	DRAINAGE OF RIGHT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
09974ZX	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09974ZZ	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
099770Z	DRAINAGE OF RIGHT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
09977ZX	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09977ZZ	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
099780Z	DRAINAGE OF RIGHT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09978ZX	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09978ZZ	DRAINAGE OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

099800Z	DRAINAGE OF LEFT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, OPEN APPROACH
09980ZX	DRAINAGE OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH, DIAGNOSTIC
09980ZZ	DRAINAGE OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH
099830Z	DRAINAGE OF LEFT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
09983ZX	DRAINAGE OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09983ZZ	DRAINAGE OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
099840Z	DRAINAGE OF LEFT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
09984ZX	DRAINAGE OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09984ZZ	DRAINAGE OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
099870Z	DRAINAGE OF LEFT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
09987ZX	DRAINAGE OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09987ZZ	DRAINAGE OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
099880Z	DRAINAGE OF LEFT TYMPANIC MEMBRANE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09988ZX	DRAINAGE OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09988ZZ	DRAINAGE OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099900Z	DRAINAGE OF RIGHT AUDITORY OSSICLE WITH DRAINAGE DEVICE, OPEN APPROACH
09990ZX	DRAINAGE OF RIGHT AUDITORY OSSICLE, OPEN APPROACH, DIAGNOSTIC
09990ZZ	DRAINAGE OF RIGHT AUDITORY OSSICLE, OPEN APPROACH
099A00Z	DRAINAGE OF LEFT AUDITORY OSSICLE WITH DRAINAGE DEVICE, OPEN APPROACH
099A0ZX	DRAINAGE OF LEFT AUDITORY OSSICLE, OPEN APPROACH, DIAGNOSTIC
099A0ZZ	DRAINAGE OF LEFT AUDITORY OSSICLE, OPEN APPROACH
099B00Z	DRAINAGE OF RIGHT MASTOID SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099B0ZX	DRAINAGE OF RIGHT MASTOID SINUS, OPEN APPROACH, DIAGNOSTIC
099B0ZZ	DRAINAGE OF RIGHT MASTOID SINUS, OPEN APPROACH
099B30Z	DRAINAGE OF RIGHT MASTOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099B3ZX	DRAINAGE OF RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099B3ZZ	DRAINAGE OF RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH
099B40Z	DRAINAGE OF RIGHT MASTOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099B4ZX	DRAINAGE OF RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099B4ZZ	DRAINAGE OF RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099C00Z	DRAINAGE OF LEFT MASTOID SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099C0ZX	DRAINAGE OF LEFT MASTOID SINUS, OPEN APPROACH, DIAGNOSTIC
099C0ZZ	DRAINAGE OF LEFT MASTOID SINUS, OPEN APPROACH
099C30Z	DRAINAGE OF LEFT MASTOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099C3ZX	DRAINAGE OF LEFT MASTOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099C3ZZ	DRAINAGE OF LEFT MASTOID SINUS, PERCUTANEOUS APPROACH
099C40Z	DRAINAGE OF LEFT MASTOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099C4ZX	DRAINAGE OF LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099C4ZZ	DRAINAGE OF LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099D00Z	DRAINAGE OF RIGHT INNER EAR WITH DRAINAGE DEVICE, OPEN APPROACH
099D0ZX	DRAINAGE OF RIGHT INNER EAR, OPEN APPROACH, DIAGNOSTIC
099D0ZZ	DRAINAGE OF RIGHT INNER EAR, OPEN APPROACH
099E00Z	DRAINAGE OF LEFT INNER EAR WITH DRAINAGE DEVICE, OPEN APPROACH

099E0ZX	DRAINAGE OF LEFT INNER EAR, OPEN APPROACH, DIAGNOSTIC
099E0ZZ	DRAINAGE OF LEFT INNER EAR, OPEN APPROACH
099F00Z	DRAINAGE OF RIGHT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, OPEN APPROACH
099F0ZX	DRAINAGE OF RIGHT EUSTACHIAN TUBE, OPEN APPROACH, DIAGNOSTIC
099F0ZZ	DRAINAGE OF RIGHT EUSTACHIAN TUBE, OPEN APPROACH
099F30Z	DRAINAGE OF RIGHT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099F3ZX	DRAINAGE OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
099F3ZZ	DRAINAGE OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
099F40Z	DRAINAGE OF RIGHT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099F4ZX	DRAINAGE OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099F4ZZ	DRAINAGE OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
099F70Z	DRAINAGE OF RIGHT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
099F7ZX	DRAINAGE OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
099F7ZZ	DRAINAGE OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
099F80Z	DRAINAGE OF RIGHT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099F8ZX	DRAINAGE OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
099F8ZZ	DRAINAGE OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099G00Z	DRAINAGE OF LEFT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, OPEN APPROACH
099G0ZX	DRAINAGE OF LEFT EUSTACHIAN TUBE, OPEN APPROACH, DIAGNOSTIC
099G0ZZ	DRAINAGE OF LEFT EUSTACHIAN TUBE, OPEN APPROACH
099G30Z	DRAINAGE OF LEFT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099G3ZX	DRAINAGE OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
099G3ZZ	DRAINAGE OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
099G40Z	DRAINAGE OF LEFT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099G4ZX	DRAINAGE OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099G4ZZ	DRAINAGE OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
099G70Z	DRAINAGE OF LEFT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
099G7ZX	DRAINAGE OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
099G7ZZ	DRAINAGE OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
099G80Z	DRAINAGE OF LEFT EUSTACHIAN TUBE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099G8ZX	DRAINAGE OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
099G8ZZ	DRAINAGE OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099K0ZX	DRAINAGE OF NOSE, OPEN APPROACH, DIAGNOSTIC
099K3ZX	DRAINAGE OF NOSE, PERCUTANEOUS APPROACH, DIAGNOSTIC
099K4ZX	DRAINAGE OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099KXZX	DRAINAGE OF NOSE, EXTERNAL APPROACH, DIAGNOSTIC
099L0ZX	DRAINAGE OF NASAL TURBINATE, OPEN APPROACH, DIAGNOSTIC
099L3ZX	DRAINAGE OF NASAL TURBINATE, PERCUTANEOUS APPROACH, DIAGNOSTIC
099L4ZX	DRAINAGE OF NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099L7ZX	DRAINAGE OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC

099L8ZX	DRAINAGE OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
099M0ZX	DRAINAGE OF NASAL SEPTUM, OPEN APPROACH, DIAGNOSTIC
099M3ZX	DRAINAGE OF NASAL SEPTUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
099M4ZX	DRAINAGE OF NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099N00Z	DRAINAGE OF NASOPHARYNX WITH DRAINAGE DEVICE, OPEN APPROACH
099N0ZX	DRAINAGE OF NASOPHARYNX, OPEN APPROACH, DIAGNOSTIC
099N0ZZ	DRAINAGE OF NASOPHARYNX, OPEN APPROACH
099N30Z	DRAINAGE OF NASOPHARYNX WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099N3ZX	DRAINAGE OF NASOPHARYNX, PERCUTANEOUS APPROACH, DIAGNOSTIC
099N3ZZ	DRAINAGE OF NASOPHARYNX, PERCUTANEOUS APPROACH
099N40Z	DRAINAGE OF NASOPHARYNX WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099N4ZX	DRAINAGE OF NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099N4ZZ	DRAINAGE OF NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
099N70Z	DRAINAGE OF NASOPHARYNX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
099N7ZX	DRAINAGE OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
099N7ZZ	DRAINAGE OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
099N80Z	DRAINAGE OF NASOPHARYNX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099N8ZX	DRAINAGE OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
099N8ZZ	DRAINAGE OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
099P00Z	DRAINAGE OF ACCESSORY SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099P0ZX	DRAINAGE OF ACCESSORY SINUS, OPEN APPROACH, DIAGNOSTIC
099P0ZZ	DRAINAGE OF ACCESSORY SINUS, OPEN APPROACH
099P30Z	DRAINAGE OF ACCESSORY SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099P3ZX	DRAINAGE OF ACCESSORY SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099P3ZZ	DRAINAGE OF ACCESSORY SINUS, PERCUTANEOUS APPROACH
099P40Z	DRAINAGE OF ACCESSORY SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099P4ZX	DRAINAGE OF ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099P4ZZ	DRAINAGE OF ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099Q00Z	DRAINAGE OF RIGHT MAXILLARY SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099Q0ZX	DRAINAGE OF RIGHT MAXILLARY SINUS, OPEN APPROACH, DIAGNOSTIC
099Q0ZZ	DRAINAGE OF RIGHT MAXILLARY SINUS, OPEN APPROACH
099Q30Z	DRAINAGE OF RIGHT MAXILLARY SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099Q3ZX	DRAINAGE OF RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099Q3ZZ	DRAINAGE OF RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
099Q40Z	DRAINAGE OF RIGHT MAXILLARY SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099Q4ZX	DRAINAGE OF RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099Q4ZZ	DRAINAGE OF RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099R00Z	DRAINAGE OF LEFT MAXILLARY SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099R0ZX	DRAINAGE OF LEFT MAXILLARY SINUS, OPEN APPROACH, DIAGNOSTIC
099R0ZZ	DRAINAGE OF LEFT MAXILLARY SINUS, OPEN APPROACH
099R30Z	DRAINAGE OF LEFT MAXILLARY SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099R3ZX	DRAINAGE OF LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099R3ZZ	DRAINAGE OF LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH
099R40Z	DRAINAGE OF LEFT MAXILLARY SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

099R4ZX	DRAINAGE OF LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099R4ZZ	DRAINAGE OF LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099S00Z	DRAINAGE OF RIGHT FRONTAL SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099S0ZX	DRAINAGE OF RIGHT FRONTAL SINUS, OPEN APPROACH, DIAGNOSTIC
099S0ZZ	DRAINAGE OF RIGHT FRONTAL SINUS, OPEN APPROACH
099S30Z	DRAINAGE OF RIGHT FRONTAL SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099S3ZX	DRAINAGE OF RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099S3ZZ	DRAINAGE OF RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH
099S40Z	DRAINAGE OF RIGHT FRONTAL SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099S4ZX	DRAINAGE OF RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099S4ZZ	DRAINAGE OF RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099T00Z	DRAINAGE OF LEFT FRONTAL SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099T0ZX	DRAINAGE OF LEFT FRONTAL SINUS, OPEN APPROACH, DIAGNOSTIC
099T0ZZ	DRAINAGE OF LEFT FRONTAL SINUS, OPEN APPROACH
099T30Z	DRAINAGE OF LEFT FRONTAL SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099T3ZX	DRAINAGE OF LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099T3ZZ	DRAINAGE OF LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH
099T40Z	DRAINAGE OF LEFT FRONTAL SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099T4ZX	DRAINAGE OF LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099T4ZZ	DRAINAGE OF LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099U00Z	DRAINAGE OF RIGHT ETHMOID SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099U0ZX	DRAINAGE OF RIGHT ETHMOID SINUS, OPEN APPROACH, DIAGNOSTIC
099U0ZZ	DRAINAGE OF RIGHT ETHMOID SINUS, OPEN APPROACH
099U30Z	DRAINAGE OF RIGHT ETHMOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099U3ZX	DRAINAGE OF RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099U3ZZ	DRAINAGE OF RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH
099U40Z	DRAINAGE OF RIGHT ETHMOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099U4ZX	DRAINAGE OF RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099U4ZZ	DRAINAGE OF RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099V00Z	DRAINAGE OF LEFT ETHMOID SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099V0ZX	DRAINAGE OF LEFT ETHMOID SINUS, OPEN APPROACH, DIAGNOSTIC
099V0ZZ	DRAINAGE OF LEFT ETHMOID SINUS, OPEN APPROACH
099V30Z	DRAINAGE OF LEFT ETHMOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099V3ZX	DRAINAGE OF LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099V3ZZ	DRAINAGE OF LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH
099V40Z	DRAINAGE OF LEFT ETHMOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099V4ZX	DRAINAGE OF LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099V4ZZ	DRAINAGE OF LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099W00Z	DRAINAGE OF RIGHT SPHENOID SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099W0ZX	DRAINAGE OF RIGHT SPHENOID SINUS, OPEN APPROACH, DIAGNOSTIC
099W0ZZ	DRAINAGE OF RIGHT SPHENOID SINUS, OPEN APPROACH
099W30Z	DRAINAGE OF RIGHT SPHENOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099W3ZX	DRAINAGE OF RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC

099W3ZZ	DRAINAGE OF RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH
099W40Z	DRAINAGE OF RIGHT SPHENOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099W4ZX	DRAINAGE OF RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099W4ZZ	DRAINAGE OF RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
099X00Z	DRAINAGE OF LEFT SPHENOID SINUS WITH DRAINAGE DEVICE, OPEN APPROACH
099X0ZX	DRAINAGE OF LEFT SPHENOID SINUS, OPEN APPROACH, DIAGNOSTIC
099X0ZZ	DRAINAGE OF LEFT SPHENOID SINUS, OPEN APPROACH
099X30Z	DRAINAGE OF LEFT SPHENOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
099X3ZX	DRAINAGE OF LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
099X3ZZ	DRAINAGE OF LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH
099X40Z	DRAINAGE OF LEFT SPHENOID SINUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
099X4ZX	DRAINAGE OF LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
099X4ZZ	DRAINAGE OF LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09B00ZX	EXCISION OF RIGHT EXTERNAL EAR, OPEN APPROACH, DIAGNOSTIC
09B00ZZ	EXCISION OF RIGHT EXTERNAL EAR, OPEN APPROACH
09B03ZX	EXCISION OF RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH, DIAGNOSTIC
09B03ZZ	EXCISION OF RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH
09B04ZX	EXCISION OF RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09B04ZZ	EXCISION OF RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09B0XZX	EXCISION OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH, DIAGNOSTIC
09B0XZZ	EXCISION OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH
09B10ZX	EXCISION OF LEFT EXTERNAL EAR, OPEN APPROACH, DIAGNOSTIC
09B10ZZ	EXCISION OF LEFT EXTERNAL EAR, OPEN APPROACH
09B13ZX	EXCISION OF LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH, DIAGNOSTIC
09B13ZZ	EXCISION OF LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH
09B14ZX	EXCISION OF LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09B14ZZ	EXCISION OF LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09B1XZX	EXCISION OF LEFT EXTERNAL EAR, EXTERNAL APPROACH, DIAGNOSTIC
09B1XZZ	EXCISION OF LEFT EXTERNAL EAR, EXTERNAL APPROACH
09B30ZX	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH, DIAGNOSTIC
09B30ZZ	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09B33ZX	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
09B33ZZ	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09B34ZX	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09B34ZZ	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09B37ZX	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09B37ZZ	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09B38ZX	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09B38ZZ	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09B3XZX	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH, DIAGNOSTIC
09B3XZZ	EXCISION OF RIGHT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09B40ZX	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH, DIAGNOSTIC
09B40ZZ	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH



09B43ZX	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
09B43ZZ	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09B44ZX	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09B44ZZ	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09B47ZX	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09B47ZZ	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09B48ZX	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09B48ZZ	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09B4XZX	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH, DIAGNOSTIC
09B4XZZ	EXCISION OF LEFT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09B50ZX	EXCISION OF RIGHT MIDDLE EAR, OPEN APPROACH, DIAGNOSTIC
09B50ZZ	EXCISION OF RIGHT MIDDLE EAR, OPEN APPROACH
09B60ZX	EXCISION OF LEFT MIDDLE EAR, OPEN APPROACH, DIAGNOSTIC
09B60ZZ	EXCISION OF LEFT MIDDLE EAR, OPEN APPROACH
09B70ZX	EXCISION OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH, DIAGNOSTIC
09B70ZZ	EXCISION OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09B73ZX	EXCISION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09B73ZZ	EXCISION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09B74ZX	EXCISION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09B74ZZ	EXCISION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09B77ZX	EXCISION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09B77ZZ	EXCISION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09B78ZX	EXCISION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09B78ZZ	EXCISION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09B80ZX	EXCISION OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH, DIAGNOSTIC
09B80ZZ	EXCISION OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09B83ZX	EXCISION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09B83ZZ	EXCISION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09B84ZX	EXCISION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09B84ZZ	EXCISION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09B87ZX	EXCISION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09B87ZZ	EXCISION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09B88ZX	EXCISION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09B88ZZ	EXCISION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09B90ZX	EXCISION OF RIGHT AUDITORY OSSICLE, OPEN APPROACH, DIAGNOSTIC
09B90ZZ	EXCISION OF RIGHT AUDITORY OSSICLE, OPEN APPROACH
09BA0ZX	EXCISION OF LEFT AUDITORY OSSICLE, OPEN APPROACH, DIAGNOSTIC
09BA0ZZ	EXCISION OF LEFT AUDITORY OSSICLE, OPEN APPROACH
09BB0ZX	EXCISION OF RIGHT MASTOID SINUS, OPEN APPROACH, DIAGNOSTIC
09BB0ZZ	EXCISION OF RIGHT MASTOID SINUS, OPEN APPROACH
09BB3ZX	EXCISION OF RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BB3ZZ	EXCISION OF RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH

09BB4ZX	EXCISION OF RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BB4ZZ	EXCISION OF RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BC0ZX	EXCISION OF LEFT MASTOID SINUS, OPEN APPROACH, DIAGNOSTIC
09BC0ZZ	EXCISION OF LEFT MASTOID SINUS, OPEN APPROACH
09BC3ZX	EXCISION OF LEFT MASTOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BC3ZZ	EXCISION OF LEFT MASTOID SINUS, PERCUTANEOUS APPROACH
09BC4ZX	EXCISION OF LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BC4ZZ	EXCISION OF LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BD0ZX	EXCISION OF RIGHT INNER EAR, OPEN APPROACH, DIAGNOSTIC
09BD0ZZ	EXCISION OF RIGHT INNER EAR, OPEN APPROACH
09BE0ZX	EXCISION OF LEFT INNER EAR, OPEN APPROACH, DIAGNOSTIC
09BE0ZZ	EXCISION OF LEFT INNER EAR, OPEN APPROACH
09BF0ZX	EXCISION OF RIGHT EUSTACHIAN TUBE, OPEN APPROACH, DIAGNOSTIC
09BF0ZZ	EXCISION OF RIGHT EUSTACHIAN TUBE, OPEN APPROACH
09BF3ZX	EXCISION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BF3ZZ	EXCISION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09BF4ZX	EXCISION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BF4ZZ	EXCISION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09BF7ZX	EXCISION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09BF7ZZ	EXCISION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09BF8ZX	EXCISION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09BF8ZZ	EXCISION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09BG0ZX	EXCISION OF LEFT EUSTACHIAN TUBE, OPEN APPROACH, DIAGNOSTIC
09BG0ZZ	EXCISION OF LEFT EUSTACHIAN TUBE, OPEN APPROACH
09BG3ZX	EXCISION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BG3ZZ	EXCISION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09BG4ZX	EXCISION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BG4ZZ	EXCISION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09BG7ZX	EXCISION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09BG7ZZ	EXCISION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09BG8ZX	EXCISION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09BG8ZZ	EXCISION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09BK0ZX	EXCISION OF NOSE, OPEN APPROACH, DIAGNOSTIC
09BK0ZZ	EXCISION OF NOSE, OPEN APPROACH
09BK3ZX	EXCISION OF NOSE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BK3ZZ	EXCISION OF NOSE, PERCUTANEOUS APPROACH
09BK4ZX	EXCISION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BK4ZZ	EXCISION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
09BKXZX	EXCISION OF NOSE, EXTERNAL APPROACH, DIAGNOSTIC
09BKXZZ	EXCISION OF NOSE, EXTERNAL APPROACH
09BL0ZX	EXCISION OF NASAL TURBINATE, OPEN APPROACH, DIAGNOSTIC
09BL0ZZ	EXCISION OF NASAL TURBINATE, OPEN APPROACH
09BL3ZX	EXCISION OF NASAL TURBINATE, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BL3ZZ	EXCISION OF NASAL TURBINATE, PERCUTANEOUS APPROACH
09BL4ZX	EXCISION OF NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

09BL4ZZ	EXCISION OF NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH
09BL7ZX	EXCISION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09BL7ZZ	EXCISION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING
09BL8ZX	EXCISION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09BL8ZZ	EXCISION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09BM0ZX	EXCISION OF NASAL SEPTUM, OPEN APPROACH, DIAGNOSTIC
09BM0ZZ	EXCISION OF NASAL SEPTUM, OPEN APPROACH
09BM3ZX	EXCISION OF NASAL SEPTUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BM3ZZ	EXCISION OF NASAL SEPTUM, PERCUTANEOUS APPROACH
09BM4ZX	EXCISION OF NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BM4ZZ	EXCISION OF NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
09BN0ZX	EXCISION OF NASOPHARYNX, OPEN APPROACH, DIAGNOSTIC
09BN0ZZ	EXCISION OF NASOPHARYNX, OPEN APPROACH
09BN3ZX	EXCISION OF NASOPHARYNX, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BN3ZZ	EXCISION OF NASOPHARYNX, PERCUTANEOUS APPROACH
09BN4ZX	EXCISION OF NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BN4ZZ	EXCISION OF NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
09BN7ZX	EXCISION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
09BN7ZZ	EXCISION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
09BN8ZX	EXCISION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
09BN8ZZ	EXCISION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09BP0ZX	EXCISION OF ACCESSORY SINUS, OPEN APPROACH, DIAGNOSTIC
09BP0ZZ	EXCISION OF ACCESSORY SINUS, OPEN APPROACH
09BP3ZX	EXCISION OF ACCESSORY SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BP3ZZ	EXCISION OF ACCESSORY SINUS, PERCUTANEOUS APPROACH
09BP4ZX	EXCISION OF ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BP4ZZ	EXCISION OF ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BQ0ZX	EXCISION OF RIGHT MAXILLARY SINUS, OPEN APPROACH, DIAGNOSTIC
09BQ0ZZ	EXCISION OF RIGHT MAXILLARY SINUS, OPEN APPROACH
09BQ3ZX	EXCISION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BQ3ZZ	EXCISION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09BQ4ZX	EXCISION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BQ4ZZ	EXCISION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BR0ZX	EXCISION OF LEFT MAXILLARY SINUS, OPEN APPROACH, DIAGNOSTIC
09BR0ZZ	EXCISION OF LEFT MAXILLARY SINUS, OPEN APPROACH
09BR3ZX	EXCISION OF LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BR3ZZ	EXCISION OF LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09BR4ZX	EXCISION OF LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BR4ZZ	EXCISION OF LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BS0ZX	EXCISION OF RIGHT FRONTAL SINUS, OPEN APPROACH, DIAGNOSTIC
09BS0ZZ	EXCISION OF RIGHT FRONTAL SINUS, OPEN APPROACH
09BS3ZX	EXCISION OF RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BS3ZZ	EXCISION OF RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH
09BS4ZX	EXCISION OF RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BS4ZZ	EXCISION OF RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BT0ZX	EXCISION OF LEFT FRONTAL SINUS, OPEN APPROACH, DIAGNOSTIC
09BT0ZZ	EXCISION OF LEFT FRONTAL SINUS, OPEN APPROACH
09BT3ZX	EXCISION OF LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BT3ZZ	EXCISION OF LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH

09BT4ZX	EXCISION OF LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BT4ZZ	EXCISION OF LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BU0ZX	EXCISION OF RIGHT ETHMOID SINUS, OPEN APPROACH, DIAGNOSTIC
09BU0ZZ	EXCISION OF RIGHT ETHMOID SINUS, OPEN APPROACH
09BU3ZX	EXCISION OF RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BU3ZZ	EXCISION OF RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH
09BU4ZX	EXCISION OF RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BU4ZZ	EXCISION OF RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BV0ZX	EXCISION OF LEFT ETHMOID SINUS, OPEN APPROACH, DIAGNOSTIC
09BV0ZZ	EXCISION OF LEFT ETHMOID SINUS, OPEN APPROACH
09BV3ZX	EXCISION OF LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BV3ZZ	EXCISION OF LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH
09BV4ZX	EXCISION OF LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BV4ZZ	EXCISION OF LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BW0ZX	EXCISION OF RIGHT SPHENOID SINUS, OPEN APPROACH, DIAGNOSTIC
09BW0ZZ	EXCISION OF RIGHT SPHENOID SINUS, OPEN APPROACH
09BW3ZX	EXCISION OF RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BW3ZZ	EXCISION OF RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH
09BW4ZX	EXCISION OF RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BW4ZZ	EXCISION OF RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09BX0ZX	EXCISION OF LEFT SPHENOID SINUS, OPEN APPROACH, DIAGNOSTIC
09BX0ZZ	EXCISION OF LEFT SPHENOID SINUS, OPEN APPROACH
09BX3ZX	EXCISION OF LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
09BX3ZZ	EXCISION OF LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH
09BX4ZX	EXCISION OF LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
09BX4ZZ	EXCISION OF LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09C00ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL EAR, OPEN APPROACH
09C03ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH
09C04ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09C0XZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL EAR, EXTERNAL APPROACH
09C10ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL EAR, OPEN APPROACH
09C13ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH
09C14ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09C1XZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL EAR, EXTERNAL APPROACH
09C30ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09C33ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09C34ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09C37ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09C38ZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09C3XZZ	EXTIRPATION OF MATTER FROM RIGHT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09C40ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09C43ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09C44ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH

09C47ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09C48ZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09C4XZZ	EXTIRPATION OF MATTER FROM LEFT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09C50ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE EAR, OPEN APPROACH
09C60ZZ	EXTIRPATION OF MATTER FROM LEFT MIDDLE EAR, OPEN APPROACH
09C70ZZ	EXTIRPATION OF MATTER FROM RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09C73ZZ	EXTIRPATION OF MATTER FROM RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09C74ZZ	EXTIRPATION OF MATTER FROM RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09C77ZZ	EXTIRPATION OF MATTER FROM RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09C78ZZ	EXTIRPATION OF MATTER FROM RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09C80ZZ	EXTIRPATION OF MATTER FROM LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09C83ZZ	EXTIRPATION OF MATTER FROM LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09C84ZZ	EXTIRPATION OF MATTER FROM LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09C87ZZ	EXTIRPATION OF MATTER FROM LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09C88ZZ	EXTIRPATION OF MATTER FROM LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09C90ZZ	EXTIRPATION OF MATTER FROM RIGHT AUDITORY OSSICLE, OPEN APPROACH
09CA0ZZ	EXTIRPATION OF MATTER FROM LEFT AUDITORY OSSICLE, OPEN APPROACH
09CB0ZZ	EXTIRPATION OF MATTER FROM RIGHT MASTOID SINUS, OPEN APPROACH
09CB3ZZ	EXTIRPATION OF MATTER FROM RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH
09CB4ZZ	EXTIRPATION OF MATTER FROM RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CC0ZZ	EXTIRPATION OF MATTER FROM LEFT MASTOID SINUS, OPEN APPROACH
09CC3ZZ	EXTIRPATION OF MATTER FROM LEFT MASTOID SINUS, PERCUTANEOUS APPROACH
09CC4ZZ	EXTIRPATION OF MATTER FROM LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CD0ZZ	EXTIRPATION OF MATTER FROM RIGHT INNER EAR, OPEN APPROACH
09CE0ZZ	EXTIRPATION OF MATTER FROM LEFT INNER EAR, OPEN APPROACH
09CF0ZZ	EXTIRPATION OF MATTER FROM RIGHT EUSTACHIAN TUBE, OPEN APPROACH
09CF3ZZ	EXTIRPATION OF MATTER FROM RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09CF4ZZ	EXTIRPATION OF MATTER FROM RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09CF7ZZ	EXTIRPATION OF MATTER FROM RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09CF8ZZ	EXTIRPATION OF MATTER FROM RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09CG0ZZ	EXTIRPATION OF MATTER FROM LEFT EUSTACHIAN TUBE, OPEN APPROACH
09CG3ZZ	EXTIRPATION OF MATTER FROM LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09CG4ZZ	EXTIRPATION OF MATTER FROM LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09CG7ZZ	EXTIRPATION OF MATTER FROM LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09CG8ZZ	EXTIRPATION OF MATTER FROM LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09CKXZZ	EXTIRPATION OF MATTER FROM NOSE, EXTERNAL APPROACH
09CN0ZZ	EXTIRPATION OF MATTER FROM NASOPHARYNX, OPEN APPROACH
09CN3ZZ	EXTIRPATION OF MATTER FROM NASOPHARYNX, PERCUTANEOUS APPROACH

09CN4ZZ	EXTIRPATION OF MATTER FROM NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
09CN7ZZ	EXTIRPATION OF MATTER FROM NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
09CN8ZZ	EXTIRPATION OF MATTER FROM NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09CP0ZZ	EXTIRPATION OF MATTER FROM ACCESSORY SINUS, OPEN APPROACH
09CP3ZZ	EXTIRPATION OF MATTER FROM ACCESSORY SINUS, PERCUTANEOUS APPROACH
09CP4ZZ	EXTIRPATION OF MATTER FROM ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CQ0ZZ	EXTIRPATION OF MATTER FROM RIGHT MAXILLARY SINUS, OPEN APPROACH
09CQ3ZZ	EXTIRPATION OF MATTER FROM RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09CQ4ZZ	EXTIRPATION OF MATTER FROM RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CR0ZZ	EXTIRPATION OF MATTER FROM LEFT MAXILLARY SINUS, OPEN APPROACH
09CR3ZZ	EXTIRPATION OF MATTER FROM LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09CR4ZZ	EXTIRPATION OF MATTER FROM LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CS0ZZ	EXTIRPATION OF MATTER FROM RIGHT FRONTAL SINUS, OPEN APPROACH
09CS3ZZ	EXTIRPATION OF MATTER FROM RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH
09CS4ZZ	EXTIRPATION OF MATTER FROM RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CT0ZZ	EXTIRPATION OF MATTER FROM LEFT FRONTAL SINUS, OPEN APPROACH
09CT3ZZ	EXTIRPATION OF MATTER FROM LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH
09CT4ZZ	EXTIRPATION OF MATTER FROM LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CU0ZZ	EXTIRPATION OF MATTER FROM RIGHT ETHMOID SINUS, OPEN APPROACH
09CU3ZZ	EXTIRPATION OF MATTER FROM RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH
09CU4ZZ	EXTIRPATION OF MATTER FROM RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CV0ZZ	EXTIRPATION OF MATTER FROM LEFT ETHMOID SINUS, OPEN APPROACH
09CV3ZZ	EXTIRPATION OF MATTER FROM LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH
09CV4ZZ	EXTIRPATION OF MATTER FROM LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CW0ZZ	EXTIRPATION OF MATTER FROM RIGHT SPHENOID SINUS, OPEN APPROACH
09CW3ZZ	EXTIRPATION OF MATTER FROM RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH
09CW4ZZ	EXTIRPATION OF MATTER FROM RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09CX0ZZ	EXTIRPATION OF MATTER FROM LEFT SPHENOID SINUS, OPEN APPROACH
09CX3ZZ	EXTIRPATION OF MATTER FROM LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH
09CX4ZZ	EXTIRPATION OF MATTER FROM LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09D70ZZ	EXTRACTION OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09D73ZZ	EXTRACTION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09D74ZZ	EXTRACTION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09D77ZZ	EXTRACTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09D78ZZ	EXTRACTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09D80ZZ	EXTRACTION OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09D83ZZ	EXTRACTION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09D84ZZ	EXTRACTION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09D87ZZ	EXTRACTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09D88ZZ	EXTRACTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09D90ZZ	EXTRACTION OF RIGHT AUDITORY OSSICLE, OPEN APPROACH
09DA0ZZ	EXTRACTION OF LEFT AUDITORY OSSICLE, OPEN APPROACH

09DB0ZZ	EXTRACTION OF RIGHT MASTOID SINUS, OPEN APPROACH
09DB3ZZ	EXTRACTION OF RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH
09DB4ZZ	EXTRACTION OF RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DC0ZZ	EXTRACTION OF LEFT MASTOID SINUS, OPEN APPROACH
09DC3ZZ	EXTRACTION OF LEFT MASTOID SINUS, PERCUTANEOUS APPROACH
09DC4ZZ	EXTRACTION OF LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DL0ZZ	EXTRACTION OF NASAL TURBINATE, OPEN APPROACH
09DL3ZZ	EXTRACTION OF NASAL TURBINATE, PERCUTANEOUS APPROACH
09DL4ZZ	EXTRACTION OF NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH
09DL7ZZ	EXTRACTION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING
09DL8ZZ	EXTRACTION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09DM0ZZ	EXTRACTION OF NASAL SEPTUM, OPEN APPROACH
09DM3ZZ	EXTRACTION OF NASAL SEPTUM, PERCUTANEOUS APPROACH
09DM4ZZ	EXTRACTION OF NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
09DP0ZZ	EXTRACTION OF ACCESSORY SINUS, OPEN APPROACH
09DP3ZZ	EXTRACTION OF ACCESSORY SINUS, PERCUTANEOUS APPROACH
09DP4ZZ	EXTRACTION OF ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DQ0ZZ	EXTRACTION OF RIGHT MAXILLARY SINUS, OPEN APPROACH
09DQ3ZZ	EXTRACTION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09DQ4ZZ	EXTRACTION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DR0ZZ	EXTRACTION OF LEFT MAXILLARY SINUS, OPEN APPROACH
09DR3ZZ	EXTRACTION OF LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09DR4ZZ	EXTRACTION OF LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DS0ZZ	EXTRACTION OF RIGHT FRONTAL SINUS, OPEN APPROACH
09DS3ZZ	EXTRACTION OF RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH
09DS4ZZ	EXTRACTION OF RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DT0ZZ	EXTRACTION OF LEFT FRONTAL SINUS, OPEN APPROACH
09DT3ZZ	EXTRACTION OF LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH
09DT4ZZ	EXTRACTION OF LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DU0ZZ	EXTRACTION OF RIGHT ETHMOID SINUS, OPEN APPROACH
09DU3ZZ	EXTRACTION OF RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH
09DU4ZZ	EXTRACTION OF RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DV0ZZ	EXTRACTION OF LEFT ETHMOID SINUS, OPEN APPROACH
09DV3ZZ	EXTRACTION OF LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH
09DV4ZZ	EXTRACTION OF LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DW0ZZ	EXTRACTION OF RIGHT SPHENOID SINUS, OPEN APPROACH
09DW3ZZ	EXTRACTION OF RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH
09DW4ZZ	EXTRACTION OF RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09DX0ZZ	EXTRACTION OF LEFT SPHENOID SINUS, OPEN APPROACH
09DX3ZZ	EXTRACTION OF LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH
09DX4ZZ	EXTRACTION OF LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09HD04Z	INSERTION OF BONE CONDUCTION HEARING DEVICE INTO RIGHT INNER EAR, OPEN APPROACH
09HD05Z	INSERTION OF SINGLE CHANNEL COCHLEAR PROSTHESIS INTO RIGHT INNER EAR, OPEN APPROACH
09HD06Z	INSERTION OF MULTIPLE CHANNEL COCHLEAR PROSTHESIS INTO RIGHT INNER EAR, OPEN APPROACH
09HD0SZ	INSERTION OF HEARING DEVICE INTO RIGHT INNER EAR, OPEN APPROACH
09HD34Z	INSERTION OF BONE CONDUCTION HEARING DEVICE INTO RIGHT INNER EAR, PERCUTANEOUS APPROACH
09HD35Z	INSERTION OF SINGLE CHANNEL COCHLEAR PROSTHESIS INTO RIGHT INNER EAR, PERCUTANEOUS APPROACH
09HD36Z	INSERTION OF MULTIPLE CHANNEL COCHLEAR PROSTHESIS INTO RIGHT INNER EAR, PERCUTANEOUS APPROACH

09HD3SZ	INSERTION OF HEARING DEVICE INTO RIGHT INNER EAR, PERCUTANEOUS APPROACH
09HD44Z	INSERTION OF BONE CONDUCTION HEARING DEVICE INTO RIGHT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09HD45Z	INSERTION OF SINGLE CHANNEL COCHLEAR PROSTHESIS INTO RIGHT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09HD46Z	INSERTION OF MULTIPLE CHANNEL COCHLEAR PROSTHESIS INTO RIGHT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09HD4SZ	INSERTION OF HEARING DEVICE INTO RIGHT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09HE04Z	INSERTION OF BONE CONDUCTION HEARING DEVICE INTO LEFT INNER EAR, OPEN APPROACH
09HE05Z	INSERTION OF SINGLE CHANNEL COCHLEAR PROSTHESIS INTO LEFT INNER EAR, OPEN APPROACH
09HE06Z	INSERTION OF MULTIPLE CHANNEL COCHLEAR PROSTHESIS INTO LEFT INNER EAR, OPEN APPROACH
09HE0SZ	INSERTION OF HEARING DEVICE INTO LEFT INNER EAR, OPEN APPROACH
09HE34Z	INSERTION OF BONE CONDUCTION HEARING DEVICE INTO LEFT INNER EAR, PERCUTANEOUS APPROACH
09HE35Z	INSERTION OF SINGLE CHANNEL COCHLEAR PROSTHESIS INTO LEFT INNER EAR, PERCUTANEOUS APPROACH
09HE36Z	INSERTION OF MULTIPLE CHANNEL COCHLEAR PROSTHESIS INTO LEFT INNER EAR, PERCUTANEOUS APPROACH
09HE3SZ	INSERTION OF HEARING DEVICE INTO LEFT INNER EAR, PERCUTANEOUS APPROACH
09HE44Z	INSERTION OF BONE CONDUCTION HEARING DEVICE INTO LEFT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09HE45Z	INSERTION OF SINGLE CHANNEL COCHLEAR PROSTHESIS INTO LEFT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09HE46Z	INSERTION OF MULTIPLE CHANNEL COCHLEAR PROSTHESIS INTO LEFT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09HE4SZ	INSERTION OF HEARING DEVICE INTO LEFT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09J70ZZ	INSPECTION OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09J73ZZ	INSPECTION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09J74ZZ	INSPECTION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09J77ZZ	INSPECTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09J78ZZ	INSPECTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09J7XZZ	INSPECTION OF RIGHT TYMPANIC MEMBRANE, EXTERNAL APPROACH
09J80ZZ	INSPECTION OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09J83ZZ	INSPECTION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09J84ZZ	INSPECTION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09J87ZZ	INSPECTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09J88ZZ	INSPECTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09J8XZZ	INSPECTION OF LEFT TYMPANIC MEMBRANE, EXTERNAL APPROACH
09JD0ZZ	INSPECTION OF RIGHT INNER EAR, OPEN APPROACH
09JD3ZZ	INSPECTION OF RIGHT INNER EAR, PERCUTANEOUS APPROACH
09JD4ZZ	INSPECTION OF RIGHT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09JDXZZ	INSPECTION OF RIGHT INNER EAR, EXTERNAL APPROACH
09JE0ZZ	INSPECTION OF LEFT INNER EAR, OPEN APPROACH
09JE3ZZ	INSPECTION OF LEFT INNER EAR, PERCUTANEOUS APPROACH
09JE4ZZ	INSPECTION OF LEFT INNER EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09JEXZZ	INSPECTION OF LEFT INNER EAR, EXTERNAL APPROACH
09JH0ZZ	INSPECTION OF RIGHT EAR, OPEN APPROACH
09JH3ZZ	INSPECTION OF RIGHT EAR, PERCUTANEOUS APPROACH
09JH4ZZ	INSPECTION OF RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH



09JH7ZZ	INSPECTION OF RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09JH8ZZ	INSPECTION OF RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09JHXZZ	INSPECTION OF RIGHT EAR, EXTERNAL APPROACH
09JJ0ZZ	INSPECTION OF LEFT EAR, OPEN APPROACH
09JJ3ZZ	INSPECTION OF LEFT EAR, PERCUTANEOUS APPROACH
09JJ4ZZ	INSPECTION OF LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09JJ7ZZ	INSPECTION OF LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09JJ8ZZ	INSPECTION OF LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09JJXZZ	INSPECTION OF LEFT EAR, EXTERNAL APPROACH
09JK0ZZ	INSPECTION OF NOSE, OPEN APPROACH
09JK3ZZ	INSPECTION OF NOSE, PERCUTANEOUS APPROACH
09JK4ZZ	INSPECTION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
09JY0ZZ	INSPECTION OF SINUS, OPEN APPROACH
09JY3ZZ	INSPECTION OF SINUS, PERCUTANEOUS APPROACH
09JY4ZZ	INSPECTION OF SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09N00ZZ	RELEASE RIGHT EXTERNAL EAR, OPEN APPROACH
09N03ZZ	RELEASE RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH
09N04ZZ	RELEASE RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09N0XZZ	RELEASE RIGHT EXTERNAL EAR, EXTERNAL APPROACH
09N10ZZ	RELEASE LEFT EXTERNAL EAR, OPEN APPROACH
09N13ZZ	RELEASE LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH
09N14ZZ	RELEASE LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09N1XZZ	RELEASE LEFT EXTERNAL EAR, EXTERNAL APPROACH
09N30ZZ	RELEASE RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09N33ZZ	RELEASE RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09N34ZZ	RELEASE RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09N37ZZ	RELEASE RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09N38ZZ	RELEASE RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09N3XZZ	RELEASE RIGHT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09N40ZZ	RELEASE LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09N43ZZ	RELEASE LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09N44ZZ	RELEASE LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09N47ZZ	RELEASE LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09N48ZZ	RELEASE LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09N4XZZ	RELEASE LEFT EXTERNAL AUDITORY CANAL, EXTERNAL APPROACH
09N50ZZ	RELEASE RIGHT MIDDLE EAR, OPEN APPROACH
09N60ZZ	RELEASE LEFT MIDDLE EAR, OPEN APPROACH
09N70ZZ	RELEASE RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09N73ZZ	RELEASE RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09N74ZZ	RELEASE RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09N77ZZ	RELEASE RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09N78ZZ	RELEASE RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09N80ZZ	RELEASE LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09N83ZZ	RELEASE LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09N84ZZ	RELEASE LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09N87ZZ	RELEASE LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09N88ZZ	RELEASE LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09N90ZZ	RELEASE RIGHT AUDITORY OSSICLE, OPEN APPROACH
09NA0ZZ	RELEASE LEFT AUDITORY OSSICLE, OPEN APPROACH

09NB0ZZ	RELEASE RIGHT MASTOID SINUS, OPEN APPROACH
09NB3ZZ	RELEASE RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH
09NB4ZZ	RELEASE RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NC0ZZ	RELEASE LEFT MASTOID SINUS, OPEN APPROACH
09NC3ZZ	RELEASE LEFT MASTOID SINUS, PERCUTANEOUS APPROACH
09NC4ZZ	RELEASE LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09ND0ZZ	RELEASE RIGHT INNER EAR, OPEN APPROACH
09NE0ZZ	RELEASE LEFT INNER EAR, OPEN APPROACH
09NF0ZZ	RELEASE RIGHT EUSTACHIAN TUBE, OPEN APPROACH
09NF3ZZ	RELEASE RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09NF4ZZ	RELEASE RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09NF7ZZ	RELEASE RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09NF8ZZ	RELEASE RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09NG0ZZ	RELEASE LEFT EUSTACHIAN TUBE, OPEN APPROACH
09NG3ZZ	RELEASE LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09NG4ZZ	RELEASE LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09NG7ZZ	RELEASE LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09NG8ZZ	RELEASE LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09NP0ZZ	RELEASE ACCESSORY SINUS, OPEN APPROACH
09NP3ZZ	RELEASE ACCESSORY SINUS, PERCUTANEOUS APPROACH
09NP4ZZ	RELEASE ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NQ0ZZ	RELEASE RIGHT MAXILLARY SINUS, OPEN APPROACH
09NQ3ZZ	RELEASE RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09NQ4ZZ	RELEASE RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NR0ZZ	RELEASE LEFT MAXILLARY SINUS, OPEN APPROACH
09NR3ZZ	RELEASE LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09NR4ZZ	RELEASE LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NS0ZZ	RELEASE RIGHT FRONTAL SINUS, OPEN APPROACH
09NS3ZZ	RELEASE RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH
09NS4ZZ	RELEASE RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NT0ZZ	RELEASE LEFT FRONTAL SINUS, OPEN APPROACH
09NT3ZZ	RELEASE LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH
09NT4ZZ	RELEASE LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NU0ZZ	RELEASE RIGHT ETHMOID SINUS, OPEN APPROACH
09NU3ZZ	RELEASE RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH
09NU4ZZ	RELEASE RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NV0ZZ	RELEASE LEFT ETHMOID SINUS, OPEN APPROACH
09NV3ZZ	RELEASE LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH
09NV4ZZ	RELEASE LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NW0ZZ	RELEASE RIGHT SPHENOID SINUS, OPEN APPROACH
09NW3ZZ	RELEASE RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH
09NW4ZZ	RELEASE RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09NX0ZZ	RELEASE LEFT SPHENOID SINUS, OPEN APPROACH
09NX3ZZ	RELEASE LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH
09NX4ZZ	RELEASE LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09P700Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09P770Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09P780Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09P7X0Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TYMPANIC MEMBRANE, EXTERNAL APPROACH
09P800Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TYMPANIC MEMBRANE, OPEN APPROACH

09P870Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09P880Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09P8X0Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TYMPANIC MEMBRANE, EXTERNAL APPROACH
09PD0SZ	REMOVAL OF HEARING DEVICE FROM RIGHT INNER EAR, OPEN APPROACH
09PD7SZ	REMOVAL OF HEARING DEVICE FROM RIGHT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PD8SZ	REMOVAL OF HEARING DEVICE FROM RIGHT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PE0SZ	REMOVAL OF HEARING DEVICE FROM LEFT INNER EAR, OPEN APPROACH
09PE7SZ	REMOVAL OF HEARING DEVICE FROM LEFT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PE8SZ	REMOVAL OF HEARING DEVICE FROM LEFT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PH00Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EAR, OPEN APPROACH
09PH07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, OPEN APPROACH
09PH0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EAR, OPEN APPROACH
09PH0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EAR, OPEN APPROACH
09PH0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, OPEN APPROACH
09PH30Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EAR, PERCUTANEOUS APPROACH
09PH37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, PERCUTANEOUS APPROACH
09PH3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EAR, PERCUTANEOUS APPROACH
09PH3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EAR, PERCUTANEOUS APPROACH
09PH3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, PERCUTANEOUS APPROACH
09PH40Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PH47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PH4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PH4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PH4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PH70Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PH77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PH7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PH7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PH7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PH80Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PH87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PH8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PH8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PH8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

09PHX0Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT EAR, EXTERNAL APPROACH
09PHX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, EXTERNAL APPROACH
09PHXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM RIGHT EAR, EXTERNAL APPROACH
09PHXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT EAR, EXTERNAL APPROACH
09PHXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT EAR, EXTERNAL APPROACH
09PJ00Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EAR, OPEN APPROACH
09PJ07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, OPEN APPROACH
09PJ0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EAR, OPEN APPROACH
09PJ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EAR, OPEN APPROACH
09PJ0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, OPEN APPROACH
09PJ30Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EAR, PERCUTANEOUS APPROACH
09PJ37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, PERCUTANEOUS APPROACH
09PJ3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EAR, PERCUTANEOUS APPROACH
09PJ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EAR, PERCUTANEOUS APPROACH
09PJ3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, PERCUTANEOUS APPROACH
09PJ40Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PJ47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PJ4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PJ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PJ4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09PJ70Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PJ77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PJ7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PJ7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PJ7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09PJ80Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PJ87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PJ8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PJ8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PJ8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PJX0Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT EAR, EXTERNAL APPROACH
09PJX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, EXTERNAL APPROACH
09PJXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM LEFT EAR, EXTERNAL APPROACH
09PJXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT EAR, EXTERNAL APPROACH
09PJXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT EAR, EXTERNAL APPROACH
09PK7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM NOSE, VIA NATURAL OR ARTIFICIAL OPENING

09PK8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM NOSE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09PKX0Z	REMOVAL OF DRAINAGE DEVICE FROM NOSE, EXTERNAL APPROACH
09PKXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM NOSE, EXTERNAL APPROACH
09PKXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM NOSE, EXTERNAL APPROACH
09PKXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM NOSE, EXTERNAL APPROACH
09PY00Z	REMOVAL OF DRAINAGE DEVICE FROM SINUS, OPEN APPROACH
09PY30Z	REMOVAL OF DRAINAGE DEVICE FROM SINUS, PERCUTANEOUS APPROACH
09PY40Z	REMOVAL OF DRAINAGE DEVICE FROM SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09PYX0Z	REMOVAL OF DRAINAGE DEVICE FROM SINUS, EXTERNAL APPROACH
09Q00ZZ	REPAIR RIGHT EXTERNAL EAR, OPEN APPROACH
09Q03ZZ	REPAIR RIGHT EXTERNAL EAR, PERCUTANEOUS APPROACH
09Q04ZZ	REPAIR RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09Q10ZZ	REPAIR LEFT EXTERNAL EAR, OPEN APPROACH
09Q13ZZ	REPAIR LEFT EXTERNAL EAR, PERCUTANEOUS APPROACH
09Q14ZZ	REPAIR LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09Q20ZZ	REPAIR BILATERAL EXTERNAL EAR, OPEN APPROACH
09Q23ZZ	REPAIR BILATERAL EXTERNAL EAR, PERCUTANEOUS APPROACH
09Q24ZZ	REPAIR BILATERAL EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09Q30ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09Q33ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09Q34ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09Q37ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09Q38ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09Q40ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH
09Q43ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
09Q44ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
09Q47ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
09Q48ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09Q50ZZ	REPAIR RIGHT MIDDLE EAR, OPEN APPROACH
09Q60ZZ	REPAIR LEFT MIDDLE EAR, OPEN APPROACH
09Q70ZZ	REPAIR RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09Q73ZZ	REPAIR RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09Q74ZZ	REPAIR RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09Q77ZZ	REPAIR RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09Q78ZZ	REPAIR RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09Q80ZZ	REPAIR LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09Q83ZZ	REPAIR LEFT TYMPANIC MEMBRANE, PERCUTANEOUS APPROACH
09Q84ZZ	REPAIR LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09Q87ZZ	REPAIR LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09Q88ZZ	REPAIR LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09Q90ZZ	REPAIR RIGHT AUDITORY OSSICLE, OPEN APPROACH
09QA0ZZ	REPAIR LEFT AUDITORY OSSICLE, OPEN APPROACH
09QB0ZZ	REPAIR RIGHT MASTOID SINUS, OPEN APPROACH
09QB3ZZ	REPAIR RIGHT MASTOID SINUS, PERCUTANEOUS APPROACH
09QB4ZZ	REPAIR RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QC0ZZ	REPAIR LEFT MASTOID SINUS, OPEN APPROACH
09QC3ZZ	REPAIR LEFT MASTOID SINUS, PERCUTANEOUS APPROACH
09QC4ZZ	REPAIR LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH

09QD0ZZ	REPAIR RIGHT INNER EAR, OPEN APPROACH
09QE0ZZ	REPAIR LEFT INNER EAR, OPEN APPROACH
09QF0ZZ	REPAIR RIGHT EUSTACHIAN TUBE, OPEN APPROACH
09QF3ZZ	REPAIR RIGHT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09QF4ZZ	REPAIR RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09QF7ZZ	REPAIR RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09QF8ZZ	REPAIR RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09QFXZZ	REPAIR RIGHT EUSTACHIAN TUBE, EXTERNAL APPROACH
09QG0ZZ	REPAIR LEFT EUSTACHIAN TUBE, OPEN APPROACH
09QG3ZZ	REPAIR LEFT EUSTACHIAN TUBE, PERCUTANEOUS APPROACH
09QG4ZZ	REPAIR LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09QG7ZZ	REPAIR LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09QG8ZZ	REPAIR LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09QGXZZ	REPAIR LEFT EUSTACHIAN TUBE, EXTERNAL APPROACH
09QK0ZZ	REPAIR NOSE, OPEN APPROACH
09QK3ZZ	REPAIR NOSE, PERCUTANEOUS APPROACH
09QK4ZZ	REPAIR NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
09QKXZZ	REPAIR NOSE, EXTERNAL APPROACH
09QL0ZZ	REPAIR NASAL TURBINATE, OPEN APPROACH
09QL3ZZ	REPAIR NASAL TURBINATE, PERCUTANEOUS APPROACH
09QL4ZZ	REPAIR NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH
09QL7ZZ	REPAIR NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING
09QL8ZZ	REPAIR NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09QM0ZZ	REPAIR NASAL SEPTUM, OPEN APPROACH
09QM3ZZ	REPAIR NASAL SEPTUM, PERCUTANEOUS APPROACH
09QM4ZZ	REPAIR NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
09QN0ZZ	REPAIR NASOPHARYNX, OPEN APPROACH
09QN3ZZ	REPAIR NASOPHARYNX, PERCUTANEOUS APPROACH
09QN4ZZ	REPAIR NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
09QN7ZZ	REPAIR NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
09QN8ZZ	REPAIR NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09QP0ZZ	REPAIR ACCESSORY SINUS, OPEN APPROACH
09QP3ZZ	REPAIR ACCESSORY SINUS, PERCUTANEOUS APPROACH
09QP4ZZ	REPAIR ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QQ0ZZ	REPAIR RIGHT MAXILLARY SINUS, OPEN APPROACH
09QQ3ZZ	REPAIR RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09QQ4ZZ	REPAIR RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QR0ZZ	REPAIR LEFT MAXILLARY SINUS, OPEN APPROACH
09QR3ZZ	REPAIR LEFT MAXILLARY SINUS, PERCUTANEOUS APPROACH
09QR4ZZ	REPAIR LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QS0ZZ	REPAIR RIGHT FRONTAL SINUS, OPEN APPROACH
09QS3ZZ	REPAIR RIGHT FRONTAL SINUS, PERCUTANEOUS APPROACH
09QS4ZZ	REPAIR RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QT0ZZ	REPAIR LEFT FRONTAL SINUS, OPEN APPROACH
09QT3ZZ	REPAIR LEFT FRONTAL SINUS, PERCUTANEOUS APPROACH
09QT4ZZ	REPAIR LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QU0ZZ	REPAIR RIGHT ETHMOID SINUS, OPEN APPROACH
09QU3ZZ	REPAIR RIGHT ETHMOID SINUS, PERCUTANEOUS APPROACH
09QU4ZZ	REPAIR RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QV0ZZ	REPAIR LEFT ETHMOID SINUS, OPEN APPROACH
09QV3ZZ	REPAIR LEFT ETHMOID SINUS, PERCUTANEOUS APPROACH
09QV4ZZ	REPAIR LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QW0ZZ	REPAIR RIGHT SPHENOID SINUS, OPEN APPROACH
09QW3ZZ	REPAIR RIGHT SPHENOID SINUS, PERCUTANEOUS APPROACH

09QW4ZZ	REPAIR RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09QX0ZZ	REPAIR LEFT SPHENOID SINUS, OPEN APPROACH
09QX3ZZ	REPAIR LEFT SPHENOID SINUS, PERCUTANEOUS APPROACH
09QX4ZZ	REPAIR LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09R007Z	REPLACEMENT OF RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R00JZ	REPLACEMENT OF RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R00KZ	REPLACEMENT OF RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R0X7Z	REPLACEMENT OF RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09R0XJZ	REPLACEMENT OF RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09R0XKZ	REPLACEMENT OF RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09R107Z	REPLACEMENT OF LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R10JZ	REPLACEMENT OF LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R10KZ	REPLACEMENT OF LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R1X7Z	REPLACEMENT OF LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09R1XJZ	REPLACEMENT OF LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09R1XKZ	REPLACEMENT OF LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09R207Z	REPLACEMENT OF BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R20JZ	REPLACEMENT OF BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R20KZ	REPLACEMENT OF BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R2X7Z	REPLACEMENT OF BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09R2XJZ	REPLACEMENT OF BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09R2XKZ	REPLACEMENT OF BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09R507Z	REPLACEMENT OF RIGHT MIDDLE EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R50JZ	REPLACEMENT OF RIGHT MIDDLE EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R50KZ	REPLACEMENT OF RIGHT MIDDLE EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R607Z	REPLACEMENT OF LEFT MIDDLE EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R60JZ	REPLACEMENT OF LEFT MIDDLE EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R60KZ	REPLACEMENT OF LEFT MIDDLE EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R707Z	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R70JZ	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R70KZ	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R777Z	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING

09R77JZ	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09R77KZ	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09R787Z	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09R78JZ	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09R78KZ	REPLACEMENT OF RIGHT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09R807Z	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R80JZ	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R80KZ	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R877Z	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09R87JZ	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09R87KZ	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09R887Z	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09R88JZ	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09R88KZ	REPLACEMENT OF LEFT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09R907Z	REPLACEMENT OF RIGHT AUDITORY OSSICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09R90JZ	REPLACEMENT OF RIGHT AUDITORY OSSICLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09R90KZ	REPLACEMENT OF RIGHT AUDITORY OSSICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RA07Z	REPLACEMENT OF LEFT AUDITORY OSSICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RA0JZ	REPLACEMENT OF LEFT AUDITORY OSSICLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09RA0KZ	REPLACEMENT OF LEFT AUDITORY OSSICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RD07Z	REPLACEMENT OF RIGHT INNER EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RD0JZ	REPLACEMENT OF RIGHT INNER EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09RD0KZ	REPLACEMENT OF RIGHT INNER EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RE07Z	REPLACEMENT OF LEFT INNER EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RE0JZ	REPLACEMENT OF LEFT INNER EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09RE0KZ	REPLACEMENT OF LEFT INNER EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RK07Z	REPLACEMENT OF NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RK0JZ	REPLACEMENT OF NOSE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09RK0KZ	REPLACEMENT OF NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RKX7Z	REPLACEMENT OF NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09RKXJZ	REPLACEMENT OF NOSE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09RKXKZ	REPLACEMENT OF NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH



09RL07Z	REPLACEMENT OF NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RL0JZ	REPLACEMENT OF NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09RL0KZ	REPLACEMENT OF NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RL37Z	REPLACEMENT OF NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09RL3JZ	REPLACEMENT OF NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
09RL3KZ	REPLACEMENT OF NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09RL47Z	REPLACEMENT OF NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09RL4JZ	REPLACEMENT OF NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09RL4KZ	REPLACEMENT OF NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09RL77Z	REPLACEMENT OF NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09RL7JZ	REPLACEMENT OF NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09RL7KZ	REPLACEMENT OF NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09RL87Z	REPLACEMENT OF NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09RL8JZ	REPLACEMENT OF NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09RL8KZ	REPLACEMENT OF NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09RM07Z	REPLACEMENT OF NASAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RM0JZ	REPLACEMENT OF NASAL SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09RM0KZ	REPLACEMENT OF NASAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09RM37Z	REPLACEMENT OF NASAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09RM3JZ	REPLACEMENT OF NASAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
09RM3KZ	REPLACEMENT OF NASAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09RM47Z	REPLACEMENT OF NASAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09RM4JZ	REPLACEMENT OF NASAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09RM4KZ	REPLACEMENT OF NASAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09S70ZZ	REPOSITION RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09S74ZZ	REPOSITION RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09S77ZZ	REPOSITION RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09S78ZZ	REPOSITION RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09S80ZZ	REPOSITION LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09S84ZZ	REPOSITION LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09S87ZZ	REPOSITION LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09S88ZZ	REPOSITION LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09S90ZZ	REPOSITION RIGHT AUDITORY OSSICLE, OPEN APPROACH
09S94ZZ	REPOSITION RIGHT AUDITORY OSSICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
09SA0ZZ	REPOSITION LEFT AUDITORY OSSICLE, OPEN APPROACH

09SA4ZZ	REPOSITION LEFT AUDITORY OSSICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
09SF0ZZ	REPOSITION RIGHT EUSTACHIAN TUBE, OPEN APPROACH
09SF4ZZ	REPOSITION RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09SF7ZZ	REPOSITION RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09SF8ZZ	REPOSITION RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09SG0ZZ	REPOSITION LEFT EUSTACHIAN TUBE, OPEN APPROACH
09SG4ZZ	REPOSITION LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09SG7ZZ	REPOSITION LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09SG8ZZ	REPOSITION LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09SK0ZZ	REPOSITION NOSE, OPEN APPROACH
09SK4ZZ	REPOSITION NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
09SKXZZ	REPOSITION NOSE, EXTERNAL APPROACH
09SL0ZZ	REPOSITION NASAL TURBINATE, OPEN APPROACH
09SL4ZZ	REPOSITION NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH
09SL7ZZ	REPOSITION NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING
09SL8ZZ	REPOSITION NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09SM0ZZ	REPOSITION NASAL SEPTUM, OPEN APPROACH
09SM4ZZ	REPOSITION NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
09T00ZZ	RESECTION OF RIGHT EXTERNAL EAR, OPEN APPROACH
09T04ZZ	RESECTION OF RIGHT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09T0XZZ	RESECTION OF RIGHT EXTERNAL EAR, EXTERNAL APPROACH
09T10ZZ	RESECTION OF LEFT EXTERNAL EAR, OPEN APPROACH
09T14ZZ	RESECTION OF LEFT EXTERNAL EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09T1XZZ	RESECTION OF LEFT EXTERNAL EAR, EXTERNAL APPROACH
09T50ZZ	RESECTION OF RIGHT MIDDLE EAR, OPEN APPROACH
09T60ZZ	RESECTION OF LEFT MIDDLE EAR, OPEN APPROACH
09T70ZZ	RESECTION OF RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09T74ZZ	RESECTION OF RIGHT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09T77ZZ	RESECTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09T78ZZ	RESECTION OF RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09T80ZZ	RESECTION OF LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09T84ZZ	RESECTION OF LEFT TYMPANIC MEMBRANE, PERCUTANEOUS ENDOSCOPIC APPROACH
09T87ZZ	RESECTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09T88ZZ	RESECTION OF LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09T90ZZ	RESECTION OF RIGHT AUDITORY OSSICLE, OPEN APPROACH
09TA0ZZ	RESECTION OF LEFT AUDITORY OSSICLE, OPEN APPROACH
09TB0ZZ	RESECTION OF RIGHT MASTOID SINUS, OPEN APPROACH
09TB4ZZ	RESECTION OF RIGHT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TC0ZZ	RESECTION OF LEFT MASTOID SINUS, OPEN APPROACH
09TC4ZZ	RESECTION OF LEFT MASTOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TD0ZZ	RESECTION OF RIGHT INNER EAR, OPEN APPROACH
09TE0ZZ	RESECTION OF LEFT INNER EAR, OPEN APPROACH
09TF0ZZ	RESECTION OF RIGHT EUSTACHIAN TUBE, OPEN APPROACH
09TF4ZZ	RESECTION OF RIGHT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09TF7ZZ	RESECTION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
09TF8ZZ	RESECTION OF RIGHT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09TG0ZZ	RESECTION OF LEFT EUSTACHIAN TUBE, OPEN APPROACH
09TG4ZZ	RESECTION OF LEFT EUSTACHIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
09TG7ZZ	RESECTION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING

09TG8ZZ	RESECTION OF LEFT EUSTACHIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09TK0ZZ	RESECTION OF NOSE, OPEN APPROACH
09TK4ZZ	RESECTION OF NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
09TKXZZ	RESECTION OF NOSE, EXTERNAL APPROACH
09TL0ZZ	RESECTION OF NASAL TURBINATE, OPEN APPROACH
09TL4ZZ	RESECTION OF NASAL TURBINATE, PERCUTANEOUS ENDOSCOPIC APPROACH
09TL7ZZ	RESECTION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING
09TL8ZZ	RESECTION OF NASAL TURBINATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09TM0ZZ	RESECTION OF NASAL SEPTUM, OPEN APPROACH
09TM4ZZ	RESECTION OF NASAL SEPTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
09TN0ZZ	RESECTION OF NASOPHARYNX, OPEN APPROACH
09TN4ZZ	RESECTION OF NASOPHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
09TN7ZZ	RESECTION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
09TN8ZZ	RESECTION OF NASOPHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09TP0ZZ	RESECTION OF ACCESSORY SINUS, OPEN APPROACH
09TP4ZZ	RESECTION OF ACCESSORY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TQ0ZZ	RESECTION OF RIGHT MAXILLARY SINUS, OPEN APPROACH
09TQ4ZZ	RESECTION OF RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TR0ZZ	RESECTION OF LEFT MAXILLARY SINUS, OPEN APPROACH
09TR4ZZ	RESECTION OF LEFT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TS0ZZ	RESECTION OF RIGHT FRONTAL SINUS, OPEN APPROACH
09TS4ZZ	RESECTION OF RIGHT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TT0ZZ	RESECTION OF LEFT FRONTAL SINUS, OPEN APPROACH
09TT4ZZ	RESECTION OF LEFT FRONTAL SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TU0ZZ	RESECTION OF RIGHT ETHMOID SINUS, OPEN APPROACH
09TU4ZZ	RESECTION OF RIGHT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TV0ZZ	RESECTION OF LEFT ETHMOID SINUS, OPEN APPROACH
09TV4ZZ	RESECTION OF LEFT ETHMOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TW0ZZ	RESECTION OF RIGHT SPHENOID SINUS, OPEN APPROACH
09TW4ZZ	RESECTION OF RIGHT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09TX0ZZ	RESECTION OF LEFT SPHENOID SINUS, OPEN APPROACH
09TX4ZZ	RESECTION OF LEFT SPHENOID SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
09U007Z	SUPPLEMENT RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U00JZ	SUPPLEMENT RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U00KZ	SUPPLEMENT RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U0X7Z	SUPPLEMENT RIGHT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09U0XJZ	SUPPLEMENT RIGHT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09U0XKZ	SUPPLEMENT RIGHT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09U107Z	SUPPLEMENT LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U10JZ	SUPPLEMENT LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U10KZ	SUPPLEMENT LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U1X7Z	SUPPLEMENT LEFT EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09U1XJZ	SUPPLEMENT LEFT EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09U1XKZ	SUPPLEMENT LEFT EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH

09U207Z	SUPPLEMENT BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U20JZ	SUPPLEMENT BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U20KZ	SUPPLEMENT BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U2X7Z	SUPPLEMENT BILATERAL EXTERNAL EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09U2XJZ	SUPPLEMENT BILATERAL EXTERNAL EAR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09U2XKZ	SUPPLEMENT BILATERAL EXTERNAL EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09U507Z	SUPPLEMENT RIGHT MIDDLE EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U50JZ	SUPPLEMENT RIGHT MIDDLE EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U50KZ	SUPPLEMENT RIGHT MIDDLE EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U607Z	SUPPLEMENT LEFT MIDDLE EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U60JZ	SUPPLEMENT LEFT MIDDLE EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U60KZ	SUPPLEMENT LEFT MIDDLE EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U707Z	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U70JZ	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U70KZ	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U777Z	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09U77JZ	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09U77KZ	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09U787Z	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09U78JZ	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09U78KZ	SUPPLEMENT RIGHT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09U807Z	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U80JZ	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U80KZ	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09U877Z	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09U87JZ	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09U87KZ	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09U887Z	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09U88JZ	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09U88KZ	SUPPLEMENT LEFT TYMPANIC MEMBRANE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09U907Z	SUPPLEMENT RIGHT AUDITORY OSSICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

09U90JZ	SUPPLEMENT RIGHT AUDITORY OSSICLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09U90KZ	SUPPLEMENT RIGHT AUDITORY OSSICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UA07Z	SUPPLEMENT LEFT AUDITORY OSSICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UA0JZ	SUPPLEMENT LEFT AUDITORY OSSICLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09UA0KZ	SUPPLEMENT LEFT AUDITORY OSSICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UD07Z	SUPPLEMENT RIGHT INNER EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UD0JZ	SUPPLEMENT RIGHT INNER EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09UD0KZ	SUPPLEMENT RIGHT INNER EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UE07Z	SUPPLEMENT LEFT INNER EAR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UE0JZ	SUPPLEMENT LEFT INNER EAR WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09UE0KZ	SUPPLEMENT LEFT INNER EAR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UK07Z	SUPPLEMENT NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UK0JZ	SUPPLEMENT NOSE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09UK0KZ	SUPPLEMENT NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UKX7Z	SUPPLEMENT NOSE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09UKXJZ	SUPPLEMENT NOSE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
09UKXKZ	SUPPLEMENT NOSE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
09UL07Z	SUPPLEMENT NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UL0JZ	SUPPLEMENT NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
09UL0KZ	SUPPLEMENT NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UL37Z	SUPPLEMENT NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09UL3JZ	SUPPLEMENT NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
09UL3KZ	SUPPLEMENT NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09UL47Z	SUPPLEMENT NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09UL4JZ	SUPPLEMENT NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09UL4KZ	SUPPLEMENT NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09UL77Z	SUPPLEMENT NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09UL7JZ	SUPPLEMENT NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09UL7KZ	SUPPLEMENT NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
09UL87Z	SUPPLEMENT NASAL TURBINATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09UL8JZ	SUPPLEMENT NASAL TURBINATE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09UL8KZ	SUPPLEMENT NASAL TURBINATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09UM07Z	SUPPLEMENT NASAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UM0JZ	SUPPLEMENT NASAL SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

09UM0KZ	SUPPLEMENT NASAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
09UM37Z	SUPPLEMENT NASAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09UM3JZ	SUPPLEMENT NASAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
09UM3KZ	SUPPLEMENT NASAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
09UM47Z	SUPPLEMENT NASAL SEPTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09UM4JZ	SUPPLEMENT NASAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09UM4KZ	SUPPLEMENT NASAL SEPTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
09W707Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09W70JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09W70KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, OPEN APPROACH
09W777Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09W77JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09W77KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09W787Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W78JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W78KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W807Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09W80JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09W80KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, OPEN APPROACH
09W877Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09W87JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09W87KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING
09W887Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W88JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W88KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TYMPANIC MEMBRANE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W907Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT AUDITORY OSSICLE, OPEN APPROACH
09W90JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT AUDITORY OSSICLE, OPEN APPROACH
09W90KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT AUDITORY OSSICLE, OPEN APPROACH
09W977Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING
09W97JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING

09W97KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING
09W987Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W98JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09W98KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WA07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT AUDITORY OSSICLE, OPEN APPROACH
09WA0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT AUDITORY OSSICLE, OPEN APPROACH
09WA0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT AUDITORY OSSICLE, OPEN APPROACH
09WA77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING
09WA7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING
09WA7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING
09WA87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WA8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WA8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT AUDITORY OSSICLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WD0SZ	REVISION OF HEARING DEVICE IN RIGHT INNER EAR, OPEN APPROACH
09WD7SZ	REVISION OF HEARING DEVICE IN RIGHT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WD8SZ	REVISION OF HEARING DEVICE IN RIGHT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WE0SZ	REVISION OF HEARING DEVICE IN LEFT INNER EAR, OPEN APPROACH
09WE7SZ	REVISION OF HEARING DEVICE IN LEFT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WE8SZ	REVISION OF HEARING DEVICE IN LEFT INNER EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WH00Z	REVISION OF DRAINAGE DEVICE IN RIGHT EAR, OPEN APPROACH
09WH07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, OPEN APPROACH
09WH0DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EAR, OPEN APPROACH
09WH0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EAR, OPEN APPROACH
09WH0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, OPEN APPROACH
09WH30Z	REVISION OF DRAINAGE DEVICE IN RIGHT EAR, PERCUTANEOUS APPROACH
09WH37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, PERCUTANEOUS APPROACH
09WH3DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EAR, PERCUTANEOUS APPROACH
09WH3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EAR, PERCUTANEOUS APPROACH
09WH3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, PERCUTANEOUS APPROACH
09WH40Z	REVISION OF DRAINAGE DEVICE IN RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WH47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WH4DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WH4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WH4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WH70Z	REVISION OF DRAINAGE DEVICE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING

09WH77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WH7DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WH7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WH7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WH80Z	REVISION OF DRAINAGE DEVICE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WH87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WH8DZ	REVISION OF INTRALUMINAL DEVICE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WH8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WH8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WJ00Z	REVISION OF DRAINAGE DEVICE IN LEFT EAR, OPEN APPROACH
09WJ07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, OPEN APPROACH
09WJ0DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EAR, OPEN APPROACH
09WJ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EAR, OPEN APPROACH
09WJ0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, OPEN APPROACH
09WJ30Z	REVISION OF DRAINAGE DEVICE IN LEFT EAR, PERCUTANEOUS APPROACH
09WJ37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, PERCUTANEOUS APPROACH
09WJ3DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EAR, PERCUTANEOUS APPROACH
09WJ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EAR, PERCUTANEOUS APPROACH
09WJ3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, PERCUTANEOUS APPROACH
09WJ40Z	REVISION OF DRAINAGE DEVICE IN LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WJ47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WJ4DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WJ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WJ4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, PERCUTANEOUS ENDOSCOPIC APPROACH
09WJ70Z	REVISION OF DRAINAGE DEVICE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WJ77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WJ7DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WJ7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WJ7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING
09WJ80Z	REVISION OF DRAINAGE DEVICE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WJ87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WJ8DZ	REVISION OF INTRALUMINAL DEVICE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WJ8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
09WJ8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT EAR, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC



09WY00Z	REVISION OF DRAINAGE DEVICE IN SINUS, OPEN APPROACH
09WY30Z	REVISION OF DRAINAGE DEVICE IN SINUS, PERCUTANEOUS APPROACH
09WY40Z	REVISION OF DRAINAGE DEVICE IN SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B110D6	BYPASS TRACHEA TO ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0B530ZZ	DESTRUCTION OF RIGHT MAIN BRONCHUS, OPEN APPROACH
0B533ZZ	DESTRUCTION OF RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0B537ZZ	DESTRUCTION OF RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B540ZZ	DESTRUCTION OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0B543ZZ	DESTRUCTION OF RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B547ZZ	DESTRUCTION OF RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B550ZZ	DESTRUCTION OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0B553ZZ	DESTRUCTION OF RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B557ZZ	DESTRUCTION OF RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B560ZZ	DESTRUCTION OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0B563ZZ	DESTRUCTION OF RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B567ZZ	DESTRUCTION OF RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B570ZZ	DESTRUCTION OF LEFT MAIN BRONCHUS, OPEN APPROACH
0B573ZZ	DESTRUCTION OF LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0B577ZZ	DESTRUCTION OF LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B580ZZ	DESTRUCTION OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0B583ZZ	DESTRUCTION OF LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B587ZZ	DESTRUCTION OF LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B590ZZ	DESTRUCTION OF LINGULA BRONCHUS, OPEN APPROACH
0B593ZZ	DESTRUCTION OF LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0B597ZZ	DESTRUCTION OF LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B5B0ZZ	DESTRUCTION OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0B5B3ZZ	DESTRUCTION OF LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B5B7ZZ	DESTRUCTION OF LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B5C0ZZ	DESTRUCTION OF RIGHT UPPER LUNG LOBE, OPEN APPROACH
0B5C3ZZ	DESTRUCTION OF RIGHT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0B5C4ZZ	DESTRUCTION OF RIGHT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5C7ZZ	DESTRUCTION OF RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0B5C8ZZ	DESTRUCTION OF RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5D0ZZ	DESTRUCTION OF RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0B5D3ZZ	DESTRUCTION OF RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS APPROACH
0B5D4ZZ	DESTRUCTION OF RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5D7ZZ	DESTRUCTION OF RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0B5D8ZZ	DESTRUCTION OF RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5F0ZZ	DESTRUCTION OF RIGHT LOWER LUNG LOBE, OPEN APPROACH
0B5F3ZZ	DESTRUCTION OF RIGHT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0B5F4ZZ	DESTRUCTION OF RIGHT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5F7ZZ	DESTRUCTION OF RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0B5F8ZZ	DESTRUCTION OF RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5G0ZZ	DESTRUCTION OF LEFT UPPER LUNG LOBE, OPEN APPROACH
0B5G3ZZ	DESTRUCTION OF LEFT UPPER LUNG LOBE, PERCUTANEOUS APPROACH

0B5G4ZZ	DESTRUCTION OF LEFT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5G7ZZ	DESTRUCTION OF LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0B5G8ZZ	DESTRUCTION OF LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5H0ZZ	DESTRUCTION OF LUNG LINGULA, OPEN APPROACH
0B5H3ZZ	DESTRUCTION OF LUNG LINGULA, PERCUTANEOUS APPROACH
0B5H4ZZ	DESTRUCTION OF LUNG LINGULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5H7ZZ	DESTRUCTION OF LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING
0B5H8ZZ	DESTRUCTION OF LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5J0ZZ	DESTRUCTION OF LEFT LOWER LUNG LOBE, OPEN APPROACH
0B5J3ZZ	DESTRUCTION OF LEFT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0B5J4ZZ	DESTRUCTION OF LEFT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5J7ZZ	DESTRUCTION OF LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0B5J8ZZ	DESTRUCTION OF LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5K0ZZ	DESTRUCTION OF RIGHT LUNG, OPEN APPROACH
0B5K3ZZ	DESTRUCTION OF RIGHT LUNG, PERCUTANEOUS APPROACH
0B5K4ZZ	DESTRUCTION OF RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5K7ZZ	DESTRUCTION OF RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0B5K8ZZ	DESTRUCTION OF RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5L0ZZ	DESTRUCTION OF LEFT LUNG, OPEN APPROACH
0B5L3ZZ	DESTRUCTION OF LEFT LUNG, PERCUTANEOUS APPROACH
0B5L4ZZ	DESTRUCTION OF LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5L7ZZ	DESTRUCTION OF LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0B5L8ZZ	DESTRUCTION OF LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5M0ZZ	DESTRUCTION OF BILATERAL LUNGS, OPEN APPROACH
0B5M3ZZ	DESTRUCTION OF BILATERAL LUNGS, PERCUTANEOUS APPROACH
0B5M4ZZ	DESTRUCTION OF BILATERAL LUNGS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5M7ZZ	DESTRUCTION OF BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING
0B5M8ZZ	DESTRUCTION OF BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B5N0ZZ	DESTRUCTION OF RIGHT PLEURA, OPEN APPROACH
0B5N3ZZ	DESTRUCTION OF RIGHT PLEURA, PERCUTANEOUS APPROACH
0B5N4ZZ	DESTRUCTION OF RIGHT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5P0ZZ	DESTRUCTION OF LEFT PLEURA, OPEN APPROACH
0B5P3ZZ	DESTRUCTION OF LEFT PLEURA, PERCUTANEOUS APPROACH
0B5P4ZZ	DESTRUCTION OF LEFT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5R0ZZ	DESTRUCTION OF RIGHT DIAPHRAGM, OPEN APPROACH
0B5R3ZZ	DESTRUCTION OF RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH
0B5R4ZZ	DESTRUCTION OF RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0B5S0ZZ	DESTRUCTION OF LEFT DIAPHRAGM, OPEN APPROACH
0B5S3ZZ	DESTRUCTION OF LEFT DIAPHRAGM, PERCUTANEOUS APPROACH
0B5S4ZZ	DESTRUCTION OF LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9300Z	DRAINAGE OF RIGHT MAIN BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH
0B930ZX	DRAINAGE OF RIGHT MAIN BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B930ZZ	DRAINAGE OF RIGHT MAIN BRONCHUS, OPEN APPROACH
0B9330Z	DRAINAGE OF RIGHT MAIN BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B933ZZ	DRAINAGE OF RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0B9340Z	DRAINAGE OF RIGHT MAIN BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B934ZZ	DRAINAGE OF RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9370Z	DRAINAGE OF RIGHT MAIN BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B937ZZ	DRAINAGE OF RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING

0B9380Z	DRAINAGE OF RIGHT MAIN BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B938ZZ	DRAINAGE OF RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9400Z	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH
0B940ZX	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B940ZZ	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0B9430Z	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B943ZZ	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B9440Z	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B944ZZ	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9470Z	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B947ZZ	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B9480Z	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B948ZZ	DRAINAGE OF RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9500Z	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH
0B950ZX	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B950ZZ	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0B9530Z	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B953ZZ	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B9540Z	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B954ZZ	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9570Z	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B957ZZ	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B9580Z	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B958ZZ	DRAINAGE OF RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9600Z	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH
0B960ZX	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B960ZZ	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0B9630Z	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B963ZZ	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B9640Z	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B964ZZ	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9670Z	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B967ZZ	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B9680Z	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B968ZZ	DRAINAGE OF RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9700Z	DRAINAGE OF LEFT MAIN BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH

0B970ZX	DRAINAGE OF LEFT MAIN BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B970ZZ	DRAINAGE OF LEFT MAIN BRONCHUS, OPEN APPROACH
0B9730Z	DRAINAGE OF LEFT MAIN BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B973ZZ	DRAINAGE OF LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0B9740Z	DRAINAGE OF LEFT MAIN BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B974ZZ	DRAINAGE OF LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9770Z	DRAINAGE OF LEFT MAIN BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B977ZZ	DRAINAGE OF LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B9780Z	DRAINAGE OF LEFT MAIN BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B978ZZ	DRAINAGE OF LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9800Z	DRAINAGE OF LEFT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH
0B980ZX	DRAINAGE OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B980ZZ	DRAINAGE OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0B9830Z	DRAINAGE OF LEFT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B983ZZ	DRAINAGE OF LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B9840Z	DRAINAGE OF LEFT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B984ZZ	DRAINAGE OF LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9870Z	DRAINAGE OF LEFT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B987ZZ	DRAINAGE OF LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B9880Z	DRAINAGE OF LEFT UPPER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B988ZZ	DRAINAGE OF LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9900Z	DRAINAGE OF LINGULA BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH
0B990ZX	DRAINAGE OF LINGULA BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B990ZZ	DRAINAGE OF LINGULA BRONCHUS, OPEN APPROACH
0B9930Z	DRAINAGE OF LINGULA BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B993ZZ	DRAINAGE OF LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0B9940Z	DRAINAGE OF LINGULA BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0B994ZZ	DRAINAGE OF LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9970Z	DRAINAGE OF LINGULA BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B997ZZ	DRAINAGE OF LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B9980Z	DRAINAGE OF LINGULA BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B998ZZ	DRAINAGE OF LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9B00Z	DRAINAGE OF LEFT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, OPEN APPROACH
0B9B0ZX	DRAINAGE OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0B9B0ZZ	DRAINAGE OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0B9B30Z	DRAINAGE OF LEFT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0B9B3ZZ	DRAINAGE OF LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0B9B40Z	DRAINAGE OF LEFT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0B9B4ZZ	DRAINAGE OF LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0B9B70Z	DRAINAGE OF LEFT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0B9B7ZZ	DRAINAGE OF LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0B9B80Z	DRAINAGE OF LEFT LOWER LOBE BRONCHUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9B8ZZ	DRAINAGE OF LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0B9C00Z	DRAINAGE OF RIGHT UPPER LUNG LOBE WITH DRAINAGE DEVICE, OPEN APPROACH
0B9C0ZX	DRAINAGE OF RIGHT UPPER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0B9C0ZZ	DRAINAGE OF RIGHT UPPER LUNG LOBE, OPEN APPROACH
0B9D00Z	DRAINAGE OF RIGHT MIDDLE LUNG LOBE WITH DRAINAGE DEVICE, OPEN APPROACH
0B9D0ZX	DRAINAGE OF RIGHT MIDDLE LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0B9D0ZZ	DRAINAGE OF RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0B9F00Z	DRAINAGE OF RIGHT LOWER LUNG LOBE WITH DRAINAGE DEVICE, OPEN APPROACH
0B9F0ZX	DRAINAGE OF RIGHT LOWER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0B9F0ZZ	DRAINAGE OF RIGHT LOWER LUNG LOBE, OPEN APPROACH
0B9G00Z	DRAINAGE OF LEFT UPPER LUNG LOBE WITH DRAINAGE DEVICE, OPEN APPROACH
0B9G0ZX	DRAINAGE OF LEFT UPPER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0B9G0ZZ	DRAINAGE OF LEFT UPPER LUNG LOBE, OPEN APPROACH
0B9H00Z	DRAINAGE OF LUNG LINGULA WITH DRAINAGE DEVICE, OPEN APPROACH
0B9H0ZX	DRAINAGE OF LUNG LINGULA, OPEN APPROACH, DIAGNOSTIC
0B9H0ZZ	DRAINAGE OF LUNG LINGULA, OPEN APPROACH
0B9J00Z	DRAINAGE OF LEFT LOWER LUNG LOBE WITH DRAINAGE DEVICE, OPEN APPROACH
0B9J0ZX	DRAINAGE OF LEFT LOWER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0B9J0ZZ	DRAINAGE OF LEFT LOWER LUNG LOBE, OPEN APPROACH
0B9K00Z	DRAINAGE OF RIGHT LUNG WITH DRAINAGE DEVICE, OPEN APPROACH
0B9K0ZX	DRAINAGE OF RIGHT LUNG, OPEN APPROACH, DIAGNOSTIC
0B9K0ZZ	DRAINAGE OF RIGHT LUNG, OPEN APPROACH
0B9L00Z	DRAINAGE OF LEFT LUNG WITH DRAINAGE DEVICE, OPEN APPROACH
0B9L0ZX	DRAINAGE OF LEFT LUNG, OPEN APPROACH, DIAGNOSTIC
0B9L0ZZ	DRAINAGE OF LEFT LUNG, OPEN APPROACH
0B9M00Z	DRAINAGE OF BILATERAL LUNGS WITH DRAINAGE DEVICE, OPEN APPROACH
0B9M0ZX	DRAINAGE OF BILATERAL LUNGS, OPEN APPROACH, DIAGNOSTIC
0B9M0ZZ	DRAINAGE OF BILATERAL LUNGS, OPEN APPROACH
0B9N0ZX	DRAINAGE OF RIGHT PLEURA, OPEN APPROACH, DIAGNOSTIC
0B9N3ZX	DRAINAGE OF RIGHT PLEURA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0B9N4ZX	DRAINAGE OF RIGHT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0B9P0ZX	DRAINAGE OF LEFT PLEURA, OPEN APPROACH, DIAGNOSTIC
0B9P3ZX	DRAINAGE OF LEFT PLEURA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0B9P4ZX	DRAINAGE OF LEFT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0B9R0ZX	DRAINAGE OF RIGHT DIAPHRAGM, OPEN APPROACH, DIAGNOSTIC
0B9R3ZX	DRAINAGE OF RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0B9R4ZX	DRAINAGE OF RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0B9S0ZX	DRAINAGE OF LEFT DIAPHRAGM, OPEN APPROACH, DIAGNOSTIC
0B9S3ZX	DRAINAGE OF LEFT DIAPHRAGM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0B9S4ZX	DRAINAGE OF LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BB30ZX	EXCISION OF RIGHT MAIN BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0BB30ZZ	EXCISION OF RIGHT MAIN BRONCHUS, OPEN APPROACH
0BB33ZZ	EXCISION OF RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BB37ZZ	EXCISION OF RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BB40ZX	EXCISION OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC

0BB40ZZ	EXCISION OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BB43ZZ	EXCISION OF RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BB47ZZ	EXCISION OF RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BB50ZX	EXCISION OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0BB50ZZ	EXCISION OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BB53ZZ	EXCISION OF RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BB57ZZ	EXCISION OF RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BB60ZX	EXCISION OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0BB60ZZ	EXCISION OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BB63ZZ	EXCISION OF RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BB67ZZ	EXCISION OF RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BB70ZX	EXCISION OF LEFT MAIN BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0BB70ZZ	EXCISION OF LEFT MAIN BRONCHUS, OPEN APPROACH
0BB73ZZ	EXCISION OF LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BB77ZZ	EXCISION OF LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BB80ZX	EXCISION OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0BB80ZZ	EXCISION OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BB83ZZ	EXCISION OF LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BB87ZZ	EXCISION OF LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BB90ZX	EXCISION OF LINGULA BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0BB90ZZ	EXCISION OF LINGULA BRONCHUS, OPEN APPROACH
0BB93ZZ	EXCISION OF LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0BB97ZZ	EXCISION OF LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BBB0ZX	EXCISION OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH, DIAGNOSTIC
0BBB0ZZ	EXCISION OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BBB3ZZ	EXCISION OF LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BBB7ZZ	EXCISION OF LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BBC0ZX	EXCISION OF RIGHT UPPER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0BBC0ZZ	EXCISION OF RIGHT UPPER LUNG LOBE, OPEN APPROACH
0BBC3ZZ	EXCISION OF RIGHT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BBC4ZX	EXCISION OF RIGHT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBC4ZZ	EXCISION OF RIGHT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBC7ZZ	EXCISION OF RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BBD0ZX	EXCISION OF RIGHT MIDDLE LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0BBD0ZZ	EXCISION OF RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0BBD3ZZ	EXCISION OF RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS APPROACH
0BBD4ZX	EXCISION OF RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBD4ZZ	EXCISION OF RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBD7ZZ	EXCISION OF RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BBF0ZX	EXCISION OF RIGHT LOWER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0BBF0ZZ	EXCISION OF RIGHT LOWER LUNG LOBE, OPEN APPROACH
0BBF3ZZ	EXCISION OF RIGHT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BBF4ZX	EXCISION OF RIGHT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBF4ZZ	EXCISION OF RIGHT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBF7ZZ	EXCISION OF RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BBG0ZX	EXCISION OF LEFT UPPER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0BBG0ZZ	EXCISION OF LEFT UPPER LUNG LOBE, OPEN APPROACH
0BBG3ZZ	EXCISION OF LEFT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BBG4ZX	EXCISION OF LEFT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBG4ZZ	EXCISION OF LEFT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBG7ZZ	EXCISION OF LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING

0BBH0ZX	EXCISION OF LUNG LINGULA, OPEN APPROACH, DIAGNOSTIC
0BBH0ZZ	EXCISION OF LUNG LINGULA, OPEN APPROACH
0BBH3ZZ	EXCISION OF LUNG LINGULA, PERCUTANEOUS APPROACH
0BBH4ZX	EXCISION OF LUNG LINGULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBH4ZZ	EXCISION OF LUNG LINGULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBH7ZZ	EXCISION OF LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING
0BBJ0ZX	EXCISION OF LEFT LOWER LUNG LOBE, OPEN APPROACH, DIAGNOSTIC
0BBJ0ZZ	EXCISION OF LEFT LOWER LUNG LOBE, OPEN APPROACH
0BBJ3ZZ	EXCISION OF LEFT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BBJ4ZX	EXCISION OF LEFT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBJ4ZZ	EXCISION OF LEFT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBJ7ZZ	EXCISION OF LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BBK0ZX	EXCISION OF RIGHT LUNG, OPEN APPROACH, DIAGNOSTIC
0BBK0ZZ	EXCISION OF RIGHT LUNG, OPEN APPROACH
0BBK3ZZ	EXCISION OF RIGHT LUNG, PERCUTANEOUS APPROACH
0BBK4ZX	EXCISION OF RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBK4ZZ	EXCISION OF RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBK7ZZ	EXCISION OF RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BBL0ZX	EXCISION OF LEFT LUNG, OPEN APPROACH, DIAGNOSTIC
0BBL0ZZ	EXCISION OF LEFT LUNG, OPEN APPROACH
0BBL3ZZ	EXCISION OF LEFT LUNG, PERCUTANEOUS APPROACH
0BBL4ZX	EXCISION OF LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBL4ZZ	EXCISION OF LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBL7ZZ	EXCISION OF LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BBM0ZX	EXCISION OF BILATERAL LUNGS, OPEN APPROACH, DIAGNOSTIC
0BBM0ZZ	EXCISION OF BILATERAL LUNGS, OPEN APPROACH
0BBM3ZZ	EXCISION OF BILATERAL LUNGS, PERCUTANEOUS APPROACH
0BBM7ZZ	EXCISION OF BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING
0BBN0ZX	EXCISION OF RIGHT PLEURA, OPEN APPROACH, DIAGNOSTIC
0BBN0ZZ	EXCISION OF RIGHT PLEURA, OPEN APPROACH
0BBN3ZX	EXCISION OF RIGHT PLEURA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0BBN3ZZ	EXCISION OF RIGHT PLEURA, PERCUTANEOUS APPROACH
0BBN4ZX	EXCISION OF RIGHT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBN4ZZ	EXCISION OF RIGHT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBP0ZX	EXCISION OF LEFT PLEURA, OPEN APPROACH, DIAGNOSTIC
0BBP0ZZ	EXCISION OF LEFT PLEURA, OPEN APPROACH
0BBP3ZX	EXCISION OF LEFT PLEURA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0BBP3ZZ	EXCISION OF LEFT PLEURA, PERCUTANEOUS APPROACH
0BBP4ZX	EXCISION OF LEFT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBP4ZZ	EXCISION OF LEFT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBR0ZX	EXCISION OF RIGHT DIAPHRAGM, OPEN APPROACH, DIAGNOSTIC
0BBR0ZZ	EXCISION OF RIGHT DIAPHRAGM, OPEN APPROACH
0BBR3ZX	EXCISION OF RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0BBR3ZZ	EXCISION OF RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH
0BBR4ZX	EXCISION OF RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0BBR4ZZ	EXCISION OF RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BBS0ZX	EXCISION OF LEFT DIAPHRAGM, OPEN APPROACH, DIAGNOSTIC
0BBS0ZZ	EXCISION OF LEFT DIAPHRAGM, OPEN APPROACH
0BBS3ZX	EXCISION OF LEFT DIAPHRAGM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0BBS3ZZ	EXCISION OF LEFT DIAPHRAGM, PERCUTANEOUS APPROACH
0BBS4ZX	EXCISION OF LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

0BBS4ZZ	EXCISION OF LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BC30ZZ	EXTIRPATION OF MATTER FROM RIGHT MAIN BRONCHUS, OPEN APPROACH
0BC33ZZ	EXTIRPATION OF MATTER FROM RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BC34ZZ	EXTIRPATION OF MATTER FROM RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BC40ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BC43ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BC44ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BC50ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BC53ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BC54ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BC60ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BC63ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BC64ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BC70ZZ	EXTIRPATION OF MATTER FROM LEFT MAIN BRONCHUS, OPEN APPROACH
0BC73ZZ	EXTIRPATION OF MATTER FROM LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BC74ZZ	EXTIRPATION OF MATTER FROM LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BC80ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BC83ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BC84ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BC90ZZ	EXTIRPATION OF MATTER FROM LINGULA BRONCHUS, OPEN APPROACH
0BC93ZZ	EXTIRPATION OF MATTER FROM LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0BC94ZZ	EXTIRPATION OF MATTER FROM LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCB0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BCB3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BCB4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCC0ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LUNG LOBE, OPEN APPROACH
0BCC3ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BCC4ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCC7ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BCC8ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCD0ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0BCD3ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS APPROACH
0BCD4ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCD7ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BCD8ZZ	EXTIRPATION OF MATTER FROM RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCF0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LUNG LOBE, OPEN APPROACH



0BCF3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BCF4ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCF7ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BCF8ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCG0ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LUNG LOBE, OPEN APPROACH
0BCG3ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BCG4ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCG7ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BCG8ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCH0ZZ	EXTIRPATION OF MATTER FROM LUNG LINGULA, OPEN APPROACH
0BCH3ZZ	EXTIRPATION OF MATTER FROM LUNG LINGULA, PERCUTANEOUS APPROACH
0BCH4ZZ	EXTIRPATION OF MATTER FROM LUNG LINGULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCH7ZZ	EXTIRPATION OF MATTER FROM LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING
0BCH8ZZ	EXTIRPATION OF MATTER FROM LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCJ0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LUNG LOBE, OPEN APPROACH
0BCJ3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BCJ4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCJ7ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BCJ8ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCK0ZZ	EXTIRPATION OF MATTER FROM RIGHT LUNG, OPEN APPROACH
0BCK3ZZ	EXTIRPATION OF MATTER FROM RIGHT LUNG, PERCUTANEOUS APPROACH
0BCK4ZZ	EXTIRPATION OF MATTER FROM RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCK7ZZ	EXTIRPATION OF MATTER FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BCK8ZZ	EXTIRPATION OF MATTER FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCL0ZZ	EXTIRPATION OF MATTER FROM LEFT LUNG, OPEN APPROACH
0BCL3ZZ	EXTIRPATION OF MATTER FROM LEFT LUNG, PERCUTANEOUS APPROACH
0BCL4ZZ	EXTIRPATION OF MATTER FROM LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCL7ZZ	EXTIRPATION OF MATTER FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BCL8ZZ	EXTIRPATION OF MATTER FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCM0ZZ	EXTIRPATION OF MATTER FROM BILATERAL LUNGS, OPEN APPROACH
0BCM3ZZ	EXTIRPATION OF MATTER FROM BILATERAL LUNGS, PERCUTANEOUS APPROACH
0BCM4ZZ	EXTIRPATION OF MATTER FROM BILATERAL LUNGS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCM7ZZ	EXTIRPATION OF MATTER FROM BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING
0BCM8ZZ	EXTIRPATION OF MATTER FROM BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BCR0ZZ	EXTIRPATION OF MATTER FROM RIGHT DIAPHRAGM, OPEN APPROACH
0BCR3ZZ	EXTIRPATION OF MATTER FROM RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH
0BCR4ZZ	EXTIRPATION OF MATTER FROM RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BCS0ZZ	EXTIRPATION OF MATTER FROM LEFT DIAPHRAGM, OPEN APPROACH
0BCS3ZZ	EXTIRPATION OF MATTER FROM LEFT DIAPHRAGM, PERCUTANEOUS APPROACH

0BCS4ZZ	EXTIRPATION OF MATTER FROM LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF30ZZ	FRAGMENTATION IN RIGHT MAIN BRONCHUS, OPEN APPROACH
0BF33ZZ	FRAGMENTATION IN RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BF34ZZ	FRAGMENTATION IN RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF37ZZ	FRAGMENTATION IN RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BF38ZZ	FRAGMENTATION IN RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BF40ZZ	FRAGMENTATION IN RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BF43ZZ	FRAGMENTATION IN RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BF44ZZ	FRAGMENTATION IN RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF47ZZ	FRAGMENTATION IN RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BF48ZZ	FRAGMENTATION IN RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BF50ZZ	FRAGMENTATION IN RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BF53ZZ	FRAGMENTATION IN RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BF54ZZ	FRAGMENTATION IN RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF57ZZ	FRAGMENTATION IN RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BF58ZZ	FRAGMENTATION IN RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BF60ZZ	FRAGMENTATION IN RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BF63ZZ	FRAGMENTATION IN RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BF64ZZ	FRAGMENTATION IN RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF67ZZ	FRAGMENTATION IN RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BF68ZZ	FRAGMENTATION IN RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BF70ZZ	FRAGMENTATION IN LEFT MAIN BRONCHUS, OPEN APPROACH
0BF73ZZ	FRAGMENTATION IN LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BF74ZZ	FRAGMENTATION IN LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF77ZZ	FRAGMENTATION IN LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BF78ZZ	FRAGMENTATION IN LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BF80ZZ	FRAGMENTATION IN LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BF83ZZ	FRAGMENTATION IN LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BF84ZZ	FRAGMENTATION IN LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF87ZZ	FRAGMENTATION IN LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BF88ZZ	FRAGMENTATION IN LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BF90ZZ	FRAGMENTATION IN LINGULA BRONCHUS, OPEN APPROACH
0BF93ZZ	FRAGMENTATION IN LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0BF94ZZ	FRAGMENTATION IN LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BF97ZZ	FRAGMENTATION IN LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BF98ZZ	FRAGMENTATION IN LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BFB0ZZ	FRAGMENTATION IN LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BFB3ZZ	FRAGMENTATION IN LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BFB4ZZ	FRAGMENTATION IN LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH

0BFB7ZZ	FRAGMENTATION IN LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BFB8ZZ	FRAGMENTATION IN LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BH001Z	INSERTION OF RADIOACTIVE ELEMENT INTO TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BH002Z	INSERTION OF MONITORING DEVICE INTO TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BH003Z	INSERTION OF INFUSION DEVICE INTO TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BH00DZ	INSERTION OF INTRALUMINAL DEVICE INTO TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BH031Z	INSERTION OF RADIOACTIVE ELEMENT INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BH032Z	INSERTION OF MONITORING DEVICE INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BH033Z	INSERTION OF INFUSION DEVICE INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BH03DZ	INSERTION OF INTRALUMINAL DEVICE INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BH041Z	INSERTION OF RADIOACTIVE ELEMENT INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH042Z	INSERTION OF MONITORING DEVICE INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH043Z	INSERTION OF INFUSION DEVICE INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH04DZ	INSERTION OF INTRALUMINAL DEVICE INTO TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH071Z	INSERTION OF RADIOACTIVE ELEMENT INTO TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BH081Z	INSERTION OF RADIOACTIVE ELEMENT INTO TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BH30GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MAIN BRONCHUS, OPEN APPROACH
0BH33GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BH34GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH37GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BH40GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BH43GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BH44GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH47GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BH50GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BH53GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BH54GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH57GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BH60GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BH63GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH

0BH64GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH67GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BH70GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT MAIN BRONCHUS, OPEN APPROACH
0BH73GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BH74GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH77GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BH80GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BH83GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BH84GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH87GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BH90GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LINGULA BRONCHUS, OPEN APPROACH
0BH93GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0BH94GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BH97GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BHB0GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BHB3GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BHB4GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHB7GZ	INSERTION OF ENDOBRONCHIAL VALVE INTO LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BHK01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LUNG, OPEN APPROACH
0BHK02Z	INSERTION OF MONITORING DEVICE INTO RIGHT LUNG, OPEN APPROACH
0BHK03Z	INSERTION OF INFUSION DEVICE INTO RIGHT LUNG, OPEN APPROACH
0BHK31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LUNG, PERCUTANEOUS APPROACH
0BHK32Z	INSERTION OF MONITORING DEVICE INTO RIGHT LUNG, PERCUTANEOUS APPROACH
0BHK33Z	INSERTION OF INFUSION DEVICE INTO RIGHT LUNG, PERCUTANEOUS APPROACH
0BHK41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHK42Z	INSERTION OF MONITORING DEVICE INTO RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHK43Z	INSERTION OF INFUSION DEVICE INTO RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHK71Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BHK72Z	INSERTION OF MONITORING DEVICE INTO RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BHK73Z	INSERTION OF INFUSION DEVICE INTO RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BHK81Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BHK82Z	INSERTION OF MONITORING DEVICE INTO RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BHK83Z	INSERTION OF INFUSION DEVICE INTO RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BHL01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LUNG, OPEN APPROACH

0BHL02Z	INSERTION OF MONITORING DEVICE INTO LEFT LUNG, OPEN APPROACH
0BHL03Z	INSERTION OF INFUSION DEVICE INTO LEFT LUNG, OPEN APPROACH
0BHL31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LUNG, PERCUTANEOUS APPROACH
0BHL32Z	INSERTION OF MONITORING DEVICE INTO LEFT LUNG, PERCUTANEOUS APPROACH
0BHL33Z	INSERTION OF INFUSION DEVICE INTO LEFT LUNG, PERCUTANEOUS APPROACH
0BHL41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHL42Z	INSERTION OF MONITORING DEVICE INTO LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHL43Z	INSERTION OF INFUSION DEVICE INTO LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHL71Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BHL72Z	INSERTION OF MONITORING DEVICE INTO LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BHL73Z	INSERTION OF INFUSION DEVICE INTO LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BHL81Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BHL82Z	INSERTION OF MONITORING DEVICE INTO LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BHL83Z	INSERTION OF INFUSION DEVICE INTO LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BHR02Z	INSERTION OF MONITORING DEVICE INTO RIGHT DIAPHRAGM, OPEN APPROACH
0BHR0MZ	INSERTION OF DIAPHRAGMATIC PACEMAKER LEAD INTO RIGHT DIAPHRAGM, OPEN APPROACH
0BHR32Z	INSERTION OF MONITORING DEVICE INTO RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH
0BHR3MZ	INSERTION OF DIAPHRAGMATIC PACEMAKER LEAD INTO RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH
0BHR42Z	INSERTION OF MONITORING DEVICE INTO RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHR4MZ	INSERTION OF DIAPHRAGMATIC PACEMAKER LEAD INTO RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHS02Z	INSERTION OF MONITORING DEVICE INTO LEFT DIAPHRAGM, OPEN APPROACH
0BHS0MZ	INSERTION OF DIAPHRAGMATIC PACEMAKER LEAD INTO LEFT DIAPHRAGM, OPEN APPROACH
0BHS32Z	INSERTION OF MONITORING DEVICE INTO LEFT DIAPHRAGM, PERCUTANEOUS APPROACH
0BHS3MZ	INSERTION OF DIAPHRAGMATIC PACEMAKER LEAD INTO LEFT DIAPHRAGM, PERCUTANEOUS APPROACH
0BHS42Z	INSERTION OF MONITORING DEVICE INTO LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BHS4MZ	INSERTION OF DIAPHRAGMATIC PACEMAKER LEAD INTO LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BJ00ZZ	INSPECTION OF TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BJ03ZZ	INSPECTION OF TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BJ04ZZ	INSPECTION OF TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BJ07ZZ	INSPECTION OF TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BJ0XZZ	INSPECTION OF TRACHEOBRONCHIAL TREE, EXTERNAL APPROACH
0BJ10ZZ	INSPECTION OF TRACHEA, OPEN APPROACH
0BJ13ZZ	INSPECTION OF TRACHEA, PERCUTANEOUS APPROACH
0BJ17ZZ	INSPECTION OF TRACHEA, VIA NATURAL OR ARTIFICIAL OPENING
0BJ1XZZ	INSPECTION OF TRACHEA, EXTERNAL APPROACH
0BJK0ZZ	INSPECTION OF RIGHT LUNG, OPEN APPROACH
0BJK3ZZ	INSPECTION OF RIGHT LUNG, PERCUTANEOUS APPROACH
0BJK4ZZ	INSPECTION OF RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH

0BJK7ZZ	INSPECTION OF RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BJKXZZ	INSPECTION OF RIGHT LUNG, EXTERNAL APPROACH
0BJL0ZZ	INSPECTION OF LEFT LUNG, OPEN APPROACH
0BJL3ZZ	INSPECTION OF LEFT LUNG, PERCUTANEOUS APPROACH
0BJL4ZZ	INSPECTION OF LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BJL7ZZ	INSPECTION OF LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BJLXZZ	INSPECTION OF LEFT LUNG, EXTERNAL APPROACH
0BM30ZZ	REATTACHMENT OF RIGHT MAIN BRONCHUS, OPEN APPROACH
0BM40ZZ	REATTACHMENT OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BM50ZZ	REATTACHMENT OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BM60ZZ	REATTACHMENT OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BM70ZZ	REATTACHMENT OF LEFT MAIN BRONCHUS, OPEN APPROACH
0BM80ZZ	REATTACHMENT OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BM90ZZ	REATTACHMENT OF LINGULA BRONCHUS, OPEN APPROACH
0BMB0ZZ	REATTACHMENT OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BMC0ZZ	REATTACHMENT OF RIGHT UPPER LUNG LOBE, OPEN APPROACH
0BMD0ZZ	REATTACHMENT OF RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0BMF0ZZ	REATTACHMENT OF RIGHT LOWER LUNG LOBE, OPEN APPROACH
0BMG0ZZ	REATTACHMENT OF LEFT UPPER LUNG LOBE, OPEN APPROACH
0BMH0ZZ	REATTACHMENT OF LUNG LINGULA, OPEN APPROACH
0BMJ0ZZ	REATTACHMENT OF LEFT LOWER LUNG LOBE, OPEN APPROACH
0BMK0ZZ	REATTACHMENT OF RIGHT LUNG, OPEN APPROACH
0BML0ZZ	REATTACHMENT OF LEFT LUNG, OPEN APPROACH
0BN30ZZ	RELEASE RIGHT MAIN BRONCHUS, OPEN APPROACH
0BN33ZZ	RELEASE RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BN34ZZ	RELEASE RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BN37ZZ	RELEASE RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BN38ZZ	RELEASE RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BN40ZZ	RELEASE RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BN43ZZ	RELEASE RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BN44ZZ	RELEASE RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BN47ZZ	RELEASE RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BN48ZZ	RELEASE RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BN50ZZ	RELEASE RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BN53ZZ	RELEASE RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BN54ZZ	RELEASE RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BN57ZZ	RELEASE RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BN58ZZ	RELEASE RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BN60ZZ	RELEASE RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BN63ZZ	RELEASE RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BN64ZZ	RELEASE RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BN67ZZ	RELEASE RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BN68ZZ	RELEASE RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BN70ZZ	RELEASE LEFT MAIN BRONCHUS, OPEN APPROACH
0BN73ZZ	RELEASE LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BN74ZZ	RELEASE LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BN77ZZ	RELEASE LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BN78ZZ	RELEASE LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BN80ZZ	RELEASE LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BN83ZZ	RELEASE LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BN84ZZ	RELEASE LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH

0BN87ZZ	RELEASE LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BN88ZZ	RELEASE LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BN90ZZ	RELEASE LINGULA BRONCHUS, OPEN APPROACH
0BN93ZZ	RELEASE LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0BN94ZZ	RELEASE LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BN97ZZ	RELEASE LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BN98ZZ	RELEASE LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNB0ZZ	RELEASE LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BNB3ZZ	RELEASE LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BNB4ZZ	RELEASE LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNB7ZZ	RELEASE LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BNB8ZZ	RELEASE LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNC0ZZ	RELEASE RIGHT UPPER LUNG LOBE, OPEN APPROACH
0BNC3ZZ	RELEASE RIGHT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BNC4ZZ	RELEASE RIGHT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNC7ZZ	RELEASE RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BNC8ZZ	RELEASE RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BND0ZZ	RELEASE RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0BND3ZZ	RELEASE RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS APPROACH
0BND4ZZ	RELEASE RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BND7ZZ	RELEASE RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BND8ZZ	RELEASE RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNF0ZZ	RELEASE RIGHT LOWER LUNG LOBE, OPEN APPROACH
0BNF3ZZ	RELEASE RIGHT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BNF4ZZ	RELEASE RIGHT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNF7ZZ	RELEASE RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BNF8ZZ	RELEASE RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNG0ZZ	RELEASE LEFT UPPER LUNG LOBE, OPEN APPROACH
0BNG3ZZ	RELEASE LEFT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BNG4ZZ	RELEASE LEFT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNG7ZZ	RELEASE LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BNG8ZZ	RELEASE LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNH0ZZ	RELEASE LUNG LINGULA, OPEN APPROACH
0BNH3ZZ	RELEASE LUNG LINGULA, PERCUTANEOUS APPROACH
0BNH4ZZ	RELEASE LUNG LINGULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNH7ZZ	RELEASE LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING
0BNH8ZZ	RELEASE LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNJ0ZZ	RELEASE LEFT LOWER LUNG LOBE, OPEN APPROACH
0BNJ3ZZ	RELEASE LEFT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BNJ4ZZ	RELEASE LEFT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNJ7ZZ	RELEASE LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BNJ8ZZ	RELEASE LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNK0ZZ	RELEASE RIGHT LUNG, OPEN APPROACH
0BNK3ZZ	RELEASE RIGHT LUNG, PERCUTANEOUS APPROACH
0BNK4ZZ	RELEASE RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNK7ZZ	RELEASE RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BNK8ZZ	RELEASE RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNL0ZZ	RELEASE LEFT LUNG, OPEN APPROACH
0BNL3ZZ	RELEASE LEFT LUNG, PERCUTANEOUS APPROACH

0BNL4ZZ	RELEASE LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNL7ZZ	RELEASE LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BNL8ZZ	RELEASE LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNM0ZZ	RELEASE BILATERAL LUNGS, OPEN APPROACH
0BNM3ZZ	RELEASE BILATERAL LUNGS, PERCUTANEOUS APPROACH
0BNM4ZZ	RELEASE BILATERAL LUNGS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNM7ZZ	RELEASE BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING
0BNM8ZZ	RELEASE BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BNN0ZZ	RELEASE RIGHT PLEURA, OPEN APPROACH
0BNN3ZZ	RELEASE RIGHT PLEURA, PERCUTANEOUS APPROACH
0BNN4ZZ	RELEASE RIGHT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNP0ZZ	RELEASE LEFT PLEURA, OPEN APPROACH
0BNP3ZZ	RELEASE LEFT PLEURA, PERCUTANEOUS APPROACH
0BNP4ZZ	RELEASE LEFT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNR0ZZ	RELEASE RIGHT DIAPHRAGM, OPEN APPROACH
0BNR3ZZ	RELEASE RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH
0BNR4ZZ	RELEASE RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BNS0ZZ	RELEASE LEFT DIAPHRAGM, OPEN APPROACH
0BNS3ZZ	RELEASE LEFT DIAPHRAGM, PERCUTANEOUS APPROACH
0BNS4ZZ	RELEASE LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BP000Z	REMOVAL OF DRAINAGE DEVICE FROM TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BP001Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BP002Z	REMOVAL OF MONITORING DEVICE FROM TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BP00CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BP00DZ	REMOVAL OF INTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BP00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BP00KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BP030Z	REMOVAL OF DRAINAGE DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BP031Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BP032Z	REMOVAL OF MONITORING DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BP03CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BP03DZ	REMOVAL OF INTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BP03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BP03KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BP040Z	REMOVAL OF DRAINAGE DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BP041Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BP042Z	REMOVAL OF MONITORING DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BP04CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BP04DZ	REMOVAL OF INTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH



0BP04JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BP04KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BP070Z	REMOVAL OF DRAINAGE DEVICE FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BP071Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BP072Z	REMOVAL OF MONITORING DEVICE FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BP07DZ	REMOVAL OF INTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BP080Z	REMOVAL OF DRAINAGE DEVICE FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BP081Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BP082Z	REMOVAL OF MONITORING DEVICE FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BP08DZ	REMOVAL OF INTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BP0X0Z	REMOVAL OF DRAINAGE DEVICE FROM TRACHEOBRONCHIAL TREE, EXTERNAL APPROACH
0BP0X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRACHEOBRONCHIAL TREE, EXTERNAL APPROACH
0BP0X2Z	REMOVAL OF MONITORING DEVICE FROM TRACHEOBRONCHIAL TREE, EXTERNAL APPROACH
0BP0X3Z	REMOVAL OF INFUSION DEVICE FROM TRACHEOBRONCHIAL TREE, EXTERNAL APPROACH
0BP0XDZ	REMOVAL OF INTRALUMINAL DEVICE FROM TRACHEOBRONCHIAL TREE, EXTERNAL APPROACH
0BP1X0Z	REMOVAL OF DRAINAGE DEVICE FROM TRACHEA, EXTERNAL APPROACH
0BP1X2Z	REMOVAL OF MONITORING DEVICE FROM TRACHEA, EXTERNAL APPROACH
0BP1XDZ	REMOVAL OF INTRALUMINAL DEVICE FROM TRACHEA, EXTERNAL APPROACH
0BPK00Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LUNG, OPEN APPROACH
0BPK01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LUNG, OPEN APPROACH
0BPK02Z	REMOVAL OF MONITORING DEVICE FROM RIGHT LUNG, OPEN APPROACH
0BPK03Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LUNG, OPEN APPROACH
0BPK30Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LUNG, PERCUTANEOUS APPROACH
0BPK31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LUNG, PERCUTANEOUS APPROACH
0BPK32Z	REMOVAL OF MONITORING DEVICE FROM RIGHT LUNG, PERCUTANEOUS APPROACH
0BPK33Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LUNG, PERCUTANEOUS APPROACH
0BPK40Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPK41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPK42Z	REMOVAL OF MONITORING DEVICE FROM RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPK43Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPK70Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPK71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPK72Z	REMOVAL OF MONITORING DEVICE FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPK73Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPK80Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0BPK81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPK82Z	REMOVAL OF MONITORING DEVICE FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPK83Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPkX0Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LUNG, EXTERNAL APPROACH
0BPkX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LUNG, EXTERNAL APPROACH
0BPkX2Z	REMOVAL OF MONITORING DEVICE FROM RIGHT LUNG, EXTERNAL APPROACH
0BPkX3Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LUNG, EXTERNAL APPROACH
0BPL00Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LUNG, OPEN APPROACH
0BPL01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LUNG, OPEN APPROACH
0BPL02Z	REMOVAL OF MONITORING DEVICE FROM LEFT LUNG, OPEN APPROACH
0BPL03Z	REMOVAL OF INFUSION DEVICE FROM LEFT LUNG, OPEN APPROACH
0BPL30Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LUNG, PERCUTANEOUS APPROACH
0BPL31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LUNG, PERCUTANEOUS APPROACH
0BPL32Z	REMOVAL OF MONITORING DEVICE FROM LEFT LUNG, PERCUTANEOUS APPROACH
0BPL33Z	REMOVAL OF INFUSION DEVICE FROM LEFT LUNG, PERCUTANEOUS APPROACH
0BPL40Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPL41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPL42Z	REMOVAL OF MONITORING DEVICE FROM LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPL43Z	REMOVAL OF INFUSION DEVICE FROM LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPL70Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPL71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPL72Z	REMOVAL OF MONITORING DEVICE FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPL73Z	REMOVAL OF INFUSION DEVICE FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BPL80Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPL81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPL82Z	REMOVAL OF MONITORING DEVICE FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPL83Z	REMOVAL OF INFUSION DEVICE FROM LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPLX0Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LUNG, EXTERNAL APPROACH
0BPLX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LUNG, EXTERNAL APPROACH
0BPLX2Z	REMOVAL OF MONITORING DEVICE FROM LEFT LUNG, EXTERNAL APPROACH
0BPLX3Z	REMOVAL OF INFUSION DEVICE FROM LEFT LUNG, EXTERNAL APPROACH
0BPQX0Z	REMOVAL OF DRAINAGE DEVICE FROM PLEURA, EXTERNAL APPROACH
0BPQX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PLEURA, EXTERNAL APPROACH
0BPQX2Z	REMOVAL OF MONITORING DEVICE FROM PLEURA, EXTERNAL APPROACH
0BPT00Z	REMOVAL OF DRAINAGE DEVICE FROM DIAPHRAGM, OPEN APPROACH
0BPT02Z	REMOVAL OF MONITORING DEVICE FROM DIAPHRAGM, OPEN APPROACH
0BPT07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, OPEN APPROACH
0BPT0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM DIAPHRAGM, OPEN APPROACH
0BPT0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, OPEN APPROACH
0BPT0MZ	REMOVAL OF DIAPHRAGMATIC PACEMAKER LEAD FROM DIAPHRAGM, OPEN APPROACH
0BPT30Z	REMOVAL OF DRAINAGE DEVICE FROM DIAPHRAGM, PERCUTANEOUS APPROACH

0BPT32Z	REMOVAL OF MONITORING DEVICE FROM DIAPHRAGM, PERCUTANEOUS APPROACH
0BPT37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, PERCUTANEOUS APPROACH
0BPT3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM DIAPHRAGM, PERCUTANEOUS APPROACH
0BPT3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, PERCUTANEOUS APPROACH
0BPT3MZ	REMOVAL OF DIAPHRAGMATIC PACEMAKER LEAD FROM DIAPHRAGM, PERCUTANEOUS APPROACH
0BPT40Z	REMOVAL OF DRAINAGE DEVICE FROM DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPT42Z	REMOVAL OF MONITORING DEVICE FROM DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPT47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPT4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPT4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPT4MZ	REMOVAL OF DIAPHRAGMATIC PACEMAKER LEAD FROM DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BPT70Z	REMOVAL OF DRAINAGE DEVICE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BPT72Z	REMOVAL OF MONITORING DEVICE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BPT77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BPT7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BPT7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BPT7MZ	REMOVAL OF DIAPHRAGMATIC PACEMAKER LEAD FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BPT80Z	REMOVAL OF DRAINAGE DEVICE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPT82Z	REMOVAL OF MONITORING DEVICE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPT87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPT8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPT8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPT8MZ	REMOVAL OF DIAPHRAGMATIC PACEMAKER LEAD FROM DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BPTX0Z	REMOVAL OF DRAINAGE DEVICE FROM DIAPHRAGM, EXTERNAL APPROACH
0BPTX2Z	REMOVAL OF MONITORING DEVICE FROM DIAPHRAGM, EXTERNAL APPROACH
0BPTXMZ	REMOVAL OF DIAPHRAGMATIC PACEMAKER LEAD FROM DIAPHRAGM, EXTERNAL APPROACH
0BQ30ZZ	REPAIR RIGHT MAIN BRONCHUS, OPEN APPROACH
0BQ33ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BQ34ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQ37ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQ38ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQ40ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BQ43ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BQ44ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQ47ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQ48ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0BQ50ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BQ53ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BQ54ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQ57ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQ58ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQ60ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BQ63ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BQ64ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQ67ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQ68ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQ70ZZ	REPAIR LEFT MAIN BRONCHUS, OPEN APPROACH
0BQ73ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BQ74ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQ77ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQ78ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQ80ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BQ83ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BQ84ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQ87ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQ88ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQ90ZZ	REPAIR LINGULA BRONCHUS, OPEN APPROACH
0BQ93ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0BQ94ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQ97ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQ98ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQB0ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BQB3ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BQB4ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQB7ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BQB8ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQC0ZZ	REPAIR RIGHT UPPER LUNG LOBE, OPEN APPROACH
0BQC3ZZ	REPAIR RIGHT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BQC4ZZ	REPAIR RIGHT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQC7ZZ	REPAIR RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BQC8ZZ	REPAIR RIGHT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQD0ZZ	REPAIR RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0BQD3ZZ	REPAIR RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS APPROACH
0BQD4ZZ	REPAIR RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQD7ZZ	REPAIR RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BQD8ZZ	REPAIR RIGHT MIDDLE LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQF0ZZ	REPAIR RIGHT LOWER LUNG LOBE, OPEN APPROACH
0BQF3ZZ	REPAIR RIGHT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BQF4ZZ	REPAIR RIGHT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQF7ZZ	REPAIR RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BQF8ZZ	REPAIR RIGHT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQG0ZZ	REPAIR LEFT UPPER LUNG LOBE, OPEN APPROACH
0BQG3ZZ	REPAIR LEFT UPPER LUNG LOBE, PERCUTANEOUS APPROACH
0BQG4ZZ	REPAIR LEFT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQG7ZZ	REPAIR LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BQG8ZZ	REPAIR LEFT UPPER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQH0ZZ	REPAIR LUNG LINGULA, OPEN APPROACH

0BQH3ZZ	REPAIR LUNG LINGULA, PERCUTANEOUS APPROACH
0BQH4ZZ	REPAIR LUNG LINGULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQH7ZZ	REPAIR LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING
0BQH8ZZ	REPAIR LUNG LINGULA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQJ0ZZ	REPAIR LEFT LOWER LUNG LOBE, OPEN APPROACH
0BQJ3ZZ	REPAIR LEFT LOWER LUNG LOBE, PERCUTANEOUS APPROACH
0BQJ4ZZ	REPAIR LEFT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQJ7ZZ	REPAIR LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING
0BQJ8ZZ	REPAIR LEFT LOWER LUNG LOBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQK0ZZ	REPAIR RIGHT LUNG, OPEN APPROACH
0BQK3ZZ	REPAIR RIGHT LUNG, PERCUTANEOUS APPROACH
0BQK4ZZ	REPAIR RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQK7ZZ	REPAIR RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BQK8ZZ	REPAIR RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQL0ZZ	REPAIR LEFT LUNG, OPEN APPROACH
0BQL3ZZ	REPAIR LEFT LUNG, PERCUTANEOUS APPROACH
0BQL4ZZ	REPAIR LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQL7ZZ	REPAIR LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BQL8ZZ	REPAIR LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQM0ZZ	REPAIR BILATERAL LUNGS, OPEN APPROACH
0BQM3ZZ	REPAIR BILATERAL LUNGS, PERCUTANEOUS APPROACH
0BQM4ZZ	REPAIR BILATERAL LUNGS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQM7ZZ	REPAIR BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING
0BQM8ZZ	REPAIR BILATERAL LUNGS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BQN0ZZ	REPAIR RIGHT PLEURA, OPEN APPROACH
0BQN3ZZ	REPAIR RIGHT PLEURA, PERCUTANEOUS APPROACH
0BQN4ZZ	REPAIR RIGHT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQP0ZZ	REPAIR LEFT PLEURA, OPEN APPROACH
0BQP3ZZ	REPAIR LEFT PLEURA, PERCUTANEOUS APPROACH
0BQP4ZZ	REPAIR LEFT PLEURA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQR0ZZ	REPAIR RIGHT DIAPHRAGM, OPEN APPROACH
0BQR3ZZ	REPAIR RIGHT DIAPHRAGM, PERCUTANEOUS APPROACH
0BQR4ZZ	REPAIR RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BQS0ZZ	REPAIR LEFT DIAPHRAGM, OPEN APPROACH
0BQS3ZZ	REPAIR LEFT DIAPHRAGM, PERCUTANEOUS APPROACH
0BQS4ZZ	REPAIR LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BS30ZZ	REPOSITION RIGHT MAIN BRONCHUS, OPEN APPROACH
0BS40ZZ	REPOSITION RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BS50ZZ	REPOSITION RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BS60ZZ	REPOSITION RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BS70ZZ	REPOSITION LEFT MAIN BRONCHUS, OPEN APPROACH
0BS80ZZ	REPOSITION LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BS90ZZ	REPOSITION LINGULA BRONCHUS, OPEN APPROACH
0BSB0ZZ	REPOSITION LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BSC0ZZ	REPOSITION RIGHT UPPER LUNG LOBE, OPEN APPROACH
0BSD0ZZ	REPOSITION RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0BSF0ZZ	REPOSITION RIGHT LOWER LUNG LOBE, OPEN APPROACH
0BSG0ZZ	REPOSITION LEFT UPPER LUNG LOBE, OPEN APPROACH
0BSH0ZZ	REPOSITION LUNG LINGULA, OPEN APPROACH
0BSJ0ZZ	REPOSITION LEFT LOWER LUNG LOBE, OPEN APPROACH
0BSK0ZZ	REPOSITION RIGHT LUNG, OPEN APPROACH
0BSL0ZZ	REPOSITION LEFT LUNG, OPEN APPROACH
0BSR0ZZ	REPOSITION RIGHT DIAPHRAGM, OPEN APPROACH
0BSS0ZZ	REPOSITION LEFT DIAPHRAGM, OPEN APPROACH

0BT30ZZ	RESECTION OF RIGHT MAIN BRONCHUS, OPEN APPROACH
0BT34ZZ	RESECTION OF RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BT40ZZ	RESECTION OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BT44ZZ	RESECTION OF RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BT50ZZ	RESECTION OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BT54ZZ	RESECTION OF RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BT60ZZ	RESECTION OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
0BT64ZZ	RESECTION OF RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BT70ZZ	RESECTION OF LEFT MAIN BRONCHUS, OPEN APPROACH
0BT74ZZ	RESECTION OF LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BT80ZZ	RESECTION OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BT84ZZ	RESECTION OF LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BT90ZZ	RESECTION OF LINGULA BRONCHUS, OPEN APPROACH
0BT94ZZ	RESECTION OF LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTB0ZZ	RESECTION OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BTB4ZZ	RESECTION OF LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTC0ZZ	RESECTION OF RIGHT UPPER LUNG LOBE, OPEN APPROACH
0BTC4ZZ	RESECTION OF RIGHT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTD0ZZ	RESECTION OF RIGHT MIDDLE LUNG LOBE, OPEN APPROACH
0BTD4ZZ	RESECTION OF RIGHT MIDDLE LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTF0ZZ	RESECTION OF RIGHT LOWER LUNG LOBE, OPEN APPROACH
0BTF4ZZ	RESECTION OF RIGHT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTG0ZZ	RESECTION OF LEFT UPPER LUNG LOBE, OPEN APPROACH
0BTG4ZZ	RESECTION OF LEFT UPPER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTH0ZZ	RESECTION OF LUNG LINGULA, OPEN APPROACH
0BTH4ZZ	RESECTION OF LUNG LINGULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTJ0ZZ	RESECTION OF LEFT LOWER LUNG LOBE, OPEN APPROACH
0BTJ4ZZ	RESECTION OF LEFT LOWER LUNG LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTK0ZZ	RESECTION OF RIGHT LUNG, OPEN APPROACH
0BTK4ZZ	RESECTION OF RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTL0ZZ	RESECTION OF LEFT LUNG, OPEN APPROACH
0BTL4ZZ	RESECTION OF LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTM0ZZ	RESECTION OF BILATERAL LUNGS, OPEN APPROACH
0BTM4ZZ	RESECTION OF BILATERAL LUNGS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTR0ZZ	RESECTION OF RIGHT DIAPHRAGM, OPEN APPROACH
0BTR4ZZ	RESECTION OF RIGHT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BTS0ZZ	RESECTION OF LEFT DIAPHRAGM, OPEN APPROACH
0BTS4ZZ	RESECTION OF LEFT DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU307Z	SUPPLEMENT RIGHT MAIN BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU30JZ	SUPPLEMENT RIGHT MAIN BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BU30KZ	SUPPLEMENT RIGHT MAIN BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU347Z	SUPPLEMENT RIGHT MAIN BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU34JZ	SUPPLEMENT RIGHT MAIN BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU34KZ	SUPPLEMENT RIGHT MAIN BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0BU407Z	SUPPLEMENT RIGHT UPPER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU40JZ	SUPPLEMENT RIGHT UPPER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BU40KZ	SUPPLEMENT RIGHT UPPER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU447Z	SUPPLEMENT RIGHT UPPER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU44JZ	SUPPLEMENT RIGHT UPPER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU44KZ	SUPPLEMENT RIGHT UPPER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU507Z	SUPPLEMENT RIGHT MIDDLE LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU50JZ	SUPPLEMENT RIGHT MIDDLE LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BU50KZ	SUPPLEMENT RIGHT MIDDLE LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU547Z	SUPPLEMENT RIGHT MIDDLE LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU54JZ	SUPPLEMENT RIGHT MIDDLE LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU54KZ	SUPPLEMENT RIGHT MIDDLE LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU607Z	SUPPLEMENT RIGHT LOWER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU60JZ	SUPPLEMENT RIGHT LOWER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BU60KZ	SUPPLEMENT RIGHT LOWER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU647Z	SUPPLEMENT RIGHT LOWER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU64JZ	SUPPLEMENT RIGHT LOWER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU64KZ	SUPPLEMENT RIGHT LOWER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU707Z	SUPPLEMENT LEFT MAIN BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU70JZ	SUPPLEMENT LEFT MAIN BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BU70KZ	SUPPLEMENT LEFT MAIN BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU747Z	SUPPLEMENT LEFT MAIN BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU74JZ	SUPPLEMENT LEFT MAIN BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU74KZ	SUPPLEMENT LEFT MAIN BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU807Z	SUPPLEMENT LEFT UPPER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU80JZ	SUPPLEMENT LEFT UPPER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BU80KZ	SUPPLEMENT LEFT UPPER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU847Z	SUPPLEMENT LEFT UPPER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU84JZ	SUPPLEMENT LEFT UPPER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU84KZ	SUPPLEMENT LEFT UPPER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0BU907Z	SUPPLEMENT LINGULA BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU90JZ	SUPPLEMENT LINGULA BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BU90KZ	SUPPLEMENT LINGULA BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BU947Z	SUPPLEMENT LINGULA BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU94JZ	SUPPLEMENT LINGULA BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BU94KZ	SUPPLEMENT LINGULA BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUB07Z	SUPPLEMENT LEFT LOWER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BUB0JZ	SUPPLEMENT LEFT LOWER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BUB0KZ	SUPPLEMENT LEFT LOWER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BUB47Z	SUPPLEMENT LEFT LOWER LOBE BRONCHUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUB4JZ	SUPPLEMENT LEFT LOWER LOBE BRONCHUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUB4KZ	SUPPLEMENT LEFT LOWER LOBE BRONCHUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUR07Z	SUPPLEMENT RIGHT DIAPHRAGM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BUR0JZ	SUPPLEMENT RIGHT DIAPHRAGM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BUR0KZ	SUPPLEMENT RIGHT DIAPHRAGM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BUR47Z	SUPPLEMENT RIGHT DIAPHRAGM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUR4JZ	SUPPLEMENT RIGHT DIAPHRAGM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUR4KZ	SUPPLEMENT RIGHT DIAPHRAGM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUS07Z	SUPPLEMENT LEFT DIAPHRAGM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BUS0JZ	SUPPLEMENT LEFT DIAPHRAGM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0BUS0KZ	SUPPLEMENT LEFT DIAPHRAGM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0BUS47Z	SUPPLEMENT LEFT DIAPHRAGM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUS4JZ	SUPPLEMENT LEFT DIAPHRAGM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BUS4KZ	SUPPLEMENT LEFT DIAPHRAGM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV30CZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BV30DZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BV30ZZ	RESTRICTION OF RIGHT MAIN BRONCHUS, OPEN APPROACH
0BV33CZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV33DZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV33ZZ	RESTRICTION OF RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BV34CZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV34DZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV34ZZ	RESTRICTION OF RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH



0BV37DZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0BV37ZZ	RESTRICTION OF RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BV38DZ	RESTRICTION OF RIGHT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV38ZZ	RESTRICTION OF RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV40CZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BV40DZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BV40ZZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
0BV43CZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV43DZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV43ZZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BV44CZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV44DZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV44ZZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV47DZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0BV47ZZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BV48DZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV48ZZ	RESTRICTION OF RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV50CZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BV50DZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BV50ZZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
0BV53CZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV53DZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV53ZZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BV54CZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV54DZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV54ZZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV57DZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0BV57ZZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BV58DZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV58ZZ	RESTRICTION OF RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV60CZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BV60DZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BV60ZZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH

0BV63CZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV63DZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV63ZZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BV64CZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV64DZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV64ZZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV67DZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0BV67ZZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BV68DZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV68ZZ	RESTRICTION OF RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV70CZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BV70DZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BV70ZZ	RESTRICTION OF LEFT MAIN BRONCHUS, OPEN APPROACH
0BV73CZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV73DZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV73ZZ	RESTRICTION OF LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
0BV74CZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV74DZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV74ZZ	RESTRICTION OF LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV77DZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0BV77ZZ	RESTRICTION OF LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BV78DZ	RESTRICTION OF LEFT MAIN BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV78ZZ	RESTRICTION OF LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV80CZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BV80DZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BV80ZZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
0BV83CZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV83DZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV83ZZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BV84CZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV84DZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV84ZZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV87DZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING

0BV87ZZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BV88DZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV88ZZ	RESTRICTION OF LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV90CZ	RESTRICTION OF LINGULA BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BV90DZ	RESTRICTION OF LINGULA BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BV90ZZ	RESTRICTION OF LINGULA BRONCHUS, OPEN APPROACH
0BV93CZ	RESTRICTION OF LINGULA BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV93DZ	RESTRICTION OF LINGULA BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BV93ZZ	RESTRICTION OF LINGULA BRONCHUS, PERCUTANEOUS APPROACH
0BV94CZ	RESTRICTION OF LINGULA BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV94DZ	RESTRICTION OF LINGULA BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV94ZZ	RESTRICTION OF LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BV97DZ	RESTRICTION OF LINGULA BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0BV97ZZ	RESTRICTION OF LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BV98DZ	RESTRICTION OF LINGULA BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BV98ZZ	RESTRICTION OF LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BVB0CZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0BVB0DZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0BVB0ZZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
0BVB3CZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BVB3DZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0BVB3ZZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
0BVB4CZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BVB4DZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BVB4ZZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0BVB7DZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0BVB7ZZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
0BVB8DZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BVB8ZZ	RESTRICTION OF LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BW000Z	REVISION OF DRAINAGE DEVICE IN TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BW002Z	REVISION OF MONITORING DEVICE IN TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BW00CZ	REVISION OF EXTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BW00DZ	REVISION OF INTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BW00JZ	REVISION OF SYNTHETIC SUBSTITUTE IN TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BW00KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN TRACHEOBRONCHIAL TREE, OPEN APPROACH
0BW030Z	REVISION OF DRAINAGE DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH

0BW032Z	REVISION OF MONITORING DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BW03CZ	REVISION OF EXTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BW03DZ	REVISION OF INTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BW03JZ	REVISION OF SYNTHETIC SUBSTITUTE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BW03KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS APPROACH
0BW040Z	REVISION OF DRAINAGE DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BW042Z	REVISION OF MONITORING DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BW04CZ	REVISION OF EXTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BW04DZ	REVISION OF INTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BW04JZ	REVISION OF SYNTHETIC SUBSTITUTE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BW04KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN TRACHEOBRONCHIAL TREE, PERCUTANEOUS ENDOSCOPIC APPROACH
0BW070Z	REVISION OF DRAINAGE DEVICE IN TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BW072Z	REVISION OF MONITORING DEVICE IN TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BW07DZ	REVISION OF INTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING
0BW080Z	REVISION OF DRAINAGE DEVICE IN TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BW082Z	REVISION OF MONITORING DEVICE IN TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BW08DZ	REVISION OF INTRALUMINAL DEVICE IN TRACHEOBRONCHIAL TREE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWK00Z	REVISION OF DRAINAGE DEVICE IN RIGHT LUNG, OPEN APPROACH
0BWK02Z	REVISION OF MONITORING DEVICE IN RIGHT LUNG, OPEN APPROACH
0BWK03Z	REVISION OF INFUSION DEVICE IN RIGHT LUNG, OPEN APPROACH
0BWK30Z	REVISION OF DRAINAGE DEVICE IN RIGHT LUNG, PERCUTANEOUS APPROACH
0BWK32Z	REVISION OF MONITORING DEVICE IN RIGHT LUNG, PERCUTANEOUS APPROACH
0BWK33Z	REVISION OF INFUSION DEVICE IN RIGHT LUNG, PERCUTANEOUS APPROACH
0BWK40Z	REVISION OF DRAINAGE DEVICE IN RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWK42Z	REVISION OF MONITORING DEVICE IN RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWK43Z	REVISION OF INFUSION DEVICE IN RIGHT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWK70Z	REVISION OF DRAINAGE DEVICE IN RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BWK72Z	REVISION OF MONITORING DEVICE IN RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BWK73Z	REVISION OF INFUSION DEVICE IN RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BWK80Z	REVISION OF DRAINAGE DEVICE IN RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWK82Z	REVISION OF MONITORING DEVICE IN RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWK83Z	REVISION OF INFUSION DEVICE IN RIGHT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWL00Z	REVISION OF DRAINAGE DEVICE IN LEFT LUNG, OPEN APPROACH
0BWL02Z	REVISION OF MONITORING DEVICE IN LEFT LUNG, OPEN APPROACH
0BWL03Z	REVISION OF INFUSION DEVICE IN LEFT LUNG, OPEN APPROACH

0BWL30Z	REVISION OF DRAINAGE DEVICE IN LEFT LUNG, PERCUTANEOUS APPROACH
0BWL32Z	REVISION OF MONITORING DEVICE IN LEFT LUNG, PERCUTANEOUS APPROACH
0BWL33Z	REVISION OF INFUSION DEVICE IN LEFT LUNG, PERCUTANEOUS APPROACH
0BWL40Z	REVISION OF DRAINAGE DEVICE IN LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWL42Z	REVISION OF MONITORING DEVICE IN LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWL43Z	REVISION OF INFUSION DEVICE IN LEFT LUNG, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWL70Z	REVISION OF DRAINAGE DEVICE IN LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BWL72Z	REVISION OF MONITORING DEVICE IN LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BWL73Z	REVISION OF INFUSION DEVICE IN LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING
0BWL80Z	REVISION OF DRAINAGE DEVICE IN LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWL82Z	REVISION OF MONITORING DEVICE IN LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWL83Z	REVISION OF INFUSION DEVICE IN LEFT LUNG, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWT00Z	REVISION OF DRAINAGE DEVICE IN DIAPHRAGM, OPEN APPROACH
0BWT02Z	REVISION OF MONITORING DEVICE IN DIAPHRAGM, OPEN APPROACH
0BWT07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, OPEN APPROACH
0BWT0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN DIAPHRAGM, OPEN APPROACH
0BWT0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, OPEN APPROACH
0BWT0MZ	REVISION OF DIAPHRAGMATIC PACEMAKER LEAD IN DIAPHRAGM, OPEN APPROACH
0BWT30Z	REVISION OF DRAINAGE DEVICE IN DIAPHRAGM, PERCUTANEOUS APPROACH
0BWT32Z	REVISION OF MONITORING DEVICE IN DIAPHRAGM, PERCUTANEOUS APPROACH
0BWT37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, PERCUTANEOUS APPROACH
0BWT3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN DIAPHRAGM, PERCUTANEOUS APPROACH
0BWT3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, PERCUTANEOUS APPROACH
0BWT3MZ	REVISION OF DIAPHRAGMATIC PACEMAKER LEAD IN DIAPHRAGM, PERCUTANEOUS APPROACH
0BWT40Z	REVISION OF DRAINAGE DEVICE IN DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWT42Z	REVISION OF MONITORING DEVICE IN DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWT47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWT4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWT4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWT4MZ	REVISION OF DIAPHRAGMATIC PACEMAKER LEAD IN DIAPHRAGM, PERCUTANEOUS ENDOSCOPIC APPROACH
0BWT70Z	REVISION OF DRAINAGE DEVICE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BWT72Z	REVISION OF MONITORING DEVICE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BWT77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BWT7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BWT7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING
0BWT7MZ	REVISION OF DIAPHRAGMATIC PACEMAKER LEAD IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING

0BWT80Z	REVISION OF DRAINAGE DEVICE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWT82Z	REVISION OF MONITORING DEVICE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWT87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWT8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWT8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BWT8MZ	REVISION OF DIAPHRAGMATIC PACEMAKER LEAD IN DIAPHRAGM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0BYC0Z0	TRANSPLANTATION OF RIGHT UPPER LUNG LOBE, ALLOGENEIC, OPEN APPROACH
0BYC0Z1	TRANSPLANTATION OF RIGHT UPPER LUNG LOBE, SYNGENEIC, OPEN APPROACH
0BYC0Z2	TRANSPLANTATION OF RIGHT UPPER LUNG LOBE, ZOOPLASTIC, OPEN APPROACH
0BYD0Z0	TRANSPLANTATION OF RIGHT MIDDLE LUNG LOBE, ALLOGENEIC, OPEN APPROACH
0BYD0Z1	TRANSPLANTATION OF RIGHT MIDDLE LUNG LOBE, SYNGENEIC, OPEN APPROACH
0BYD0Z2	TRANSPLANTATION OF RIGHT MIDDLE LUNG LOBE, ZOOPLASTIC, OPEN APPROACH
0BYF0Z0	TRANSPLANTATION OF RIGHT LOWER LUNG LOBE, ALLOGENEIC, OPEN APPROACH
0BYF0Z1	TRANSPLANTATION OF RIGHT LOWER LUNG LOBE, SYNGENEIC, OPEN APPROACH
0BYF0Z2	TRANSPLANTATION OF RIGHT LOWER LUNG LOBE, ZOOPLASTIC, OPEN APPROACH
0BYG0Z0	TRANSPLANTATION OF LEFT UPPER LUNG LOBE, ALLOGENEIC, OPEN APPROACH
0BYG0Z1	TRANSPLANTATION OF LEFT UPPER LUNG LOBE, SYNGENEIC, OPEN APPROACH
0BYG0Z2	TRANSPLANTATION OF LEFT UPPER LUNG LOBE, ZOOPLASTIC, OPEN APPROACH
0BYH0Z0	TRANSPLANTATION OF LUNG LINGULA, ALLOGENEIC, OPEN APPROACH
0BYH0Z1	TRANSPLANTATION OF LUNG LINGULA, SYNGENEIC, OPEN APPROACH
0BYH0Z2	TRANSPLANTATION OF LUNG LINGULA, ZOOPLASTIC, OPEN APPROACH
0BYJ0Z0	TRANSPLANTATION OF LEFT LOWER LUNG LOBE, ALLOGENEIC, OPEN APPROACH
0BYJ0Z1	TRANSPLANTATION OF LEFT LOWER LUNG LOBE, SYNGENEIC, OPEN APPROACH
0BYJ0Z2	TRANSPLANTATION OF LEFT LOWER LUNG LOBE, ZOOPLASTIC, OPEN APPROACH
0BYK0Z0	TRANSPLANTATION OF RIGHT LUNG, ALLOGENEIC, OPEN APPROACH
0BYK0Z1	TRANSPLANTATION OF RIGHT LUNG, SYNGENEIC, OPEN APPROACH
0BYK0Z2	TRANSPLANTATION OF RIGHT LUNG, ZOOPLASTIC, OPEN APPROACH
0BYL0Z0	TRANSPLANTATION OF LEFT LUNG, ALLOGENEIC, OPEN APPROACH
0BYL0Z1	TRANSPLANTATION OF LEFT LUNG, SYNGENEIC, OPEN APPROACH
0BYL0Z2	TRANSPLANTATION OF LEFT LUNG, ZOOPLASTIC, OPEN APPROACH
0BYM0Z0	TRANSPLANTATION OF BILATERAL LUNGS, ALLOGENEIC, OPEN APPROACH
0BYM0Z1	TRANSPLANTATION OF BILATERAL LUNGS, SYNGENEIC, OPEN APPROACH
0BYM0Z2	TRANSPLANTATION OF BILATERAL LUNGS, ZOOPLASTIC, OPEN APPROACH
0C500ZZ	DESTRUCTION OF UPPER LIP, OPEN APPROACH
0C503ZZ	DESTRUCTION OF UPPER LIP, PERCUTANEOUS APPROACH
0C50XZZ	DESTRUCTION OF UPPER LIP, EXTERNAL APPROACH
0C510ZZ	DESTRUCTION OF LOWER LIP, OPEN APPROACH
0C513ZZ	DESTRUCTION OF LOWER LIP, PERCUTANEOUS APPROACH
0C51XZZ	DESTRUCTION OF LOWER LIP, EXTERNAL APPROACH
0C520ZZ	DESTRUCTION OF HARD PALATE, OPEN APPROACH
0C523ZZ	DESTRUCTION OF HARD PALATE, PERCUTANEOUS APPROACH
0C52XZZ	DESTRUCTION OF HARD PALATE, EXTERNAL APPROACH
0C530ZZ	DESTRUCTION OF SOFT PALATE, OPEN APPROACH
0C533ZZ	DESTRUCTION OF SOFT PALATE, PERCUTANEOUS APPROACH
0C53XZZ	DESTRUCTION OF SOFT PALATE, EXTERNAL APPROACH
0C540ZZ	DESTRUCTION OF BUCCAL MUCOSA, OPEN APPROACH
0C543ZZ	DESTRUCTION OF BUCCAL MUCOSA, PERCUTANEOUS APPROACH
0C54XZZ	DESTRUCTION OF BUCCAL MUCOSA, EXTERNAL APPROACH
0C550ZZ	DESTRUCTION OF UPPER GINGIVA, OPEN APPROACH

0C553ZZ	DESTRUCTION OF UPPER GINGIVA, PERCUTANEOUS APPROACH
0C55XZZ	DESTRUCTION OF UPPER GINGIVA, EXTERNAL APPROACH
0C560ZZ	DESTRUCTION OF LOWER GINGIVA, OPEN APPROACH
0C563ZZ	DESTRUCTION OF LOWER GINGIVA, PERCUTANEOUS APPROACH
0C56XZZ	DESTRUCTION OF LOWER GINGIVA, EXTERNAL APPROACH
0C570ZZ	DESTRUCTION OF TONGUE, OPEN APPROACH
0C573ZZ	DESTRUCTION OF TONGUE, PERCUTANEOUS APPROACH
0C57XZZ	DESTRUCTION OF TONGUE, EXTERNAL APPROACH
0C580ZZ	DESTRUCTION OF RIGHT PAROTID GLAND, OPEN APPROACH
0C583ZZ	DESTRUCTION OF RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH
0C590ZZ	DESTRUCTION OF LEFT PAROTID GLAND, OPEN APPROACH
0C593ZZ	DESTRUCTION OF LEFT PAROTID GLAND, PERCUTANEOUS APPROACH
0C5B0ZZ	DESTRUCTION OF RIGHT PAROTID DUCT, OPEN APPROACH
0C5B3ZZ	DESTRUCTION OF RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0C5C0ZZ	DESTRUCTION OF LEFT PAROTID DUCT, OPEN APPROACH
0C5C3ZZ	DESTRUCTION OF LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0C5D0ZZ	DESTRUCTION OF RIGHT SUBLINGUAL GLAND, OPEN APPROACH
0C5D3ZZ	DESTRUCTION OF RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0C5F0ZZ	DESTRUCTION OF LEFT SUBLINGUAL GLAND, OPEN APPROACH
0C5F3ZZ	DESTRUCTION OF LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0C5G0ZZ	DESTRUCTION OF RIGHT SUBMAXILLARY GLAND, OPEN APPROACH
0C5G3ZZ	DESTRUCTION OF RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0C5H0ZZ	DESTRUCTION OF LEFT SUBMAXILLARY GLAND, OPEN APPROACH
0C5H3ZZ	DESTRUCTION OF LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0C5J0ZZ	DESTRUCTION OF MINOR SALIVARY GLAND, OPEN APPROACH
0C5J3ZZ	DESTRUCTION OF MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH
0C5M0ZZ	DESTRUCTION OF PHARYNX, OPEN APPROACH
0C5M3ZZ	DESTRUCTION OF PHARYNX, PERCUTANEOUS APPROACH
0C5M4ZZ	DESTRUCTION OF PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
0C5M7ZZ	DESTRUCTION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
0C5M8ZZ	DESTRUCTION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0C5P0ZZ	DESTRUCTION OF TONSILS, OPEN APPROACH
0C5P3ZZ	DESTRUCTION OF TONSILS, PERCUTANEOUS APPROACH
0C5PXZZ	DESTRUCTION OF TONSILS, EXTERNAL APPROACH
0C5Q0ZZ	DESTRUCTION OF ADENOIDS, OPEN APPROACH
0C5Q3ZZ	DESTRUCTION OF ADENOIDS, PERCUTANEOUS APPROACH
0C5QXZZ	DESTRUCTION OF ADENOIDS, EXTERNAL APPROACH
0C5W0Z0	DESTRUCTION OF UPPER TOOTH, SINGLE, OPEN APPROACH
0C5W0Z1	DESTRUCTION OF UPPER TOOTH, MULTIPLE, OPEN APPROACH
0C5W0Z2	DESTRUCTION OF UPPER TOOTH, ALL, OPEN APPROACH
0C5WXZ0	DESTRUCTION OF UPPER TOOTH, SINGLE, EXTERNAL APPROACH
0C5WXZ1	DESTRUCTION OF UPPER TOOTH, MULTIPLE, EXTERNAL APPROACH
0C5WXZ2	DESTRUCTION OF UPPER TOOTH, ALL, EXTERNAL APPROACH
0C5X0Z0	DESTRUCTION OF LOWER TOOTH, SINGLE, OPEN APPROACH
0C5X0Z1	DESTRUCTION OF LOWER TOOTH, MULTIPLE, OPEN APPROACH
0C5X0Z2	DESTRUCTION OF LOWER TOOTH, ALL, OPEN APPROACH
0C5XXZ0	DESTRUCTION OF LOWER TOOTH, SINGLE, EXTERNAL APPROACH
0C5XXZ1	DESTRUCTION OF LOWER TOOTH, MULTIPLE, EXTERNAL APPROACH
0C5XXZ2	DESTRUCTION OF LOWER TOOTH, ALL, EXTERNAL APPROACH
0C7M7DZ	DILATION OF PHARYNX WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0C7M7ZZ	DILATION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
0C7M8DZ	DILATION OF PHARYNX WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0C7M8ZZ	DILATION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0C900ZX	DRAINAGE OF UPPER LIP, OPEN APPROACH, DIAGNOSTIC
0C903ZX	DRAINAGE OF UPPER LIP, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C90XZX	DRAINAGE OF UPPER LIP, EXTERNAL APPROACH, DIAGNOSTIC
0C910ZX	DRAINAGE OF LOWER LIP, OPEN APPROACH, DIAGNOSTIC
0C913ZX	DRAINAGE OF LOWER LIP, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C91XZX	DRAINAGE OF LOWER LIP, EXTERNAL APPROACH, DIAGNOSTIC
0C9200Z	DRAINAGE OF HARD PALATE WITH DRAINAGE DEVICE, OPEN APPROACH
0C920ZX	DRAINAGE OF HARD PALATE, OPEN APPROACH, DIAGNOSTIC
0C920ZZ	DRAINAGE OF HARD PALATE, OPEN APPROACH
0C9230Z	DRAINAGE OF HARD PALATE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C923ZX	DRAINAGE OF HARD PALATE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C923ZZ	DRAINAGE OF HARD PALATE, PERCUTANEOUS APPROACH
0C92X0Z	DRAINAGE OF HARD PALATE WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0C92XZX	DRAINAGE OF HARD PALATE, EXTERNAL APPROACH, DIAGNOSTIC
0C92XZZ	DRAINAGE OF HARD PALATE, EXTERNAL APPROACH
0C9300Z	DRAINAGE OF SOFT PALATE WITH DRAINAGE DEVICE, OPEN APPROACH
0C930ZX	DRAINAGE OF SOFT PALATE, OPEN APPROACH, DIAGNOSTIC
0C930ZZ	DRAINAGE OF SOFT PALATE, OPEN APPROACH
0C9330Z	DRAINAGE OF SOFT PALATE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C933ZX	DRAINAGE OF SOFT PALATE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C933ZZ	DRAINAGE OF SOFT PALATE, PERCUTANEOUS APPROACH
0C93X0Z	DRAINAGE OF SOFT PALATE WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0C93XZX	DRAINAGE OF SOFT PALATE, EXTERNAL APPROACH, DIAGNOSTIC
0C93XZZ	DRAINAGE OF SOFT PALATE, EXTERNAL APPROACH
0C940ZX	DRAINAGE OF BUCCAL MUCOSA, OPEN APPROACH, DIAGNOSTIC
0C943ZX	DRAINAGE OF BUCCAL MUCOSA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C94XZX	DRAINAGE OF BUCCAL MUCOSA, EXTERNAL APPROACH, DIAGNOSTIC
0C9500Z	DRAINAGE OF UPPER GINGIVA WITH DRAINAGE DEVICE, OPEN APPROACH
0C950ZX	DRAINAGE OF UPPER GINGIVA, OPEN APPROACH, DIAGNOSTIC
0C950ZZ	DRAINAGE OF UPPER GINGIVA, OPEN APPROACH
0C9530Z	DRAINAGE OF UPPER GINGIVA WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C953ZX	DRAINAGE OF UPPER GINGIVA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C953ZZ	DRAINAGE OF UPPER GINGIVA, PERCUTANEOUS APPROACH
0C95X0Z	DRAINAGE OF UPPER GINGIVA WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0C95XZX	DRAINAGE OF UPPER GINGIVA, EXTERNAL APPROACH, DIAGNOSTIC
0C95XZZ	DRAINAGE OF UPPER GINGIVA, EXTERNAL APPROACH
0C9600Z	DRAINAGE OF LOWER GINGIVA WITH DRAINAGE DEVICE, OPEN APPROACH
0C960ZX	DRAINAGE OF LOWER GINGIVA, OPEN APPROACH, DIAGNOSTIC
0C960ZZ	DRAINAGE OF LOWER GINGIVA, OPEN APPROACH
0C9630Z	DRAINAGE OF LOWER GINGIVA WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C963ZX	DRAINAGE OF LOWER GINGIVA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C963ZZ	DRAINAGE OF LOWER GINGIVA, PERCUTANEOUS APPROACH
0C96X0Z	DRAINAGE OF LOWER GINGIVA WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0C96XZX	DRAINAGE OF LOWER GINGIVA, EXTERNAL APPROACH, DIAGNOSTIC
0C96XZZ	DRAINAGE OF LOWER GINGIVA, EXTERNAL APPROACH
0C970ZX	DRAINAGE OF TONGUE, OPEN APPROACH, DIAGNOSTIC
0C9800Z	DRAINAGE OF RIGHT PAROTID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0C980ZX	DRAINAGE OF RIGHT PAROTID GLAND, OPEN APPROACH, DIAGNOSTIC
0C980ZZ	DRAINAGE OF RIGHT PAROTID GLAND, OPEN APPROACH
0C9830Z	DRAINAGE OF RIGHT PAROTID GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C983ZX	DRAINAGE OF RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C983ZZ	DRAINAGE OF RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH



0C9900Z	DRAINAGE OF LEFT PAROTID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0C990ZX	DRAINAGE OF LEFT PAROTID GLAND, OPEN APPROACH, DIAGNOSTIC
0C990ZZ	DRAINAGE OF LEFT PAROTID GLAND, OPEN APPROACH
0C9930Z	DRAINAGE OF LEFT PAROTID GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C993ZX	DRAINAGE OF LEFT PAROTID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C993ZZ	DRAINAGE OF LEFT PAROTID GLAND, PERCUTANEOUS APPROACH
0C9B00Z	DRAINAGE OF RIGHT PAROTID DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0C9B0ZX	DRAINAGE OF RIGHT PAROTID DUCT, OPEN APPROACH, DIAGNOSTIC
0C9B0ZZ	DRAINAGE OF RIGHT PAROTID DUCT, OPEN APPROACH
0C9B30Z	DRAINAGE OF RIGHT PAROTID DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9B3ZX	DRAINAGE OF RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9B3ZZ	DRAINAGE OF RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0C9C00Z	DRAINAGE OF LEFT PAROTID DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0C9C0ZX	DRAINAGE OF LEFT PAROTID DUCT, OPEN APPROACH, DIAGNOSTIC
0C9C0ZZ	DRAINAGE OF LEFT PAROTID DUCT, OPEN APPROACH
0C9C30Z	DRAINAGE OF LEFT PAROTID DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9C3ZX	DRAINAGE OF LEFT PAROTID DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9C3ZZ	DRAINAGE OF LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0C9D00Z	DRAINAGE OF RIGHT SUBLINGUAL GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0C9D0ZX	DRAINAGE OF RIGHT SUBLINGUAL GLAND, OPEN APPROACH, DIAGNOSTIC
0C9D0ZZ	DRAINAGE OF RIGHT SUBLINGUAL GLAND, OPEN APPROACH
0C9D30Z	DRAINAGE OF RIGHT SUBLINGUAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9D3ZX	DRAINAGE OF RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9D3ZZ	DRAINAGE OF RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0C9F00Z	DRAINAGE OF LEFT SUBLINGUAL GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0C9F0ZX	DRAINAGE OF LEFT SUBLINGUAL GLAND, OPEN APPROACH, DIAGNOSTIC
0C9F0ZZ	DRAINAGE OF LEFT SUBLINGUAL GLAND, OPEN APPROACH
0C9F30Z	DRAINAGE OF LEFT SUBLINGUAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9F3ZX	DRAINAGE OF LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9F3ZZ	DRAINAGE OF LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0C9G00Z	DRAINAGE OF RIGHT SUBMAXILLARY GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0C9G0ZX	DRAINAGE OF RIGHT SUBMAXILLARY GLAND, OPEN APPROACH, DIAGNOSTIC
0C9G0ZZ	DRAINAGE OF RIGHT SUBMAXILLARY GLAND, OPEN APPROACH
0C9G30Z	DRAINAGE OF RIGHT SUBMAXILLARY GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9G3ZX	DRAINAGE OF RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9G3ZZ	DRAINAGE OF RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0C9H00Z	DRAINAGE OF LEFT SUBMAXILLARY GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0C9H0ZX	DRAINAGE OF LEFT SUBMAXILLARY GLAND, OPEN APPROACH, DIAGNOSTIC
0C9H0ZZ	DRAINAGE OF LEFT SUBMAXILLARY GLAND, OPEN APPROACH
0C9H30Z	DRAINAGE OF LEFT SUBMAXILLARY GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9H3ZX	DRAINAGE OF LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9H3ZZ	DRAINAGE OF LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0C9J00Z	DRAINAGE OF MINOR SALIVARY GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0C9J0ZX	DRAINAGE OF MINOR SALIVARY GLAND, OPEN APPROACH, DIAGNOSTIC
0C9J0ZZ	DRAINAGE OF MINOR SALIVARY GLAND, OPEN APPROACH
0C9J30Z	DRAINAGE OF MINOR SALIVARY GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH

0C9J3ZX	DRAINAGE OF MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9J3ZZ	DRAINAGE OF MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH
0C9M00Z	DRAINAGE OF PHARYNX WITH DRAINAGE DEVICE, OPEN APPROACH
0C9M0ZX	DRAINAGE OF PHARYNX, OPEN APPROACH, DIAGNOSTIC
0C9M0ZZ	DRAINAGE OF PHARYNX, OPEN APPROACH
0C9M30Z	DRAINAGE OF PHARYNX WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9M3ZX	DRAINAGE OF PHARYNX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9M3ZZ	DRAINAGE OF PHARYNX, PERCUTANEOUS APPROACH
0C9M40Z	DRAINAGE OF PHARYNX WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0C9M4ZX	DRAINAGE OF PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0C9M4ZZ	DRAINAGE OF PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
0C9M70Z	DRAINAGE OF PHARYNX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0C9M7ZX	DRAINAGE OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0C9M7ZZ	DRAINAGE OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
0C9M80Z	DRAINAGE OF PHARYNX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0C9M8ZX	DRAINAGE OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0C9M8ZZ	DRAINAGE OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0C9N0ZX	DRAINAGE OF UVULA, OPEN APPROACH, DIAGNOSTIC
0C9N3ZX	DRAINAGE OF UVULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9NXZX	DRAINAGE OF UVULA, EXTERNAL APPROACH, DIAGNOSTIC
0C9P0ZX	DRAINAGE OF TONSILS, OPEN APPROACH, DIAGNOSTIC
0C9P3ZX	DRAINAGE OF TONSILS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9PXZX	DRAINAGE OF TONSILS, EXTERNAL APPROACH, DIAGNOSTIC
0C9Q00Z	DRAINAGE OF ADENOIDS WITH DRAINAGE DEVICE, OPEN APPROACH
0C9Q0ZX	DRAINAGE OF ADENOIDS, OPEN APPROACH, DIAGNOSTIC
0C9Q0ZZ	DRAINAGE OF ADENOIDS, OPEN APPROACH
0C9Q30Z	DRAINAGE OF ADENOIDS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0C9Q3ZX	DRAINAGE OF ADENOIDS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0C9Q3ZZ	DRAINAGE OF ADENOIDS, PERCUTANEOUS APPROACH
0C9QX0Z	DRAINAGE OF ADENOIDS WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0C9QXZX	DRAINAGE OF ADENOIDS, EXTERNAL APPROACH, DIAGNOSTIC
0C9QXZZ	DRAINAGE OF ADENOIDS, EXTERNAL APPROACH
0C9W000	DRAINAGE OF UPPER TOOTH WITH DRAINAGE DEVICE, OPEN APPROACH, SINGLE
0C9W001	DRAINAGE OF UPPER TOOTH WITH DRAINAGE DEVICE, OPEN APPROACH, MULTIPLE
0C9W002	DRAINAGE OF UPPER TOOTH WITH DRAINAGE DEVICE, OPEN APPROACH, ALL
0C9W0Z0	DRAINAGE OF UPPER TOOTH, OPEN APPROACH, SINGLE
0C9W0Z1	DRAINAGE OF UPPER TOOTH, OPEN APPROACH, MULTIPLE
0C9W0Z2	DRAINAGE OF UPPER TOOTH, OPEN APPROACH, ALL
0C9WX00	DRAINAGE OF UPPER TOOTH WITH DRAINAGE DEVICE, EXTERNAL APPROACH, SINGLE
0C9WX01	DRAINAGE OF UPPER TOOTH WITH DRAINAGE DEVICE, EXTERNAL APPROACH, MULTIPLE
0C9WX02	DRAINAGE OF UPPER TOOTH WITH DRAINAGE DEVICE, EXTERNAL APPROACH, ALL
0C9WXZ0	DRAINAGE OF UPPER TOOTH, EXTERNAL APPROACH, SINGLE
0C9WXZ1	DRAINAGE OF UPPER TOOTH, EXTERNAL APPROACH, MULTIPLE
0C9WXZ2	DRAINAGE OF UPPER TOOTH, EXTERNAL APPROACH, ALL
0C9X000	DRAINAGE OF LOWER TOOTH WITH DRAINAGE DEVICE, OPEN APPROACH, SINGLE
0C9X001	DRAINAGE OF LOWER TOOTH WITH DRAINAGE DEVICE, OPEN APPROACH, MULTIPLE
0C9X002	DRAINAGE OF LOWER TOOTH WITH DRAINAGE DEVICE, OPEN APPROACH, ALL
0C9X0Z0	DRAINAGE OF LOWER TOOTH, OPEN APPROACH, SINGLE
0C9X0Z1	DRAINAGE OF LOWER TOOTH, OPEN APPROACH, MULTIPLE
0C9X0Z2	DRAINAGE OF LOWER TOOTH, OPEN APPROACH, ALL

0C9XX00	DRAINAGE OF LOWER TOOTH WITH DRAINAGE DEVICE, EXTERNAL APPROACH, SINGLE
0C9XX01	DRAINAGE OF LOWER TOOTH WITH DRAINAGE DEVICE, EXTERNAL APPROACH, MULTIPLE
0C9XX02	DRAINAGE OF LOWER TOOTH WITH DRAINAGE DEVICE, EXTERNAL APPROACH, ALL
0C9XXZ0	DRAINAGE OF LOWER TOOTH, EXTERNAL APPROACH, SINGLE
0C9XXZ1	DRAINAGE OF LOWER TOOTH, EXTERNAL APPROACH, MULTIPLE
0C9XXZ2	DRAINAGE OF LOWER TOOTH, EXTERNAL APPROACH, ALL
0CB00ZX	EXCISION OF UPPER LIP, OPEN APPROACH, DIAGNOSTIC
0CB00ZZ	EXCISION OF UPPER LIP, OPEN APPROACH
0CB03ZX	EXCISION OF UPPER LIP, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB03ZZ	EXCISION OF UPPER LIP, PERCUTANEOUS APPROACH
0CB0XZX	EXCISION OF UPPER LIP, EXTERNAL APPROACH, DIAGNOSTIC
0CB0XZZ	EXCISION OF UPPER LIP, EXTERNAL APPROACH
0CB10ZX	EXCISION OF LOWER LIP, OPEN APPROACH, DIAGNOSTIC
0CB10ZZ	EXCISION OF LOWER LIP, OPEN APPROACH
0CB13ZX	EXCISION OF LOWER LIP, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB13ZZ	EXCISION OF LOWER LIP, PERCUTANEOUS APPROACH
0CB1XZX	EXCISION OF LOWER LIP, EXTERNAL APPROACH, DIAGNOSTIC
0CB1XZZ	EXCISION OF LOWER LIP, EXTERNAL APPROACH
0CB20ZX	EXCISION OF HARD PALATE, OPEN APPROACH, DIAGNOSTIC
0CB20ZZ	EXCISION OF HARD PALATE, OPEN APPROACH
0CB23ZX	EXCISION OF HARD PALATE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB23ZZ	EXCISION OF HARD PALATE, PERCUTANEOUS APPROACH
0CB2XZX	EXCISION OF HARD PALATE, EXTERNAL APPROACH, DIAGNOSTIC
0CB2XZZ	EXCISION OF HARD PALATE, EXTERNAL APPROACH
0CB30ZX	EXCISION OF SOFT PALATE, OPEN APPROACH, DIAGNOSTIC
0CB30ZZ	EXCISION OF SOFT PALATE, OPEN APPROACH
0CB33ZX	EXCISION OF SOFT PALATE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB33ZZ	EXCISION OF SOFT PALATE, PERCUTANEOUS APPROACH
0CB3XZX	EXCISION OF SOFT PALATE, EXTERNAL APPROACH, DIAGNOSTIC
0CB3XZZ	EXCISION OF SOFT PALATE, EXTERNAL APPROACH
0CB40ZX	EXCISION OF BUCCAL MUCOSA, OPEN APPROACH, DIAGNOSTIC
0CB40ZZ	EXCISION OF BUCCAL MUCOSA, OPEN APPROACH
0CB43ZX	EXCISION OF BUCCAL MUCOSA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB43ZZ	EXCISION OF BUCCAL MUCOSA, PERCUTANEOUS APPROACH
0CB4XZX	EXCISION OF BUCCAL MUCOSA, EXTERNAL APPROACH, DIAGNOSTIC
0CB4XZZ	EXCISION OF BUCCAL MUCOSA, EXTERNAL APPROACH
0CB50ZX	EXCISION OF UPPER GINGIVA, OPEN APPROACH, DIAGNOSTIC
0CB50ZZ	EXCISION OF UPPER GINGIVA, OPEN APPROACH
0CB53ZX	EXCISION OF UPPER GINGIVA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB53ZZ	EXCISION OF UPPER GINGIVA, PERCUTANEOUS APPROACH
0CB5XZX	EXCISION OF UPPER GINGIVA, EXTERNAL APPROACH, DIAGNOSTIC
0CB5XZZ	EXCISION OF UPPER GINGIVA, EXTERNAL APPROACH
0CB60ZX	EXCISION OF LOWER GINGIVA, OPEN APPROACH, DIAGNOSTIC
0CB60ZZ	EXCISION OF LOWER GINGIVA, OPEN APPROACH
0CB63ZX	EXCISION OF LOWER GINGIVA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB63ZZ	EXCISION OF LOWER GINGIVA, PERCUTANEOUS APPROACH
0CB6XZX	EXCISION OF LOWER GINGIVA, EXTERNAL APPROACH, DIAGNOSTIC
0CB6XZZ	EXCISION OF LOWER GINGIVA, EXTERNAL APPROACH
0CB70ZX	EXCISION OF TONGUE, OPEN APPROACH, DIAGNOSTIC
0CB70ZZ	EXCISION OF TONGUE, OPEN APPROACH
0CB73ZZ	EXCISION OF TONGUE, PERCUTANEOUS APPROACH
0CB7XZZ	EXCISION OF TONGUE, EXTERNAL APPROACH
0CB80ZX	EXCISION OF RIGHT PAROTID GLAND, OPEN APPROACH, DIAGNOSTIC

0CB80ZZ	EXCISION OF RIGHT PAROTID GLAND, OPEN APPROACH
0CB83ZX	EXCISION OF RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB83ZZ	EXCISION OF RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH
0CB90ZX	EXCISION OF LEFT PAROTID GLAND, OPEN APPROACH, DIAGNOSTIC
0CB90ZZ	EXCISION OF LEFT PAROTID GLAND, OPEN APPROACH
0CB93ZX	EXCISION OF LEFT PAROTID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CB93ZZ	EXCISION OF LEFT PAROTID GLAND, PERCUTANEOUS APPROACH
0CBB0ZX	EXCISION OF RIGHT PAROTID DUCT, OPEN APPROACH, DIAGNOSTIC
0CBB0ZZ	EXCISION OF RIGHT PAROTID DUCT, OPEN APPROACH
0CBB3ZX	EXCISION OF RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBB3ZZ	EXCISION OF RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CBC0ZX	EXCISION OF LEFT PAROTID DUCT, OPEN APPROACH, DIAGNOSTIC
0CBC0ZZ	EXCISION OF LEFT PAROTID DUCT, OPEN APPROACH
0CBC3ZX	EXCISION OF LEFT PAROTID DUCT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBC3ZZ	EXCISION OF LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CBD0ZX	EXCISION OF RIGHT SUBLINGUAL GLAND, OPEN APPROACH, DIAGNOSTIC
0CBD0ZZ	EXCISION OF RIGHT SUBLINGUAL GLAND, OPEN APPROACH
0CBD3ZX	EXCISION OF RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBD3ZZ	EXCISION OF RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0CBF0ZX	EXCISION OF LEFT SUBLINGUAL GLAND, OPEN APPROACH, DIAGNOSTIC
0CBF0ZZ	EXCISION OF LEFT SUBLINGUAL GLAND, OPEN APPROACH
0CBF3ZX	EXCISION OF LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBF3ZZ	EXCISION OF LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0CBG0ZX	EXCISION OF RIGHT SUBMAXILLARY GLAND, OPEN APPROACH, DIAGNOSTIC
0CBG0ZZ	EXCISION OF RIGHT SUBMAXILLARY GLAND, OPEN APPROACH
0CBG3ZX	EXCISION OF RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBG3ZZ	EXCISION OF RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CBH0ZX	EXCISION OF LEFT SUBMAXILLARY GLAND, OPEN APPROACH, DIAGNOSTIC
0CBH0ZZ	EXCISION OF LEFT SUBMAXILLARY GLAND, OPEN APPROACH
0CBH3ZX	EXCISION OF LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBH3ZZ	EXCISION OF LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CBJ0ZX	EXCISION OF MINOR SALIVARY GLAND, OPEN APPROACH, DIAGNOSTIC
0CBJ0ZZ	EXCISION OF MINOR SALIVARY GLAND, OPEN APPROACH
0CBJ3ZX	EXCISION OF MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBJ3ZZ	EXCISION OF MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH
0CBM0ZX	EXCISION OF PHARYNX, OPEN APPROACH, DIAGNOSTIC
0CBM0ZZ	EXCISION OF PHARYNX, OPEN APPROACH
0CBM3ZX	EXCISION OF PHARYNX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBM3ZZ	EXCISION OF PHARYNX, PERCUTANEOUS APPROACH
0CBM4ZX	EXCISION OF PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0CBM4ZZ	EXCISION OF PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
0CBM7ZX	EXCISION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0CBM7ZZ	EXCISION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
0CBM8ZX	EXCISION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0CBM8ZZ	EXCISION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CBN0ZX	EXCISION OF UVULA, OPEN APPROACH, DIAGNOSTIC
0CBN0ZZ	EXCISION OF UVULA, OPEN APPROACH
0CBN3ZX	EXCISION OF UVULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBN3ZZ	EXCISION OF UVULA, PERCUTANEOUS APPROACH
0CBNXZX	EXCISION OF UVULA, EXTERNAL APPROACH, DIAGNOSTIC
0CBNXZZ	EXCISION OF UVULA, EXTERNAL APPROACH
0CBP0ZX	EXCISION OF TONSILS, OPEN APPROACH, DIAGNOSTIC
0CBP0ZZ	EXCISION OF TONSILS, OPEN APPROACH

0CBP3ZX	EXCISION OF TONSILS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBP3ZZ	EXCISION OF TONSILS, PERCUTANEOUS APPROACH
0CBPXZX	EXCISION OF TONSILS, EXTERNAL APPROACH, DIAGNOSTIC
0CBPXZZ	EXCISION OF TONSILS, EXTERNAL APPROACH
0CBQ0ZX	EXCISION OF ADENOIDS, OPEN APPROACH, DIAGNOSTIC
0CBQ0ZZ	EXCISION OF ADENOIDS, OPEN APPROACH
0CBQ3ZX	EXCISION OF ADENOIDS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0CBQ3ZZ	EXCISION OF ADENOIDS, PERCUTANEOUS APPROACH
0CBQXZX	EXCISION OF ADENOIDS, EXTERNAL APPROACH, DIAGNOSTIC
0CBQXZZ	EXCISION OF ADENOIDS, EXTERNAL APPROACH
0CBW0Z0	EXCISION OF UPPER TOOTH, OPEN APPROACH, SINGLE
0CBW0Z1	EXCISION OF UPPER TOOTH, OPEN APPROACH, MULTIPLE
0CBW0Z2	EXCISION OF UPPER TOOTH, OPEN APPROACH, ALL
0CBWXZ0	EXCISION OF UPPER TOOTH, EXTERNAL APPROACH, SINGLE
0CBWXZ1	EXCISION OF UPPER TOOTH, EXTERNAL APPROACH, MULTIPLE
0CBWXZ2	EXCISION OF UPPER TOOTH, EXTERNAL APPROACH, ALL
0CBX0Z0	EXCISION OF LOWER TOOTH, OPEN APPROACH, SINGLE
0CBX0Z1	EXCISION OF LOWER TOOTH, OPEN APPROACH, MULTIPLE
0CBX0Z2	EXCISION OF LOWER TOOTH, OPEN APPROACH, ALL
0CBXXZ0	EXCISION OF LOWER TOOTH, EXTERNAL APPROACH, SINGLE
0CBXXZ1	EXCISION OF LOWER TOOTH, EXTERNAL APPROACH, MULTIPLE
0CBXXZ2	EXCISION OF LOWER TOOTH, EXTERNAL APPROACH, ALL
0CC00ZZ	EXTIRPATION OF MATTER FROM UPPER LIP, OPEN APPROACH
0CC03ZZ	EXTIRPATION OF MATTER FROM UPPER LIP, PERCUTANEOUS APPROACH
0CC10ZZ	EXTIRPATION OF MATTER FROM LOWER LIP, OPEN APPROACH
0CC13ZZ	EXTIRPATION OF MATTER FROM LOWER LIP, PERCUTANEOUS APPROACH
0CC20ZZ	EXTIRPATION OF MATTER FROM HARD PALATE, OPEN APPROACH
0CC23ZZ	EXTIRPATION OF MATTER FROM HARD PALATE, PERCUTANEOUS APPROACH
0CC30ZZ	EXTIRPATION OF MATTER FROM SOFT PALATE, OPEN APPROACH
0CC33ZZ	EXTIRPATION OF MATTER FROM SOFT PALATE, PERCUTANEOUS APPROACH
0CC40ZZ	EXTIRPATION OF MATTER FROM BUCCAL MUCOSA, OPEN APPROACH
0CC43ZZ	EXTIRPATION OF MATTER FROM BUCCAL MUCOSA, PERCUTANEOUS APPROACH
0CC50ZZ	EXTIRPATION OF MATTER FROM UPPER GINGIVA, OPEN APPROACH
0CC53ZZ	EXTIRPATION OF MATTER FROM UPPER GINGIVA, PERCUTANEOUS APPROACH
0CC60ZZ	EXTIRPATION OF MATTER FROM LOWER GINGIVA, OPEN APPROACH
0CC63ZZ	EXTIRPATION OF MATTER FROM LOWER GINGIVA, PERCUTANEOUS APPROACH
0CC80ZZ	EXTIRPATION OF MATTER FROM RIGHT PAROTID GLAND, OPEN APPROACH
0CC83ZZ	EXTIRPATION OF MATTER FROM RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH
0CC90ZZ	EXTIRPATION OF MATTER FROM LEFT PAROTID GLAND, OPEN APPROACH
0CC93ZZ	EXTIRPATION OF MATTER FROM LEFT PAROTID GLAND, PERCUTANEOUS APPROACH
0CCB0ZZ	EXTIRPATION OF MATTER FROM RIGHT PAROTID DUCT, OPEN APPROACH
0CCB3ZZ	EXTIRPATION OF MATTER FROM RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CCC0ZZ	EXTIRPATION OF MATTER FROM LEFT PAROTID DUCT, OPEN APPROACH
0CCC3ZZ	EXTIRPATION OF MATTER FROM LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CCD0ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBLINGUAL GLAND, OPEN APPROACH
0CCD3ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0CCF0ZZ	EXTIRPATION OF MATTER FROM LEFT SUBLINGUAL GLAND, OPEN APPROACH
0CCF3ZZ	EXTIRPATION OF MATTER FROM LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0CCG0ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBMAXILLARY GLAND, OPEN APPROACH
0CCG3ZZ	EXTIRPATION OF MATTER FROM RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CCH0ZZ	EXTIRPATION OF MATTER FROM LEFT SUBMAXILLARY GLAND, OPEN APPROACH

0CCH3ZZ	EXTIRPATION OF MATTER FROM LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CCJ0ZZ	EXTIRPATION OF MATTER FROM MINOR SALIVARY GLAND, OPEN APPROACH
0CCJ3ZZ	EXTIRPATION OF MATTER FROM MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH
0CCM0ZZ	EXTIRPATION OF MATTER FROM PHARYNX, OPEN APPROACH
0CCM3ZZ	EXTIRPATION OF MATTER FROM PHARYNX, PERCUTANEOUS APPROACH
0CCM4ZZ	EXTIRPATION OF MATTER FROM PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
0CCW0Z0	EXTIRPATION OF MATTER FROM UPPER TOOTH, SINGLE, OPEN APPROACH
0CCW0Z1	EXTIRPATION OF MATTER FROM UPPER TOOTH, MULTIPLE, OPEN APPROACH
0CCW0Z2	EXTIRPATION OF MATTER FROM UPPER TOOTH, ALL, OPEN APPROACH
0CCWXZ0	EXTIRPATION OF MATTER FROM UPPER TOOTH, SINGLE, EXTERNAL APPROACH
0CCWXZ1	EXTIRPATION OF MATTER FROM UPPER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CCWXZ2	EXTIRPATION OF MATTER FROM UPPER TOOTH, ALL, EXTERNAL APPROACH
0CCX0Z0	EXTIRPATION OF MATTER FROM LOWER TOOTH, SINGLE, OPEN APPROACH
0CCX0Z1	EXTIRPATION OF MATTER FROM LOWER TOOTH, MULTIPLE, OPEN APPROACH
0CCX0Z2	EXTIRPATION OF MATTER FROM LOWER TOOTH, ALL, OPEN APPROACH
0CCXXZ0	EXTIRPATION OF MATTER FROM LOWER TOOTH, SINGLE, EXTERNAL APPROACH
0CCXXZ1	EXTIRPATION OF MATTER FROM LOWER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CCXXZ2	EXTIRPATION OF MATTER FROM LOWER TOOTH, ALL, EXTERNAL APPROACH
0CDWXZ0	EXTRACTION OF UPPER TOOTH, SINGLE, EXTERNAL APPROACH
0CDWXZ1	EXTRACTION OF UPPER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CDWXZ2	EXTRACTION OF UPPER TOOTH, ALL, EXTERNAL APPROACH
0CDXXZ0	EXTRACTION OF LOWER TOOTH, SINGLE, EXTERNAL APPROACH
0CDXXZ1	EXTRACTION OF LOWER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CDXXZ2	EXTRACTION OF LOWER TOOTH, ALL, EXTERNAL APPROACH
0CFB0ZZ	FRAGMENTATION IN RIGHT PAROTID DUCT, OPEN APPROACH
0CFB3ZZ	FRAGMENTATION IN RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CFB7ZZ	FRAGMENTATION IN RIGHT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0CFC0ZZ	FRAGMENTATION IN LEFT PAROTID DUCT, OPEN APPROACH
0CFC3ZZ	FRAGMENTATION IN LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CFC7ZZ	FRAGMENTATION IN LEFT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0CH701Z	INSERTION OF RADIOACTIVE ELEMENT INTO TONGUE, OPEN APPROACH
0CH731Z	INSERTION OF RADIOACTIVE ELEMENT INTO TONGUE, PERCUTANEOUS APPROACH
0CH7X1Z	INSERTION OF RADIOACTIVE ELEMENT INTO TONGUE, EXTERNAL APPROACH
0CJY0ZZ	INSPECTION OF MOUTH AND THROAT, OPEN APPROACH
0CJY3ZZ	INSPECTION OF MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CJY4ZZ	INSPECTION OF MOUTH AND THROAT, PERCUTANEOUS ENDOSCOPIC APPROACH
0CJY7ZZ	INSPECTION OF MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CJY8ZZ	INSPECTION OF MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CJYXZZ	INSPECTION OF MOUTH AND THROAT, EXTERNAL APPROACH
0CLB0CZ	OCCCLUSION OF RIGHT PAROTID DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0CLB0DZ	OCCCLUSION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0CLB0ZZ	OCCCLUSION OF RIGHT PAROTID DUCT, OPEN APPROACH
0CLB3CZ	OCCCLUSION OF RIGHT PAROTID DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CLB3DZ	OCCCLUSION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CLB3ZZ	OCCCLUSION OF RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CLB4CZ	OCCCLUSION OF RIGHT PAROTID DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0CLB4DZ	OCCCLUSION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0CLB4ZZ	OCCCLUSION OF RIGHT PAROTID DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH

0CLB7DZ	OCCLUSION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0CLB7ZZ	OCCLUSION OF RIGHT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0CLB8DZ	OCCLUSION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CLB8ZZ	OCCLUSION OF RIGHT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CLC0CZ	OCCLUSION OF LEFT PAROTID DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0CLC0DZ	OCCLUSION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0CLC0ZZ	OCCLUSION OF LEFT PAROTID DUCT, OPEN APPROACH
0CLC3CZ	OCCLUSION OF LEFT PAROTID DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CLC3DZ	OCCLUSION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CLC3ZZ	OCCLUSION OF LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CLC4CZ	OCCLUSION OF LEFT PAROTID DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0CLC4DZ	OCCLUSION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0CLC4ZZ	OCCLUSION OF LEFT PAROTID DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0CLC7DZ	OCCLUSION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0CLC7ZZ	OCCLUSION OF LEFT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0CLC8DZ	OCCLUSION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CLC8ZZ	OCCLUSION OF LEFT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CN00ZZ	RELEASE UPPER LIP, OPEN APPROACH
0CN03ZZ	RELEASE UPPER LIP, PERCUTANEOUS APPROACH
0CN0XZZ	RELEASE UPPER LIP, EXTERNAL APPROACH
0CN10ZZ	RELEASE LOWER LIP, OPEN APPROACH
0CN13ZZ	RELEASE LOWER LIP, PERCUTANEOUS APPROACH
0CN1XZZ	RELEASE LOWER LIP, EXTERNAL APPROACH
0CN40ZZ	RELEASE BUCCAL MUCOSA, OPEN APPROACH
0CN43ZZ	RELEASE BUCCAL MUCOSA, PERCUTANEOUS APPROACH
0CN4XZZ	RELEASE BUCCAL MUCOSA, EXTERNAL APPROACH
0CN50ZZ	RELEASE UPPER GINGIVA, OPEN APPROACH
0CN53ZZ	RELEASE UPPER GINGIVA, PERCUTANEOUS APPROACH
0CN5XZZ	RELEASE UPPER GINGIVA, EXTERNAL APPROACH
0CN60ZZ	RELEASE LOWER GINGIVA, OPEN APPROACH
0CN63ZZ	RELEASE LOWER GINGIVA, PERCUTANEOUS APPROACH
0CN6XZZ	RELEASE LOWER GINGIVA, EXTERNAL APPROACH
0CN70ZZ	RELEASE TONGUE, OPEN APPROACH
0CN73ZZ	RELEASE TONGUE, PERCUTANEOUS APPROACH
0CN7XZZ	RELEASE TONGUE, EXTERNAL APPROACH
0CN80ZZ	RELEASE RIGHT PAROTID GLAND, OPEN APPROACH
0CN83ZZ	RELEASE RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH
0CN90ZZ	RELEASE LEFT PAROTID GLAND, OPEN APPROACH
0CN93ZZ	RELEASE LEFT PAROTID GLAND, PERCUTANEOUS APPROACH
0CNB0ZZ	RELEASE RIGHT PAROTID DUCT, OPEN APPROACH
0CNB3ZZ	RELEASE RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CNC0ZZ	RELEASE LEFT PAROTID DUCT, OPEN APPROACH
0CNC3ZZ	RELEASE LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CND0ZZ	RELEASE RIGHT SUBLINGUAL GLAND, OPEN APPROACH
0CND3ZZ	RELEASE RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0CNF0ZZ	RELEASE LEFT SUBLINGUAL GLAND, OPEN APPROACH

0CNF3ZZ	RELEASE LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0CNG0ZZ	RELEASE RIGHT SUBMAXILLARY GLAND, OPEN APPROACH
0CNG3ZZ	RELEASE RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CNH0ZZ	RELEASE LEFT SUBMAXILLARY GLAND, OPEN APPROACH
0CNH3ZZ	RELEASE LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CNJ0ZZ	RELEASE MINOR SALIVARY GLAND, OPEN APPROACH
0CNJ3ZZ	RELEASE MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH
0CNP0ZZ	RELEASE TONSILS, OPEN APPROACH
0CNP3ZZ	RELEASE TONSILS, PERCUTANEOUS APPROACH
0CNPXZZ	RELEASE TONSILS, EXTERNAL APPROACH
0CNQ0ZZ	RELEASE ADENOIDS, OPEN APPROACH
0CNQ3ZZ	RELEASE ADENOIDS, PERCUTANEOUS APPROACH
0CNQXZZ	RELEASE ADENOIDS, EXTERNAL APPROACH
0CNW0Z0	RELEASE UPPER TOOTH, SINGLE, OPEN APPROACH
0CNW0Z1	RELEASE UPPER TOOTH, MULTIPLE, OPEN APPROACH
0CNW0Z2	RELEASE UPPER TOOTH, ALL, OPEN APPROACH
0CNWXZ0	RELEASE UPPER TOOTH, SINGLE, EXTERNAL APPROACH
0CNWXZ1	RELEASE UPPER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CNWXZ2	RELEASE UPPER TOOTH, ALL, EXTERNAL APPROACH
0CNX0Z0	RELEASE LOWER TOOTH, SINGLE, OPEN APPROACH
0CNX0Z1	RELEASE LOWER TOOTH, MULTIPLE, OPEN APPROACH
0CNX0Z2	RELEASE LOWER TOOTH, ALL, OPEN APPROACH
0CNXXZ0	RELEASE LOWER TOOTH, SINGLE, EXTERNAL APPROACH
0CNXXZ1	RELEASE LOWER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CNXXZ2	RELEASE LOWER TOOTH, ALL, EXTERNAL APPROACH
0CPA00Z	REMOVAL OF DRAINAGE DEVICE FROM SALIVARY GLAND, OPEN APPROACH
0CPA0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM SALIVARY GLAND, OPEN APPROACH
0CPA30Z	REMOVAL OF DRAINAGE DEVICE FROM SALIVARY GLAND, PERCUTANEOUS APPROACH
0CPA3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM SALIVARY GLAND, PERCUTANEOUS APPROACH
0CPSX0Z	REMOVAL OF DRAINAGE DEVICE FROM LARYNX, EXTERNAL APPROACH
0CPSX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LARYNX, EXTERNAL APPROACH
0CPSXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM LARYNX, EXTERNAL APPROACH
0CPSXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LARYNX, EXTERNAL APPROACH
0CPSXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LARYNX, EXTERNAL APPROACH
0CPY00Z	REMOVAL OF DRAINAGE DEVICE FROM MOUTH AND THROAT, OPEN APPROACH
0CPY01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MOUTH AND THROAT, OPEN APPROACH
0CPY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, OPEN APPROACH
0CPY0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM MOUTH AND THROAT, OPEN APPROACH
0CPY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MOUTH AND THROAT, OPEN APPROACH
0CPY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, OPEN APPROACH
0CPY30Z	REMOVAL OF DRAINAGE DEVICE FROM MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CPY31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CPY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CPY3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CPY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CPY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, PERCUTANEOUS APPROACH



0CPY70Z	REMOVAL OF DRAINAGE DEVICE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CPY71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CPY77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CPY7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CPY7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CPY7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CPY80Z	REMOVAL OF DRAINAGE DEVICE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CPY81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CPY87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CPY8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CPY8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CPY8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CPYX0Z	REMOVAL OF DRAINAGE DEVICE FROM MOUTH AND THROAT, EXTERNAL APPROACH
0CPYX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MOUTH AND THROAT, EXTERNAL APPROACH
0CPYX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, EXTERNAL APPROACH
0CPYXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM MOUTH AND THROAT, EXTERNAL APPROACH
0CPYXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MOUTH AND THROAT, EXTERNAL APPROACH
0CPYXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MOUTH AND THROAT, EXTERNAL APPROACH
0CQ20ZZ	REPAIR HARD PALATE, OPEN APPROACH
0CQ23ZZ	REPAIR HARD PALATE, PERCUTANEOUS APPROACH
0CQ2XZZ	REPAIR HARD PALATE, EXTERNAL APPROACH
0CQ30ZZ	REPAIR SOFT PALATE, OPEN APPROACH
0CQ33ZZ	REPAIR SOFT PALATE, PERCUTANEOUS APPROACH
0CQ3XZZ	REPAIR SOFT PALATE, EXTERNAL APPROACH
0CQ50ZZ	REPAIR UPPER GINGIVA, OPEN APPROACH
0CQ53ZZ	REPAIR UPPER GINGIVA, PERCUTANEOUS APPROACH
0CQ5XZZ	REPAIR UPPER GINGIVA, EXTERNAL APPROACH
0CQ60ZZ	REPAIR LOWER GINGIVA, OPEN APPROACH
0CQ63ZZ	REPAIR LOWER GINGIVA, PERCUTANEOUS APPROACH
0CQ6XZZ	REPAIR LOWER GINGIVA, EXTERNAL APPROACH
0CQ80ZZ	REPAIR RIGHT PAROTID GLAND, OPEN APPROACH
0CQ83ZZ	REPAIR RIGHT PAROTID GLAND, PERCUTANEOUS APPROACH
0CQ90ZZ	REPAIR LEFT PAROTID GLAND, OPEN APPROACH
0CQ93ZZ	REPAIR LEFT PAROTID GLAND, PERCUTANEOUS APPROACH
0CQB0ZZ	REPAIR RIGHT PAROTID DUCT, OPEN APPROACH
0CQB3ZZ	REPAIR RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CQC0ZZ	REPAIR LEFT PAROTID DUCT, OPEN APPROACH
0CQC3ZZ	REPAIR LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CQD0ZZ	REPAIR RIGHT SUBLINGUAL GLAND, OPEN APPROACH
0CQD3ZZ	REPAIR RIGHT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH

0CQF0ZZ	REPAIR LEFT SUBLINGUAL GLAND, OPEN APPROACH
0CQF3ZZ	REPAIR LEFT SUBLINGUAL GLAND, PERCUTANEOUS APPROACH
0CQG0ZZ	REPAIR RIGHT SUBMAXILLARY GLAND, OPEN APPROACH
0CQG3ZZ	REPAIR RIGHT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CQH0ZZ	REPAIR LEFT SUBMAXILLARY GLAND, OPEN APPROACH
0CQH3ZZ	REPAIR LEFT SUBMAXILLARY GLAND, PERCUTANEOUS APPROACH
0CQJ0ZZ	REPAIR MINOR SALIVARY GLAND, OPEN APPROACH
0CQJ3ZZ	REPAIR MINOR SALIVARY GLAND, PERCUTANEOUS APPROACH
0CQM0ZZ	REPAIR PHARYNX, OPEN APPROACH
0CQM3ZZ	REPAIR PHARYNX, PERCUTANEOUS APPROACH
0CQM4ZZ	REPAIR PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
0CQM7ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
0CQM8ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CQW0Z0	REPAIR OF UPPER TOOTH, SINGLE, OPEN APPROACH
0CQW0Z1	REPAIR OF UPPER TOOTH, MULTIPLE, OPEN APPROACH
0CQW0Z2	REPAIR OF UPPER TOOTH, ALL, OPEN APPROACH
0CQWXZ0	REPAIR OF UPPER TOOTH, SINGLE, EXTERNAL APPROACH
0CQWXZ1	REPAIR OF UPPER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CQWXZ2	REPAIR OF UPPER TOOTH, ALL, EXTERNAL APPROACH
0CQX0Z0	REPAIR OF LOWER TOOTH, SINGLE, OPEN APPROACH
0CQX0Z1	REPAIR OF LOWER TOOTH, MULTIPLE, OPEN APPROACH
0CQX0Z2	REPAIR OF LOWER TOOTH, ALL, OPEN APPROACH
0CQXXZ0	REPAIR OF LOWER TOOTH, SINGLE, EXTERNAL APPROACH
0CQXXZ1	REPAIR OF LOWER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CQXXZ2	REPAIR OF LOWER TOOTH, ALL, EXTERNAL APPROACH
0CR007Z	REPLACEMENT OF UPPER LIP WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR00KZ	REPLACEMENT OF UPPER LIP WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR037Z	REPLACEMENT OF UPPER LIP WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR03KZ	REPLACEMENT OF UPPER LIP WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR0X7Z	REPLACEMENT OF UPPER LIP WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR0XKZ	REPLACEMENT OF UPPER LIP WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR107Z	REPLACEMENT OF LOWER LIP WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR10KZ	REPLACEMENT OF LOWER LIP WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR137Z	REPLACEMENT OF LOWER LIP WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR13KZ	REPLACEMENT OF LOWER LIP WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR1X7Z	REPLACEMENT OF LOWER LIP WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR1XKZ	REPLACEMENT OF LOWER LIP WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR207Z	REPLACEMENT OF HARD PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR20JZ	REPLACEMENT OF HARD PALATE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CR20KZ	REPLACEMENT OF HARD PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR237Z	REPLACEMENT OF HARD PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0CR23JZ	REPLACEMENT OF HARD PALATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CR23KZ	REPLACEMENT OF HARD PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR2X7Z	REPLACEMENT OF HARD PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR2XJZ	REPLACEMENT OF HARD PALATE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CR2XKZ	REPLACEMENT OF HARD PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR307Z	REPLACEMENT OF SOFT PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR30JZ	REPLACEMENT OF SOFT PALATE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CR30KZ	REPLACEMENT OF SOFT PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR337Z	REPLACEMENT OF SOFT PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR33JZ	REPLACEMENT OF SOFT PALATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CR33KZ	REPLACEMENT OF SOFT PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR3X7Z	REPLACEMENT OF SOFT PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR3XJZ	REPLACEMENT OF SOFT PALATE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CR3XKZ	REPLACEMENT OF SOFT PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR407Z	REPLACEMENT OF BUCCAL MUCOSA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR40KZ	REPLACEMENT OF BUCCAL MUCOSA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR437Z	REPLACEMENT OF BUCCAL MUCOSA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR43KZ	REPLACEMENT OF BUCCAL MUCOSA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR4X7Z	REPLACEMENT OF BUCCAL MUCOSA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR4XKZ	REPLACEMENT OF BUCCAL MUCOSA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR507Z	REPLACEMENT OF UPPER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR50JZ	REPLACEMENT OF UPPER GINGIVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CR50KZ	REPLACEMENT OF UPPER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR537Z	REPLACEMENT OF UPPER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR53JZ	REPLACEMENT OF UPPER GINGIVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CR53KZ	REPLACEMENT OF UPPER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR5X7Z	REPLACEMENT OF UPPER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR5XJZ	REPLACEMENT OF UPPER GINGIVA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CR5XKZ	REPLACEMENT OF UPPER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR607Z	REPLACEMENT OF LOWER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CR60JZ	REPLACEMENT OF LOWER GINGIVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CR60KZ	REPLACEMENT OF LOWER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0CR637Z	REPLACEMENT OF LOWER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR63JZ	REPLACEMENT OF LOWER GINGIVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CR63KZ	REPLACEMENT OF LOWER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CR6X7Z	REPLACEMENT OF LOWER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CR6XJZ	REPLACEMENT OF LOWER GINGIVA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CR6XKZ	REPLACEMENT OF LOWER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRB07Z	REPLACEMENT OF RIGHT PAROTID DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRB0JZ	REPLACEMENT OF RIGHT PAROTID DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRB0KZ	REPLACEMENT OF RIGHT PAROTID DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRB37Z	REPLACEMENT OF RIGHT PAROTID DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CRB3JZ	REPLACEMENT OF RIGHT PAROTID DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CRB3KZ	REPLACEMENT OF RIGHT PAROTID DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CRC07Z	REPLACEMENT OF LEFT PAROTID DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRC0JZ	REPLACEMENT OF LEFT PAROTID DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRC0KZ	REPLACEMENT OF LEFT PAROTID DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRC37Z	REPLACEMENT OF LEFT PAROTID DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CRC3JZ	REPLACEMENT OF LEFT PAROTID DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CRC3KZ	REPLACEMENT OF LEFT PAROTID DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CRW070	REPLACEMENT OF UPPER TOOTH, SINGLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRW071	REPLACEMENT OF UPPER TOOTH, MULTIPLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRW072	REPLACEMENT OF UPPER TOOTH, ALL, WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRW0J0	REPLACEMENT OF UPPER TOOTH, SINGLE, WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRW0J1	REPLACEMENT OF UPPER TOOTH, MULTIPLE, WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRW0J2	REPLACEMENT OF UPPER TOOTH, ALL, WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRW0K0	REPLACEMENT OF UPPER TOOTH, SINGLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRW0K1	REPLACEMENT OF UPPER TOOTH, MULTIPLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRW0K2	REPLACEMENT OF UPPER TOOTH, ALL, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRWX70	REPLACEMENT OF UPPER TOOTH, SINGLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRWX71	REPLACEMENT OF UPPER TOOTH, MULTIPLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRWX72	REPLACEMENT OF UPPER TOOTH, ALL, WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH

0CRWXJ0	REPLACEMENT OF UPPER TOOTH, SINGLE, WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CRWXJ1	REPLACEMENT OF UPPER TOOTH, MULTIPLE, WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CRWXJ2	REPLACEMENT OF UPPER TOOTH, ALL, WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CRWXK0	REPLACEMENT OF UPPER TOOTH, SINGLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRWXK1	REPLACEMENT OF UPPER TOOTH, MULTIPLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRWXK2	REPLACEMENT OF UPPER TOOTH, ALL, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRX070	REPLACEMENT OF LOWER TOOTH, SINGLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRX071	REPLACEMENT OF LOWER TOOTH, MULTIPLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRX072	REPLACEMENT OF LOWER TOOTH, ALL, WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRX0J0	REPLACEMENT OF LOWER TOOTH, SINGLE, WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRX0J1	REPLACEMENT OF LOWER TOOTH, MULTIPLE, WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRX0J2	REPLACEMENT OF LOWER TOOTH, ALL, WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CRX0K0	REPLACEMENT OF LOWER TOOTH, SINGLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRX0K1	REPLACEMENT OF LOWER TOOTH, MULTIPLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRX0K2	REPLACEMENT OF LOWER TOOTH, ALL, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CRXX70	REPLACEMENT OF LOWER TOOTH, SINGLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRXX71	REPLACEMENT OF LOWER TOOTH, MULTIPLE, WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRXX72	REPLACEMENT OF LOWER TOOTH, ALL, WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRXXJ0	REPLACEMENT OF LOWER TOOTH, SINGLE, WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CRXXJ1	REPLACEMENT OF LOWER TOOTH, MULTIPLE, WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CRXXJ2	REPLACEMENT OF LOWER TOOTH, ALL, WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CRXXK0	REPLACEMENT OF LOWER TOOTH, SINGLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRXXK1	REPLACEMENT OF LOWER TOOTH, MULTIPLE, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CRXXK2	REPLACEMENT OF LOWER TOOTH, ALL, WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CS20ZZ	REPOSITION HARD PALATE, OPEN APPROACH
0CS2XZZ	REPOSITION HARD PALATE, EXTERNAL APPROACH
0CS30ZZ	REPOSITION SOFT PALATE, OPEN APPROACH
0CS3XZZ	REPOSITION SOFT PALATE, EXTERNAL APPROACH
0CSB0ZZ	REPOSITION RIGHT PAROTID DUCT, OPEN APPROACH
0CSB3ZZ	REPOSITION RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CSC0ZZ	REPOSITION LEFT PAROTID DUCT, OPEN APPROACH
0CSC3ZZ	REPOSITION LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CSW050	REPOSITION UPPER TOOTH WITH EXTERNAL FIXATION DEVICE, SINGLE, OPEN APPROACH

0CSW051	REPOSITION UPPER TOOTH WITH EXTERNAL FIXATION DEVICE, MULTIPLE, OPEN APPROACH
0CSW052	REPOSITION UPPER TOOTH WITH EXTERNAL FIXATION DEVICE, ALL, OPEN APPROACH
0CSW0Z0	REPOSITION UPPER TOOTH, SINGLE, OPEN APPROACH
0CSW0Z1	REPOSITION UPPER TOOTH, MULTIPLE, OPEN APPROACH
0CSW0Z2	REPOSITION UPPER TOOTH, ALL, OPEN APPROACH
0CSWX50	REPOSITION UPPER TOOTH, SINGLE, WITH EXTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0CSWX51	REPOSITION UPPER TOOTH, MULTIPLE, WITH EXTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0CSWX52	REPOSITION UPPER TOOTH, ALL, WITH EXTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0CSWXZ0	REPOSITION UPPER TOOTH, SINGLE, EXTERNAL APPROACH
0CSWXZ1	REPOSITION UPPER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CSWXZ2	REPOSITION UPPER TOOTH, ALL, EXTERNAL APPROACH
0CSX050	REPOSITION LOWER TOOTH WITH EXTERNAL FIXATION DEVICE, SINGLE, OPEN APPROACH
0CSX051	REPOSITION LOWER TOOTH WITH EXTERNAL FIXATION DEVICE, MULTIPLE, OPEN APPROACH
0CSX052	REPOSITION LOWER TOOTH WITH EXTERNAL FIXATION DEVICE, ALL, OPEN APPROACH
0CSX0Z0	REPOSITION LOWER TOOTH, SINGLE, OPEN APPROACH
0CSX0Z1	REPOSITION LOWER TOOTH, MULTIPLE, OPEN APPROACH
0CSX0Z2	REPOSITION LOWER TOOTH, ALL, OPEN APPROACH
0CSXX50	REPOSITION LOWER TOOTH, SINGLE, WITH EXTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0CSXX51	REPOSITION LOWER TOOTH, MULTIPLE, WITH EXTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0CSXX52	REPOSITION LOWER TOOTH, ALL, WITH EXTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0CSXXZ0	REPOSITION LOWER TOOTH, SINGLE, EXTERNAL APPROACH
0CSXXZ1	REPOSITION LOWER TOOTH, MULTIPLE, EXTERNAL APPROACH
0CSXXZ2	REPOSITION LOWER TOOTH, ALL, EXTERNAL APPROACH
0CT00ZZ	RESECTION OF UPPER LIP, OPEN APPROACH
0CT0XZZ	RESECTION OF UPPER LIP, EXTERNAL APPROACH
0CT10ZZ	RESECTION OF LOWER LIP, OPEN APPROACH
0CT1XZZ	RESECTION OF LOWER LIP, EXTERNAL APPROACH
0CT20ZZ	RESECTION OF HARD PALATE, OPEN APPROACH
0CT2XZZ	RESECTION OF HARD PALATE, EXTERNAL APPROACH
0CT30ZZ	RESECTION OF SOFT PALATE, OPEN APPROACH
0CT3XZZ	RESECTION OF SOFT PALATE, EXTERNAL APPROACH
0CT70ZZ	RESECTION OF TONGUE, OPEN APPROACH
0CT7XZZ	RESECTION OF TONGUE, EXTERNAL APPROACH
0CT80ZZ	RESECTION OF RIGHT PAROTID GLAND, OPEN APPROACH
0CT90ZZ	RESECTION OF LEFT PAROTID GLAND, OPEN APPROACH
0CTB0ZZ	RESECTION OF RIGHT PAROTID DUCT, OPEN APPROACH
0CTC0ZZ	RESECTION OF LEFT PAROTID DUCT, OPEN APPROACH
0CTD0ZZ	RESECTION OF RIGHT SUBLINGUAL GLAND, OPEN APPROACH
0CTF0ZZ	RESECTION OF LEFT SUBLINGUAL GLAND, OPEN APPROACH
0CTG0ZZ	RESECTION OF RIGHT SUBMAXILLARY GLAND, OPEN APPROACH
0CTH0ZZ	RESECTION OF LEFT SUBMAXILLARY GLAND, OPEN APPROACH
0CTJ0ZZ	RESECTION OF MINOR SALIVARY GLAND, OPEN APPROACH
0CTM0ZZ	RESECTION OF PHARYNX, OPEN APPROACH
0CTM4ZZ	RESECTION OF PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
0CTM7ZZ	RESECTION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
0CTM8ZZ	RESECTION OF PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CTN0ZZ	RESECTION OF UVULA, OPEN APPROACH

0CTNXZZ	RESECTION OF UVULA, EXTERNAL APPROACH
0CTP0ZZ	RESECTION OF TONSILS, OPEN APPROACH
0CTPXZZ	RESECTION OF TONSILS, EXTERNAL APPROACH
0CTQ0ZZ	RESECTION OF ADENOIDS, OPEN APPROACH
0CTQXZZ	RESECTION OF ADENOIDS, EXTERNAL APPROACH
0CTW0Z0	RESECTION OF UPPER TOOTH, SINGLE, OPEN APPROACH
0CTW0Z1	RESECTION OF UPPER TOOTH, MULTIPLE, OPEN APPROACH
0CTW0Z2	RESECTION OF UPPER TOOTH, ALL, OPEN APPROACH
0CTX0Z0	RESECTION OF LOWER TOOTH, SINGLE, OPEN APPROACH
0CTX0Z1	RESECTION OF LOWER TOOTH, MULTIPLE, OPEN APPROACH
0CTX0Z2	RESECTION OF LOWER TOOTH, ALL, OPEN APPROACH
0CU207Z	SUPPLEMENT HARD PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU20JZ	SUPPLEMENT HARD PALATE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CU20KZ	SUPPLEMENT HARD PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU237Z	SUPPLEMENT HARD PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU23JZ	SUPPLEMENT HARD PALATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CU23KZ	SUPPLEMENT HARD PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU2X7Z	SUPPLEMENT HARD PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CU2XJZ	SUPPLEMENT HARD PALATE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CU2XKZ	SUPPLEMENT HARD PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CU307Z	SUPPLEMENT SOFT PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU30JZ	SUPPLEMENT SOFT PALATE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CU30KZ	SUPPLEMENT SOFT PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU337Z	SUPPLEMENT SOFT PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU33JZ	SUPPLEMENT SOFT PALATE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CU33KZ	SUPPLEMENT SOFT PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU3X7Z	SUPPLEMENT SOFT PALATE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CU3XJZ	SUPPLEMENT SOFT PALATE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CU3XKZ	SUPPLEMENT SOFT PALATE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CU507Z	SUPPLEMENT UPPER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU50JZ	SUPPLEMENT UPPER GINGIVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CU50KZ	SUPPLEMENT UPPER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU537Z	SUPPLEMENT UPPER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU53JZ	SUPPLEMENT UPPER GINGIVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CU53KZ	SUPPLEMENT UPPER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU5X7Z	SUPPLEMENT UPPER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CU5XJZ	SUPPLEMENT UPPER GINGIVA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH

0CU5XKZ	SUPPLEMENT UPPER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CU607Z	SUPPLEMENT LOWER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU60JZ	SUPPLEMENT LOWER GINGIVA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0CU60KZ	SUPPLEMENT LOWER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0CU637Z	SUPPLEMENT LOWER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU63JZ	SUPPLEMENT LOWER GINGIVA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0CU63KZ	SUPPLEMENT LOWER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0CU6X7Z	SUPPLEMENT LOWER GINGIVA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CU6XJZ	SUPPLEMENT LOWER GINGIVA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0CU6XKZ	SUPPLEMENT LOWER GINGIVA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0CVB0CZ	RESTRICTION OF RIGHT PAROTID DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0CVB0DZ	RESTRICTION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0CVB0ZZ	RESTRICTION OF RIGHT PAROTID DUCT, OPEN APPROACH
0CVB3CZ	RESTRICTION OF RIGHT PAROTID DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CVB3DZ	RESTRICTION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CVB3ZZ	RESTRICTION OF RIGHT PAROTID DUCT, PERCUTANEOUS APPROACH
0CVB7DZ	RESTRICTION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0CVB7ZZ	RESTRICTION OF RIGHT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0CVB8DZ	RESTRICTION OF RIGHT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CVB8ZZ	RESTRICTION OF RIGHT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CVC0CZ	RESTRICTION OF LEFT PAROTID DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0CVC0DZ	RESTRICTION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0CVC0ZZ	RESTRICTION OF LEFT PAROTID DUCT, OPEN APPROACH
0CVC3CZ	RESTRICTION OF LEFT PAROTID DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CVC3DZ	RESTRICTION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0CVC3ZZ	RESTRICTION OF LEFT PAROTID DUCT, PERCUTANEOUS APPROACH
0CVC7DZ	RESTRICTION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0CVC7ZZ	RESTRICTION OF LEFT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0CVC8DZ	RESTRICTION OF LEFT PAROTID DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CVC8ZZ	RESTRICTION OF LEFT PAROTID DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CWA00Z	REVISION OF DRAINAGE DEVICE IN SALIVARY GLAND, OPEN APPROACH
0CWA0CZ	REVISION OF EXTRALUMINAL DEVICE IN SALIVARY GLAND, OPEN APPROACH
0CWA30Z	REVISION OF DRAINAGE DEVICE IN SALIVARY GLAND, PERCUTANEOUS APPROACH
0CWA3CZ	REVISION OF EXTRALUMINAL DEVICE IN SALIVARY GLAND, PERCUTANEOUS APPROACH
0CWY00Z	REVISION OF DRAINAGE DEVICE IN MOUTH AND THROAT, OPEN APPROACH
0CWY01Z	REVISION OF RADIOACTIVE ELEMENT IN MOUTH AND THROAT, OPEN APPROACH
0CWY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, OPEN APPROACH
0CWY0DZ	REVISION OF INTRALUMINAL DEVICE IN MOUTH AND THROAT, OPEN APPROACH



0CWY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MOUTH AND THROAT, OPEN APPROACH
0CWY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, OPEN APPROACH
0CWY30Z	REVISION OF DRAINAGE DEVICE IN MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CWY31Z	REVISION OF RADIOACTIVE ELEMENT IN MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CWY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CWY3DZ	REVISION OF INTRALUMINAL DEVICE IN MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CWY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CWY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, PERCUTANEOUS APPROACH
0CWY70Z	REVISION OF DRAINAGE DEVICE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CWY71Z	REVISION OF RADIOACTIVE ELEMENT IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CWY77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CWY7DZ	REVISION OF INTRALUMINAL DEVICE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CWY7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CWY7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING
0CWY80Z	REVISION OF DRAINAGE DEVICE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CWY81Z	REVISION OF RADIOACTIVE ELEMENT IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CWY87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CWY8DZ	REVISION OF INTRALUMINAL DEVICE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CWY8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0CWY8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MOUTH AND THROAT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D11074	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D11076	BYPASS UPPER ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D11079	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1107A	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1107B	BYPASS UPPER ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D110J4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D110J6	BYPASS UPPER ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D110J9	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D110JA	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D110JB	BYPASS UPPER ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D110K4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0D110K6	BYPASS UPPER ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D110K9	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D110KA	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D110KB	BYPASS UPPER ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D110Z4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS, OPEN APPROACH
0D110Z6	BYPASS UPPER ESOPHAGUS TO STOMACH, OPEN APPROACH
0D110Z9	BYPASS UPPER ESOPHAGUS TO DUODENUM, OPEN APPROACH
0D110ZA	BYPASS UPPER ESOPHAGUS TO JEJUNUM, OPEN APPROACH
0D110ZB	BYPASS UPPER ESOPHAGUS TO ILEUM, OPEN APPROACH
0D113J4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D11474	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D11476	BYPASS UPPER ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D11479	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1147A	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1147B	BYPASS UPPER ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114J4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114J6	BYPASS UPPER ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114J9	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114JA	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114JB	BYPASS UPPER ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114K4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114K6	BYPASS UPPER ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114K9	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114KA	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114KB	BYPASS UPPER ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114Z4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114Z6	BYPASS UPPER ESOPHAGUS TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114Z9	BYPASS UPPER ESOPHAGUS TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114ZA	BYPASS UPPER ESOPHAGUS TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D114ZB	BYPASS UPPER ESOPHAGUS TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D11874	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D11876	BYPASS UPPER ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D11879	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D1187A	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1187B	BYPASS UPPER ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118J4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118J6	BYPASS UPPER ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118J9	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118JA	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118JB	BYPASS UPPER ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118K4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118K6	BYPASS UPPER ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118K9	BYPASS UPPER ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118KA	BYPASS UPPER ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118KB	BYPASS UPPER ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118Z4	BYPASS UPPER ESOPHAGUS TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118Z6	BYPASS UPPER ESOPHAGUS TO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118Z9	BYPASS UPPER ESOPHAGUS TO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118ZA	BYPASS UPPER ESOPHAGUS TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D118ZB	BYPASS UPPER ESOPHAGUS TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D12074	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D12076	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D12079	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1207A	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1207B	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D120J4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D120J6	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D120J9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D120JA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D120JB	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D120K4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D120K6	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D120K9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0D120KA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D120KB	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D120Z4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS, OPEN APPROACH
0D120Z6	BYPASS MIDDLE ESOPHAGUS TO STOMACH, OPEN APPROACH
0D120Z9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM, OPEN APPROACH
0D120ZA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM, OPEN APPROACH
0D120ZB	BYPASS MIDDLE ESOPHAGUS TO ILEUM, OPEN APPROACH
0D123J4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D12474	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D12476	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D12479	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1247A	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1247B	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124J4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124J6	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124J9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124JA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124JB	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124K4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124K6	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124K9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124KA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124KB	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124Z4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124Z6	BYPASS MIDDLE ESOPHAGUS TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124Z9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124ZA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D124ZB	BYPASS MIDDLE ESOPHAGUS TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D12874	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D12876	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D12879	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1287A	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1287B	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D128J4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128J6	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128J9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128JA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128JB	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128K4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128K6	BYPASS MIDDLE ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128K9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128KA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128KB	BYPASS MIDDLE ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128Z4	BYPASS MIDDLE ESOPHAGUS TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128Z6	BYPASS MIDDLE ESOPHAGUS TO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128Z9	BYPASS MIDDLE ESOPHAGUS TO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128ZA	BYPASS MIDDLE ESOPHAGUS TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D128ZB	BYPASS MIDDLE ESOPHAGUS TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D13074	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D13076	BYPASS LOWER ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D13079	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1307A	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1307B	BYPASS LOWER ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D130J4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D130J6	BYPASS LOWER ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D130J9	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D130JA	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D130JB	BYPASS LOWER ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D130K4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D130K6	BYPASS LOWER ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D130K9	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D130KA	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D130KB	BYPASS LOWER ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0D130Z4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS, OPEN APPROACH
0D130Z6	BYPASS LOWER ESOPHAGUS TO STOMACH, OPEN APPROACH
0D130Z9	BYPASS LOWER ESOPHAGUS TO DUODENUM, OPEN APPROACH
0D130ZA	BYPASS LOWER ESOPHAGUS TO JEJUNUM, OPEN APPROACH
0D130ZB	BYPASS LOWER ESOPHAGUS TO ILEUM, OPEN APPROACH
0D133J4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D13474	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D13476	BYPASS LOWER ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D13479	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1347A	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1347B	BYPASS LOWER ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134J4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134J6	BYPASS LOWER ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134J9	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134JA	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134JB	BYPASS LOWER ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134K4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134K6	BYPASS LOWER ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134K9	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134KA	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134KB	BYPASS LOWER ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134Z4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134Z6	BYPASS LOWER ESOPHAGUS TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134Z9	BYPASS LOWER ESOPHAGUS TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134ZA	BYPASS LOWER ESOPHAGUS TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D134ZB	BYPASS LOWER ESOPHAGUS TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D13874	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D13876	BYPASS LOWER ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D13879	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1387A	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1387B	BYPASS LOWER ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138J4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138J6	BYPASS LOWER ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D138J9	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138JA	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138JB	BYPASS LOWER ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138K4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138K6	BYPASS LOWER ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138K9	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138KA	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138KB	BYPASS LOWER ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138Z4	BYPASS LOWER ESOPHAGUS TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138Z6	BYPASS LOWER ESOPHAGUS TO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138Z9	BYPASS LOWER ESOPHAGUS TO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138ZA	BYPASS LOWER ESOPHAGUS TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D138ZB	BYPASS LOWER ESOPHAGUS TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D15074	BYPASS ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D15076	BYPASS ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D15079	BYPASS ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1507A	BYPASS ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1507B	BYPASS ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D150J4	BYPASS ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D150J6	BYPASS ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D150J9	BYPASS ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D150JA	BYPASS ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D150JB	BYPASS ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D150K4	BYPASS ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D150K6	BYPASS ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D150K9	BYPASS ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D150KA	BYPASS ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D150KB	BYPASS ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D150Z4	BYPASS ESOPHAGUS TO CUTANEOUS, OPEN APPROACH
0D150Z6	BYPASS ESOPHAGUS TO STOMACH, OPEN APPROACH
0D150Z9	BYPASS ESOPHAGUS TO DUODENUM, OPEN APPROACH
0D150ZA	BYPASS ESOPHAGUS TO JEJUNUM, OPEN APPROACH
0D150ZB	BYPASS ESOPHAGUS TO ILEUM, OPEN APPROACH
0D153J4	BYPASS ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0D15474	BYPASS ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D15476	BYPASS ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D15479	BYPASS ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1547A	BYPASS ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1547B	BYPASS ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154J4	BYPASS ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154J6	BYPASS ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154J9	BYPASS ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154JA	BYPASS ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154JB	BYPASS ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154K4	BYPASS ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154K6	BYPASS ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154K9	BYPASS ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154KA	BYPASS ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154KB	BYPASS ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154Z4	BYPASS ESOPHAGUS TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154Z6	BYPASS ESOPHAGUS TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154Z9	BYPASS ESOPHAGUS TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154ZA	BYPASS ESOPHAGUS TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D154ZB	BYPASS ESOPHAGUS TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D15874	BYPASS ESOPHAGUS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D15876	BYPASS ESOPHAGUS TO STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D15879	BYPASS ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1587A	BYPASS ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1587B	BYPASS ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158J4	BYPASS ESOPHAGUS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158J6	BYPASS ESOPHAGUS TO STOMACH WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158J9	BYPASS ESOPHAGUS TO DUODENUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158JA	BYPASS ESOPHAGUS TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158JB	BYPASS ESOPHAGUS TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158K4	BYPASS ESOPHAGUS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158K6	BYPASS ESOPHAGUS TO STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC



0D158K9	BYPASS ESOPHAGUS TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158KA	BYPASS ESOPHAGUS TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158KB	BYPASS ESOPHAGUS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158Z4	BYPASS ESOPHAGUS TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158Z6	BYPASS ESOPHAGUS TO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158Z9	BYPASS ESOPHAGUS TO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158ZA	BYPASS ESOPHAGUS TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D158ZB	BYPASS ESOPHAGUS TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D16074	BYPASS STOMACH TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D16079	BYPASS STOMACH TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1607A	BYPASS STOMACH TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1607B	BYPASS STOMACH TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1607L	BYPASS STOMACH TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D160J4	BYPASS STOMACH TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D160J9	BYPASS STOMACH TO DUODENUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D160JA	BYPASS STOMACH TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D160JB	BYPASS STOMACH TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D160JL	BYPASS STOMACH TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D160K4	BYPASS STOMACH TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D160K9	BYPASS STOMACH TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D160KA	BYPASS STOMACH TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D160KB	BYPASS STOMACH TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D160KL	BYPASS STOMACH TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D160Z4	BYPASS STOMACH TO CUTANEOUS, OPEN APPROACH
0D160Z9	BYPASS STOMACH TO DUODENUM, OPEN APPROACH
0D160ZA	BYPASS STOMACH TO JEJUNUM, OPEN APPROACH
0D160ZB	BYPASS STOMACH TO ILEUM, OPEN APPROACH
0D160ZL	BYPASS STOMACH TO TRANSVERSE COLON, OPEN APPROACH
0D163J4	BYPASS STOMACH TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D16474	BYPASS STOMACH TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D16479	BYPASS STOMACH TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1647A	BYPASS STOMACH TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1647B	BYPASS STOMACH TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1647L	BYPASS STOMACH TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164J4	BYPASS STOMACH TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D164J9	BYPASS STOMACH TO DUODENUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164JA	BYPASS STOMACH TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164JB	BYPASS STOMACH TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164JL	BYPASS STOMACH TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164K4	BYPASS STOMACH TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164K9	BYPASS STOMACH TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164KA	BYPASS STOMACH TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164KB	BYPASS STOMACH TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164KL	BYPASS STOMACH TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164Z4	BYPASS STOMACH TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164Z9	BYPASS STOMACH TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164ZA	BYPASS STOMACH TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164ZB	BYPASS STOMACH TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D164ZL	BYPASS STOMACH TO TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D16874	BYPASS STOMACH TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D16879	BYPASS STOMACH TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1687A	BYPASS STOMACH TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1687B	BYPASS STOMACH TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1687L	BYPASS STOMACH TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168J4	BYPASS STOMACH TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168J9	BYPASS STOMACH TO DUODENUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168JA	BYPASS STOMACH TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168JB	BYPASS STOMACH TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168JL	BYPASS STOMACH TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168K4	BYPASS STOMACH TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168K9	BYPASS STOMACH TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168KA	BYPASS STOMACH TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168KB	BYPASS STOMACH TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168KL	BYPASS STOMACH TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168Z4	BYPASS STOMACH TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168Z9	BYPASS STOMACH TO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168ZA	BYPASS STOMACH TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D168ZB	BYPASS STOMACH TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D168ZL	BYPASS STOMACH TO TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D19074	BYPASS DUODENUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D19079	BYPASS DUODENUM TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1907A	BYPASS DUODENUM TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1907B	BYPASS DUODENUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1907L	BYPASS DUODENUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D190J4	BYPASS DUODENUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D190J9	BYPASS DUODENUM TO DUODENUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D190JA	BYPASS DUODENUM TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D190JB	BYPASS DUODENUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D190JL	BYPASS DUODENUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D190K4	BYPASS DUODENUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D190K9	BYPASS DUODENUM TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D190KA	BYPASS DUODENUM TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D190KB	BYPASS DUODENUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D190KL	BYPASS DUODENUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D190Z4	BYPASS DUODENUM TO CUTANEOUS, OPEN APPROACH
0D190Z9	BYPASS DUODENUM TO DUODENUM, OPEN APPROACH
0D190ZA	BYPASS DUODENUM TO JEJUNUM, OPEN APPROACH
0D190ZB	BYPASS DUODENUM TO ILEUM, OPEN APPROACH
0D190ZL	BYPASS DUODENUM TO TRANSVERSE COLON, OPEN APPROACH
0D193J4	BYPASS DUODENUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D19474	BYPASS DUODENUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D19479	BYPASS DUODENUM TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1947A	BYPASS DUODENUM TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1947B	BYPASS DUODENUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1947L	BYPASS DUODENUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194J4	BYPASS DUODENUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194J9	BYPASS DUODENUM TO DUODENUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194JA	BYPASS DUODENUM TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194JB	BYPASS DUODENUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194JL	BYPASS DUODENUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194K4	BYPASS DUODENUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194K9	BYPASS DUODENUM TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D194KA	BYPASS DUODENUM TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194KB	BYPASS DUODENUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194KL	BYPASS DUODENUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194Z4	BYPASS DUODENUM TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194Z9	BYPASS DUODENUM TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194ZA	BYPASS DUODENUM TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194ZB	BYPASS DUODENUM TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D194ZL	BYPASS DUODENUM TO TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D19874	BYPASS DUODENUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D19879	BYPASS DUODENUM TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1987A	BYPASS DUODENUM TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1987B	BYPASS DUODENUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1987L	BYPASS DUODENUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198J4	BYPASS DUODENUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198J9	BYPASS DUODENUM TO DUODENUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198JA	BYPASS DUODENUM TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198JB	BYPASS DUODENUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198JL	BYPASS DUODENUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198K4	BYPASS DUODENUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198K9	BYPASS DUODENUM TO DUODENUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198KA	BYPASS DUODENUM TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198KB	BYPASS DUODENUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198KL	BYPASS DUODENUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198Z4	BYPASS DUODENUM TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198Z9	BYPASS DUODENUM TO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198ZA	BYPASS DUODENUM TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198ZB	BYPASS DUODENUM TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D198ZL	BYPASS DUODENUM TO TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A074	BYPASS JEJUNUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07A	BYPASS JEJUNUM TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07B	BYPASS JEJUNUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07H	BYPASS JEJUNUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07K	BYPASS JEJUNUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0D1A07L	BYPASS JEJUNUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07M	BYPASS JEJUNUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07N	BYPASS JEJUNUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07P	BYPASS JEJUNUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A07Q	BYPASS JEJUNUM TO ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0J4	BYPASS JEJUNUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JA	BYPASS JEJUNUM TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JB	BYPASS JEJUNUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JH	BYPASS JEJUNUM TO CECUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JK	BYPASS JEJUNUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JL	BYPASS JEJUNUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JM	BYPASS JEJUNUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JN	BYPASS JEJUNUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JP	BYPASS JEJUNUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0JQ	BYPASS JEJUNUM TO ANUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1A0K4	BYPASS JEJUNUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KA	BYPASS JEJUNUM TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KB	BYPASS JEJUNUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KH	BYPASS JEJUNUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KK	BYPASS JEJUNUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KL	BYPASS JEJUNUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KM	BYPASS JEJUNUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KN	BYPASS JEJUNUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KP	BYPASS JEJUNUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0KQ	BYPASS JEJUNUM TO ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1A0Z4	BYPASS JEJUNUM TO CUTANEOUS, OPEN APPROACH
0D1A0ZA	BYPASS JEJUNUM TO JEJUNUM, OPEN APPROACH
0D1A0ZB	BYPASS JEJUNUM TO ILEUM, OPEN APPROACH
0D1A0ZH	BYPASS JEJUNUM TO CECUM, OPEN APPROACH
0D1A0ZK	BYPASS JEJUNUM TO ASCENDING COLON, OPEN APPROACH
0D1A0ZL	BYPASS JEJUNUM TO TRANSVERSE COLON, OPEN APPROACH
0D1A0ZM	BYPASS JEJUNUM TO DESCENDING COLON, OPEN APPROACH
0D1A0ZN	BYPASS JEJUNUM TO SIGMOID COLON, OPEN APPROACH
0D1A0ZP	BYPASS JEJUNUM TO RECTUM, OPEN APPROACH
0D1A0ZQ	BYPASS JEJUNUM TO ANUS, OPEN APPROACH
0D1A3J4	BYPASS JEJUNUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D1A474	BYPASS JEJUNUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D1A47A	BYPASS JEJUNUM TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47B	BYPASS JEJUNUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47H	BYPASS JEJUNUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47K	BYPASS JEJUNUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47L	BYPASS JEJUNUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47M	BYPASS JEJUNUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47N	BYPASS JEJUNUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47P	BYPASS JEJUNUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A47Q	BYPASS JEJUNUM TO ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4J4	BYPASS JEJUNUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JA	BYPASS JEJUNUM TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JB	BYPASS JEJUNUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JH	BYPASS JEJUNUM TO CECUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JK	BYPASS JEJUNUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JL	BYPASS JEJUNUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JM	BYPASS JEJUNUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JN	BYPASS JEJUNUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JP	BYPASS JEJUNUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4JQ	BYPASS JEJUNUM TO ANUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4K4	BYPASS JEJUNUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KA	BYPASS JEJUNUM TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KB	BYPASS JEJUNUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KH	BYPASS JEJUNUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KK	BYPASS JEJUNUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KL	BYPASS JEJUNUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KM	BYPASS JEJUNUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KN	BYPASS JEJUNUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KP	BYPASS JEJUNUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4KQ	BYPASS JEJUNUM TO ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4Z4	BYPASS JEJUNUM TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZA	BYPASS JEJUNUM TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH

0D1A4ZB	BYPASS JEJUNUM TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZH	BYPASS JEJUNUM TO CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZK	BYPASS JEJUNUM TO ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZL	BYPASS JEJUNUM TO TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZM	BYPASS JEJUNUM TO DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZN	BYPASS JEJUNUM TO SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZP	BYPASS JEJUNUM TO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A4ZQ	BYPASS JEJUNUM TO ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1A874	BYPASS JEJUNUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87A	BYPASS JEJUNUM TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87B	BYPASS JEJUNUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87H	BYPASS JEJUNUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87K	BYPASS JEJUNUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87L	BYPASS JEJUNUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87M	BYPASS JEJUNUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87N	BYPASS JEJUNUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87P	BYPASS JEJUNUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A87Q	BYPASS JEJUNUM TO ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8J4	BYPASS JEJUNUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JA	BYPASS JEJUNUM TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JB	BYPASS JEJUNUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JH	BYPASS JEJUNUM TO CECUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JK	BYPASS JEJUNUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JL	BYPASS JEJUNUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JM	BYPASS JEJUNUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JN	BYPASS JEJUNUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JP	BYPASS JEJUNUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8JQ	BYPASS JEJUNUM TO ANUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8K4	BYPASS JEJUNUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KA	BYPASS JEJUNUM TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KB	BYPASS JEJUNUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KH	BYPASS JEJUNUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KK	BYPASS JEJUNUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D1A8KL	BYPASS JEJUNUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KM	BYPASS JEJUNUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KN	BYPASS JEJUNUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KP	BYPASS JEJUNUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8KQ	BYPASS JEJUNUM TO ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8Z4	BYPASS JEJUNUM TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZA	BYPASS JEJUNUM TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZB	BYPASS JEJUNUM TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZH	BYPASS JEJUNUM TO CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZK	BYPASS JEJUNUM TO ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZL	BYPASS JEJUNUM TO TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZM	BYPASS JEJUNUM TO DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZN	BYPASS JEJUNUM TO SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZP	BYPASS JEJUNUM TO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1A8ZQ	BYPASS JEJUNUM TO ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B074	BYPASS ILEUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07B	BYPASS ILEUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07H	BYPASS ILEUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07K	BYPASS ILEUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07L	BYPASS ILEUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07M	BYPASS ILEUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07N	BYPASS ILEUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07P	BYPASS ILEUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B07Q	BYPASS ILEUM TO ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0J4	BYPASS ILEUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JB	BYPASS ILEUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JH	BYPASS ILEUM TO CECUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JK	BYPASS ILEUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JL	BYPASS ILEUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JM	BYPASS ILEUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JN	BYPASS ILEUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JP	BYPASS ILEUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0JQ	BYPASS ILEUM TO ANUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1B0K4	BYPASS ILEUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0KB	BYPASS ILEUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0KH	BYPASS ILEUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0KK	BYPASS ILEUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH



0D1B0KL	BYPASS ILEUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0KM	BYPASS ILEUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0KN	BYPASS ILEUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0KP	BYPASS ILEUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0KQ	BYPASS ILEUM TO ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1B0Z4	BYPASS ILEUM TO CUTANEOUS, OPEN APPROACH
0D1B0ZB	BYPASS ILEUM TO ILEUM, OPEN APPROACH
0D1B0ZH	BYPASS ILEUM TO CECUM, OPEN APPROACH
0D1B0ZK	BYPASS ILEUM TO ASCENDING COLON, OPEN APPROACH
0D1B0ZL	BYPASS ILEUM TO TRANSVERSE COLON, OPEN APPROACH
0D1B0ZM	BYPASS ILEUM TO DESCENDING COLON, OPEN APPROACH
0D1B0ZN	BYPASS ILEUM TO SIGMOID COLON, OPEN APPROACH
0D1B0ZP	BYPASS ILEUM TO RECTUM, OPEN APPROACH
0D1B0ZQ	BYPASS ILEUM TO ANUS, OPEN APPROACH
0D1B3J4	BYPASS ILEUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D1B474	BYPASS ILEUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47B	BYPASS ILEUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47H	BYPASS ILEUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47K	BYPASS ILEUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47L	BYPASS ILEUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47M	BYPASS ILEUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47N	BYPASS ILEUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47P	BYPASS ILEUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B47Q	BYPASS ILEUM TO ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4J4	BYPASS ILEUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JB	BYPASS ILEUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JH	BYPASS ILEUM TO CECUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JK	BYPASS ILEUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JL	BYPASS ILEUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JM	BYPASS ILEUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JN	BYPASS ILEUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JP	BYPASS ILEUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4JQ	BYPASS ILEUM TO ANUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4K4	BYPASS ILEUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D1B4KB	BYPASS ILEUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4KH	BYPASS ILEUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4KK	BYPASS ILEUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4KL	BYPASS ILEUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4KM	BYPASS ILEUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4KN	BYPASS ILEUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4KP	BYPASS ILEUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4KQ	BYPASS ILEUM TO ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4Z4	BYPASS ILEUM TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZB	BYPASS ILEUM TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZH	BYPASS ILEUM TO CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZK	BYPASS ILEUM TO ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZL	BYPASS ILEUM TO TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZM	BYPASS ILEUM TO DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZN	BYPASS ILEUM TO SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZP	BYPASS ILEUM TO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B4ZQ	BYPASS ILEUM TO ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1B874	BYPASS ILEUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87B	BYPASS ILEUM TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87H	BYPASS ILEUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87K	BYPASS ILEUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87L	BYPASS ILEUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87M	BYPASS ILEUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87N	BYPASS ILEUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87P	BYPASS ILEUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B87Q	BYPASS ILEUM TO ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8J4	BYPASS ILEUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8JB	BYPASS ILEUM TO ILEUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8JH	BYPASS ILEUM TO CECUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8JK	BYPASS ILEUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8JL	BYPASS ILEUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8JM	BYPASS ILEUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8JN	BYPASS ILEUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8JP	BYPASS ILEUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D1B8JQ	BYPASS ILEUM TO ANUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8K4	BYPASS ILEUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KB	BYPASS ILEUM TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KH	BYPASS ILEUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KK	BYPASS ILEUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KL	BYPASS ILEUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KM	BYPASS ILEUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KN	BYPASS ILEUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KP	BYPASS ILEUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8KQ	BYPASS ILEUM TO ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8Z4	BYPASS ILEUM TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZB	BYPASS ILEUM TO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZH	BYPASS ILEUM TO CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZK	BYPASS ILEUM TO ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZL	BYPASS ILEUM TO TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZM	BYPASS ILEUM TO DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZN	BYPASS ILEUM TO SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZP	BYPASS ILEUM TO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1B8ZQ	BYPASS ILEUM TO ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H074	BYPASS CECUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H07H	BYPASS CECUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H07K	BYPASS CECUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H07L	BYPASS CECUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H07M	BYPASS CECUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H07N	BYPASS CECUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H07P	BYPASS CECUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H0J4	BYPASS CECUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1H0JH	BYPASS CECUM TO CECUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1H0JK	BYPASS CECUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1H0JL	BYPASS CECUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1H0JM	BYPASS CECUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1H0JN	BYPASS CECUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1H0JP	BYPASS CECUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1H0K4	BYPASS CECUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0D1H0KH	BYPASS CECUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H0KK	BYPASS CECUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H0KL	BYPASS CECUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H0KM	BYPASS CECUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H0KN	BYPASS CECUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H0KP	BYPASS CECUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1H0Z4	BYPASS CECUM TO CUTANEOUS, OPEN APPROACH
0D1H0ZH	BYPASS CECUM TO CECUM, OPEN APPROACH
0D1H0ZK	BYPASS CECUM TO ASCENDING COLON, OPEN APPROACH
0D1H0ZL	BYPASS CECUM TO TRANSVERSE COLON, OPEN APPROACH
0D1H0ZM	BYPASS CECUM TO DESCENDING COLON, OPEN APPROACH
0D1H0ZN	BYPASS CECUM TO SIGMOID COLON, OPEN APPROACH
0D1H0ZP	BYPASS CECUM TO RECTUM, OPEN APPROACH
0D1H3J4	BYPASS CECUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D1H474	BYPASS CECUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H47H	BYPASS CECUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H47K	BYPASS CECUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H47L	BYPASS CECUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H47M	BYPASS CECUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H47N	BYPASS CECUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H47P	BYPASS CECUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4J4	BYPASS CECUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4JH	BYPASS CECUM TO CECUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4JK	BYPASS CECUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4JL	BYPASS CECUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4JM	BYPASS CECUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4JN	BYPASS CECUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4JP	BYPASS CECUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4K4	BYPASS CECUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4KH	BYPASS CECUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4KK	BYPASS CECUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4KL	BYPASS CECUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4KM	BYPASS CECUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D1H4KN	BYPASS CECUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4KP	BYPASS CECUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4Z4	BYPASS CECUM TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4ZH	BYPASS CECUM TO CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4ZK	BYPASS CECUM TO ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4ZL	BYPASS CECUM TO TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4ZM	BYPASS CECUM TO DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4ZN	BYPASS CECUM TO SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H4ZP	BYPASS CECUM TO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1H874	BYPASS CECUM TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H87H	BYPASS CECUM TO CECUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H87K	BYPASS CECUM TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H87L	BYPASS CECUM TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H87M	BYPASS CECUM TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H87N	BYPASS CECUM TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H87P	BYPASS CECUM TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8J4	BYPASS CECUM TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8JH	BYPASS CECUM TO CECUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8JK	BYPASS CECUM TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8JL	BYPASS CECUM TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8JM	BYPASS CECUM TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8JN	BYPASS CECUM TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8JP	BYPASS CECUM TO RECTUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8K4	BYPASS CECUM TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8KH	BYPASS CECUM TO CECUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8KK	BYPASS CECUM TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8KL	BYPASS CECUM TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8KM	BYPASS CECUM TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8KN	BYPASS CECUM TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8KP	BYPASS CECUM TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8Z4	BYPASS CECUM TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8ZH	BYPASS CECUM TO CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8ZK	BYPASS CECUM TO ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8ZL	BYPASS CECUM TO TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D1H8ZM	BYPASS CECUM TO DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8ZN	BYPASS CECUM TO SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1H8ZP	BYPASS CECUM TO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K074	BYPASS ASCENDING COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K07K	BYPASS ASCENDING COLON TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K07L	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K07M	BYPASS ASCENDING COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K07N	BYPASS ASCENDING COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K07P	BYPASS ASCENDING COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K0J4	BYPASS ASCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1K0JK	BYPASS ASCENDING COLON TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1K0JL	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1K0JM	BYPASS ASCENDING COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1K0JN	BYPASS ASCENDING COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1K0JP	BYPASS ASCENDING COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1K0K4	BYPASS ASCENDING COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K0KK	BYPASS ASCENDING COLON TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K0KL	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K0KM	BYPASS ASCENDING COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K0KN	BYPASS ASCENDING COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K0KP	BYPASS ASCENDING COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1K0Z4	BYPASS ASCENDING COLON TO CUTANEOUS, OPEN APPROACH
0D1K0ZK	BYPASS ASCENDING COLON TO ASCENDING COLON, OPEN APPROACH
0D1K0ZL	BYPASS ASCENDING COLON TO TRANSVERSE COLON, OPEN APPROACH
0D1K0ZM	BYPASS ASCENDING COLON TO DESCENDING COLON, OPEN APPROACH
0D1K0ZN	BYPASS ASCENDING COLON TO SIGMOID COLON, OPEN APPROACH
0D1K0ZP	BYPASS ASCENDING COLON TO RECTUM, OPEN APPROACH
0D1K3J4	BYPASS ASCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D1K474	BYPASS ASCENDING COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K47K	BYPASS ASCENDING COLON TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K47L	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K47M	BYPASS ASCENDING COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K47N	BYPASS ASCENDING COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D1K47P	BYPASS ASCENDING COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4J4	BYPASS ASCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4JK	BYPASS ASCENDING COLON TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4JL	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4JM	BYPASS ASCENDING COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4JN	BYPASS ASCENDING COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4JP	BYPASS ASCENDING COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4K4	BYPASS ASCENDING COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4KK	BYPASS ASCENDING COLON TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4KL	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4KM	BYPASS ASCENDING COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4KN	BYPASS ASCENDING COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4KP	BYPASS ASCENDING COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4Z4	BYPASS ASCENDING COLON TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4ZK	BYPASS ASCENDING COLON TO ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4ZL	BYPASS ASCENDING COLON TO TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4ZM	BYPASS ASCENDING COLON TO DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4ZN	BYPASS ASCENDING COLON TO SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K4ZP	BYPASS ASCENDING COLON TO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1K874	BYPASS ASCENDING COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K87K	BYPASS ASCENDING COLON TO ASCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K87L	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K87M	BYPASS ASCENDING COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K87N	BYPASS ASCENDING COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K87P	BYPASS ASCENDING COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8J4	BYPASS ASCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8JK	BYPASS ASCENDING COLON TO ASCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8JL	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8JM	BYPASS ASCENDING COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8JN	BYPASS ASCENDING COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D1K8JP	BYPASS ASCENDING COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8K4	BYPASS ASCENDING COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8KK	BYPASS ASCENDING COLON TO ASCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8KL	BYPASS ASCENDING COLON TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8KM	BYPASS ASCENDING COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8KN	BYPASS ASCENDING COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8KP	BYPASS ASCENDING COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8Z4	BYPASS ASCENDING COLON TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8ZK	BYPASS ASCENDING COLON TO ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8ZL	BYPASS ASCENDING COLON TO TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8ZM	BYPASS ASCENDING COLON TO DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8ZN	BYPASS ASCENDING COLON TO SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1K8ZP	BYPASS ASCENDING COLON TO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L074	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L07L	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L07M	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L07N	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L07P	BYPASS TRANSVERSE COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L0J4	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1L0JL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1L0JM	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1L0JN	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1L0JP	BYPASS TRANSVERSE COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1L0K4	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L0KL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L0KM	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L0KN	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L0KP	BYPASS TRANSVERSE COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1L0Z4	BYPASS TRANSVERSE COLON TO CUTANEOUS, OPEN APPROACH
0D1L0ZL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON, OPEN APPROACH
0D1L0ZM	BYPASS TRANSVERSE COLON TO DESCENDING COLON, OPEN APPROACH
0D1L0ZN	BYPASS TRANSVERSE COLON TO SIGMOID COLON, OPEN APPROACH



0D1L0ZP	BYPASS TRANSVERSE COLON TO RECTUM, OPEN APPROACH
0D1L3J4	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D1L474	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L47L	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L47M	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L47N	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L47P	BYPASS TRANSVERSE COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4J4	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4JL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4JM	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4JN	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4JP	BYPASS TRANSVERSE COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4K4	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4KL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4KM	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4KN	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4KP	BYPASS TRANSVERSE COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4Z4	BYPASS TRANSVERSE COLON TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4ZL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4ZM	BYPASS TRANSVERSE COLON TO DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4ZN	BYPASS TRANSVERSE COLON TO SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L4ZP	BYPASS TRANSVERSE COLON TO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1L874	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L87L	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L87M	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L87N	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L87P	BYPASS TRANSVERSE COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8J4	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8JL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8JM	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8JN	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D1L8JP	BYPASS TRANSVERSE COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8K4	BYPASS TRANSVERSE COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8KL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8KM	BYPASS TRANSVERSE COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8KN	BYPASS TRANSVERSE COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8KP	BYPASS TRANSVERSE COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8Z4	BYPASS TRANSVERSE COLON TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8ZL	BYPASS TRANSVERSE COLON TO TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8ZM	BYPASS TRANSVERSE COLON TO DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8ZN	BYPASS TRANSVERSE COLON TO SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1L8ZP	BYPASS TRANSVERSE COLON TO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M074	BYPASS DESCENDING COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M07M	BYPASS DESCENDING COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M07N	BYPASS DESCENDING COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M07P	BYPASS DESCENDING COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M0J4	BYPASS DESCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1M0JM	BYPASS DESCENDING COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1M0JN	BYPASS DESCENDING COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1M0JP	BYPASS DESCENDING COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1M0K4	BYPASS DESCENDING COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M0KM	BYPASS DESCENDING COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M0KN	BYPASS DESCENDING COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M0KP	BYPASS DESCENDING COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1M0Z4	BYPASS DESCENDING COLON TO CUTANEOUS, OPEN APPROACH
0D1M0ZM	BYPASS DESCENDING COLON TO DESCENDING COLON, OPEN APPROACH
0D1M0ZN	BYPASS DESCENDING COLON TO SIGMOID COLON, OPEN APPROACH
0D1M0ZP	BYPASS DESCENDING COLON TO RECTUM, OPEN APPROACH
0D1M3J4	BYPASS DESCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D1M474	BYPASS DESCENDING COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M47M	BYPASS DESCENDING COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M47N	BYPASS DESCENDING COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M47P	BYPASS DESCENDING COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D1M4J4	BYPASS DESCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4JM	BYPASS DESCENDING COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4JN	BYPASS DESCENDING COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4JP	BYPASS DESCENDING COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4K4	BYPASS DESCENDING COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4KM	BYPASS DESCENDING COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4KN	BYPASS DESCENDING COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4KP	BYPASS DESCENDING COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4Z4	BYPASS DESCENDING COLON TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4ZM	BYPASS DESCENDING COLON TO DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4ZN	BYPASS DESCENDING COLON TO SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M4ZP	BYPASS DESCENDING COLON TO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1M874	BYPASS DESCENDING COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M87M	BYPASS DESCENDING COLON TO DESCENDING COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M87N	BYPASS DESCENDING COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M87P	BYPASS DESCENDING COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8J4	BYPASS DESCENDING COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8JM	BYPASS DESCENDING COLON TO DESCENDING COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8JN	BYPASS DESCENDING COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8JP	BYPASS DESCENDING COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8K4	BYPASS DESCENDING COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8KM	BYPASS DESCENDING COLON TO DESCENDING COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8KN	BYPASS DESCENDING COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8KP	BYPASS DESCENDING COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8Z4	BYPASS DESCENDING COLON TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8ZM	BYPASS DESCENDING COLON TO DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8ZN	BYPASS DESCENDING COLON TO SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1M8ZP	BYPASS DESCENDING COLON TO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N074	BYPASS SIGMOID COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1N07N	BYPASS SIGMOID COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0D1N07P	BYPASS SIGMOID COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1N0J4	BYPASS SIGMOID COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1N0JN	BYPASS SIGMOID COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1N0JP	BYPASS SIGMOID COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0D1N0K4	BYPASS SIGMOID COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1N0KN	BYPASS SIGMOID COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1N0KP	BYPASS SIGMOID COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0D1N0Z4	BYPASS SIGMOID COLON TO CUTANEOUS, OPEN APPROACH
0D1N0ZN	BYPASS SIGMOID COLON TO SIGMOID COLON, OPEN APPROACH
0D1N0ZP	BYPASS SIGMOID COLON TO RECTUM, OPEN APPROACH
0D1N3J4	BYPASS SIGMOID COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0D1N474	BYPASS SIGMOID COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N47N	BYPASS SIGMOID COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N47P	BYPASS SIGMOID COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4J4	BYPASS SIGMOID COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4JN	BYPASS SIGMOID COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4JP	BYPASS SIGMOID COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4K4	BYPASS SIGMOID COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4KN	BYPASS SIGMOID COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4KP	BYPASS SIGMOID COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4Z4	BYPASS SIGMOID COLON TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4ZN	BYPASS SIGMOID COLON TO SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N4ZP	BYPASS SIGMOID COLON TO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D1N874	BYPASS SIGMOID COLON TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N87N	BYPASS SIGMOID COLON TO SIGMOID COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N87P	BYPASS SIGMOID COLON TO RECTUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8J4	BYPASS SIGMOID COLON TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8JN	BYPASS SIGMOID COLON TO SIGMOID COLON WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8JP	BYPASS SIGMOID COLON TO RECTUM WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8K4	BYPASS SIGMOID COLON TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8KN	BYPASS SIGMOID COLON TO SIGMOID COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8KP	BYPASS SIGMOID COLON TO RECTUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8Z4	BYPASS SIGMOID COLON TO CUTANEOUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0D1N8ZN	BYPASS SIGMOID COLON TO SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D1N8ZP	BYPASS SIGMOID COLON TO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D20X0Z	CHANGE DRAINAGE DEVICE IN UPPER INTESTINAL TRACT, EXTERNAL APPROACH
0D20XUZ	CHANGE FEEDING DEVICE IN UPPER INTESTINAL TRACT, EXTERNAL APPROACH
0D20XYZ	CHANGE OTHER DEVICE IN UPPER INTESTINAL TRACT, EXTERNAL APPROACH
0D2DX0Z	CHANGE DRAINAGE DEVICE IN LOWER INTESTINAL TRACT, EXTERNAL APPROACH
0D2DXUZ	CHANGE FEEDING DEVICE IN LOWER INTESTINAL TRACT, EXTERNAL APPROACH
0D2DXYZ	CHANGE OTHER DEVICE IN LOWER INTESTINAL TRACT, EXTERNAL APPROACH
0D510ZZ	DESTRUCTION OF UPPER ESOPHAGUS, OPEN APPROACH
0D513ZZ	DESTRUCTION OF UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0D514ZZ	DESTRUCTION OF UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D517ZZ	DESTRUCTION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D518ZZ	DESTRUCTION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D520ZZ	DESTRUCTION OF MIDDLE ESOPHAGUS, OPEN APPROACH
0D523ZZ	DESTRUCTION OF MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0D524ZZ	DESTRUCTION OF MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D527ZZ	DESTRUCTION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D528ZZ	DESTRUCTION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D530ZZ	DESTRUCTION OF LOWER ESOPHAGUS, OPEN APPROACH
0D533ZZ	DESTRUCTION OF LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0D534ZZ	DESTRUCTION OF LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D537ZZ	DESTRUCTION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D538ZZ	DESTRUCTION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D540ZZ	DESTRUCTION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0D543ZZ	DESTRUCTION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0D544ZZ	DESTRUCTION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0D547ZZ	DESTRUCTION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0D548ZZ	DESTRUCTION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D550ZZ	DESTRUCTION OF ESOPHAGUS, OPEN APPROACH
0D553ZZ	DESTRUCTION OF ESOPHAGUS, PERCUTANEOUS APPROACH
0D554ZZ	DESTRUCTION OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D557ZZ	DESTRUCTION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D558ZZ	DESTRUCTION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D560ZZ	DESTRUCTION OF STOMACH, OPEN APPROACH
0D563ZZ	DESTRUCTION OF STOMACH, PERCUTANEOUS APPROACH
0D564ZZ	DESTRUCTION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0D567ZZ	DESTRUCTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0D568ZZ	DESTRUCTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D570ZZ	DESTRUCTION OF STOMACH, PYLORUS, OPEN APPROACH
0D573ZZ	DESTRUCTION OF STOMACH, PYLORUS, PERCUTANEOUS APPROACH
0D574ZZ	DESTRUCTION OF STOMACH, PYLORUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D577ZZ	DESTRUCTION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING
0D578ZZ	DESTRUCTION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D580ZZ	DESTRUCTION OF SMALL INTESTINE, OPEN APPROACH
0D583ZZ	DESTRUCTION OF SMALL INTESTINE, PERCUTANEOUS APPROACH
0D584ZZ	DESTRUCTION OF SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D587ZZ	DESTRUCTION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING

0D588ZZ	DESTRUCTION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D590ZZ	DESTRUCTION OF DUODENUM, OPEN APPROACH
0D593ZZ	DESTRUCTION OF DUODENUM, PERCUTANEOUS APPROACH
0D594ZZ	DESTRUCTION OF DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D597ZZ	DESTRUCTION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0D598ZZ	DESTRUCTION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5A0ZZ	DESTRUCTION OF JEJUNUM, OPEN APPROACH
0D5A3ZZ	DESTRUCTION OF JEJUNUM, PERCUTANEOUS APPROACH
0D5A4ZZ	DESTRUCTION OF JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5A7ZZ	DESTRUCTION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0D5A8ZZ	DESTRUCTION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5B0ZZ	DESTRUCTION OF ILEUM, OPEN APPROACH
0D5B3ZZ	DESTRUCTION OF ILEUM, PERCUTANEOUS APPROACH
0D5B4ZZ	DESTRUCTION OF ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5B7ZZ	DESTRUCTION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0D5B8ZZ	DESTRUCTION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5C0ZZ	DESTRUCTION OF ILEOCECAL VALVE, OPEN APPROACH
0D5C3ZZ	DESTRUCTION OF ILEOCECAL VALVE, PERCUTANEOUS APPROACH
0D5C4ZZ	DESTRUCTION OF ILEOCECAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5C7ZZ	DESTRUCTION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING
0D5C8ZZ	DESTRUCTION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5E0ZZ	DESTRUCTION OF LARGE INTESTINE, OPEN APPROACH
0D5E3ZZ	DESTRUCTION OF LARGE INTESTINE, PERCUTANEOUS APPROACH
0D5E4ZZ	DESTRUCTION OF LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5E7ZZ	DESTRUCTION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D5E8ZZ	DESTRUCTION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5F0ZZ	DESTRUCTION OF RIGHT LARGE INTESTINE, OPEN APPROACH
0D5F3ZZ	DESTRUCTION OF RIGHT LARGE INTESTINE, PERCUTANEOUS APPROACH
0D5F4ZZ	DESTRUCTION OF RIGHT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5F7ZZ	DESTRUCTION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D5F8ZZ	DESTRUCTION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5G0ZZ	DESTRUCTION OF LEFT LARGE INTESTINE, OPEN APPROACH
0D5G3ZZ	DESTRUCTION OF LEFT LARGE INTESTINE, PERCUTANEOUS APPROACH
0D5G4ZZ	DESTRUCTION OF LEFT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5G7ZZ	DESTRUCTION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D5G8ZZ	DESTRUCTION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5H0ZZ	DESTRUCTION OF CECUM, OPEN APPROACH
0D5H3ZZ	DESTRUCTION OF CECUM, PERCUTANEOUS APPROACH
0D5H4ZZ	DESTRUCTION OF CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5H7ZZ	DESTRUCTION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0D5H8ZZ	DESTRUCTION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5J0ZZ	DESTRUCTION OF APPENDIX, OPEN APPROACH
0D5J3ZZ	DESTRUCTION OF APPENDIX, PERCUTANEOUS APPROACH
0D5J4ZZ	DESTRUCTION OF APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5J7ZZ	DESTRUCTION OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING
0D5J8ZZ	DESTRUCTION OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5K0ZZ	DESTRUCTION OF ASCENDING COLON, OPEN APPROACH
0D5K3ZZ	DESTRUCTION OF ASCENDING COLON, PERCUTANEOUS APPROACH
0D5K4ZZ	DESTRUCTION OF ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5K7ZZ	DESTRUCTION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING

0D5K8ZZ	DESTRUCTION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5L0ZZ	DESTRUCTION OF TRANSVERSE COLON, OPEN APPROACH
0D5L3ZZ	DESTRUCTION OF TRANSVERSE COLON, PERCUTANEOUS APPROACH
0D5L4ZZ	DESTRUCTION OF TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5L7ZZ	DESTRUCTION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D5L8ZZ	DESTRUCTION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5M0ZZ	DESTRUCTION OF DESCENDING COLON, OPEN APPROACH
0D5M3ZZ	DESTRUCTION OF DESCENDING COLON, PERCUTANEOUS APPROACH
0D5M4ZZ	DESTRUCTION OF DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5M7ZZ	DESTRUCTION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D5M8ZZ	DESTRUCTION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5N0ZZ	DESTRUCTION OF SIGMOID COLON, OPEN APPROACH
0D5N3ZZ	DESTRUCTION OF SIGMOID COLON, PERCUTANEOUS APPROACH
0D5N4ZZ	DESTRUCTION OF SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5N7ZZ	DESTRUCTION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D5N8ZZ	DESTRUCTION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5P0ZZ	DESTRUCTION OF RECTUM, OPEN APPROACH
0D5P3ZZ	DESTRUCTION OF RECTUM, PERCUTANEOUS APPROACH
0D5P4ZZ	DESTRUCTION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D5P7ZZ	DESTRUCTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0D5P8ZZ	DESTRUCTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D5Q0ZZ	DESTRUCTION OF ANUS, OPEN APPROACH
0D5Q3ZZ	DESTRUCTION OF ANUS, PERCUTANEOUS APPROACH
0D5Q7ZZ	DESTRUCTION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0D5QXZZ	DESTRUCTION OF ANUS, EXTERNAL APPROACH
0D5R0ZZ	DESTRUCTION OF ANAL SPHINCTER, OPEN APPROACH
0D5R3ZZ	DESTRUCTION OF ANAL SPHINCTER, PERCUTANEOUS APPROACH
0D710DZ	DILATION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D710ZZ	DILATION OF UPPER ESOPHAGUS, OPEN APPROACH
0D713DZ	DILATION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D713ZZ	DILATION OF UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0D714DZ	DILATION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D714ZZ	DILATION OF UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D717DZ	DILATION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D717ZZ	DILATION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D718DZ	DILATION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D718ZZ	DILATION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D720DZ	DILATION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D720ZZ	DILATION OF MIDDLE ESOPHAGUS, OPEN APPROACH
0D723DZ	DILATION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D723ZZ	DILATION OF MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0D724DZ	DILATION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D724ZZ	DILATION OF MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D727DZ	DILATION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D727ZZ	DILATION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING

0D728DZ	DILATION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D728ZZ	DILATION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D730DZ	DILATION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D730ZZ	DILATION OF LOWER ESOPHAGUS, OPEN APPROACH
0D733DZ	DILATION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D733ZZ	DILATION OF LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0D734DZ	DILATION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D734ZZ	DILATION OF LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D737DZ	DILATION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D737ZZ	DILATION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D738DZ	DILATION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D738ZZ	DILATION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D740DZ	DILATION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D740ZZ	DILATION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0D743DZ	DILATION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D743ZZ	DILATION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0D744DZ	DILATION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D744ZZ	DILATION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0D747DZ	DILATION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D747ZZ	DILATION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0D748DZ	DILATION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D748ZZ	DILATION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D750DZ	DILATION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D750ZZ	DILATION OF ESOPHAGUS, OPEN APPROACH
0D753DZ	DILATION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D753ZZ	DILATION OF ESOPHAGUS, PERCUTANEOUS APPROACH
0D754DZ	DILATION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D754ZZ	DILATION OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D757DZ	DILATION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D757ZZ	DILATION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D758DZ	DILATION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D758ZZ	DILATION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D760DZ	DILATION OF STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D760ZZ	DILATION OF STOMACH, OPEN APPROACH
0D763DZ	DILATION OF STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D763ZZ	DILATION OF STOMACH, PERCUTANEOUS APPROACH
0D764DZ	DILATION OF STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D764ZZ	DILATION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0D767DZ	DILATION OF STOMACH WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D767ZZ	DILATION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING



0D768DZ	DILATION OF STOMACH WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D768ZZ	DILATION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D774DZ	DILATION OF STOMACH, PYLORUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D778DZ	DILATION OF STOMACH, PYLORUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D778ZZ	DILATION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D780DZ	DILATION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D783DZ	DILATION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D784DZ	DILATION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D787DZ	DILATION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D787ZZ	DILATION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D788DZ	DILATION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D788ZZ	DILATION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D790DZ	DILATION OF DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D793DZ	DILATION OF DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D794DZ	DILATION OF DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D797DZ	DILATION OF DUODENUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D797ZZ	DILATION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0D798DZ	DILATION OF DUODENUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D798ZZ	DILATION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7A0DZ	DILATION OF JEJUNUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7A3DZ	DILATION OF JEJUNUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7A4DZ	DILATION OF JEJUNUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7A7DZ	DILATION OF JEJUNUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7A7ZZ	DILATION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0D7A8DZ	DILATION OF JEJUNUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7A8ZZ	DILATION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7B0DZ	DILATION OF ILEUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7B3DZ	DILATION OF ILEUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7B4DZ	DILATION OF ILEUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7B7DZ	DILATION OF ILEUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7B7ZZ	DILATION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0D7B8DZ	DILATION OF ILEUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7B8ZZ	DILATION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7C0DZ	DILATION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7C3DZ	DILATION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7C4DZ	DILATION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7C7DZ	DILATION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7C8DZ	DILATION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7E0DZ	DILATION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH

0D7E3DZ	DILATION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7E4DZ	DILATION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7E7DZ	DILATION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7E7ZZ	DILATION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D7E8DZ	DILATION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7E8ZZ	DILATION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7F0DZ	DILATION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7F3DZ	DILATION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7F4DZ	DILATION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7F7DZ	DILATION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7F7ZZ	DILATION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D7F8DZ	DILATION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7F8ZZ	DILATION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7G0DZ	DILATION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7G3DZ	DILATION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7G4DZ	DILATION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7G7DZ	DILATION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7G7ZZ	DILATION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D7G8DZ	DILATION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7G8ZZ	DILATION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7H0DZ	DILATION OF CECUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7H3DZ	DILATION OF CECUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7H4DZ	DILATION OF CECUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7H7DZ	DILATION OF CECUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7H7ZZ	DILATION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0D7H8DZ	DILATION OF CECUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7H8ZZ	DILATION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7K0DZ	DILATION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7K3DZ	DILATION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7K4DZ	DILATION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7K7DZ	DILATION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7K7ZZ	DILATION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D7K8DZ	DILATION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7K8ZZ	DILATION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7L0DZ	DILATION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7L3DZ	DILATION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

0D7L4DZ	DILATION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7L7DZ	DILATION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7L7ZZ	DILATION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D7L8DZ	DILATION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7L8ZZ	DILATION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7M0DZ	DILATION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7M3DZ	DILATION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7M4DZ	DILATION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7M7DZ	DILATION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7M7ZZ	DILATION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D7M8DZ	DILATION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7M8ZZ	DILATION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7N0DZ	DILATION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7N3DZ	DILATION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7N4DZ	DILATION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7N7DZ	DILATION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7N7ZZ	DILATION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D7N8DZ	DILATION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7N8ZZ	DILATION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7P7DZ	DILATION OF RECTUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7P7ZZ	DILATION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0D7P8DZ	DILATION OF RECTUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7P8ZZ	DILATION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7Q0DZ	DILATION OF ANUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0D7Q0ZZ	DILATION OF ANUS, OPEN APPROACH
0D7Q3DZ	DILATION OF ANUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0D7Q3ZZ	DILATION OF ANUS, PERCUTANEOUS APPROACH
0D7Q4DZ	DILATION OF ANUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7Q4ZZ	DILATION OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D7Q7DZ	DILATION OF ANUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D7Q7ZZ	DILATION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0D7Q8DZ	DILATION OF ANUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D7Q8ZZ	DILATION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D840ZZ	DIVISION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0D843ZZ	DIVISION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0D844ZZ	DIVISION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0D847ZZ	DIVISION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0D848ZZ	DIVISION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D870ZZ	DIVISION OF STOMACH, PYLORUS, OPEN APPROACH
0D873ZZ	DIVISION OF STOMACH, PYLORUS, PERCUTANEOUS APPROACH

0D874ZZ	DIVISION OF STOMACH, PYLORUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D877ZZ	DIVISION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING
0D878ZZ	DIVISION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D8R0ZZ	DIVISION OF ANAL SPHINCTER, OPEN APPROACH
0D8R3ZZ	DIVISION OF ANAL SPHINCTER, PERCUTANEOUS APPROACH
0D9100Z	DRAINAGE OF UPPER ESOPHAGUS WITH DRAINAGE DEVICE, OPEN APPROACH
0D910ZX	DRAINAGE OF UPPER ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0D910ZZ	DRAINAGE OF UPPER ESOPHAGUS, OPEN APPROACH
0D9130Z	DRAINAGE OF UPPER ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D913ZZ	DRAINAGE OF UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0D9140Z	DRAINAGE OF UPPER ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D914ZZ	DRAINAGE OF UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9170Z	DRAINAGE OF UPPER ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D917ZZ	DRAINAGE OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D9180Z	DRAINAGE OF UPPER ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D918ZZ	DRAINAGE OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9200Z	DRAINAGE OF MIDDLE ESOPHAGUS WITH DRAINAGE DEVICE, OPEN APPROACH
0D920ZX	DRAINAGE OF MIDDLE ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0D920ZZ	DRAINAGE OF MIDDLE ESOPHAGUS, OPEN APPROACH
0D9230Z	DRAINAGE OF MIDDLE ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D923ZZ	DRAINAGE OF MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0D9240Z	DRAINAGE OF MIDDLE ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D924ZZ	DRAINAGE OF MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9270Z	DRAINAGE OF MIDDLE ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D927ZZ	DRAINAGE OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D9280Z	DRAINAGE OF MIDDLE ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D928ZZ	DRAINAGE OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9300Z	DRAINAGE OF LOWER ESOPHAGUS WITH DRAINAGE DEVICE, OPEN APPROACH
0D930ZX	DRAINAGE OF LOWER ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0D930ZZ	DRAINAGE OF LOWER ESOPHAGUS, OPEN APPROACH
0D9330Z	DRAINAGE OF LOWER ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D933ZZ	DRAINAGE OF LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0D9340Z	DRAINAGE OF LOWER ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D934ZZ	DRAINAGE OF LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9370Z	DRAINAGE OF LOWER ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D937ZZ	DRAINAGE OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D9380Z	DRAINAGE OF LOWER ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D938ZZ	DRAINAGE OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9400Z	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION WITH DRAINAGE DEVICE, OPEN APPROACH
0D940ZX	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH, DIAGNOSTIC
0D940ZZ	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH

0D9430Z	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D943ZZ	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0D9440Z	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D944ZZ	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9470Z	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D947ZZ	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0D9480Z	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D948ZZ	DRAINAGE OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9500Z	DRAINAGE OF ESOPHAGUS WITH DRAINAGE DEVICE, OPEN APPROACH
0D950ZX	DRAINAGE OF ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0D950ZZ	DRAINAGE OF ESOPHAGUS, OPEN APPROACH
0D9530Z	DRAINAGE OF ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D953ZZ	DRAINAGE OF ESOPHAGUS, PERCUTANEOUS APPROACH
0D9540Z	DRAINAGE OF ESOPHAGUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D954ZZ	DRAINAGE OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9570Z	DRAINAGE OF ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D957ZZ	DRAINAGE OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0D9580Z	DRAINAGE OF ESOPHAGUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D958ZZ	DRAINAGE OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9600Z	DRAINAGE OF STOMACH WITH DRAINAGE DEVICE, OPEN APPROACH
0D960ZX	DRAINAGE OF STOMACH, OPEN APPROACH, DIAGNOSTIC
0D960ZZ	DRAINAGE OF STOMACH, OPEN APPROACH
0D9630Z	DRAINAGE OF STOMACH WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D963ZZ	DRAINAGE OF STOMACH, PERCUTANEOUS APPROACH
0D9640Z	DRAINAGE OF STOMACH WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D964ZZ	DRAINAGE OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0D967ZZ	DRAINAGE OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0D968ZZ	DRAINAGE OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9700Z	DRAINAGE OF STOMACH, PYLORUS WITH DRAINAGE DEVICE, OPEN APPROACH
0D970ZX	DRAINAGE OF STOMACH, PYLORUS, OPEN APPROACH, DIAGNOSTIC
0D970ZZ	DRAINAGE OF STOMACH, PYLORUS, OPEN APPROACH
0D9730Z	DRAINAGE OF STOMACH, PYLORUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D973ZZ	DRAINAGE OF STOMACH, PYLORUS, PERCUTANEOUS APPROACH
0D9740Z	DRAINAGE OF STOMACH, PYLORUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D974ZZ	DRAINAGE OF STOMACH, PYLORUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D977ZZ	DRAINAGE OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING
0D978ZZ	DRAINAGE OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9800Z	DRAINAGE OF SMALL INTESTINE WITH DRAINAGE DEVICE, OPEN APPROACH
0D980ZX	DRAINAGE OF SMALL INTESTINE, OPEN APPROACH, DIAGNOSTIC
0D980ZZ	DRAINAGE OF SMALL INTESTINE, OPEN APPROACH
0D9830Z	DRAINAGE OF SMALL INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D983ZZ	DRAINAGE OF SMALL INTESTINE, PERCUTANEOUS APPROACH
0D9840Z	DRAINAGE OF SMALL INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D984ZZ	DRAINAGE OF SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9870Z	DRAINAGE OF SMALL INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D987ZZ	DRAINAGE OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D9880Z	DRAINAGE OF SMALL INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D988ZZ	DRAINAGE OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9900Z	DRAINAGE OF DUODENUM WITH DRAINAGE DEVICE, OPEN APPROACH
0D990ZX	DRAINAGE OF DUODENUM, OPEN APPROACH, DIAGNOSTIC
0D990ZZ	DRAINAGE OF DUODENUM, OPEN APPROACH
0D9930Z	DRAINAGE OF DUODENUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D993ZZ	DRAINAGE OF DUODENUM, PERCUTANEOUS APPROACH
0D9940Z	DRAINAGE OF DUODENUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D994ZZ	DRAINAGE OF DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9970Z	DRAINAGE OF DUODENUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D997ZZ	DRAINAGE OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0D9980Z	DRAINAGE OF DUODENUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D998ZZ	DRAINAGE OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9A00Z	DRAINAGE OF JEJUNUM WITH DRAINAGE DEVICE, OPEN APPROACH
0D9A0ZX	DRAINAGE OF JEJUNUM, OPEN APPROACH, DIAGNOSTIC
0D9A0ZZ	DRAINAGE OF JEJUNUM, OPEN APPROACH
0D9A30Z	DRAINAGE OF JEJUNUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9A3ZZ	DRAINAGE OF JEJUNUM, PERCUTANEOUS APPROACH
0D9A40Z	DRAINAGE OF JEJUNUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9A4ZZ	DRAINAGE OF JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9A70Z	DRAINAGE OF JEJUNUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9A7ZZ	DRAINAGE OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0D9A80Z	DRAINAGE OF JEJUNUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9A8ZZ	DRAINAGE OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9B00Z	DRAINAGE OF ILEUM WITH DRAINAGE DEVICE, OPEN APPROACH
0D9B0ZX	DRAINAGE OF ILEUM, OPEN APPROACH, DIAGNOSTIC
0D9B0ZZ	DRAINAGE OF ILEUM, OPEN APPROACH
0D9B30Z	DRAINAGE OF ILEUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9B3ZZ	DRAINAGE OF ILEUM, PERCUTANEOUS APPROACH
0D9B40Z	DRAINAGE OF ILEUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9B4ZZ	DRAINAGE OF ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9B70Z	DRAINAGE OF ILEUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9B7ZZ	DRAINAGE OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0D9B80Z	DRAINAGE OF ILEUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9B8ZZ	DRAINAGE OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9C00Z	DRAINAGE OF ILEOCECAL VALVE WITH DRAINAGE DEVICE, OPEN APPROACH
0D9C0ZX	DRAINAGE OF ILEOCECAL VALVE, OPEN APPROACH, DIAGNOSTIC
0D9C0ZZ	DRAINAGE OF ILEOCECAL VALVE, OPEN APPROACH
0D9C30Z	DRAINAGE OF ILEOCECAL VALVE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9C3ZZ	DRAINAGE OF ILEOCECAL VALVE, PERCUTANEOUS APPROACH
0D9C40Z	DRAINAGE OF ILEOCECAL VALVE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9C4ZZ	DRAINAGE OF ILEOCECAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH

0D9C70Z	DRAINAGE OF ILEOCECAL VALVE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9C7ZZ	DRAINAGE OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING
0D9C80Z	DRAINAGE OF ILEOCECAL VALVE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9C8ZZ	DRAINAGE OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9E00Z	DRAINAGE OF LARGE INTESTINE WITH DRAINAGE DEVICE, OPEN APPROACH
0D9E0ZX	DRAINAGE OF LARGE INTESTINE, OPEN APPROACH, DIAGNOSTIC
0D9E0ZZ	DRAINAGE OF LARGE INTESTINE, OPEN APPROACH
0D9E30Z	DRAINAGE OF LARGE INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9E3ZZ	DRAINAGE OF LARGE INTESTINE, PERCUTANEOUS APPROACH
0D9E40Z	DRAINAGE OF LARGE INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9E4ZZ	DRAINAGE OF LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9E70Z	DRAINAGE OF LARGE INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9E7ZZ	DRAINAGE OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D9E80Z	DRAINAGE OF LARGE INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9E8ZZ	DRAINAGE OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9F00Z	DRAINAGE OF RIGHT LARGE INTESTINE WITH DRAINAGE DEVICE, OPEN APPROACH
0D9F0ZX	DRAINAGE OF RIGHT LARGE INTESTINE, OPEN APPROACH, DIAGNOSTIC
0D9F0ZZ	DRAINAGE OF RIGHT LARGE INTESTINE, OPEN APPROACH
0D9F30Z	DRAINAGE OF RIGHT LARGE INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9F3ZZ	DRAINAGE OF RIGHT LARGE INTESTINE, PERCUTANEOUS APPROACH
0D9F40Z	DRAINAGE OF RIGHT LARGE INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9F4ZZ	DRAINAGE OF RIGHT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9F70Z	DRAINAGE OF RIGHT LARGE INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9F7ZZ	DRAINAGE OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D9F80Z	DRAINAGE OF RIGHT LARGE INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9F8ZZ	DRAINAGE OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9G00Z	DRAINAGE OF LEFT LARGE INTESTINE WITH DRAINAGE DEVICE, OPEN APPROACH
0D9G0ZX	DRAINAGE OF LEFT LARGE INTESTINE, OPEN APPROACH, DIAGNOSTIC
0D9G0ZZ	DRAINAGE OF LEFT LARGE INTESTINE, OPEN APPROACH
0D9G30Z	DRAINAGE OF LEFT LARGE INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9G3ZZ	DRAINAGE OF LEFT LARGE INTESTINE, PERCUTANEOUS APPROACH
0D9G40Z	DRAINAGE OF LEFT LARGE INTESTINE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9G4ZZ	DRAINAGE OF LEFT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9G70Z	DRAINAGE OF LEFT LARGE INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9G7ZZ	DRAINAGE OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0D9G80Z	DRAINAGE OF LEFT LARGE INTESTINE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9G8ZZ	DRAINAGE OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9H00Z	DRAINAGE OF CECUM WITH DRAINAGE DEVICE, OPEN APPROACH
0D9H0ZX	DRAINAGE OF CECUM, OPEN APPROACH, DIAGNOSTIC
0D9H0ZZ	DRAINAGE OF CECUM, OPEN APPROACH
0D9H30Z	DRAINAGE OF CECUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9H3ZZ	DRAINAGE OF CECUM, PERCUTANEOUS APPROACH

0D9H40Z	DRAINAGE OF CECUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9H4ZZ	DRAINAGE OF CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9H70Z	DRAINAGE OF CECUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9H7ZZ	DRAINAGE OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0D9H80Z	DRAINAGE OF CECUM WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9H8ZZ	DRAINAGE OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9J00Z	DRAINAGE OF APPENDIX WITH DRAINAGE DEVICE, OPEN APPROACH
0D9J0ZX	DRAINAGE OF APPENDIX, OPEN APPROACH, DIAGNOSTIC
0D9J0ZZ	DRAINAGE OF APPENDIX, OPEN APPROACH
0D9J30Z	DRAINAGE OF APPENDIX WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9J3ZX	DRAINAGE OF APPENDIX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0D9J3ZZ	DRAINAGE OF APPENDIX, PERCUTANEOUS APPROACH
0D9J40Z	DRAINAGE OF APPENDIX WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9J4ZX	DRAINAGE OF APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0D9J4ZZ	DRAINAGE OF APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9J70Z	DRAINAGE OF APPENDIX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9J7ZX	DRAINAGE OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0D9J7ZZ	DRAINAGE OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING
0D9J80Z	DRAINAGE OF APPENDIX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9J8ZX	DRAINAGE OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0D9J8ZZ	DRAINAGE OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9K00Z	DRAINAGE OF ASCENDING COLON WITH DRAINAGE DEVICE, OPEN APPROACH
0D9K0ZX	DRAINAGE OF ASCENDING COLON, OPEN APPROACH, DIAGNOSTIC
0D9K0ZZ	DRAINAGE OF ASCENDING COLON, OPEN APPROACH
0D9K30Z	DRAINAGE OF ASCENDING COLON WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9K3ZZ	DRAINAGE OF ASCENDING COLON, PERCUTANEOUS APPROACH
0D9K40Z	DRAINAGE OF ASCENDING COLON WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9K4ZZ	DRAINAGE OF ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9K70Z	DRAINAGE OF ASCENDING COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9K7ZZ	DRAINAGE OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D9K80Z	DRAINAGE OF ASCENDING COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9K8ZZ	DRAINAGE OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9L00Z	DRAINAGE OF TRANSVERSE COLON WITH DRAINAGE DEVICE, OPEN APPROACH
0D9L0ZX	DRAINAGE OF TRANSVERSE COLON, OPEN APPROACH, DIAGNOSTIC
0D9L0ZZ	DRAINAGE OF TRANSVERSE COLON, OPEN APPROACH
0D9L30Z	DRAINAGE OF TRANSVERSE COLON WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9L3ZZ	DRAINAGE OF TRANSVERSE COLON, PERCUTANEOUS APPROACH
0D9L40Z	DRAINAGE OF TRANSVERSE COLON WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9L4ZZ	DRAINAGE OF TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9L70Z	DRAINAGE OF TRANSVERSE COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9L7ZZ	DRAINAGE OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D9L80Z	DRAINAGE OF TRANSVERSE COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC



0D9L8ZZ	DRAINAGE OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9M00Z	DRAINAGE OF DESCENDING COLON WITH DRAINAGE DEVICE, OPEN APPROACH
0D9M0ZX	DRAINAGE OF DESCENDING COLON, OPEN APPROACH, DIAGNOSTIC
0D9M0ZZ	DRAINAGE OF DESCENDING COLON, OPEN APPROACH
0D9M30Z	DRAINAGE OF DESCENDING COLON WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9M3ZZ	DRAINAGE OF DESCENDING COLON, PERCUTANEOUS APPROACH
0D9M40Z	DRAINAGE OF DESCENDING COLON WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9M4ZZ	DRAINAGE OF DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9M70Z	DRAINAGE OF DESCENDING COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9M7ZZ	DRAINAGE OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D9M80Z	DRAINAGE OF DESCENDING COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9M8ZZ	DRAINAGE OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9N00Z	DRAINAGE OF SIGMOID COLON WITH DRAINAGE DEVICE, OPEN APPROACH
0D9N0ZX	DRAINAGE OF SIGMOID COLON, OPEN APPROACH, DIAGNOSTIC
0D9N0ZZ	DRAINAGE OF SIGMOID COLON, OPEN APPROACH
0D9N30Z	DRAINAGE OF SIGMOID COLON WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9N3ZZ	DRAINAGE OF SIGMOID COLON, PERCUTANEOUS APPROACH
0D9N40Z	DRAINAGE OF SIGMOID COLON WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9N4ZZ	DRAINAGE OF SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9N70Z	DRAINAGE OF SIGMOID COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9N7ZZ	DRAINAGE OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0D9N80Z	DRAINAGE OF SIGMOID COLON WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9N8ZZ	DRAINAGE OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9P0ZX	DRAINAGE OF RECTUM, OPEN APPROACH, DIAGNOSTIC
0D9P0ZZ	DRAINAGE OF RECTUM, OPEN APPROACH
0D9P3ZZ	DRAINAGE OF RECTUM, PERCUTANEOUS APPROACH
0D9P4ZZ	DRAINAGE OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9P7ZZ	DRAINAGE OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0D9P8ZZ	DRAINAGE OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9Q00Z	DRAINAGE OF ANUS WITH DRAINAGE DEVICE, OPEN APPROACH
0D9Q0ZX	DRAINAGE OF ANUS, OPEN APPROACH, DIAGNOSTIC
0D9Q0ZZ	DRAINAGE OF ANUS, OPEN APPROACH
0D9Q30Z	DRAINAGE OF ANUS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9Q3ZX	DRAINAGE OF ANUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0D9Q3ZZ	DRAINAGE OF ANUS, PERCUTANEOUS APPROACH
0D9Q40Z	DRAINAGE OF ANUS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9Q4ZX	DRAINAGE OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0D9Q4ZZ	DRAINAGE OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9Q70Z	DRAINAGE OF ANUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0D9Q7ZX	DRAINAGE OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0D9Q7ZZ	DRAINAGE OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0D9Q80Z	DRAINAGE OF ANUS WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9Q8ZX	DRAINAGE OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0D9Q8ZZ	DRAINAGE OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0D9QX0Z	DRAINAGE OF ANUS WITH DRAINAGE DEVICE, EXTERNAL APPROACH

0D9QXZX	DRAINAGE OF ANUS, EXTERNAL APPROACH, DIAGNOSTIC
0D9QXZZ	DRAINAGE OF ANUS, EXTERNAL APPROACH
0D9R00Z	DRAINAGE OF ANAL SPHINCTER WITH DRAINAGE DEVICE, OPEN APPROACH
0D9R0ZX	DRAINAGE OF ANAL SPHINCTER, OPEN APPROACH, DIAGNOSTIC
0D9R0ZZ	DRAINAGE OF ANAL SPHINCTER, OPEN APPROACH
0D9R30Z	DRAINAGE OF ANAL SPHINCTER WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9R3ZX	DRAINAGE OF ANAL SPHINCTER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0D9R3ZZ	DRAINAGE OF ANAL SPHINCTER, PERCUTANEOUS APPROACH
0D9R40Z	DRAINAGE OF ANAL SPHINCTER WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9R4ZX	DRAINAGE OF ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0D9R4ZZ	DRAINAGE OF ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9S30Z	DRAINAGE OF GREATER OMENTUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9S3ZZ	DRAINAGE OF GREATER OMENTUM, PERCUTANEOUS APPROACH
0D9S40Z	DRAINAGE OF GREATER OMENTUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9S4ZZ	DRAINAGE OF GREATER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9T30Z	DRAINAGE OF LESSER OMENTUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9T3ZZ	DRAINAGE OF LESSER OMENTUM, PERCUTANEOUS APPROACH
0D9T40Z	DRAINAGE OF LESSER OMENTUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9T4ZZ	DRAINAGE OF LESSER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9V30Z	DRAINAGE OF MESENTERY WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9V3ZZ	DRAINAGE OF MESENTERY, PERCUTANEOUS APPROACH
0D9V40Z	DRAINAGE OF MESENTERY WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9V4ZZ	DRAINAGE OF MESENTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9W30Z	DRAINAGE OF PERITONEUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0D9W3ZZ	DRAINAGE OF PERITONEUM, PERCUTANEOUS APPROACH
0D9W40Z	DRAINAGE OF PERITONEUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0D9W4ZZ	DRAINAGE OF PERITONEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB10ZX	EXCISION OF UPPER ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0DB10ZZ	EXCISION OF UPPER ESOPHAGUS, OPEN APPROACH
0DB13ZZ	EXCISION OF UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0DB14ZZ	EXCISION OF UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB17ZZ	EXCISION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DB18ZZ	EXCISION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB20ZX	EXCISION OF MIDDLE ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0DB20ZZ	EXCISION OF MIDDLE ESOPHAGUS, OPEN APPROACH
0DB23ZZ	EXCISION OF MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0DB24ZZ	EXCISION OF MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB27ZZ	EXCISION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DB28ZZ	EXCISION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB30ZX	EXCISION OF LOWER ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0DB30ZZ	EXCISION OF LOWER ESOPHAGUS, OPEN APPROACH
0DB33ZZ	EXCISION OF LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0DB34ZZ	EXCISION OF LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB37ZZ	EXCISION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DB38ZZ	EXCISION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB40ZX	EXCISION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH, DIAGNOSTIC
0DB40ZZ	EXCISION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0DB43ZZ	EXCISION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH

0DB44ZZ	EXCISION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB47ZZ	EXCISION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0DB48ZZ	EXCISION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB50ZX	EXCISION OF ESOPHAGUS, OPEN APPROACH, DIAGNOSTIC
0DB50ZZ	EXCISION OF ESOPHAGUS, OPEN APPROACH
0DB53ZZ	EXCISION OF ESOPHAGUS, PERCUTANEOUS APPROACH
0DB54ZZ	EXCISION OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB57ZZ	EXCISION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DB58ZZ	EXCISION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB60Z3	EXCISION OF STOMACH, OPEN APPROACH, VERTICAL
0DB60ZX	EXCISION OF STOMACH, OPEN APPROACH, DIAGNOSTIC
0DB60ZZ	EXCISION OF STOMACH, OPEN APPROACH
0DB63Z3	EXCISION OF STOMACH, PERCUTANEOUS APPROACH, VERTICAL
0DB63ZZ	EXCISION OF STOMACH, PERCUTANEOUS APPROACH
0DB64Z3	EXCISION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH, VERTICAL
0DB64ZZ	EXCISION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB67Z3	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING, VERTICAL
0DB67ZZ	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DB68Z3	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, VERTICAL
0DB68ZZ	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB70ZX	EXCISION OF STOMACH, PYLORUS, OPEN APPROACH, DIAGNOSTIC
0DB70ZZ	EXCISION OF STOMACH, PYLORUS, OPEN APPROACH
0DB73ZZ	EXCISION OF STOMACH, PYLORUS, PERCUTANEOUS APPROACH
0DB74ZZ	EXCISION OF STOMACH, PYLORUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB77ZZ	EXCISION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING
0DB78ZZ	EXCISION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB80ZX	EXCISION OF SMALL INTESTINE, OPEN APPROACH, DIAGNOSTIC
0DB80ZZ	EXCISION OF SMALL INTESTINE, OPEN APPROACH
0DB83ZZ	EXCISION OF SMALL INTESTINE, PERCUTANEOUS APPROACH
0DB84ZZ	EXCISION OF SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB87ZZ	EXCISION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DB88ZZ	EXCISION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DB90ZX	EXCISION OF DUODENUM, OPEN APPROACH, DIAGNOSTIC
0DB90ZZ	EXCISION OF DUODENUM, OPEN APPROACH
0DB93ZZ	EXCISION OF DUODENUM, PERCUTANEOUS APPROACH
0DB94ZZ	EXCISION OF DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DB97ZZ	EXCISION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DB98ZZ	EXCISION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBA0ZX	EXCISION OF JEJUNUM, OPEN APPROACH, DIAGNOSTIC
0DBA0ZZ	EXCISION OF JEJUNUM, OPEN APPROACH
0DBA3ZZ	EXCISION OF JEJUNUM, PERCUTANEOUS APPROACH
0DBA4ZZ	EXCISION OF JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBA7ZZ	EXCISION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DBA8ZZ	EXCISION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBB0ZX	EXCISION OF ILEUM, OPEN APPROACH, DIAGNOSTIC
0DBB0ZZ	EXCISION OF ILEUM, OPEN APPROACH
0DBB3ZZ	EXCISION OF ILEUM, PERCUTANEOUS APPROACH
0DBB4ZZ	EXCISION OF ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBB7ZZ	EXCISION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DBB8ZZ	EXCISION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBC0ZX	EXCISION OF ILEOCECAL VALVE, OPEN APPROACH, DIAGNOSTIC

0DBC0ZZ	EXCISION OF ILEOCECAL VALVE, OPEN APPROACH
0DBC3ZZ	EXCISION OF ILEOCECAL VALVE, PERCUTANEOUS APPROACH
0DBC4ZZ	EXCISION OF ILEOCECAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBC7ZZ	EXCISION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING
0DBC8ZZ	EXCISION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBE0ZX	EXCISION OF LARGE INTESTINE, OPEN APPROACH, DIAGNOSTIC
0DBE0ZZ	EXCISION OF LARGE INTESTINE, OPEN APPROACH
0DBE3ZZ	EXCISION OF LARGE INTESTINE, PERCUTANEOUS APPROACH
0DBE4ZZ	EXCISION OF LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBE7ZZ	EXCISION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DBE8ZZ	EXCISION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBF0ZX	EXCISION OF RIGHT LARGE INTESTINE, OPEN APPROACH, DIAGNOSTIC
0DBF0ZZ	EXCISION OF RIGHT LARGE INTESTINE, OPEN APPROACH
0DBF3ZZ	EXCISION OF RIGHT LARGE INTESTINE, PERCUTANEOUS APPROACH
0DBF4ZZ	EXCISION OF RIGHT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBF7ZZ	EXCISION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DBF8ZZ	EXCISION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBG0ZX	EXCISION OF LEFT LARGE INTESTINE, OPEN APPROACH, DIAGNOSTIC
0DBG0ZZ	EXCISION OF LEFT LARGE INTESTINE, OPEN APPROACH
0DBG3ZZ	EXCISION OF LEFT LARGE INTESTINE, PERCUTANEOUS APPROACH
0DBG4ZZ	EXCISION OF LEFT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBG7ZZ	EXCISION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DBG8ZZ	EXCISION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBH0ZX	EXCISION OF CECUM, OPEN APPROACH, DIAGNOSTIC
0DBH0ZZ	EXCISION OF CECUM, OPEN APPROACH
0DBH3ZZ	EXCISION OF CECUM, PERCUTANEOUS APPROACH
0DBH4ZZ	EXCISION OF CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBH7ZZ	EXCISION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0DBH8ZZ	EXCISION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBJ0ZX	EXCISION OF APPENDIX, OPEN APPROACH, DIAGNOSTIC
0DBJ0ZZ	EXCISION OF APPENDIX, OPEN APPROACH
0DBJ3ZX	EXCISION OF APPENDIX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0DBJ3ZZ	EXCISION OF APPENDIX, PERCUTANEOUS APPROACH
0DBJ4ZX	EXCISION OF APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0DBJ4ZZ	EXCISION OF APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBJ7ZX	EXCISION OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0DBJ7ZZ	EXCISION OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING
0DBJ8ZX	EXCISION OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0DBJ8ZZ	EXCISION OF APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBK0ZX	EXCISION OF ASCENDING COLON, OPEN APPROACH, DIAGNOSTIC
0DBK0ZZ	EXCISION OF ASCENDING COLON, OPEN APPROACH
0DBK3ZZ	EXCISION OF ASCENDING COLON, PERCUTANEOUS APPROACH
0DBK4ZZ	EXCISION OF ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBK7ZZ	EXCISION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DBK8ZZ	EXCISION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBL0ZX	EXCISION OF TRANSVERSE COLON, OPEN APPROACH, DIAGNOSTIC
0DBL0ZZ	EXCISION OF TRANSVERSE COLON, OPEN APPROACH
0DBL3ZZ	EXCISION OF TRANSVERSE COLON, PERCUTANEOUS APPROACH
0DBL4ZZ	EXCISION OF TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBL7ZZ	EXCISION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DBL8ZZ	EXCISION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DBM0ZX	EXCISION OF DESCENDING COLON, OPEN APPROACH, DIAGNOSTIC
0DBM0ZZ	EXCISION OF DESCENDING COLON, OPEN APPROACH
0DBM3ZZ	EXCISION OF DESCENDING COLON, PERCUTANEOUS APPROACH
0DBM4ZZ	EXCISION OF DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBM7ZZ	EXCISION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DBM8ZZ	EXCISION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBN0ZX	EXCISION OF SIGMOID COLON, OPEN APPROACH, DIAGNOSTIC
0DBN0ZZ	EXCISION OF SIGMOID COLON, OPEN APPROACH
0DBN3ZZ	EXCISION OF SIGMOID COLON, PERCUTANEOUS APPROACH
0DBN4ZZ	EXCISION OF SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBN7ZZ	EXCISION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DBN8ZZ	EXCISION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBP0ZX	EXCISION OF RECTUM, OPEN APPROACH, DIAGNOSTIC
0DBP0ZZ	EXCISION OF RECTUM, OPEN APPROACH
0DBP3ZX	EXCISION OF RECTUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0DBP3ZZ	EXCISION OF RECTUM, PERCUTANEOUS APPROACH
0DBP4ZX	EXCISION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0DBP4ZZ	EXCISION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBP7ZX	EXCISION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0DBP7ZZ	EXCISION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DBP8ZX	EXCISION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0DBP8ZZ	EXCISION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBQ0ZX	EXCISION OF ANUS, OPEN APPROACH, DIAGNOSTIC
0DBQ0ZZ	EXCISION OF ANUS, OPEN APPROACH
0DBQ3ZX	EXCISION OF ANUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0DBQ3ZZ	EXCISION OF ANUS, PERCUTANEOUS APPROACH
0DBQ4ZX	EXCISION OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0DBQ4ZZ	EXCISION OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DBQ7ZX	EXCISION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0DBQ7ZZ	EXCISION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DBQ8ZX	EXCISION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0DBQ8ZZ	EXCISION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DBQXZX	EXCISION OF ANUS, EXTERNAL APPROACH, DIAGNOSTIC
0DBQXZZ	EXCISION OF ANUS, EXTERNAL APPROACH
0DBR0ZX	EXCISION OF ANAL SPHINCTER, OPEN APPROACH, DIAGNOSTIC
0DBR0ZZ	EXCISION OF ANAL SPHINCTER, OPEN APPROACH
0DBR3ZX	EXCISION OF ANAL SPHINCTER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0DBR3ZZ	EXCISION OF ANAL SPHINCTER, PERCUTANEOUS APPROACH
0DBR4ZX	EXCISION OF ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0DBR4ZZ	EXCISION OF ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC10ZZ	EXTIRPATION OF MATTER FROM UPPER ESOPHAGUS, OPEN APPROACH
0DC13ZZ	EXTIRPATION OF MATTER FROM UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0DC14ZZ	EXTIRPATION OF MATTER FROM UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC20ZZ	EXTIRPATION OF MATTER FROM MIDDLE ESOPHAGUS, OPEN APPROACH
0DC23ZZ	EXTIRPATION OF MATTER FROM MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0DC24ZZ	EXTIRPATION OF MATTER FROM MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC30ZZ	EXTIRPATION OF MATTER FROM LOWER ESOPHAGUS, OPEN APPROACH
0DC33ZZ	EXTIRPATION OF MATTER FROM LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0DC34ZZ	EXTIRPATION OF MATTER FROM LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH

0DC40ZZ	EXTIRPATION OF MATTER FROM ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0DC43ZZ	EXTIRPATION OF MATTER FROM ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0DC44ZZ	EXTIRPATION OF MATTER FROM ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC50ZZ	EXTIRPATION OF MATTER FROM ESOPHAGUS, OPEN APPROACH
0DC53ZZ	EXTIRPATION OF MATTER FROM ESOPHAGUS, PERCUTANEOUS APPROACH
0DC54ZZ	EXTIRPATION OF MATTER FROM ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC60ZZ	EXTIRPATION OF MATTER FROM STOMACH, OPEN APPROACH
0DC63ZZ	EXTIRPATION OF MATTER FROM STOMACH, PERCUTANEOUS APPROACH
0DC64ZZ	EXTIRPATION OF MATTER FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC70ZZ	EXTIRPATION OF MATTER FROM STOMACH, PYLORUS, OPEN APPROACH
0DC73ZZ	EXTIRPATION OF MATTER FROM STOMACH, PYLORUS, PERCUTANEOUS APPROACH
0DC74ZZ	EXTIRPATION OF MATTER FROM STOMACH, PYLORUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC80ZZ	EXTIRPATION OF MATTER FROM SMALL INTESTINE, OPEN APPROACH
0DC83ZZ	EXTIRPATION OF MATTER FROM SMALL INTESTINE, PERCUTANEOUS APPROACH
0DC84ZZ	EXTIRPATION OF MATTER FROM SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DC90ZZ	EXTIRPATION OF MATTER FROM DUODENUM, OPEN APPROACH
0DC93ZZ	EXTIRPATION OF MATTER FROM DUODENUM, PERCUTANEOUS APPROACH
0DC94ZZ	EXTIRPATION OF MATTER FROM DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCA0ZZ	EXTIRPATION OF MATTER FROM JEJUNUM, OPEN APPROACH
0DCA3ZZ	EXTIRPATION OF MATTER FROM JEJUNUM, PERCUTANEOUS APPROACH
0DCA4ZZ	EXTIRPATION OF MATTER FROM JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCB0ZZ	EXTIRPATION OF MATTER FROM ILEUM, OPEN APPROACH
0DCB3ZZ	EXTIRPATION OF MATTER FROM ILEUM, PERCUTANEOUS APPROACH
0DCB4ZZ	EXTIRPATION OF MATTER FROM ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCC0ZZ	EXTIRPATION OF MATTER FROM ILEOCECAL VALVE, OPEN APPROACH
0DCC3ZZ	EXTIRPATION OF MATTER FROM ILEOCECAL VALVE, PERCUTANEOUS APPROACH
0DCC4ZZ	EXTIRPATION OF MATTER FROM ILEOCECAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCE0ZZ	EXTIRPATION OF MATTER FROM LARGE INTESTINE, OPEN APPROACH
0DCE3ZZ	EXTIRPATION OF MATTER FROM LARGE INTESTINE, PERCUTANEOUS APPROACH
0DCE4ZZ	EXTIRPATION OF MATTER FROM LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCF0ZZ	EXTIRPATION OF MATTER FROM RIGHT LARGE INTESTINE, OPEN APPROACH
0DCF3ZZ	EXTIRPATION OF MATTER FROM RIGHT LARGE INTESTINE, PERCUTANEOUS APPROACH
0DCF4ZZ	EXTIRPATION OF MATTER FROM RIGHT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCG0ZZ	EXTIRPATION OF MATTER FROM LEFT LARGE INTESTINE, OPEN APPROACH
0DCG3ZZ	EXTIRPATION OF MATTER FROM LEFT LARGE INTESTINE, PERCUTANEOUS APPROACH
0DCG4ZZ	EXTIRPATION OF MATTER FROM LEFT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCH0ZZ	EXTIRPATION OF MATTER FROM CECUM, OPEN APPROACH
0DCH3ZZ	EXTIRPATION OF MATTER FROM CECUM, PERCUTANEOUS APPROACH
0DCH4ZZ	EXTIRPATION OF MATTER FROM CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCJ0ZZ	EXTIRPATION OF MATTER FROM APPENDIX, OPEN APPROACH
0DCJ3ZZ	EXTIRPATION OF MATTER FROM APPENDIX, PERCUTANEOUS APPROACH
0DCJ4ZZ	EXTIRPATION OF MATTER FROM APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCJ7ZZ	EXTIRPATION OF MATTER FROM APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING
0DCJ8ZZ	EXTIRPATION OF MATTER FROM APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DCK0ZZ	EXTIRPATION OF MATTER FROM ASCENDING COLON, OPEN APPROACH

0DCK3ZZ	EXTIRPATION OF MATTER FROM ASCENDING COLON, PERCUTANEOUS APPROACH
0DCK4ZZ	EXTIRPATION OF MATTER FROM ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCL0ZZ	EXTIRPATION OF MATTER FROM TRANSVERSE COLON, OPEN APPROACH
0DCL3ZZ	EXTIRPATION OF MATTER FROM TRANSVERSE COLON, PERCUTANEOUS APPROACH
0DCL4ZZ	EXTIRPATION OF MATTER FROM TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCM0ZZ	EXTIRPATION OF MATTER FROM DESCENDING COLON, OPEN APPROACH
0DCM3ZZ	EXTIRPATION OF MATTER FROM DESCENDING COLON, PERCUTANEOUS APPROACH
0DCM4ZZ	EXTIRPATION OF MATTER FROM DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCN0ZZ	EXTIRPATION OF MATTER FROM SIGMOID COLON, OPEN APPROACH
0DCN3ZZ	EXTIRPATION OF MATTER FROM SIGMOID COLON, PERCUTANEOUS APPROACH
0DCN4ZZ	EXTIRPATION OF MATTER FROM SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCP0ZZ	EXTIRPATION OF MATTER FROM RECTUM, OPEN APPROACH
0DCP3ZZ	EXTIRPATION OF MATTER FROM RECTUM, PERCUTANEOUS APPROACH
0DCP4ZZ	EXTIRPATION OF MATTER FROM RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCQ0ZZ	EXTIRPATION OF MATTER FROM ANUS, OPEN APPROACH
0DCQ3ZZ	EXTIRPATION OF MATTER FROM ANUS, PERCUTANEOUS APPROACH
0DCQ4ZZ	EXTIRPATION OF MATTER FROM ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCR0ZZ	EXTIRPATION OF MATTER FROM ANAL SPHINCTER, OPEN APPROACH
0DCR3ZZ	EXTIRPATION OF MATTER FROM ANAL SPHINCTER, PERCUTANEOUS APPROACH
0DCR4ZZ	EXTIRPATION OF MATTER FROM ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCS0ZZ	EXTIRPATION OF MATTER FROM GREATER OMENTUM, OPEN APPROACH
0DCS3ZZ	EXTIRPATION OF MATTER FROM GREATER OMENTUM, PERCUTANEOUS APPROACH
0DCS4ZZ	EXTIRPATION OF MATTER FROM GREATER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCT0ZZ	EXTIRPATION OF MATTER FROM LESSER OMENTUM, OPEN APPROACH
0DCT3ZZ	EXTIRPATION OF MATTER FROM LESSER OMENTUM, PERCUTANEOUS APPROACH
0DCT4ZZ	EXTIRPATION OF MATTER FROM LESSER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCV0ZZ	EXTIRPATION OF MATTER FROM MESENTERY, OPEN APPROACH
0DCV3ZZ	EXTIRPATION OF MATTER FROM MESENTERY, PERCUTANEOUS APPROACH
0DCV4ZZ	EXTIRPATION OF MATTER FROM MESENTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0DCW0ZZ	EXTIRPATION OF MATTER FROM PERITONEUM, OPEN APPROACH
0DCW3ZZ	EXTIRPATION OF MATTER FROM PERITONEUM, PERCUTANEOUS APPROACH
0DCW4ZZ	EXTIRPATION OF MATTER FROM PERITONEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DF50ZZ	FRAGMENTATION IN ESOPHAGUS, OPEN APPROACH
0DF53ZZ	FRAGMENTATION IN ESOPHAGUS, PERCUTANEOUS APPROACH
0DF54ZZ	FRAGMENTATION IN ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DF57ZZ	FRAGMENTATION IN ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DF58ZZ	FRAGMENTATION IN ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DF60ZZ	FRAGMENTATION IN STOMACH, OPEN APPROACH
0DF63ZZ	FRAGMENTATION IN STOMACH, PERCUTANEOUS APPROACH
0DF64ZZ	FRAGMENTATION IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DF67ZZ	FRAGMENTATION IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DF68ZZ	FRAGMENTATION IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DFJ0ZZ	FRAGMENTATION IN APPENDIX, OPEN APPROACH
0DFJ3ZZ	FRAGMENTATION IN APPENDIX, PERCUTANEOUS APPROACH
0DFJ4ZZ	FRAGMENTATION IN APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0DFJ7ZZ	FRAGMENTATION IN APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING
0DFJ8ZZ	FRAGMENTATION IN APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DFQ0ZZ	FRAGMENTATION IN ANUS, OPEN APPROACH
0DFQ3ZZ	FRAGMENTATION IN ANUS, PERCUTANEOUS APPROACH
0DFQ4ZZ	FRAGMENTATION IN ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DFQ7ZZ	FRAGMENTATION IN ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DFQ8ZZ	FRAGMENTATION IN ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH501Z	INSERTION OF RADIOACTIVE ELEMENT INTO ESOPHAGUS, OPEN APPROACH
0DH502Z	INSERTION OF MONITORING DEVICE INTO ESOPHAGUS, OPEN APPROACH
0DH503Z	INSERTION OF INFUSION DEVICE INTO ESOPHAGUS, OPEN APPROACH
0DH531Z	INSERTION OF RADIOACTIVE ELEMENT INTO ESOPHAGUS, PERCUTANEOUS APPROACH
0DH532Z	INSERTION OF MONITORING DEVICE INTO ESOPHAGUS, PERCUTANEOUS APPROACH
0DH533Z	INSERTION OF INFUSION DEVICE INTO ESOPHAGUS, PERCUTANEOUS APPROACH
0DH541Z	INSERTION OF RADIOACTIVE ELEMENT INTO ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH542Z	INSERTION OF MONITORING DEVICE INTO ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH543Z	INSERTION OF INFUSION DEVICE INTO ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH571Z	INSERTION OF RADIOACTIVE ELEMENT INTO ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DH572Z	INSERTION OF MONITORING DEVICE INTO ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DH573Z	INSERTION OF INFUSION DEVICE INTO ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DH581Z	INSERTION OF RADIOACTIVE ELEMENT INTO ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH582Z	INSERTION OF MONITORING DEVICE INTO ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH583Z	INSERTION OF INFUSION DEVICE INTO ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH602Z	INSERTION OF MONITORING DEVICE INTO STOMACH, OPEN APPROACH
0DH603Z	INSERTION OF INFUSION DEVICE INTO STOMACH, OPEN APPROACH
0DH60DZ	INSERTION OF INTRALUMINAL DEVICE INTO STOMACH, OPEN APPROACH
0DH60MZ	INSERTION OF STIMULATOR LEAD INTO STOMACH, OPEN APPROACH
0DH60UZ	INSERTION OF FEEDING DEVICE INTO STOMACH, OPEN APPROACH
0DH632Z	INSERTION OF MONITORING DEVICE INTO STOMACH, PERCUTANEOUS APPROACH
0DH633Z	INSERTION OF INFUSION DEVICE INTO STOMACH, PERCUTANEOUS APPROACH
0DH63DZ	INSERTION OF INTRALUMINAL DEVICE INTO STOMACH, PERCUTANEOUS APPROACH
0DH63MZ	INSERTION OF STIMULATOR LEAD INTO STOMACH, PERCUTANEOUS APPROACH
0DH63UZ	INSERTION OF FEEDING DEVICE INTO STOMACH, PERCUTANEOUS APPROACH
0DH642Z	INSERTION OF MONITORING DEVICE INTO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH643Z	INSERTION OF INFUSION DEVICE INTO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH64DZ	INSERTION OF INTRALUMINAL DEVICE INTO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH64MZ	INSERTION OF STIMULATOR LEAD INTO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH64UZ	INSERTION OF FEEDING DEVICE INTO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH672Z	INSERTION OF MONITORING DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DH673Z	INSERTION OF INFUSION DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DH67DZ	INSERTION OF INTRALUMINAL DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DH67UZ	INSERTION OF FEEDING DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DH682Z	INSERTION OF MONITORING DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC



0DH683Z	INSERTION OF INFUSION DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH68DZ	INSERTION OF INTRALUMINAL DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH68UZ	INSERTION OF FEEDING DEVICE INTO STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH802Z	INSERTION OF MONITORING DEVICE INTO SMALL INTESTINE, OPEN APPROACH
0DH803Z	INSERTION OF INFUSION DEVICE INTO SMALL INTESTINE, OPEN APPROACH
0DH80DZ	INSERTION OF INTRALUMINAL DEVICE INTO SMALL INTESTINE, OPEN APPROACH
0DH80UZ	INSERTION OF FEEDING DEVICE INTO SMALL INTESTINE, OPEN APPROACH
0DH832Z	INSERTION OF MONITORING DEVICE INTO SMALL INTESTINE, PERCUTANEOUS APPROACH
0DH833Z	INSERTION OF INFUSION DEVICE INTO SMALL INTESTINE, PERCUTANEOUS APPROACH
0DH83DZ	INSERTION OF INTRALUMINAL DEVICE INTO SMALL INTESTINE, PERCUTANEOUS APPROACH
0DH83UZ	INSERTION OF FEEDING DEVICE INTO SMALL INTESTINE, PERCUTANEOUS APPROACH
0DH842Z	INSERTION OF MONITORING DEVICE INTO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH843Z	INSERTION OF INFUSION DEVICE INTO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH84DZ	INSERTION OF INTRALUMINAL DEVICE INTO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH84UZ	INSERTION OF FEEDING DEVICE INTO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH872Z	INSERTION OF MONITORING DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DH873Z	INSERTION OF INFUSION DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DH87DZ	INSERTION OF INTRALUMINAL DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DH87UZ	INSERTION OF FEEDING DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DH882Z	INSERTION OF MONITORING DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH883Z	INSERTION OF INFUSION DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH88DZ	INSERTION OF INTRALUMINAL DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH88UZ	INSERTION OF FEEDING DEVICE INTO SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH902Z	INSERTION OF MONITORING DEVICE INTO DUODENUM, OPEN APPROACH
0DH903Z	INSERTION OF INFUSION DEVICE INTO DUODENUM, OPEN APPROACH
0DH90DZ	INSERTION OF INTRALUMINAL DEVICE INTO DUODENUM, OPEN APPROACH
0DH90UZ	INSERTION OF FEEDING DEVICE INTO DUODENUM, OPEN APPROACH
0DH932Z	INSERTION OF MONITORING DEVICE INTO DUODENUM, PERCUTANEOUS APPROACH
0DH933Z	INSERTION OF INFUSION DEVICE INTO DUODENUM, PERCUTANEOUS APPROACH
0DH93DZ	INSERTION OF INTRALUMINAL DEVICE INTO DUODENUM, PERCUTANEOUS APPROACH
0DH93UZ	INSERTION OF FEEDING DEVICE INTO DUODENUM, PERCUTANEOUS APPROACH
0DH942Z	INSERTION OF MONITORING DEVICE INTO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH943Z	INSERTION OF INFUSION DEVICE INTO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH94DZ	INSERTION OF INTRALUMINAL DEVICE INTO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH94UZ	INSERTION OF FEEDING DEVICE INTO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DH972Z	INSERTION OF MONITORING DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING

0DH973Z	INSERTION OF INFUSION DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DH97DZ	INSERTION OF INTRALUMINAL DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DH97UZ	INSERTION OF FEEDING DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DH982Z	INSERTION OF MONITORING DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH983Z	INSERTION OF INFUSION DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH98DZ	INSERTION OF INTRALUMINAL DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DH98UZ	INSERTION OF FEEDING DEVICE INTO DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHA02Z	INSERTION OF MONITORING DEVICE INTO JEJUNUM, OPEN APPROACH
0DHA03Z	INSERTION OF INFUSION DEVICE INTO JEJUNUM, OPEN APPROACH
0DHA0DZ	INSERTION OF INTRALUMINAL DEVICE INTO JEJUNUM, OPEN APPROACH
0DHA0UZ	INSERTION OF FEEDING DEVICE INTO JEJUNUM, OPEN APPROACH
0DHA32Z	INSERTION OF MONITORING DEVICE INTO JEJUNUM, PERCUTANEOUS APPROACH
0DHA33Z	INSERTION OF INFUSION DEVICE INTO JEJUNUM, PERCUTANEOUS APPROACH
0DHA3DZ	INSERTION OF INTRALUMINAL DEVICE INTO JEJUNUM, PERCUTANEOUS APPROACH
0DHA42Z	INSERTION OF MONITORING DEVICE INTO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHA43Z	INSERTION OF INFUSION DEVICE INTO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHA4DZ	INSERTION OF INTRALUMINAL DEVICE INTO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHA72Z	INSERTION OF MONITORING DEVICE INTO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHA73Z	INSERTION OF INFUSION DEVICE INTO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHA7DZ	INSERTION OF INTRALUMINAL DEVICE INTO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHA7UZ	INSERTION OF FEEDING DEVICE INTO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHA82Z	INSERTION OF MONITORING DEVICE INTO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHA83Z	INSERTION OF INFUSION DEVICE INTO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHA8DZ	INSERTION OF INTRALUMINAL DEVICE INTO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHB02Z	INSERTION OF MONITORING DEVICE INTO ILEUM, OPEN APPROACH
0DHB03Z	INSERTION OF INFUSION DEVICE INTO ILEUM, OPEN APPROACH
0DHB0DZ	INSERTION OF INTRALUMINAL DEVICE INTO ILEUM, OPEN APPROACH
0DHB0UZ	INSERTION OF FEEDING DEVICE INTO ILEUM, OPEN APPROACH
0DHB32Z	INSERTION OF MONITORING DEVICE INTO ILEUM, PERCUTANEOUS APPROACH
0DHB33Z	INSERTION OF INFUSION DEVICE INTO ILEUM, PERCUTANEOUS APPROACH
0DHB3DZ	INSERTION OF INTRALUMINAL DEVICE INTO ILEUM, PERCUTANEOUS APPROACH
0DHB3UZ	INSERTION OF FEEDING DEVICE INTO ILEUM, PERCUTANEOUS APPROACH
0DHB42Z	INSERTION OF MONITORING DEVICE INTO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHB43Z	INSERTION OF INFUSION DEVICE INTO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHB4DZ	INSERTION OF INTRALUMINAL DEVICE INTO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHB4UZ	INSERTION OF FEEDING DEVICE INTO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHB72Z	INSERTION OF MONITORING DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHB73Z	INSERTION OF INFUSION DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING

0DHB7DZ	INSERTION OF INTRALUMINAL DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHB7UZ	INSERTION OF FEEDING DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHB82Z	INSERTION OF MONITORING DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHB83Z	INSERTION OF INFUSION DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHB8DZ	INSERTION OF INTRALUMINAL DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHB8UZ	INSERTION OF FEEDING DEVICE INTO ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHE0DZ	INSERTION OF INTRALUMINAL DEVICE INTO LARGE INTESTINE, OPEN APPROACH
0DHE3DZ	INSERTION OF INTRALUMINAL DEVICE INTO LARGE INTESTINE, PERCUTANEOUS APPROACH
0DHE4DZ	INSERTION OF INTRALUMINAL DEVICE INTO LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHE7DZ	INSERTION OF INTRALUMINAL DEVICE INTO LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DHE8DZ	INSERTION OF INTRALUMINAL DEVICE INTO LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHP01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RECTUM, OPEN APPROACH
0DHP0DZ	INSERTION OF INTRALUMINAL DEVICE INTO RECTUM, OPEN APPROACH
0DHP31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RECTUM, PERCUTANEOUS APPROACH
0DHP3DZ	INSERTION OF INTRALUMINAL DEVICE INTO RECTUM, PERCUTANEOUS APPROACH
0DHP41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHP4DZ	INSERTION OF INTRALUMINAL DEVICE INTO RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHP71Z	INSERTION OF RADIOACTIVE ELEMENT INTO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHP7DZ	INSERTION OF INTRALUMINAL DEVICE INTO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DHP81Z	INSERTION OF RADIOACTIVE ELEMENT INTO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHP8DZ	INSERTION OF INTRALUMINAL DEVICE INTO RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DHQ0DZ	INSERTION OF INTRALUMINAL DEVICE INTO ANUS, OPEN APPROACH
0DHQ0LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO ANUS, OPEN APPROACH
0DHQ3DZ	INSERTION OF INTRALUMINAL DEVICE INTO ANUS, PERCUTANEOUS APPROACH
0DHQ3LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO ANUS, PERCUTANEOUS APPROACH
0DHQ4DZ	INSERTION OF INTRALUMINAL DEVICE INTO ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHQ4LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DHQ7DZ	INSERTION OF INTRALUMINAL DEVICE INTO ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DHQ8DZ	INSERTION OF INTRALUMINAL DEVICE INTO ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DJD4ZZ	INSPECTION OF LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DJD8ZZ	INSPECTION OF LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL10CZ	OCCCLUSION OF UPPER ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL10DZ	OCCCLUSION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL10ZZ	OCCCLUSION OF UPPER ESOPHAGUS, OPEN APPROACH
0DL13CZ	OCCCLUSION OF UPPER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL13DZ	OCCCLUSION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

0DL13ZZ	OCCLUSION OF UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0DL14CZ	OCCLUSION OF UPPER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL14DZ	OCCLUSION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL14ZZ	OCCLUSION OF UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL17DZ	OCCLUSION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL17ZZ	OCCLUSION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DL18DZ	OCCLUSION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL18ZZ	OCCLUSION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL20CZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL20DZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL20ZZ	OCCLUSION OF MIDDLE ESOPHAGUS, OPEN APPROACH
0DL23CZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL23DZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL23ZZ	OCCLUSION OF MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0DL24CZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL24DZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL24ZZ	OCCLUSION OF MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL27DZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL27ZZ	OCCLUSION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DL28DZ	OCCLUSION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL28ZZ	OCCLUSION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL30CZ	OCCLUSION OF LOWER ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL30DZ	OCCLUSION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL30ZZ	OCCLUSION OF LOWER ESOPHAGUS, OPEN APPROACH
0DL33CZ	OCCLUSION OF LOWER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL33DZ	OCCLUSION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL33ZZ	OCCLUSION OF LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0DL34CZ	OCCLUSION OF LOWER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL34DZ	OCCLUSION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL34ZZ	OCCLUSION OF LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL37DZ	OCCLUSION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL37ZZ	OCCLUSION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DL38DZ	OCCLUSION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL38ZZ	OCCLUSION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL40CZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL40DZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL40ZZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH

0DL43CZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL43DZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL43ZZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0DL44CZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL44DZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL44ZZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL47DZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL47ZZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0DL48DZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL48ZZ	OCCLUSION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL50CZ	OCCLUSION OF ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL50DZ	OCCLUSION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL50ZZ	OCCLUSION OF ESOPHAGUS, OPEN APPROACH
0DL53CZ	OCCLUSION OF ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL53DZ	OCCLUSION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL53ZZ	OCCLUSION OF ESOPHAGUS, PERCUTANEOUS APPROACH
0DL54CZ	OCCLUSION OF ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL54DZ	OCCLUSION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL54ZZ	OCCLUSION OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL57ZZ	OCCLUSION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DL58ZZ	OCCLUSION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL60CZ	OCCLUSION OF STOMACH WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL60DZ	OCCLUSION OF STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL60ZZ	OCCLUSION OF STOMACH, OPEN APPROACH
0DL63CZ	OCCLUSION OF STOMACH WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL63DZ	OCCLUSION OF STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL63ZZ	OCCLUSION OF STOMACH, PERCUTANEOUS APPROACH
0DL64CZ	OCCLUSION OF STOMACH WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL64DZ	OCCLUSION OF STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL64ZZ	OCCLUSION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL67DZ	OCCLUSION OF STOMACH WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL67ZZ	OCCLUSION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DL68DZ	OCCLUSION OF STOMACH WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL68ZZ	OCCLUSION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL70CZ	OCCLUSION OF STOMACH, PYLORUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL70DZ	OCCLUSION OF STOMACH, PYLORUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL70ZZ	OCCLUSION OF STOMACH, PYLORUS, OPEN APPROACH
0DL73CZ	OCCLUSION OF STOMACH, PYLORUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL73DZ	OCCLUSION OF STOMACH, PYLORUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL73ZZ	OCCLUSION OF STOMACH, PYLORUS, PERCUTANEOUS APPROACH

0DL74CZ	OCCLUSION OF STOMACH, PYLORUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL74DZ	OCCLUSION OF STOMACH, PYLORUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL74ZZ	OCCLUSION OF STOMACH, PYLORUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL77DZ	OCCLUSION OF STOMACH, PYLORUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL77ZZ	OCCLUSION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING
0DL78DZ	OCCLUSION OF STOMACH, PYLORUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL78ZZ	OCCLUSION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL80CZ	OCCLUSION OF SMALL INTESTINE WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL80DZ	OCCLUSION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL80ZZ	OCCLUSION OF SMALL INTESTINE, OPEN APPROACH
0DL83CZ	OCCLUSION OF SMALL INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL83DZ	OCCLUSION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL83ZZ	OCCLUSION OF SMALL INTESTINE, PERCUTANEOUS APPROACH
0DL84CZ	OCCLUSION OF SMALL INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL84DZ	OCCLUSION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL84ZZ	OCCLUSION OF SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL87DZ	OCCLUSION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL87ZZ	OCCLUSION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DL88DZ	OCCLUSION OF SMALL INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL88ZZ	OCCLUSION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL90CZ	OCCLUSION OF DUODENUM WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DL90DZ	OCCLUSION OF DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DL90ZZ	OCCLUSION OF DUODENUM, OPEN APPROACH
0DL93CZ	OCCLUSION OF DUODENUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL93DZ	OCCLUSION OF DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DL93ZZ	OCCLUSION OF DUODENUM, PERCUTANEOUS APPROACH
0DL94CZ	OCCLUSION OF DUODENUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL94DZ	OCCLUSION OF DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL94ZZ	OCCLUSION OF DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DL97DZ	OCCLUSION OF DUODENUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DL97ZZ	OCCLUSION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DL98DZ	OCCLUSION OF DUODENUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DL98ZZ	OCCLUSION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLA0CZ	OCCLUSION OF JEJUNUM WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLA0DZ	OCCLUSION OF JEJUNUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLA0ZZ	OCCLUSION OF JEJUNUM, OPEN APPROACH
0DLA3CZ	OCCLUSION OF JEJUNUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLA3DZ	OCCLUSION OF JEJUNUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLA3ZZ	OCCLUSION OF JEJUNUM, PERCUTANEOUS APPROACH
0DLA4CZ	OCCLUSION OF JEJUNUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0DLA4DZ	OCCLUSION OF JEJUNUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLA4ZZ	OCCLUSION OF JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLA7DZ	OCCLUSION OF JEJUNUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLA7ZZ	OCCLUSION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DLA8DZ	OCCLUSION OF JEJUNUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLA8ZZ	OCCLUSION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLB0CZ	OCCLUSION OF ILEUM WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLB0DZ	OCCLUSION OF ILEUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLB0ZZ	OCCLUSION OF ILEUM, OPEN APPROACH
0DLB3CZ	OCCLUSION OF ILEUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLB3DZ	OCCLUSION OF ILEUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLB3ZZ	OCCLUSION OF ILEUM, PERCUTANEOUS APPROACH
0DLB4CZ	OCCLUSION OF ILEUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLB4DZ	OCCLUSION OF ILEUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLB4ZZ	OCCLUSION OF ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLB7DZ	OCCLUSION OF ILEUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLB7ZZ	OCCLUSION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DLB8DZ	OCCLUSION OF ILEUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLB8ZZ	OCCLUSION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLC0CZ	OCCLUSION OF ILEOCECAL VALVE WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLC0DZ	OCCLUSION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLC0ZZ	OCCLUSION OF ILEOCECAL VALVE, OPEN APPROACH
0DLC3CZ	OCCLUSION OF ILEOCECAL VALVE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLC3DZ	OCCLUSION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLC3ZZ	OCCLUSION OF ILEOCECAL VALVE, PERCUTANEOUS APPROACH
0DLC4CZ	OCCLUSION OF ILEOCECAL VALVE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLC4DZ	OCCLUSION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLC4ZZ	OCCLUSION OF ILEOCECAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLC7DZ	OCCLUSION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLC7ZZ	OCCLUSION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING
0DLC8DZ	OCCLUSION OF ILEOCECAL VALVE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLC8ZZ	OCCLUSION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLE0CZ	OCCLUSION OF LARGE INTESTINE WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLE0DZ	OCCLUSION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLE0ZZ	OCCLUSION OF LARGE INTESTINE, OPEN APPROACH
0DLE3CZ	OCCLUSION OF LARGE INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLE3DZ	OCCLUSION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLE3ZZ	OCCLUSION OF LARGE INTESTINE, PERCUTANEOUS APPROACH
0DLE4CZ	OCCLUSION OF LARGE INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLE4DZ	OCCLUSION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0DLE4ZZ	OCCLUSION OF LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLE7DZ	OCCLUSION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLE7ZZ	OCCLUSION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DLE8DZ	OCCLUSION OF LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLE8ZZ	OCCLUSION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLF0CZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLF0DZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLF0ZZ	OCCLUSION OF RIGHT LARGE INTESTINE, OPEN APPROACH
0DLF3CZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLF3DZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLF3ZZ	OCCLUSION OF RIGHT LARGE INTESTINE, PERCUTANEOUS APPROACH
0DLF4CZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLF4DZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLF4ZZ	OCCLUSION OF RIGHT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLF7DZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLF7ZZ	OCCLUSION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DLF8DZ	OCCLUSION OF RIGHT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLF8ZZ	OCCLUSION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLG0CZ	OCCLUSION OF LEFT LARGE INTESTINE WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLG0DZ	OCCLUSION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLG0ZZ	OCCLUSION OF LEFT LARGE INTESTINE, OPEN APPROACH
0DLG3CZ	OCCLUSION OF LEFT LARGE INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLG3DZ	OCCLUSION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLG3ZZ	OCCLUSION OF LEFT LARGE INTESTINE, PERCUTANEOUS APPROACH
0DLG4CZ	OCCLUSION OF LEFT LARGE INTESTINE WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLG4DZ	OCCLUSION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLG4ZZ	OCCLUSION OF LEFT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLG7DZ	OCCLUSION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLG7ZZ	OCCLUSION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DLG8DZ	OCCLUSION OF LEFT LARGE INTESTINE WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLG8ZZ	OCCLUSION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLH0CZ	OCCLUSION OF CECUM WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLH0DZ	OCCLUSION OF CECUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLH0ZZ	OCCLUSION OF CECUM, OPEN APPROACH
0DLH3CZ	OCCLUSION OF CECUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLH3DZ	OCCLUSION OF CECUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLH3ZZ	OCCLUSION OF CECUM, PERCUTANEOUS APPROACH
0DLH4CZ	OCCLUSION OF CECUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH



0DLH4DZ	OCCLUSION OF CECUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLH4ZZ	OCCLUSION OF CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLH7DZ	OCCLUSION OF CECUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLH7ZZ	OCCLUSION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0DLH8DZ	OCCLUSION OF CECUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLH8ZZ	OCCLUSION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLK0CZ	OCCLUSION OF ASCENDING COLON WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLK0DZ	OCCLUSION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLK0ZZ	OCCLUSION OF ASCENDING COLON, OPEN APPROACH
0DLK3CZ	OCCLUSION OF ASCENDING COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLK3DZ	OCCLUSION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLK3ZZ	OCCLUSION OF ASCENDING COLON, PERCUTANEOUS APPROACH
0DLK4CZ	OCCLUSION OF ASCENDING COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLK4DZ	OCCLUSION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLK4ZZ	OCCLUSION OF ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLK7DZ	OCCLUSION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLK7ZZ	OCCLUSION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DLK8DZ	OCCLUSION OF ASCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLK8ZZ	OCCLUSION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLL0CZ	OCCLUSION OF TRANSVERSE COLON WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLL0DZ	OCCLUSION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLL0ZZ	OCCLUSION OF TRANSVERSE COLON, OPEN APPROACH
0DLL3CZ	OCCLUSION OF TRANSVERSE COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLL3DZ	OCCLUSION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLL3ZZ	OCCLUSION OF TRANSVERSE COLON, PERCUTANEOUS APPROACH
0DLL4CZ	OCCLUSION OF TRANSVERSE COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLL4DZ	OCCLUSION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLL4ZZ	OCCLUSION OF TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLL7DZ	OCCLUSION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLL7ZZ	OCCLUSION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DLL8DZ	OCCLUSION OF TRANSVERSE COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLL8ZZ	OCCLUSION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLM0CZ	OCCLUSION OF DESCENDING COLON WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLM0DZ	OCCLUSION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLM0ZZ	OCCLUSION OF DESCENDING COLON, OPEN APPROACH
0DLM3CZ	OCCLUSION OF DESCENDING COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLM3DZ	OCCLUSION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLM3ZZ	OCCLUSION OF DESCENDING COLON, PERCUTANEOUS APPROACH

0DLM4CZ	OCCLUSION OF DESCENDING COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLM4DZ	OCCLUSION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLM4ZZ	OCCLUSION OF DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLM7DZ	OCCLUSION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLM7ZZ	OCCLUSION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DLM8DZ	OCCLUSION OF DESCENDING COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLM8ZZ	OCCLUSION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLN0CZ	OCCLUSION OF SIGMOID COLON WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLN0DZ	OCCLUSION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLN0ZZ	OCCLUSION OF SIGMOID COLON, OPEN APPROACH
0DLN3CZ	OCCLUSION OF SIGMOID COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLN3DZ	OCCLUSION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLN3ZZ	OCCLUSION OF SIGMOID COLON, PERCUTANEOUS APPROACH
0DLN4CZ	OCCLUSION OF SIGMOID COLON WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLN4DZ	OCCLUSION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLN4ZZ	OCCLUSION OF SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLN7DZ	OCCLUSION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLN7ZZ	OCCLUSION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DLN8DZ	OCCLUSION OF SIGMOID COLON WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLN8ZZ	OCCLUSION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLP0CZ	OCCLUSION OF RECTUM WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLP0DZ	OCCLUSION OF RECTUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLP0ZZ	OCCLUSION OF RECTUM, OPEN APPROACH
0DLP3CZ	OCCLUSION OF RECTUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLP3DZ	OCCLUSION OF RECTUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLP3ZZ	OCCLUSION OF RECTUM, PERCUTANEOUS APPROACH
0DLP4CZ	OCCLUSION OF RECTUM WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLP4DZ	OCCLUSION OF RECTUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLP4ZZ	OCCLUSION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLP7DZ	OCCLUSION OF RECTUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLP7ZZ	OCCLUSION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DLP8DZ	OCCLUSION OF RECTUM WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLP8ZZ	OCCLUSION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLQ0CZ	OCCLUSION OF ANUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DLQ0DZ	OCCLUSION OF ANUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DLQ0ZZ	OCCLUSION OF ANUS, OPEN APPROACH
0DLQ3CZ	OCCLUSION OF ANUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLQ3DZ	OCCLUSION OF ANUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DLQ3ZZ	OCCLUSION OF ANUS, PERCUTANEOUS APPROACH
0DLQ4CZ	OCCLUSION OF ANUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0DLQ4DZ	OCCLUSION OF ANUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLQ4ZZ	OCCLUSION OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DLQ7DZ	OCCLUSION OF ANUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DLQ7ZZ	OCCLUSION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DLQ8DZ	OCCLUSION OF ANUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLQ8ZZ	OCCLUSION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DLQXGZ	OCCLUSION OF ANUS WITH EXTRALUMINAL DEVICE, EXTERNAL APPROACH
0DLQXDZ	OCCLUSION OF ANUS WITH INTRALUMINAL DEVICE, EXTERNAL APPROACH
0DLQXZZ	OCCLUSION OF ANUS, EXTERNAL APPROACH
0DM50ZZ	REATTACHMENT OF ESOPHAGUS, OPEN APPROACH
0DM54ZZ	REATTACHMENT OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DM60ZZ	REATTACHMENT OF STOMACH, OPEN APPROACH
0DM64ZZ	REATTACHMENT OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN10ZZ	RELEASE UPPER ESOPHAGUS, OPEN APPROACH
0DN13ZZ	RELEASE UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0DN14ZZ	RELEASE UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN17ZZ	RELEASE UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DN18ZZ	RELEASE UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DN20ZZ	RELEASE MIDDLE ESOPHAGUS, OPEN APPROACH
0DN23ZZ	RELEASE MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0DN24ZZ	RELEASE MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN27ZZ	RELEASE MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DN28ZZ	RELEASE MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DN30ZZ	RELEASE LOWER ESOPHAGUS, OPEN APPROACH
0DN33ZZ	RELEASE LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0DN34ZZ	RELEASE LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN37ZZ	RELEASE LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DN38ZZ	RELEASE LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DN40ZZ	RELEASE ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0DN43ZZ	RELEASE ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0DN44ZZ	RELEASE ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN47ZZ	RELEASE ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0DN48ZZ	RELEASE ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DN50ZZ	RELEASE ESOPHAGUS, OPEN APPROACH
0DN53ZZ	RELEASE ESOPHAGUS, PERCUTANEOUS APPROACH
0DN54ZZ	RELEASE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN57ZZ	RELEASE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DN58ZZ	RELEASE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DN60ZZ	RELEASE STOMACH, OPEN APPROACH
0DN63ZZ	RELEASE STOMACH, PERCUTANEOUS APPROACH
0DN64ZZ	RELEASE STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN67ZZ	RELEASE STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DN68ZZ	RELEASE STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DN84ZZ	RELEASE SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN87ZZ	RELEASE SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DN88ZZ	RELEASE SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DN94ZZ	RELEASE DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DN97ZZ	RELEASE DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DN98ZZ	RELEASE DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNA4ZZ	RELEASE JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNA7ZZ	RELEASE JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING

0DNA8ZZ	RELEASE JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNB4ZZ	RELEASE ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNB7ZZ	RELEASE ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DNB8ZZ	RELEASE ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNC4ZZ	RELEASE ILEOCECAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNE4ZZ	RELEASE LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNE7ZZ	RELEASE LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DNE8ZZ	RELEASE LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNF4ZZ	RELEASE RIGHT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNF7ZZ	RELEASE RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DNF8ZZ	RELEASE RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNG4ZZ	RELEASE LEFT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNG7ZZ	RELEASE LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DNG8ZZ	RELEASE LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNH4ZZ	RELEASE CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNH7ZZ	RELEASE CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0DNH8ZZ	RELEASE CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNJ4ZZ	RELEASE APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNJ7ZZ	RELEASE APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING
0DNJ8ZZ	RELEASE APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNK4ZZ	RELEASE ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNK7ZZ	RELEASE ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DNK8ZZ	RELEASE ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNL4ZZ	RELEASE TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNL7ZZ	RELEASE TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DNL8ZZ	RELEASE TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNM4ZZ	RELEASE DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNM7ZZ	RELEASE DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DNM8ZZ	RELEASE DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNN4ZZ	RELEASE SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNN7ZZ	RELEASE SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DNN8ZZ	RELEASE SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNP0ZZ	RELEASE RECTUM, OPEN APPROACH
0DNP3ZZ	RELEASE RECTUM, PERCUTANEOUS APPROACH
0DNP4ZZ	RELEASE RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNP7ZZ	RELEASE RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DNP8ZZ	RELEASE RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNQ0ZZ	RELEASE ANUS, OPEN APPROACH
0DNQ3ZZ	RELEASE ANUS, PERCUTANEOUS APPROACH
0DNQ4ZZ	RELEASE ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNQ7ZZ	RELEASE ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DNQ8ZZ	RELEASE ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DNQXZZ	RELEASE ANUS, EXTERNAL APPROACH
0DNR0ZZ	RELEASE ANAL SPHINCTER, OPEN APPROACH
0DNR3ZZ	RELEASE ANAL SPHINCTER, PERCUTANEOUS APPROACH
0DNR4ZZ	RELEASE ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNS4ZZ	RELEASE GREATER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNT4ZZ	RELEASE LESSER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNV4ZZ	RELEASE MESENTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0DNW4ZZ	RELEASE PERITONEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP000Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP002Z	REMOVAL OF MONITORING DEVICE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP003Z	REMOVAL OF INFUSION DEVICE FROM UPPER INTESTINAL TRACT, OPEN APPROACH

0DP007Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP00CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP00DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP00KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP00UZ	REMOVAL OF FEEDING DEVICE FROM UPPER INTESTINAL TRACT, OPEN APPROACH
0DP030Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP032Z	REMOVAL OF MONITORING DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP033Z	REMOVAL OF INFUSION DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP037Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP03CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP03DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP03KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP03UZ	REMOVAL OF FEEDING DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DP040Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP042Z	REMOVAL OF MONITORING DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP043Z	REMOVAL OF INFUSION DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP047Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP04CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP04DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP04JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP04KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP04UZ	REMOVAL OF FEEDING DEVICE FROM UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP070Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP072Z	REMOVAL OF MONITORING DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP073Z	REMOVAL OF INFUSION DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP077Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP07CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP07DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING

0DP07JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP07KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP07UZ	REMOVAL OF FEEDING DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DP080Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP082Z	REMOVAL OF MONITORING DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP083Z	REMOVAL OF INFUSION DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP087Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP08CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP08DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP08JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP08KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP08UZ	REMOVAL OF FEEDING DEVICE FROM UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP0X0Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER INTESTINAL TRACT, EXTERNAL APPROACH
0DP0XUZ	REMOVAL OF FEEDING DEVICE FROM UPPER INTESTINAL TRACT, EXTERNAL APPROACH
0DP501Z	REMOVAL OF RADIOACTIVE ELEMENT FROM ESOPHAGUS, OPEN APPROACH
0DP502Z	REMOVAL OF MONITORING DEVICE FROM ESOPHAGUS, OPEN APPROACH
0DP503Z	REMOVAL OF INFUSION DEVICE FROM ESOPHAGUS, OPEN APPROACH
0DP50UZ	REMOVAL OF FEEDING DEVICE FROM ESOPHAGUS, OPEN APPROACH
0DP531Z	REMOVAL OF RADIOACTIVE ELEMENT FROM ESOPHAGUS, PERCUTANEOUS APPROACH
0DP532Z	REMOVAL OF MONITORING DEVICE FROM ESOPHAGUS, PERCUTANEOUS APPROACH
0DP533Z	REMOVAL OF INFUSION DEVICE FROM ESOPHAGUS, PERCUTANEOUS APPROACH
0DP53UZ	REMOVAL OF FEEDING DEVICE FROM ESOPHAGUS, PERCUTANEOUS APPROACH
0DP541Z	REMOVAL OF RADIOACTIVE ELEMENT FROM ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP542Z	REMOVAL OF MONITORING DEVICE FROM ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP543Z	REMOVAL OF INFUSION DEVICE FROM ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP54UZ	REMOVAL OF FEEDING DEVICE FROM ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP57DZ	REMOVAL OF INTRALUMINAL DEVICE FROM ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DP58DZ	REMOVAL OF INTRALUMINAL DEVICE FROM ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP5XDZ	REMOVAL OF INTRALUMINAL DEVICE FROM ESOPHAGUS, EXTERNAL APPROACH
0DP600Z	REMOVAL OF DRAINAGE DEVICE FROM STOMACH, OPEN APPROACH
0DP602Z	REMOVAL OF MONITORING DEVICE FROM STOMACH, OPEN APPROACH
0DP603Z	REMOVAL OF INFUSION DEVICE FROM STOMACH, OPEN APPROACH
0DP607Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, OPEN APPROACH
0DP60CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM STOMACH, OPEN APPROACH
0DP60DZ	REMOVAL OF INTRALUMINAL DEVICE FROM STOMACH, OPEN APPROACH
0DP60JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STOMACH, OPEN APPROACH
0DP60KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, OPEN APPROACH
0DP60MZ	REMOVAL OF STIMULATOR LEAD FROM STOMACH, OPEN APPROACH

0DP60UZ	REMOVAL OF FEEDING DEVICE FROM STOMACH, OPEN APPROACH
0DP630Z	REMOVAL OF DRAINAGE DEVICE FROM STOMACH, PERCUTANEOUS APPROACH
0DP632Z	REMOVAL OF MONITORING DEVICE FROM STOMACH, PERCUTANEOUS APPROACH
0DP633Z	REMOVAL OF INFUSION DEVICE FROM STOMACH, PERCUTANEOUS APPROACH
0DP637Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, PERCUTANEOUS APPROACH
0DP63CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM STOMACH, PERCUTANEOUS APPROACH
0DP63DZ	REMOVAL OF INTRALUMINAL DEVICE FROM STOMACH, PERCUTANEOUS APPROACH
0DP63JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STOMACH, PERCUTANEOUS APPROACH
0DP63KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, PERCUTANEOUS APPROACH
0DP63MZ	REMOVAL OF STIMULATOR LEAD FROM STOMACH, PERCUTANEOUS APPROACH
0DP63UZ	REMOVAL OF FEEDING DEVICE FROM STOMACH, PERCUTANEOUS APPROACH
0DP640Z	REMOVAL OF DRAINAGE DEVICE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP642Z	REMOVAL OF MONITORING DEVICE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP643Z	REMOVAL OF INFUSION DEVICE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP647Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP64CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP64DZ	REMOVAL OF INTRALUMINAL DEVICE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP64JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP64KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP64MZ	REMOVAL OF STIMULATOR LEAD FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP64UZ	REMOVAL OF FEEDING DEVICE FROM STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DP670Z	REMOVAL OF DRAINAGE DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP672Z	REMOVAL OF MONITORING DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP673Z	REMOVAL OF INFUSION DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP677Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP67CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP67JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP67KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP67UZ	REMOVAL OF FEEDING DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DP680Z	REMOVAL OF DRAINAGE DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP682Z	REMOVAL OF MONITORING DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP683Z	REMOVAL OF INFUSION DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP687Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP68CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP68JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DP68KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DP68UZ	REMOVAL OF FEEDING DEVICE FROM STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD00Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD02Z	REMOVAL OF MONITORING DEVICE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD03Z	REMOVAL OF INFUSION DEVICE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD0UZ	REMOVAL OF FEEDING DEVICE FROM LOWER INTESTINAL TRACT, OPEN APPROACH
0DPD30Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD32Z	REMOVAL OF MONITORING DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD33Z	REMOVAL OF INFUSION DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD3UZ	REMOVAL OF FEEDING DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DPD40Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD42Z	REMOVAL OF MONITORING DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD43Z	REMOVAL OF INFUSION DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD4UZ	REMOVAL OF FEEDING DEVICE FROM LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPD70Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD72Z	REMOVAL OF MONITORING DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD73Z	REMOVAL OF INFUSION DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING



0DPD77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD7CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD7UZ	REMOVAL OF FEEDING DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DPD80Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD82Z	REMOVAL OF MONITORING DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD83Z	REMOVAL OF INFUSION DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD8CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPD8UZ	REMOVAL OF FEEDING DEVICE FROM LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPDX0Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER INTESTINAL TRACT, EXTERNAL APPROACH
0DPDXUZ	REMOVAL OF FEEDING DEVICE FROM LOWER INTESTINAL TRACT, EXTERNAL APPROACH
0DPP01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RECTUM, OPEN APPROACH
0DPP31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RECTUM, PERCUTANEOUS APPROACH
0DPP41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPQ0LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM ANUS, OPEN APPROACH
0DPQ3LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM ANUS, PERCUTANEOUS APPROACH
0DPQ4LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DPQ7LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DPQ8LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DPR0MZ	REMOVAL OF STIMULATOR LEAD FROM ANAL SPHINCTER, OPEN APPROACH
0DPR3MZ	REMOVAL OF STIMULATOR LEAD FROM ANAL SPHINCTER, PERCUTANEOUS APPROACH
0DPR4MZ	REMOVAL OF STIMULATOR LEAD FROM ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ10ZZ	REPAIR UPPER ESOPHAGUS, OPEN APPROACH
0DQ13ZZ	REPAIR UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0DQ14ZZ	REPAIR UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ17ZZ	REPAIR UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DQ18ZZ	REPAIR UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQ20ZZ	REPAIR MIDDLE ESOPHAGUS, OPEN APPROACH
0DQ23ZZ	REPAIR MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0DQ24ZZ	REPAIR MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH

0DQ27ZZ	REPAIR MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DQ28ZZ	REPAIR MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQ30ZZ	REPAIR LOWER ESOPHAGUS, OPEN APPROACH
0DQ33ZZ	REPAIR LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0DQ34ZZ	REPAIR LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ37ZZ	REPAIR LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DQ38ZZ	REPAIR LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQ40ZZ	REPAIR ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0DQ43ZZ	REPAIR ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0DQ44ZZ	REPAIR ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ47ZZ	REPAIR ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0DQ48ZZ	REPAIR ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQ50ZZ	REPAIR ESOPHAGUS, OPEN APPROACH
0DQ53ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS APPROACH
0DQ54ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ57ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DQ58ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQ60ZZ	REPAIR STOMACH, OPEN APPROACH
0DQ63ZZ	REPAIR STOMACH, PERCUTANEOUS APPROACH
0DQ64ZZ	REPAIR STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ67ZZ	REPAIR STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DQ68ZZ	REPAIR STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQ80ZZ	REPAIR SMALL INTESTINE, OPEN APPROACH
0DQ83ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS APPROACH
0DQ84ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ87ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DQ88ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQ90ZZ	REPAIR DUODENUM, OPEN APPROACH
0DQ93ZZ	REPAIR DUODENUM, PERCUTANEOUS APPROACH
0DQ94ZZ	REPAIR DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQ97ZZ	REPAIR DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DQ98ZZ	REPAIR DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQA0ZZ	REPAIR JEJUNUM, OPEN APPROACH
0DQA3ZZ	REPAIR JEJUNUM, PERCUTANEOUS APPROACH
0DQA4ZZ	REPAIR JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQA7ZZ	REPAIR JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DQA8ZZ	REPAIR JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQB0ZZ	REPAIR ILEUM, OPEN APPROACH
0DQB3ZZ	REPAIR ILEUM, PERCUTANEOUS APPROACH
0DQB4ZZ	REPAIR ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQB7ZZ	REPAIR ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DQB8ZZ	REPAIR ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQE0ZZ	REPAIR LARGE INTESTINE, OPEN APPROACH
0DQE3ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS APPROACH
0DQE4ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQE7ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DQE8ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQJ0ZZ	REPAIR APPENDIX, OPEN APPROACH
0DQJ3ZZ	REPAIR APPENDIX, PERCUTANEOUS APPROACH
0DQJ4ZZ	REPAIR APPENDIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQJ7ZZ	REPAIR APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING
0DQJ8ZZ	REPAIR APPENDIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQP0ZZ	REPAIR RECTUM, OPEN APPROACH

0DQP3ZZ	REPAIR RECTUM, PERCUTANEOUS APPROACH
0DQP4ZZ	REPAIR RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQP7ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DQP8ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQQ0ZZ	REPAIR ANUS, OPEN APPROACH
0DQQ3ZZ	REPAIR ANUS, PERCUTANEOUS APPROACH
0DQQ4ZZ	REPAIR ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQQ7ZZ	REPAIR ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DQQ8ZZ	REPAIR ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DQQXZZ	REPAIR ANUS, EXTERNAL APPROACH
0DQR0ZZ	REPAIR ANAL SPHINCTER, OPEN APPROACH
0DQR3ZZ	REPAIR ANAL SPHINCTER, PERCUTANEOUS APPROACH
0DQR4ZZ	REPAIR ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQS0ZZ	REPAIR GREATER OMENTUM, OPEN APPROACH
0DQS3ZZ	REPAIR GREATER OMENTUM, PERCUTANEOUS APPROACH
0DQS4ZZ	REPAIR GREATER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DQT0ZZ	REPAIR LESSER OMENTUM, OPEN APPROACH
0DQT3ZZ	REPAIR LESSER OMENTUM, PERCUTANEOUS APPROACH
0DQT4ZZ	REPAIR LESSER OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DR507Z	REPLACEMENT OF ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DR50JZ	REPLACEMENT OF ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DR50KZ	REPLACEMENT OF ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DR547Z	REPLACEMENT OF ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DR54JZ	REPLACEMENT OF ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DR54KZ	REPLACEMENT OF ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DR577Z	REPLACEMENT OF ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DR57JZ	REPLACEMENT OF ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DR57KZ	REPLACEMENT OF ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DR587Z	REPLACEMENT OF ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DR58JZ	REPLACEMENT OF ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DR58KZ	REPLACEMENT OF ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DRR07Z	REPLACEMENT OF ANAL SPHINCTER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DRR0JZ	REPLACEMENT OF ANAL SPHINCTER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DRR0KZ	REPLACEMENT OF ANAL SPHINCTER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DRR47Z	REPLACEMENT OF ANAL SPHINCTER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DRR4JZ	REPLACEMENT OF ANAL SPHINCTER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DRR4KZ	REPLACEMENT OF ANAL SPHINCTER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DS50ZZ	REPOSITION ESOPHAGUS, OPEN APPROACH
0DS54ZZ	REPOSITION ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DS57ZZ	REPOSITION ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DS58ZZ	REPOSITION ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DS5XZZ	REPOSITION ESOPHAGUS, EXTERNAL APPROACH
0DS60ZZ	REPOSITION STOMACH, OPEN APPROACH
0DS64ZZ	REPOSITION STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DS6XZZ	REPOSITION STOMACH, EXTERNAL APPROACH
0DS90ZZ	REPOSITION DUODENUM, OPEN APPROACH
0DS94ZZ	REPOSITION DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DS97ZZ	REPOSITION DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DS98ZZ	REPOSITION DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSA0ZZ	REPOSITION JEJUNUM, OPEN APPROACH
0DSA4ZZ	REPOSITION JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSA7ZZ	REPOSITION JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DSA8ZZ	REPOSITION JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSB0ZZ	REPOSITION ILEUM, OPEN APPROACH
0DSB4ZZ	REPOSITION ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSB7ZZ	REPOSITION ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DSB8ZZ	REPOSITION ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSH0ZZ	REPOSITION CECUM, OPEN APPROACH
0DSH4ZZ	REPOSITION CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSH7ZZ	REPOSITION CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0DSH8ZZ	REPOSITION CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSK0ZZ	REPOSITION ASCENDING COLON, OPEN APPROACH
0DSK4ZZ	REPOSITION ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSK7ZZ	REPOSITION ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DSK8ZZ	REPOSITION ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSL0ZZ	REPOSITION TRANSVERSE COLON, OPEN APPROACH
0DSL4ZZ	REPOSITION TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSL7ZZ	REPOSITION TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DSL8ZZ	REPOSITION TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSM0ZZ	REPOSITION DESCENDING COLON, OPEN APPROACH
0DSM4ZZ	REPOSITION DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSM7ZZ	REPOSITION DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DSM8ZZ	REPOSITION DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSN0ZZ	REPOSITION SIGMOID COLON, OPEN APPROACH
0DSN4ZZ	REPOSITION SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSN7ZZ	REPOSITION SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DSN8ZZ	REPOSITION SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSP0ZZ	REPOSITION RECTUM, OPEN APPROACH
0DSP4ZZ	REPOSITION RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSP7ZZ	REPOSITION RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DSP8ZZ	REPOSITION RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSQ0ZZ	REPOSITION ANUS, OPEN APPROACH
0DSQ4ZZ	REPOSITION ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DSQ7ZZ	REPOSITION ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DSQ8ZZ	REPOSITION ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DSQXZZ	REPOSITION ANUS, EXTERNAL APPROACH
0DT10ZZ	RESECTION OF UPPER ESOPHAGUS, OPEN APPROACH
0DT14ZZ	RESECTION OF UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT17ZZ	RESECTION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DT18ZZ	RESECTION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT20ZZ	RESECTION OF MIDDLE ESOPHAGUS, OPEN APPROACH
0DT24ZZ	RESECTION OF MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT27ZZ	RESECTION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING

0DT28ZZ	RESECTION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT30ZZ	RESECTION OF LOWER ESOPHAGUS, OPEN APPROACH
0DT34ZZ	RESECTION OF LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT37ZZ	RESECTION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DT38ZZ	RESECTION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT40ZZ	RESECTION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0DT44ZZ	RESECTION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT47ZZ	RESECTION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0DT48ZZ	RESECTION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT50ZZ	RESECTION OF ESOPHAGUS, OPEN APPROACH
0DT54ZZ	RESECTION OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT57ZZ	RESECTION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DT58ZZ	RESECTION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT60ZZ	RESECTION OF STOMACH, OPEN APPROACH
0DT64ZZ	RESECTION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT67ZZ	RESECTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DT68ZZ	RESECTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT70ZZ	RESECTION OF STOMACH, PYLORUS, OPEN APPROACH
0DT74ZZ	RESECTION OF STOMACH, PYLORUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT77ZZ	RESECTION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING
0DT78ZZ	RESECTION OF STOMACH, PYLORUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT80ZZ	RESECTION OF SMALL INTESTINE, OPEN APPROACH
0DT84ZZ	RESECTION OF SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT87ZZ	RESECTION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DT88ZZ	RESECTION OF SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DT90ZZ	RESECTION OF DUODENUM, OPEN APPROACH
0DT94ZZ	RESECTION OF DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DT97ZZ	RESECTION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING
0DT98ZZ	RESECTION OF DUODENUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTA0ZZ	RESECTION OF JEJUNUM, OPEN APPROACH
0DTA4ZZ	RESECTION OF JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTA7ZZ	RESECTION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
0DTA8ZZ	RESECTION OF JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTB0ZZ	RESECTION OF ILEUM, OPEN APPROACH
0DTB4ZZ	RESECTION OF ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTB7ZZ	RESECTION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
0DTB8ZZ	RESECTION OF ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTC0ZZ	RESECTION OF ILEOCECAL VALVE, OPEN APPROACH
0DTC4ZZ	RESECTION OF ILEOCECAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTC7ZZ	RESECTION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING
0DTC8ZZ	RESECTION OF ILEOCECAL VALVE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTE0ZZ	RESECTION OF LARGE INTESTINE, OPEN APPROACH
0DTE4ZZ	RESECTION OF LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTE7ZZ	RESECTION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DTE8ZZ	RESECTION OF LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTF0ZZ	RESECTION OF RIGHT LARGE INTESTINE, OPEN APPROACH
0DTF4ZZ	RESECTION OF RIGHT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTF7ZZ	RESECTION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DTF8ZZ	RESECTION OF RIGHT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DTG0ZZ	RESECTION OF LEFT LARGE INTESTINE, OPEN APPROACH
0DTG4ZZ	RESECTION OF LEFT LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTG7ZZ	RESECTION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DTG8ZZ	RESECTION OF LEFT LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTH0ZZ	RESECTION OF CECUM, OPEN APPROACH
0DTH4ZZ	RESECTION OF CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTH7ZZ	RESECTION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING
0DTH8ZZ	RESECTION OF CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTK0ZZ	RESECTION OF ASCENDING COLON, OPEN APPROACH
0DTK4ZZ	RESECTION OF ASCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTK7ZZ	RESECTION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DTK8ZZ	RESECTION OF ASCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTL0ZZ	RESECTION OF TRANSVERSE COLON, OPEN APPROACH
0DTL4ZZ	RESECTION OF TRANSVERSE COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTL7ZZ	RESECTION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DTL8ZZ	RESECTION OF TRANSVERSE COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTM0ZZ	RESECTION OF DESCENDING COLON, OPEN APPROACH
0DTM4ZZ	RESECTION OF DESCENDING COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTM7ZZ	RESECTION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DTM8ZZ	RESECTION OF DESCENDING COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTN0ZZ	RESECTION OF SIGMOID COLON, OPEN APPROACH
0DTN4ZZ	RESECTION OF SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTN7ZZ	RESECTION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
0DTN8ZZ	RESECTION OF SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTP0ZZ	RESECTION OF RECTUM, OPEN APPROACH
0DTP4ZZ	RESECTION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTP7ZZ	RESECTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
0DTP8ZZ	RESECTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTQ0ZZ	RESECTION OF ANUS, OPEN APPROACH
0DTQ4ZZ	RESECTION OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DTQ7ZZ	RESECTION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DTQ8ZZ	RESECTION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DTR0ZZ	RESECTION OF ANAL SPHINCTER, OPEN APPROACH
0DTR4ZZ	RESECTION OF ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU107Z	SUPPLEMENT UPPER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU10JZ	SUPPLEMENT UPPER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DU10KZ	SUPPLEMENT UPPER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU147Z	SUPPLEMENT UPPER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU14JZ	SUPPLEMENT UPPER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU14KZ	SUPPLEMENT UPPER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU177Z	SUPPLEMENT UPPER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU17JZ	SUPPLEMENT UPPER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU17KZ	SUPPLEMENT UPPER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU187Z	SUPPLEMENT UPPER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DU18JZ	SUPPLEMENT UPPER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU18KZ	SUPPLEMENT UPPER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU207Z	SUPPLEMENT MIDDLE ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU20JZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DU20KZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU247Z	SUPPLEMENT MIDDLE ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU24JZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU24KZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU277Z	SUPPLEMENT MIDDLE ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU27JZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU27KZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU287Z	SUPPLEMENT MIDDLE ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU28JZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU28KZ	SUPPLEMENT MIDDLE ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU307Z	SUPPLEMENT LOWER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU30JZ	SUPPLEMENT LOWER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DU30KZ	SUPPLEMENT LOWER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU347Z	SUPPLEMENT LOWER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU34JZ	SUPPLEMENT LOWER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU34KZ	SUPPLEMENT LOWER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU377Z	SUPPLEMENT LOWER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU37JZ	SUPPLEMENT LOWER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU37KZ	SUPPLEMENT LOWER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU387Z	SUPPLEMENT LOWER ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU38JZ	SUPPLEMENT LOWER ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU38KZ	SUPPLEMENT LOWER ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU407Z	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU40JZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DU40KZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU447Z	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU44JZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0DU44KZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU477Z	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU47JZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU47KZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU487Z	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU48JZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU48KZ	SUPPLEMENT ESOPHAGOGASTRIC JUNCTION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU507Z	SUPPLEMENT ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU50JZ	SUPPLEMENT ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DU50KZ	SUPPLEMENT ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU547Z	SUPPLEMENT ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU54JZ	SUPPLEMENT ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU54KZ	SUPPLEMENT ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU577Z	SUPPLEMENT ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU57JZ	SUPPLEMENT ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU57KZ	SUPPLEMENT ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU587Z	SUPPLEMENT ESOPHAGUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU58JZ	SUPPLEMENT ESOPHAGUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU58KZ	SUPPLEMENT ESOPHAGUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU607Z	SUPPLEMENT STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU60JZ	SUPPLEMENT STOMACH WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DU60KZ	SUPPLEMENT STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DU647Z	SUPPLEMENT STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU64JZ	SUPPLEMENT STOMACH WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU64KZ	SUPPLEMENT STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DU677Z	SUPPLEMENT STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU67JZ	SUPPLEMENT STOMACH WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU67KZ	SUPPLEMENT STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DU687Z	SUPPLEMENT STOMACH WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU68JZ	SUPPLEMENT STOMACH WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DU68KZ	SUPPLEMENT STOMACH WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DUQ07Z	SUPPLEMENT ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DUQ0JZ	SUPPLEMENT ANUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH



0DUQ0KZ	SUPPLEMENT ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DUQ47Z	SUPPLEMENT ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DUQ4JZ	SUPPLEMENT ANUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DUQ4KZ	SUPPLEMENT ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DUQ77Z	SUPPLEMENT ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DUQ7JZ	SUPPLEMENT ANUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DUQ7KZ	SUPPLEMENT ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0DUQ87Z	SUPPLEMENT ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DUQ8JZ	SUPPLEMENT ANUS WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DUQ8KZ	SUPPLEMENT ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DUQX7Z	SUPPLEMENT ANUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0DUQXJZ	SUPPLEMENT ANUS WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0DUQXKZ	SUPPLEMENT ANUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0DUR07Z	SUPPLEMENT ANAL SPHINCTER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DUR0JZ	SUPPLEMENT ANAL SPHINCTER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0DUR0KZ	SUPPLEMENT ANAL SPHINCTER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0DUR47Z	SUPPLEMENT ANAL SPHINCTER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DUR4JZ	SUPPLEMENT ANAL SPHINCTER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DUR4KZ	SUPPLEMENT ANAL SPHINCTER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV10CZ	RESTRICTION OF UPPER ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DV10DZ	RESTRICTION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DV10ZZ	RESTRICTION OF UPPER ESOPHAGUS, OPEN APPROACH
0DV13CZ	RESTRICTION OF UPPER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV13DZ	RESTRICTION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV13ZZ	RESTRICTION OF UPPER ESOPHAGUS, PERCUTANEOUS APPROACH
0DV14CZ	RESTRICTION OF UPPER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV14DZ	RESTRICTION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV14ZZ	RESTRICTION OF UPPER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV17DZ	RESTRICTION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DV17ZZ	RESTRICTION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DV18DZ	RESTRICTION OF UPPER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV18ZZ	RESTRICTION OF UPPER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV20CZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DV20DZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DV20ZZ	RESTRICTION OF MIDDLE ESOPHAGUS, OPEN APPROACH
0DV23CZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

0DV23DZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV23ZZ	RESTRICTION OF MIDDLE ESOPHAGUS, PERCUTANEOUS APPROACH
0DV24CZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV24DZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV24ZZ	RESTRICTION OF MIDDLE ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV27DZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DV27ZZ	RESTRICTION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DV28DZ	RESTRICTION OF MIDDLE ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV28ZZ	RESTRICTION OF MIDDLE ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV30CZ	RESTRICTION OF LOWER ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DV30DZ	RESTRICTION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DV30ZZ	RESTRICTION OF LOWER ESOPHAGUS, OPEN APPROACH
0DV33CZ	RESTRICTION OF LOWER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV33DZ	RESTRICTION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV33ZZ	RESTRICTION OF LOWER ESOPHAGUS, PERCUTANEOUS APPROACH
0DV34CZ	RESTRICTION OF LOWER ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV34DZ	RESTRICTION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV34ZZ	RESTRICTION OF LOWER ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV37DZ	RESTRICTION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DV37ZZ	RESTRICTION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DV38DZ	RESTRICTION OF LOWER ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV38ZZ	RESTRICTION OF LOWER ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV40CZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DV40DZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DV40ZZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION, OPEN APPROACH
0DV43CZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV43DZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV43ZZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS APPROACH
0DV44CZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV44DZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV44ZZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV47DZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DV47ZZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING
0DV48DZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV48ZZ	RESTRICTION OF ESOPHAGOGASTRIC JUNCTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DV50CZ	RESTRICTION OF ESOPHAGUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DV50DZ	RESTRICTION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DV50ZZ	RESTRICTION OF ESOPHAGUS, OPEN APPROACH
0DV53CZ	RESTRICTION OF ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV53DZ	RESTRICTION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV53ZZ	RESTRICTION OF ESOPHAGUS, PERCUTANEOUS APPROACH
0DV54CZ	RESTRICTION OF ESOPHAGUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV54DZ	RESTRICTION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV54ZZ	RESTRICTION OF ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV57DZ	RESTRICTION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DV57ZZ	RESTRICTION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DV58DZ	RESTRICTION OF ESOPHAGUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV58ZZ	RESTRICTION OF ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DV60CZ	RESTRICTION OF STOMACH WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DV60DZ	RESTRICTION OF STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DV60ZZ	RESTRICTION OF STOMACH, OPEN APPROACH
0DV63CZ	RESTRICTION OF STOMACH WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV63DZ	RESTRICTION OF STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DV63ZZ	RESTRICTION OF STOMACH, PERCUTANEOUS APPROACH
0DV64CZ	RESTRICTION OF STOMACH WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV64DZ	RESTRICTION OF STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV64ZZ	RESTRICTION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DV67ZZ	RESTRICTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DV68ZZ	RESTRICTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DVQ0CZ	RESTRICTION OF ANUS WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0DVQ0DZ	RESTRICTION OF ANUS WITH INTRALUMINAL DEVICE, OPEN APPROACH
0DVQ0ZZ	RESTRICTION OF ANUS, OPEN APPROACH
0DVQ3CZ	RESTRICTION OF ANUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DVQ3DZ	RESTRICTION OF ANUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0DVQ3ZZ	RESTRICTION OF ANUS, PERCUTANEOUS APPROACH
0DVQ4CZ	RESTRICTION OF ANUS WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DVQ4DZ	RESTRICTION OF ANUS WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DVQ4ZZ	RESTRICTION OF ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DVQ7DZ	RESTRICTION OF ANUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0DVQ7ZZ	RESTRICTION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DVQ8DZ	RESTRICTION OF ANUS WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DVQ8ZZ	RESTRICTION OF ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DVQXCZ	RESTRICTION OF ANUS WITH EXTRALUMINAL DEVICE, EXTERNAL APPROACH
0DVQXDZ	RESTRICTION OF ANUS WITH INTRALUMINAL DEVICE, EXTERNAL APPROACH
0DVQXZZ	RESTRICTION OF ANUS, EXTERNAL APPROACH
0DW000Z	REVISION OF DRAINAGE DEVICE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW002Z	REVISION OF MONITORING DEVICE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW003Z	REVISION OF INFUSION DEVICE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW007Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, OPEN APPROACH

0DW00CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW00DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW00JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW00KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW00UZ	REVISION OF FEEDING DEVICE IN UPPER INTESTINAL TRACT, OPEN APPROACH
0DW030Z	REVISION OF DRAINAGE DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW032Z	REVISION OF MONITORING DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW033Z	REVISION OF INFUSION DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW037Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW03CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW03DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW03JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW03KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW03UZ	REVISION OF FEEDING DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DW040Z	REVISION OF DRAINAGE DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW042Z	REVISION OF MONITORING DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW043Z	REVISION OF INFUSION DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW047Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW04CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW04DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW04JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW04KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW04UZ	REVISION OF FEEDING DEVICE IN UPPER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW070Z	REVISION OF DRAINAGE DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW072Z	REVISION OF MONITORING DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW073Z	REVISION OF INFUSION DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW077Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW07CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW07DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW07JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW07KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DW07UZ	REVISION OF FEEDING DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING

0DW080Z	REVISION OF DRAINAGE DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW082Z	REVISION OF MONITORING DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW083Z	REVISION OF INFUSION DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW087Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW08CZ	REVISION OF EXTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW08DZ	REVISION OF INTRALUMINAL DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW08JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW08KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW08UZ	REVISION OF FEEDING DEVICE IN UPPER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW57DZ	REVISION OF INTRALUMINAL DEVICE IN ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
0DW58DZ	REVISION OF INTRALUMINAL DEVICE IN ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW600Z	REVISION OF DRAINAGE DEVICE IN STOMACH, OPEN APPROACH
0DW602Z	REVISION OF MONITORING DEVICE IN STOMACH, OPEN APPROACH
0DW603Z	REVISION OF INFUSION DEVICE IN STOMACH, OPEN APPROACH
0DW607Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, OPEN APPROACH
0DW60CZ	REVISION OF EXTRALUMINAL DEVICE IN STOMACH, OPEN APPROACH
0DW60DZ	REVISION OF INTRALUMINAL DEVICE IN STOMACH, OPEN APPROACH
0DW60JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STOMACH, OPEN APPROACH
0DW60KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, OPEN APPROACH
0DW60MZ	REVISION OF STIMULATOR LEAD IN STOMACH, OPEN APPROACH
0DW60UZ	REVISION OF FEEDING DEVICE IN STOMACH, OPEN APPROACH
0DW630Z	REVISION OF DRAINAGE DEVICE IN STOMACH, PERCUTANEOUS APPROACH
0DW632Z	REVISION OF MONITORING DEVICE IN STOMACH, PERCUTANEOUS APPROACH
0DW633Z	REVISION OF INFUSION DEVICE IN STOMACH, PERCUTANEOUS APPROACH
0DW637Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, PERCUTANEOUS APPROACH
0DW63CZ	REVISION OF EXTRALUMINAL DEVICE IN STOMACH, PERCUTANEOUS APPROACH
0DW63DZ	REVISION OF INTRALUMINAL DEVICE IN STOMACH, PERCUTANEOUS APPROACH
0DW63JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STOMACH, PERCUTANEOUS APPROACH
0DW63KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, PERCUTANEOUS APPROACH
0DW63MZ	REVISION OF STIMULATOR LEAD IN STOMACH, PERCUTANEOUS APPROACH
0DW63UZ	REVISION OF FEEDING DEVICE IN STOMACH, PERCUTANEOUS APPROACH
0DW640Z	REVISION OF DRAINAGE DEVICE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW642Z	REVISION OF MONITORING DEVICE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW643Z	REVISION OF INFUSION DEVICE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW647Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW64CZ	REVISION OF EXTRALUMINAL DEVICE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW64DZ	REVISION OF INTRALUMINAL DEVICE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW64JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH

0DW64KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW64MZ	REVISION OF STIMULATOR LEAD IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW64UZ	REVISION OF FEEDING DEVICE IN STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0DW670Z	REVISION OF DRAINAGE DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW672Z	REVISION OF MONITORING DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW673Z	REVISION OF INFUSION DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW677Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW67CZ	REVISION OF EXTRALUMINAL DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW67DZ	REVISION OF INTRALUMINAL DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW67JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW67KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW67UZ	REVISION OF FEEDING DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
0DW680Z	REVISION OF DRAINAGE DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW682Z	REVISION OF MONITORING DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW683Z	REVISION OF INFUSION DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW687Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW68CZ	REVISION OF EXTRALUMINAL DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW68DZ	REVISION OF INTRALUMINAL DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW68JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW68KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DW68UZ	REVISION OF FEEDING DEVICE IN STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD00Z	REVISION OF DRAINAGE DEVICE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD02Z	REVISION OF MONITORING DEVICE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD03Z	REVISION OF INFUSION DEVICE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD0CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD0DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD0UZ	REVISION OF FEEDING DEVICE IN LOWER INTESTINAL TRACT, OPEN APPROACH
0DWD30Z	REVISION OF DRAINAGE DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD32Z	REVISION OF MONITORING DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD33Z	REVISION OF INFUSION DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD3CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH

0DWD3DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD3UZ	REVISION OF FEEDING DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS APPROACH
0DWD40Z	REVISION OF DRAINAGE DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD42Z	REVISION OF MONITORING DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD43Z	REVISION OF INFUSION DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD4CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD4DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD4UZ	REVISION OF FEEDING DEVICE IN LOWER INTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWD70Z	REVISION OF DRAINAGE DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD72Z	REVISION OF MONITORING DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD73Z	REVISION OF INFUSION DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD7CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD7DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD7UZ	REVISION OF FEEDING DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0DWD80Z	REVISION OF DRAINAGE DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD82Z	REVISION OF MONITORING DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD83Z	REVISION OF INFUSION DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD8CZ	REVISION OF EXTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD8DZ	REVISION OF INTRALUMINAL DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWD8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0DWD8UZ	REVISION OF FEEDING DEVICE IN LOWER INTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWE07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, OPEN APPROACH
0DWE0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LARGE INTESTINE, OPEN APPROACH
0DWE0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, OPEN APPROACH
0DWE47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWE4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWE4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWE77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DWE7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DWE7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
0DWE87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWE8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWE8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWQ0LZ	REVISION OF ARTIFICIAL SPHINCTER IN ANUS, OPEN APPROACH
0DWQ3LZ	REVISION OF ARTIFICIAL SPHINCTER IN ANUS, PERCUTANEOUS APPROACH
0DWQ4LZ	REVISION OF ARTIFICIAL SPHINCTER IN ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWQ7LZ	REVISION OF ARTIFICIAL SPHINCTER IN ANUS, VIA NATURAL OR ARTIFICIAL OPENING
0DWQ8LZ	REVISION OF ARTIFICIAL SPHINCTER IN ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0DWR0MZ	REVISION OF STIMULATOR LEAD IN ANAL SPHINCTER, OPEN APPROACH
0DWR3MZ	REVISION OF STIMULATOR LEAD IN ANAL SPHINCTER, PERCUTANEOUS APPROACH
0DWR4MZ	REVISION OF STIMULATOR LEAD IN ANAL SPHINCTER, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWU00Z	REVISION OF DRAINAGE DEVICE IN OMENTUM, OPEN APPROACH
0DWU30Z	REVISION OF DRAINAGE DEVICE IN OMENTUM, PERCUTANEOUS APPROACH
0DWU40Z	REVISION OF DRAINAGE DEVICE IN OMENTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWV00Z	REVISION OF DRAINAGE DEVICE IN MESENTERY, OPEN APPROACH
0DWV30Z	REVISION OF DRAINAGE DEVICE IN MESENTERY, PERCUTANEOUS APPROACH
0DWV40Z	REVISION OF DRAINAGE DEVICE IN MESENTERY, PERCUTANEOUS ENDOSCOPIC APPROACH
0DWW00Z	REVISION OF DRAINAGE DEVICE IN PERITONEUM, OPEN APPROACH
0DWW30Z	REVISION OF DRAINAGE DEVICE IN PERITONEUM, PERCUTANEOUS APPROACH
0DWW40Z	REVISION OF DRAINAGE DEVICE IN PERITONEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0DX60Z5	TRANSFER STOMACH TO ESOPHAGUS, OPEN APPROACH
0DX64Z5	TRANSFER STOMACH TO ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DX80Z5	TRANSFER SMALL INTESTINE TO ESOPHAGUS, OPEN APPROACH
0DX84Z5	TRANSFER SMALL INTESTINE TO ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DXE0Z5	TRANSFER LARGE INTESTINE TO ESOPHAGUS, OPEN APPROACH
0DXE4Z5	TRANSFER LARGE INTESTINE TO ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0DY50Z0	TRANSPLANTATION OF ESOPHAGUS, ALLOGENEIC, OPEN APPROACH
0DY50Z1	TRANSPLANTATION OF ESOPHAGUS, SYNGENEIC, OPEN APPROACH



0DY50Z2	TRANSPLANTATION OF ESOPHAGUS, ZOOPLASTIC, OPEN APPROACH
0DY60Z0	TRANSPLANTATION OF STOMACH, ALLOGENEIC, OPEN APPROACH
0DY60Z1	TRANSPLANTATION OF STOMACH, SYNGENEIC, OPEN APPROACH
0DY60Z2	TRANSPLANTATION OF STOMACH, ZOOPLASTIC, OPEN APPROACH
0F140D3	BYPASS GALLBLADDER TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140D4	BYPASS GALLBLADDER TO STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140D5	BYPASS GALLBLADDER TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140D6	BYPASS GALLBLADDER TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140D7	BYPASS GALLBLADDER TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140D8	BYPASS GALLBLADDER TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140D9	BYPASS GALLBLADDER TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140DB	BYPASS GALLBLADDER TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F140Z3	BYPASS GALLBLADDER TO DUODENUM, OPEN APPROACH
0F140Z4	BYPASS GALLBLADDER TO STOMACH, OPEN APPROACH
0F140Z5	BYPASS GALLBLADDER TO RIGHT HEPATIC DUCT, OPEN APPROACH
0F140Z6	BYPASS GALLBLADDER TO LEFT HEPATIC DUCT, OPEN APPROACH
0F140Z7	BYPASS GALLBLADDER TO CAUDATE HEPATIC DUCT, OPEN APPROACH
0F140Z8	BYPASS GALLBLADDER TO CYSTIC DUCT, OPEN APPROACH
0F140Z9	BYPASS GALLBLADDER TO COMMON BILE DUCT, OPEN APPROACH
0F140ZB	BYPASS GALLBLADDER TO SMALL INTESTINE, OPEN APPROACH
0F144D3	BYPASS GALLBLADDER TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144D4	BYPASS GALLBLADDER TO STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144D5	BYPASS GALLBLADDER TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144D6	BYPASS GALLBLADDER TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144D7	BYPASS GALLBLADDER TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144D8	BYPASS GALLBLADDER TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144D9	BYPASS GALLBLADDER TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144DB	BYPASS GALLBLADDER TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144Z3	BYPASS GALLBLADDER TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144Z4	BYPASS GALLBLADDER TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144Z5	BYPASS GALLBLADDER TO RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144Z6	BYPASS GALLBLADDER TO LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144Z7	BYPASS GALLBLADDER TO CAUDATE HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144Z8	BYPASS GALLBLADDER TO CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144Z9	BYPASS GALLBLADDER TO COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F144ZB	BYPASS GALLBLADDER TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F150D3	BYPASS RIGHT HEPATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH

0F150D4	BYPASS RIGHT HEPATIC DUCT TO STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F150D5	BYPASS RIGHT HEPATIC DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F150D6	BYPASS RIGHT HEPATIC DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F150D7	BYPASS RIGHT HEPATIC DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F150D8	BYPASS RIGHT HEPATIC DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F150D9	BYPASS RIGHT HEPATIC DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F150DB	BYPASS RIGHT HEPATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F150Z3	BYPASS RIGHT HEPATIC DUCT TO DUODENUM, OPEN APPROACH
0F150Z4	BYPASS RIGHT HEPATIC DUCT TO STOMACH, OPEN APPROACH
0F150Z5	BYPASS RIGHT HEPATIC DUCT TO RIGHT HEPATIC DUCT, OPEN APPROACH
0F150Z6	BYPASS RIGHT HEPATIC DUCT TO LEFT HEPATIC DUCT, OPEN APPROACH
0F150Z7	BYPASS RIGHT HEPATIC DUCT TO CAUDATE HEPATIC DUCT, OPEN APPROACH
0F150Z8	BYPASS RIGHT HEPATIC DUCT TO CYSTIC DUCT, OPEN APPROACH
0F150Z9	BYPASS RIGHT HEPATIC DUCT TO COMMON BILE DUCT, OPEN APPROACH
0F150ZB	BYPASS RIGHT HEPATIC DUCT TO SMALL INTESTINE, OPEN APPROACH
0F154D3	BYPASS RIGHT HEPATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154D4	BYPASS RIGHT HEPATIC DUCT TO STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154D5	BYPASS RIGHT HEPATIC DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154D6	BYPASS RIGHT HEPATIC DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154D7	BYPASS RIGHT HEPATIC DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154D8	BYPASS RIGHT HEPATIC DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154D9	BYPASS RIGHT HEPATIC DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154DB	BYPASS RIGHT HEPATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154Z3	BYPASS RIGHT HEPATIC DUCT TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154Z4	BYPASS RIGHT HEPATIC DUCT TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154Z5	BYPASS RIGHT HEPATIC DUCT TO RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154Z6	BYPASS RIGHT HEPATIC DUCT TO LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154Z7	BYPASS RIGHT HEPATIC DUCT TO CAUDATE HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154Z8	BYPASS RIGHT HEPATIC DUCT TO CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154Z9	BYPASS RIGHT HEPATIC DUCT TO COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F154ZB	BYPASS RIGHT HEPATIC DUCT TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F160D3	BYPASS LEFT HEPATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F160D4	BYPASS LEFT HEPATIC DUCT TO STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH

0F160D5	BYPASS LEFT HEPATIC DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F160D6	BYPASS LEFT HEPATIC DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F160D7	BYPASS LEFT HEPATIC DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F160D8	BYPASS LEFT HEPATIC DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F160D9	BYPASS LEFT HEPATIC DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F160DB	BYPASS LEFT HEPATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F160Z3	BYPASS LEFT HEPATIC DUCT TO DUODENUM, OPEN APPROACH
0F160Z4	BYPASS LEFT HEPATIC DUCT TO STOMACH, OPEN APPROACH
0F160Z5	BYPASS LEFT HEPATIC DUCT TO RIGHT HEPATIC DUCT, OPEN APPROACH
0F160Z6	BYPASS LEFT HEPATIC DUCT TO LEFT HEPATIC DUCT, OPEN APPROACH
0F160Z7	BYPASS LEFT HEPATIC DUCT TO CAUDATE HEPATIC DUCT, OPEN APPROACH
0F160Z8	BYPASS LEFT HEPATIC DUCT TO CYSTIC DUCT, OPEN APPROACH
0F160Z9	BYPASS LEFT HEPATIC DUCT TO COMMON BILE DUCT, OPEN APPROACH
0F160ZB	BYPASS LEFT HEPATIC DUCT TO SMALL INTESTINE, OPEN APPROACH
0F164D3	BYPASS LEFT HEPATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164D4	BYPASS LEFT HEPATIC DUCT TO STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164D5	BYPASS LEFT HEPATIC DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164D6	BYPASS LEFT HEPATIC DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164D7	BYPASS LEFT HEPATIC DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164D8	BYPASS LEFT HEPATIC DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164D9	BYPASS LEFT HEPATIC DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164DB	BYPASS LEFT HEPATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164Z3	BYPASS LEFT HEPATIC DUCT TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164Z4	BYPASS LEFT HEPATIC DUCT TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164Z5	BYPASS LEFT HEPATIC DUCT TO RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164Z6	BYPASS LEFT HEPATIC DUCT TO LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164Z7	BYPASS LEFT HEPATIC DUCT TO CAUDATE HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164Z8	BYPASS LEFT HEPATIC DUCT TO CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164Z9	BYPASS LEFT HEPATIC DUCT TO COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F164ZB	BYPASS LEFT HEPATIC DUCT TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F180D3	BYPASS CYSTIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F180D4	BYPASS CYSTIC DUCT TO STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F180D5	BYPASS CYSTIC DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F180D6	BYPASS CYSTIC DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F180D7	BYPASS CYSTIC DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH

0F180D8	BYPASS CYSTIC DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F180D9	BYPASS CYSTIC DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F180DB	BYPASS CYSTIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F180Z3	BYPASS CYSTIC DUCT TO DUODENUM, OPEN APPROACH
0F180Z4	BYPASS CYSTIC DUCT TO STOMACH, OPEN APPROACH
0F180Z5	BYPASS CYSTIC DUCT TO RIGHT HEPATIC DUCT, OPEN APPROACH
0F180Z6	BYPASS CYSTIC DUCT TO LEFT HEPATIC DUCT, OPEN APPROACH
0F180Z7	BYPASS CYSTIC DUCT TO CAUDATE HEPATIC DUCT, OPEN APPROACH
0F180Z8	BYPASS CYSTIC DUCT TO CYSTIC DUCT, OPEN APPROACH
0F180Z9	BYPASS CYSTIC DUCT TO COMMON BILE DUCT, OPEN APPROACH
0F180ZB	BYPASS CYSTIC DUCT TO SMALL INTESTINE, OPEN APPROACH
0F184D3	BYPASS CYSTIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184D4	BYPASS CYSTIC DUCT TO STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184D5	BYPASS CYSTIC DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184D6	BYPASS CYSTIC DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184D7	BYPASS CYSTIC DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184D8	BYPASS CYSTIC DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184D9	BYPASS CYSTIC DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184DB	BYPASS CYSTIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184Z3	BYPASS CYSTIC DUCT TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184Z4	BYPASS CYSTIC DUCT TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184Z5	BYPASS CYSTIC DUCT TO RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184Z6	BYPASS CYSTIC DUCT TO LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184Z7	BYPASS CYSTIC DUCT TO CAUDATE HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184Z8	BYPASS CYSTIC DUCT TO CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184Z9	BYPASS CYSTIC DUCT TO COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F184ZB	BYPASS CYSTIC DUCT TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F190D3	BYPASS COMMON BILE DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190D4	BYPASS COMMON BILE DUCT TO STOMACH WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190D5	BYPASS COMMON BILE DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190D6	BYPASS COMMON BILE DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190D7	BYPASS COMMON BILE DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190D8	BYPASS COMMON BILE DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190D9	BYPASS COMMON BILE DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190DB	BYPASS COMMON BILE DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F190Z3	BYPASS COMMON BILE DUCT TO DUODENUM, OPEN APPROACH

0F190Z4	BYPASS COMMON BILE DUCT TO STOMACH, OPEN APPROACH
0F190Z5	BYPASS COMMON BILE DUCT TO RIGHT HEPATIC DUCT, OPEN APPROACH
0F190Z6	BYPASS COMMON BILE DUCT TO LEFT HEPATIC DUCT, OPEN APPROACH
0F190Z7	BYPASS COMMON BILE DUCT TO CAUDATE HEPATIC DUCT, OPEN APPROACH
0F190Z8	BYPASS COMMON BILE DUCT TO CYSTIC DUCT, OPEN APPROACH
0F190Z9	BYPASS COMMON BILE DUCT TO COMMON BILE DUCT, OPEN APPROACH
0F190ZB	BYPASS COMMON BILE DUCT TO SMALL INTESTINE, OPEN APPROACH
0F194D3	BYPASS COMMON BILE DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194D4	BYPASS COMMON BILE DUCT TO STOMACH WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194D5	BYPASS COMMON BILE DUCT TO RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194D6	BYPASS COMMON BILE DUCT TO LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194D7	BYPASS COMMON BILE DUCT TO CAUDATE HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194D8	BYPASS COMMON BILE DUCT TO CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194D9	BYPASS COMMON BILE DUCT TO COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194DB	BYPASS COMMON BILE DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194Z3	BYPASS COMMON BILE DUCT TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194Z4	BYPASS COMMON BILE DUCT TO STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194Z5	BYPASS COMMON BILE DUCT TO RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194Z6	BYPASS COMMON BILE DUCT TO LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194Z7	BYPASS COMMON BILE DUCT TO CAUDATE HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194Z8	BYPASS COMMON BILE DUCT TO CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194Z9	BYPASS COMMON BILE DUCT TO COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F194ZB	BYPASS COMMON BILE DUCT TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1D0D3	BYPASS PANCREATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1D0DB	BYPASS PANCREATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1D0DC	BYPASS PANCREATIC DUCT TO LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1D0Z3	BYPASS PANCREATIC DUCT TO DUODENUM, OPEN APPROACH
0F1D0ZB	BYPASS PANCREATIC DUCT TO SMALL INTESTINE, OPEN APPROACH
0F1D0ZC	BYPASS PANCREATIC DUCT TO LARGE INTESTINE, OPEN APPROACH
0F1D4D3	BYPASS PANCREATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1D4DB	BYPASS PANCREATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1D4DC	BYPASS PANCREATIC DUCT TO LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1D4Z3	BYPASS PANCREATIC DUCT TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1D4ZB	BYPASS PANCREATIC DUCT TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1D4ZC	BYPASS PANCREATIC DUCT TO LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH

0F1F0D3	BYPASS ACCESSORY PANCREATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1F0DB	BYPASS ACCESSORY PANCREATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1F0DC	BYPASS ACCESSORY PANCREATIC DUCT TO LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1F0Z3	BYPASS ACCESSORY PANCREATIC DUCT TO DUODENUM, OPEN APPROACH
0F1F0ZB	BYPASS ACCESSORY PANCREATIC DUCT TO SMALL INTESTINE, OPEN APPROACH
0F1F0ZC	BYPASS ACCESSORY PANCREATIC DUCT TO LARGE INTESTINE, OPEN APPROACH
0F1F4D3	BYPASS ACCESSORY PANCREATIC DUCT TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1F4DB	BYPASS ACCESSORY PANCREATIC DUCT TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1F4DC	BYPASS ACCESSORY PANCREATIC DUCT TO LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1F4Z3	BYPASS ACCESSORY PANCREATIC DUCT TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1F4ZB	BYPASS ACCESSORY PANCREATIC DUCT TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1F4ZC	BYPASS ACCESSORY PANCREATIC DUCT TO LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1G0D3	BYPASS PANCREAS TO DUODENUM WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1G0DB	BYPASS PANCREAS TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1G0DC	BYPASS PANCREAS TO LARGE INTESTINE WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F1G0Z3	BYPASS PANCREAS TO DUODENUM, OPEN APPROACH
0F1G0ZB	BYPASS PANCREAS TO SMALL INTESTINE, OPEN APPROACH
0F1G0ZC	BYPASS PANCREAS TO LARGE INTESTINE, OPEN APPROACH
0F1G4D3	BYPASS PANCREAS TO DUODENUM WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1G4DB	BYPASS PANCREAS TO SMALL INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1G4DC	BYPASS PANCREAS TO LARGE INTESTINE WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1G4Z3	BYPASS PANCREAS TO DUODENUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1G4ZB	BYPASS PANCREAS TO SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F1G4ZC	BYPASS PANCREAS TO LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F500ZZ	DESTRUCTION OF LIVER, OPEN APPROACH
0F503ZZ	DESTRUCTION OF LIVER, PERCUTANEOUS APPROACH
0F504ZZ	DESTRUCTION OF LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0F510ZZ	DESTRUCTION OF RIGHT LOBE LIVER, OPEN APPROACH
0F513ZZ	DESTRUCTION OF RIGHT LOBE LIVER, PERCUTANEOUS APPROACH
0F514ZZ	DESTRUCTION OF RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0F520ZZ	DESTRUCTION OF LEFT LOBE LIVER, OPEN APPROACH
0F523ZZ	DESTRUCTION OF LEFT LOBE LIVER, PERCUTANEOUS APPROACH
0F524ZZ	DESTRUCTION OF LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0F540ZZ	DESTRUCTION OF GALLBLADDER, OPEN APPROACH
0F543ZZ	DESTRUCTION OF GALLBLADDER, PERCUTANEOUS APPROACH
0F544ZZ	DESTRUCTION OF GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0F550ZZ	DESTRUCTION OF RIGHT HEPATIC DUCT, OPEN APPROACH
0F553ZZ	DESTRUCTION OF RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0F557ZZ	DESTRUCTION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F560ZZ	DESTRUCTION OF LEFT HEPATIC DUCT, OPEN APPROACH
0F563ZZ	DESTRUCTION OF LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0F567ZZ	DESTRUCTION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F580ZZ	DESTRUCTION OF CYSTIC DUCT, OPEN APPROACH

0F583ZZ	DESTRUCTION OF CYSTIC DUCT, PERCUTANEOUS APPROACH
0F587ZZ	DESTRUCTION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F590ZZ	DESTRUCTION OF COMMON BILE DUCT, OPEN APPROACH
0F593ZZ	DESTRUCTION OF COMMON BILE DUCT, PERCUTANEOUS APPROACH
0F597ZZ	DESTRUCTION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F5C0ZZ	DESTRUCTION OF AMPULLA OF VATER, OPEN APPROACH
0F5C3ZZ	DESTRUCTION OF AMPULLA OF VATER, PERCUTANEOUS APPROACH
0F5C7ZZ	DESTRUCTION OF AMPULLA OF VATER, VIA NATURAL OR ARTIFICIAL OPENING
0F5D0ZZ	DESTRUCTION OF PANCREATIC DUCT, OPEN APPROACH
0F5D3ZZ	DESTRUCTION OF PANCREATIC DUCT, PERCUTANEOUS APPROACH
0F5D4ZZ	DESTRUCTION OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F5D7ZZ	DESTRUCTION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F5D8ZZ	DESTRUCTION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F5F0ZZ	DESTRUCTION OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0F5F3ZZ	DESTRUCTION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0F5F4ZZ	DESTRUCTION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F5F7ZZ	DESTRUCTION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F5F8ZZ	DESTRUCTION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F5G0ZZ	DESTRUCTION OF PANCREAS, OPEN APPROACH
0F5G3ZZ	DESTRUCTION OF PANCREAS, PERCUTANEOUS APPROACH
0F5G4ZZ	DESTRUCTION OF PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0F750DZ	DILATION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F750ZZ	DILATION OF RIGHT HEPATIC DUCT, OPEN APPROACH
0F753DZ	DILATION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0F753ZZ	DILATION OF RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0F754DZ	DILATION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F757DZ	DILATION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F757ZZ	DILATION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F758DZ	DILATION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F760DZ	DILATION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F760ZZ	DILATION OF LEFT HEPATIC DUCT, OPEN APPROACH
0F763DZ	DILATION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0F763ZZ	DILATION OF LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0F764DZ	DILATION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F767DZ	DILATION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F767ZZ	DILATION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F768DZ	DILATION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F780DZ	DILATION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F780ZZ	DILATION OF CYSTIC DUCT, OPEN APPROACH
0F783DZ	DILATION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0F783ZZ	DILATION OF CYSTIC DUCT, PERCUTANEOUS APPROACH
0F784DZ	DILATION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F787DZ	DILATION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING

0F787ZZ	DILATION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F788DZ	DILATION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F790DZ	DILATION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0F790ZZ	DILATION OF COMMON BILE DUCT, OPEN APPROACH
0F793DZ	DILATION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0F793ZZ	DILATION OF COMMON BILE DUCT, PERCUTANEOUS APPROACH
0F794DZ	DILATION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F797DZ	DILATION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F797ZZ	DILATION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F798DZ	DILATION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F7D0ZZ	DILATION OF PANCREATIC DUCT, OPEN APPROACH
0F7D3ZZ	DILATION OF PANCREATIC DUCT, PERCUTANEOUS APPROACH
0F7D4DZ	DILATION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F7D4ZZ	DILATION OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F7D7ZZ	DILATION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F7D8DZ	DILATION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F7D8ZZ	DILATION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F7F0ZZ	DILATION OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0F7F3ZZ	DILATION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0F7F4DZ	DILATION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F7F4ZZ	DILATION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F7F7ZZ	DILATION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F7F8DZ	DILATION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F7F8ZZ	DILATION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F8G4ZZ	DIVISION OF PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9000Z	DRAINAGE OF LIVER WITH DRAINAGE DEVICE, OPEN APPROACH
0F900ZX	DRAINAGE OF LIVER, OPEN APPROACH, DIAGNOSTIC
0F900ZZ	DRAINAGE OF LIVER, OPEN APPROACH
0F9100Z	DRAINAGE OF RIGHT LOBE LIVER WITH DRAINAGE DEVICE, OPEN APPROACH
0F910ZX	DRAINAGE OF RIGHT LOBE LIVER, OPEN APPROACH, DIAGNOSTIC
0F910ZZ	DRAINAGE OF RIGHT LOBE LIVER, OPEN APPROACH
0F9200Z	DRAINAGE OF LEFT LOBE LIVER WITH DRAINAGE DEVICE, OPEN APPROACH
0F920ZX	DRAINAGE OF LEFT LOBE LIVER, OPEN APPROACH, DIAGNOSTIC
0F920ZZ	DRAINAGE OF LEFT LOBE LIVER, OPEN APPROACH
0F9400Z	DRAINAGE OF GALLBLADDER WITH DRAINAGE DEVICE, OPEN APPROACH
0F940ZZ	DRAINAGE OF GALLBLADDER, OPEN APPROACH
0F9430Z	DRAINAGE OF GALLBLADDER WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F9500Z	DRAINAGE OF RIGHT HEPATIC DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0F950ZZ	DRAINAGE OF RIGHT HEPATIC DUCT, OPEN APPROACH
0F9530Z	DRAINAGE OF RIGHT HEPATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F953ZZ	DRAINAGE OF RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0F9540Z	DRAINAGE OF RIGHT HEPATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F954ZZ	DRAINAGE OF RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH



0F9570Z	DRAINAGE OF RIGHT HEPATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F957ZZ	DRAINAGE OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F9580Z	DRAINAGE OF RIGHT HEPATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F958ZZ	DRAINAGE OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9600Z	DRAINAGE OF LEFT HEPATIC DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0F960ZZ	DRAINAGE OF LEFT HEPATIC DUCT, OPEN APPROACH
0F9630Z	DRAINAGE OF LEFT HEPATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F963ZZ	DRAINAGE OF LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0F9640Z	DRAINAGE OF LEFT HEPATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F964ZZ	DRAINAGE OF LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9670Z	DRAINAGE OF LEFT HEPATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F967ZZ	DRAINAGE OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F9680Z	DRAINAGE OF LEFT HEPATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F968ZZ	DRAINAGE OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9800Z	DRAINAGE OF CYSTIC DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0F980ZZ	DRAINAGE OF CYSTIC DUCT, OPEN APPROACH
0F9830Z	DRAINAGE OF CYSTIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F983ZZ	DRAINAGE OF CYSTIC DUCT, PERCUTANEOUS APPROACH
0F9840Z	DRAINAGE OF CYSTIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F984ZZ	DRAINAGE OF CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9870Z	DRAINAGE OF CYSTIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F987ZZ	DRAINAGE OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F9880Z	DRAINAGE OF CYSTIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F988ZZ	DRAINAGE OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9900Z	DRAINAGE OF COMMON BILE DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0F990ZZ	DRAINAGE OF COMMON BILE DUCT, OPEN APPROACH
0F9930Z	DRAINAGE OF COMMON BILE DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F993ZZ	DRAINAGE OF COMMON BILE DUCT, PERCUTANEOUS APPROACH
0F9940Z	DRAINAGE OF COMMON BILE DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F994ZZ	DRAINAGE OF COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9970Z	DRAINAGE OF COMMON BILE DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F997ZZ	DRAINAGE OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F998ZZ	DRAINAGE OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9D00Z	DRAINAGE OF PANCREATIC DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0F9D0ZZ	DRAINAGE OF PANCREATIC DUCT, OPEN APPROACH
0F9D30Z	DRAINAGE OF PANCREATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F9D3ZZ	DRAINAGE OF PANCREATIC DUCT, PERCUTANEOUS APPROACH
0F9D40Z	DRAINAGE OF PANCREATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9D4ZZ	DRAINAGE OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9D70Z	DRAINAGE OF PANCREATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING

0F9D7ZZ	DRAINAGE OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F9D80Z	DRAINAGE OF PANCREATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9D8ZZ	DRAINAGE OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9F00Z	DRAINAGE OF ACCESSORY PANCREATIC DUCT WITH DRAINAGE DEVICE, OPEN APPROACH
0F9F0ZX	DRAINAGE OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH, DIAGNOSTIC
0F9F0ZZ	DRAINAGE OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0F9F30Z	DRAINAGE OF ACCESSORY PANCREATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F9F3ZZ	DRAINAGE OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0F9F40Z	DRAINAGE OF ACCESSORY PANCREATIC DUCT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9F4ZZ	DRAINAGE OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9F70Z	DRAINAGE OF ACCESSORY PANCREATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0F9F7ZZ	DRAINAGE OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0F9F80Z	DRAINAGE OF ACCESSORY PANCREATIC DUCT WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9F8ZZ	DRAINAGE OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0F9G00Z	DRAINAGE OF PANCREAS WITH DRAINAGE DEVICE, OPEN APPROACH
0F9G0ZX	DRAINAGE OF PANCREAS, OPEN APPROACH, DIAGNOSTIC
0F9G0ZZ	DRAINAGE OF PANCREAS, OPEN APPROACH
0F9G30Z	DRAINAGE OF PANCREAS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0F9G3ZZ	DRAINAGE OF PANCREAS, PERCUTANEOUS APPROACH
0F9G40Z	DRAINAGE OF PANCREAS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0F9G4ZZ	DRAINAGE OF PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FB00ZX	EXCISION OF LIVER, OPEN APPROACH, DIAGNOSTIC
0FB00ZZ	EXCISION OF LIVER, OPEN APPROACH
0FB03ZZ	EXCISION OF LIVER, PERCUTANEOUS APPROACH
0FB04ZX	EXCISION OF LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0FB04ZZ	EXCISION OF LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FB10ZX	EXCISION OF RIGHT LOBE LIVER, OPEN APPROACH, DIAGNOSTIC
0FB10ZZ	EXCISION OF RIGHT LOBE LIVER, OPEN APPROACH
0FB13ZZ	EXCISION OF RIGHT LOBE LIVER, PERCUTANEOUS APPROACH
0FB14ZX	EXCISION OF RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0FB14ZZ	EXCISION OF RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FB20ZX	EXCISION OF LEFT LOBE LIVER, OPEN APPROACH, DIAGNOSTIC
0FB20ZZ	EXCISION OF LEFT LOBE LIVER, OPEN APPROACH
0FB23ZZ	EXCISION OF LEFT LOBE LIVER, PERCUTANEOUS APPROACH
0FB24ZX	EXCISION OF LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0FB24ZZ	EXCISION OF LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FB40ZZ	EXCISION OF GALLBLADDER, OPEN APPROACH
0FB43ZZ	EXCISION OF GALLBLADDER, PERCUTANEOUS APPROACH
0FB44ZZ	EXCISION OF GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FB50ZZ	EXCISION OF RIGHT HEPATIC DUCT, OPEN APPROACH
0FB53ZZ	EXCISION OF RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FB57ZZ	EXCISION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FB60ZZ	EXCISION OF LEFT HEPATIC DUCT, OPEN APPROACH
0FB63ZZ	EXCISION OF LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FB67ZZ	EXCISION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING

0FB80ZZ	EXCISION OF CYSTIC DUCT, OPEN APPROACH
0FB83ZZ	EXCISION OF CYSTIC DUCT, PERCUTANEOUS APPROACH
0FB87ZZ	EXCISION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FB90ZZ	EXCISION OF COMMON BILE DUCT, OPEN APPROACH
0FB93ZZ	EXCISION OF COMMON BILE DUCT, PERCUTANEOUS APPROACH
0FB97ZZ	EXCISION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FBC0ZZ	EXCISION OF AMPULLA OF VATER, OPEN APPROACH
0FBC3ZZ	EXCISION OF AMPULLA OF VATER, PERCUTANEOUS APPROACH
0FBC7ZZ	EXCISION OF AMPULLA OF VATER, VIA NATURAL OR ARTIFICIAL OPENING
0FBD0ZX	EXCISION OF PANCREATIC DUCT, OPEN APPROACH, DIAGNOSTIC
0FBD0ZZ	EXCISION OF PANCREATIC DUCT, OPEN APPROACH
0FBD3ZZ	EXCISION OF PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FBD4ZZ	EXCISION OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FBD7ZZ	EXCISION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FBD8ZZ	EXCISION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FBF0ZX	EXCISION OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH, DIAGNOSTIC
0FBF0ZZ	EXCISION OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FBF3ZZ	EXCISION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FBF4ZZ	EXCISION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FBF7ZZ	EXCISION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FBF8ZZ	EXCISION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FBG0ZX	EXCISION OF PANCREAS, OPEN APPROACH, DIAGNOSTIC
0FBG0ZZ	EXCISION OF PANCREAS, OPEN APPROACH
0FBG3ZZ	EXCISION OF PANCREAS, PERCUTANEOUS APPROACH
0FBG4ZZ	EXCISION OF PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC00ZZ	EXTIRPATION OF MATTER FROM LIVER, OPEN APPROACH
0FC03ZZ	EXTIRPATION OF MATTER FROM LIVER, PERCUTANEOUS APPROACH
0FC04ZZ	EXTIRPATION OF MATTER FROM LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC10ZZ	EXTIRPATION OF MATTER FROM RIGHT LOBE LIVER, OPEN APPROACH
0FC13ZZ	EXTIRPATION OF MATTER FROM RIGHT LOBE LIVER, PERCUTANEOUS APPROACH
0FC14ZZ	EXTIRPATION OF MATTER FROM RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC20ZZ	EXTIRPATION OF MATTER FROM LEFT LOBE LIVER, OPEN APPROACH
0FC23ZZ	EXTIRPATION OF MATTER FROM LEFT LOBE LIVER, PERCUTANEOUS APPROACH
0FC24ZZ	EXTIRPATION OF MATTER FROM LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC40ZZ	EXTIRPATION OF MATTER FROM GALLBLADDER, OPEN APPROACH
0FC43ZZ	EXTIRPATION OF MATTER FROM GALLBLADDER, PERCUTANEOUS APPROACH
0FC44ZZ	EXTIRPATION OF MATTER FROM GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC50ZZ	EXTIRPATION OF MATTER FROM RIGHT HEPATIC DUCT, OPEN APPROACH
0FC53ZZ	EXTIRPATION OF MATTER FROM RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FC54ZZ	EXTIRPATION OF MATTER FROM RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC57ZZ	EXTIRPATION OF MATTER FROM RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FC58ZZ	EXTIRPATION OF MATTER FROM RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FC60ZZ	EXTIRPATION OF MATTER FROM LEFT HEPATIC DUCT, OPEN APPROACH
0FC63ZZ	EXTIRPATION OF MATTER FROM LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FC64ZZ	EXTIRPATION OF MATTER FROM LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC67ZZ	EXTIRPATION OF MATTER FROM LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING

0FC68ZZ	EXTIRPATION OF MATTER FROM LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FC80ZZ	EXTIRPATION OF MATTER FROM CYSTIC DUCT, OPEN APPROACH
0FC83ZZ	EXTIRPATION OF MATTER FROM CYSTIC DUCT, PERCUTANEOUS APPROACH
0FC84ZZ	EXTIRPATION OF MATTER FROM CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC87ZZ	EXTIRPATION OF MATTER FROM CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FC88ZZ	EXTIRPATION OF MATTER FROM CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FC90ZZ	EXTIRPATION OF MATTER FROM COMMON BILE DUCT, OPEN APPROACH
0FC93ZZ	EXTIRPATION OF MATTER FROM COMMON BILE DUCT, PERCUTANEOUS APPROACH
0FC94ZZ	EXTIRPATION OF MATTER FROM COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FC97ZZ	EXTIRPATION OF MATTER FROM COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FC98ZZ	EXTIRPATION OF MATTER FROM COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FCC4ZZ	EXTIRPATION OF MATTER FROM AMPULLA OF VATER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FCC8ZZ	EXTIRPATION OF MATTER FROM AMPULLA OF VATER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FCD0ZZ	EXTIRPATION OF MATTER FROM PANCREATIC DUCT, OPEN APPROACH
0FCD3ZZ	EXTIRPATION OF MATTER FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FCD4ZZ	EXTIRPATION OF MATTER FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FCD7ZZ	EXTIRPATION OF MATTER FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FCD8ZZ	EXTIRPATION OF MATTER FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FCF0ZZ	EXTIRPATION OF MATTER FROM ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FCF3ZZ	EXTIRPATION OF MATTER FROM ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FCF4ZZ	EXTIRPATION OF MATTER FROM ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FCF7ZZ	EXTIRPATION OF MATTER FROM ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FCF8ZZ	EXTIRPATION OF MATTER FROM ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FCG0ZZ	EXTIRPATION OF MATTER FROM PANCREAS, OPEN APPROACH
0FCG3ZZ	EXTIRPATION OF MATTER FROM PANCREAS, PERCUTANEOUS APPROACH
0FCG4ZZ	EXTIRPATION OF MATTER FROM PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FF40ZZ	FRAGMENTATION IN GALLBLADDER, OPEN APPROACH
0FF43ZZ	FRAGMENTATION IN GALLBLADDER, PERCUTANEOUS APPROACH
0FF44ZZ	FRAGMENTATION IN GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FF47ZZ	FRAGMENTATION IN GALLBLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0FF48ZZ	FRAGMENTATION IN GALLBLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FF50ZZ	FRAGMENTATION IN RIGHT HEPATIC DUCT, OPEN APPROACH
0FF53ZZ	FRAGMENTATION IN RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FF54ZZ	FRAGMENTATION IN RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FF57ZZ	FRAGMENTATION IN RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FF58ZZ	FRAGMENTATION IN RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FF60ZZ	FRAGMENTATION IN LEFT HEPATIC DUCT, OPEN APPROACH
0FF63ZZ	FRAGMENTATION IN LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FF64ZZ	FRAGMENTATION IN LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FF67ZZ	FRAGMENTATION IN LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING

0FF68ZZ	FRAGMENTATION IN LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FF80ZZ	FRAGMENTATION IN CYSTIC DUCT, OPEN APPROACH
0FF83ZZ	FRAGMENTATION IN CYSTIC DUCT, PERCUTANEOUS APPROACH
0FF84ZZ	FRAGMENTATION IN CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FF87ZZ	FRAGMENTATION IN CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FF88ZZ	FRAGMENTATION IN CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FF90ZZ	FRAGMENTATION IN COMMON BILE DUCT, OPEN APPROACH
0FF93ZZ	FRAGMENTATION IN COMMON BILE DUCT, PERCUTANEOUS APPROACH
0FF94ZZ	FRAGMENTATION IN COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FF97ZZ	FRAGMENTATION IN COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FF98ZZ	FRAGMENTATION IN COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FFC0ZZ	FRAGMENTATION IN AMPULLA OF VATER, OPEN APPROACH
0FFC3ZZ	FRAGMENTATION IN AMPULLA OF VATER, PERCUTANEOUS APPROACH
0FFC4ZZ	FRAGMENTATION IN AMPULLA OF VATER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FFC7ZZ	FRAGMENTATION IN AMPULLA OF VATER, VIA NATURAL OR ARTIFICIAL OPENING
0FFC8ZZ	FRAGMENTATION IN AMPULLA OF VATER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FFD0ZZ	FRAGMENTATION IN PANCREATIC DUCT, OPEN APPROACH
0FFD3ZZ	FRAGMENTATION IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FFD4ZZ	FRAGMENTATION IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FFD7ZZ	FRAGMENTATION IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FFD8ZZ	FRAGMENTATION IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FFF0ZZ	FRAGMENTATION IN ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FFF3ZZ	FRAGMENTATION IN ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FFF4ZZ	FRAGMENTATION IN ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FFF7ZZ	FRAGMENTATION IN ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FFF8ZZ	FRAGMENTATION IN ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FH002Z	INSERTION OF MONITORING DEVICE INTO LIVER, OPEN APPROACH
0FH003Z	INSERTION OF INFUSION DEVICE INTO LIVER, OPEN APPROACH
0FH032Z	INSERTION OF MONITORING DEVICE INTO LIVER, PERCUTANEOUS APPROACH
0FH033Z	INSERTION OF INFUSION DEVICE INTO LIVER, PERCUTANEOUS APPROACH
0FH042Z	INSERTION OF MONITORING DEVICE INTO LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FH043Z	INSERTION OF INFUSION DEVICE INTO LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FH102Z	INSERTION OF MONITORING DEVICE INTO RIGHT LOBE LIVER, OPEN APPROACH
0FH103Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOBE LIVER, OPEN APPROACH
0FH132Z	INSERTION OF MONITORING DEVICE INTO RIGHT LOBE LIVER, PERCUTANEOUS APPROACH
0FH133Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOBE LIVER, PERCUTANEOUS APPROACH
0FH142Z	INSERTION OF MONITORING DEVICE INTO RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FH143Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FH202Z	INSERTION OF MONITORING DEVICE INTO LEFT LOBE LIVER, OPEN APPROACH
0FH203Z	INSERTION OF INFUSION DEVICE INTO LEFT LOBE LIVER, OPEN APPROACH
0FH232Z	INSERTION OF MONITORING DEVICE INTO LEFT LOBE LIVER, PERCUTANEOUS APPROACH
0FH233Z	INSERTION OF INFUSION DEVICE INTO LEFT LOBE LIVER, PERCUTANEOUS APPROACH
0FH242Z	INSERTION OF MONITORING DEVICE INTO LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH

0FH243Z	INSERTION OF INFUSION DEVICE INTO LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FH402Z	INSERTION OF MONITORING DEVICE INTO GALLBLADDER, OPEN APPROACH
0FH403Z	INSERTION OF INFUSION DEVICE INTO GALLBLADDER, OPEN APPROACH
0FH432Z	INSERTION OF MONITORING DEVICE INTO GALLBLADDER, PERCUTANEOUS APPROACH
0FH433Z	INSERTION OF INFUSION DEVICE INTO GALLBLADDER, PERCUTANEOUS APPROACH
0FH442Z	INSERTION OF MONITORING DEVICE INTO GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FH443Z	INSERTION OF INFUSION DEVICE INTO GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHB01Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEPATOBILIARY DUCT, OPEN APPROACH
0FHB02Z	INSERTION OF MONITORING DEVICE INTO HEPATOBILIARY DUCT, OPEN APPROACH
0FHB03Z	INSERTION OF INFUSION DEVICE INTO HEPATOBILIARY DUCT, OPEN APPROACH
0FHB0DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATOBILIARY DUCT, OPEN APPROACH
0FHB31Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FHB32Z	INSERTION OF MONITORING DEVICE INTO HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FHB33Z	INSERTION OF INFUSION DEVICE INTO HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FHB3DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FHB41Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHB42Z	INSERTION OF MONITORING DEVICE INTO HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHB43Z	INSERTION OF INFUSION DEVICE INTO HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHB4DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHB71Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FHB72Z	INSERTION OF MONITORING DEVICE INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FHB73Z	INSERTION OF INFUSION DEVICE INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FHB7DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FHB81Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHB82Z	INSERTION OF MONITORING DEVICE INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHB83Z	INSERTION OF INFUSION DEVICE INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHB8DZ	INSERTION OF INTRALUMINAL DEVICE INTO HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHD01Z	INSERTION OF RADIOACTIVE ELEMENT INTO PANCREATIC DUCT, OPEN APPROACH
0FHD02Z	INSERTION OF MONITORING DEVICE INTO PANCREATIC DUCT, OPEN APPROACH
0FHD03Z	INSERTION OF INFUSION DEVICE INTO PANCREATIC DUCT, OPEN APPROACH
0FHD31Z	INSERTION OF RADIOACTIVE ELEMENT INTO PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FHD32Z	INSERTION OF MONITORING DEVICE INTO PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FHD33Z	INSERTION OF INFUSION DEVICE INTO PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FHD41Z	INSERTION OF RADIOACTIVE ELEMENT INTO PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHD42Z	INSERTION OF MONITORING DEVICE INTO PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH

0FHD43Z	INSERTION OF INFUSION DEVICE INTO PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHD4DZ	INSERTION OF INTRALUMINAL DEVICE INTO PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHD71Z	INSERTION OF RADIOACTIVE ELEMENT INTO PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FHD72Z	INSERTION OF MONITORING DEVICE INTO PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FHD73Z	INSERTION OF INFUSION DEVICE INTO PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FHD81Z	INSERTION OF RADIOACTIVE ELEMENT INTO PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHD82Z	INSERTION OF MONITORING DEVICE INTO PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHD83Z	INSERTION OF INFUSION DEVICE INTO PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHD8DZ	INSERTION OF INTRALUMINAL DEVICE INTO PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FHG02Z	INSERTION OF MONITORING DEVICE INTO PANCREAS, OPEN APPROACH
0FHG03Z	INSERTION OF INFUSION DEVICE INTO PANCREAS, OPEN APPROACH
0FHG32Z	INSERTION OF MONITORING DEVICE INTO PANCREAS, PERCUTANEOUS APPROACH
0FHG33Z	INSERTION OF INFUSION DEVICE INTO PANCREAS, PERCUTANEOUS APPROACH
0FHG42Z	INSERTION OF MONITORING DEVICE INTO PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FHG43Z	INSERTION OF INFUSION DEVICE INTO PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FJ03ZZ	INSPECTION OF LIVER, PERCUTANEOUS APPROACH
0FJB0ZZ	INSPECTION OF HEPATOBILIARY DUCT, OPEN APPROACH
0FJB3ZZ	INSPECTION OF HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FJB4ZZ	INSPECTION OF HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FJB7ZZ	INSPECTION OF HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FJB8ZZ	INSPECTION OF HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL50CZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FL50DZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FL50ZZ	OCCCLUSION OF RIGHT HEPATIC DUCT, OPEN APPROACH
0FL53CZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FL53DZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FL53ZZ	OCCCLUSION OF RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FL54CZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL54DZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL54ZZ	OCCCLUSION OF RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL57DZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FL57ZZ	OCCCLUSION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FL58DZ	OCCCLUSION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL58ZZ	OCCCLUSION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL60CZ	OCCCLUSION OF LEFT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FL60DZ	OCCCLUSION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FL60ZZ	OCCCLUSION OF LEFT HEPATIC DUCT, OPEN APPROACH
0FL63CZ	OCCCLUSION OF LEFT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

0FL63DZ	OCCLUSION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FL63ZZ	OCCLUSION OF LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FL64CZ	OCCLUSION OF LEFT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL64DZ	OCCLUSION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL64ZZ	OCCLUSION OF LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL67DZ	OCCLUSION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FL67ZZ	OCCLUSION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FL68DZ	OCCLUSION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL68ZZ	OCCLUSION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL80CZ	OCCLUSION OF CYSTIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FL80DZ	OCCLUSION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FL80ZZ	OCCLUSION OF CYSTIC DUCT, OPEN APPROACH
0FL83CZ	OCCLUSION OF CYSTIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FL83DZ	OCCLUSION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FL83ZZ	OCCLUSION OF CYSTIC DUCT, PERCUTANEOUS APPROACH
0FL84CZ	OCCLUSION OF CYSTIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL84DZ	OCCLUSION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL84ZZ	OCCLUSION OF CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL87DZ	OCCLUSION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FL87ZZ	OCCLUSION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FL88DZ	OCCLUSION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL88ZZ	OCCLUSION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL90CZ	OCCLUSION OF COMMON BILE DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FL90DZ	OCCLUSION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FL90ZZ	OCCLUSION OF COMMON BILE DUCT, OPEN APPROACH
0FL93CZ	OCCLUSION OF COMMON BILE DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FL93DZ	OCCLUSION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FL93ZZ	OCCLUSION OF COMMON BILE DUCT, PERCUTANEOUS APPROACH
0FL94CZ	OCCLUSION OF COMMON BILE DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL94DZ	OCCLUSION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL94ZZ	OCCLUSION OF COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FL97DZ	OCCLUSION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FL97ZZ	OCCLUSION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FL98DZ	OCCLUSION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FL98ZZ	OCCLUSION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FLD0CZ	OCCLUSION OF PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FLD0DZ	OCCLUSION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FLD0ZZ	OCCLUSION OF PANCREATIC DUCT, OPEN APPROACH



0FLD3CZ	OCCLUSION OF PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FLD3DZ	OCCLUSION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FLD3ZZ	OCCLUSION OF PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FLD4CZ	OCCLUSION OF PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FLD4DZ	OCCLUSION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FLD4ZZ	OCCLUSION OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FLD7DZ	OCCLUSION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FLD7ZZ	OCCLUSION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FLD8DZ	OCCLUSION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FLD8ZZ	OCCLUSION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FLF0CZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FLF0DZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FLF0ZZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FLF3CZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FLF3DZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FLF3ZZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FLF4CZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FLF4DZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FLF4ZZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FLF7DZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FLF7ZZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FLF8DZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FLF8ZZ	OCCLUSION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FM40ZZ	REATTACHMENT OF GALLBLADDER, OPEN APPROACH
0FM44ZZ	REATTACHMENT OF GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FM50ZZ	REATTACHMENT OF RIGHT HEPATIC DUCT, OPEN APPROACH
0FM54ZZ	REATTACHMENT OF RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FM60ZZ	REATTACHMENT OF LEFT HEPATIC DUCT, OPEN APPROACH
0FM64ZZ	REATTACHMENT OF LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FM80ZZ	REATTACHMENT OF CYSTIC DUCT, OPEN APPROACH
0FM84ZZ	REATTACHMENT OF CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FM90ZZ	REATTACHMENT OF COMMON BILE DUCT, OPEN APPROACH
0FM94ZZ	REATTACHMENT OF COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FMD0ZZ	REATTACHMENT OF PANCREATIC DUCT, OPEN APPROACH
0FMD4ZZ	REATTACHMENT OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FMF0ZZ	REATTACHMENT OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FMF4ZZ	REATTACHMENT OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FMG0ZZ	REATTACHMENT OF PANCREAS, OPEN APPROACH
0FMG4ZZ	REATTACHMENT OF PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FN04ZZ	RELEASE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH

0FN14ZZ	RELEASE RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FN24ZZ	RELEASE LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FN44ZZ	RELEASE GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FN54ZZ	RELEASE RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FN64ZZ	RELEASE LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FN84ZZ	RELEASE CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FN94ZZ	RELEASE COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FNC4ZZ	RELEASE AMPULLA OF VATER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FND4ZZ	RELEASE PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FNF4ZZ	RELEASE ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FNG4ZZ	RELEASE PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP00Z	REMOVAL OF DRAINAGE DEVICE FROM LIVER, OPEN APPROACH
0FP002Z	REMOVAL OF MONITORING DEVICE FROM LIVER, OPEN APPROACH
0FP003Z	REMOVAL OF INFUSION DEVICE FROM LIVER, OPEN APPROACH
0FP030Z	REMOVAL OF DRAINAGE DEVICE FROM LIVER, PERCUTANEOUS APPROACH
0FP032Z	REMOVAL OF MONITORING DEVICE FROM LIVER, PERCUTANEOUS APPROACH
0FP033Z	REMOVAL OF INFUSION DEVICE FROM LIVER, PERCUTANEOUS APPROACH
0FP040Z	REMOVAL OF DRAINAGE DEVICE FROM LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP042Z	REMOVAL OF MONITORING DEVICE FROM LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP043Z	REMOVAL OF INFUSION DEVICE FROM LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP0X0Z	REMOVAL OF DRAINAGE DEVICE FROM LIVER, EXTERNAL APPROACH
0FP400Z	REMOVAL OF DRAINAGE DEVICE FROM GALLBLADDER, OPEN APPROACH
0FP402Z	REMOVAL OF MONITORING DEVICE FROM GALLBLADDER, OPEN APPROACH
0FP403Z	REMOVAL OF INFUSION DEVICE FROM GALLBLADDER, OPEN APPROACH
0FP40DZ	REMOVAL OF INTRALUMINAL DEVICE FROM GALLBLADDER, OPEN APPROACH
0FP430Z	REMOVAL OF DRAINAGE DEVICE FROM GALLBLADDER, PERCUTANEOUS APPROACH
0FP432Z	REMOVAL OF MONITORING DEVICE FROM GALLBLADDER, PERCUTANEOUS APPROACH
0FP433Z	REMOVAL OF INFUSION DEVICE FROM GALLBLADDER, PERCUTANEOUS APPROACH
0FP43DZ	REMOVAL OF INTRALUMINAL DEVICE FROM GALLBLADDER, PERCUTANEOUS APPROACH
0FP440Z	REMOVAL OF DRAINAGE DEVICE FROM GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP442Z	REMOVAL OF MONITORING DEVICE FROM GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP443Z	REMOVAL OF INFUSION DEVICE FROM GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP44DZ	REMOVAL OF INTRALUMINAL DEVICE FROM GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FP4X0Z	REMOVAL OF DRAINAGE DEVICE FROM GALLBLADDER, EXTERNAL APPROACH
0FPB00Z	REMOVAL OF DRAINAGE DEVICE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB02Z	REMOVAL OF MONITORING DEVICE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB03Z	REMOVAL OF INFUSION DEVICE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, OPEN APPROACH
0FPB30Z	REMOVAL OF DRAINAGE DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH

0FPB31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB32Z	REMOVAL OF MONITORING DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB33Z	REMOVAL OF INFUSION DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FPB40Z	REMOVAL OF DRAINAGE DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB42Z	REMOVAL OF MONITORING DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB43Z	REMOVAL OF INFUSION DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPB70Z	REMOVAL OF DRAINAGE DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB72Z	REMOVAL OF MONITORING DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB73Z	REMOVAL OF INFUSION DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB7CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPB80Z	REMOVAL OF DRAINAGE DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPB81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPB82Z	REMOVAL OF MONITORING DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPB83Z	REMOVAL OF INFUSION DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPB87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0FPB8CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPB8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPB8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPBX0Z	REMOVAL OF DRAINAGE DEVICE FROM HEPATOBILIARY DUCT, EXTERNAL APPROACH
0FPBXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM HEPATOBILIARY DUCT, EXTERNAL APPROACH
0FPD00Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PANCREATIC DUCT, OPEN APPROACH
0FPD02Z	REMOVAL OF MONITORING DEVICE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD03Z	REMOVAL OF INFUSION DEVICE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, OPEN APPROACH
0FPD30Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD32Z	REMOVAL OF MONITORING DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD33Z	REMOVAL OF INFUSION DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FPD40Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD42Z	REMOVAL OF MONITORING DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD43Z	REMOVAL OF INFUSION DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPD70Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING

0FPD72Z	REMOVAL OF MONITORING DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD73Z	REMOVAL OF INFUSION DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD7CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FPD80Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD82Z	REMOVAL OF MONITORING DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD83Z	REMOVAL OF INFUSION DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD8CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPD8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FPDX0Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREATIC DUCT, EXTERNAL APPROACH
0FPG00Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREAS, OPEN APPROACH
0FPG02Z	REMOVAL OF MONITORING DEVICE FROM PANCREAS, OPEN APPROACH
0FPG03Z	REMOVAL OF INFUSION DEVICE FROM PANCREAS, OPEN APPROACH
0FPG0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREAS, OPEN APPROACH
0FPG30Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREAS, PERCUTANEOUS APPROACH
0FPG32Z	REMOVAL OF MONITORING DEVICE FROM PANCREAS, PERCUTANEOUS APPROACH
0FPG33Z	REMOVAL OF INFUSION DEVICE FROM PANCREAS, PERCUTANEOUS APPROACH
0FPG3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREAS, PERCUTANEOUS APPROACH
0FPG40Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPG42Z	REMOVAL OF MONITORING DEVICE FROM PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPG43Z	REMOVAL OF INFUSION DEVICE FROM PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPG4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FPGX0Z	REMOVAL OF DRAINAGE DEVICE FROM PANCREAS, EXTERNAL APPROACH
0FPGXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM PANCREAS, EXTERNAL APPROACH
0FQ00ZZ	REPAIR LIVER, OPEN APPROACH
0FQ03ZZ	REPAIR LIVER, PERCUTANEOUS APPROACH
0FQ04ZZ	REPAIR LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQ40ZZ	REPAIR GALLBLADDER, OPEN APPROACH
0FQ43ZZ	REPAIR GALLBLADDER, PERCUTANEOUS APPROACH
0FQ44ZZ	REPAIR GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQ50ZZ	REPAIR RIGHT HEPATIC DUCT, OPEN APPROACH

0FQ53ZZ	REPAIR RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FQ54ZZ	REPAIR RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQ57ZZ	REPAIR RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FQ58ZZ	REPAIR RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FQ60ZZ	REPAIR LEFT HEPATIC DUCT, OPEN APPROACH
0FQ63ZZ	REPAIR LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FQ64ZZ	REPAIR LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQ67ZZ	REPAIR LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FQ68ZZ	REPAIR LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FQ80ZZ	REPAIR CYSTIC DUCT, OPEN APPROACH
0FQ83ZZ	REPAIR CYSTIC DUCT, PERCUTANEOUS APPROACH
0FQ84ZZ	REPAIR CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQ87ZZ	REPAIR CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FQ88ZZ	REPAIR CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FQ90ZZ	REPAIR COMMON BILE DUCT, OPEN APPROACH
0FQ93ZZ	REPAIR COMMON BILE DUCT, PERCUTANEOUS APPROACH
0FQ94ZZ	REPAIR COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQ97ZZ	REPAIR COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FQ98ZZ	REPAIR COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FQD0ZZ	REPAIR PANCREATIC DUCT, OPEN APPROACH
0FQD3ZZ	REPAIR PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FQD4ZZ	REPAIR PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQD7ZZ	REPAIR PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FQD8ZZ	REPAIR PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FQF0ZZ	REPAIR ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FQF3ZZ	REPAIR ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FQF4ZZ	REPAIR ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FQF7ZZ	REPAIR ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FQF8ZZ	REPAIR ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FQG0ZZ	REPAIR PANCREAS, OPEN APPROACH
0FQG3ZZ	REPAIR PANCREAS, PERCUTANEOUS APPROACH
0FQG4ZZ	REPAIR PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR507Z	REPLACEMENT OF RIGHT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR50JZ	REPLACEMENT OF RIGHT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FR50KZ	REPLACEMENT OF RIGHT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR547Z	REPLACEMENT OF RIGHT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR54JZ	REPLACEMENT OF RIGHT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR54KZ	REPLACEMENT OF RIGHT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR607Z	REPLACEMENT OF LEFT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR60JZ	REPLACEMENT OF LEFT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FR60KZ	REPLACEMENT OF LEFT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR647Z	REPLACEMENT OF LEFT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR64JZ	REPLACEMENT OF LEFT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR64KZ	REPLACEMENT OF LEFT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0FR807Z	REPLACEMENT OF CYSTIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR80JZ	REPLACEMENT OF CYSTIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FR80KZ	REPLACEMENT OF CYSTIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR847Z	REPLACEMENT OF CYSTIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR84JZ	REPLACEMENT OF CYSTIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR84KZ	REPLACEMENT OF CYSTIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR907Z	REPLACEMENT OF COMMON BILE DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR90JZ	REPLACEMENT OF COMMON BILE DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FR90KZ	REPLACEMENT OF COMMON BILE DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FR947Z	REPLACEMENT OF COMMON BILE DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR94JZ	REPLACEMENT OF COMMON BILE DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FR94KZ	REPLACEMENT OF COMMON BILE DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FRD07Z	REPLACEMENT OF PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FRD0JZ	REPLACEMENT OF PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FRD0KZ	REPLACEMENT OF PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FRD47Z	REPLACEMENT OF PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FRD4JZ	REPLACEMENT OF PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FRD4KZ	REPLACEMENT OF PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FRF07Z	REPLACEMENT OF ACCESSORY PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FRF0JZ	REPLACEMENT OF ACCESSORY PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FRF0KZ	REPLACEMENT OF ACCESSORY PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FRF47Z	REPLACEMENT OF ACCESSORY PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FRF4JZ	REPLACEMENT OF ACCESSORY PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FRF4KZ	REPLACEMENT OF ACCESSORY PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FS40ZZ	REPOSITION GALLBLADDER, OPEN APPROACH
0FS44ZZ	REPOSITION GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FS50ZZ	REPOSITION RIGHT HEPATIC DUCT, OPEN APPROACH
0FS54ZZ	REPOSITION RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FS60ZZ	REPOSITION LEFT HEPATIC DUCT, OPEN APPROACH
0FS64ZZ	REPOSITION LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FS80ZZ	REPOSITION CYSTIC DUCT, OPEN APPROACH
0FS84ZZ	REPOSITION CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FS90ZZ	REPOSITION COMMON BILE DUCT, OPEN APPROACH
0FS94ZZ	REPOSITION COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FSD0ZZ	REPOSITION PANCREATIC DUCT, OPEN APPROACH
0FSD4ZZ	REPOSITION PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH

0FSF0ZZ	REPOSITION ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FSF4ZZ	REPOSITION ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT10ZZ	RESECTION OF RIGHT LOBE LIVER, OPEN APPROACH
0FT14ZZ	RESECTION OF RIGHT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT20ZZ	RESECTION OF LEFT LOBE LIVER, OPEN APPROACH
0FT24ZZ	RESECTION OF LEFT LOBE LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT40ZZ	RESECTION OF GALLBLADDER, OPEN APPROACH
0FT44ZZ	RESECTION OF GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT50ZZ	RESECTION OF RIGHT HEPATIC DUCT, OPEN APPROACH
0FT54ZZ	RESECTION OF RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT57ZZ	RESECTION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FT58ZZ	RESECTION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FT60ZZ	RESECTION OF LEFT HEPATIC DUCT, OPEN APPROACH
0FT64ZZ	RESECTION OF LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT67ZZ	RESECTION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FT68ZZ	RESECTION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FT80ZZ	RESECTION OF CYSTIC DUCT, OPEN APPROACH
0FT84ZZ	RESECTION OF CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT87ZZ	RESECTION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FT88ZZ	RESECTION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FT90ZZ	RESECTION OF COMMON BILE DUCT, OPEN APPROACH
0FT94ZZ	RESECTION OF COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FT97ZZ	RESECTION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FT98ZZ	RESECTION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FTC0ZZ	RESECTION OF AMPULLA OF VATER, OPEN APPROACH
0FTC4ZZ	RESECTION OF AMPULLA OF VATER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FTC7ZZ	RESECTION OF AMPULLA OF VATER, VIA NATURAL OR ARTIFICIAL OPENING
0FTC8ZZ	RESECTION OF AMPULLA OF VATER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FTD0ZZ	RESECTION OF PANCREATIC DUCT, OPEN APPROACH
0FTD4ZZ	RESECTION OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FTD7ZZ	RESECTION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FTD8ZZ	RESECTION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FTF0ZZ	RESECTION OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FTF4ZZ	RESECTION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FTF7ZZ	RESECTION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FTF8ZZ	RESECTION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FTG0ZZ	RESECTION OF PANCREAS, OPEN APPROACH
0FTG4ZZ	RESECTION OF PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU507Z	SUPPLEMENT RIGHT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU50JZ	SUPPLEMENT RIGHT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FU50KZ	SUPPLEMENT RIGHT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU537Z	SUPPLEMENT RIGHT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FU53JZ	SUPPLEMENT RIGHT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0FU53KZ	SUPPLEMENT RIGHT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH



0FU547Z	SUPPLEMENT RIGHT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU54JZ	SUPPLEMENT RIGHT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU54KZ	SUPPLEMENT RIGHT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU607Z	SUPPLEMENT LEFT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU60JZ	SUPPLEMENT LEFT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FU60KZ	SUPPLEMENT LEFT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU637Z	SUPPLEMENT LEFT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FU63JZ	SUPPLEMENT LEFT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0FU63KZ	SUPPLEMENT LEFT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FU647Z	SUPPLEMENT LEFT HEPATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU64JZ	SUPPLEMENT LEFT HEPATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU64KZ	SUPPLEMENT LEFT HEPATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU807Z	SUPPLEMENT CYSTIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU80JZ	SUPPLEMENT CYSTIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FU80KZ	SUPPLEMENT CYSTIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU837Z	SUPPLEMENT CYSTIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FU83JZ	SUPPLEMENT CYSTIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0FU83KZ	SUPPLEMENT CYSTIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FU847Z	SUPPLEMENT CYSTIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU84JZ	SUPPLEMENT CYSTIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU84KZ	SUPPLEMENT CYSTIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU907Z	SUPPLEMENT COMMON BILE DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU90JZ	SUPPLEMENT COMMON BILE DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FU90KZ	SUPPLEMENT COMMON BILE DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FU937Z	SUPPLEMENT COMMON BILE DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FU93JZ	SUPPLEMENT COMMON BILE DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0FU93KZ	SUPPLEMENT COMMON BILE DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FU947Z	SUPPLEMENT COMMON BILE DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU94JZ	SUPPLEMENT COMMON BILE DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FU94KZ	SUPPLEMENT COMMON BILE DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FUD07Z	SUPPLEMENT PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FUD0JZ	SUPPLEMENT PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0FUD0KZ	SUPPLEMENT PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FUD37Z	SUPPLEMENT PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FUD3JZ	SUPPLEMENT PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0FUD3KZ	SUPPLEMENT PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FUD47Z	SUPPLEMENT PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FUD4JZ	SUPPLEMENT PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FUD4KZ	SUPPLEMENT PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FUF07Z	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FUF0JZ	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0FUF0KZ	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0FUF37Z	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FUF3JZ	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0FUF3KZ	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0FUF47Z	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FUF4JZ	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FUF4KZ	SUPPLEMENT ACCESSORY PANCREATIC DUCT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV50CZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FV50DZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FV50ZZ	RESTRICTION OF RIGHT HEPATIC DUCT, OPEN APPROACH
0FV53CZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FV53DZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FV53ZZ	RESTRICTION OF RIGHT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FV54CZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV54DZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV54ZZ	RESTRICTION OF RIGHT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV57DZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FV57ZZ	RESTRICTION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FV58DZ	RESTRICTION OF RIGHT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FV58ZZ	RESTRICTION OF RIGHT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FV60CZ	RESTRICTION OF LEFT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FV60DZ	RESTRICTION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FV60ZZ	RESTRICTION OF LEFT HEPATIC DUCT, OPEN APPROACH
0FV63CZ	RESTRICTION OF LEFT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FV63DZ	RESTRICTION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

0FV63ZZ	RESTRICTION OF LEFT HEPATIC DUCT, PERCUTANEOUS APPROACH
0FV64CZ	RESTRICTION OF LEFT HEPATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV64DZ	RESTRICTION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV64ZZ	RESTRICTION OF LEFT HEPATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV67DZ	RESTRICTION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FV67ZZ	RESTRICTION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FV68DZ	RESTRICTION OF LEFT HEPATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FV68ZZ	RESTRICTION OF LEFT HEPATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FV80CZ	RESTRICTION OF CYSTIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FV80DZ	RESTRICTION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FV80ZZ	RESTRICTION OF CYSTIC DUCT, OPEN APPROACH
0FV83CZ	RESTRICTION OF CYSTIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FV83DZ	RESTRICTION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FV83ZZ	RESTRICTION OF CYSTIC DUCT, PERCUTANEOUS APPROACH
0FV84CZ	RESTRICTION OF CYSTIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV84DZ	RESTRICTION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV84ZZ	RESTRICTION OF CYSTIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV87DZ	RESTRICTION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FV87ZZ	RESTRICTION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FV88DZ	RESTRICTION OF CYSTIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FV88ZZ	RESTRICTION OF CYSTIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FV90CZ	RESTRICTION OF COMMON BILE DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FV90DZ	RESTRICTION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FV90ZZ	RESTRICTION OF COMMON BILE DUCT, OPEN APPROACH
0FV93CZ	RESTRICTION OF COMMON BILE DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FV93DZ	RESTRICTION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FV93ZZ	RESTRICTION OF COMMON BILE DUCT, PERCUTANEOUS APPROACH
0FV94CZ	RESTRICTION OF COMMON BILE DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV94DZ	RESTRICTION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV94ZZ	RESTRICTION OF COMMON BILE DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FV97DZ	RESTRICTION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FV97ZZ	RESTRICTION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FV98DZ	RESTRICTION OF COMMON BILE DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FV98ZZ	RESTRICTION OF COMMON BILE DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FVD0CZ	RESTRICTION OF PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FVD0DZ	RESTRICTION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FVD0ZZ	RESTRICTION OF PANCREATIC DUCT, OPEN APPROACH
0FVD3CZ	RESTRICTION OF PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH

0FVD3DZ	RESTRICTION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FVD3ZZ	RESTRICTION OF PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FVD4CZ	RESTRICTION OF PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FVD4DZ	RESTRICTION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FVD4ZZ	RESTRICTION OF PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FVD7DZ	RESTRICTION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FVD7ZZ	RESTRICTION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FVD8DZ	RESTRICTION OF PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FVD8ZZ	RESTRICTION OF PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FVF0CZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0FVF0DZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, OPEN APPROACH
0FVF0ZZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT, OPEN APPROACH
0FVF3CZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FVF3DZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0FVF3ZZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FVF4CZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FVF4DZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0FVF4ZZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FVF7DZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0FVF7ZZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FVF8DZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FVF8ZZ	RESTRICTION OF ACCESSORY PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FW000Z	REVISION OF DRAINAGE DEVICE IN LIVER, OPEN APPROACH
0FW002Z	REVISION OF MONITORING DEVICE IN LIVER, OPEN APPROACH
0FW003Z	REVISION OF INFUSION DEVICE IN LIVER, OPEN APPROACH
0FW030Z	REVISION OF DRAINAGE DEVICE IN LIVER, PERCUTANEOUS APPROACH
0FW032Z	REVISION OF MONITORING DEVICE IN LIVER, PERCUTANEOUS APPROACH
0FW033Z	REVISION OF INFUSION DEVICE IN LIVER, PERCUTANEOUS APPROACH
0FW040Z	REVISION OF DRAINAGE DEVICE IN LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FW042Z	REVISION OF MONITORING DEVICE IN LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FW043Z	REVISION OF INFUSION DEVICE IN LIVER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FW400Z	REVISION OF DRAINAGE DEVICE IN GALLBLADDER, OPEN APPROACH
0FW402Z	REVISION OF MONITORING DEVICE IN GALLBLADDER, OPEN APPROACH
0FW403Z	REVISION OF INFUSION DEVICE IN GALLBLADDER, OPEN APPROACH
0FW40DZ	REVISION OF INTRALUMINAL DEVICE IN GALLBLADDER, OPEN APPROACH
0FW430Z	REVISION OF DRAINAGE DEVICE IN GALLBLADDER, PERCUTANEOUS APPROACH
0FW432Z	REVISION OF MONITORING DEVICE IN GALLBLADDER, PERCUTANEOUS APPROACH
0FW433Z	REVISION OF INFUSION DEVICE IN GALLBLADDER, PERCUTANEOUS APPROACH
0FW43DZ	REVISION OF INTRALUMINAL DEVICE IN GALLBLADDER, PERCUTANEOUS APPROACH

0FW440Z	REVISION OF DRAINAGE DEVICE IN GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FW442Z	REVISION OF MONITORING DEVICE IN GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FW443Z	REVISION OF INFUSION DEVICE IN GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FW44DZ	REVISION OF INTRALUMINAL DEVICE IN GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB00Z	REVISION OF DRAINAGE DEVICE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB02Z	REVISION OF MONITORING DEVICE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB03Z	REVISION OF INFUSION DEVICE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB0CZ	REVISION OF EXTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB0DZ	REVISION OF INTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, OPEN APPROACH
0FWB30Z	REVISION OF DRAINAGE DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB32Z	REVISION OF MONITORING DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB33Z	REVISION OF INFUSION DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB3CZ	REVISION OF EXTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB3DZ	REVISION OF INTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, PERCUTANEOUS APPROACH
0FWB40Z	REVISION OF DRAINAGE DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB42Z	REVISION OF MONITORING DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB43Z	REVISION OF INFUSION DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB4CZ	REVISION OF EXTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB4DZ	REVISION OF INTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWB70Z	REVISION OF DRAINAGE DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWB72Z	REVISION OF MONITORING DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWB73Z	REVISION OF INFUSION DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWB77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWB7CZ	REVISION OF EXTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING

0FWB7DZ	REVISION OF INTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWB7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWB7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWB80Z	REVISION OF DRAINAGE DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWB82Z	REVISION OF MONITORING DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWB83Z	REVISION OF INFUSION DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWB87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWB8CZ	REVISION OF EXTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWB8DZ	REVISION OF INTRALUMINAL DEVICE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWB8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWB8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEPATOBILIARY DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD00Z	REVISION OF DRAINAGE DEVICE IN PANCREATIC DUCT, OPEN APPROACH
0FWD02Z	REVISION OF MONITORING DEVICE IN PANCREATIC DUCT, OPEN APPROACH
0FWD03Z	REVISION OF INFUSION DEVICE IN PANCREATIC DUCT, OPEN APPROACH
0FWD07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, OPEN APPROACH
0FWD0CZ	REVISION OF EXTRALUMINAL DEVICE IN PANCREATIC DUCT, OPEN APPROACH
0FWD0DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREATIC DUCT, OPEN APPROACH
0FWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PANCREATIC DUCT, OPEN APPROACH
0FWD0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, OPEN APPROACH
0FWD30Z	REVISION OF DRAINAGE DEVICE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD32Z	REVISION OF MONITORING DEVICE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD33Z	REVISION OF INFUSION DEVICE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD3CZ	REVISION OF EXTRALUMINAL DEVICE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD3DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, PERCUTANEOUS APPROACH
0FWD40Z	REVISION OF DRAINAGE DEVICE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWD42Z	REVISION OF MONITORING DEVICE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWD43Z	REVISION OF INFUSION DEVICE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWD47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWD4CZ	REVISION OF EXTRALUMINAL DEVICE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWD4DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH

0FWD4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWD70Z	REVISION OF DRAINAGE DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD72Z	REVISION OF MONITORING DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD73Z	REVISION OF INFUSION DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD7CZ	REVISION OF EXTRALUMINAL DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD7DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING
0FWD80Z	REVISION OF DRAINAGE DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD82Z	REVISION OF MONITORING DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD83Z	REVISION OF INFUSION DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD8CZ	REVISION OF EXTRALUMINAL DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD8DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWD8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PANCREATIC DUCT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0FWG00Z	REVISION OF DRAINAGE DEVICE IN PANCREAS, OPEN APPROACH
0FWG02Z	REVISION OF MONITORING DEVICE IN PANCREAS, OPEN APPROACH
0FWG03Z	REVISION OF INFUSION DEVICE IN PANCREAS, OPEN APPROACH
0FWG0DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREAS, OPEN APPROACH
0FWG30Z	REVISION OF DRAINAGE DEVICE IN PANCREAS, PERCUTANEOUS APPROACH
0FWG32Z	REVISION OF MONITORING DEVICE IN PANCREAS, PERCUTANEOUS APPROACH
0FWG33Z	REVISION OF INFUSION DEVICE IN PANCREAS, PERCUTANEOUS APPROACH
0FWG3DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREAS, PERCUTANEOUS APPROACH
0FWG40Z	REVISION OF DRAINAGE DEVICE IN PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWG42Z	REVISION OF MONITORING DEVICE IN PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWG43Z	REVISION OF INFUSION DEVICE IN PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FWG4DZ	REVISION OF INTRALUMINAL DEVICE IN PANCREAS, PERCUTANEOUS ENDOSCOPIC APPROACH
0FY00Z0	TRANSPLANTATION OF LIVER, ALLOGENEIC, OPEN APPROACH
0FY00Z1	TRANSPLANTATION OF LIVER, SYNGENEIC, OPEN APPROACH
0FY00Z2	TRANSPLANTATION OF LIVER, ZOOPLASTIC, OPEN APPROACH
0FYG0Z0	TRANSPLANTATION OF PANCREAS, ALLOGENEIC, OPEN APPROACH
0FYG0Z1	TRANSPLANTATION OF PANCREAS, SYNGENEIC, OPEN APPROACH
0FYG0Z2	TRANSPLANTATION OF PANCREAS, ZOOPLASTIC, OPEN APPROACH
0G500ZZ	DESTRUCTION OF PITUITARY GLAND, OPEN APPROACH
0G503ZZ	DESTRUCTION OF PITUITARY GLAND, PERCUTANEOUS APPROACH

0G504ZZ	DESTRUCTION OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G510ZZ	DESTRUCTION OF PINEAL BODY, OPEN APPROACH
0G513ZZ	DESTRUCTION OF PINEAL BODY, PERCUTANEOUS APPROACH
0G514ZZ	DESTRUCTION OF PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0G520ZZ	DESTRUCTION OF LEFT ADRENAL GLAND, OPEN APPROACH
0G523ZZ	DESTRUCTION OF LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH
0G524ZZ	DESTRUCTION OF LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G530ZZ	DESTRUCTION OF RIGHT ADRENAL GLAND, OPEN APPROACH
0G533ZZ	DESTRUCTION OF RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH
0G534ZZ	DESTRUCTION OF RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G540ZZ	DESTRUCTION OF BILATERAL ADRENAL GLANDS, OPEN APPROACH
0G543ZZ	DESTRUCTION OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH
0G544ZZ	DESTRUCTION OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5G0ZZ	DESTRUCTION OF LEFT THYROID GLAND LOBE, OPEN APPROACH
0G5G3ZZ	DESTRUCTION OF LEFT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0G5G4ZZ	DESTRUCTION OF LEFT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5H0ZZ	DESTRUCTION OF RIGHT THYROID GLAND LOBE, OPEN APPROACH
0G5H3ZZ	DESTRUCTION OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0G5H4ZZ	DESTRUCTION OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5K0ZZ	DESTRUCTION OF THYROID GLAND, OPEN APPROACH
0G5K3ZZ	DESTRUCTION OF THYROID GLAND, PERCUTANEOUS APPROACH
0G5K4ZZ	DESTRUCTION OF THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5L0ZZ	DESTRUCTION OF RIGHT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0G5L3ZZ	DESTRUCTION OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0G5L4ZZ	DESTRUCTION OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5M0ZZ	DESTRUCTION OF LEFT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0G5M3ZZ	DESTRUCTION OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0G5M4ZZ	DESTRUCTION OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5N0ZZ	DESTRUCTION OF RIGHT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0G5N3ZZ	DESTRUCTION OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0G5N4ZZ	DESTRUCTION OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5P0ZZ	DESTRUCTION OF LEFT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0G5P3ZZ	DESTRUCTION OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0G5P4ZZ	DESTRUCTION OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5Q0ZZ	DESTRUCTION OF MULTIPLE PARATHYROID GLANDS, OPEN APPROACH
0G5Q3ZZ	DESTRUCTION OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS APPROACH
0G5Q4ZZ	DESTRUCTION OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0G5R0ZZ	DESTRUCTION OF PARATHYROID GLAND, OPEN APPROACH
0G5R3ZZ	DESTRUCTION OF PARATHYROID GLAND, PERCUTANEOUS APPROACH
0G5R4ZZ	DESTRUCTION OF PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G800ZZ	DIVISION OF PITUITARY GLAND, OPEN APPROACH
0G803ZZ	DIVISION OF PITUITARY GLAND, PERCUTANEOUS APPROACH
0G804ZZ	DIVISION OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G8J0ZZ	DIVISION OF THYROID GLAND ISTHMUS, OPEN APPROACH
0G8J3ZZ	DIVISION OF THYROID GLAND ISTHMUS, PERCUTANEOUS APPROACH
0G8J4ZZ	DIVISION OF THYROID GLAND ISTHMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0G9000Z	DRAINAGE OF PITUITARY GLAND WITH DRAINAGE DEVICE, OPEN APPROACH



0G900ZX	DRAINAGE OF PITUITARY GLAND, OPEN APPROACH, DIAGNOSTIC
0G900ZZ	DRAINAGE OF PITUITARY GLAND, OPEN APPROACH
0G9030Z	DRAINAGE OF PITUITARY GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0G903ZX	DRAINAGE OF PITUITARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G903ZZ	DRAINAGE OF PITUITARY GLAND, PERCUTANEOUS APPROACH
0G9040Z	DRAINAGE OF PITUITARY GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0G904ZX	DRAINAGE OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G904ZZ	DRAINAGE OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G9100Z	DRAINAGE OF PINEAL BODY WITH DRAINAGE DEVICE, OPEN APPROACH
0G910ZX	DRAINAGE OF PINEAL BODY, OPEN APPROACH, DIAGNOSTIC
0G910ZZ	DRAINAGE OF PINEAL BODY, OPEN APPROACH
0G9130Z	DRAINAGE OF PINEAL BODY WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0G913ZX	DRAINAGE OF PINEAL BODY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G913ZZ	DRAINAGE OF PINEAL BODY, PERCUTANEOUS APPROACH
0G9140Z	DRAINAGE OF PINEAL BODY WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0G914ZX	DRAINAGE OF PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G914ZZ	DRAINAGE OF PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0G9200Z	DRAINAGE OF LEFT ADRENAL GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G920ZX	DRAINAGE OF LEFT ADRENAL GLAND, OPEN APPROACH, DIAGNOSTIC
0G920ZZ	DRAINAGE OF LEFT ADRENAL GLAND, OPEN APPROACH
0G9230Z	DRAINAGE OF LEFT ADRENAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0G923ZX	DRAINAGE OF LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G923ZZ	DRAINAGE OF LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH
0G9240Z	DRAINAGE OF LEFT ADRENAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0G924ZX	DRAINAGE OF LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G924ZZ	DRAINAGE OF LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G9300Z	DRAINAGE OF RIGHT ADRENAL GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G930ZX	DRAINAGE OF RIGHT ADRENAL GLAND, OPEN APPROACH, DIAGNOSTIC
0G930ZZ	DRAINAGE OF RIGHT ADRENAL GLAND, OPEN APPROACH
0G9330Z	DRAINAGE OF RIGHT ADRENAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0G933ZX	DRAINAGE OF RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G933ZZ	DRAINAGE OF RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH
0G9340Z	DRAINAGE OF RIGHT ADRENAL GLAND WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0G934ZX	DRAINAGE OF RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G934ZZ	DRAINAGE OF RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0G9400Z	DRAINAGE OF BILATERAL ADRENAL GLANDS WITH DRAINAGE DEVICE, OPEN APPROACH
0G940ZX	DRAINAGE OF BILATERAL ADRENAL GLANDS, OPEN APPROACH, DIAGNOSTIC
0G940ZZ	DRAINAGE OF BILATERAL ADRENAL GLANDS, OPEN APPROACH
0G9430Z	DRAINAGE OF BILATERAL ADRENAL GLANDS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0G943ZX	DRAINAGE OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G943ZZ	DRAINAGE OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH
0G9440Z	DRAINAGE OF BILATERAL ADRENAL GLANDS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0G944ZX	DRAINAGE OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

0G944ZZ	DRAINAGE OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0G9G00Z	DRAINAGE OF LEFT THYROID GLAND LOBE WITH DRAINAGE DEVICE, OPEN APPROACH
0G9G0ZX	DRAINAGE OF LEFT THYROID GLAND LOBE, OPEN APPROACH, DIAGNOSTIC
0G9G0ZZ	DRAINAGE OF LEFT THYROID GLAND LOBE, OPEN APPROACH
0G9G3ZX	DRAINAGE OF LEFT THYROID GLAND LOBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9G4ZX	DRAINAGE OF LEFT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9H00Z	DRAINAGE OF RIGHT THYROID GLAND LOBE WITH DRAINAGE DEVICE, OPEN APPROACH
0G9H0ZX	DRAINAGE OF RIGHT THYROID GLAND LOBE, OPEN APPROACH, DIAGNOSTIC
0G9H0ZZ	DRAINAGE OF RIGHT THYROID GLAND LOBE, OPEN APPROACH
0G9H3ZX	DRAINAGE OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9H4ZX	DRAINAGE OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9K00Z	DRAINAGE OF THYROID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G9K0ZX	DRAINAGE OF THYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0G9K0ZZ	DRAINAGE OF THYROID GLAND, OPEN APPROACH
0G9K3ZX	DRAINAGE OF THYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9K4ZX	DRAINAGE OF THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9L00Z	DRAINAGE OF RIGHT SUPERIOR PARATHYROID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G9L0ZX	DRAINAGE OF RIGHT SUPERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0G9L0ZZ	DRAINAGE OF RIGHT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0G9L3ZX	DRAINAGE OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9L4ZX	DRAINAGE OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9M00Z	DRAINAGE OF LEFT SUPERIOR PARATHYROID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G9M0ZX	DRAINAGE OF LEFT SUPERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0G9M0ZZ	DRAINAGE OF LEFT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0G9M3ZX	DRAINAGE OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9M4ZX	DRAINAGE OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9N00Z	DRAINAGE OF RIGHT INFERIOR PARATHYROID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G9N0ZX	DRAINAGE OF RIGHT INFERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0G9N0ZZ	DRAINAGE OF RIGHT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0G9N3ZX	DRAINAGE OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9N4ZX	DRAINAGE OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9P00Z	DRAINAGE OF LEFT INFERIOR PARATHYROID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G9P0ZX	DRAINAGE OF LEFT INFERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0G9P0ZZ	DRAINAGE OF LEFT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0G9P3ZX	DRAINAGE OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9P4ZX	DRAINAGE OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9Q00Z	DRAINAGE OF MULTIPLE PARATHYROID GLANDS WITH DRAINAGE DEVICE, OPEN APPROACH
0G9Q0ZX	DRAINAGE OF MULTIPLE PARATHYROID GLANDS, OPEN APPROACH, DIAGNOSTIC
0G9Q0ZZ	DRAINAGE OF MULTIPLE PARATHYROID GLANDS, OPEN APPROACH
0G9Q3ZX	DRAINAGE OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS APPROACH, DIAGNOSTIC

0G9Q4ZX	DRAINAGE OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0G9R00Z	DRAINAGE OF PARATHYROID GLAND WITH DRAINAGE DEVICE, OPEN APPROACH
0G9R0ZX	DRAINAGE OF PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0G9R0ZZ	DRAINAGE OF PARATHYROID GLAND, OPEN APPROACH
0G9R3ZX	DRAINAGE OF PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0G9R4ZX	DRAINAGE OF PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GB00ZX	EXCISION OF PITUITARY GLAND, OPEN APPROACH, DIAGNOSTIC
0GB00ZZ	EXCISION OF PITUITARY GLAND, OPEN APPROACH
0GB03ZX	EXCISION OF PITUITARY GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GB03ZZ	EXCISION OF PITUITARY GLAND, PERCUTANEOUS APPROACH
0GB04ZX	EXCISION OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GB04ZZ	EXCISION OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GB10ZX	EXCISION OF PINEAL BODY, OPEN APPROACH, DIAGNOSTIC
0GB10ZZ	EXCISION OF PINEAL BODY, OPEN APPROACH
0GB13ZX	EXCISION OF PINEAL BODY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GB13ZZ	EXCISION OF PINEAL BODY, PERCUTANEOUS APPROACH
0GB14ZX	EXCISION OF PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GB14ZZ	EXCISION OF PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GB20ZX	EXCISION OF LEFT ADRENAL GLAND, OPEN APPROACH, DIAGNOSTIC
0GB20ZZ	EXCISION OF LEFT ADRENAL GLAND, OPEN APPROACH
0GB23ZX	EXCISION OF LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GB23ZZ	EXCISION OF LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GB24ZX	EXCISION OF LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GB24ZZ	EXCISION OF LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GB30ZX	EXCISION OF RIGHT ADRENAL GLAND, OPEN APPROACH, DIAGNOSTIC
0GB30ZZ	EXCISION OF RIGHT ADRENAL GLAND, OPEN APPROACH
0GB33ZX	EXCISION OF RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GB33ZZ	EXCISION OF RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GB34ZX	EXCISION OF RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GB34ZZ	EXCISION OF RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GB40ZX	EXCISION OF BILATERAL ADRENAL GLANDS, OPEN APPROACH, DIAGNOSTIC
0GB40ZZ	EXCISION OF BILATERAL ADRENAL GLANDS, OPEN APPROACH
0GB43ZX	EXCISION OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GB43ZZ	EXCISION OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH
0GB44ZX	EXCISION OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GB44ZZ	EXCISION OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GBG0ZX	EXCISION OF LEFT THYROID GLAND LOBE, OPEN APPROACH, DIAGNOSTIC
0GBG0ZZ	EXCISION OF LEFT THYROID GLAND LOBE, OPEN APPROACH
0GBG3ZX	EXCISION OF LEFT THYROID GLAND LOBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBG3ZZ	EXCISION OF LEFT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0GBG4ZX	EXCISION OF LEFT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBG4ZZ	EXCISION OF LEFT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0GBH0ZX	EXCISION OF RIGHT THYROID GLAND LOBE, OPEN APPROACH, DIAGNOSTIC
0GBH0ZZ	EXCISION OF RIGHT THYROID GLAND LOBE, OPEN APPROACH
0GBH3ZX	EXCISION OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBH3ZZ	EXCISION OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0GBH4ZX	EXCISION OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBH4ZZ	EXCISION OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH

0GBL0ZX	EXCISION OF RIGHT SUPERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0GBL0ZZ	EXCISION OF RIGHT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0GBL3ZX	EXCISION OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBL3ZZ	EXCISION OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GBL4ZX	EXCISION OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBL4ZZ	EXCISION OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GBM0ZX	EXCISION OF LEFT SUPERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0GBM0ZZ	EXCISION OF LEFT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0GBM3ZX	EXCISION OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBM3ZZ	EXCISION OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GBM4ZX	EXCISION OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBM4ZZ	EXCISION OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GBN0ZX	EXCISION OF RIGHT INFERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0GBN0ZZ	EXCISION OF RIGHT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0GBN3ZX	EXCISION OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBN3ZZ	EXCISION OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GBN4ZX	EXCISION OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBN4ZZ	EXCISION OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GBP0ZX	EXCISION OF LEFT INFERIOR PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0GBP0ZZ	EXCISION OF LEFT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0GBP3ZX	EXCISION OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBP3ZZ	EXCISION OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GBP4ZX	EXCISION OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBP4ZZ	EXCISION OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GBQ0ZX	EXCISION OF MULTIPLE PARATHYROID GLANDS, OPEN APPROACH, DIAGNOSTIC
0GBQ0ZZ	EXCISION OF MULTIPLE PARATHYROID GLANDS, OPEN APPROACH
0GBQ3ZX	EXCISION OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBQ3ZZ	EXCISION OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS APPROACH
0GBQ4ZX	EXCISION OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBQ4ZZ	EXCISION OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GBR0ZX	EXCISION OF PARATHYROID GLAND, OPEN APPROACH, DIAGNOSTIC
0GBR0ZZ	EXCISION OF PARATHYROID GLAND, OPEN APPROACH
0GBR3ZX	EXCISION OF PARATHYROID GLAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0GBR3ZZ	EXCISION OF PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GBR4ZX	EXCISION OF PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0GBR4ZZ	EXCISION OF PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GC00ZZ	EXTIRPATION OF MATTER FROM PITUITARY GLAND, OPEN APPROACH
0GC03ZZ	EXTIRPATION OF MATTER FROM PITUITARY GLAND, PERCUTANEOUS APPROACH
0GC04ZZ	EXTIRPATION OF MATTER FROM PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GC10ZZ	EXTIRPATION OF MATTER FROM PINEAL BODY, OPEN APPROACH

0GC13ZZ	EXTIRPATION OF MATTER FROM PINEAL BODY, PERCUTANEOUS APPROACH
0GC14ZZ	EXTIRPATION OF MATTER FROM PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GC20ZZ	EXTIRPATION OF MATTER FROM LEFT ADRENAL GLAND, OPEN APPROACH
0GC23ZZ	EXTIRPATION OF MATTER FROM LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GC24ZZ	EXTIRPATION OF MATTER FROM LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GC30ZZ	EXTIRPATION OF MATTER FROM RIGHT ADRENAL GLAND, OPEN APPROACH
0GC33ZZ	EXTIRPATION OF MATTER FROM RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GC34ZZ	EXTIRPATION OF MATTER FROM RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GC40ZZ	EXTIRPATION OF MATTER FROM BILATERAL ADRENAL GLANDS, OPEN APPROACH
0GC43ZZ	EXTIRPATION OF MATTER FROM BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH
0GC44ZZ	EXTIRPATION OF MATTER FROM BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCG0ZZ	EXTIRPATION OF MATTER FROM LEFT THYROID GLAND LOBE, OPEN APPROACH
0GCG3ZZ	EXTIRPATION OF MATTER FROM LEFT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0GCG4ZZ	EXTIRPATION OF MATTER FROM LEFT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCH0ZZ	EXTIRPATION OF MATTER FROM RIGHT THYROID GLAND LOBE, OPEN APPROACH
0GCH3ZZ	EXTIRPATION OF MATTER FROM RIGHT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0GCH4ZZ	EXTIRPATION OF MATTER FROM RIGHT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCK0ZZ	EXTIRPATION OF MATTER FROM THYROID GLAND, OPEN APPROACH
0GCK3ZZ	EXTIRPATION OF MATTER FROM THYROID GLAND, PERCUTANEOUS APPROACH
0GCK4ZZ	EXTIRPATION OF MATTER FROM THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCL0ZZ	EXTIRPATION OF MATTER FROM RIGHT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0GCL3ZZ	EXTIRPATION OF MATTER FROM RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GCL4ZZ	EXTIRPATION OF MATTER FROM RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCM0ZZ	EXTIRPATION OF MATTER FROM LEFT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0GCM3ZZ	EXTIRPATION OF MATTER FROM LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GCM4ZZ	EXTIRPATION OF MATTER FROM LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCN0ZZ	EXTIRPATION OF MATTER FROM RIGHT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0GCN3ZZ	EXTIRPATION OF MATTER FROM RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GCN4ZZ	EXTIRPATION OF MATTER FROM RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCP0ZZ	EXTIRPATION OF MATTER FROM LEFT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0GCP3ZZ	EXTIRPATION OF MATTER FROM LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GCP4ZZ	EXTIRPATION OF MATTER FROM LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GCQ0ZZ	EXTIRPATION OF MATTER FROM MULTIPLE PARATHYROID GLANDS, OPEN APPROACH
0GCQ3ZZ	EXTIRPATION OF MATTER FROM MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS APPROACH
0GCQ4ZZ	EXTIRPATION OF MATTER FROM MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH

0GCR0ZZ	EXTIRPATION OF MATTER FROM PARATHYROID GLAND, OPEN APPROACH
0GCR3ZZ	EXTIRPATION OF MATTER FROM PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GCR4ZZ	EXTIRPATION OF MATTER FROM PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GHS02Z	INSERTION OF MONITORING DEVICE INTO ENDOCRINE GLAND, OPEN APPROACH
0GHS03Z	INSERTION OF INFUSION DEVICE INTO ENDOCRINE GLAND, OPEN APPROACH
0GHS32Z	INSERTION OF MONITORING DEVICE INTO ENDOCRINE GLAND, PERCUTANEOUS APPROACH
0GHS33Z	INSERTION OF INFUSION DEVICE INTO ENDOCRINE GLAND, PERCUTANEOUS APPROACH
0GHS42Z	INSERTION OF MONITORING DEVICE INTO ENDOCRINE GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GHS43Z	INSERTION OF INFUSION DEVICE INTO ENDOCRINE GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GJ00ZZ	INSPECTION OF PITUITARY GLAND, OPEN APPROACH
0GJ03ZZ	INSPECTION OF PITUITARY GLAND, PERCUTANEOUS APPROACH
0GJ04ZZ	INSPECTION OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GJ10ZZ	INSPECTION OF PINEAL BODY, OPEN APPROACH
0GJ13ZZ	INSPECTION OF PINEAL BODY, PERCUTANEOUS APPROACH
0GJ14ZZ	INSPECTION OF PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GJ50ZZ	INSPECTION OF ADRENAL GLAND, OPEN APPROACH
0GJ53ZZ	INSPECTION OF ADRENAL GLAND, PERCUTANEOUS APPROACH
0GJ54ZZ	INSPECTION OF ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GJK0ZZ	INSPECTION OF THYROID GLAND, OPEN APPROACH
0GJK3ZZ	INSPECTION OF THYROID GLAND, PERCUTANEOUS APPROACH
0GJK4ZZ	INSPECTION OF THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GJR0ZZ	INSPECTION OF PARATHYROID GLAND, OPEN APPROACH
0GJR3ZZ	INSPECTION OF PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GJR4ZZ	INSPECTION OF PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GJS0ZZ	INSPECTION OF ENDOCRINE GLAND, OPEN APPROACH
0GJS3ZZ	INSPECTION OF ENDOCRINE GLAND, PERCUTANEOUS APPROACH
0GJS4ZZ	INSPECTION OF ENDOCRINE GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GM20ZZ	REATTACHMENT OF LEFT ADRENAL GLAND, OPEN APPROACH
0GM24ZZ	REATTACHMENT OF LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GM30ZZ	REATTACHMENT OF RIGHT ADRENAL GLAND, OPEN APPROACH
0GM34ZZ	REATTACHMENT OF RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GN00ZZ	RELEASE PITUITARY GLAND, OPEN APPROACH
0GN03ZZ	RELEASE PITUITARY GLAND, PERCUTANEOUS APPROACH
0GN04ZZ	RELEASE PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GN10ZZ	RELEASE PINEAL BODY, OPEN APPROACH
0GN13ZZ	RELEASE PINEAL BODY, PERCUTANEOUS APPROACH
0GN14ZZ	RELEASE PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GN20ZZ	RELEASE LEFT ADRENAL GLAND, OPEN APPROACH
0GN23ZZ	RELEASE LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GN24ZZ	RELEASE LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GN30ZZ	RELEASE RIGHT ADRENAL GLAND, OPEN APPROACH
0GN33ZZ	RELEASE RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GN34ZZ	RELEASE RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GN40ZZ	RELEASE BILATERAL ADRENAL GLANDS, OPEN APPROACH
0GN43ZZ	RELEASE BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH
0GN44ZZ	RELEASE BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GP000Z	REMOVAL OF DRAINAGE DEVICE FROM PITUITARY GLAND, OPEN APPROACH
0GP030Z	REMOVAL OF DRAINAGE DEVICE FROM PITUITARY GLAND, PERCUTANEOUS APPROACH

0GP040Z	REMOVAL OF DRAINAGE DEVICE FROM PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GP0X0Z	REMOVAL OF DRAINAGE DEVICE FROM PITUITARY GLAND, EXTERNAL APPROACH
0GP100Z	REMOVAL OF DRAINAGE DEVICE FROM PINEAL BODY, OPEN APPROACH
0GP130Z	REMOVAL OF DRAINAGE DEVICE FROM PINEAL BODY, PERCUTANEOUS APPROACH
0GP140Z	REMOVAL OF DRAINAGE DEVICE FROM PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GP1X0Z	REMOVAL OF DRAINAGE DEVICE FROM PINEAL BODY, EXTERNAL APPROACH
0GP500Z	REMOVAL OF DRAINAGE DEVICE FROM ADRENAL GLAND, OPEN APPROACH
0GP530Z	REMOVAL OF DRAINAGE DEVICE FROM ADRENAL GLAND, PERCUTANEOUS APPROACH
0GP540Z	REMOVAL OF DRAINAGE DEVICE FROM ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GPK00Z	REMOVAL OF DRAINAGE DEVICE FROM THYROID GLAND, OPEN APPROACH
0GPK30Z	REMOVAL OF DRAINAGE DEVICE FROM THYROID GLAND, PERCUTANEOUS APPROACH
0GPK40Z	REMOVAL OF DRAINAGE DEVICE FROM THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GPKX0Z	REMOVAL OF DRAINAGE DEVICE FROM THYROID GLAND, EXTERNAL APPROACH
0GPR00Z	REMOVAL OF DRAINAGE DEVICE FROM PARATHYROID GLAND, OPEN APPROACH
0GPR30Z	REMOVAL OF DRAINAGE DEVICE FROM PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GPR40Z	REMOVAL OF DRAINAGE DEVICE FROM PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GPRX0Z	REMOVAL OF DRAINAGE DEVICE FROM PARATHYROID GLAND, EXTERNAL APPROACH
0GQ00ZZ	REPAIR PITUITARY GLAND, OPEN APPROACH
0GQ03ZZ	REPAIR PITUITARY GLAND, PERCUTANEOUS APPROACH
0GQ04ZZ	REPAIR PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQ10ZZ	REPAIR PINEAL BODY, OPEN APPROACH
0GQ13ZZ	REPAIR PINEAL BODY, PERCUTANEOUS APPROACH
0GQ14ZZ	REPAIR PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQ20ZZ	REPAIR LEFT ADRENAL GLAND, OPEN APPROACH
0GQ23ZZ	REPAIR LEFT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GQ24ZZ	REPAIR LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQ30ZZ	REPAIR RIGHT ADRENAL GLAND, OPEN APPROACH
0GQ33ZZ	REPAIR RIGHT ADRENAL GLAND, PERCUTANEOUS APPROACH
0GQ34ZZ	REPAIR RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQ40ZZ	REPAIR BILATERAL ADRENAL GLANDS, OPEN APPROACH
0GQ43ZZ	REPAIR BILATERAL ADRENAL GLANDS, PERCUTANEOUS APPROACH
0GQ44ZZ	REPAIR BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQG0ZZ	REPAIR LEFT THYROID GLAND LOBE, OPEN APPROACH
0GQG3ZZ	REPAIR LEFT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0GQG4ZZ	REPAIR LEFT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQH0ZZ	REPAIR RIGHT THYROID GLAND LOBE, OPEN APPROACH
0GQH3ZZ	REPAIR RIGHT THYROID GLAND LOBE, PERCUTANEOUS APPROACH
0GQH4ZZ	REPAIR RIGHT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQJ0ZZ	REPAIR THYROID GLAND ISTHMUS, OPEN APPROACH
0GQJ3ZZ	REPAIR THYROID GLAND ISTHMUS, PERCUTANEOUS APPROACH
0GQJ4ZZ	REPAIR THYROID GLAND ISTHMUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GQK0ZZ	REPAIR THYROID GLAND, OPEN APPROACH
0GQK3ZZ	REPAIR THYROID GLAND, PERCUTANEOUS APPROACH
0GQK4ZZ	REPAIR THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GS20ZZ	REPOSITION LEFT ADRENAL GLAND, OPEN APPROACH
0GS24ZZ	REPOSITION LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GS30ZZ	REPOSITION RIGHT ADRENAL GLAND, OPEN APPROACH
0GS34ZZ	REPOSITION RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GT00ZZ	RESECTION OF PITUITARY GLAND, OPEN APPROACH

0GT04ZZ	RESECTION OF PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GT10ZZ	RESECTION OF PINEAL BODY, OPEN APPROACH
0GT14ZZ	RESECTION OF PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GT20ZZ	RESECTION OF LEFT ADRENAL GLAND, OPEN APPROACH
0GT24ZZ	RESECTION OF LEFT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GT30ZZ	RESECTION OF RIGHT ADRENAL GLAND, OPEN APPROACH
0GT34ZZ	RESECTION OF RIGHT ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GT40ZZ	RESECTION OF BILATERAL ADRENAL GLANDS, OPEN APPROACH
0GT44ZZ	RESECTION OF BILATERAL ADRENAL GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTG0ZZ	RESECTION OF LEFT THYROID GLAND LOBE, OPEN APPROACH
0GTG4ZZ	RESECTION OF LEFT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTH0ZZ	RESECTION OF RIGHT THYROID GLAND LOBE, OPEN APPROACH
0GTH4ZZ	RESECTION OF RIGHT THYROID GLAND LOBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTK0ZZ	RESECTION OF THYROID GLAND, OPEN APPROACH
0GTK4ZZ	RESECTION OF THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTL0ZZ	RESECTION OF RIGHT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0GTL4ZZ	RESECTION OF RIGHT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTM0ZZ	RESECTION OF LEFT SUPERIOR PARATHYROID GLAND, OPEN APPROACH
0GTM4ZZ	RESECTION OF LEFT SUPERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTN0ZZ	RESECTION OF RIGHT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0GTN4ZZ	RESECTION OF RIGHT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTP0ZZ	RESECTION OF LEFT INFERIOR PARATHYROID GLAND, OPEN APPROACH
0GTP4ZZ	RESECTION OF LEFT INFERIOR PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTQ0ZZ	RESECTION OF MULTIPLE PARATHYROID GLANDS, OPEN APPROACH
0GTQ4ZZ	RESECTION OF MULTIPLE PARATHYROID GLANDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0GTR0ZZ	RESECTION OF PARATHYROID GLAND, OPEN APPROACH
0GTR4ZZ	RESECTION OF PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GW000Z	REVISION OF DRAINAGE DEVICE IN PITUITARY GLAND, OPEN APPROACH
0GW030Z	REVISION OF DRAINAGE DEVICE IN PITUITARY GLAND, PERCUTANEOUS APPROACH
0GW040Z	REVISION OF DRAINAGE DEVICE IN PITUITARY GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GW100Z	REVISION OF DRAINAGE DEVICE IN PINEAL BODY, OPEN APPROACH
0GW130Z	REVISION OF DRAINAGE DEVICE IN PINEAL BODY, PERCUTANEOUS APPROACH
0GW140Z	REVISION OF DRAINAGE DEVICE IN PINEAL BODY, PERCUTANEOUS ENDOSCOPIC APPROACH
0GW500Z	REVISION OF DRAINAGE DEVICE IN ADRENAL GLAND, OPEN APPROACH
0GW530Z	REVISION OF DRAINAGE DEVICE IN ADRENAL GLAND, PERCUTANEOUS APPROACH
0GW540Z	REVISION OF DRAINAGE DEVICE IN ADRENAL GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GWK00Z	REVISION OF DRAINAGE DEVICE IN THYROID GLAND, OPEN APPROACH
0GWK30Z	REVISION OF DRAINAGE DEVICE IN THYROID GLAND, PERCUTANEOUS APPROACH
0GWK40Z	REVISION OF DRAINAGE DEVICE IN THYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0GWR00Z	REVISION OF DRAINAGE DEVICE IN PARATHYROID GLAND, OPEN APPROACH
0GWR30Z	REVISION OF DRAINAGE DEVICE IN PARATHYROID GLAND, PERCUTANEOUS APPROACH
0GWR40Z	REVISION OF DRAINAGE DEVICE IN PARATHYROID GLAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0H0T07Z	ALTERATION OF RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0H0T0JZ	ALTERATION OF RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH



0H0T0KZ	ALTERATION OF RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0H0T0ZZ	ALTERATION OF RIGHT BREAST, OPEN APPROACH
0H0T37Z	ALTERATION OF RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0H0T3JZ	ALTERATION OF RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0H0T3KZ	ALTERATION OF RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0H0T3ZZ	ALTERATION OF RIGHT BREAST, PERCUTANEOUS APPROACH
0H0TX7Z	ALTERATION OF RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0H0TXJZ	ALTERATION OF RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0H0TXKZ	ALTERATION OF RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0H0TXZZ	ALTERATION OF RIGHT BREAST, EXTERNAL APPROACH
0H0U07Z	ALTERATION OF LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0H0U0JZ	ALTERATION OF LEFT BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0H0U0KZ	ALTERATION OF LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0H0U0ZZ	ALTERATION OF LEFT BREAST, OPEN APPROACH
0H0U37Z	ALTERATION OF LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0H0U3JZ	ALTERATION OF LEFT BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0H0U3KZ	ALTERATION OF LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0H0U3ZZ	ALTERATION OF LEFT BREAST, PERCUTANEOUS APPROACH
0H0UX7Z	ALTERATION OF LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0H0UXJZ	ALTERATION OF LEFT BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0H0UXKZ	ALTERATION OF LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0H0UXZZ	ALTERATION OF LEFT BREAST, EXTERNAL APPROACH
0H0V07Z	ALTERATION OF BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0H0V0JZ	ALTERATION OF BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0H0V0KZ	ALTERATION OF BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0H0V0ZZ	ALTERATION OF BILATERAL BREAST, OPEN APPROACH
0H0V37Z	ALTERATION OF BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0H0V3JZ	ALTERATION OF BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0H0V3KZ	ALTERATION OF BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0H0V3ZZ	ALTERATION OF BILATERAL BREAST, PERCUTANEOUS APPROACH
0H0VX7Z	ALTERATION OF BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0H0VXJZ	ALTERATION OF BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0H0VXKZ	ALTERATION OF BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0H0VXZZ	ALTERATION OF BILATERAL BREAST, EXTERNAL APPROACH
0H50XZD	DESTRUCTION OF SCALP SKIN, MULTIPLE, EXTERNAL APPROACH
0H50XZZ	DESTRUCTION OF SCALP SKIN, EXTERNAL APPROACH
0H51XZD	DESTRUCTION OF FACE SKIN, MULTIPLE, EXTERNAL APPROACH

0H51XZZ	DESTRUCTION OF FACE SKIN, EXTERNAL APPROACH
0H52XZD	DESTRUCTION OF RIGHT EAR SKIN, MULTIPLE, EXTERNAL APPROACH
0H52XZZ	DESTRUCTION OF RIGHT EAR SKIN, EXTERNAL APPROACH
0H53XZD	DESTRUCTION OF LEFT EAR SKIN, MULTIPLE, EXTERNAL APPROACH
0H53XZZ	DESTRUCTION OF LEFT EAR SKIN, EXTERNAL APPROACH
0H54XZD	DESTRUCTION OF NECK SKIN, MULTIPLE, EXTERNAL APPROACH
0H54XZZ	DESTRUCTION OF NECK SKIN, EXTERNAL APPROACH
0H55XZD	DESTRUCTION OF CHEST SKIN, MULTIPLE, EXTERNAL APPROACH
0H55XZZ	DESTRUCTION OF CHEST SKIN, EXTERNAL APPROACH
0H56XZD	DESTRUCTION OF BACK SKIN, MULTIPLE, EXTERNAL APPROACH
0H56XZZ	DESTRUCTION OF BACK SKIN, EXTERNAL APPROACH
0H57XZD	DESTRUCTION OF ABDOMEN SKIN, MULTIPLE, EXTERNAL APPROACH
0H57XZZ	DESTRUCTION OF ABDOMEN SKIN, EXTERNAL APPROACH
0H58XZD	DESTRUCTION OF BUTTOCK SKIN, MULTIPLE, EXTERNAL APPROACH
0H58XZZ	DESTRUCTION OF BUTTOCK SKIN, EXTERNAL APPROACH
0H59XZD	DESTRUCTION OF PERINEUM SKIN, MULTIPLE, EXTERNAL APPROACH
0H59XZZ	DESTRUCTION OF PERINEUM SKIN, EXTERNAL APPROACH
0H5AXZD	DESTRUCTION OF GENITALIA SKIN, MULTIPLE, EXTERNAL APPROACH
0H5AXZZ	DESTRUCTION OF GENITALIA SKIN, EXTERNAL APPROACH
0H5BXZD	DESTRUCTION OF RIGHT UPPER ARM SKIN, MULTIPLE, EXTERNAL APPROACH
0H5BXZZ	DESTRUCTION OF RIGHT UPPER ARM SKIN, EXTERNAL APPROACH
0H5CXZD	DESTRUCTION OF LEFT UPPER ARM SKIN, MULTIPLE, EXTERNAL APPROACH
0H5CXZZ	DESTRUCTION OF LEFT UPPER ARM SKIN, EXTERNAL APPROACH
0H5DXZD	DESTRUCTION OF RIGHT LOWER ARM SKIN, MULTIPLE, EXTERNAL APPROACH
0H5DXZZ	DESTRUCTION OF RIGHT LOWER ARM SKIN, EXTERNAL APPROACH
0H5EXZD	DESTRUCTION OF LEFT LOWER ARM SKIN, MULTIPLE, EXTERNAL APPROACH
0H5EXZZ	DESTRUCTION OF LEFT LOWER ARM SKIN, EXTERNAL APPROACH
0H5FXZD	DESTRUCTION OF RIGHT HAND SKIN, MULTIPLE, EXTERNAL APPROACH
0H5FXZZ	DESTRUCTION OF RIGHT HAND SKIN, EXTERNAL APPROACH
0H5GXZD	DESTRUCTION OF LEFT HAND SKIN, MULTIPLE, EXTERNAL APPROACH
0H5GXZZ	DESTRUCTION OF LEFT HAND SKIN, EXTERNAL APPROACH
0H5HXZD	DESTRUCTION OF RIGHT UPPER LEG SKIN, MULTIPLE, EXTERNAL APPROACH
0H5HXZZ	DESTRUCTION OF RIGHT UPPER LEG SKIN, EXTERNAL APPROACH
0H5JXZD	DESTRUCTION OF LEFT UPPER LEG SKIN, MULTIPLE, EXTERNAL APPROACH
0H5JXZZ	DESTRUCTION OF LEFT UPPER LEG SKIN, EXTERNAL APPROACH
0H5KXZD	DESTRUCTION OF RIGHT LOWER LEG SKIN, MULTIPLE, EXTERNAL APPROACH
0H5KXZZ	DESTRUCTION OF RIGHT LOWER LEG SKIN, EXTERNAL APPROACH
0H5LXZD	DESTRUCTION OF LEFT LOWER LEG SKIN, MULTIPLE, EXTERNAL APPROACH
0H5LXZZ	DESTRUCTION OF LEFT LOWER LEG SKIN, EXTERNAL APPROACH
0H5MXZD	DESTRUCTION OF RIGHT FOOT SKIN, MULTIPLE, EXTERNAL APPROACH
0H5MXZZ	DESTRUCTION OF RIGHT FOOT SKIN, EXTERNAL APPROACH
0H5NXZD	DESTRUCTION OF LEFT FOOT SKIN, MULTIPLE, EXTERNAL APPROACH
0H5NXZZ	DESTRUCTION OF LEFT FOOT SKIN, EXTERNAL APPROACH
0H5QXZZ	DESTRUCTION OF FINGER NAIL, EXTERNAL APPROACH
0H5RXZZ	DESTRUCTION OF TOE NAIL, EXTERNAL APPROACH
0H5T0ZZ	DESTRUCTION OF RIGHT BREAST, OPEN APPROACH
0H5T3ZZ	DESTRUCTION OF RIGHT BREAST, PERCUTANEOUS APPROACH
0H5T7ZZ	DESTRUCTION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0H5T8ZZ	DESTRUCTION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H5TXZZ	DESTRUCTION OF RIGHT BREAST, EXTERNAL APPROACH
0H5U0ZZ	DESTRUCTION OF LEFT BREAST, OPEN APPROACH
0H5U3ZZ	DESTRUCTION OF LEFT BREAST, PERCUTANEOUS APPROACH
0H5U7ZZ	DESTRUCTION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0H5U8ZZ	DESTRUCTION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0H5UXZZ	DESTRUCTION OF LEFT BREAST, EXTERNAL APPROACH
0H5V0ZZ	DESTRUCTION OF BILATERAL BREAST, OPEN APPROACH
0H5V3ZZ	DESTRUCTION OF BILATERAL BREAST, PERCUTANEOUS APPROACH
0H5V7ZZ	DESTRUCTION OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0H5V8ZZ	DESTRUCTION OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H5VXZZ	DESTRUCTION OF BILATERAL BREAST, EXTERNAL APPROACH
0H5W0ZZ	DESTRUCTION OF RIGHT NIPPLE, OPEN APPROACH
0H5W3ZZ	DESTRUCTION OF RIGHT NIPPLE, PERCUTANEOUS APPROACH
0H5W7ZZ	DESTRUCTION OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0H5W8ZZ	DESTRUCTION OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H5WXZZ	DESTRUCTION OF RIGHT NIPPLE, EXTERNAL APPROACH
0H5X0ZZ	DESTRUCTION OF LEFT NIPPLE, OPEN APPROACH
0H5X3ZZ	DESTRUCTION OF LEFT NIPPLE, PERCUTANEOUS APPROACH
0H5X7ZZ	DESTRUCTION OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0H5X8ZZ	DESTRUCTION OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H5XXZZ	DESTRUCTION OF LEFT NIPPLE, EXTERNAL APPROACH
0H80XZZ	DIVISION OF SCALP SKIN, EXTERNAL APPROACH
0H81XZZ	DIVISION OF FACE SKIN, EXTERNAL APPROACH
0H82XZZ	DIVISION OF RIGHT EAR SKIN, EXTERNAL APPROACH
0H83XZZ	DIVISION OF LEFT EAR SKIN, EXTERNAL APPROACH
0H84XZZ	DIVISION OF NECK SKIN, EXTERNAL APPROACH
0H85XZZ	DIVISION OF CHEST SKIN, EXTERNAL APPROACH
0H86XZZ	DIVISION OF BACK SKIN, EXTERNAL APPROACH
0H87XZZ	DIVISION OF ABDOMEN SKIN, EXTERNAL APPROACH
0H88XZZ	DIVISION OF BUTTOCK SKIN, EXTERNAL APPROACH
0H89XZZ	DIVISION OF PERINEUM SKIN, EXTERNAL APPROACH
0H8AXZZ	DIVISION OF GENITALIA SKIN, EXTERNAL APPROACH
0H8BXZZ	DIVISION OF RIGHT UPPER ARM SKIN, EXTERNAL APPROACH
0H8CXZZ	DIVISION OF LEFT UPPER ARM SKIN, EXTERNAL APPROACH
0H8DXZZ	DIVISION OF RIGHT LOWER ARM SKIN, EXTERNAL APPROACH
0H8EXZZ	DIVISION OF LEFT LOWER ARM SKIN, EXTERNAL APPROACH
0H8FXZZ	DIVISION OF RIGHT HAND SKIN, EXTERNAL APPROACH
0H8GXZZ	DIVISION OF LEFT HAND SKIN, EXTERNAL APPROACH
0H8HXZZ	DIVISION OF RIGHT UPPER LEG SKIN, EXTERNAL APPROACH
0H8JXZZ	DIVISION OF LEFT UPPER LEG SKIN, EXTERNAL APPROACH
0H8KXZZ	DIVISION OF RIGHT LOWER LEG SKIN, EXTERNAL APPROACH
0H8LXZZ	DIVISION OF LEFT LOWER LEG SKIN, EXTERNAL APPROACH
0H8MXZZ	DIVISION OF RIGHT FOOT SKIN, EXTERNAL APPROACH
0H8NXZZ	DIVISION OF LEFT FOOT SKIN, EXTERNAL APPROACH
0H90XZX	DRAINAGE OF SCALP SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H91XZX	DRAINAGE OF FACE SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H92X0Z	DRAINAGE OF RIGHT EAR SKIN WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0H92XZX	DRAINAGE OF RIGHT EAR SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H92XZZ	DRAINAGE OF RIGHT EAR SKIN, EXTERNAL APPROACH
0H93X0Z	DRAINAGE OF LEFT EAR SKIN WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0H93XZX	DRAINAGE OF LEFT EAR SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H93XZZ	DRAINAGE OF LEFT EAR SKIN, EXTERNAL APPROACH
0H94XZX	DRAINAGE OF NECK SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H95XZX	DRAINAGE OF CHEST SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H96XZX	DRAINAGE OF BACK SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H97XZX	DRAINAGE OF ABDOMEN SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H98XZX	DRAINAGE OF BUTTOCK SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H99XZX	DRAINAGE OF PERINEUM SKIN, EXTERNAL APPROACH, DIAGNOSTIC

0H9AXZX	DRAINAGE OF GENITALIA SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9BXZX	DRAINAGE OF RIGHT UPPER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9CXZX	DRAINAGE OF LEFT UPPER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9DXZX	DRAINAGE OF RIGHT LOWER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9EXZX	DRAINAGE OF LEFT LOWER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9FXZX	DRAINAGE OF RIGHT HAND SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9GXZX	DRAINAGE OF LEFT HAND SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9HXZX	DRAINAGE OF RIGHT UPPER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9JXZX	DRAINAGE OF LEFT UPPER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9KXZX	DRAINAGE OF RIGHT LOWER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9LXZX	DRAINAGE OF LEFT LOWER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9MXZX	DRAINAGE OF RIGHT FOOT SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9NXZX	DRAINAGE OF LEFT FOOT SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0H9QXZX	DRAINAGE OF FINGER NAIL, EXTERNAL APPROACH, DIAGNOSTIC
0H9RXZX	DRAINAGE OF TOE NAIL, EXTERNAL APPROACH, DIAGNOSTIC
0H9T0ZX	DRAINAGE OF RIGHT BREAST, OPEN APPROACH, DIAGNOSTIC
0H9T30Z	DRAINAGE OF RIGHT BREAST WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0H9T3ZX	DRAINAGE OF RIGHT BREAST, PERCUTANEOUS APPROACH, DIAGNOSTIC
0H9T3ZZ	DRAINAGE OF RIGHT BREAST, PERCUTANEOUS APPROACH
0H9T70Z	DRAINAGE OF RIGHT BREAST WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0H9T7ZX	DRAINAGE OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0H9T7ZZ	DRAINAGE OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0H9T80Z	DRAINAGE OF RIGHT BREAST WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9T8ZX	DRAINAGE OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0H9T8ZZ	DRAINAGE OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9TXZX	DRAINAGE OF RIGHT BREAST, EXTERNAL APPROACH, DIAGNOSTIC
0H9U0ZX	DRAINAGE OF LEFT BREAST, OPEN APPROACH, DIAGNOSTIC
0H9U30Z	DRAINAGE OF LEFT BREAST WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0H9U3ZX	DRAINAGE OF LEFT BREAST, PERCUTANEOUS APPROACH, DIAGNOSTIC
0H9U3ZZ	DRAINAGE OF LEFT BREAST, PERCUTANEOUS APPROACH
0H9U70Z	DRAINAGE OF LEFT BREAST WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0H9U7ZX	DRAINAGE OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0H9U7ZZ	DRAINAGE OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0H9U80Z	DRAINAGE OF LEFT BREAST WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9U8ZX	DRAINAGE OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0H9U8ZZ	DRAINAGE OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9UXZX	DRAINAGE OF LEFT BREAST, EXTERNAL APPROACH, DIAGNOSTIC
0H9V0ZX	DRAINAGE OF BILATERAL BREAST, OPEN APPROACH, DIAGNOSTIC
0H9V30Z	DRAINAGE OF BILATERAL BREAST WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0H9V3ZX	DRAINAGE OF BILATERAL BREAST, PERCUTANEOUS APPROACH, DIAGNOSTIC
0H9V3ZZ	DRAINAGE OF BILATERAL BREAST, PERCUTANEOUS APPROACH
0H9V70Z	DRAINAGE OF BILATERAL BREAST WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0H9V7ZX	DRAINAGE OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0H9V7ZZ	DRAINAGE OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0H9V80Z	DRAINAGE OF BILATERAL BREAST WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9V8ZX	DRAINAGE OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC

0H9V8ZZ	DRAINAGE OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9VXZX	DRAINAGE OF BILATERAL BREAST, EXTERNAL APPROACH, DIAGNOSTIC
0H9W0ZX	DRAINAGE OF RIGHT NIPPLE, OPEN APPROACH, DIAGNOSTIC
0H9W30Z	DRAINAGE OF RIGHT NIPPLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0H9W3ZX	DRAINAGE OF RIGHT NIPPLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0H9W3ZZ	DRAINAGE OF RIGHT NIPPLE, PERCUTANEOUS APPROACH
0H9W70Z	DRAINAGE OF RIGHT NIPPLE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0H9W7ZX	DRAINAGE OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0H9W7ZZ	DRAINAGE OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0H9W80Z	DRAINAGE OF RIGHT NIPPLE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9W8ZX	DRAINAGE OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0H9W8ZZ	DRAINAGE OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9WXZX	DRAINAGE OF RIGHT NIPPLE, EXTERNAL APPROACH, DIAGNOSTIC
0H9X0ZX	DRAINAGE OF LEFT NIPPLE, OPEN APPROACH, DIAGNOSTIC
0H9X30Z	DRAINAGE OF LEFT NIPPLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0H9X3ZX	DRAINAGE OF LEFT NIPPLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0H9X3ZZ	DRAINAGE OF LEFT NIPPLE, PERCUTANEOUS APPROACH
0H9X70Z	DRAINAGE OF LEFT NIPPLE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0H9X7ZX	DRAINAGE OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0H9X7ZZ	DRAINAGE OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0H9X80Z	DRAINAGE OF LEFT NIPPLE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9X8ZX	DRAINAGE OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0H9X8ZZ	DRAINAGE OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0H9XXZX	DRAINAGE OF LEFT NIPPLE, EXTERNAL APPROACH, DIAGNOSTIC
0HB0XZX	EXCISION OF SCALP SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB0XZZ	EXCISION OF SCALP SKIN, EXTERNAL APPROACH
0HB1XZX	EXCISION OF FACE SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB1XZZ	EXCISION OF FACE SKIN, EXTERNAL APPROACH
0HB2XZX	EXCISION OF RIGHT EAR SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB2XZZ	EXCISION OF RIGHT EAR SKIN, EXTERNAL APPROACH
0HB3XZX	EXCISION OF LEFT EAR SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB3XZZ	EXCISION OF LEFT EAR SKIN, EXTERNAL APPROACH
0HB4XZX	EXCISION OF NECK SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB4XZZ	EXCISION OF NECK SKIN, EXTERNAL APPROACH
0HB5XZX	EXCISION OF CHEST SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB5XZZ	EXCISION OF CHEST SKIN, EXTERNAL APPROACH
0HB6XZX	EXCISION OF BACK SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB6XZZ	EXCISION OF BACK SKIN, EXTERNAL APPROACH
0HB7XZX	EXCISION OF ABDOMEN SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB7XZZ	EXCISION OF ABDOMEN SKIN, EXTERNAL APPROACH
0HB8XZX	EXCISION OF BUTTOCK SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB8XZZ	EXCISION OF BUTTOCK SKIN, EXTERNAL APPROACH
0HB9XZX	EXCISION OF PERINEUM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HB9XZZ	EXCISION OF PERINEUM SKIN, EXTERNAL APPROACH
0HBAXZX	EXCISION OF GENITALIA SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBAXZZ	EXCISION OF GENITALIA SKIN, EXTERNAL APPROACH
0HBBXZX	EXCISION OF RIGHT UPPER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBBXZZ	EXCISION OF RIGHT UPPER ARM SKIN, EXTERNAL APPROACH
0HBCXZX	EXCISION OF LEFT UPPER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC

0HBCXZZ	EXCISION OF LEFT UPPER ARM SKIN, EXTERNAL APPROACH
0HBDXZX	EXCISION OF RIGHT LOWER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBDXZZ	EXCISION OF RIGHT LOWER ARM SKIN, EXTERNAL APPROACH
0HBEXZX	EXCISION OF LEFT LOWER ARM SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBEXZZ	EXCISION OF LEFT LOWER ARM SKIN, EXTERNAL APPROACH
0HBFXZX	EXCISION OF RIGHT HAND SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBFXZZ	EXCISION OF RIGHT HAND SKIN, EXTERNAL APPROACH
0HBGXZX	EXCISION OF LEFT HAND SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBGXZZ	EXCISION OF LEFT HAND SKIN, EXTERNAL APPROACH
0HBHXZX	EXCISION OF RIGHT UPPER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBHXZZ	EXCISION OF RIGHT UPPER LEG SKIN, EXTERNAL APPROACH
0HBJXZX	EXCISION OF LEFT UPPER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBJXZZ	EXCISION OF LEFT UPPER LEG SKIN, EXTERNAL APPROACH
0HBKXZX	EXCISION OF RIGHT LOWER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBKXZZ	EXCISION OF RIGHT LOWER LEG SKIN, EXTERNAL APPROACH
0HBLXZX	EXCISION OF LEFT LOWER LEG SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBLXZZ	EXCISION OF LEFT LOWER LEG SKIN, EXTERNAL APPROACH
0HBMXZX	EXCISION OF RIGHT FOOT SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBMXZZ	EXCISION OF RIGHT FOOT SKIN, EXTERNAL APPROACH
0HBNXZX	EXCISION OF LEFT FOOT SKIN, EXTERNAL APPROACH, DIAGNOSTIC
0HBNXZZ	EXCISION OF LEFT FOOT SKIN, EXTERNAL APPROACH
0HBQXZX	EXCISION OF FINGER NAIL, EXTERNAL APPROACH, DIAGNOSTIC
0HBQXZZ	EXCISION OF FINGER NAIL, EXTERNAL APPROACH
0HBRXZX	EXCISION OF TOE NAIL, EXTERNAL APPROACH, DIAGNOSTIC
0HBRXZZ	EXCISION OF TOE NAIL, EXTERNAL APPROACH
0HBT0ZX	EXCISION OF RIGHT BREAST, OPEN APPROACH, DIAGNOSTIC
0HBT0ZZ	EXCISION OF RIGHT BREAST, OPEN APPROACH
0HBT3ZX	EXCISION OF RIGHT BREAST, PERCUTANEOUS APPROACH, DIAGNOSTIC
0HBT3ZZ	EXCISION OF RIGHT BREAST, PERCUTANEOUS APPROACH
0HBT7ZX	EXCISION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0HBT7ZZ	EXCISION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HBT8ZX	EXCISION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0HBT8ZZ	EXCISION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HBTXZX	EXCISION OF RIGHT BREAST, EXTERNAL APPROACH, DIAGNOSTIC
0HBTXZZ	EXCISION OF RIGHT BREAST, EXTERNAL APPROACH
0HBU0ZX	EXCISION OF LEFT BREAST, OPEN APPROACH, DIAGNOSTIC
0HBU0ZZ	EXCISION OF LEFT BREAST, OPEN APPROACH
0HBU3ZX	EXCISION OF LEFT BREAST, PERCUTANEOUS APPROACH, DIAGNOSTIC
0HBU3ZZ	EXCISION OF LEFT BREAST, PERCUTANEOUS APPROACH
0HBU7ZX	EXCISION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0HBU7ZZ	EXCISION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HBU8ZX	EXCISION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0HBU8ZZ	EXCISION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HBUXZX	EXCISION OF LEFT BREAST, EXTERNAL APPROACH, DIAGNOSTIC
0HBUXZZ	EXCISION OF LEFT BREAST, EXTERNAL APPROACH
0HBV0ZX	EXCISION OF BILATERAL BREAST, OPEN APPROACH, DIAGNOSTIC
0HBV0ZZ	EXCISION OF BILATERAL BREAST, OPEN APPROACH
0HBV3ZX	EXCISION OF BILATERAL BREAST, PERCUTANEOUS APPROACH, DIAGNOSTIC
0HBV3ZZ	EXCISION OF BILATERAL BREAST, PERCUTANEOUS APPROACH
0HBV7ZX	EXCISION OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0HBV7ZZ	EXCISION OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING

0HBV8ZX	EXCISION OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0HBV8ZZ	EXCISION OF BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HBVXZX	EXCISION OF BILATERAL BREAST, EXTERNAL APPROACH, DIAGNOSTIC
0HBVXZZ	EXCISION OF BILATERAL BREAST, EXTERNAL APPROACH
0HBW0ZX	EXCISION OF RIGHT NIPPLE, OPEN APPROACH, DIAGNOSTIC
0HBW0ZZ	EXCISION OF RIGHT NIPPLE, OPEN APPROACH
0HBW3ZX	EXCISION OF RIGHT NIPPLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0HBW3ZZ	EXCISION OF RIGHT NIPPLE, PERCUTANEOUS APPROACH
0HBW7ZX	EXCISION OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0HBW7ZZ	EXCISION OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HBW8ZX	EXCISION OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0HBW8ZZ	EXCISION OF RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HBWXZX	EXCISION OF RIGHT NIPPLE, EXTERNAL APPROACH, DIAGNOSTIC
0HBWXZZ	EXCISION OF RIGHT NIPPLE, EXTERNAL APPROACH
0HBX0ZX	EXCISION OF LEFT NIPPLE, OPEN APPROACH, DIAGNOSTIC
0HBX0ZZ	EXCISION OF LEFT NIPPLE, OPEN APPROACH
0HBX3ZX	EXCISION OF LEFT NIPPLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0HBX3ZZ	EXCISION OF LEFT NIPPLE, PERCUTANEOUS APPROACH
0HBX7ZX	EXCISION OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0HBX7ZZ	EXCISION OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HBX8ZX	EXCISION OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0HBX8ZZ	EXCISION OF LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HBXXZX	EXCISION OF LEFT NIPPLE, EXTERNAL APPROACH, DIAGNOSTIC
0HBXXZZ	EXCISION OF LEFT NIPPLE, EXTERNAL APPROACH
0HBY0ZX	EXCISION OF SUPERNUMERARY BREAST, OPEN APPROACH, DIAGNOSTIC
0HBY0ZZ	EXCISION OF SUPERNUMERARY BREAST, OPEN APPROACH
0HBY3ZX	EXCISION OF SUPERNUMERARY BREAST, PERCUTANEOUS APPROACH, DIAGNOSTIC
0HBY3ZZ	EXCISION OF SUPERNUMERARY BREAST, PERCUTANEOUS APPROACH
0HBY7ZX	EXCISION OF SUPERNUMERARY BREAST, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0HBY7ZZ	EXCISION OF SUPERNUMERARY BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HBY8ZX	EXCISION OF SUPERNUMERARY BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0HBY8ZZ	EXCISION OF SUPERNUMERARY BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HBYXZX	EXCISION OF SUPERNUMERARY BREAST, EXTERNAL APPROACH, DIAGNOSTIC
0HBYXZZ	EXCISION OF SUPERNUMERARY BREAST, EXTERNAL APPROACH
0HD0XZZ	EXTRACTION OF SCALP SKIN, EXTERNAL APPROACH
0HD1XZZ	EXTRACTION OF FACE SKIN, EXTERNAL APPROACH
0HD2XZZ	EXTRACTION OF RIGHT EAR SKIN, EXTERNAL APPROACH
0HD3XZZ	EXTRACTION OF LEFT EAR SKIN, EXTERNAL APPROACH
0HD4XZZ	EXTRACTION OF NECK SKIN, EXTERNAL APPROACH
0HD5XZZ	EXTRACTION OF CHEST SKIN, EXTERNAL APPROACH
0HD6XZZ	EXTRACTION OF BACK SKIN, EXTERNAL APPROACH
0HD7XZZ	EXTRACTION OF ABDOMEN SKIN, EXTERNAL APPROACH
0HD8XZZ	EXTRACTION OF BUTTOCK SKIN, EXTERNAL APPROACH
0HDAXZZ	EXTRACTION OF GENITALIA SKIN, EXTERNAL APPROACH
0HDBXZZ	EXTRACTION OF RIGHT UPPER ARM SKIN, EXTERNAL APPROACH
0HDCXZZ	EXTRACTION OF LEFT UPPER ARM SKIN, EXTERNAL APPROACH
0HDDXZZ	EXTRACTION OF RIGHT LOWER ARM SKIN, EXTERNAL APPROACH
0HDEXZZ	EXTRACTION OF LEFT LOWER ARM SKIN, EXTERNAL APPROACH
0HDFXZZ	EXTRACTION OF RIGHT HAND SKIN, EXTERNAL APPROACH

0HDGXZZ	EXTRACTION OF LEFT HAND SKIN, EXTERNAL APPROACH
0HDHXZZ	EXTRACTION OF RIGHT UPPER LEG SKIN, EXTERNAL APPROACH
0HDJXZZ	EXTRACTION OF LEFT UPPER LEG SKIN, EXTERNAL APPROACH
0HDKXZZ	EXTRACTION OF RIGHT LOWER LEG SKIN, EXTERNAL APPROACH
0HDLXZZ	EXTRACTION OF LEFT LOWER LEG SKIN, EXTERNAL APPROACH
0HDMXZZ	EXTRACTION OF RIGHT FOOT SKIN, EXTERNAL APPROACH
0HDNXZZ	EXTRACTION OF LEFT FOOT SKIN, EXTERNAL APPROACH
0HDQXZZ	EXTRACTION OF FINGER NAIL, EXTERNAL APPROACH
0HDRXZZ	EXTRACTION OF TOE NAIL, EXTERNAL APPROACH
0HDSXZZ	EXTRACTION OF HAIR, EXTERNAL APPROACH
0HHT01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BREAST, OPEN APPROACH
0HHT0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT BREAST, OPEN APPROACH
0HHT31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BREAST, PERCUTANEOUS APPROACH
0HHT3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT BREAST, PERCUTANEOUS APPROACH
0HHT71Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HHT7NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HHT81Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHT8NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHTX1Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BREAST, EXTERNAL APPROACH
0HHU01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BREAST, OPEN APPROACH
0HHU0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, OPEN APPROACH
0HHU31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BREAST, PERCUTANEOUS APPROACH
0HHU3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, PERCUTANEOUS APPROACH
0HHU71Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HHU7NZ	INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HHU81Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHU8NZ	INSERTION OF TISSUE EXPANDER INTO LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHUX1Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BREAST, EXTERNAL APPROACH
0HHV01Z	INSERTION OF RADIOACTIVE ELEMENT INTO BILATERAL BREAST, OPEN APPROACH
0HHV0NZ	INSERTION OF TISSUE EXPANDER INTO BILATERAL BREAST, OPEN APPROACH
0HHV31Z	INSERTION OF RADIOACTIVE ELEMENT INTO BILATERAL BREAST, PERCUTANEOUS APPROACH
0HHV3NZ	INSERTION OF TISSUE EXPANDER INTO BILATERAL BREAST, PERCUTANEOUS APPROACH
0HHV71Z	INSERTION OF RADIOACTIVE ELEMENT INTO BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HHV7NZ	INSERTION OF TISSUE EXPANDER INTO BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HHV81Z	INSERTION OF RADIOACTIVE ELEMENT INTO BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHV8NZ	INSERTION OF TISSUE EXPANDER INTO BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHVX1Z	INSERTION OF RADIOACTIVE ELEMENT INTO BILATERAL BREAST, EXTERNAL APPROACH
0HHW01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT NIPPLE, OPEN APPROACH
0HHW0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT NIPPLE, OPEN APPROACH
0HHW31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT NIPPLE, PERCUTANEOUS APPROACH



0HHW3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT NIPPLE, PERCUTANEOUS APPROACH
0HHW71Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HHW7NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HHW81Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHW8NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHWX1Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT NIPPLE, EXTERNAL APPROACH
0HHX01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT NIPPLE, OPEN APPROACH
0HHX0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, OPEN APPROACH
0HHX31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT NIPPLE, PERCUTANEOUS APPROACH
0HHX3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, PERCUTANEOUS APPROACH
0HHX71Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HHX7NZ	INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HHX81Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHX8NZ	INSERTION OF TISSUE EXPANDER INTO LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HHXX1Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT NIPPLE, EXTERNAL APPROACH
0HJPXZZ	INSPECTION OF SKIN, EXTERNAL APPROACH
0HJQXZZ	INSPECTION OF FINGER NAIL, EXTERNAL APPROACH
0HJRXZZ	INSPECTION OF TOE NAIL, EXTERNAL APPROACH
0HJT0ZZ	INSPECTION OF RIGHT BREAST, OPEN APPROACH
0HJT3ZZ	INSPECTION OF RIGHT BREAST, PERCUTANEOUS APPROACH
0HJT7ZZ	INSPECTION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HJT8ZZ	INSPECTION OF RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HJU0ZZ	INSPECTION OF LEFT BREAST, OPEN APPROACH
0HJU3ZZ	INSPECTION OF LEFT BREAST, PERCUTANEOUS APPROACH
0HJU7ZZ	INSPECTION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HJU8ZZ	INSPECTION OF LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HMTXZZ	REATTACHMENT OF RIGHT BREAST, EXTERNAL APPROACH
0HMUXZZ	REATTACHMENT OF LEFT BREAST, EXTERNAL APPROACH
0HMOVXZZ	REATTACHMENT OF BILATERAL BREAST, EXTERNAL APPROACH
0HMWXZZ	REATTACHMENT OF RIGHT NIPPLE, EXTERNAL APPROACH
0HMXXZZ	REATTACHMENT OF LEFT NIPPLE, EXTERNAL APPROACH
0HN0XZZ	RELEASE SCALP SKIN, EXTERNAL APPROACH
0HN1XZZ	RELEASE FACE SKIN, EXTERNAL APPROACH
0HN4XZZ	RELEASE NECK SKIN, EXTERNAL APPROACH
0HN5XZZ	RELEASE CHEST SKIN, EXTERNAL APPROACH
0HN6XZZ	RELEASE BACK SKIN, EXTERNAL APPROACH
0HN7XZZ	RELEASE ABDOMEN SKIN, EXTERNAL APPROACH
0HN8XZZ	RELEASE BUTTOCK SKIN, EXTERNAL APPROACH
0HN9XZZ	RELEASE PERINEUM SKIN, EXTERNAL APPROACH
0HNAXZZ	RELEASE GENITALIA SKIN, EXTERNAL APPROACH
0HNBXZZ	RELEASE RIGHT UPPER ARM SKIN, EXTERNAL APPROACH
0HNCXZZ	RELEASE LEFT UPPER ARM SKIN, EXTERNAL APPROACH
0HNDXZZ	RELEASE RIGHT LOWER ARM SKIN, EXTERNAL APPROACH
0HNEXZZ	RELEASE LEFT LOWER ARM SKIN, EXTERNAL APPROACH
0HNFXXZZ	RELEASE RIGHT HAND SKIN, EXTERNAL APPROACH
0HNGXZZ	RELEASE LEFT HAND SKIN, EXTERNAL APPROACH
0HNHXZZ	RELEASE RIGHT UPPER LEG SKIN, EXTERNAL APPROACH
0HNJXZZ	RELEASE LEFT UPPER LEG SKIN, EXTERNAL APPROACH

0HNKXZZ	RELEASE RIGHT LOWER LEG SKIN, EXTERNAL APPROACH
0HNLXZZ	RELEASE LEFT LOWER LEG SKIN, EXTERNAL APPROACH
0HNMXZZ	RELEASE RIGHT FOOT SKIN, EXTERNAL APPROACH
0HNNXZZ	RELEASE LEFT FOOT SKIN, EXTERNAL APPROACH
0HNQXZZ	RELEASE FINGER NAIL, EXTERNAL APPROACH
0HNRXZZ	RELEASE TOE NAIL, EXTERNAL APPROACH
0HNT0ZZ	RELEASE RIGHT BREAST, OPEN APPROACH
0HNT3ZZ	RELEASE RIGHT BREAST, PERCUTANEOUS APPROACH
0HNT7ZZ	RELEASE RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HNT8ZZ	RELEASE RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HNTXZZ	RELEASE RIGHT BREAST, EXTERNAL APPROACH
0HNU0ZZ	RELEASE LEFT BREAST, OPEN APPROACH
0HNU3ZZ	RELEASE LEFT BREAST, PERCUTANEOUS APPROACH
0HNU7ZZ	RELEASE LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HNU8ZZ	RELEASE LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HNUXZZ	RELEASE LEFT BREAST, EXTERNAL APPROACH
0HNV0ZZ	RELEASE BILATERAL BREAST, OPEN APPROACH
0HNV3ZZ	RELEASE BILATERAL BREAST, PERCUTANEOUS APPROACH
0HNV7ZZ	RELEASE BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HNV8ZZ	RELEASE BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HNVXZZ	RELEASE BILATERAL BREAST, EXTERNAL APPROACH
0HNW0ZZ	RELEASE RIGHT NIPPLE, OPEN APPROACH
0HNW3ZZ	RELEASE RIGHT NIPPLE, PERCUTANEOUS APPROACH
0HNW7ZZ	RELEASE RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HNW8ZZ	RELEASE RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HNWXZZ	RELEASE RIGHT NIPPLE, EXTERNAL APPROACH
0HNX0ZZ	RELEASE LEFT NIPPLE, OPEN APPROACH
0HNX3ZZ	RELEASE LEFT NIPPLE, PERCUTANEOUS APPROACH
0HNX7ZZ	RELEASE LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HNX8ZZ	RELEASE LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HNXXZZ	RELEASE LEFT NIPPLE, EXTERNAL APPROACH
0HPPX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM SKIN, EXTERNAL APPROACH
0HPQX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FINGER NAIL, EXTERNAL APPROACH
0HPRX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM TOE NAIL, EXTERNAL APPROACH
0HPSX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HAIR, EXTERNAL APPROACH
0HPSXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HAIR, EXTERNAL APPROACH
0HPSXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HAIR, EXTERNAL APPROACH
0HPT0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT BREAST, OPEN APPROACH
0HPT0NZ	REMOVAL OF TISSUE EXPANDER FROM RIGHT BREAST, OPEN APPROACH
0HPT3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT BREAST, PERCUTANEOUS APPROACH
0HPT3NZ	REMOVAL OF TISSUE EXPANDER FROM RIGHT BREAST, PERCUTANEOUS APPROACH
0HPTX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT BREAST, EXTERNAL APPROACH
0HPTX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT BREAST, EXTERNAL APPROACH
0HPTXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT BREAST, EXTERNAL APPROACH
0HPTXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT BREAST, EXTERNAL APPROACH
0HPU0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT BREAST, OPEN APPROACH
0HPU0NZ	REMOVAL OF TISSUE EXPANDER FROM LEFT BREAST, OPEN APPROACH
0HPU3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT BREAST, PERCUTANEOUS APPROACH

0HPU3NZ	REMOVAL OF TISSUE EXPANDER FROM LEFT BREAST, PERCUTANEOUS APPROACH
0HPUX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT BREAST, EXTERNAL APPROACH
0HPUX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT BREAST, EXTERNAL APPROACH
0HPUXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT BREAST, EXTERNAL APPROACH
0HPUXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT BREAST, EXTERNAL APPROACH
0HQ9XZZ	REPAIR PERINEUM SKIN, EXTERNAL APPROACH
0HQT0ZZ	REPAIR RIGHT BREAST, OPEN APPROACH
0HQT3ZZ	REPAIR RIGHT BREAST, PERCUTANEOUS APPROACH
0HQT7ZZ	REPAIR RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HQT8ZZ	REPAIR RIGHT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HQTXXZ	REPAIR RIGHT BREAST, EXTERNAL APPROACH
0HQU0ZZ	REPAIR LEFT BREAST, OPEN APPROACH
0HQU3ZZ	REPAIR LEFT BREAST, PERCUTANEOUS APPROACH
0HQU7ZZ	REPAIR LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HQU8ZZ	REPAIR LEFT BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HQUXZZ	REPAIR LEFT BREAST, EXTERNAL APPROACH
0HQV0ZZ	REPAIR BILATERAL BREAST, OPEN APPROACH
0HQV3ZZ	REPAIR BILATERAL BREAST, PERCUTANEOUS APPROACH
0HQV7ZZ	REPAIR BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HQV8ZZ	REPAIR BILATERAL BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HQVXZZ	REPAIR BILATERAL BREAST, EXTERNAL APPROACH
0HQW0ZZ	REPAIR RIGHT NIPPLE, OPEN APPROACH
0HQW3ZZ	REPAIR RIGHT NIPPLE, PERCUTANEOUS APPROACH
0HQW7ZZ	REPAIR RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HQW8ZZ	REPAIR RIGHT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HQWXZZ	REPAIR RIGHT NIPPLE, EXTERNAL APPROACH
0HQX0ZZ	REPAIR LEFT NIPPLE, OPEN APPROACH
0HQX3ZZ	REPAIR LEFT NIPPLE, PERCUTANEOUS APPROACH
0HQX7ZZ	REPAIR LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING
0HQX8ZZ	REPAIR LEFT NIPPLE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HQXXZZ	REPAIR LEFT NIPPLE, EXTERNAL APPROACH
0HQY0ZZ	REPAIR SUPERNUMERARY BREAST, OPEN APPROACH
0HQY3ZZ	REPAIR SUPERNUMERARY BREAST, PERCUTANEOUS APPROACH
0HQY7ZZ	REPAIR SUPERNUMERARY BREAST, VIA NATURAL OR ARTIFICIAL OPENING
0HQY8ZZ	REPAIR SUPERNUMERARY BREAST, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HQYXZZ	REPAIR SUPERNUMERARY BREAST, EXTERNAL APPROACH
0HR0X73	REPLACEMENT OF SCALP SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR0X74	REPLACEMENT OF SCALP SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR0XJ3	REPLACEMENT OF SCALP SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR0XJ4	REPLACEMENT OF SCALP SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR0XJZ	REPLACEMENT OF SCALP SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HR1X73	REPLACEMENT OF FACE SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR1X74	REPLACEMENT OF FACE SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR1XJ3	REPLACEMENT OF FACE SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR1XJ4	REPLACEMENT OF FACE SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH

0HR1XJZ	REPLACEMENT OF FACE SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HR2X74	REPLACEMENT OF RIGHT EAR SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR2XK3	REPLACEMENT OF RIGHT EAR SKIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR2XK4	REPLACEMENT OF RIGHT EAR SKIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR3X74	REPLACEMENT OF LEFT EAR SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR3XK3	REPLACEMENT OF LEFT EAR SKIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR3XK4	REPLACEMENT OF LEFT EAR SKIN WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR4X73	REPLACEMENT OF NECK SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR4X74	REPLACEMENT OF NECK SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR4XJ3	REPLACEMENT OF NECK SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR4XJ4	REPLACEMENT OF NECK SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR4XJZ	REPLACEMENT OF NECK SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HR5X73	REPLACEMENT OF CHEST SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR5X74	REPLACEMENT OF CHEST SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR5XJ3	REPLACEMENT OF CHEST SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR5XJ4	REPLACEMENT OF CHEST SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR5XJZ	REPLACEMENT OF CHEST SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HR6X73	REPLACEMENT OF BACK SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR6X74	REPLACEMENT OF BACK SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR6XJ3	REPLACEMENT OF BACK SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR6XJ4	REPLACEMENT OF BACK SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR6XJZ	REPLACEMENT OF BACK SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HR7X73	REPLACEMENT OF ABDOMEN SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR7X74	REPLACEMENT OF ABDOMEN SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR7XJ3	REPLACEMENT OF ABDOMEN SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR7XJ4	REPLACEMENT OF ABDOMEN SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR7XJZ	REPLACEMENT OF ABDOMEN SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HR8X73	REPLACEMENT OF BUTTOCK SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR8X74	REPLACEMENT OF BUTTOCK SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR8XJ3	REPLACEMENT OF BUTTOCK SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HR8XJ4	REPLACEMENT OF BUTTOCK SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HR8XJZ	REPLACEMENT OF BUTTOCK SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH

0HRAX73	REPLACEMENT OF GENITALIA SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRAX74	REPLACEMENT OF GENITALIA SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRAXJ3	REPLACEMENT OF GENITALIA SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRAXJ4	REPLACEMENT OF GENITALIA SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRAXJZ	REPLACEMENT OF GENITALIA SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRBX73	REPLACEMENT OF RIGHT UPPER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRBX74	REPLACEMENT OF RIGHT UPPER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRBXJ3	REPLACEMENT OF RIGHT UPPER ARM SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRBXJ4	REPLACEMENT OF RIGHT UPPER ARM SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRBXJZ	REPLACEMENT OF RIGHT UPPER ARM SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRCX73	REPLACEMENT OF LEFT UPPER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRCX74	REPLACEMENT OF LEFT UPPER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRCXJ3	REPLACEMENT OF LEFT UPPER ARM SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRCXJ4	REPLACEMENT OF LEFT UPPER ARM SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRCXJZ	REPLACEMENT OF LEFT UPPER ARM SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRDX73	REPLACEMENT OF RIGHT LOWER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRDX74	REPLACEMENT OF RIGHT LOWER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRDXJ3	REPLACEMENT OF RIGHT LOWER ARM SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRDXJ4	REPLACEMENT OF RIGHT LOWER ARM SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRDXJZ	REPLACEMENT OF RIGHT LOWER ARM SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HREX73	REPLACEMENT OF LEFT LOWER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HREX74	REPLACEMENT OF LEFT LOWER ARM SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HREXJ3	REPLACEMENT OF LEFT LOWER ARM SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HREXJ4	REPLACEMENT OF LEFT LOWER ARM SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HREXJZ	REPLACEMENT OF LEFT LOWER ARM SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRFX73	REPLACEMENT OF RIGHT HAND SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRFX74	REPLACEMENT OF RIGHT HAND SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRFXJ3	REPLACEMENT OF RIGHT HAND SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRFXJ4	REPLACEMENT OF RIGHT HAND SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRFXJZ	REPLACEMENT OF RIGHT HAND SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH

0HRGX73	REPLACEMENT OF LEFT HAND SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRGX74	REPLACEMENT OF LEFT HAND SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRGXJ3	REPLACEMENT OF LEFT HAND SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRGXJ4	REPLACEMENT OF LEFT HAND SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRGXJZ	REPLACEMENT OF LEFT HAND SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRHX73	REPLACEMENT OF RIGHT UPPER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRHX74	REPLACEMENT OF RIGHT UPPER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRHXJ3	REPLACEMENT OF RIGHT UPPER LEG SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRHXJ4	REPLACEMENT OF RIGHT UPPER LEG SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRHXJZ	REPLACEMENT OF RIGHT UPPER LEG SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRJX73	REPLACEMENT OF LEFT UPPER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRJX74	REPLACEMENT OF LEFT UPPER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRJXJ3	REPLACEMENT OF LEFT UPPER LEG SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRJXJ4	REPLACEMENT OF LEFT UPPER LEG SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRJXJZ	REPLACEMENT OF LEFT UPPER LEG SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRKX73	REPLACEMENT OF RIGHT LOWER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRKX74	REPLACEMENT OF RIGHT LOWER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRKXJ3	REPLACEMENT OF RIGHT LOWER LEG SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRKXJ4	REPLACEMENT OF RIGHT LOWER LEG SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRKXJZ	REPLACEMENT OF RIGHT LOWER LEG SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRLX73	REPLACEMENT OF LEFT LOWER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRLX74	REPLACEMENT OF LEFT LOWER LEG SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRLXJ3	REPLACEMENT OF LEFT LOWER LEG SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRLXJ4	REPLACEMENT OF LEFT LOWER LEG SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRLXJZ	REPLACEMENT OF LEFT LOWER LEG SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRMX73	REPLACEMENT OF RIGHT FOOT SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRMX74	REPLACEMENT OF RIGHT FOOT SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRMXJ3	REPLACEMENT OF RIGHT FOOT SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRMXJ4	REPLACEMENT OF RIGHT FOOT SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRMXJZ	REPLACEMENT OF RIGHT FOOT SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH

0HRNX73	REPLACEMENT OF LEFT FOOT SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRNX74	REPLACEMENT OF LEFT FOOT SKIN WITH AUTOLOGOUS TISSUE SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRNXJ3	REPLACEMENT OF LEFT FOOT SKIN WITH SYNTHETIC SUBSTITUTE, FULL THICKNESS, EXTERNAL APPROACH
0HRNXJ4	REPLACEMENT OF LEFT FOOT SKIN WITH SYNTHETIC SUBSTITUTE, PARTIAL THICKNESS, EXTERNAL APPROACH
0HRNXJZ	REPLACEMENT OF LEFT FOOT SKIN WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRSXJZ	REPLACEMENT OF HAIR WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRSXKZ	REPLACEMENT OF HAIR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRT075	REPLACEMENT OF RIGHT BREAST USING LATISSIMUS DORSI MYOCUTANEOUS FLAP, OPEN APPROACH
0HRT076	REPLACEMENT OF RIGHT BREAST USING TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS FLAP, OPEN APPROACH
0HRT077	REPLACEMENT OF RIGHT BREAST USING DEEP INFERIOR EPIGASTRIC ARTERY PERFORATOR FLAP, OPEN APPROACH
0HRT078	REPLACEMENT OF RIGHT BREAST USING SUPERFICIAL INFERIOR EPIGASTRIC ARTERY FLAP, OPEN APPROACH
0HRT079	REPLACEMENT OF RIGHT BREAST USING GLUTEAL ARTERY PERFORATOR FLAP, OPEN APPROACH
0HRT07Z	REPLACEMENT OF RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRT0JZ	REPLACEMENT OF RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HRT0KZ	REPLACEMENT OF RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRT37Z	REPLACEMENT OF RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRT3JZ	REPLACEMENT OF RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0HRT3KZ	REPLACEMENT OF RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRTX7Z	REPLACEMENT OF RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRTXJZ	REPLACEMENT OF RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRTXKZ	REPLACEMENT OF RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRU075	REPLACEMENT OF LEFT BREAST USING LATISSIMUS DORSI MYOCUTANEOUS FLAP, OPEN APPROACH
0HRU076	REPLACEMENT OF LEFT BREAST USING TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS FLAP, OPEN APPROACH
0HRU077	REPLACEMENT OF LEFT BREAST USING DEEP INFERIOR EPIGASTRIC ARTERY PERFORATOR FLAP, OPEN APPROACH
0HRU078	REPLACEMENT OF LEFT BREAST USING SUPERFICIAL INFERIOR EPIGASTRIC ARTERY FLAP, OPEN APPROACH
0HRU079	REPLACEMENT OF LEFT BREAST USING GLUTEAL ARTERY PERFORATOR FLAP, OPEN APPROACH
0HRU07Z	REPLACEMENT OF LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRU0JZ	REPLACEMENT OF LEFT BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HRU0KZ	REPLACEMENT OF LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRU37Z	REPLACEMENT OF LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRU3JZ	REPLACEMENT OF LEFT BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0HRU3KZ	REPLACEMENT OF LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRUX7Z	REPLACEMENT OF LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRUXJZ	REPLACEMENT OF LEFT BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRUXKZ	REPLACEMENT OF LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRV075	REPLACEMENT OF BILATERAL BREAST USING LATISSIMUS DORSI MYOCUTANEOUS FLAP, OPEN APPROACH
0HRV076	REPLACEMENT OF BILATERAL BREAST USING TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS FLAP, OPEN APPROACH
0HRV077	REPLACEMENT OF BILATERAL BREAST USING DEEP INFERIOR EPIGASTRIC ARTERY PERFORATOR FLAP, OPEN APPROACH
0HRV078	REPLACEMENT OF BILATERAL BREAST USING SUPERFICIAL INFERIOR EPIGASTRIC ARTERY FLAP, OPEN APPROACH
0HRV079	REPLACEMENT OF BILATERAL BREAST USING GLUTEAL ARTERY PERFORATOR FLAP, OPEN APPROACH
0HRV07Z	REPLACEMENT OF BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRV0JZ	REPLACEMENT OF BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HRV0KZ	REPLACEMENT OF BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRV37Z	REPLACEMENT OF BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRV3JZ	REPLACEMENT OF BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0HRV3KZ	REPLACEMENT OF BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRVX7Z	REPLACEMENT OF BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRVXJZ	REPLACEMENT OF BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRVXKZ	REPLACEMENT OF BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRW07Z	REPLACEMENT OF RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRW0JZ	REPLACEMENT OF RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HRW0KZ	REPLACEMENT OF RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRW37Z	REPLACEMENT OF RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRW3JZ	REPLACEMENT OF RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0HRW3KZ	REPLACEMENT OF RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRWX7Z	REPLACEMENT OF RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRWXJZ	REPLACEMENT OF RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRWXKZ	REPLACEMENT OF RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRX07Z	REPLACEMENT OF LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRX0JZ	REPLACEMENT OF LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HRX0KZ	REPLACEMENT OF LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HRX37Z	REPLACEMENT OF LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRX3JZ	REPLACEMENT OF LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH



0HRX3KZ	REPLACEMENT OF LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HRXX7Z	REPLACEMENT OF LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HRXXJZ	REPLACEMENT OF LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HRXXKZ	REPLACEMENT OF LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HSSXZZ	REPOSITION HAIR, EXTERNAL APPROACH
0HST0ZZ	REPOSITION RIGHT BREAST, OPEN APPROACH
0HSU0ZZ	REPOSITION LEFT BREAST, OPEN APPROACH
0HSV0ZZ	REPOSITION BILATERAL BREAST, OPEN APPROACH
0HSWXZZ	REPOSITION RIGHT NIPPLE, EXTERNAL APPROACH
0HSXXZZ	REPOSITION LEFT NIPPLE, EXTERNAL APPROACH
0HTQXZZ	RESECTION OF FINGER NAIL, EXTERNAL APPROACH
0HTRXZZ	RESECTION OF TOE NAIL, EXTERNAL APPROACH
0HTT0ZZ	RESECTION OF RIGHT BREAST, OPEN APPROACH
0HTU0ZZ	RESECTION OF LEFT BREAST, OPEN APPROACH
0HTV0ZZ	RESECTION OF BILATERAL BREAST, OPEN APPROACH
0HTWXZZ	RESECTION OF RIGHT NIPPLE, EXTERNAL APPROACH
0HTXXZZ	RESECTION OF LEFT NIPPLE, EXTERNAL APPROACH
0HTY0ZZ	RESECTION OF SUPERNUMERARY BREAST, OPEN APPROACH
0HUT07Z	SUPPLEMENT RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUT0JZ	SUPPLEMENT RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HUT0KZ	SUPPLEMENT RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUT37Z	SUPPLEMENT RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUT3JZ	SUPPLEMENT RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0HUT3KZ	SUPPLEMENT RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUT77Z	SUPPLEMENT RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUT7JZ	SUPPLEMENT RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUT7KZ	SUPPLEMENT RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUT87Z	SUPPLEMENT RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUT8JZ	SUPPLEMENT RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUT8KZ	SUPPLEMENT RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUTX7Z	SUPPLEMENT RIGHT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUTXJZ	SUPPLEMENT RIGHT BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HUTXKZ	SUPPLEMENT RIGHT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUU07Z	SUPPLEMENT LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUU0JZ	SUPPLEMENT LEFT BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HUU0KZ	SUPPLEMENT LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUU37Z	SUPPLEMENT LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUU3JZ	SUPPLEMENT LEFT BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0HUU3KZ	SUPPLEMENT LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUU77Z	SUPPLEMENT LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUU7JZ	SUPPLEMENT LEFT BREAST WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUU7KZ	SUPPLEMENT LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUU87Z	SUPPLEMENT LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUU8JZ	SUPPLEMENT LEFT BREAST WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUU8KZ	SUPPLEMENT LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUU7Z	SUPPLEMENT LEFT BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUU7JZ	SUPPLEMENT LEFT BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HUU7KZ	SUPPLEMENT LEFT BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUV07Z	SUPPLEMENT BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUV0JZ	SUPPLEMENT BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HUV0KZ	SUPPLEMENT BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUV37Z	SUPPLEMENT BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUV3JZ	SUPPLEMENT BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0HUV3KZ	SUPPLEMENT BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUV77Z	SUPPLEMENT BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUV7JZ	SUPPLEMENT BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUV7KZ	SUPPLEMENT BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUV87Z	SUPPLEMENT BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUV8JZ	SUPPLEMENT BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUV8KZ	SUPPLEMENT BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUVX7Z	SUPPLEMENT BILATERAL BREAST WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUVXJZ	SUPPLEMENT BILATERAL BREAST WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HUVXKZ	SUPPLEMENT BILATERAL BREAST WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUV07Z	SUPPLEMENT RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUV0JZ	SUPPLEMENT RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HUV0KZ	SUPPLEMENT RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUV37Z	SUPPLEMENT RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUV3JZ	SUPPLEMENT RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0HUV3KZ	SUPPLEMENT RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0HUU77Z	SUPPLEMENT RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUU7JZ	SUPPLEMENT RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUU7KZ	SUPPLEMENT RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUU87Z	SUPPLEMENT RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUU8JZ	SUPPLEMENT RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUU8KZ	SUPPLEMENT RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUUW7Z	SUPPLEMENT RIGHT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUUWJZ	SUPPLEMENT RIGHT NIPPLE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HUUWKZ	SUPPLEMENT RIGHT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUX07Z	SUPPLEMENT LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUX0JZ	SUPPLEMENT LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0HUX0KZ	SUPPLEMENT LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0HUX37Z	SUPPLEMENT LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUX3JZ	SUPPLEMENT LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0HUX3KZ	SUPPLEMENT LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0HUX77Z	SUPPLEMENT LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUX7JZ	SUPPLEMENT LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUX7KZ	SUPPLEMENT LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0HUX87Z	SUPPLEMENT LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUX8JZ	SUPPLEMENT LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUX8KZ	SUPPLEMENT LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0HUXX7Z	SUPPLEMENT LEFT NIPPLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HUXXJZ	SUPPLEMENT LEFT NIPPLE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0HUXXKZ	SUPPLEMENT LEFT NIPPLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0HWT0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT BREAST, OPEN APPROACH
0HWT3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT BREAST, PERCUTANEOUS APPROACH
0HWU0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT BREAST, OPEN APPROACH
0HWU3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT BREAST, PERCUTANEOUS APPROACH
0HX0XZZ	TRANSFER SCALP SKIN, EXTERNAL APPROACH
0HX1XZZ	TRANSFER FACE SKIN, EXTERNAL APPROACH
0HX4XZZ	TRANSFER NECK SKIN, EXTERNAL APPROACH
0HX5XZZ	TRANSFER CHEST SKIN, EXTERNAL APPROACH
0HX6XZZ	TRANSFER BACK SKIN, EXTERNAL APPROACH
0HX7XZZ	TRANSFER ABDOMEN SKIN, EXTERNAL APPROACH
0HX8XZZ	TRANSFER BUTTOCK SKIN, EXTERNAL APPROACH
0HX9XZZ	TRANSFER PERINEUM SKIN, EXTERNAL APPROACH
0HXAXZZ	TRANSFER GENITALIA SKIN, EXTERNAL APPROACH
0HXBXZZ	TRANSFER RIGHT UPPER ARM SKIN, EXTERNAL APPROACH
0HXCXZZ	TRANSFER LEFT UPPER ARM SKIN, EXTERNAL APPROACH

0HXDXZZ	TRANSFER RIGHT LOWER ARM SKIN, EXTERNAL APPROACH
0HXEXZZ	TRANSFER LEFT LOWER ARM SKIN, EXTERNAL APPROACH
0HXFXZZ	TRANSFER RIGHT HAND SKIN, EXTERNAL APPROACH
0HXGXZZ	TRANSFER LEFT HAND SKIN, EXTERNAL APPROACH
0HXHXZZ	TRANSFER RIGHT UPPER LEG SKIN, EXTERNAL APPROACH
0HXJXZZ	TRANSFER LEFT UPPER LEG SKIN, EXTERNAL APPROACH
0HXKXZZ	TRANSFER RIGHT LOWER LEG SKIN, EXTERNAL APPROACH
0HXLXZZ	TRANSFER LEFT LOWER LEG SKIN, EXTERNAL APPROACH
0HXMZZZ	TRANSFER RIGHT FOOT SKIN, EXTERNAL APPROACH
0HXNXZZ	TRANSFER LEFT FOOT SKIN, EXTERNAL APPROACH
0J010ZZ	ALTERATION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J013ZZ	ALTERATION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J040ZZ	ALTERATION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J043ZZ	ALTERATION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J050ZZ	ALTERATION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J053ZZ	ALTERATION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J060ZZ	ALTERATION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J063ZZ	ALTERATION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J070ZZ	ALTERATION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J073ZZ	ALTERATION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J080ZZ	ALTERATION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J083ZZ	ALTERATION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J090ZZ	ALTERATION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J093ZZ	ALTERATION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J0D0ZZ	ALTERATION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0D3ZZ	ALTERATION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J0F0ZZ	ALTERATION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0F3ZZ	ALTERATION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J0G0ZZ	ALTERATION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0G3ZZ	ALTERATION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J0H0ZZ	ALTERATION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0H3ZZ	ALTERATION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J0L0ZZ	ALTERATION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0L3ZZ	ALTERATION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J0M0ZZ	ALTERATION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0M3ZZ	ALTERATION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0J0N0ZZ	ALTERATION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0N3ZZ	ALTERATION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J0P0ZZ	ALTERATION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J0P3ZZ	ALTERATION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J500ZZ	DESTRUCTION OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J503ZZ	DESTRUCTION OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J510ZZ	DESTRUCTION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J513ZZ	DESTRUCTION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J540ZZ	DESTRUCTION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J543ZZ	DESTRUCTION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J550ZZ	DESTRUCTION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J553ZZ	DESTRUCTION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J560ZZ	DESTRUCTION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J563ZZ	DESTRUCTION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J570ZZ	DESTRUCTION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J573ZZ	DESTRUCTION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J580ZZ	DESTRUCTION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J583ZZ	DESTRUCTION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J590ZZ	DESTRUCTION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J593ZZ	DESTRUCTION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5B0ZZ	DESTRUCTION OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5B3ZZ	DESTRUCTION OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5C0ZZ	DESTRUCTION OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5C3ZZ	DESTRUCTION OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5D0ZZ	DESTRUCTION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5D3ZZ	DESTRUCTION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5F0ZZ	DESTRUCTION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5F3ZZ	DESTRUCTION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5G0ZZ	DESTRUCTION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5G3ZZ	DESTRUCTION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5H0ZZ	DESTRUCTION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5H3ZZ	DESTRUCTION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5J0ZZ	DESTRUCTION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0J5J3ZZ	DESTRUCTION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5K0ZZ	DESTRUCTION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5K3ZZ	DESTRUCTION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5L0ZZ	DESTRUCTION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5L3ZZ	DESTRUCTION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5M0ZZ	DESTRUCTION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5M3ZZ	DESTRUCTION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5N0ZZ	DESTRUCTION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5N3ZZ	DESTRUCTION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5P0ZZ	DESTRUCTION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5P3ZZ	DESTRUCTION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5Q0ZZ	DESTRUCTION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5Q3ZZ	DESTRUCTION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J5R0ZZ	DESTRUCTION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J5R3ZZ	DESTRUCTION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J810ZZ	DIVISION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J813ZZ	DIVISION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J8J0ZZ	DIVISION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J8J3ZZ	DIVISION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J8K0ZZ	DIVISION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J8K3ZZ	DIVISION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J8Q0ZZ	DIVISION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J8Q3ZZ	DIVISION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J8R0ZZ	DIVISION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0J8R3ZZ	DIVISION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0J900ZX	DRAINAGE OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J903ZX	DRAINAGE OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J910ZX	DRAINAGE OF FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J913ZX	DRAINAGE OF FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J940ZX	DRAINAGE OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J943ZX	DRAINAGE OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J950ZX	DRAINAGE OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J953ZX	DRAINAGE OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J960ZX	DRAINAGE OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC

0J963ZX	DRAINAGE OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J970ZX	DRAINAGE OF BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J973ZX	DRAINAGE OF BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J980ZX	DRAINAGE OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J983ZX	DRAINAGE OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J990ZX	DRAINAGE OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J993ZX	DRAINAGE OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9B0ZX	DRAINAGE OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9B3ZX	DRAINAGE OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9C0ZX	DRAINAGE OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9C3ZX	DRAINAGE OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9D0ZX	DRAINAGE OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9D3ZX	DRAINAGE OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9F0ZX	DRAINAGE OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9F3ZX	DRAINAGE OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9G0ZX	DRAINAGE OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9G3ZX	DRAINAGE OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9H0ZX	DRAINAGE OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9H3ZX	DRAINAGE OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9J0ZX	DRAINAGE OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9J3ZX	DRAINAGE OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9K0ZX	DRAINAGE OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9K3ZX	DRAINAGE OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9L0ZX	DRAINAGE OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9L3ZX	DRAINAGE OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9M0ZX	DRAINAGE OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9M3ZX	DRAINAGE OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9N0ZX	DRAINAGE OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9N3ZX	DRAINAGE OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9P0ZX	DRAINAGE OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC

0J9P3ZX	DRAINAGE OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9Q0ZX	DRAINAGE OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9Q3ZX	DRAINAGE OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0J9R0ZX	DRAINAGE OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0J9R3ZX	DRAINAGE OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB00ZX	EXCISION OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JB00ZZ	EXCISION OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB03ZX	EXCISION OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB03ZZ	EXCISION OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JB10ZX	EXCISION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JB10ZZ	EXCISION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB13ZX	EXCISION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB13ZZ	EXCISION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JB40ZX	EXCISION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JB40ZZ	EXCISION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB43ZX	EXCISION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB43ZZ	EXCISION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JB50ZX	EXCISION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JB50ZZ	EXCISION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB53ZX	EXCISION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB53ZZ	EXCISION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JB60ZX	EXCISION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JB60ZZ	EXCISION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB63ZX	EXCISION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB63ZZ	EXCISION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JB70ZX	EXCISION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JB70ZZ	EXCISION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB73ZX	EXCISION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB73ZZ	EXCISION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JB80ZX	EXCISION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JB80ZZ	EXCISION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB83ZX	EXCISION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB83ZZ	EXCISION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JB90ZX	EXCISION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC



0JB90ZZ	EXCISION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JB93ZX	EXCISION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JB93ZZ	EXCISION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBB0ZX	EXCISION OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBB0ZZ	EXCISION OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBB3ZX	EXCISION OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBB3ZZ	EXCISION OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBC0ZX	EXCISION OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBC0ZZ	EXCISION OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBC3ZX	EXCISION OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBC3ZZ	EXCISION OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBD0ZX	EXCISION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBD0ZZ	EXCISION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBD3ZX	EXCISION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBD3ZZ	EXCISION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBF0ZX	EXCISION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBF0ZZ	EXCISION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBF3ZX	EXCISION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBF3ZZ	EXCISION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBG0ZX	EXCISION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBG0ZZ	EXCISION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBG3ZX	EXCISION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBG3ZZ	EXCISION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBH0ZX	EXCISION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBH0ZZ	EXCISION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBH3ZX	EXCISION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBH3ZZ	EXCISION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBJ0ZX	EXCISION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBJ0ZZ	EXCISION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBJ3ZX	EXCISION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBJ3ZZ	EXCISION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBK0ZX	EXCISION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBK0ZZ	EXCISION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0JBK3ZX	EXCISION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBK3ZZ	EXCISION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBL0ZX	EXCISION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBL0ZZ	EXCISION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBL3ZX	EXCISION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBL3ZZ	EXCISION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBM0ZX	EXCISION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBM0ZZ	EXCISION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBM3ZX	EXCISION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBM3ZZ	EXCISION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBN0ZX	EXCISION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBN0ZZ	EXCISION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBN3ZX	EXCISION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBN3ZZ	EXCISION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBP0ZX	EXCISION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBP0ZZ	EXCISION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBP3ZX	EXCISION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBP3ZZ	EXCISION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBQ0ZX	EXCISION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBQ0ZZ	EXCISION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBQ3ZX	EXCISION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBQ3ZZ	EXCISION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JBR0ZX	EXCISION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH, DIAGNOSTIC
0JBR0ZZ	EXCISION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JBR3ZX	EXCISION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0JBR3ZZ	EXCISION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JC00ZZ	EXTIRPATION OF MATTER FROM SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC03ZZ	EXTIRPATION OF MATTER FROM SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JC10ZZ	EXTIRPATION OF MATTER FROM FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC13ZZ	EXTIRPATION OF MATTER FROM FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JC40ZZ	EXTIRPATION OF MATTER FROM ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC43ZZ	EXTIRPATION OF MATTER FROM ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JC50ZZ	EXTIRPATION OF MATTER FROM POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC53ZZ	EXTIRPATION OF MATTER FROM POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JC60ZZ	EXTIRPATION OF MATTER FROM CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC63ZZ	EXTIRPATION OF MATTER FROM CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JC70ZZ	EXTIRPATION OF MATTER FROM BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC73ZZ	EXTIRPATION OF MATTER FROM BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JC80ZZ	EXTIRPATION OF MATTER FROM ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC83ZZ	EXTIRPATION OF MATTER FROM ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JC90ZZ	EXTIRPATION OF MATTER FROM BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JC93ZZ	EXTIRPATION OF MATTER FROM BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCB0ZZ	EXTIRPATION OF MATTER FROM PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCB3ZZ	EXTIRPATION OF MATTER FROM PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCC0ZZ	EXTIRPATION OF MATTER FROM PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCC3ZZ	EXTIRPATION OF MATTER FROM PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCD0ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCD3ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCF0ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCF3ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCG0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCG3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCH0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCH3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCJ0ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCJ3ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCK0ZZ	EXTIRPATION OF MATTER FROM LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCK3ZZ	EXTIRPATION OF MATTER FROM LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCL0ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCL3ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCM0ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCM3ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JCN0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCN3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCP0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCP3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JQC0ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQC3ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JCR0ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JCR3ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JD00ZZ	EXTRACTION OF SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JD10ZZ	EXTRACTION OF FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JD40ZZ	EXTRACTION OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JD50ZZ	EXTRACTION OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JD60ZZ	EXTRACTION OF CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JD70ZZ	EXTRACTION OF BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JD80ZZ	EXTRACTION OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JD90ZZ	EXTRACTION OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDB0ZZ	EXTRACTION OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDC0ZZ	EXTRACTION OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDD0ZZ	EXTRACTION OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDF0ZZ	EXTRACTION OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDG0ZZ	EXTRACTION OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDH0ZZ	EXTRACTION OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDJ0ZZ	EXTRACTION OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDK0ZZ	EXTRACTION OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDL0ZZ	EXTRACTION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDM0ZZ	EXTRACTION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDN0ZZ	EXTRACTION OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDP0ZZ	EXTRACTION OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDQ0ZZ	EXTRACTION OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JDR0ZZ	EXTRACTION OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH00NZ	INSERTION OF TISSUE EXPANDER INTO SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH03NZ	INSERTION OF TISSUE EXPANDER INTO SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH10NZ	INSERTION OF TISSUE EXPANDER INTO FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH13NZ	INSERTION OF TISSUE EXPANDER INTO FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH40NZ	INSERTION OF TISSUE EXPANDER INTO ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0JH43NZ	INSERTION OF TISSUE EXPANDER INTO ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH50NZ	INSERTION OF TISSUE EXPANDER INTO POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH53NZ	INSERTION OF TISSUE EXPANDER INTO POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH602Z	INSERTION OF MONITORING DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH607Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH608Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH609Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60BZ	INSERTION OF SINGLE ARRAY STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60CZ	INSERTION OF SINGLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60DZ	INSERTION OF MULTIPLE ARRAY STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60EZ	INSERTION OF MULTIPLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60HZ	INSERTION OF CONTRACEPTIVE DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60MZ	INSERTION OF STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60NZ	INSERTION OF TISSUE EXPANDER INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60VZ	INSERTION OF INFUSION PUMP INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60WZ	INSERTION OF RESERVOIR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH60XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH632Z	INSERTION OF MONITORING DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH637Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH638Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH639Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63BZ	INSERTION OF SINGLE ARRAY STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63CZ	INSERTION OF SINGLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63DZ	INSERTION OF MULTIPLE ARRAY STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63EZ	INSERTION OF MULTIPLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63HZ	INSERTION OF CONTRACEPTIVE DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63MZ	INSERTION OF STIMULATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63NZ	INSERTION OF TISSUE EXPANDER INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JH63VZ	INSERTION OF INFUSION PUMP INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63WZ	INSERTION OF RESERVOIR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH63XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH70BZ	INSERTION OF SINGLE ARRAY STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH70CZ	INSERTION OF SINGLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH70DZ	INSERTION OF MULTIPLE ARRAY STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH70EZ	INSERTION OF MULTIPLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH70MZ	INSERTION OF STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH70NZ	INSERTION OF TISSUE EXPANDER INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH70VZ	INSERTION OF INFUSION PUMP INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH73BZ	INSERTION OF SINGLE ARRAY STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH73CZ	INSERTION OF SINGLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH73DZ	INSERTION OF MULTIPLE ARRAY STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH73EZ	INSERTION OF MULTIPLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH73MZ	INSERTION OF STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH73NZ	INSERTION OF TISSUE EXPANDER INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH73VZ	INSERTION OF INFUSION PUMP INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH802Z	INSERTION OF MONITORING DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH807Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH808Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH809Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80BZ	INSERTION OF SINGLE ARRAY STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80CZ	INSERTION OF SINGLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80DZ	INSERTION OF MULTIPLE ARRAY STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80EZ	INSERTION OF MULTIPLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80HZ	INSERTION OF CONTRACEPTIVE DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80MZ	INSERTION OF STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80NZ	INSERTION OF TISSUE EXPANDER INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80VZ	INSERTION OF INFUSION PUMP INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0JH80WZ	INSERTION OF RESERVOIR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH80XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH832Z	INSERTION OF MONITORING DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH837Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH838Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH839Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83BZ	INSERTION OF SINGLE ARRAY STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83CZ	INSERTION OF SINGLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83DZ	INSERTION OF MULTIPLE ARRAY STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83EZ	INSERTION OF MULTIPLE ARRAY RECHARGEABLE STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83HZ	INSERTION OF CONTRACEPTIVE DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83MZ	INSERTION OF STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83NZ	INSERTION OF TISSUE EXPANDER INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83VZ	INSERTION OF INFUSION PUMP INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83WZ	INSERTION OF RESERVOIR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH83XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JH90NZ	INSERTION OF TISSUE EXPANDER INTO BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JH93NZ	INSERTION OF TISSUE EXPANDER INTO BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHB0NZ	INSERTION OF TISSUE EXPANDER INTO PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHB3NZ	INSERTION OF TISSUE EXPANDER INTO PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHC0NZ	INSERTION OF TISSUE EXPANDER INTO PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHC3NZ	INSERTION OF TISSUE EXPANDER INTO PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHD0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHD0VZ	INSERTION OF INFUSION PUMP INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHD0WZ	INSERTION OF RESERVOIR INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHD0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHD3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHD3VZ	INSERTION OF INFUSION PUMP INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHD3WZ	INSERTION OF RESERVOIR INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JHD3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHF0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHF0VZ	INSERTION OF INFUSION PUMP INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHF0WZ	INSERTION OF RESERVOIR INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHF0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHF3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHF3VZ	INSERTION OF INFUSION PUMP INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHF3WZ	INSERTION OF RESERVOIR INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHF3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHG0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHG0VZ	INSERTION OF INFUSION PUMP INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHG0WZ	INSERTION OF RESERVOIR INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHG0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHG3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHG3VZ	INSERTION OF INFUSION PUMP INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHG3WZ	INSERTION OF RESERVOIR INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHG3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHH0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHH0VZ	INSERTION OF INFUSION PUMP INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHH0WZ	INSERTION OF RESERVOIR INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHH0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHH3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHH3VZ	INSERTION OF INFUSION PUMP INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHH3WZ	INSERTION OF RESERVOIR INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHH3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHJ0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHJ3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHK0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHK3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHL0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH



0JHL0VZ	INSERTION OF INFUSION PUMP INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHL0WZ	INSERTION OF RESERVOIR INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHL0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHL3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHL3VZ	INSERTION OF INFUSION PUMP INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHL3WZ	INSERTION OF RESERVOIR INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHL3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHM0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHM0VZ	INSERTION OF INFUSION PUMP INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHM0WZ	INSERTION OF RESERVOIR INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHM0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHM3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHM3VZ	INSERTION OF INFUSION PUMP INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHM3WZ	INSERTION OF RESERVOIR INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHM3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHN0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHN0VZ	INSERTION OF INFUSION PUMP INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHN0WZ	INSERTION OF RESERVOIR INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHN0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHN3HZ	INSERTION OF CONTRACEPTIVE DEVICE INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHN3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHN3VZ	INSERTION OF INFUSION PUMP INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHN3WZ	INSERTION OF RESERVOIR INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHN3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHP0HZ	INSERTION OF CONTRACEPTIVE DEVICE INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHP0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHP0VZ	INSERTION OF INFUSION PUMP INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHP0WZ	INSERTION OF RESERVOIR INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHP0XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHP3HZ	INSERTION OF CONTRACEPTIVE DEVICE INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JHP3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHP3VZ	INSERTION OF INFUSION PUMP INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHP3WZ	INSERTION OF RESERVOIR INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHP3XZ	INSERTION OF VASCULAR ACCESS DEVICE INTO LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHQ0NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHQ3NZ	INSERTION OF TISSUE EXPANDER INTO RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHR0NZ	INSERTION OF TISSUE EXPANDER INTO LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHR3NZ	INSERTION OF TISSUE EXPANDER INTO LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHS01Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHS03Z	INSERTION OF INFUSION DEVICE INTO HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHS31Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHS33Z	INSERTION OF INFUSION DEVICE INTO HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHT01Z	INSERTION OF RADIOACTIVE ELEMENT INTO TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHT03Z	INSERTION OF INFUSION DEVICE INTO TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHT0VZ	INSERTION OF INFUSION PUMP INTO TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHT31Z	INSERTION OF RADIOACTIVE ELEMENT INTO TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHT33Z	INSERTION OF INFUSION DEVICE INTO TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHT3VZ	INSERTION OF INFUSION PUMP INTO TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHV01Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHV03Z	INSERTION OF INFUSION DEVICE INTO UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHV31Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHV33Z	INSERTION OF INFUSION DEVICE INTO UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHW01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHW03Z	INSERTION OF INFUSION DEVICE INTO LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JHW31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JHW33Z	INSERTION OF INFUSION DEVICE INTO LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JJS0ZZ	INSPECTION OF HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JJS3ZZ	INSPECTION OF HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JJT0ZZ	INSPECTION OF TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JJT3ZZ	INSPECTION OF TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JJV0ZZ	INSPECTION OF UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JJV3ZZ	INSPECTION OF UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JJW0ZZ	INSPECTION OF LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JJW3ZZ	INSPECTION OF LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN00ZZ	RELEASE SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN03ZZ	RELEASE SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN10ZZ	RELEASE FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN13ZZ	RELEASE FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN40ZZ	RELEASE ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN43ZZ	RELEASE ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN50ZZ	RELEASE POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN53ZZ	RELEASE POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN60ZZ	RELEASE CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN63ZZ	RELEASE CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN70ZZ	RELEASE BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN73ZZ	RELEASE BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN80ZZ	RELEASE ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN83ZZ	RELEASE ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JN90ZZ	RELEASE BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JN93ZZ	RELEASE BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNB0ZZ	RELEASE PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNB3ZZ	RELEASE PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNC0ZZ	RELEASE PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNC3ZZ	RELEASE PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JND0ZZ	RELEASE RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JND3ZZ	RELEASE RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNF0ZZ	RELEASE LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNF3ZZ	RELEASE LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNG0ZZ	RELEASE RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNG3ZZ	RELEASE RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNH0ZZ	RELEASE LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNH3ZZ	RELEASE LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNL0ZZ	RELEASE RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNL3ZZ	RELEASE RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNM0ZZ	RELEASE LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNM3ZZ	RELEASE LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNN0ZZ	RELEASE RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNN3ZZ	RELEASE RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNP0ZZ	RELEASE LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNP3ZZ	RELEASE LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNQ0ZZ	RELEASE RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0JNQ3ZZ	RELEASE RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JNR0ZZ	RELEASE LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JNR3ZZ	RELEASE LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPS00Z	REMOVAL OF DRAINAGE DEVICE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPS01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPS03Z	REMOVAL OF INFUSION DEVICE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPS07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPS0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPS0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPS0NZ	REMOVAL OF TISSUE EXPANDER FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPS30Z	REMOVAL OF DRAINAGE DEVICE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPS31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPS33Z	REMOVAL OF INFUSION DEVICE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPS37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPS3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPS3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPS3NZ	REMOVAL OF TISSUE EXPANDER FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPSX0Z	REMOVAL OF DRAINAGE DEVICE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPSX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPSX3Z	REMOVAL OF INFUSION DEVICE FROM HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPT00Z	REMOVAL OF DRAINAGE DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT02Z	REMOVAL OF MONITORING DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT03Z	REMOVAL OF INFUSION DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0MZ	REMOVAL OF STIMULATOR GENERATOR FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0NZ	REMOVAL OF TISSUE EXPANDER FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0JPT0PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0VZ	REMOVAL OF INFUSION PUMP FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0WZ	REMOVAL OF RESERVOIR FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT0XZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPT30Z	REMOVAL OF DRAINAGE DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT32Z	REMOVAL OF MONITORING DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT33Z	REMOVAL OF INFUSION DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3MZ	REMOVAL OF STIMULATOR GENERATOR FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3NZ	REMOVAL OF TISSUE EXPANDER FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3VZ	REMOVAL OF INFUSION PUMP FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3WZ	REMOVAL OF RESERVOIR FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPT3XZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPTX0Z	REMOVAL OF DRAINAGE DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPTX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPTX3Z	REMOVAL OF INFUSION DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPTXVZ	REMOVAL OF INFUSION PUMP FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPTXXZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPV00Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV03Z	REMOVAL OF INFUSION DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV0HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0JPV0NZ	REMOVAL OF TISSUE EXPANDER FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV0VZ	REMOVAL OF INFUSION PUMP FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV0WZ	REMOVAL OF RESERVOIR FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV0XZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPV30Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV33Z	REMOVAL OF INFUSION DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV3HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV3NZ	REMOVAL OF TISSUE EXPANDER FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV3VZ	REMOVAL OF INFUSION PUMP FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV3WZ	REMOVAL OF RESERVOIR FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPV3XZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPVXHZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPVXVZ	REMOVAL OF INFUSION PUMP FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPVXXZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPW00Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW03Z	REMOVAL OF INFUSION DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW0HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW0NZ	REMOVAL OF TISSUE EXPANDER FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW0VZ	REMOVAL OF INFUSION PUMP FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW0WZ	REMOVAL OF RESERVOIR FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW0XZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JPW30Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JPW31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW33Z	REMOVAL OF INFUSION DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW3HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW3NZ	REMOVAL OF TISSUE EXPANDER FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW3VZ	REMOVAL OF INFUSION PUMP FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW3WZ	REMOVAL OF RESERVOIR FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPW3XZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JPWXHZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPWXVZ	REMOVAL OF INFUSION PUMP FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JPWXXZ	REMOVAL OF VASCULAR ACCESS DEVICE FROM LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, EXTERNAL APPROACH
0JQ00ZZ	REPAIR SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQ03ZZ	REPAIR SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JQ70ZZ	REPAIR BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQ73ZZ	REPAIR BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JQC0ZZ	REPAIR PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQC3ZZ	REPAIR PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JQJ0ZZ	REPAIR RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQJ3ZZ	REPAIR RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JQK0ZZ	REPAIR LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQK3ZZ	REPAIR LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JQM0ZZ	REPAIR LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQM3ZZ	REPAIR LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JQN0ZZ	REPAIR RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JQN3ZZ	REPAIR RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JR007Z	REPLACEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR00JZ	REPLACEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR00KZ	REPLACEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR037Z	REPLACEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR03JZ	REPLACEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR03KZ	REPLACEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR107Z	REPLACEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JR10JZ	REPLACEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR10KZ	REPLACEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR137Z	REPLACEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR13JZ	REPLACEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR13KZ	REPLACEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR407Z	REPLACEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR40JZ	REPLACEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR40KZ	REPLACEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR437Z	REPLACEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR43JZ	REPLACEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR43KZ	REPLACEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR507Z	REPLACEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR50JZ	REPLACEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR50KZ	REPLACEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR537Z	REPLACEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR53JZ	REPLACEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR53KZ	REPLACEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR607Z	REPLACEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR60JZ	REPLACEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR60KZ	REPLACEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR637Z	REPLACEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR63JZ	REPLACEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR63KZ	REPLACEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR707Z	REPLACEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR70JZ	REPLACEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR70KZ	REPLACEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR737Z	REPLACEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR73JZ	REPLACEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR73KZ	REPLACEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR807Z	REPLACEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH



0JR80JZ	REPLACEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR80KZ	REPLACEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR837Z	REPLACEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR83JZ	REPLACEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR83KZ	REPLACEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR907Z	REPLACEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR90JZ	REPLACEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JR90KZ	REPLACEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JR937Z	REPLACEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JR93JZ	REPLACEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JR93KZ	REPLACEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRB07Z	REPLACEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRB0JZ	REPLACEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRB0KZ	REPLACEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRB37Z	REPLACEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRB3JZ	REPLACEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRB3KZ	REPLACEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRC07Z	REPLACEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRC0JZ	REPLACEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRC0KZ	REPLACEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRC37Z	REPLACEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRC3JZ	REPLACEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRC3KZ	REPLACEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRD07Z	REPLACEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRD0JZ	REPLACEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRD0KZ	REPLACEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRD37Z	REPLACEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRD3JZ	REPLACEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRD3KZ	REPLACEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRF07Z	REPLACEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JRF0JZ	REPLACEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRF0KZ	REPLACEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRF37Z	REPLACEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRF3JZ	REPLACEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRF3KZ	REPLACEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRG07Z	REPLACEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRG0JZ	REPLACEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRG0KZ	REPLACEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRG37Z	REPLACEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRG3JZ	REPLACEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRG3KZ	REPLACEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRH07Z	REPLACEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRH0JZ	REPLACEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRH0KZ	REPLACEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRH37Z	REPLACEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRH3JZ	REPLACEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRH3KZ	REPLACEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRJ07Z	REPLACEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRJ0JZ	REPLACEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRJ0KZ	REPLACEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRJ37Z	REPLACEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRJ3JZ	REPLACEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRJ3KZ	REPLACEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRK07Z	REPLACEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRK0JZ	REPLACEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRK0KZ	REPLACEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRK37Z	REPLACEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRK3JZ	REPLACEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRK3KZ	REPLACEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRL07Z	REPLACEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JRL0JZ	REPLACEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRL0KZ	REPLACEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRL37Z	REPLACEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRL3JZ	REPLACEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRL3KZ	REPLACEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRM07Z	REPLACEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRM0JZ	REPLACEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRM0KZ	REPLACEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRM37Z	REPLACEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRM3JZ	REPLACEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRM3KZ	REPLACEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRN07Z	REPLACEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRN0JZ	REPLACEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRN0KZ	REPLACEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRN37Z	REPLACEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRN3JZ	REPLACEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRN3KZ	REPLACEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRP07Z	REPLACEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRP0JZ	REPLACEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRP0KZ	REPLACEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRP37Z	REPLACEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRP3JZ	REPLACEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRP3KZ	REPLACEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JREQ7Z	REPLACEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JREQJZ	REPLACEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JREQKZ	REPLACEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JREQ37Z	REPLACEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JREQ3JZ	REPLACEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JREQ3KZ	REPLACEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRR07Z	REPLACEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JRR0JZ	REPLACEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JRR0KZ	REPLACEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JRR37Z	REPLACEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JRR3JZ	REPLACEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JRR3KZ	REPLACEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU007Z	SUPPLEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU00JZ	SUPPLEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU00KZ	SUPPLEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU037Z	SUPPLEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU03JZ	SUPPLEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU03KZ	SUPPLEMENT OF SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU107Z	SUPPLEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU10JZ	SUPPLEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU10KZ	SUPPLEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU137Z	SUPPLEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU13JZ	SUPPLEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU13KZ	SUPPLEMENT OF FACE SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU407Z	SUPPLEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU40JZ	SUPPLEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU40KZ	SUPPLEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU437Z	SUPPLEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU43JZ	SUPPLEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU43KZ	SUPPLEMENT OF ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU507Z	SUPPLEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU50JZ	SUPPLEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU50KZ	SUPPLEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU537Z	SUPPLEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU53JZ	SUPPLEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU53KZ	SUPPLEMENT OF POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU607Z	SUPPLEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JU60JZ	SUPPLEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU60KZ	SUPPLEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU637Z	SUPPLEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU63JZ	SUPPLEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU63KZ	SUPPLEMENT OF CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU707Z	SUPPLEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU70JZ	SUPPLEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU70KZ	SUPPLEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU737Z	SUPPLEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU73JZ	SUPPLEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU73KZ	SUPPLEMENT OF BACK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU807Z	SUPPLEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU80JZ	SUPPLEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU80KZ	SUPPLEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU837Z	SUPPLEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU83JZ	SUPPLEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU83KZ	SUPPLEMENT OF ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU907Z	SUPPLEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU90JZ	SUPPLEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JU90KZ	SUPPLEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JU937Z	SUPPLEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JU93JZ	SUPPLEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JU93KZ	SUPPLEMENT OF BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUB07Z	SUPPLEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUB0JZ	SUPPLEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUB0KZ	SUPPLEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUB37Z	SUPPLEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUB3JZ	SUPPLEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUB3KZ	SUPPLEMENT OF PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUC07Z	SUPPLEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JUC0JZ	SUPPLEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUC0KZ	SUPPLEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUC37Z	SUPPLEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUC3JZ	SUPPLEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUC3KZ	SUPPLEMENT OF PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUD07Z	SUPPLEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUD0JZ	SUPPLEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUD0KZ	SUPPLEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUD37Z	SUPPLEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUD3JZ	SUPPLEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUD3KZ	SUPPLEMENT OF RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUF07Z	SUPPLEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUF0JZ	SUPPLEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUF0KZ	SUPPLEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUF37Z	SUPPLEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUF3JZ	SUPPLEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUF3KZ	SUPPLEMENT OF LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUG07Z	SUPPLEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUG0JZ	SUPPLEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUG0KZ	SUPPLEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUG37Z	SUPPLEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUG3JZ	SUPPLEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUG3KZ	SUPPLEMENT OF RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUH07Z	SUPPLEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUH0JZ	SUPPLEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUH0KZ	SUPPLEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUH37Z	SUPPLEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUH3JZ	SUPPLEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUH3KZ	SUPPLEMENT OF LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUJ07Z	SUPPLEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JUU0JZ	SUPPLEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUU0KZ	SUPPLEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUU37Z	SUPPLEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUU3JZ	SUPPLEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUU3KZ	SUPPLEMENT OF RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUK07Z	SUPPLEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUK0JZ	SUPPLEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUK0KZ	SUPPLEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUK37Z	SUPPLEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUK3JZ	SUPPLEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUK3KZ	SUPPLEMENT OF LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUL07Z	SUPPLEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUL0JZ	SUPPLEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUL0KZ	SUPPLEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUL37Z	SUPPLEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUL3JZ	SUPPLEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUL3KZ	SUPPLEMENT OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUM07Z	SUPPLEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUM0JZ	SUPPLEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUM0KZ	SUPPLEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUM37Z	SUPPLEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUM3JZ	SUPPLEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUM3KZ	SUPPLEMENT OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUN07Z	SUPPLEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUN0JZ	SUPPLEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUN0KZ	SUPPLEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUN37Z	SUPPLEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUN3JZ	SUPPLEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUN3KZ	SUPPLEMENT OF RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUP07Z	SUPPLEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0JUP0JZ	SUPPLEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUP0KZ	SUPPLEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUP37Z	SUPPLEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUP3JZ	SUPPLEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUP3KZ	SUPPLEMENT OF LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUQ07Z	SUPPLEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUQ0JZ	SUPPLEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUQ0KZ	SUPPLEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUQ37Z	SUPPLEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUQ3JZ	SUPPLEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUQ3KZ	SUPPLEMENT OF RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUR07Z	SUPPLEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUR0JZ	SUPPLEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0JUR0KZ	SUPPLEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0JUR37Z	SUPPLEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JUR3JZ	SUPPLEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0JUR3KZ	SUPPLEMENT OF LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0JWS00Z	REVISION OF DRAINAGE DEVICE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWS03Z	REVISION OF INFUSION DEVICE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWS07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWS0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWS0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWS0NZ	REVISION OF TISSUE EXPANDER IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWS30Z	REVISION OF DRAINAGE DEVICE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWS33Z	REVISION OF INFUSION DEVICE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWS37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWS3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWS3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWS3NZ	REVISION OF TISSUE EXPANDER IN HEAD AND NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT00Z	REVISION OF DRAINAGE DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH



0JWT02Z	REVISION OF MONITORING DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT03Z	REVISION OF INFUSION DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0HZ	REVISION OF CONTRACEPTIVE DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0MZ	REVISION OF STIMULATOR GENERATOR IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0NZ	REVISION OF TISSUE EXPANDER IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0PZ	REVISION OF CARDIAC RHYTHM RELATED DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0VZ	REVISION OF INFUSION PUMP IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0WZ	REVISION OF RESERVOIR IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT0XZ	REVISION OF VASCULAR ACCESS DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWT30Z	REVISION OF DRAINAGE DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT32Z	REVISION OF MONITORING DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT33Z	REVISION OF INFUSION DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3HZ	REVISION OF CONTRACEPTIVE DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3MZ	REVISION OF STIMULATOR GENERATOR IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3NZ	REVISION OF TISSUE EXPANDER IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3PZ	REVISION OF CARDIAC RHYTHM RELATED DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3VZ	REVISION OF INFUSION PUMP IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3WZ	REVISION OF RESERVOIR IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWT3XZ	REVISION OF VASCULAR ACCESS DEVICE IN TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV00Z	REVISION OF DRAINAGE DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV03Z	REVISION OF INFUSION DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV0HZ	REVISION OF CONTRACEPTIVE DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

0JWV0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV0NZ	REVISION OF TISSUE EXPANDER IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV0VZ	REVISION OF INFUSION PUMP IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV0WZ	REVISION OF RESERVOIR IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV0XZ	REVISION OF VASCULAR ACCESS DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWV30Z	REVISION OF DRAINAGE DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV33Z	REVISION OF INFUSION DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV3HZ	REVISION OF CONTRACEPTIVE DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV3NZ	REVISION OF TISSUE EXPANDER IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV3VZ	REVISION OF INFUSION PUMP IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV3WZ	REVISION OF RESERVOIR IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWV3XZ	REVISION OF VASCULAR ACCESS DEVICE IN UPPER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW00Z	REVISION OF DRAINAGE DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW03Z	REVISION OF INFUSION DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW0HZ	REVISION OF CONTRACEPTIVE DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW0NZ	REVISION OF TISSUE EXPANDER IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW0VZ	REVISION OF INFUSION PUMP IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW0WZ	REVISION OF RESERVOIR IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW0XZ	REVISION OF VASCULAR ACCESS DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JWW30Z	REVISION OF DRAINAGE DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW33Z	REVISION OF INFUSION DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW3HZ	REVISION OF CONTRACEPTIVE DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JWW3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW3NZ	REVISION OF TISSUE EXPANDER IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW3VZ	REVISION OF INFUSION PUMP IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW3WZ	REVISION OF RESERVOIR IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JWW3XZ	REVISION OF VASCULAR ACCESS DEVICE IN LOWER EXTREMITY SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX00ZB	TRANSFER SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX00ZC	TRANSFER SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX00ZZ	TRANSFER SCALP SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX03ZB	TRANSFER SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JX03ZC	TRANSFER SCALP SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX03ZZ	TRANSFER SCALP SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX10ZB	TRANSFER FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX10ZC	TRANSFER FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX10ZZ	TRANSFER FACE SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX13ZB	TRANSFER FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JX13ZC	TRANSFER FACE SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX13ZZ	TRANSFER FACE SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX40ZB	TRANSFER ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX40ZC	TRANSFER ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX40ZZ	TRANSFER ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX43ZB	TRANSFER ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JX43ZC	TRANSFER ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX43ZZ	TRANSFER ANTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX50ZB	TRANSFER POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX50ZC	TRANSFER POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX50ZZ	TRANSFER POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX53ZB	TRANSFER POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JX53ZC	TRANSFER POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX53ZZ	TRANSFER POSTERIOR NECK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX60ZB	TRANSFER CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX60ZC	TRANSFER CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX60ZZ	TRANSFER CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX63ZB	TRANSFER CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH

0JX63ZC	TRANSFER CHEST SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX63ZZ	TRANSFER CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX70ZB	TRANSFER BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX70ZC	TRANSFER BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX70ZZ	TRANSFER BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX73ZB	TRANSFER BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JX73ZC	TRANSFER BACK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX73ZZ	TRANSFER BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX80ZB	TRANSFER ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX80ZC	TRANSFER ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX80ZZ	TRANSFER ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX83ZB	TRANSFER ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JX83ZC	TRANSFER ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX83ZZ	TRANSFER ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX90ZB	TRANSFER BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JX90ZC	TRANSFER BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX90ZZ	TRANSFER BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JX93ZB	TRANSFER BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JX93ZC	TRANSFER BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JX93ZZ	TRANSFER BUTTOCK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXB0ZB	TRANSFER PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXB0ZC	TRANSFER PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXB0ZZ	TRANSFER PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXB3ZB	TRANSFER PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXB3ZC	TRANSFER PERINEUM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXB3ZZ	TRANSFER PERINEUM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXC0ZB	TRANSFER PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXC0ZC	TRANSFER PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXC0ZZ	TRANSFER PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXC3ZB	TRANSFER PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXC3ZC	TRANSFER PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXC3ZZ	TRANSFER PELVIC REGION SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXD0ZB	TRANSFER RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH

0JXD0ZC	TRANSFER RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXD0ZZ	TRANSFER RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXD3ZB	TRANSFER RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXD3ZC	TRANSFER RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXD3ZZ	TRANSFER RIGHT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXF0ZB	TRANSFER LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXF0ZC	TRANSFER LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXF0ZZ	TRANSFER LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXF3ZB	TRANSFER LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXF3ZC	TRANSFER LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXF3ZZ	TRANSFER LEFT UPPER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXG0ZB	TRANSFER RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXG0ZC	TRANSFER RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXG0ZZ	TRANSFER RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXG3ZB	TRANSFER RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXG3ZC	TRANSFER RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXG3ZZ	TRANSFER RIGHT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXH0ZB	TRANSFER LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXH0ZC	TRANSFER LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXH0ZZ	TRANSFER LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXH3ZB	TRANSFER LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXH3ZC	TRANSFER LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXH3ZZ	TRANSFER LEFT LOWER ARM SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXJ0ZB	TRANSFER RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXJ0ZC	TRANSFER RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXJ0ZZ	TRANSFER RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXJ3ZB	TRANSFER RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXJ3ZC	TRANSFER RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXJ3ZZ	TRANSFER RIGHT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXK0ZB	TRANSFER LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXK0ZC	TRANSFER LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXK0ZZ	TRANSFER LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXK3ZB	TRANSFER LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH

0JXK3ZC	TRANSFER LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXK3ZZ	TRANSFER LEFT HAND SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXL0ZB	TRANSFER RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXL0ZC	TRANSFER RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXL0ZZ	TRANSFER RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXL3ZB	TRANSFER RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXL3ZC	TRANSFER RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXL3ZZ	TRANSFER RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXM0ZB	TRANSFER LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXM0ZC	TRANSFER LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXM0ZZ	TRANSFER LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXM3ZB	TRANSFER LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXM3ZC	TRANSFER LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXM3ZZ	TRANSFER LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXN0ZB	TRANSFER RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXN0ZC	TRANSFER RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXN0ZZ	TRANSFER RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXN3ZB	TRANSFER RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXN3ZC	TRANSFER RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXN3ZZ	TRANSFER RIGHT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXP0ZB	TRANSFER LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXP0ZC	TRANSFER LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXP0ZZ	TRANSFER LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXP3ZB	TRANSFER LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXP3ZC	TRANSFER LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXP3ZZ	TRANSFER LEFT LOWER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXQ0ZB	TRANSFER RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXQ0ZC	TRANSFER RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXQ0ZZ	TRANSFER RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXQ3ZB	TRANSFER RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXQ3ZC	TRANSFER RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXQ3ZZ	TRANSFER RIGHT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

0JXR0ZB	TRANSFER LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0JXR0ZC	TRANSFER LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXR0ZZ	TRANSFER LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
0JXR3ZB	TRANSFER LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
0JXR3ZC	TRANSFER LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA WITH SKIN, SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0JXR3ZZ	TRANSFER LEFT FOOT SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
0K500ZZ	DESTRUCTION OF HEAD MUSCLE, OPEN APPROACH
0K503ZZ	DESTRUCTION OF HEAD MUSCLE, PERCUTANEOUS APPROACH
0K504ZZ	DESTRUCTION OF HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K510ZZ	DESTRUCTION OF FACIAL MUSCLE, OPEN APPROACH
0K513ZZ	DESTRUCTION OF FACIAL MUSCLE, PERCUTANEOUS APPROACH
0K514ZZ	DESTRUCTION OF FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K520ZZ	DESTRUCTION OF RIGHT NECK MUSCLE, OPEN APPROACH
0K523ZZ	DESTRUCTION OF RIGHT NECK MUSCLE, PERCUTANEOUS APPROACH
0K524ZZ	DESTRUCTION OF RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K530ZZ	DESTRUCTION OF LEFT NECK MUSCLE, OPEN APPROACH
0K533ZZ	DESTRUCTION OF LEFT NECK MUSCLE, PERCUTANEOUS APPROACH
0K534ZZ	DESTRUCTION OF LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K540ZZ	DESTRUCTION OF TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0K543ZZ	DESTRUCTION OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS APPROACH
0K544ZZ	DESTRUCTION OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K550ZZ	DESTRUCTION OF RIGHT SHOULDER MUSCLE, OPEN APPROACH
0K553ZZ	DESTRUCTION OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0K554ZZ	DESTRUCTION OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K560ZZ	DESTRUCTION OF LEFT SHOULDER MUSCLE, OPEN APPROACH
0K563ZZ	DESTRUCTION OF LEFT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0K564ZZ	DESTRUCTION OF LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K570ZZ	DESTRUCTION OF RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0K573ZZ	DESTRUCTION OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0K574ZZ	DESTRUCTION OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K580ZZ	DESTRUCTION OF LEFT UPPER ARM MUSCLE, OPEN APPROACH
0K583ZZ	DESTRUCTION OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0K584ZZ	DESTRUCTION OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K590ZZ	DESTRUCTION OF RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0K593ZZ	DESTRUCTION OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0K594ZZ	DESTRUCTION OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5B0ZZ	DESTRUCTION OF LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0K5B3ZZ	DESTRUCTION OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0K5B4ZZ	DESTRUCTION OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5C0ZZ	DESTRUCTION OF RIGHT HAND MUSCLE, OPEN APPROACH
0K5C3ZZ	DESTRUCTION OF RIGHT HAND MUSCLE, PERCUTANEOUS APPROACH
0K5C4ZZ	DESTRUCTION OF RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5D0ZZ	DESTRUCTION OF LEFT HAND MUSCLE, OPEN APPROACH
0K5D3ZZ	DESTRUCTION OF LEFT HAND MUSCLE, PERCUTANEOUS APPROACH

0K5D4ZZ	DESTRUCTION OF LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5F0ZZ	DESTRUCTION OF RIGHT TRUNK MUSCLE, OPEN APPROACH
0K5F3ZZ	DESTRUCTION OF RIGHT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0K5F4ZZ	DESTRUCTION OF RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5G0ZZ	DESTRUCTION OF LEFT TRUNK MUSCLE, OPEN APPROACH
0K5G3ZZ	DESTRUCTION OF LEFT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0K5G4ZZ	DESTRUCTION OF LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5H0ZZ	DESTRUCTION OF RIGHT THORAX MUSCLE, OPEN APPROACH
0K5H3ZZ	DESTRUCTION OF RIGHT THORAX MUSCLE, PERCUTANEOUS APPROACH
0K5H4ZZ	DESTRUCTION OF RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5J0ZZ	DESTRUCTION OF LEFT THORAX MUSCLE, OPEN APPROACH
0K5J3ZZ	DESTRUCTION OF LEFT THORAX MUSCLE, PERCUTANEOUS APPROACH
0K5J4ZZ	DESTRUCTION OF LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5K0ZZ	DESTRUCTION OF RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0K5K3ZZ	DESTRUCTION OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0K5K4ZZ	DESTRUCTION OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5L0ZZ	DESTRUCTION OF LEFT ABDOMEN MUSCLE, OPEN APPROACH
0K5L3ZZ	DESTRUCTION OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0K5L4ZZ	DESTRUCTION OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5M0ZZ	DESTRUCTION OF PERINEUM MUSCLE, OPEN APPROACH
0K5M3ZZ	DESTRUCTION OF PERINEUM MUSCLE, PERCUTANEOUS APPROACH
0K5M4ZZ	DESTRUCTION OF PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5N0ZZ	DESTRUCTION OF RIGHT HIP MUSCLE, OPEN APPROACH
0K5N3ZZ	DESTRUCTION OF RIGHT HIP MUSCLE, PERCUTANEOUS APPROACH
0K5N4ZZ	DESTRUCTION OF RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5P0ZZ	DESTRUCTION OF LEFT HIP MUSCLE, OPEN APPROACH
0K5P3ZZ	DESTRUCTION OF LEFT HIP MUSCLE, PERCUTANEOUS APPROACH
0K5P4ZZ	DESTRUCTION OF LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5Q0ZZ	DESTRUCTION OF RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0K5Q3ZZ	DESTRUCTION OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0K5Q4ZZ	DESTRUCTION OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5R0ZZ	DESTRUCTION OF LEFT UPPER LEG MUSCLE, OPEN APPROACH
0K5R3ZZ	DESTRUCTION OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0K5R4ZZ	DESTRUCTION OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5S0ZZ	DESTRUCTION OF RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0K5S3ZZ	DESTRUCTION OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0K5S4ZZ	DESTRUCTION OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5T0ZZ	DESTRUCTION OF LEFT LOWER LEG MUSCLE, OPEN APPROACH
0K5T3ZZ	DESTRUCTION OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0K5T4ZZ	DESTRUCTION OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5V0ZZ	DESTRUCTION OF RIGHT FOOT MUSCLE, OPEN APPROACH
0K5V3ZZ	DESTRUCTION OF RIGHT FOOT MUSCLE, PERCUTANEOUS APPROACH
0K5V4ZZ	DESTRUCTION OF RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K5W0ZZ	DESTRUCTION OF LEFT FOOT MUSCLE, OPEN APPROACH
0K5W3ZZ	DESTRUCTION OF LEFT FOOT MUSCLE, PERCUTANEOUS APPROACH
0K5W4ZZ	DESTRUCTION OF LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K800ZZ	DIVISION OF HEAD MUSCLE, OPEN APPROACH
0K803ZZ	DIVISION OF HEAD MUSCLE, PERCUTANEOUS APPROACH
0K804ZZ	DIVISION OF HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K810ZZ	DIVISION OF FACIAL MUSCLE, OPEN APPROACH



0K813ZZ	DIVISION OF FACIAL MUSCLE, PERCUTANEOUS APPROACH
0K814ZZ	DIVISION OF FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K820ZZ	DIVISION OF RIGHT NECK MUSCLE, OPEN APPROACH
0K823ZZ	DIVISION OF RIGHT NECK MUSCLE, PERCUTANEOUS APPROACH
0K824ZZ	DIVISION OF RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K830ZZ	DIVISION OF LEFT NECK MUSCLE, OPEN APPROACH
0K833ZZ	DIVISION OF LEFT NECK MUSCLE, PERCUTANEOUS APPROACH
0K834ZZ	DIVISION OF LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K840ZZ	DIVISION OF TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0K843ZZ	DIVISION OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS APPROACH
0K844ZZ	DIVISION OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K850ZZ	DIVISION OF RIGHT SHOULDER MUSCLE, OPEN APPROACH
0K853ZZ	DIVISION OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0K854ZZ	DIVISION OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K860ZZ	DIVISION OF LEFT SHOULDER MUSCLE, OPEN APPROACH
0K863ZZ	DIVISION OF LEFT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0K864ZZ	DIVISION OF LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K870ZZ	DIVISION OF RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0K873ZZ	DIVISION OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0K874ZZ	DIVISION OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K880ZZ	DIVISION OF LEFT UPPER ARM MUSCLE, OPEN APPROACH
0K883ZZ	DIVISION OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0K884ZZ	DIVISION OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K890ZZ	DIVISION OF RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0K893ZZ	DIVISION OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0K894ZZ	DIVISION OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8B0ZZ	DIVISION OF LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0K8B3ZZ	DIVISION OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0K8B4ZZ	DIVISION OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8C0ZZ	DIVISION OF RIGHT HAND MUSCLE, OPEN APPROACH
0K8C3ZZ	DIVISION OF RIGHT HAND MUSCLE, PERCUTANEOUS APPROACH
0K8C4ZZ	DIVISION OF RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8D0ZZ	DIVISION OF LEFT HAND MUSCLE, OPEN APPROACH
0K8D3ZZ	DIVISION OF LEFT HAND MUSCLE, PERCUTANEOUS APPROACH
0K8D4ZZ	DIVISION OF LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8F0ZZ	DIVISION OF RIGHT TRUNK MUSCLE, OPEN APPROACH
0K8F3ZZ	DIVISION OF RIGHT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0K8F4ZZ	DIVISION OF RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8G0ZZ	DIVISION OF LEFT TRUNK MUSCLE, OPEN APPROACH
0K8G3ZZ	DIVISION OF LEFT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0K8G4ZZ	DIVISION OF LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8H0ZZ	DIVISION OF RIGHT THORAX MUSCLE, OPEN APPROACH
0K8H3ZZ	DIVISION OF RIGHT THORAX MUSCLE, PERCUTANEOUS APPROACH
0K8H4ZZ	DIVISION OF RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8J0ZZ	DIVISION OF LEFT THORAX MUSCLE, OPEN APPROACH
0K8J3ZZ	DIVISION OF LEFT THORAX MUSCLE, PERCUTANEOUS APPROACH
0K8J4ZZ	DIVISION OF LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8K0ZZ	DIVISION OF RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0K8K3ZZ	DIVISION OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0K8K4ZZ	DIVISION OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8L0ZZ	DIVISION OF LEFT ABDOMEN MUSCLE, OPEN APPROACH

0K8L3ZZ	DIVISION OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0K8L4ZZ	DIVISION OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8M0ZZ	DIVISION OF PERINEUM MUSCLE, OPEN APPROACH
0K8M3ZZ	DIVISION OF PERINEUM MUSCLE, PERCUTANEOUS APPROACH
0K8M4ZZ	DIVISION OF PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8N0ZZ	DIVISION OF RIGHT HIP MUSCLE, OPEN APPROACH
0K8N3ZZ	DIVISION OF RIGHT HIP MUSCLE, PERCUTANEOUS APPROACH
0K8N4ZZ	DIVISION OF RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8P0ZZ	DIVISION OF LEFT HIP MUSCLE, OPEN APPROACH
0K8P3ZZ	DIVISION OF LEFT HIP MUSCLE, PERCUTANEOUS APPROACH
0K8P4ZZ	DIVISION OF LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8Q0ZZ	DIVISION OF RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0K8Q3ZZ	DIVISION OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0K8Q4ZZ	DIVISION OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8R0ZZ	DIVISION OF LEFT UPPER LEG MUSCLE, OPEN APPROACH
0K8R3ZZ	DIVISION OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0K8R4ZZ	DIVISION OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8S0ZZ	DIVISION OF RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0K8S3ZZ	DIVISION OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0K8S4ZZ	DIVISION OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8T0ZZ	DIVISION OF LEFT LOWER LEG MUSCLE, OPEN APPROACH
0K8T3ZZ	DIVISION OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0K8T4ZZ	DIVISION OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8V0ZZ	DIVISION OF RIGHT FOOT MUSCLE, OPEN APPROACH
0K8V3ZZ	DIVISION OF RIGHT FOOT MUSCLE, PERCUTANEOUS APPROACH
0K8V4ZZ	DIVISION OF RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K8W0ZZ	DIVISION OF LEFT FOOT MUSCLE, OPEN APPROACH
0K8W3ZZ	DIVISION OF LEFT FOOT MUSCLE, PERCUTANEOUS APPROACH
0K8W4ZZ	DIVISION OF LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0K900ZX	DRAINAGE OF HEAD MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K910ZX	DRAINAGE OF FACIAL MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K920ZX	DRAINAGE OF RIGHT NECK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K930ZX	DRAINAGE OF LEFT NECK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K940ZX	DRAINAGE OF TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K950ZX	DRAINAGE OF RIGHT SHOULDER MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K960ZX	DRAINAGE OF LEFT SHOULDER MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K970ZX	DRAINAGE OF RIGHT UPPER ARM MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K980ZX	DRAINAGE OF LEFT UPPER ARM MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K990ZX	DRAINAGE OF RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9B0ZX	DRAINAGE OF LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9C0ZX	DRAINAGE OF RIGHT HAND MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9D0ZX	DRAINAGE OF LEFT HAND MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9F0ZX	DRAINAGE OF RIGHT TRUNK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9G0ZX	DRAINAGE OF LEFT TRUNK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9H0ZX	DRAINAGE OF RIGHT THORAX MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9J0ZX	DRAINAGE OF LEFT THORAX MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9K0ZX	DRAINAGE OF RIGHT ABDOMEN MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9L0ZX	DRAINAGE OF LEFT ABDOMEN MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9M0ZX	DRAINAGE OF PERINEUM MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9N0ZX	DRAINAGE OF RIGHT HIP MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9P0ZX	DRAINAGE OF LEFT HIP MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9Q0ZX	DRAINAGE OF RIGHT UPPER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9R0ZX	DRAINAGE OF LEFT UPPER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9S0ZX	DRAINAGE OF RIGHT LOWER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC

0K9T0ZX	DRAINAGE OF LEFT LOWER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9V0ZX	DRAINAGE OF RIGHT FOOT MUSCLE, OPEN APPROACH, DIAGNOSTIC
0K9W0ZX	DRAINAGE OF LEFT FOOT MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB00ZX	EXCISION OF HEAD MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB00ZZ	EXCISION OF HEAD MUSCLE, OPEN APPROACH
0KB03ZZ	EXCISION OF HEAD MUSCLE, PERCUTANEOUS APPROACH
0KB04ZZ	EXCISION OF HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB10ZX	EXCISION OF FACIAL MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB10ZZ	EXCISION OF FACIAL MUSCLE, OPEN APPROACH
0KB13ZZ	EXCISION OF FACIAL MUSCLE, PERCUTANEOUS APPROACH
0KB14ZZ	EXCISION OF FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB20ZX	EXCISION OF RIGHT NECK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB20ZZ	EXCISION OF RIGHT NECK MUSCLE, OPEN APPROACH
0KB23ZZ	EXCISION OF RIGHT NECK MUSCLE, PERCUTANEOUS APPROACH
0KB24ZZ	EXCISION OF RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB30ZX	EXCISION OF LEFT NECK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB30ZZ	EXCISION OF LEFT NECK MUSCLE, OPEN APPROACH
0KB33ZZ	EXCISION OF LEFT NECK MUSCLE, PERCUTANEOUS APPROACH
0KB34ZZ	EXCISION OF LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB40ZX	EXCISION OF TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB40ZZ	EXCISION OF TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KB43ZZ	EXCISION OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS APPROACH
0KB44ZZ	EXCISION OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB50ZX	EXCISION OF RIGHT SHOULDER MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB50ZZ	EXCISION OF RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KB53ZZ	EXCISION OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KB54ZZ	EXCISION OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB60ZX	EXCISION OF LEFT SHOULDER MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB60ZZ	EXCISION OF LEFT SHOULDER MUSCLE, OPEN APPROACH
0KB63ZZ	EXCISION OF LEFT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KB64ZZ	EXCISION OF LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB70ZX	EXCISION OF RIGHT UPPER ARM MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB70ZZ	EXCISION OF RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KB73ZZ	EXCISION OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0KB74ZZ	EXCISION OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB80ZX	EXCISION OF LEFT UPPER ARM MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB80ZZ	EXCISION OF LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KB83ZZ	EXCISION OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0KB84ZZ	EXCISION OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KB90ZX	EXCISION OF RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KB90ZZ	EXCISION OF RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KB93ZZ	EXCISION OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KB94ZZ	EXCISION OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBB0ZX	EXCISION OF LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBB0ZZ	EXCISION OF LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KBB3ZZ	EXCISION OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KBB4ZZ	EXCISION OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBC0ZX	EXCISION OF RIGHT HAND MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBC0ZZ	EXCISION OF RIGHT HAND MUSCLE, OPEN APPROACH
0KBC3ZZ	EXCISION OF RIGHT HAND MUSCLE, PERCUTANEOUS APPROACH
0KBC4ZZ	EXCISION OF RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KBD0ZX	EXCISION OF LEFT HAND MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBD0ZZ	EXCISION OF LEFT HAND MUSCLE, OPEN APPROACH
0KBD3ZZ	EXCISION OF LEFT HAND MUSCLE, PERCUTANEOUS APPROACH
0KBD4ZZ	EXCISION OF LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBF0ZX	EXCISION OF RIGHT TRUNK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBF0ZZ	EXCISION OF RIGHT TRUNK MUSCLE, OPEN APPROACH
0KBF3ZZ	EXCISION OF RIGHT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KBF4ZZ	EXCISION OF RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBG0ZX	EXCISION OF LEFT TRUNK MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBG0ZZ	EXCISION OF LEFT TRUNK MUSCLE, OPEN APPROACH
0KBG3ZZ	EXCISION OF LEFT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KBG4ZZ	EXCISION OF LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBH0ZX	EXCISION OF RIGHT THORAX MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBH0ZZ	EXCISION OF RIGHT THORAX MUSCLE, OPEN APPROACH
0KBH3ZZ	EXCISION OF RIGHT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KBH4ZZ	EXCISION OF RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBJ0ZX	EXCISION OF LEFT THORAX MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBJ0ZZ	EXCISION OF LEFT THORAX MUSCLE, OPEN APPROACH
0KBJ3ZZ	EXCISION OF LEFT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KBJ4ZZ	EXCISION OF LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBK0ZX	EXCISION OF RIGHT ABDOMEN MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBK0ZZ	EXCISION OF RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KBK3ZZ	EXCISION OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KBK4ZZ	EXCISION OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBL0ZX	EXCISION OF LEFT ABDOMEN MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBL0ZZ	EXCISION OF LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KBL3ZZ	EXCISION OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KBL4ZZ	EXCISION OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBM0ZX	EXCISION OF PERINEUM MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBM0ZZ	EXCISION OF PERINEUM MUSCLE, OPEN APPROACH
0KBM3ZZ	EXCISION OF PERINEUM MUSCLE, PERCUTANEOUS APPROACH
0KBM4ZZ	EXCISION OF PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBN0ZX	EXCISION OF RIGHT HIP MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBN0ZZ	EXCISION OF RIGHT HIP MUSCLE, OPEN APPROACH
0KBN3ZZ	EXCISION OF RIGHT HIP MUSCLE, PERCUTANEOUS APPROACH
0KBN4ZZ	EXCISION OF RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBP0ZX	EXCISION OF LEFT HIP MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBP0ZZ	EXCISION OF LEFT HIP MUSCLE, OPEN APPROACH
0KBP3ZZ	EXCISION OF LEFT HIP MUSCLE, PERCUTANEOUS APPROACH
0KBP4ZZ	EXCISION OF LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBQ0ZX	EXCISION OF RIGHT UPPER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBQ0ZZ	EXCISION OF RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KBQ3ZZ	EXCISION OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KBQ4ZZ	EXCISION OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBR0ZX	EXCISION OF LEFT UPPER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBR0ZZ	EXCISION OF LEFT UPPER LEG MUSCLE, OPEN APPROACH
0KBR3ZZ	EXCISION OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KBR4ZZ	EXCISION OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBS0ZX	EXCISION OF RIGHT LOWER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBS0ZZ	EXCISION OF RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KBS3ZZ	EXCISION OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KBS4ZZ	EXCISION OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBT0ZX	EXCISION OF LEFT LOWER LEG MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBT0ZZ	EXCISION OF LEFT LOWER LEG MUSCLE, OPEN APPROACH

0KBT3ZZ	EXCISION OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KBT4ZZ	EXCISION OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBV0ZX	EXCISION OF RIGHT FOOT MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBV0ZZ	EXCISION OF RIGHT FOOT MUSCLE, OPEN APPROACH
0KBV3ZZ	EXCISION OF RIGHT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KBV4ZZ	EXCISION OF RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KBW0ZX	EXCISION OF LEFT FOOT MUSCLE, OPEN APPROACH, DIAGNOSTIC
0KBW0ZZ	EXCISION OF LEFT FOOT MUSCLE, OPEN APPROACH
0KBW3ZZ	EXCISION OF LEFT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KBW4ZZ	EXCISION OF LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC00ZZ	EXTIRPATION OF MATTER FROM HEAD MUSCLE, OPEN APPROACH
0KC03ZZ	EXTIRPATION OF MATTER FROM HEAD MUSCLE, PERCUTANEOUS APPROACH
0KC04ZZ	EXTIRPATION OF MATTER FROM HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC10ZZ	EXTIRPATION OF MATTER FROM FACIAL MUSCLE, OPEN APPROACH
0KC13ZZ	EXTIRPATION OF MATTER FROM FACIAL MUSCLE, PERCUTANEOUS APPROACH
0KC14ZZ	EXTIRPATION OF MATTER FROM FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC20ZZ	EXTIRPATION OF MATTER FROM RIGHT NECK MUSCLE, OPEN APPROACH
0KC23ZZ	EXTIRPATION OF MATTER FROM RIGHT NECK MUSCLE, PERCUTANEOUS APPROACH
0KC24ZZ	EXTIRPATION OF MATTER FROM RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC30ZZ	EXTIRPATION OF MATTER FROM LEFT NECK MUSCLE, OPEN APPROACH
0KC33ZZ	EXTIRPATION OF MATTER FROM LEFT NECK MUSCLE, PERCUTANEOUS APPROACH
0KC34ZZ	EXTIRPATION OF MATTER FROM LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC40ZZ	EXTIRPATION OF MATTER FROM TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KC43ZZ	EXTIRPATION OF MATTER FROM TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS APPROACH
0KC44ZZ	EXTIRPATION OF MATTER FROM TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC50ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KC53ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KC54ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC60ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER MUSCLE, OPEN APPROACH
0KC63ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KC64ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC70ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KC73ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0KC74ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC80ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KC83ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0KC84ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KC90ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KC93ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KC94ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KCB0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KCB3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KCB4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCC0ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND MUSCLE, OPEN APPROACH
0KCC3ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND MUSCLE, PERCUTANEOUS APPROACH
0KCC4ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCD0ZZ	EXTIRPATION OF MATTER FROM LEFT HAND MUSCLE, OPEN APPROACH
0KCD3ZZ	EXTIRPATION OF MATTER FROM LEFT HAND MUSCLE, PERCUTANEOUS APPROACH
0KCD4ZZ	EXTIRPATION OF MATTER FROM LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCF0ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK MUSCLE, OPEN APPROACH
0KCF3ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KCF4ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCG0ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK MUSCLE, OPEN APPROACH
0KCG3ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KCG4ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCH0ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX MUSCLE, OPEN APPROACH
0KCH3ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KCH4ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCK0ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX MUSCLE, OPEN APPROACH
0KCK3ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KCK4ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCK0ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KCK3ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KCK4ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCL0ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KCL3ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KCL4ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCM0ZZ	EXTIRPATION OF MATTER FROM PERINEUM MUSCLE, OPEN APPROACH
0KCM3ZZ	EXTIRPATION OF MATTER FROM PERINEUM MUSCLE, PERCUTANEOUS APPROACH
0KCM4ZZ	EXTIRPATION OF MATTER FROM PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCN0ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP MUSCLE, OPEN APPROACH
0KCN3ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP MUSCLE, PERCUTANEOUS APPROACH
0KCN4ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCP0ZZ	EXTIRPATION OF MATTER FROM LEFT HIP MUSCLE, OPEN APPROACH
0KCP3ZZ	EXTIRPATION OF MATTER FROM LEFT HIP MUSCLE, PERCUTANEOUS APPROACH
0KCP4ZZ	EXTIRPATION OF MATTER FROM LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCQ0ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KCQ3ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KCQ4ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCR0ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG MUSCLE, OPEN APPROACH

0KCR3ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KCR4ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCS0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KCS3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KCS4ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCT0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG MUSCLE, OPEN APPROACH
0KCT3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KCT4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCV0ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT MUSCLE, OPEN APPROACH
0KCV3ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KCV4ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KCW0ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT MUSCLE, OPEN APPROACH
0KCW3ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KCW4ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM00ZZ	REATTACHMENT OF HEAD MUSCLE, OPEN APPROACH
0KM04ZZ	REATTACHMENT OF HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM10ZZ	REATTACHMENT OF FACIAL MUSCLE, OPEN APPROACH
0KM14ZZ	REATTACHMENT OF FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM20ZZ	REATTACHMENT OF RIGHT NECK MUSCLE, OPEN APPROACH
0KM24ZZ	REATTACHMENT OF RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM30ZZ	REATTACHMENT OF LEFT NECK MUSCLE, OPEN APPROACH
0KM34ZZ	REATTACHMENT OF LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM40ZZ	REATTACHMENT OF TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KM44ZZ	REATTACHMENT OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM50ZZ	REATTACHMENT OF RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KM54ZZ	REATTACHMENT OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM60ZZ	REATTACHMENT OF LEFT SHOULDER MUSCLE, OPEN APPROACH
0KM64ZZ	REATTACHMENT OF LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM70ZZ	REATTACHMENT OF RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KM74ZZ	REATTACHMENT OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM80ZZ	REATTACHMENT OF LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KM84ZZ	REATTACHMENT OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KM90ZZ	REATTACHMENT OF RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KM94ZZ	REATTACHMENT OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMB0ZZ	REATTACHMENT OF LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KMB4ZZ	REATTACHMENT OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMF0ZZ	REATTACHMENT OF RIGHT TRUNK MUSCLE, OPEN APPROACH
0KMF4ZZ	REATTACHMENT OF RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMG0ZZ	REATTACHMENT OF LEFT TRUNK MUSCLE, OPEN APPROACH
0KMG4ZZ	REATTACHMENT OF LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMH0ZZ	REATTACHMENT OF RIGHT THORAX MUSCLE, OPEN APPROACH

0KMH4ZZ	REATTACHMENT OF RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMJ0ZZ	REATTACHMENT OF LEFT THORAX MUSCLE, OPEN APPROACH
0KMJ4ZZ	REATTACHMENT OF LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMK0ZZ	REATTACHMENT OF RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KMK4ZZ	REATTACHMENT OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KML0ZZ	REATTACHMENT OF LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KML4ZZ	REATTACHMENT OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMM0ZZ	REATTACHMENT OF PERINEUM MUSCLE, OPEN APPROACH
0KMM4ZZ	REATTACHMENT OF PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMN0ZZ	REATTACHMENT OF RIGHT HIP MUSCLE, OPEN APPROACH
0KMN4ZZ	REATTACHMENT OF RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMP0ZZ	REATTACHMENT OF LEFT HIP MUSCLE, OPEN APPROACH
0KMP4ZZ	REATTACHMENT OF LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMQ0ZZ	REATTACHMENT OF RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KMQ4ZZ	REATTACHMENT OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMR0ZZ	REATTACHMENT OF LEFT UPPER LEG MUSCLE, OPEN APPROACH
0KMR4ZZ	REATTACHMENT OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMS0ZZ	REATTACHMENT OF RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KMS4ZZ	REATTACHMENT OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMT0ZZ	REATTACHMENT OF LEFT LOWER LEG MUSCLE, OPEN APPROACH
0KMT4ZZ	REATTACHMENT OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMV0ZZ	REATTACHMENT OF RIGHT FOOT MUSCLE, OPEN APPROACH
0KMV4ZZ	REATTACHMENT OF RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KMW0ZZ	REATTACHMENT OF LEFT FOOT MUSCLE, OPEN APPROACH
0KMW4ZZ	REATTACHMENT OF LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN00ZZ	RELEASE HEAD MUSCLE, OPEN APPROACH
0KN03ZZ	RELEASE HEAD MUSCLE, PERCUTANEOUS APPROACH
0KN04ZZ	RELEASE HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN10ZZ	RELEASE FACIAL MUSCLE, OPEN APPROACH
0KN13ZZ	RELEASE FACIAL MUSCLE, PERCUTANEOUS APPROACH
0KN14ZZ	RELEASE FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN20ZZ	RELEASE RIGHT NECK MUSCLE, OPEN APPROACH
0KN23ZZ	RELEASE RIGHT NECK MUSCLE, PERCUTANEOUS APPROACH
0KN24ZZ	RELEASE RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN30ZZ	RELEASE LEFT NECK MUSCLE, OPEN APPROACH
0KN33ZZ	RELEASE LEFT NECK MUSCLE, PERCUTANEOUS APPROACH
0KN34ZZ	RELEASE LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN40ZZ	RELEASE TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KN43ZZ	RELEASE TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS APPROACH
0KN44ZZ	RELEASE TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN50ZZ	RELEASE RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KN53ZZ	RELEASE RIGHT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KN54ZZ	RELEASE RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN60ZZ	RELEASE LEFT SHOULDER MUSCLE, OPEN APPROACH
0KN63ZZ	RELEASE LEFT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KN64ZZ	RELEASE LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN70ZZ	RELEASE RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KN73ZZ	RELEASE RIGHT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH



0KN74ZZ	RELEASE RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN80ZZ	RELEASE LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KN83ZZ	RELEASE LEFT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0KN84ZZ	RELEASE LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KN90ZZ	RELEASE RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KN93ZZ	RELEASE RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KN94ZZ	RELEASE RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNB0ZZ	RELEASE LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KNB3ZZ	RELEASE LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KNB4ZZ	RELEASE LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNC0ZZ	RELEASE RIGHT HAND MUSCLE, OPEN APPROACH
0KNC3ZZ	RELEASE RIGHT HAND MUSCLE, PERCUTANEOUS APPROACH
0KNC4ZZ	RELEASE RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KND0ZZ	RELEASE LEFT HAND MUSCLE, OPEN APPROACH
0KND3ZZ	RELEASE LEFT HAND MUSCLE, PERCUTANEOUS APPROACH
0KND4ZZ	RELEASE LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNF0ZZ	RELEASE RIGHT TRUNK MUSCLE, OPEN APPROACH
0KNF3ZZ	RELEASE RIGHT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KNF4ZZ	RELEASE RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNG0ZZ	RELEASE LEFT TRUNK MUSCLE, OPEN APPROACH
0KNG3ZZ	RELEASE LEFT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KNG4ZZ	RELEASE LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNH0ZZ	RELEASE RIGHT THORAX MUSCLE, OPEN APPROACH
0KNH3ZZ	RELEASE RIGHT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KNH4ZZ	RELEASE RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNJ0ZZ	RELEASE LEFT THORAX MUSCLE, OPEN APPROACH
0KNJ3ZZ	RELEASE LEFT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KNJ4ZZ	RELEASE LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNK0ZZ	RELEASE RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KNK3ZZ	RELEASE RIGHT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KNK4ZZ	RELEASE RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNL0ZZ	RELEASE LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KNL3ZZ	RELEASE LEFT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KNL4ZZ	RELEASE LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNM0ZZ	RELEASE PERINEUM MUSCLE, OPEN APPROACH
0KNM3ZZ	RELEASE PERINEUM MUSCLE, PERCUTANEOUS APPROACH
0KNM4ZZ	RELEASE PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNN0ZZ	RELEASE RIGHT HIP MUSCLE, OPEN APPROACH
0KNN3ZZ	RELEASE RIGHT HIP MUSCLE, PERCUTANEOUS APPROACH
0KNN4ZZ	RELEASE RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNP0ZZ	RELEASE LEFT HIP MUSCLE, OPEN APPROACH
0KNP3ZZ	RELEASE LEFT HIP MUSCLE, PERCUTANEOUS APPROACH
0KNP4ZZ	RELEASE LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNQ0ZZ	RELEASE RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KNQ3ZZ	RELEASE RIGHT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KNQ4ZZ	RELEASE RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNR0ZZ	RELEASE LEFT UPPER LEG MUSCLE, OPEN APPROACH
0KNR3ZZ	RELEASE LEFT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KNR4ZZ	RELEASE LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNS0ZZ	RELEASE RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KNS3ZZ	RELEASE RIGHT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KNS4ZZ	RELEASE RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KNT0ZZ	RELEASE LEFT LOWER LEG MUSCLE, OPEN APPROACH
0KNT3ZZ	RELEASE LEFT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KNT4ZZ	RELEASE LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNV0ZZ	RELEASE RIGHT FOOT MUSCLE, OPEN APPROACH
0KNV3ZZ	RELEASE RIGHT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KNV4ZZ	RELEASE RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KNW0ZZ	RELEASE LEFT FOOT MUSCLE, OPEN APPROACH
0KNW3ZZ	RELEASE LEFT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KNW4ZZ	RELEASE LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPX00Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER MUSCLE, OPEN APPROACH
0KPX07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER MUSCLE, OPEN APPROACH
0KPX0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER MUSCLE, OPEN APPROACH
0KPX0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER MUSCLE, OPEN APPROACH
0KPX30Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER MUSCLE, PERCUTANEOUS APPROACH
0KPX37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER MUSCLE, PERCUTANEOUS APPROACH
0KPX3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER MUSCLE, PERCUTANEOUS APPROACH
0KPX3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER MUSCLE, PERCUTANEOUS APPROACH
0KPX40Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPX47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPX4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPX4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPY00Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER MUSCLE, OPEN APPROACH
0KPY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER MUSCLE, OPEN APPROACH
0KPY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER MUSCLE, OPEN APPROACH
0KPY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER MUSCLE, OPEN APPROACH
0KPY30Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER MUSCLE, PERCUTANEOUS APPROACH
0KPY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER MUSCLE, PERCUTANEOUS APPROACH
0KPY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER MUSCLE, PERCUTANEOUS APPROACH
0KPY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER MUSCLE, PERCUTANEOUS APPROACH
0KPY40Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPY4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KPY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ00ZZ	REPAIR HEAD MUSCLE, OPEN APPROACH
0KQ03ZZ	REPAIR HEAD MUSCLE, PERCUTANEOUS APPROACH
0KQ04ZZ	REPAIR HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ10ZZ	REPAIR FACIAL MUSCLE, OPEN APPROACH
0KQ13ZZ	REPAIR FACIAL MUSCLE, PERCUTANEOUS APPROACH
0KQ14ZZ	REPAIR FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ20ZZ	REPAIR RIGHT NECK MUSCLE, OPEN APPROACH

0KQ23ZZ	REPAIR RIGHT NECK MUSCLE, PERCUTANEOUS APPROACH
0KQ24ZZ	REPAIR RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ30ZZ	REPAIR LEFT NECK MUSCLE, OPEN APPROACH
0KQ33ZZ	REPAIR LEFT NECK MUSCLE, PERCUTANEOUS APPROACH
0KQ34ZZ	REPAIR LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ40ZZ	REPAIR TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KQ43ZZ	REPAIR TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS APPROACH
0KQ44ZZ	REPAIR TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ50ZZ	REPAIR RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KQ53ZZ	REPAIR RIGHT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KQ54ZZ	REPAIR RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ60ZZ	REPAIR LEFT SHOULDER MUSCLE, OPEN APPROACH
0KQ63ZZ	REPAIR LEFT SHOULDER MUSCLE, PERCUTANEOUS APPROACH
0KQ64ZZ	REPAIR LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ70ZZ	REPAIR RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KQ73ZZ	REPAIR RIGHT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0KQ74ZZ	REPAIR RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ80ZZ	REPAIR LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KQ83ZZ	REPAIR LEFT UPPER ARM MUSCLE, PERCUTANEOUS APPROACH
0KQ84ZZ	REPAIR LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQ90ZZ	REPAIR RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KQ93ZZ	REPAIR RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KQ94ZZ	REPAIR RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQB0ZZ	REPAIR LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KQB3ZZ	REPAIR LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS APPROACH
0KQB4ZZ	REPAIR LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQC0ZZ	REPAIR RIGHT HAND MUSCLE, OPEN APPROACH
0KQC3ZZ	REPAIR RIGHT HAND MUSCLE, PERCUTANEOUS APPROACH
0KQC4ZZ	REPAIR RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQD0ZZ	REPAIR LEFT HAND MUSCLE, OPEN APPROACH
0KQD3ZZ	REPAIR LEFT HAND MUSCLE, PERCUTANEOUS APPROACH
0KQD4ZZ	REPAIR LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQF0ZZ	REPAIR RIGHT TRUNK MUSCLE, OPEN APPROACH
0KQF3ZZ	REPAIR RIGHT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KQF4ZZ	REPAIR RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQG0ZZ	REPAIR LEFT TRUNK MUSCLE, OPEN APPROACH
0KQG3ZZ	REPAIR LEFT TRUNK MUSCLE, PERCUTANEOUS APPROACH
0KQG4ZZ	REPAIR LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQH0ZZ	REPAIR RIGHT THORAX MUSCLE, OPEN APPROACH
0KQH3ZZ	REPAIR RIGHT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KQH4ZZ	REPAIR RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQJ0ZZ	REPAIR LEFT THORAX MUSCLE, OPEN APPROACH
0KQJ3ZZ	REPAIR LEFT THORAX MUSCLE, PERCUTANEOUS APPROACH
0KQJ4ZZ	REPAIR LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQK0ZZ	REPAIR RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KQK3ZZ	REPAIR RIGHT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KQK4ZZ	REPAIR RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQL0ZZ	REPAIR LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KQL3ZZ	REPAIR LEFT ABDOMEN MUSCLE, PERCUTANEOUS APPROACH
0KQL4ZZ	REPAIR LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQM0ZZ	REPAIR PERINEUM MUSCLE, OPEN APPROACH

0KQM3ZZ	REPAIR PERINEUM MUSCLE, PERCUTANEOUS APPROACH
0KQM4ZZ	REPAIR PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQN0ZZ	REPAIR RIGHT HIP MUSCLE, OPEN APPROACH
0KQN3ZZ	REPAIR RIGHT HIP MUSCLE, PERCUTANEOUS APPROACH
0KQN4ZZ	REPAIR RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQP0ZZ	REPAIR LEFT HIP MUSCLE, OPEN APPROACH
0KQP3ZZ	REPAIR LEFT HIP MUSCLE, PERCUTANEOUS APPROACH
0KQP4ZZ	REPAIR LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQQ0ZZ	REPAIR RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KQQ3ZZ	REPAIR RIGHT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KQQ4ZZ	REPAIR RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQR0ZZ	REPAIR LEFT UPPER LEG MUSCLE, OPEN APPROACH
0KQR3ZZ	REPAIR LEFT UPPER LEG MUSCLE, PERCUTANEOUS APPROACH
0KQR4ZZ	REPAIR LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQS0ZZ	REPAIR RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KQS3ZZ	REPAIR RIGHT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KQS4ZZ	REPAIR RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQT0ZZ	REPAIR LEFT LOWER LEG MUSCLE, OPEN APPROACH
0KQT3ZZ	REPAIR LEFT LOWER LEG MUSCLE, PERCUTANEOUS APPROACH
0KQT4ZZ	REPAIR LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQV0ZZ	REPAIR RIGHT FOOT MUSCLE, OPEN APPROACH
0KQV3ZZ	REPAIR RIGHT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KQV4ZZ	REPAIR RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KQW0ZZ	REPAIR LEFT FOOT MUSCLE, OPEN APPROACH
0KQW3ZZ	REPAIR LEFT FOOT MUSCLE, PERCUTANEOUS APPROACH
0KQW4ZZ	REPAIR LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS00ZZ	REPOSITION HEAD MUSCLE, OPEN APPROACH
0KS04ZZ	REPOSITION HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS10ZZ	REPOSITION FACIAL MUSCLE, OPEN APPROACH
0KS14ZZ	REPOSITION FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS20ZZ	REPOSITION RIGHT NECK MUSCLE, OPEN APPROACH
0KS24ZZ	REPOSITION RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS30ZZ	REPOSITION LEFT NECK MUSCLE, OPEN APPROACH
0KS34ZZ	REPOSITION LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS40ZZ	REPOSITION TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KS44ZZ	REPOSITION TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS50ZZ	REPOSITION RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KS54ZZ	REPOSITION RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS60ZZ	REPOSITION LEFT SHOULDER MUSCLE, OPEN APPROACH
0KS64ZZ	REPOSITION LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS70ZZ	REPOSITION RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KS74ZZ	REPOSITION RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS80ZZ	REPOSITION LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KS84ZZ	REPOSITION LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KS90ZZ	REPOSITION RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KS94ZZ	REPOSITION RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSB0ZZ	REPOSITION LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KSB4ZZ	REPOSITION LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSC0ZZ	REPOSITION RIGHT HAND MUSCLE, OPEN APPROACH
0KSC4ZZ	REPOSITION RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSD0ZZ	REPOSITION LEFT HAND MUSCLE, OPEN APPROACH

0KSD4ZZ	REPOSITION LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSF0ZZ	REPOSITION RIGHT TRUNK MUSCLE, OPEN APPROACH
0KSF4ZZ	REPOSITION RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSG0ZZ	REPOSITION LEFT TRUNK MUSCLE, OPEN APPROACH
0KSG4ZZ	REPOSITION LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSH0ZZ	REPOSITION RIGHT THORAX MUSCLE, OPEN APPROACH
0KSH4ZZ	REPOSITION RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSJ0ZZ	REPOSITION LEFT THORAX MUSCLE, OPEN APPROACH
0KSJ4ZZ	REPOSITION LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSK0ZZ	REPOSITION RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KSK4ZZ	REPOSITION RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSL0ZZ	REPOSITION LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KSL4ZZ	REPOSITION LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSM0ZZ	REPOSITION PERINEUM MUSCLE, OPEN APPROACH
0KSM4ZZ	REPOSITION PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSN0ZZ	REPOSITION RIGHT HIP MUSCLE, OPEN APPROACH
0KSN4ZZ	REPOSITION RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSP0ZZ	REPOSITION LEFT HIP MUSCLE, OPEN APPROACH
0KSP4ZZ	REPOSITION LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSQ0ZZ	REPOSITION RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KSQ4ZZ	REPOSITION RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSR0ZZ	REPOSITION LEFT UPPER LEG MUSCLE, OPEN APPROACH
0KSR4ZZ	REPOSITION LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSS0ZZ	REPOSITION RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KSS4ZZ	REPOSITION RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KST0ZZ	REPOSITION LEFT LOWER LEG MUSCLE, OPEN APPROACH
0KST4ZZ	REPOSITION LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSV0ZZ	REPOSITION RIGHT FOOT MUSCLE, OPEN APPROACH
0KSV4ZZ	REPOSITION RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KSW0ZZ	REPOSITION LEFT FOOT MUSCLE, OPEN APPROACH
0KSW4ZZ	REPOSITION LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT00ZZ	RESECTION OF HEAD MUSCLE, OPEN APPROACH
0KT04ZZ	RESECTION OF HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT10ZZ	RESECTION OF FACIAL MUSCLE, OPEN APPROACH
0KT14ZZ	RESECTION OF FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT20ZZ	RESECTION OF RIGHT NECK MUSCLE, OPEN APPROACH
0KT24ZZ	RESECTION OF RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT30ZZ	RESECTION OF LEFT NECK MUSCLE, OPEN APPROACH
0KT34ZZ	RESECTION OF LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT40ZZ	RESECTION OF TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KT44ZZ	RESECTION OF TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT50ZZ	RESECTION OF RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KT54ZZ	RESECTION OF RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT60ZZ	RESECTION OF LEFT SHOULDER MUSCLE, OPEN APPROACH
0KT64ZZ	RESECTION OF LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT70ZZ	RESECTION OF RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KT74ZZ	RESECTION OF RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT80ZZ	RESECTION OF LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KT84ZZ	RESECTION OF LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KT90ZZ	RESECTION OF RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KT94ZZ	RESECTION OF RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTB0ZZ	RESECTION OF LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH

0KTB4ZZ	RESECTION OF LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTC0ZZ	RESECTION OF RIGHT HAND MUSCLE, OPEN APPROACH
0KTC4ZZ	RESECTION OF RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTD0ZZ	RESECTION OF LEFT HAND MUSCLE, OPEN APPROACH
0KTD4ZZ	RESECTION OF LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTF0ZZ	RESECTION OF RIGHT TRUNK MUSCLE, OPEN APPROACH
0KTF4ZZ	RESECTION OF RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTG0ZZ	RESECTION OF LEFT TRUNK MUSCLE, OPEN APPROACH
0KTG4ZZ	RESECTION OF LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTH0ZZ	RESECTION OF RIGHT THORAX MUSCLE, OPEN APPROACH
0KTH4ZZ	RESECTION OF RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTJ0ZZ	RESECTION OF LEFT THORAX MUSCLE, OPEN APPROACH
0KTJ4ZZ	RESECTION OF LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTK0ZZ	RESECTION OF RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KTK4ZZ	RESECTION OF RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTL0ZZ	RESECTION OF LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KTL4ZZ	RESECTION OF LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTM0ZZ	RESECTION OF PERINEUM MUSCLE, OPEN APPROACH
0KTM4ZZ	RESECTION OF PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTN0ZZ	RESECTION OF RIGHT HIP MUSCLE, OPEN APPROACH
0KTN4ZZ	RESECTION OF RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTP0ZZ	RESECTION OF LEFT HIP MUSCLE, OPEN APPROACH
0KTP4ZZ	RESECTION OF LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTQ0ZZ	RESECTION OF RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KTQ4ZZ	RESECTION OF RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTR0ZZ	RESECTION OF LEFT UPPER LEG MUSCLE, OPEN APPROACH
0KTR4ZZ	RESECTION OF LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTS0ZZ	RESECTION OF RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KTS4ZZ	RESECTION OF RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTT0ZZ	RESECTION OF LEFT LOWER LEG MUSCLE, OPEN APPROACH
0KTT4ZZ	RESECTION OF LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTV0ZZ	RESECTION OF RIGHT FOOT MUSCLE, OPEN APPROACH
0KTV4ZZ	RESECTION OF RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KTW0ZZ	RESECTION OF LEFT FOOT MUSCLE, OPEN APPROACH
0KTW4ZZ	RESECTION OF LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU007Z	SUPPLEMENT HEAD MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU00JZ	SUPPLEMENT HEAD MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU00KZ	SUPPLEMENT HEAD MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU047Z	SUPPLEMENT HEAD MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU04JZ	SUPPLEMENT HEAD MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU04KZ	SUPPLEMENT HEAD MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU107Z	SUPPLEMENT FACIAL MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU10JZ	SUPPLEMENT FACIAL MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU10KZ	SUPPLEMENT FACIAL MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU147Z	SUPPLEMENT FACIAL MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU14JZ	SUPPLEMENT FACIAL MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KU14KZ	SUPPLEMENT FACIAL MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU207Z	SUPPLEMENT RIGHT NECK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU20JZ	SUPPLEMENT RIGHT NECK MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU20KZ	SUPPLEMENT RIGHT NECK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU247Z	SUPPLEMENT RIGHT NECK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU24JZ	SUPPLEMENT RIGHT NECK MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU24KZ	SUPPLEMENT RIGHT NECK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU307Z	SUPPLEMENT LEFT NECK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU30JZ	SUPPLEMENT LEFT NECK MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU30KZ	SUPPLEMENT LEFT NECK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU347Z	SUPPLEMENT LEFT NECK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU34JZ	SUPPLEMENT LEFT NECK MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU34KZ	SUPPLEMENT LEFT NECK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU407Z	SUPPLEMENT TONGUE, PALATE, PHARYNX MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU40JZ	SUPPLEMENT TONGUE, PALATE, PHARYNX MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU40KZ	SUPPLEMENT TONGUE, PALATE, PHARYNX MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU447Z	SUPPLEMENT TONGUE, PALATE, PHARYNX MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU44JZ	SUPPLEMENT TONGUE, PALATE, PHARYNX MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU44KZ	SUPPLEMENT TONGUE, PALATE, PHARYNX MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU507Z	SUPPLEMENT RIGHT SHOULDER MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU50JZ	SUPPLEMENT RIGHT SHOULDER MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU50KZ	SUPPLEMENT RIGHT SHOULDER MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU547Z	SUPPLEMENT RIGHT SHOULDER MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU54JZ	SUPPLEMENT RIGHT SHOULDER MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU54KZ	SUPPLEMENT RIGHT SHOULDER MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU607Z	SUPPLEMENT LEFT SHOULDER MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU60JZ	SUPPLEMENT LEFT SHOULDER MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU60KZ	SUPPLEMENT LEFT SHOULDER MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU647Z	SUPPLEMENT LEFT SHOULDER MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU64JZ	SUPPLEMENT LEFT SHOULDER MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU64KZ	SUPPLEMENT LEFT SHOULDER MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KU707Z	SUPPLEMENT RIGHT UPPER ARM MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU70JZ	SUPPLEMENT RIGHT UPPER ARM MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU70KZ	SUPPLEMENT RIGHT UPPER ARM MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU747Z	SUPPLEMENT RIGHT UPPER ARM MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU74JZ	SUPPLEMENT RIGHT UPPER ARM MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU74KZ	SUPPLEMENT RIGHT UPPER ARM MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU807Z	SUPPLEMENT LEFT UPPER ARM MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU80JZ	SUPPLEMENT LEFT UPPER ARM MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU80KZ	SUPPLEMENT LEFT UPPER ARM MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU847Z	SUPPLEMENT LEFT UPPER ARM MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU84JZ	SUPPLEMENT LEFT UPPER ARM MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU84KZ	SUPPLEMENT LEFT UPPER ARM MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU907Z	SUPPLEMENT RIGHT LOWER ARM AND WRIST MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU90JZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KU90KZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KU947Z	SUPPLEMENT RIGHT LOWER ARM AND WRIST MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU94JZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KU94KZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUB07Z	SUPPLEMENT LEFT LOWER ARM AND WRIST MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUB0JZ	SUPPLEMENT LEFT LOWER ARM AND WRIST MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUB0KZ	SUPPLEMENT LEFT LOWER ARM AND WRIST MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUB47Z	SUPPLEMENT LEFT LOWER ARM AND WRIST MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUB4JZ	SUPPLEMENT LEFT LOWER ARM AND WRIST MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUB4KZ	SUPPLEMENT LEFT LOWER ARM AND WRIST MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUC07Z	SUPPLEMENT RIGHT HAND MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUC0JZ	SUPPLEMENT RIGHT HAND MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUC0KZ	SUPPLEMENT RIGHT HAND MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUC47Z	SUPPLEMENT RIGHT HAND MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUC4JZ	SUPPLEMENT RIGHT HAND MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUC4KZ	SUPPLEMENT RIGHT HAND MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



0KUD07Z	SUPPLEMENT LEFT HAND MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUD0JZ	SUPPLEMENT LEFT HAND MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUD0KZ	SUPPLEMENT LEFT HAND MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUD47Z	SUPPLEMENT LEFT HAND MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUD4JZ	SUPPLEMENT LEFT HAND MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUD4KZ	SUPPLEMENT LEFT HAND MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUF07Z	SUPPLEMENT RIGHT TRUNK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUF0JZ	SUPPLEMENT RIGHT TRUNK MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUF0KZ	SUPPLEMENT RIGHT TRUNK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUF47Z	SUPPLEMENT RIGHT TRUNK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUF4JZ	SUPPLEMENT RIGHT TRUNK MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUF4KZ	SUPPLEMENT RIGHT TRUNK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUG07Z	SUPPLEMENT LEFT TRUNK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUG0JZ	SUPPLEMENT LEFT TRUNK MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUG0KZ	SUPPLEMENT LEFT TRUNK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUG47Z	SUPPLEMENT LEFT TRUNK MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUG4JZ	SUPPLEMENT LEFT TRUNK MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUG4KZ	SUPPLEMENT LEFT TRUNK MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUH07Z	SUPPLEMENT RIGHT THORAX MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUH0JZ	SUPPLEMENT RIGHT THORAX MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUH0KZ	SUPPLEMENT RIGHT THORAX MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUH47Z	SUPPLEMENT RIGHT THORAX MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUH4JZ	SUPPLEMENT RIGHT THORAX MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUH4KZ	SUPPLEMENT RIGHT THORAX MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUJ07Z	SUPPLEMENT LEFT THORAX MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUJ0JZ	SUPPLEMENT LEFT THORAX MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUJ0KZ	SUPPLEMENT LEFT THORAX MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUJ47Z	SUPPLEMENT LEFT THORAX MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUJ4JZ	SUPPLEMENT LEFT THORAX MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUJ4KZ	SUPPLEMENT LEFT THORAX MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUK07Z	SUPPLEMENT RIGHT ABDOMEN MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUK0JZ	SUPPLEMENT RIGHT ABDOMEN MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0KUK0KZ	SUPPLEMENT RIGHT ABDOMEN MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUK47Z	SUPPLEMENT RIGHT ABDOMEN MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUK4JZ	SUPPLEMENT RIGHT ABDOMEN MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUK4KZ	SUPPLEMENT RIGHT ABDOMEN MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUL07Z	SUPPLEMENT LEFT ABDOMEN MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUL0JZ	SUPPLEMENT LEFT ABDOMEN MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUL0KZ	SUPPLEMENT LEFT ABDOMEN MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUL47Z	SUPPLEMENT LEFT ABDOMEN MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUL4JZ	SUPPLEMENT LEFT ABDOMEN MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUL4KZ	SUPPLEMENT LEFT ABDOMEN MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUM07Z	SUPPLEMENT PERINEUM MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUM0JZ	SUPPLEMENT PERINEUM MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUM0KZ	SUPPLEMENT PERINEUM MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUM47Z	SUPPLEMENT PERINEUM MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUM4JZ	SUPPLEMENT PERINEUM MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUM4KZ	SUPPLEMENT PERINEUM MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUN07Z	SUPPLEMENT RIGHT HIP MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUN0JZ	SUPPLEMENT RIGHT HIP MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUN0KZ	SUPPLEMENT RIGHT HIP MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUN47Z	SUPPLEMENT RIGHT HIP MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUN4JZ	SUPPLEMENT RIGHT HIP MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUN4KZ	SUPPLEMENT RIGHT HIP MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUP07Z	SUPPLEMENT LEFT HIP MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUP0JZ	SUPPLEMENT LEFT HIP MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUP0KZ	SUPPLEMENT LEFT HIP MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUP47Z	SUPPLEMENT LEFT HIP MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUP4JZ	SUPPLEMENT LEFT HIP MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUP4KZ	SUPPLEMENT LEFT HIP MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUQ07Z	SUPPLEMENT RIGHT UPPER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUQ0JZ	SUPPLEMENT RIGHT UPPER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUQ0KZ	SUPPLEMENT RIGHT UPPER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0KUQ47Z	SUPPLEMENT RIGHT UPPER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUQ4JZ	SUPPLEMENT RIGHT UPPER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUQ4KZ	SUPPLEMENT RIGHT UPPER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUR07Z	SUPPLEMENT LEFT UPPER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUR0JZ	SUPPLEMENT LEFT UPPER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUR0KZ	SUPPLEMENT LEFT UPPER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUR47Z	SUPPLEMENT LEFT UPPER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUR4JZ	SUPPLEMENT LEFT UPPER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUR4KZ	SUPPLEMENT LEFT UPPER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUS07Z	SUPPLEMENT RIGHT LOWER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUS0JZ	SUPPLEMENT RIGHT LOWER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUS0KZ	SUPPLEMENT RIGHT LOWER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUS47Z	SUPPLEMENT RIGHT LOWER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUS4JZ	SUPPLEMENT RIGHT LOWER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUS4KZ	SUPPLEMENT RIGHT LOWER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUT07Z	SUPPLEMENT LEFT LOWER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUT0JZ	SUPPLEMENT LEFT LOWER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUT0KZ	SUPPLEMENT LEFT LOWER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUT47Z	SUPPLEMENT LEFT LOWER LEG MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUT4JZ	SUPPLEMENT LEFT LOWER LEG MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUT4KZ	SUPPLEMENT LEFT LOWER LEG MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUV07Z	SUPPLEMENT RIGHT FOOT MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUV0JZ	SUPPLEMENT RIGHT FOOT MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUV0KZ	SUPPLEMENT RIGHT FOOT MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUV47Z	SUPPLEMENT RIGHT FOOT MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUV4JZ	SUPPLEMENT RIGHT FOOT MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUV4KZ	SUPPLEMENT RIGHT FOOT MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUW07Z	SUPPLEMENT LEFT FOOT MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUW0JZ	SUPPLEMENT LEFT FOOT MUSCLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0KUW0KZ	SUPPLEMENT LEFT FOOT MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0KUW47Z	SUPPLEMENT LEFT FOOT MUSCLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KUW4JZ	SUPPLEMENT LEFT FOOT MUSCLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KUW4KZ	SUPPLEMENT LEFT FOOT MUSCLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWX00Z	REVISION OF DRAINAGE DEVICE IN UPPER MUSCLE, OPEN APPROACH
0KWX07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER MUSCLE, OPEN APPROACH
0KWX0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER MUSCLE, OPEN APPROACH
0KWX0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER MUSCLE, OPEN APPROACH
0KWX0MZ	REVISION OF STIMULATOR LEAD IN UPPER MUSCLE, OPEN APPROACH
0KWX30Z	REVISION OF DRAINAGE DEVICE IN UPPER MUSCLE, PERCUTANEOUS APPROACH
0KWX37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER MUSCLE, PERCUTANEOUS APPROACH
0KWX3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER MUSCLE, PERCUTANEOUS APPROACH
0KWX3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER MUSCLE, PERCUTANEOUS APPROACH
0KWX3MZ	REVISION OF STIMULATOR LEAD IN UPPER MUSCLE, PERCUTANEOUS APPROACH
0KWX40Z	REVISION OF DRAINAGE DEVICE IN UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWX47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWX4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWX4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWX4MZ	REVISION OF STIMULATOR LEAD IN UPPER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWY00Z	REVISION OF DRAINAGE DEVICE IN LOWER MUSCLE, OPEN APPROACH
0KWY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER MUSCLE, OPEN APPROACH
0KWY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER MUSCLE, OPEN APPROACH
0KWY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER MUSCLE, OPEN APPROACH
0KWY0MZ	REVISION OF STIMULATOR LEAD IN LOWER MUSCLE, OPEN APPROACH
0KWY30Z	REVISION OF DRAINAGE DEVICE IN LOWER MUSCLE, PERCUTANEOUS APPROACH
0KWY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER MUSCLE, PERCUTANEOUS APPROACH
0KWY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER MUSCLE, PERCUTANEOUS APPROACH
0KWY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER MUSCLE, PERCUTANEOUS APPROACH
0KWY3MZ	REVISION OF STIMULATOR LEAD IN LOWER MUSCLE, PERCUTANEOUS APPROACH
0KWY40Z	REVISION OF DRAINAGE DEVICE IN LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KWY4MZ	REVISION OF STIMULATOR LEAD IN LOWER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX00Z0	TRANSFER HEAD MUSCLE WITH SKIN, OPEN APPROACH
0KX00Z1	TRANSFER HEAD MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX00Z2	TRANSFER HEAD MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX00ZZ	TRANSFER HEAD MUSCLE, OPEN APPROACH
0KX04Z0	TRANSFER HEAD MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX04Z1	TRANSFER HEAD MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KX04Z2	TRANSFER HEAD MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX04ZZ	TRANSFER HEAD MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX10Z0	TRANSFER FACIAL MUSCLE WITH SKIN, OPEN APPROACH
0KX10Z1	TRANSFER FACIAL MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX10Z2	TRANSFER FACIAL MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX10ZZ	TRANSFER FACIAL MUSCLE, OPEN APPROACH
0KX14Z0	TRANSFER FACIAL MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX14Z1	TRANSFER FACIAL MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX14Z2	TRANSFER FACIAL MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX14ZZ	TRANSFER FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX20Z0	TRANSFER RIGHT NECK MUSCLE WITH SKIN, OPEN APPROACH
0KX20Z1	TRANSFER RIGHT NECK MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX20Z2	TRANSFER RIGHT NECK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX20ZZ	TRANSFER RIGHT NECK MUSCLE, OPEN APPROACH
0KX24Z0	TRANSFER RIGHT NECK MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX24Z1	TRANSFER RIGHT NECK MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX24Z2	TRANSFER RIGHT NECK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX24ZZ	TRANSFER RIGHT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX30Z0	TRANSFER LEFT NECK MUSCLE WITH SKIN, OPEN APPROACH
0KX30Z1	TRANSFER LEFT NECK MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX30Z2	TRANSFER LEFT NECK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX30ZZ	TRANSFER LEFT NECK MUSCLE, OPEN APPROACH
0KX34Z0	TRANSFER LEFT NECK MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX34Z1	TRANSFER LEFT NECK MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX34Z2	TRANSFER LEFT NECK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX34ZZ	TRANSFER LEFT NECK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX40Z0	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE WITH SKIN, OPEN APPROACH
0KX40Z1	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX40Z2	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX40ZZ	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE, OPEN APPROACH
0KX44Z0	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX44Z1	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX44Z2	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX44ZZ	TRANSFER TONGUE, PALATE, PHARYNX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX50Z0	TRANSFER RIGHT SHOULDER MUSCLE WITH SKIN, OPEN APPROACH
0KX50Z1	TRANSFER RIGHT SHOULDER MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX50Z2	TRANSFER RIGHT SHOULDER MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX50ZZ	TRANSFER RIGHT SHOULDER MUSCLE, OPEN APPROACH
0KX54Z0	TRANSFER RIGHT SHOULDER MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH

0KX54Z1	TRANSFER RIGHT SHOULDER MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX54Z2	TRANSFER RIGHT SHOULDER MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX54ZZ	TRANSFER RIGHT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX60Z0	TRANSFER LEFT SHOULDER MUSCLE WITH SKIN, OPEN APPROACH
0KX60Z1	TRANSFER LEFT SHOULDER MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX60Z2	TRANSFER LEFT SHOULDER MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX60ZZ	TRANSFER LEFT SHOULDER MUSCLE, OPEN APPROACH
0KX64Z0	TRANSFER LEFT SHOULDER MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX64Z1	TRANSFER LEFT SHOULDER MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX64Z2	TRANSFER LEFT SHOULDER MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX64ZZ	TRANSFER LEFT SHOULDER MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX70Z0	TRANSFER RIGHT UPPER ARM MUSCLE WITH SKIN, OPEN APPROACH
0KX70Z1	TRANSFER RIGHT UPPER ARM MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX70Z2	TRANSFER RIGHT UPPER ARM MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX70ZZ	TRANSFER RIGHT UPPER ARM MUSCLE, OPEN APPROACH
0KX74Z0	TRANSFER RIGHT UPPER ARM MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX74Z1	TRANSFER RIGHT UPPER ARM MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX74Z2	TRANSFER RIGHT UPPER ARM MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX74ZZ	TRANSFER RIGHT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX80Z0	TRANSFER LEFT UPPER ARM MUSCLE WITH SKIN, OPEN APPROACH
0KX80Z1	TRANSFER LEFT UPPER ARM MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX80Z2	TRANSFER LEFT UPPER ARM MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX80ZZ	TRANSFER LEFT UPPER ARM MUSCLE, OPEN APPROACH
0KX84Z0	TRANSFER LEFT UPPER ARM MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX84Z1	TRANSFER LEFT UPPER ARM MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX84Z2	TRANSFER LEFT UPPER ARM MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX84ZZ	TRANSFER LEFT UPPER ARM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX90Z0	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE WITH SKIN, OPEN APPROACH
0KX90Z1	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX90Z2	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KX90ZZ	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KX94Z0	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX94Z1	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX94Z2	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KX94ZZ	TRANSFER RIGHT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXB0Z0	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE WITH SKIN, OPEN APPROACH

0KXB0Z1	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXB0Z2	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXB0ZZ	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE, OPEN APPROACH
0KXB4Z0	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXB4Z1	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXB4Z2	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXB4ZZ	TRANSFER LEFT LOWER ARM AND WRIST MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXC0Z0	TRANSFER RIGHT HAND MUSCLE WITH SKIN, OPEN APPROACH
0KXC0Z1	TRANSFER RIGHT HAND MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXC0Z2	TRANSFER RIGHT HAND MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXC0ZZ	TRANSFER RIGHT HAND MUSCLE, OPEN APPROACH
0KXC4Z0	TRANSFER RIGHT HAND MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXC4Z1	TRANSFER RIGHT HAND MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXC4Z2	TRANSFER RIGHT HAND MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXC4ZZ	TRANSFER RIGHT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXD0Z0	TRANSFER LEFT HAND MUSCLE WITH SKIN, OPEN APPROACH
0KXD0Z1	TRANSFER LEFT HAND MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXD0Z2	TRANSFER LEFT HAND MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXD0ZZ	TRANSFER LEFT HAND MUSCLE, OPEN APPROACH
0KXD4Z0	TRANSFER LEFT HAND MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXD4Z1	TRANSFER LEFT HAND MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXD4Z2	TRANSFER LEFT HAND MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXD4ZZ	TRANSFER LEFT HAND MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXF0Z0	TRANSFER RIGHT TRUNK MUSCLE WITH SKIN, OPEN APPROACH
0KXF0Z1	TRANSFER RIGHT TRUNK MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXF0Z2	TRANSFER RIGHT TRUNK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXF0ZZ	TRANSFER RIGHT TRUNK MUSCLE, OPEN APPROACH
0KXF4Z0	TRANSFER RIGHT TRUNK MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXF4Z1	TRANSFER RIGHT TRUNK MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXF4Z2	TRANSFER RIGHT TRUNK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXF4ZZ	TRANSFER RIGHT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXG0Z0	TRANSFER LEFT TRUNK MUSCLE WITH SKIN, OPEN APPROACH
0KXG0Z1	TRANSFER LEFT TRUNK MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXG0Z2	TRANSFER LEFT TRUNK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXG0ZZ	TRANSFER LEFT TRUNK MUSCLE, OPEN APPROACH
0KXG4Z0	TRANSFER LEFT TRUNK MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXG4Z1	TRANSFER LEFT TRUNK MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KXG4Z2	TRANSFER LEFT TRUNK MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXG4ZZ	TRANSFER LEFT TRUNK MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXH0Z0	TRANSFER RIGHT THORAX MUSCLE WITH SKIN, OPEN APPROACH
0KXH0Z1	TRANSFER RIGHT THORAX MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXH0Z2	TRANSFER RIGHT THORAX MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXH0ZZ	TRANSFER RIGHT THORAX MUSCLE, OPEN APPROACH
0KXH4Z0	TRANSFER RIGHT THORAX MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXH4Z1	TRANSFER RIGHT THORAX MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXH4Z2	TRANSFER RIGHT THORAX MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXH4ZZ	TRANSFER RIGHT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXJ0Z0	TRANSFER LEFT THORAX MUSCLE WITH SKIN, OPEN APPROACH
0KXJ0Z1	TRANSFER LEFT THORAX MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXJ0Z2	TRANSFER LEFT THORAX MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXJ0ZZ	TRANSFER LEFT THORAX MUSCLE, OPEN APPROACH
0KXJ4Z0	TRANSFER LEFT THORAX MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXJ4Z1	TRANSFER LEFT THORAX MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXJ4Z2	TRANSFER LEFT THORAX MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXJ4ZZ	TRANSFER LEFT THORAX MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXK0Z0	TRANSFER RIGHT ABDOMEN MUSCLE WITH SKIN, OPEN APPROACH
0KXK0Z1	TRANSFER RIGHT ABDOMEN MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXK0Z2	TRANSFER RIGHT ABDOMEN MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXK0Z6	TRANSFER RIGHT ABDOMEN MUSCLE, TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS FLAP, OPEN APPROACH
0KXK0ZZ	TRANSFER RIGHT ABDOMEN MUSCLE, OPEN APPROACH
0KXK4Z0	TRANSFER RIGHT ABDOMEN MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXK4Z1	TRANSFER RIGHT ABDOMEN MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXK4Z2	TRANSFER RIGHT ABDOMEN MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXK4Z6	TRANSFER RIGHT ABDOMEN MUSCLE, TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS FLAP, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXK4ZZ	TRANSFER RIGHT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXL0Z0	TRANSFER LEFT ABDOMEN MUSCLE WITH SKIN, OPEN APPROACH
0KXL0Z1	TRANSFER LEFT ABDOMEN MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXL0Z2	TRANSFER LEFT ABDOMEN MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXL0Z6	TRANSFER LEFT ABDOMEN MUSCLE, TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS FLAP, OPEN APPROACH
0KXL0ZZ	TRANSFER LEFT ABDOMEN MUSCLE, OPEN APPROACH
0KXL4Z0	TRANSFER LEFT ABDOMEN MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXL4Z1	TRANSFER LEFT ABDOMEN MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXL4Z2	TRANSFER LEFT ABDOMEN MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXL4Z6	TRANSFER LEFT ABDOMEN MUSCLE, TRANSVERSE RECTUS ABDOMINIS MYOCUTANEOUS FLAP, PERCUTANEOUS ENDOSCOPIC APPROACH



0KXL4ZZ	TRANSFER LEFT ABDOMEN MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXM0Z0	TRANSFER PERINEUM MUSCLE WITH SKIN, OPEN APPROACH
0KXM0Z1	TRANSFER PERINEUM MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXM0Z2	TRANSFER PERINEUM MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXM0ZZ	TRANSFER PERINEUM MUSCLE, OPEN APPROACH
0KXM4Z0	TRANSFER PERINEUM MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXM4Z1	TRANSFER PERINEUM MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXM4Z2	TRANSFER PERINEUM MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXM4ZZ	TRANSFER PERINEUM MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXN0Z0	TRANSFER RIGHT HIP MUSCLE WITH SKIN, OPEN APPROACH
0KXN0Z1	TRANSFER RIGHT HIP MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXN0Z2	TRANSFER RIGHT HIP MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXN0ZZ	TRANSFER RIGHT HIP MUSCLE, OPEN APPROACH
0KXN4Z0	TRANSFER RIGHT HIP MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXN4Z1	TRANSFER RIGHT HIP MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXN4Z2	TRANSFER RIGHT HIP MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXN4ZZ	TRANSFER RIGHT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXP0Z0	TRANSFER LEFT HIP MUSCLE WITH SKIN, OPEN APPROACH
0KXP0Z1	TRANSFER LEFT HIP MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXP0Z2	TRANSFER LEFT HIP MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXP0ZZ	TRANSFER LEFT HIP MUSCLE, OPEN APPROACH
0KXP4Z0	TRANSFER LEFT HIP MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXP4Z1	TRANSFER LEFT HIP MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXP4Z2	TRANSFER LEFT HIP MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXP4ZZ	TRANSFER LEFT HIP MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXQ0Z0	TRANSFER RIGHT UPPER LEG MUSCLE WITH SKIN, OPEN APPROACH
0KXQ0Z1	TRANSFER RIGHT UPPER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXQ0Z2	TRANSFER RIGHT UPPER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXQ0ZZ	TRANSFER RIGHT UPPER LEG MUSCLE, OPEN APPROACH
0KXQ4Z0	TRANSFER RIGHT UPPER LEG MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXQ4Z1	TRANSFER RIGHT UPPER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXQ4Z2	TRANSFER RIGHT UPPER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXQ4ZZ	TRANSFER RIGHT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXR0Z0	TRANSFER LEFT UPPER LEG MUSCLE WITH SKIN, OPEN APPROACH
0KXR0Z1	TRANSFER LEFT UPPER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXR0Z2	TRANSFER LEFT UPPER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXR0ZZ	TRANSFER LEFT UPPER LEG MUSCLE, OPEN APPROACH
0KXR4Z0	TRANSFER LEFT UPPER LEG MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXR4Z1	TRANSFER LEFT UPPER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXR4Z2	TRANSFER LEFT UPPER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH

0KXR4ZZ	TRANSFER LEFT UPPER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXS0Z0	TRANSFER RIGHT LOWER LEG MUSCLE WITH SKIN, OPEN APPROACH
0KXS0Z1	TRANSFER RIGHT LOWER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXS0Z2	TRANSFER RIGHT LOWER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXS0ZZ	TRANSFER RIGHT LOWER LEG MUSCLE, OPEN APPROACH
0KXS4Z0	TRANSFER RIGHT LOWER LEG MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXS4Z1	TRANSFER RIGHT LOWER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXS4Z2	TRANSFER RIGHT LOWER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXS4ZZ	TRANSFER RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXT0Z0	TRANSFER LEFT LOWER LEG MUSCLE WITH SKIN, OPEN APPROACH
0KXT0Z1	TRANSFER LEFT LOWER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXT0Z2	TRANSFER LEFT LOWER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXT0ZZ	TRANSFER LEFT LOWER LEG MUSCLE, OPEN APPROACH
0KXT4Z0	TRANSFER LEFT LOWER LEG MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXT4Z1	TRANSFER LEFT LOWER LEG MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXT4Z2	TRANSFER LEFT LOWER LEG MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXT4ZZ	TRANSFER LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXV0Z0	TRANSFER RIGHT FOOT MUSCLE WITH SKIN, OPEN APPROACH
0KXV0Z1	TRANSFER RIGHT FOOT MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXV0Z2	TRANSFER RIGHT FOOT MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXV0ZZ	TRANSFER RIGHT FOOT MUSCLE, OPEN APPROACH
0KXV4Z0	TRANSFER RIGHT FOOT MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXV4Z1	TRANSFER RIGHT FOOT MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXV4Z2	TRANSFER RIGHT FOOT MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXV4ZZ	TRANSFER RIGHT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXW0Z0	TRANSFER LEFT FOOT MUSCLE WITH SKIN, OPEN APPROACH
0KXW0Z1	TRANSFER LEFT FOOT MUSCLE WITH SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXW0Z2	TRANSFER LEFT FOOT MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, OPEN APPROACH
0KXW0ZZ	TRANSFER LEFT FOOT MUSCLE, OPEN APPROACH
0KXW4Z0	TRANSFER LEFT FOOT MUSCLE WITH SKIN, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXW4Z1	TRANSFER LEFT FOOT MUSCLE WITH SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXW4Z2	TRANSFER LEFT FOOT MUSCLE WITH SKIN AND SUBCUTANEOUS TISSUE, PERCUTANEOUS ENDOSCOPIC APPROACH
0KXW4ZZ	TRANSFER LEFT FOOT MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0L500ZZ	DESTRUCTION OF HEAD AND NECK TENDON, OPEN APPROACH
0L503ZZ	DESTRUCTION OF HEAD AND NECK TENDON, PERCUTANEOUS APPROACH
0L504ZZ	DESTRUCTION OF HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L510ZZ	DESTRUCTION OF RIGHT SHOULDER TENDON, OPEN APPROACH
0L513ZZ	DESTRUCTION OF RIGHT SHOULDER TENDON, PERCUTANEOUS APPROACH
0L514ZZ	DESTRUCTION OF RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L520ZZ	DESTRUCTION OF LEFT SHOULDER TENDON, OPEN APPROACH

0L523ZZ	DESTRUCTION OF LEFT SHOULDER TENDON, PERCUTANEOUS APPROACH
0L524ZZ	DESTRUCTION OF LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L530ZZ	DESTRUCTION OF RIGHT UPPER ARM TENDON, OPEN APPROACH
0L533ZZ	DESTRUCTION OF RIGHT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0L534ZZ	DESTRUCTION OF RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L540ZZ	DESTRUCTION OF LEFT UPPER ARM TENDON, OPEN APPROACH
0L543ZZ	DESTRUCTION OF LEFT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0L544ZZ	DESTRUCTION OF LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L550ZZ	DESTRUCTION OF RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0L553ZZ	DESTRUCTION OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0L554ZZ	DESTRUCTION OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L560ZZ	DESTRUCTION OF LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0L563ZZ	DESTRUCTION OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0L564ZZ	DESTRUCTION OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L570ZZ	DESTRUCTION OF RIGHT HAND TENDON, OPEN APPROACH
0L573ZZ	DESTRUCTION OF RIGHT HAND TENDON, PERCUTANEOUS APPROACH
0L574ZZ	DESTRUCTION OF RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L580ZZ	DESTRUCTION OF LEFT HAND TENDON, OPEN APPROACH
0L583ZZ	DESTRUCTION OF LEFT HAND TENDON, PERCUTANEOUS APPROACH
0L584ZZ	DESTRUCTION OF LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L590ZZ	DESTRUCTION OF RIGHT TRUNK TENDON, OPEN APPROACH
0L593ZZ	DESTRUCTION OF RIGHT TRUNK TENDON, PERCUTANEOUS APPROACH
0L594ZZ	DESTRUCTION OF RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5B0ZZ	DESTRUCTION OF LEFT TRUNK TENDON, OPEN APPROACH
0L5B3ZZ	DESTRUCTION OF LEFT TRUNK TENDON, PERCUTANEOUS APPROACH
0L5B4ZZ	DESTRUCTION OF LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5C0ZZ	DESTRUCTION OF RIGHT THORAX TENDON, OPEN APPROACH
0L5C3ZZ	DESTRUCTION OF RIGHT THORAX TENDON, PERCUTANEOUS APPROACH
0L5C4ZZ	DESTRUCTION OF RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5D0ZZ	DESTRUCTION OF LEFT THORAX TENDON, OPEN APPROACH
0L5D3ZZ	DESTRUCTION OF LEFT THORAX TENDON, PERCUTANEOUS APPROACH
0L5D4ZZ	DESTRUCTION OF LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5F0ZZ	DESTRUCTION OF RIGHT ABDOMEN TENDON, OPEN APPROACH
0L5F3ZZ	DESTRUCTION OF RIGHT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0L5F4ZZ	DESTRUCTION OF RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5G0ZZ	DESTRUCTION OF LEFT ABDOMEN TENDON, OPEN APPROACH
0L5G3ZZ	DESTRUCTION OF LEFT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0L5G4ZZ	DESTRUCTION OF LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5H0ZZ	DESTRUCTION OF PERINEUM TENDON, OPEN APPROACH
0L5H3ZZ	DESTRUCTION OF PERINEUM TENDON, PERCUTANEOUS APPROACH
0L5H4ZZ	DESTRUCTION OF PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5J0ZZ	DESTRUCTION OF RIGHT HIP TENDON, OPEN APPROACH
0L5J3ZZ	DESTRUCTION OF RIGHT HIP TENDON, PERCUTANEOUS APPROACH
0L5J4ZZ	DESTRUCTION OF RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5K0ZZ	DESTRUCTION OF LEFT HIP TENDON, OPEN APPROACH
0L5K3ZZ	DESTRUCTION OF LEFT HIP TENDON, PERCUTANEOUS APPROACH
0L5K4ZZ	DESTRUCTION OF LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5L0ZZ	DESTRUCTION OF RIGHT UPPER LEG TENDON, OPEN APPROACH

0L5L3ZZ	DESTRUCTION OF RIGHT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0L5L4ZZ	DESTRUCTION OF RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5M0ZZ	DESTRUCTION OF LEFT UPPER LEG TENDON, OPEN APPROACH
0L5M3ZZ	DESTRUCTION OF LEFT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0L5M4ZZ	DESTRUCTION OF LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5N0ZZ	DESTRUCTION OF RIGHT LOWER LEG TENDON, OPEN APPROACH
0L5N3ZZ	DESTRUCTION OF RIGHT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0L5N4ZZ	DESTRUCTION OF RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5P0ZZ	DESTRUCTION OF LEFT LOWER LEG TENDON, OPEN APPROACH
0L5P3ZZ	DESTRUCTION OF LEFT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0L5P4ZZ	DESTRUCTION OF LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5Q0ZZ	DESTRUCTION OF RIGHT KNEE TENDON, OPEN APPROACH
0L5Q3ZZ	DESTRUCTION OF RIGHT KNEE TENDON, PERCUTANEOUS APPROACH
0L5Q4ZZ	DESTRUCTION OF RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5R0ZZ	DESTRUCTION OF LEFT KNEE TENDON, OPEN APPROACH
0L5R3ZZ	DESTRUCTION OF LEFT KNEE TENDON, PERCUTANEOUS APPROACH
0L5R4ZZ	DESTRUCTION OF LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5S0ZZ	DESTRUCTION OF RIGHT ANKLE TENDON, OPEN APPROACH
0L5S3ZZ	DESTRUCTION OF RIGHT ANKLE TENDON, PERCUTANEOUS APPROACH
0L5S4ZZ	DESTRUCTION OF RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5T0ZZ	DESTRUCTION OF LEFT ANKLE TENDON, OPEN APPROACH
0L5T3ZZ	DESTRUCTION OF LEFT ANKLE TENDON, PERCUTANEOUS APPROACH
0L5T4ZZ	DESTRUCTION OF LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5V0ZZ	DESTRUCTION OF RIGHT FOOT TENDON, OPEN APPROACH
0L5V3ZZ	DESTRUCTION OF RIGHT FOOT TENDON, PERCUTANEOUS APPROACH
0L5V4ZZ	DESTRUCTION OF RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L5W0ZZ	DESTRUCTION OF LEFT FOOT TENDON, OPEN APPROACH
0L5W3ZZ	DESTRUCTION OF LEFT FOOT TENDON, PERCUTANEOUS APPROACH
0L5W4ZZ	DESTRUCTION OF LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L800ZZ	DIVISION OF HEAD AND NECK TENDON, OPEN APPROACH
0L803ZZ	DIVISION OF HEAD AND NECK TENDON, PERCUTANEOUS APPROACH
0L804ZZ	DIVISION OF HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L810ZZ	DIVISION OF RIGHT SHOULDER TENDON, OPEN APPROACH
0L813ZZ	DIVISION OF RIGHT SHOULDER TENDON, PERCUTANEOUS APPROACH
0L814ZZ	DIVISION OF RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L820ZZ	DIVISION OF LEFT SHOULDER TENDON, OPEN APPROACH
0L823ZZ	DIVISION OF LEFT SHOULDER TENDON, PERCUTANEOUS APPROACH
0L824ZZ	DIVISION OF LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L830ZZ	DIVISION OF RIGHT UPPER ARM TENDON, OPEN APPROACH
0L833ZZ	DIVISION OF RIGHT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0L834ZZ	DIVISION OF RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L840ZZ	DIVISION OF LEFT UPPER ARM TENDON, OPEN APPROACH
0L843ZZ	DIVISION OF LEFT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0L844ZZ	DIVISION OF LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L850ZZ	DIVISION OF RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0L853ZZ	DIVISION OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0L854ZZ	DIVISION OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L860ZZ	DIVISION OF LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0L863ZZ	DIVISION OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH

0L864ZZ	DIVISION OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L870ZZ	DIVISION OF RIGHT HAND TENDON, OPEN APPROACH
0L873ZZ	DIVISION OF RIGHT HAND TENDON, PERCUTANEOUS APPROACH
0L874ZZ	DIVISION OF RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L880ZZ	DIVISION OF LEFT HAND TENDON, OPEN APPROACH
0L883ZZ	DIVISION OF LEFT HAND TENDON, PERCUTANEOUS APPROACH
0L884ZZ	DIVISION OF LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L890ZZ	DIVISION OF RIGHT TRUNK TENDON, OPEN APPROACH
0L893ZZ	DIVISION OF RIGHT TRUNK TENDON, PERCUTANEOUS APPROACH
0L894ZZ	DIVISION OF RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8B0ZZ	DIVISION OF LEFT TRUNK TENDON, OPEN APPROACH
0L8B3ZZ	DIVISION OF LEFT TRUNK TENDON, PERCUTANEOUS APPROACH
0L8B4ZZ	DIVISION OF LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8C0ZZ	DIVISION OF RIGHT THORAX TENDON, OPEN APPROACH
0L8C3ZZ	DIVISION OF RIGHT THORAX TENDON, PERCUTANEOUS APPROACH
0L8C4ZZ	DIVISION OF RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8D0ZZ	DIVISION OF LEFT THORAX TENDON, OPEN APPROACH
0L8D3ZZ	DIVISION OF LEFT THORAX TENDON, PERCUTANEOUS APPROACH
0L8D4ZZ	DIVISION OF LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8F0ZZ	DIVISION OF RIGHT ABDOMEN TENDON, OPEN APPROACH
0L8F3ZZ	DIVISION OF RIGHT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0L8F4ZZ	DIVISION OF RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8G0ZZ	DIVISION OF LEFT ABDOMEN TENDON, OPEN APPROACH
0L8G3ZZ	DIVISION OF LEFT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0L8G4ZZ	DIVISION OF LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8H0ZZ	DIVISION OF PERINEUM TENDON, OPEN APPROACH
0L8H3ZZ	DIVISION OF PERINEUM TENDON, PERCUTANEOUS APPROACH
0L8H4ZZ	DIVISION OF PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8J0ZZ	DIVISION OF RIGHT HIP TENDON, OPEN APPROACH
0L8J3ZZ	DIVISION OF RIGHT HIP TENDON, PERCUTANEOUS APPROACH
0L8J4ZZ	DIVISION OF RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8K0ZZ	DIVISION OF LEFT HIP TENDON, OPEN APPROACH
0L8K3ZZ	DIVISION OF LEFT HIP TENDON, PERCUTANEOUS APPROACH
0L8K4ZZ	DIVISION OF LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8L0ZZ	DIVISION OF RIGHT UPPER LEG TENDON, OPEN APPROACH
0L8L3ZZ	DIVISION OF RIGHT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0L8L4ZZ	DIVISION OF RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8M0ZZ	DIVISION OF LEFT UPPER LEG TENDON, OPEN APPROACH
0L8M3ZZ	DIVISION OF LEFT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0L8M4ZZ	DIVISION OF LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8N0ZZ	DIVISION OF RIGHT LOWER LEG TENDON, OPEN APPROACH
0L8N3ZZ	DIVISION OF RIGHT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0L8N4ZZ	DIVISION OF RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8P0ZZ	DIVISION OF LEFT LOWER LEG TENDON, OPEN APPROACH
0L8P3ZZ	DIVISION OF LEFT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0L8P4ZZ	DIVISION OF LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8Q0ZZ	DIVISION OF RIGHT KNEE TENDON, OPEN APPROACH
0L8Q3ZZ	DIVISION OF RIGHT KNEE TENDON, PERCUTANEOUS APPROACH
0L8Q4ZZ	DIVISION OF RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8R0ZZ	DIVISION OF LEFT KNEE TENDON, OPEN APPROACH
0L8R3ZZ	DIVISION OF LEFT KNEE TENDON, PERCUTANEOUS APPROACH
0L8R4ZZ	DIVISION OF LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8S0ZZ	DIVISION OF RIGHT ANKLE TENDON, OPEN APPROACH

0L8S3ZZ	DIVISION OF RIGHT ANKLE TENDON, PERCUTANEOUS APPROACH
0L8S4ZZ	DIVISION OF RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8T0ZZ	DIVISION OF LEFT ANKLE TENDON, OPEN APPROACH
0L8T3ZZ	DIVISION OF LEFT ANKLE TENDON, PERCUTANEOUS APPROACH
0L8T4ZZ	DIVISION OF LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8V0ZZ	DIVISION OF RIGHT FOOT TENDON, OPEN APPROACH
0L8V3ZZ	DIVISION OF RIGHT FOOT TENDON, PERCUTANEOUS APPROACH
0L8V4ZZ	DIVISION OF RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L8W0ZZ	DIVISION OF LEFT FOOT TENDON, OPEN APPROACH
0L8W3ZZ	DIVISION OF LEFT FOOT TENDON, PERCUTANEOUS APPROACH
0L8W4ZZ	DIVISION OF LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0L900ZX	DRAINAGE OF HEAD AND NECK TENDON, OPEN APPROACH, DIAGNOSTIC
0L910ZX	DRAINAGE OF RIGHT SHOULDER TENDON, OPEN APPROACH, DIAGNOSTIC
0L920ZX	DRAINAGE OF LEFT SHOULDER TENDON, OPEN APPROACH, DIAGNOSTIC
0L930ZX	DRAINAGE OF RIGHT UPPER ARM TENDON, OPEN APPROACH, DIAGNOSTIC
0L940ZX	DRAINAGE OF LEFT UPPER ARM TENDON, OPEN APPROACH, DIAGNOSTIC
0L950ZX	DRAINAGE OF RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH, DIAGNOSTIC
0L960ZX	DRAINAGE OF LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH, DIAGNOSTIC
0L970ZX	DRAINAGE OF RIGHT HAND TENDON, OPEN APPROACH, DIAGNOSTIC
0L980ZX	DRAINAGE OF LEFT HAND TENDON, OPEN APPROACH, DIAGNOSTIC
0L990ZX	DRAINAGE OF RIGHT TRUNK TENDON, OPEN APPROACH, DIAGNOSTIC
0L9B0ZX	DRAINAGE OF LEFT TRUNK TENDON, OPEN APPROACH, DIAGNOSTIC
0L9C0ZX	DRAINAGE OF RIGHT THORAX TENDON, OPEN APPROACH, DIAGNOSTIC
0L9D0ZX	DRAINAGE OF LEFT THORAX TENDON, OPEN APPROACH, DIAGNOSTIC
0L9F0ZX	DRAINAGE OF RIGHT ABDOMEN TENDON, OPEN APPROACH, DIAGNOSTIC
0L9G0ZX	DRAINAGE OF LEFT ABDOMEN TENDON, OPEN APPROACH, DIAGNOSTIC
0L9H0ZX	DRAINAGE OF PERINEUM TENDON, OPEN APPROACH, DIAGNOSTIC
0L9J0ZX	DRAINAGE OF RIGHT HIP TENDON, OPEN APPROACH, DIAGNOSTIC
0L9K0ZX	DRAINAGE OF LEFT HIP TENDON, OPEN APPROACH, DIAGNOSTIC
0L9L0ZX	DRAINAGE OF RIGHT UPPER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0L9M0ZX	DRAINAGE OF LEFT UPPER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0L9N0ZX	DRAINAGE OF RIGHT LOWER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0L9P0ZX	DRAINAGE OF LEFT LOWER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0L9Q0ZX	DRAINAGE OF RIGHT KNEE TENDON, OPEN APPROACH, DIAGNOSTIC
0L9R0ZX	DRAINAGE OF LEFT KNEE TENDON, OPEN APPROACH, DIAGNOSTIC
0L9S0ZX	DRAINAGE OF RIGHT ANKLE TENDON, OPEN APPROACH, DIAGNOSTIC
0L9T0ZX	DRAINAGE OF LEFT ANKLE TENDON, OPEN APPROACH, DIAGNOSTIC
0L9V0ZX	DRAINAGE OF RIGHT FOOT TENDON, OPEN APPROACH, DIAGNOSTIC
0L9W0ZX	DRAINAGE OF LEFT FOOT TENDON, OPEN APPROACH, DIAGNOSTIC
0LB00ZX	EXCISION OF HEAD AND NECK TENDON, OPEN APPROACH, DIAGNOSTIC
0LB00ZZ	EXCISION OF HEAD AND NECK TENDON, OPEN APPROACH
0LB03ZZ	EXCISION OF HEAD AND NECK TENDON, PERCUTANEOUS APPROACH
0LB04ZZ	EXCISION OF HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB10ZX	EXCISION OF RIGHT SHOULDER TENDON, OPEN APPROACH, DIAGNOSTIC
0LB10ZZ	EXCISION OF RIGHT SHOULDER TENDON, OPEN APPROACH
0LB13ZZ	EXCISION OF RIGHT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LB14ZZ	EXCISION OF RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB20ZX	EXCISION OF LEFT SHOULDER TENDON, OPEN APPROACH, DIAGNOSTIC
0LB20ZZ	EXCISION OF LEFT SHOULDER TENDON, OPEN APPROACH
0LB23ZZ	EXCISION OF LEFT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LB24ZZ	EXCISION OF LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB30ZX	EXCISION OF RIGHT UPPER ARM TENDON, OPEN APPROACH, DIAGNOSTIC
0LB30ZZ	EXCISION OF RIGHT UPPER ARM TENDON, OPEN APPROACH
0LB33ZZ	EXCISION OF RIGHT UPPER ARM TENDON, PERCUTANEOUS APPROACH

0LB34ZZ	EXCISION OF RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB40ZX	EXCISION OF LEFT UPPER ARM TENDON, OPEN APPROACH, DIAGNOSTIC
0LB40ZZ	EXCISION OF LEFT UPPER ARM TENDON, OPEN APPROACH
0LB43ZZ	EXCISION OF LEFT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0LB44ZZ	EXCISION OF LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB50ZX	EXCISION OF RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH, DIAGNOSTIC
0LB50ZZ	EXCISION OF RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LB53ZZ	EXCISION OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0LB54ZZ	EXCISION OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB60ZX	EXCISION OF LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH, DIAGNOSTIC
0LB60ZZ	EXCISION OF LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LB63ZZ	EXCISION OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0LB64ZZ	EXCISION OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB70ZX	EXCISION OF RIGHT HAND TENDON, OPEN APPROACH, DIAGNOSTIC
0LB70ZZ	EXCISION OF RIGHT HAND TENDON, OPEN APPROACH
0LB73ZZ	EXCISION OF RIGHT HAND TENDON, PERCUTANEOUS APPROACH
0LB74ZZ	EXCISION OF RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB80ZX	EXCISION OF LEFT HAND TENDON, OPEN APPROACH, DIAGNOSTIC
0LB80ZZ	EXCISION OF LEFT HAND TENDON, OPEN APPROACH
0LB83ZZ	EXCISION OF LEFT HAND TENDON, PERCUTANEOUS APPROACH
0LB84ZZ	EXCISION OF LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LB90ZX	EXCISION OF RIGHT TRUNK TENDON, OPEN APPROACH, DIAGNOSTIC
0LB90ZZ	EXCISION OF RIGHT TRUNK TENDON, OPEN APPROACH
0LB93ZZ	EXCISION OF RIGHT TRUNK TENDON, PERCUTANEOUS APPROACH
0LB94ZZ	EXCISION OF RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBB0ZX	EXCISION OF LEFT TRUNK TENDON, OPEN APPROACH, DIAGNOSTIC
0LBB0ZZ	EXCISION OF LEFT TRUNK TENDON, OPEN APPROACH
0LBB3ZZ	EXCISION OF LEFT TRUNK TENDON, PERCUTANEOUS APPROACH
0LBB4ZZ	EXCISION OF LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBC0ZX	EXCISION OF RIGHT THORAX TENDON, OPEN APPROACH, DIAGNOSTIC
0LBC0ZZ	EXCISION OF RIGHT THORAX TENDON, OPEN APPROACH
0LBC3ZZ	EXCISION OF RIGHT THORAX TENDON, PERCUTANEOUS APPROACH
0LBC4ZZ	EXCISION OF RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBD0ZX	EXCISION OF LEFT THORAX TENDON, OPEN APPROACH, DIAGNOSTIC
0LBD0ZZ	EXCISION OF LEFT THORAX TENDON, OPEN APPROACH
0LBD3ZZ	EXCISION OF LEFT THORAX TENDON, PERCUTANEOUS APPROACH
0LBD4ZZ	EXCISION OF LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBF0ZX	EXCISION OF RIGHT ABDOMEN TENDON, OPEN APPROACH, DIAGNOSTIC
0LBF0ZZ	EXCISION OF RIGHT ABDOMEN TENDON, OPEN APPROACH
0LBF3ZZ	EXCISION OF RIGHT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0LBF4ZZ	EXCISION OF RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBG0ZX	EXCISION OF LEFT ABDOMEN TENDON, OPEN APPROACH, DIAGNOSTIC
0LBG0ZZ	EXCISION OF LEFT ABDOMEN TENDON, OPEN APPROACH
0LBG3ZZ	EXCISION OF LEFT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0LBG4ZZ	EXCISION OF LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBH0ZX	EXCISION OF PERINEUM TENDON, OPEN APPROACH, DIAGNOSTIC
0LBH0ZZ	EXCISION OF PERINEUM TENDON, OPEN APPROACH
0LBH3ZZ	EXCISION OF PERINEUM TENDON, PERCUTANEOUS APPROACH
0LBH4ZZ	EXCISION OF PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBJ0ZX	EXCISION OF RIGHT HIP TENDON, OPEN APPROACH, DIAGNOSTIC
0LBJ0ZZ	EXCISION OF RIGHT HIP TENDON, OPEN APPROACH
0LBJ3ZZ	EXCISION OF RIGHT HIP TENDON, PERCUTANEOUS APPROACH

0LBJ4ZZ	EXCISION OF RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBK0ZX	EXCISION OF LEFT HIP TENDON, OPEN APPROACH, DIAGNOSTIC
0LBK0ZZ	EXCISION OF LEFT HIP TENDON, OPEN APPROACH
0LBK3ZZ	EXCISION OF LEFT HIP TENDON, PERCUTANEOUS APPROACH
0LBK4ZZ	EXCISION OF LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBL0ZX	EXCISION OF RIGHT UPPER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0LBL0ZZ	EXCISION OF RIGHT UPPER LEG TENDON, OPEN APPROACH
0LBL3ZZ	EXCISION OF RIGHT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LBL4ZZ	EXCISION OF RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBM0ZX	EXCISION OF LEFT UPPER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0LBM0ZZ	EXCISION OF LEFT UPPER LEG TENDON, OPEN APPROACH
0LBM3ZZ	EXCISION OF LEFT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LBM4ZZ	EXCISION OF LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBN0ZX	EXCISION OF RIGHT LOWER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0LBN0ZZ	EXCISION OF RIGHT LOWER LEG TENDON, OPEN APPROACH
0LBN3ZZ	EXCISION OF RIGHT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LBN4ZZ	EXCISION OF RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBP0ZX	EXCISION OF LEFT LOWER LEG TENDON, OPEN APPROACH, DIAGNOSTIC
0LBP0ZZ	EXCISION OF LEFT LOWER LEG TENDON, OPEN APPROACH
0LBP3ZZ	EXCISION OF LEFT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LBP4ZZ	EXCISION OF LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBQ0ZX	EXCISION OF RIGHT KNEE TENDON, OPEN APPROACH, DIAGNOSTIC
0LBQ0ZZ	EXCISION OF RIGHT KNEE TENDON, OPEN APPROACH
0LBQ3ZZ	EXCISION OF RIGHT KNEE TENDON, PERCUTANEOUS APPROACH
0LBQ4ZZ	EXCISION OF RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBR0ZX	EXCISION OF LEFT KNEE TENDON, OPEN APPROACH, DIAGNOSTIC
0LBR0ZZ	EXCISION OF LEFT KNEE TENDON, OPEN APPROACH
0LBR3ZZ	EXCISION OF LEFT KNEE TENDON, PERCUTANEOUS APPROACH
0LBR4ZZ	EXCISION OF LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBS0ZX	EXCISION OF RIGHT ANKLE TENDON, OPEN APPROACH, DIAGNOSTIC
0LBS0ZZ	EXCISION OF RIGHT ANKLE TENDON, OPEN APPROACH
0LBS3ZZ	EXCISION OF RIGHT ANKLE TENDON, PERCUTANEOUS APPROACH
0LBS4ZZ	EXCISION OF RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBT0ZX	EXCISION OF LEFT ANKLE TENDON, OPEN APPROACH, DIAGNOSTIC
0LBT0ZZ	EXCISION OF LEFT ANKLE TENDON, OPEN APPROACH
0LBT3ZZ	EXCISION OF LEFT ANKLE TENDON, PERCUTANEOUS APPROACH
0LBT4ZZ	EXCISION OF LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBV0ZX	EXCISION OF RIGHT FOOT TENDON, OPEN APPROACH, DIAGNOSTIC
0LBV0ZZ	EXCISION OF RIGHT FOOT TENDON, OPEN APPROACH
0LBV3ZZ	EXCISION OF RIGHT FOOT TENDON, PERCUTANEOUS APPROACH
0LBV4ZZ	EXCISION OF RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LBW0ZX	EXCISION OF LEFT FOOT TENDON, OPEN APPROACH, DIAGNOSTIC
0LBW0ZZ	EXCISION OF LEFT FOOT TENDON, OPEN APPROACH
0LBW3ZZ	EXCISION OF LEFT FOOT TENDON, PERCUTANEOUS APPROACH
0LBW4ZZ	EXCISION OF LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC00ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK TENDON, OPEN APPROACH
0LC03ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK TENDON, PERCUTANEOUS APPROACH
0LC04ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC10ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER TENDON, OPEN APPROACH
0LC13ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LC14ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH



0LC20ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER TENDON, OPEN APPROACH
0LC23ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LC24ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC30ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM TENDON, OPEN APPROACH
0LC33ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0LC34ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC40ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM TENDON, OPEN APPROACH
0LC43ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0LC44ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC50ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LC53ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0LC54ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC60ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LC63ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0LC64ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC70ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND TENDON, OPEN APPROACH
0LC73ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND TENDON, PERCUTANEOUS APPROACH
0LC74ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC80ZZ	EXTIRPATION OF MATTER FROM LEFT HAND TENDON, OPEN APPROACH
0LC83ZZ	EXTIRPATION OF MATTER FROM LEFT HAND TENDON, PERCUTANEOUS APPROACH
0LC84ZZ	EXTIRPATION OF MATTER FROM LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LC90ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK TENDON, OPEN APPROACH
0LC93ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK TENDON, PERCUTANEOUS APPROACH
0LC94ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCB0ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK TENDON, OPEN APPROACH
0LCB3ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK TENDON, PERCUTANEOUS APPROACH
0LCB4ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCC0ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX TENDON, OPEN APPROACH
0LCC3ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX TENDON, PERCUTANEOUS APPROACH
0LCC4ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCD0ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX TENDON, OPEN APPROACH
0LCD3ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX TENDON, PERCUTANEOUS APPROACH
0LCD4ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCF0ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN TENDON, OPEN APPROACH
0LCF3ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0LCF4ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCG0ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN TENDON, OPEN APPROACH
0LCG3ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN TENDON, PERCUTANEOUS APPROACH

0LCG4ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCH0ZZ	EXTIRPATION OF MATTER FROM PERINEUM TENDON, OPEN APPROACH
0LCH3ZZ	EXTIRPATION OF MATTER FROM PERINEUM TENDON, PERCUTANEOUS APPROACH
0LCH4ZZ	EXTIRPATION OF MATTER FROM PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCJ0ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP TENDON, OPEN APPROACH
0LCJ3ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP TENDON, PERCUTANEOUS APPROACH
0LCJ4ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCK0ZZ	EXTIRPATION OF MATTER FROM LEFT HIP TENDON, OPEN APPROACH
0LCK3ZZ	EXTIRPATION OF MATTER FROM LEFT HIP TENDON, PERCUTANEOUS APPROACH
0LCK4ZZ	EXTIRPATION OF MATTER FROM LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCL0ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG TENDON, OPEN APPROACH
0LCL3ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LCL4ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCM0ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG TENDON, OPEN APPROACH
0LCM3ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LCM4ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCN0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG TENDON, OPEN APPROACH
0LCN3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LCN4ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCP0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG TENDON, OPEN APPROACH
0LCP3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LCP4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCQ0ZZ	EXTIRPATION OF MATTER FROM RIGHT KNEE TENDON, OPEN APPROACH
0LCQ3ZZ	EXTIRPATION OF MATTER FROM RIGHT KNEE TENDON, PERCUTANEOUS APPROACH
0LCQ4ZZ	EXTIRPATION OF MATTER FROM RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCR0ZZ	EXTIRPATION OF MATTER FROM LEFT KNEE TENDON, OPEN APPROACH
0LCR3ZZ	EXTIRPATION OF MATTER FROM LEFT KNEE TENDON, PERCUTANEOUS APPROACH
0LCR4ZZ	EXTIRPATION OF MATTER FROM LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCS0ZZ	EXTIRPATION OF MATTER FROM RIGHT ANKLE TENDON, OPEN APPROACH
0LCS3ZZ	EXTIRPATION OF MATTER FROM RIGHT ANKLE TENDON, PERCUTANEOUS APPROACH
0LCS4ZZ	EXTIRPATION OF MATTER FROM RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCT0ZZ	EXTIRPATION OF MATTER FROM LEFT ANKLE TENDON, OPEN APPROACH
0LCT3ZZ	EXTIRPATION OF MATTER FROM LEFT ANKLE TENDON, PERCUTANEOUS APPROACH
0LCT4ZZ	EXTIRPATION OF MATTER FROM LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCV0ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT TENDON, OPEN APPROACH
0LCV3ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT TENDON, PERCUTANEOUS APPROACH
0LCV4ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LCW0ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT TENDON, OPEN APPROACH
0LCW3ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT TENDON, PERCUTANEOUS APPROACH
0LCW4ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH

0LJX0ZZ	INSPECTION OF UPPER TENDON, OPEN APPROACH
0LJX3ZZ	INSPECTION OF UPPER TENDON, PERCUTANEOUS APPROACH
0LJX4ZZ	INSPECTION OF UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM00ZZ	REATTACHMENT OF HEAD AND NECK TENDON, OPEN APPROACH
0LM04ZZ	REATTACHMENT OF HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM10ZZ	REATTACHMENT OF RIGHT SHOULDER TENDON, OPEN APPROACH
0LM14ZZ	REATTACHMENT OF RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM20ZZ	REATTACHMENT OF LEFT SHOULDER TENDON, OPEN APPROACH
0LM24ZZ	REATTACHMENT OF LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM30ZZ	REATTACHMENT OF RIGHT UPPER ARM TENDON, OPEN APPROACH
0LM34ZZ	REATTACHMENT OF RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM40ZZ	REATTACHMENT OF LEFT UPPER ARM TENDON, OPEN APPROACH
0LM44ZZ	REATTACHMENT OF LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM50ZZ	REATTACHMENT OF RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LM54ZZ	REATTACHMENT OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM60ZZ	REATTACHMENT OF LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LM64ZZ	REATTACHMENT OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM70ZZ	REATTACHMENT OF RIGHT HAND TENDON, OPEN APPROACH
0LM74ZZ	REATTACHMENT OF RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM80ZZ	REATTACHMENT OF LEFT HAND TENDON, OPEN APPROACH
0LM84ZZ	REATTACHMENT OF LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LM90ZZ	REATTACHMENT OF RIGHT TRUNK TENDON, OPEN APPROACH
0LM94ZZ	REATTACHMENT OF RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMB0ZZ	REATTACHMENT OF LEFT TRUNK TENDON, OPEN APPROACH
0LMB4ZZ	REATTACHMENT OF LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMC0ZZ	REATTACHMENT OF RIGHT THORAX TENDON, OPEN APPROACH
0LMC4ZZ	REATTACHMENT OF RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMD0ZZ	REATTACHMENT OF LEFT THORAX TENDON, OPEN APPROACH
0LMD4ZZ	REATTACHMENT OF LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMF0ZZ	REATTACHMENT OF RIGHT ABDOMEN TENDON, OPEN APPROACH
0LMF4ZZ	REATTACHMENT OF RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMG0ZZ	REATTACHMENT OF LEFT ABDOMEN TENDON, OPEN APPROACH
0LMG4ZZ	REATTACHMENT OF LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMH0ZZ	REATTACHMENT OF PERINEUM TENDON, OPEN APPROACH
0LMH4ZZ	REATTACHMENT OF PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMJ0ZZ	REATTACHMENT OF RIGHT HIP TENDON, OPEN APPROACH
0LMJ4ZZ	REATTACHMENT OF RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMK0ZZ	REATTACHMENT OF LEFT HIP TENDON, OPEN APPROACH
0LMK4ZZ	REATTACHMENT OF LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LML0ZZ	REATTACHMENT OF RIGHT UPPER LEG TENDON, OPEN APPROACH
0LML4ZZ	REATTACHMENT OF RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMM0ZZ	REATTACHMENT OF LEFT UPPER LEG TENDON, OPEN APPROACH
0LMM4ZZ	REATTACHMENT OF LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMN0ZZ	REATTACHMENT OF RIGHT LOWER LEG TENDON, OPEN APPROACH

0LMN4ZZ	REATTACHMENT OF RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMP0ZZ	REATTACHMENT OF LEFT LOWER LEG TENDON, OPEN APPROACH
0LMP4ZZ	REATTACHMENT OF LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMQ0ZZ	REATTACHMENT OF RIGHT KNEE TENDON, OPEN APPROACH
0LMQ4ZZ	REATTACHMENT OF RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMR0ZZ	REATTACHMENT OF LEFT KNEE TENDON, OPEN APPROACH
0LMR4ZZ	REATTACHMENT OF LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMS0ZZ	REATTACHMENT OF RIGHT ANKLE TENDON, OPEN APPROACH
0LMS4ZZ	REATTACHMENT OF RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMT0ZZ	REATTACHMENT OF LEFT ANKLE TENDON, OPEN APPROACH
0LMT4ZZ	REATTACHMENT OF LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMV0ZZ	REATTACHMENT OF RIGHT FOOT TENDON, OPEN APPROACH
0LMV4ZZ	REATTACHMENT OF RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LMW0ZZ	REATTACHMENT OF LEFT FOOT TENDON, OPEN APPROACH
0LMW4ZZ	REATTACHMENT OF LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN00ZZ	RELEASE HEAD AND NECK TENDON, OPEN APPROACH
0LN03ZZ	RELEASE HEAD AND NECK TENDON, PERCUTANEOUS APPROACH
0LN04ZZ	RELEASE HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN10ZZ	RELEASE RIGHT SHOULDER TENDON, OPEN APPROACH
0LN13ZZ	RELEASE RIGHT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LN14ZZ	RELEASE RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN20ZZ	RELEASE LEFT SHOULDER TENDON, OPEN APPROACH
0LN23ZZ	RELEASE LEFT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LN24ZZ	RELEASE LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN30ZZ	RELEASE RIGHT UPPER ARM TENDON, OPEN APPROACH
0LN33ZZ	RELEASE RIGHT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0LN34ZZ	RELEASE RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN40ZZ	RELEASE LEFT UPPER ARM TENDON, OPEN APPROACH
0LN43ZZ	RELEASE LEFT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0LN44ZZ	RELEASE LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN50ZZ	RELEASE RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LN53ZZ	RELEASE RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0LN54ZZ	RELEASE RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN60ZZ	RELEASE LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LN63ZZ	RELEASE LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0LN64ZZ	RELEASE LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN70ZZ	RELEASE RIGHT HAND TENDON, OPEN APPROACH
0LN73ZZ	RELEASE RIGHT HAND TENDON, PERCUTANEOUS APPROACH
0LN74ZZ	RELEASE RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN80ZZ	RELEASE LEFT HAND TENDON, OPEN APPROACH
0LN83ZZ	RELEASE LEFT HAND TENDON, PERCUTANEOUS APPROACH
0LN84ZZ	RELEASE LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LN90ZZ	RELEASE RIGHT TRUNK TENDON, OPEN APPROACH
0LN93ZZ	RELEASE RIGHT TRUNK TENDON, PERCUTANEOUS APPROACH
0LN94ZZ	RELEASE RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNB0ZZ	RELEASE LEFT TRUNK TENDON, OPEN APPROACH
0LNB3ZZ	RELEASE LEFT TRUNK TENDON, PERCUTANEOUS APPROACH
0LNB4ZZ	RELEASE LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNC0ZZ	RELEASE RIGHT THORAX TENDON, OPEN APPROACH
0LNC3ZZ	RELEASE RIGHT THORAX TENDON, PERCUTANEOUS APPROACH
0LNC4ZZ	RELEASE RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH

0LND0ZZ	RELEASE LEFT THORAX TENDON, OPEN APPROACH
0LND3ZZ	RELEASE LEFT THORAX TENDON, PERCUTANEOUS APPROACH
0LND4ZZ	RELEASE LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNF0ZZ	RELEASE RIGHT ABDOMEN TENDON, OPEN APPROACH
0LNF3ZZ	RELEASE RIGHT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0LNF4ZZ	RELEASE RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNG0ZZ	RELEASE LEFT ABDOMEN TENDON, OPEN APPROACH
0LNG3ZZ	RELEASE LEFT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0LNG4ZZ	RELEASE LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNH0ZZ	RELEASE PERINEUM TENDON, OPEN APPROACH
0LNH3ZZ	RELEASE PERINEUM TENDON, PERCUTANEOUS APPROACH
0LNH4ZZ	RELEASE PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNJ0ZZ	RELEASE RIGHT HIP TENDON, OPEN APPROACH
0LNJ3ZZ	RELEASE RIGHT HIP TENDON, PERCUTANEOUS APPROACH
0LNJ4ZZ	RELEASE RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNK0ZZ	RELEASE LEFT HIP TENDON, OPEN APPROACH
0LNK3ZZ	RELEASE LEFT HIP TENDON, PERCUTANEOUS APPROACH
0LNK4ZZ	RELEASE LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNL0ZZ	RELEASE RIGHT UPPER LEG TENDON, OPEN APPROACH
0LNL3ZZ	RELEASE RIGHT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LNL4ZZ	RELEASE RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNM0ZZ	RELEASE LEFT UPPER LEG TENDON, OPEN APPROACH
0LNM3ZZ	RELEASE LEFT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LNM4ZZ	RELEASE LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNN0ZZ	RELEASE RIGHT LOWER LEG TENDON, OPEN APPROACH
0LNN3ZZ	RELEASE RIGHT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LNN4ZZ	RELEASE RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNP0ZZ	RELEASE LEFT LOWER LEG TENDON, OPEN APPROACH
0LNP3ZZ	RELEASE LEFT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LNP4ZZ	RELEASE LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNQ0ZZ	RELEASE RIGHT KNEE TENDON, OPEN APPROACH
0LNQ3ZZ	RELEASE RIGHT KNEE TENDON, PERCUTANEOUS APPROACH
0LNQ4ZZ	RELEASE RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNR0ZZ	RELEASE LEFT KNEE TENDON, OPEN APPROACH
0LNR3ZZ	RELEASE LEFT KNEE TENDON, PERCUTANEOUS APPROACH
0LNR4ZZ	RELEASE LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNS0ZZ	RELEASE RIGHT ANKLE TENDON, OPEN APPROACH
0LNS3ZZ	RELEASE RIGHT ANKLE TENDON, PERCUTANEOUS APPROACH
0LNS4ZZ	RELEASE RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNT0ZZ	RELEASE LEFT ANKLE TENDON, OPEN APPROACH
0LNT3ZZ	RELEASE LEFT ANKLE TENDON, PERCUTANEOUS APPROACH
0LNT4ZZ	RELEASE LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNV0ZZ	RELEASE RIGHT FOOT TENDON, OPEN APPROACH
0LNV3ZZ	RELEASE RIGHT FOOT TENDON, PERCUTANEOUS APPROACH
0LNV4ZZ	RELEASE RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LNW0ZZ	RELEASE LEFT FOOT TENDON, OPEN APPROACH
0LNW3ZZ	RELEASE LEFT FOOT TENDON, PERCUTANEOUS APPROACH
0LNW4ZZ	RELEASE LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPX00Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER TENDON, OPEN APPROACH
0LPX07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER TENDON, OPEN APPROACH
0LPX0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER TENDON, OPEN APPROACH
0LPX0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER TENDON, OPEN APPROACH

0LPX30Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER TENDON, PERCUTANEOUS APPROACH
0LPX37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER TENDON, PERCUTANEOUS APPROACH
0LPX3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER TENDON, PERCUTANEOUS APPROACH
0LPX3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER TENDON, PERCUTANEOUS APPROACH
0LPX40Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPX47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPX4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPX4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPY00Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER TENDON, OPEN APPROACH
0LPY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER TENDON, OPEN APPROACH
0LPY0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER TENDON, OPEN APPROACH
0LPY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER TENDON, OPEN APPROACH
0LPY30Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER TENDON, PERCUTANEOUS APPROACH
0LPY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER TENDON, PERCUTANEOUS APPROACH
0LPY3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER TENDON, PERCUTANEOUS APPROACH
0LPY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER TENDON, PERCUTANEOUS APPROACH
0LPY40Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPY4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LPY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ00ZZ	REPAIR HEAD AND NECK TENDON, OPEN APPROACH
0LQ03ZZ	REPAIR HEAD AND NECK TENDON, PERCUTANEOUS APPROACH
0LQ04ZZ	REPAIR HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ10ZZ	REPAIR RIGHT SHOULDER TENDON, OPEN APPROACH
0LQ13ZZ	REPAIR RIGHT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LQ14ZZ	REPAIR RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ20ZZ	REPAIR LEFT SHOULDER TENDON, OPEN APPROACH
0LQ23ZZ	REPAIR LEFT SHOULDER TENDON, PERCUTANEOUS APPROACH
0LQ24ZZ	REPAIR LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ30ZZ	REPAIR RIGHT UPPER ARM TENDON, OPEN APPROACH
0LQ33ZZ	REPAIR RIGHT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0LQ34ZZ	REPAIR RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ40ZZ	REPAIR LEFT UPPER ARM TENDON, OPEN APPROACH
0LQ43ZZ	REPAIR LEFT UPPER ARM TENDON, PERCUTANEOUS APPROACH
0LQ44ZZ	REPAIR LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ50ZZ	REPAIR RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LQ53ZZ	REPAIR RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH
0LQ54ZZ	REPAIR RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ60ZZ	REPAIR LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LQ63ZZ	REPAIR LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS APPROACH

0LQ64ZZ	REPAIR LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ70ZZ	REPAIR RIGHT HAND TENDON, OPEN APPROACH
0LQ73ZZ	REPAIR RIGHT HAND TENDON, PERCUTANEOUS APPROACH
0LQ74ZZ	REPAIR RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ80ZZ	REPAIR LEFT HAND TENDON, OPEN APPROACH
0LQ83ZZ	REPAIR LEFT HAND TENDON, PERCUTANEOUS APPROACH
0LQ84ZZ	REPAIR LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQ90ZZ	REPAIR RIGHT TRUNK TENDON, OPEN APPROACH
0LQ93ZZ	REPAIR RIGHT TRUNK TENDON, PERCUTANEOUS APPROACH
0LQ94ZZ	REPAIR RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQB0ZZ	REPAIR LEFT TRUNK TENDON, OPEN APPROACH
0LQB3ZZ	REPAIR LEFT TRUNK TENDON, PERCUTANEOUS APPROACH
0LQB4ZZ	REPAIR LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQC0ZZ	REPAIR RIGHT THORAX TENDON, OPEN APPROACH
0LQC3ZZ	REPAIR RIGHT THORAX TENDON, PERCUTANEOUS APPROACH
0LQC4ZZ	REPAIR RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQD0ZZ	REPAIR LEFT THORAX TENDON, OPEN APPROACH
0LQD3ZZ	REPAIR LEFT THORAX TENDON, PERCUTANEOUS APPROACH
0LQD4ZZ	REPAIR LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQF0ZZ	REPAIR RIGHT ABDOMEN TENDON, OPEN APPROACH
0LQF3ZZ	REPAIR RIGHT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0LQF4ZZ	REPAIR RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQG0ZZ	REPAIR LEFT ABDOMEN TENDON, OPEN APPROACH
0LQG3ZZ	REPAIR LEFT ABDOMEN TENDON, PERCUTANEOUS APPROACH
0LQG4ZZ	REPAIR LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQH0ZZ	REPAIR PERINEUM TENDON, OPEN APPROACH
0LQH3ZZ	REPAIR PERINEUM TENDON, PERCUTANEOUS APPROACH
0LQH4ZZ	REPAIR PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQJ0ZZ	REPAIR RIGHT HIP TENDON, OPEN APPROACH
0LQJ3ZZ	REPAIR RIGHT HIP TENDON, PERCUTANEOUS APPROACH
0LQJ4ZZ	REPAIR RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQK0ZZ	REPAIR LEFT HIP TENDON, OPEN APPROACH
0LQK3ZZ	REPAIR LEFT HIP TENDON, PERCUTANEOUS APPROACH
0LQK4ZZ	REPAIR LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQL0ZZ	REPAIR RIGHT UPPER LEG TENDON, OPEN APPROACH
0LQL3ZZ	REPAIR RIGHT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LQL4ZZ	REPAIR RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQM0ZZ	REPAIR LEFT UPPER LEG TENDON, OPEN APPROACH
0LQM3ZZ	REPAIR LEFT UPPER LEG TENDON, PERCUTANEOUS APPROACH
0LQM4ZZ	REPAIR LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQN0ZZ	REPAIR RIGHT LOWER LEG TENDON, OPEN APPROACH
0LQN3ZZ	REPAIR RIGHT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LQN4ZZ	REPAIR RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQP0ZZ	REPAIR LEFT LOWER LEG TENDON, OPEN APPROACH
0LQP3ZZ	REPAIR LEFT LOWER LEG TENDON, PERCUTANEOUS APPROACH
0LQP4ZZ	REPAIR LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQQ0ZZ	REPAIR RIGHT KNEE TENDON, OPEN APPROACH
0LQQ3ZZ	REPAIR RIGHT KNEE TENDON, PERCUTANEOUS APPROACH
0LQQ4ZZ	REPAIR RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQR0ZZ	REPAIR LEFT KNEE TENDON, OPEN APPROACH
0LQR3ZZ	REPAIR LEFT KNEE TENDON, PERCUTANEOUS APPROACH
0LQR4ZZ	REPAIR LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQS0ZZ	REPAIR RIGHT ANKLE TENDON, OPEN APPROACH

0LQS3ZZ	REPAIR RIGHT ANKLE TENDON, PERCUTANEOUS APPROACH
0LQS4ZZ	REPAIR RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQT0ZZ	REPAIR LEFT ANKLE TENDON, OPEN APPROACH
0LQT3ZZ	REPAIR LEFT ANKLE TENDON, PERCUTANEOUS APPROACH
0LQT4ZZ	REPAIR LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQV0ZZ	REPAIR RIGHT FOOT TENDON, OPEN APPROACH
0LQV3ZZ	REPAIR RIGHT FOOT TENDON, PERCUTANEOUS APPROACH
0LQV4ZZ	REPAIR RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LQW0ZZ	REPAIR LEFT FOOT TENDON, OPEN APPROACH
0LQW3ZZ	REPAIR LEFT FOOT TENDON, PERCUTANEOUS APPROACH
0LQW4ZZ	REPAIR LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR007Z	REPLACEMENT OF HEAD AND NECK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR00JZ	REPLACEMENT OF HEAD AND NECK TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR00KZ	REPLACEMENT OF HEAD AND NECK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR047Z	REPLACEMENT OF HEAD AND NECK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR04JZ	REPLACEMENT OF HEAD AND NECK TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR04KZ	REPLACEMENT OF HEAD AND NECK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR107Z	REPLACEMENT OF RIGHT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR10JZ	REPLACEMENT OF RIGHT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR10KZ	REPLACEMENT OF RIGHT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR147Z	REPLACEMENT OF RIGHT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR14JZ	REPLACEMENT OF RIGHT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR14KZ	REPLACEMENT OF RIGHT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR207Z	REPLACEMENT OF LEFT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR20JZ	REPLACEMENT OF LEFT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR20KZ	REPLACEMENT OF LEFT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR247Z	REPLACEMENT OF LEFT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR24JZ	REPLACEMENT OF LEFT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR24KZ	REPLACEMENT OF LEFT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR307Z	REPLACEMENT OF RIGHT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR30JZ	REPLACEMENT OF RIGHT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR30KZ	REPLACEMENT OF RIGHT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR347Z	REPLACEMENT OF RIGHT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR34JZ	REPLACEMENT OF RIGHT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR34KZ	REPLACEMENT OF RIGHT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



0LR407Z	REPLACEMENT OF LEFT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR40JZ	REPLACEMENT OF LEFT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR40KZ	REPLACEMENT OF LEFT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR447Z	REPLACEMENT OF LEFT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR44JZ	REPLACEMENT OF LEFT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR44KZ	REPLACEMENT OF LEFT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR507Z	REPLACEMENT OF RIGHT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR50JZ	REPLACEMENT OF RIGHT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR50KZ	REPLACEMENT OF RIGHT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR547Z	REPLACEMENT OF RIGHT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR54JZ	REPLACEMENT OF RIGHT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR54KZ	REPLACEMENT OF RIGHT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR607Z	REPLACEMENT OF LEFT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR60JZ	REPLACEMENT OF LEFT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR60KZ	REPLACEMENT OF LEFT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR647Z	REPLACEMENT OF LEFT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR64JZ	REPLACEMENT OF LEFT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR64KZ	REPLACEMENT OF LEFT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR707Z	REPLACEMENT OF RIGHT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR70JZ	REPLACEMENT OF RIGHT HAND TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR70KZ	REPLACEMENT OF RIGHT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR747Z	REPLACEMENT OF RIGHT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR74JZ	REPLACEMENT OF RIGHT HAND TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR74KZ	REPLACEMENT OF RIGHT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR807Z	REPLACEMENT OF LEFT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR80JZ	REPLACEMENT OF LEFT HAND TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR80KZ	REPLACEMENT OF LEFT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR847Z	REPLACEMENT OF LEFT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR84JZ	REPLACEMENT OF LEFT HAND TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR84KZ	REPLACEMENT OF LEFT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0LR907Z	REPLACEMENT OF RIGHT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR90JZ	REPLACEMENT OF RIGHT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LR90KZ	REPLACEMENT OF RIGHT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LR947Z	REPLACEMENT OF RIGHT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR94JZ	REPLACEMENT OF RIGHT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LR94KZ	REPLACEMENT OF RIGHT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRB07Z	REPLACEMENT OF LEFT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRB0JZ	REPLACEMENT OF LEFT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRB0KZ	REPLACEMENT OF LEFT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRB47Z	REPLACEMENT OF LEFT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRB4JZ	REPLACEMENT OF LEFT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRB4KZ	REPLACEMENT OF LEFT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRC07Z	REPLACEMENT OF RIGHT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRC0JZ	REPLACEMENT OF RIGHT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRC0KZ	REPLACEMENT OF RIGHT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRC47Z	REPLACEMENT OF RIGHT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRC4JZ	REPLACEMENT OF RIGHT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRC4KZ	REPLACEMENT OF RIGHT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRD07Z	REPLACEMENT OF LEFT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRD0JZ	REPLACEMENT OF LEFT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRD0KZ	REPLACEMENT OF LEFT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRD47Z	REPLACEMENT OF LEFT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRD4JZ	REPLACEMENT OF LEFT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRD4KZ	REPLACEMENT OF LEFT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRF07Z	REPLACEMENT OF RIGHT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRF0JZ	REPLACEMENT OF RIGHT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRF0KZ	REPLACEMENT OF RIGHT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRF47Z	REPLACEMENT OF RIGHT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRF4JZ	REPLACEMENT OF RIGHT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRF4KZ	REPLACEMENT OF RIGHT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0LRG07Z	REPLACEMENT OF LEFT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRG0JZ	REPLACEMENT OF LEFT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRG0KZ	REPLACEMENT OF LEFT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRG47Z	REPLACEMENT OF LEFT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRG4JZ	REPLACEMENT OF LEFT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRG4KZ	REPLACEMENT OF LEFT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRH07Z	REPLACEMENT OF PERINEUM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRH0JZ	REPLACEMENT OF PERINEUM TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRH0KZ	REPLACEMENT OF PERINEUM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRH47Z	REPLACEMENT OF PERINEUM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRH4JZ	REPLACEMENT OF PERINEUM TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRH4KZ	REPLACEMENT OF PERINEUM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRJ07Z	REPLACEMENT OF RIGHT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRJ0JZ	REPLACEMENT OF RIGHT HIP TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRJ0KZ	REPLACEMENT OF RIGHT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRJ47Z	REPLACEMENT OF RIGHT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRJ4JZ	REPLACEMENT OF RIGHT HIP TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRJ4KZ	REPLACEMENT OF RIGHT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRK07Z	REPLACEMENT OF LEFT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRK0JZ	REPLACEMENT OF LEFT HIP TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRK0KZ	REPLACEMENT OF LEFT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRK47Z	REPLACEMENT OF LEFT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRK4JZ	REPLACEMENT OF LEFT HIP TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRK4KZ	REPLACEMENT OF LEFT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRL07Z	REPLACEMENT OF RIGHT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRL0JZ	REPLACEMENT OF RIGHT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRL0KZ	REPLACEMENT OF RIGHT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRL47Z	REPLACEMENT OF RIGHT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRL4JZ	REPLACEMENT OF RIGHT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRL4KZ	REPLACEMENT OF RIGHT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0LRM07Z	REPLACEMENT OF LEFT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRM0JZ	REPLACEMENT OF LEFT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRM0KZ	REPLACEMENT OF LEFT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRM47Z	REPLACEMENT OF LEFT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRM4JZ	REPLACEMENT OF LEFT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRM4KZ	REPLACEMENT OF LEFT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRN07Z	REPLACEMENT OF RIGHT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRN0JZ	REPLACEMENT OF RIGHT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRN0KZ	REPLACEMENT OF RIGHT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRN47Z	REPLACEMENT OF RIGHT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRN4JZ	REPLACEMENT OF RIGHT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRN4KZ	REPLACEMENT OF RIGHT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRP07Z	REPLACEMENT OF LEFT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRP0JZ	REPLACEMENT OF LEFT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRP0KZ	REPLACEMENT OF LEFT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRP47Z	REPLACEMENT OF LEFT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRP4JZ	REPLACEMENT OF LEFT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRP4KZ	REPLACEMENT OF LEFT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRQ07Z	REPLACEMENT OF RIGHT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRQ0JZ	REPLACEMENT OF RIGHT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRQ0KZ	REPLACEMENT OF RIGHT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRQ47Z	REPLACEMENT OF RIGHT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRQ4JZ	REPLACEMENT OF RIGHT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRQ4KZ	REPLACEMENT OF RIGHT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRR07Z	REPLACEMENT OF LEFT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRR0JZ	REPLACEMENT OF LEFT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRR0KZ	REPLACEMENT OF LEFT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRR47Z	REPLACEMENT OF LEFT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRR4JZ	REPLACEMENT OF LEFT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRR4KZ	REPLACEMENT OF LEFT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0LRS07Z	REPLACEMENT OF RIGHT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRS0JZ	REPLACEMENT OF RIGHT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRS0KZ	REPLACEMENT OF RIGHT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRS47Z	REPLACEMENT OF RIGHT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRS4JZ	REPLACEMENT OF RIGHT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRS4KZ	REPLACEMENT OF RIGHT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRT07Z	REPLACEMENT OF LEFT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRT0JZ	REPLACEMENT OF LEFT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRT0KZ	REPLACEMENT OF LEFT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRT47Z	REPLACEMENT OF LEFT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRT4JZ	REPLACEMENT OF LEFT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRT4KZ	REPLACEMENT OF LEFT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRV07Z	REPLACEMENT OF RIGHT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRV0JZ	REPLACEMENT OF RIGHT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRV0KZ	REPLACEMENT OF RIGHT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRV47Z	REPLACEMENT OF RIGHT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRV4JZ	REPLACEMENT OF RIGHT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRV4KZ	REPLACEMENT OF RIGHT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRW07Z	REPLACEMENT OF LEFT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRW0JZ	REPLACEMENT OF LEFT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LRW0KZ	REPLACEMENT OF LEFT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LRW47Z	REPLACEMENT OF LEFT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRW4JZ	REPLACEMENT OF LEFT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LRW4KZ	REPLACEMENT OF LEFT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS00ZZ	REPOSITION HEAD AND NECK TENDON, OPEN APPROACH
0LS04ZZ	REPOSITION HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS10ZZ	REPOSITION RIGHT SHOULDER TENDON, OPEN APPROACH
0LS14ZZ	REPOSITION RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS20ZZ	REPOSITION LEFT SHOULDER TENDON, OPEN APPROACH
0LS24ZZ	REPOSITION LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS30ZZ	REPOSITION RIGHT UPPER ARM TENDON, OPEN APPROACH
0LS34ZZ	REPOSITION RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS40ZZ	REPOSITION LEFT UPPER ARM TENDON, OPEN APPROACH
0LS44ZZ	REPOSITION LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS50ZZ	REPOSITION RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH

0LS54ZZ	REPOSITION RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS60ZZ	REPOSITION LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LS64ZZ	REPOSITION LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS70ZZ	REPOSITION RIGHT HAND TENDON, OPEN APPROACH
0LS74ZZ	REPOSITION RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS80ZZ	REPOSITION LEFT HAND TENDON, OPEN APPROACH
0LS84ZZ	REPOSITION LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LS90ZZ	REPOSITION RIGHT TRUNK TENDON, OPEN APPROACH
0LS94ZZ	REPOSITION RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSB0ZZ	REPOSITION LEFT TRUNK TENDON, OPEN APPROACH
0LSB4ZZ	REPOSITION LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSC0ZZ	REPOSITION RIGHT THORAX TENDON, OPEN APPROACH
0LSC4ZZ	REPOSITION RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSD0ZZ	REPOSITION LEFT THORAX TENDON, OPEN APPROACH
0LSD4ZZ	REPOSITION LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSF0ZZ	REPOSITION RIGHT ABDOMEN TENDON, OPEN APPROACH
0LSF4ZZ	REPOSITION RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSG0ZZ	REPOSITION LEFT ABDOMEN TENDON, OPEN APPROACH
0LSG4ZZ	REPOSITION LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSH0ZZ	REPOSITION PERINEUM TENDON, OPEN APPROACH
0LSH4ZZ	REPOSITION PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSJ0ZZ	REPOSITION RIGHT HIP TENDON, OPEN APPROACH
0LSJ4ZZ	REPOSITION RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSK0ZZ	REPOSITION LEFT HIP TENDON, OPEN APPROACH
0LSK4ZZ	REPOSITION LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSL0ZZ	REPOSITION RIGHT UPPER LEG TENDON, OPEN APPROACH
0LSL4ZZ	REPOSITION RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSM0ZZ	REPOSITION LEFT UPPER LEG TENDON, OPEN APPROACH
0LSM4ZZ	REPOSITION LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSN0ZZ	REPOSITION RIGHT LOWER LEG TENDON, OPEN APPROACH
0LSN4ZZ	REPOSITION RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSP0ZZ	REPOSITION LEFT LOWER LEG TENDON, OPEN APPROACH
0LSP4ZZ	REPOSITION LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSQ0ZZ	REPOSITION RIGHT KNEE TENDON, OPEN APPROACH
0LSQ4ZZ	REPOSITION RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSR0ZZ	REPOSITION LEFT KNEE TENDON, OPEN APPROACH
0LSR4ZZ	REPOSITION LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSS0ZZ	REPOSITION RIGHT ANKLE TENDON, OPEN APPROACH
0LSS4ZZ	REPOSITION RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LST0ZZ	REPOSITION LEFT ANKLE TENDON, OPEN APPROACH
0LST4ZZ	REPOSITION LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSV0ZZ	REPOSITION RIGHT FOOT TENDON, OPEN APPROACH
0LSV4ZZ	REPOSITION RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LSW0ZZ	REPOSITION LEFT FOOT TENDON, OPEN APPROACH
0LSW4ZZ	REPOSITION LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT00ZZ	RESECTION OF HEAD AND NECK TENDON, OPEN APPROACH
0LT04ZZ	RESECTION OF HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT10ZZ	RESECTION OF RIGHT SHOULDER TENDON, OPEN APPROACH
0LT14ZZ	RESECTION OF RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT20ZZ	RESECTION OF LEFT SHOULDER TENDON, OPEN APPROACH
0LT24ZZ	RESECTION OF LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT30ZZ	RESECTION OF RIGHT UPPER ARM TENDON, OPEN APPROACH

0LT34ZZ	RESECTION OF RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT40ZZ	RESECTION OF LEFT UPPER ARM TENDON, OPEN APPROACH
0LT44ZZ	RESECTION OF LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT50ZZ	RESECTION OF RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LT54ZZ	RESECTION OF RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT60ZZ	RESECTION OF LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LT64ZZ	RESECTION OF LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT70ZZ	RESECTION OF RIGHT HAND TENDON, OPEN APPROACH
0LT74ZZ	RESECTION OF RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT80ZZ	RESECTION OF LEFT HAND TENDON, OPEN APPROACH
0LT84ZZ	RESECTION OF LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LT90ZZ	RESECTION OF RIGHT TRUNK TENDON, OPEN APPROACH
0LT94ZZ	RESECTION OF RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTB0ZZ	RESECTION OF LEFT TRUNK TENDON, OPEN APPROACH
0LTB4ZZ	RESECTION OF LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTC0ZZ	RESECTION OF RIGHT THORAX TENDON, OPEN APPROACH
0LTC4ZZ	RESECTION OF RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTD0ZZ	RESECTION OF LEFT THORAX TENDON, OPEN APPROACH
0LTD4ZZ	RESECTION OF LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTF0ZZ	RESECTION OF RIGHT ABDOMEN TENDON, OPEN APPROACH
0LTF4ZZ	RESECTION OF RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTG0ZZ	RESECTION OF LEFT ABDOMEN TENDON, OPEN APPROACH
0LTG4ZZ	RESECTION OF LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTH0ZZ	RESECTION OF PERINEUM TENDON, OPEN APPROACH
0LTH4ZZ	RESECTION OF PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTJ0ZZ	RESECTION OF RIGHT HIP TENDON, OPEN APPROACH
0LTJ4ZZ	RESECTION OF RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTK0ZZ	RESECTION OF LEFT HIP TENDON, OPEN APPROACH
0LTK4ZZ	RESECTION OF LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTL0ZZ	RESECTION OF RIGHT UPPER LEG TENDON, OPEN APPROACH
0LTL4ZZ	RESECTION OF RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTM0ZZ	RESECTION OF LEFT UPPER LEG TENDON, OPEN APPROACH
0LTM4ZZ	RESECTION OF LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTN0ZZ	RESECTION OF RIGHT LOWER LEG TENDON, OPEN APPROACH
0LTN4ZZ	RESECTION OF RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTP0ZZ	RESECTION OF LEFT LOWER LEG TENDON, OPEN APPROACH
0LTP4ZZ	RESECTION OF LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTQ0ZZ	RESECTION OF RIGHT KNEE TENDON, OPEN APPROACH
0LTQ4ZZ	RESECTION OF RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTR0ZZ	RESECTION OF LEFT KNEE TENDON, OPEN APPROACH
0LTR4ZZ	RESECTION OF LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTS0ZZ	RESECTION OF RIGHT ANKLE TENDON, OPEN APPROACH
0LTS4ZZ	RESECTION OF RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTT0ZZ	RESECTION OF LEFT ANKLE TENDON, OPEN APPROACH
0LTT4ZZ	RESECTION OF LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTV0ZZ	RESECTION OF RIGHT FOOT TENDON, OPEN APPROACH
0LTV4ZZ	RESECTION OF RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LTW0ZZ	RESECTION OF LEFT FOOT TENDON, OPEN APPROACH
0LTW4ZZ	RESECTION OF LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU007Z	SUPPLEMENT HEAD AND NECK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU00JZ	SUPPLEMENT HEAD AND NECK TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0LU00KZ	SUPPLEMENT HEAD AND NECK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU047Z	SUPPLEMENT HEAD AND NECK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU04JZ	SUPPLEMENT HEAD AND NECK TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU04KZ	SUPPLEMENT HEAD AND NECK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU107Z	SUPPLEMENT RIGHT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU10JZ	SUPPLEMENT RIGHT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU10KZ	SUPPLEMENT RIGHT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU147Z	SUPPLEMENT RIGHT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU14JZ	SUPPLEMENT RIGHT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU14KZ	SUPPLEMENT RIGHT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU207Z	SUPPLEMENT LEFT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU20JZ	SUPPLEMENT LEFT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU20KZ	SUPPLEMENT LEFT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU247Z	SUPPLEMENT LEFT SHOULDER TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU24JZ	SUPPLEMENT LEFT SHOULDER TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU24KZ	SUPPLEMENT LEFT SHOULDER TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU307Z	SUPPLEMENT RIGHT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU30JZ	SUPPLEMENT RIGHT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU30KZ	SUPPLEMENT RIGHT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU347Z	SUPPLEMENT RIGHT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU34JZ	SUPPLEMENT RIGHT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU34KZ	SUPPLEMENT RIGHT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU407Z	SUPPLEMENT LEFT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU40JZ	SUPPLEMENT LEFT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU40KZ	SUPPLEMENT LEFT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU447Z	SUPPLEMENT LEFT UPPER ARM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU44JZ	SUPPLEMENT LEFT UPPER ARM TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU44KZ	SUPPLEMENT LEFT UPPER ARM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU507Z	SUPPLEMENT RIGHT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU50JZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH



0LU50KZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU547Z	SUPPLEMENT RIGHT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU54JZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU54KZ	SUPPLEMENT RIGHT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU607Z	SUPPLEMENT LEFT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU60JZ	SUPPLEMENT LEFT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU60KZ	SUPPLEMENT LEFT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU647Z	SUPPLEMENT LEFT LOWER ARM AND WRIST TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU64JZ	SUPPLEMENT LEFT LOWER ARM AND WRIST TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU64KZ	SUPPLEMENT LEFT LOWER ARM AND WRIST TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU707Z	SUPPLEMENT RIGHT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU70JZ	SUPPLEMENT RIGHT HAND TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU70KZ	SUPPLEMENT RIGHT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU747Z	SUPPLEMENT RIGHT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU74JZ	SUPPLEMENT RIGHT HAND TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU74KZ	SUPPLEMENT RIGHT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU807Z	SUPPLEMENT LEFT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU80JZ	SUPPLEMENT LEFT HAND TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU80KZ	SUPPLEMENT LEFT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU847Z	SUPPLEMENT LEFT HAND TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU84JZ	SUPPLEMENT LEFT HAND TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU84KZ	SUPPLEMENT LEFT HAND TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU907Z	SUPPLEMENT RIGHT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU90JZ	SUPPLEMENT RIGHT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LU90KZ	SUPPLEMENT RIGHT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LU947Z	SUPPLEMENT RIGHT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU94JZ	SUPPLEMENT RIGHT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LU94KZ	SUPPLEMENT RIGHT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUB07Z	SUPPLEMENT LEFT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUB0JZ	SUPPLEMENT LEFT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUB0KZ	SUPPLEMENT LEFT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUB47Z	SUPPLEMENT LEFT TRUNK TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0LUB4JZ	SUPPLEMENT LEFT TRUNK TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUB4KZ	SUPPLEMENT LEFT TRUNK TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUC07Z	SUPPLEMENT RIGHT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUC0JZ	SUPPLEMENT RIGHT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUC0KZ	SUPPLEMENT RIGHT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUC47Z	SUPPLEMENT RIGHT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUC4JZ	SUPPLEMENT RIGHT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUC4KZ	SUPPLEMENT RIGHT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUD07Z	SUPPLEMENT LEFT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUD0JZ	SUPPLEMENT LEFT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUD0KZ	SUPPLEMENT LEFT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUD47Z	SUPPLEMENT LEFT THORAX TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUD4JZ	SUPPLEMENT LEFT THORAX TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUD4KZ	SUPPLEMENT LEFT THORAX TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUF07Z	SUPPLEMENT RIGHT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUF0JZ	SUPPLEMENT RIGHT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUF0KZ	SUPPLEMENT RIGHT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUF47Z	SUPPLEMENT RIGHT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUF4JZ	SUPPLEMENT RIGHT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUF4KZ	SUPPLEMENT RIGHT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUG07Z	SUPPLEMENT LEFT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUG0JZ	SUPPLEMENT LEFT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUG0KZ	SUPPLEMENT LEFT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUG47Z	SUPPLEMENT LEFT ABDOMEN TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUG4JZ	SUPPLEMENT LEFT ABDOMEN TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUG4KZ	SUPPLEMENT LEFT ABDOMEN TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUH07Z	SUPPLEMENT PERINEUM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUH0JZ	SUPPLEMENT PERINEUM TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUH0KZ	SUPPLEMENT PERINEUM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUH47Z	SUPPLEMENT PERINEUM TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUH4JZ	SUPPLEMENT PERINEUM TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0LUH4KZ	SUPPLEMENT PERINEUM TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUJ07Z	SUPPLEMENT RIGHT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUJ0JZ	SUPPLEMENT RIGHT HIP TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUJ0KZ	SUPPLEMENT RIGHT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUJ47Z	SUPPLEMENT RIGHT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUJ4JZ	SUPPLEMENT RIGHT HIP TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUJ4KZ	SUPPLEMENT RIGHT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUK07Z	SUPPLEMENT LEFT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUK0JZ	SUPPLEMENT LEFT HIP TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUK0KZ	SUPPLEMENT LEFT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUK47Z	SUPPLEMENT LEFT HIP TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUK4JZ	SUPPLEMENT LEFT HIP TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUK4KZ	SUPPLEMENT LEFT HIP TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUL07Z	SUPPLEMENT RIGHT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUL0JZ	SUPPLEMENT RIGHT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUL0KZ	SUPPLEMENT RIGHT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUL47Z	SUPPLEMENT RIGHT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUL4JZ	SUPPLEMENT RIGHT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUL4KZ	SUPPLEMENT RIGHT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUM07Z	SUPPLEMENT LEFT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUM0JZ	SUPPLEMENT LEFT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUM0KZ	SUPPLEMENT LEFT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUM47Z	SUPPLEMENT LEFT UPPER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUM4JZ	SUPPLEMENT LEFT UPPER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUM4KZ	SUPPLEMENT LEFT UPPER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUN07Z	SUPPLEMENT RIGHT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUN0JZ	SUPPLEMENT RIGHT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUN0KZ	SUPPLEMENT RIGHT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUN47Z	SUPPLEMENT RIGHT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUN4JZ	SUPPLEMENT RIGHT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUN4KZ	SUPPLEMENT RIGHT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0LUP07Z	SUPPLEMENT LEFT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUP0JZ	SUPPLEMENT LEFT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUP0KZ	SUPPLEMENT LEFT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUP47Z	SUPPLEMENT LEFT LOWER LEG TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUP4JZ	SUPPLEMENT LEFT LOWER LEG TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUP4KZ	SUPPLEMENT LEFT LOWER LEG TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUQ07Z	SUPPLEMENT RIGHT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUQ0JZ	SUPPLEMENT RIGHT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUQ0KZ	SUPPLEMENT RIGHT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUQ47Z	SUPPLEMENT RIGHT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUQ4JZ	SUPPLEMENT RIGHT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUQ4KZ	SUPPLEMENT RIGHT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUR07Z	SUPPLEMENT LEFT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUR0JZ	SUPPLEMENT LEFT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUR0KZ	SUPPLEMENT LEFT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUR47Z	SUPPLEMENT LEFT KNEE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUR4JZ	SUPPLEMENT LEFT KNEE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUR4KZ	SUPPLEMENT LEFT KNEE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUS07Z	SUPPLEMENT RIGHT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUS0JZ	SUPPLEMENT RIGHT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUS0KZ	SUPPLEMENT RIGHT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUS47Z	SUPPLEMENT RIGHT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUS4JZ	SUPPLEMENT RIGHT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUS4KZ	SUPPLEMENT RIGHT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUT07Z	SUPPLEMENT LEFT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUT0JZ	SUPPLEMENT LEFT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUT0KZ	SUPPLEMENT LEFT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUT47Z	SUPPLEMENT LEFT ANKLE TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUT4JZ	SUPPLEMENT LEFT ANKLE TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUT4KZ	SUPPLEMENT LEFT ANKLE TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUV07Z	SUPPLEMENT RIGHT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUV0JZ	SUPPLEMENT RIGHT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0LUV0KZ	SUPPLEMENT RIGHT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUV47Z	SUPPLEMENT RIGHT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUV4JZ	SUPPLEMENT RIGHT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUV4KZ	SUPPLEMENT RIGHT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUW07Z	SUPPLEMENT LEFT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUW0JZ	SUPPLEMENT LEFT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0LUW0KZ	SUPPLEMENT LEFT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0LUW47Z	SUPPLEMENT LEFT FOOT TENDON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUW4JZ	SUPPLEMENT LEFT FOOT TENDON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LUW4KZ	SUPPLEMENT LEFT FOOT TENDON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWX00Z	REVISION OF DRAINAGE DEVICE IN UPPER TENDON, OPEN APPROACH
0LWX07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER TENDON, OPEN APPROACH
0LWX0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER TENDON, OPEN APPROACH
0LWX0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER TENDON, OPEN APPROACH
0LWX30Z	REVISION OF DRAINAGE DEVICE IN UPPER TENDON, PERCUTANEOUS APPROACH
0LWX37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER TENDON, PERCUTANEOUS APPROACH
0LWX3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER TENDON, PERCUTANEOUS APPROACH
0LWX3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER TENDON, PERCUTANEOUS APPROACH
0LWX40Z	REVISION OF DRAINAGE DEVICE IN UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWX47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWX4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWX4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWY00Z	REVISION OF DRAINAGE DEVICE IN LOWER TENDON, OPEN APPROACH
0LWY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER TENDON, OPEN APPROACH
0LWY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER TENDON, OPEN APPROACH
0LWY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER TENDON, OPEN APPROACH
0LWY30Z	REVISION OF DRAINAGE DEVICE IN LOWER TENDON, PERCUTANEOUS APPROACH
0LWY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER TENDON, PERCUTANEOUS APPROACH
0LWY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER TENDON, PERCUTANEOUS APPROACH
0LWY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER TENDON, PERCUTANEOUS APPROACH
0LWY40Z	REVISION OF DRAINAGE DEVICE IN LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LWY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX00ZZ	TRANSFER HEAD AND NECK TENDON, OPEN APPROACH
0LX04ZZ	TRANSFER HEAD AND NECK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH

0LX10ZZ	TRANSFER RIGHT SHOULDER TENDON, OPEN APPROACH
0LX14ZZ	TRANSFER RIGHT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX20ZZ	TRANSFER LEFT SHOULDER TENDON, OPEN APPROACH
0LX24ZZ	TRANSFER LEFT SHOULDER TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX30ZZ	TRANSFER RIGHT UPPER ARM TENDON, OPEN APPROACH
0LX34ZZ	TRANSFER RIGHT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX40ZZ	TRANSFER LEFT UPPER ARM TENDON, OPEN APPROACH
0LX44ZZ	TRANSFER LEFT UPPER ARM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX50ZZ	TRANSFER RIGHT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LX54ZZ	TRANSFER RIGHT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX60ZZ	TRANSFER LEFT LOWER ARM AND WRIST TENDON, OPEN APPROACH
0LX64ZZ	TRANSFER LEFT LOWER ARM AND WRIST TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX70ZZ	TRANSFER RIGHT HAND TENDON, OPEN APPROACH
0LX74ZZ	TRANSFER RIGHT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX80ZZ	TRANSFER LEFT HAND TENDON, OPEN APPROACH
0LX84ZZ	TRANSFER LEFT HAND TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LX90ZZ	TRANSFER RIGHT TRUNK TENDON, OPEN APPROACH
0LX94ZZ	TRANSFER RIGHT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXB0ZZ	TRANSFER LEFT TRUNK TENDON, OPEN APPROACH
0LXB4ZZ	TRANSFER LEFT TRUNK TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXC0ZZ	TRANSFER RIGHT THORAX TENDON, OPEN APPROACH
0LXC4ZZ	TRANSFER RIGHT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXD0ZZ	TRANSFER LEFT THORAX TENDON, OPEN APPROACH
0LXD4ZZ	TRANSFER LEFT THORAX TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXF0ZZ	TRANSFER RIGHT ABDOMEN TENDON, OPEN APPROACH
0LXF4ZZ	TRANSFER RIGHT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXG0ZZ	TRANSFER LEFT ABDOMEN TENDON, OPEN APPROACH
0LXG4ZZ	TRANSFER LEFT ABDOMEN TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXH0ZZ	TRANSFER PERINEUM TENDON, OPEN APPROACH
0LXH4ZZ	TRANSFER PERINEUM TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXJ0ZZ	TRANSFER RIGHT HIP TENDON, OPEN APPROACH
0LXJ4ZZ	TRANSFER RIGHT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXK0ZZ	TRANSFER LEFT HIP TENDON, OPEN APPROACH
0LXK4ZZ	TRANSFER LEFT HIP TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXL0ZZ	TRANSFER RIGHT UPPER LEG TENDON, OPEN APPROACH
0LXL4ZZ	TRANSFER RIGHT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXM0ZZ	TRANSFER LEFT UPPER LEG TENDON, OPEN APPROACH
0LXM4ZZ	TRANSFER LEFT UPPER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXN0ZZ	TRANSFER RIGHT LOWER LEG TENDON, OPEN APPROACH
0LXN4ZZ	TRANSFER RIGHT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXP0ZZ	TRANSFER LEFT LOWER LEG TENDON, OPEN APPROACH
0LXP4ZZ	TRANSFER LEFT LOWER LEG TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXQ0ZZ	TRANSFER RIGHT KNEE TENDON, OPEN APPROACH
0LXQ4ZZ	TRANSFER RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXR0ZZ	TRANSFER LEFT KNEE TENDON, OPEN APPROACH
0LXR4ZZ	TRANSFER LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXS0ZZ	TRANSFER RIGHT ANKLE TENDON, OPEN APPROACH
0LXS4ZZ	TRANSFER RIGHT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXT0ZZ	TRANSFER LEFT ANKLE TENDON, OPEN APPROACH
0LXT4ZZ	TRANSFER LEFT ANKLE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0LXV0ZZ	TRANSFER RIGHT FOOT TENDON, OPEN APPROACH
0LXV4ZZ	TRANSFER RIGHT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH

0LXW0ZZ	TRANSFER LEFT FOOT TENDON, OPEN APPROACH
0LXW4ZZ	TRANSFER LEFT FOOT TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
0M500ZZ	DESTRUCTION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0M503ZZ	DESTRUCTION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M504ZZ	DESTRUCTION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M510ZZ	DESTRUCTION OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0M513ZZ	DESTRUCTION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M514ZZ	DESTRUCTION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M520ZZ	DESTRUCTION OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0M523ZZ	DESTRUCTION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M524ZZ	DESTRUCTION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M530ZZ	DESTRUCTION OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0M533ZZ	DESTRUCTION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M534ZZ	DESTRUCTION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M540ZZ	DESTRUCTION OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0M543ZZ	DESTRUCTION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M544ZZ	DESTRUCTION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M550ZZ	DESTRUCTION OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0M553ZZ	DESTRUCTION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M554ZZ	DESTRUCTION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M560ZZ	DESTRUCTION OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0M563ZZ	DESTRUCTION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M564ZZ	DESTRUCTION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M570ZZ	DESTRUCTION OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0M573ZZ	DESTRUCTION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M574ZZ	DESTRUCTION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M580ZZ	DESTRUCTION OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0M583ZZ	DESTRUCTION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M584ZZ	DESTRUCTION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M590ZZ	DESTRUCTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0M593ZZ	DESTRUCTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M594ZZ	DESTRUCTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5B0ZZ	DESTRUCTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0M5B3ZZ	DESTRUCTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5B4ZZ	DESTRUCTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5C0ZZ	DESTRUCTION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0M5C3ZZ	DESTRUCTION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5C4ZZ	DESTRUCTION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5D0ZZ	DESTRUCTION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0M5D3ZZ	DESTRUCTION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0M5D4ZZ	DESTRUCTION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5F0ZZ	DESTRUCTION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0M5F3ZZ	DESTRUCTION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5F4ZZ	DESTRUCTION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5G0ZZ	DESTRUCTION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0M5G3ZZ	DESTRUCTION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5G4ZZ	DESTRUCTION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5H0ZZ	DESTRUCTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0M5H3ZZ	DESTRUCTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5H4ZZ	DESTRUCTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5J0ZZ	DESTRUCTION OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0M5J3ZZ	DESTRUCTION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5J4ZZ	DESTRUCTION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5K0ZZ	DESTRUCTION OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0M5K3ZZ	DESTRUCTION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5K4ZZ	DESTRUCTION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5L0ZZ	DESTRUCTION OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0M5L3ZZ	DESTRUCTION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5L4ZZ	DESTRUCTION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5M0ZZ	DESTRUCTION OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0M5M3ZZ	DESTRUCTION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5M4ZZ	DESTRUCTION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5N0ZZ	DESTRUCTION OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0M5N3ZZ	DESTRUCTION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5N4ZZ	DESTRUCTION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5P0ZZ	DESTRUCTION OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0M5P3ZZ	DESTRUCTION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5P4ZZ	DESTRUCTION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5Q0ZZ	DESTRUCTION OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0M5Q3ZZ	DESTRUCTION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5Q4ZZ	DESTRUCTION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5R0ZZ	DESTRUCTION OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0M5R3ZZ	DESTRUCTION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5R4ZZ	DESTRUCTION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5S0ZZ	DESTRUCTION OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0M5S3ZZ	DESTRUCTION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5S4ZZ	DESTRUCTION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5T0ZZ	DESTRUCTION OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0M5T3ZZ	DESTRUCTION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5T4ZZ	DESTRUCTION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5V0ZZ	DESTRUCTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH



0M5V3ZZ	DESTRUCTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5V4ZZ	DESTRUCTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M5W0ZZ	DESTRUCTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0M5W3ZZ	DESTRUCTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M5W4ZZ	DESTRUCTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M800ZZ	DIVISION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0M803ZZ	DIVISION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M804ZZ	DIVISION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M810ZZ	DIVISION OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0M813ZZ	DIVISION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M814ZZ	DIVISION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M820ZZ	DIVISION OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0M823ZZ	DIVISION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M824ZZ	DIVISION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M830ZZ	DIVISION OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0M833ZZ	DIVISION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M834ZZ	DIVISION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M840ZZ	DIVISION OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0M843ZZ	DIVISION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M844ZZ	DIVISION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M850ZZ	DIVISION OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0M853ZZ	DIVISION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M854ZZ	DIVISION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M860ZZ	DIVISION OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0M863ZZ	DIVISION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M864ZZ	DIVISION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M870ZZ	DIVISION OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0M873ZZ	DIVISION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M874ZZ	DIVISION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M880ZZ	DIVISION OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0M883ZZ	DIVISION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M884ZZ	DIVISION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M890ZZ	DIVISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0M893ZZ	DIVISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M894ZZ	DIVISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8B0ZZ	DIVISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0M8B3ZZ	DIVISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8B4ZZ	DIVISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8C0ZZ	DIVISION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0M8C3ZZ	DIVISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0M8C4ZZ	DIVISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8D0ZZ	DIVISION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0M8D3ZZ	DIVISION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8D4ZZ	DIVISION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8F0ZZ	DIVISION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0M8F3ZZ	DIVISION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8F4ZZ	DIVISION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8G0ZZ	DIVISION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0M8G3ZZ	DIVISION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8G4ZZ	DIVISION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8H0ZZ	DIVISION OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0M8H3ZZ	DIVISION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8H4ZZ	DIVISION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8J0ZZ	DIVISION OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0M8J3ZZ	DIVISION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8J4ZZ	DIVISION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8K0ZZ	DIVISION OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0M8K3ZZ	DIVISION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8K4ZZ	DIVISION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8L0ZZ	DIVISION OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0M8L3ZZ	DIVISION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8L4ZZ	DIVISION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8M0ZZ	DIVISION OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0M8M3ZZ	DIVISION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8M4ZZ	DIVISION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8N0ZZ	DIVISION OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0M8N3ZZ	DIVISION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8N4ZZ	DIVISION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8P0ZZ	DIVISION OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0M8P3ZZ	DIVISION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8P4ZZ	DIVISION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8Q0ZZ	DIVISION OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0M8Q3ZZ	DIVISION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8Q4ZZ	DIVISION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8R0ZZ	DIVISION OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0M8R3ZZ	DIVISION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8R4ZZ	DIVISION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8S0ZZ	DIVISION OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0M8S3ZZ	DIVISION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8S4ZZ	DIVISION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8T0ZZ	DIVISION OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0M8T3ZZ	DIVISION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0M8T4ZZ	DIVISION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8V0ZZ	DIVISION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0M8V3ZZ	DIVISION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8V4ZZ	DIVISION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M8W0ZZ	DIVISION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0M8W3ZZ	DIVISION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0M8W4ZZ	DIVISION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0M900ZX	DRAINAGE OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M903ZX	DRAINAGE OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M904ZX	DRAINAGE OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M910ZX	DRAINAGE OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M913ZX	DRAINAGE OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M914ZX	DRAINAGE OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M920ZX	DRAINAGE OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M923ZX	DRAINAGE OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M924ZX	DRAINAGE OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M930ZX	DRAINAGE OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M933ZX	DRAINAGE OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M934ZX	DRAINAGE OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M940ZX	DRAINAGE OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M943ZX	DRAINAGE OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M944ZX	DRAINAGE OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M950ZX	DRAINAGE OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M953ZX	DRAINAGE OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M954ZX	DRAINAGE OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M960ZX	DRAINAGE OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M963ZX	DRAINAGE OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M964ZX	DRAINAGE OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M970ZX	DRAINAGE OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M973ZX	DRAINAGE OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M974ZX	DRAINAGE OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M980ZX	DRAINAGE OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M983ZX	DRAINAGE OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M984ZX	DRAINAGE OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

0M990ZX	DRAINAGE OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9B0ZX	DRAINAGE OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9C0ZX	DRAINAGE OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9C3ZX	DRAINAGE OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9C4ZX	DRAINAGE OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9D0ZX	DRAINAGE OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9D3ZX	DRAINAGE OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9D4ZX	DRAINAGE OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9F0ZX	DRAINAGE OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9F3ZX	DRAINAGE OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9F4ZX	DRAINAGE OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9G0ZX	DRAINAGE OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9G3ZX	DRAINAGE OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9G4ZX	DRAINAGE OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9H0ZX	DRAINAGE OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9J0ZX	DRAINAGE OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9K0ZX	DRAINAGE OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9L0ZX	DRAINAGE OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9L3ZX	DRAINAGE OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9L4ZX	DRAINAGE OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9M0ZX	DRAINAGE OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9M3ZX	DRAINAGE OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9M4ZX	DRAINAGE OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9N0ZX	DRAINAGE OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9N3ZX	DRAINAGE OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9N4ZX	DRAINAGE OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9P0ZX	DRAINAGE OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9P3ZX	DRAINAGE OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9P4ZX	DRAINAGE OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9Q0ZX	DRAINAGE OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9Q3ZX	DRAINAGE OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9Q4ZX	DRAINAGE OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9R0ZX	DRAINAGE OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9R3ZX	DRAINAGE OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9R4ZX	DRAINAGE OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9S0ZX	DRAINAGE OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC

0M9S3ZX	DRAINAGE OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9S4ZX	DRAINAGE OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9T0ZX	DRAINAGE OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9T3ZX	DRAINAGE OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0M9T4ZX	DRAINAGE OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0M9V0ZX	DRAINAGE OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0M9W0ZX	DRAINAGE OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB00ZX	EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB00ZZ	EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MB03ZX	EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB03ZZ	EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB04ZX	EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB04ZZ	EXCISION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB10ZX	EXCISION OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB10ZZ	EXCISION OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MB13ZX	EXCISION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB13ZZ	EXCISION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB14ZX	EXCISION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB14ZZ	EXCISION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB20ZX	EXCISION OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB20ZZ	EXCISION OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MB23ZX	EXCISION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB23ZZ	EXCISION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB24ZX	EXCISION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB24ZZ	EXCISION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB30ZX	EXCISION OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB30ZZ	EXCISION OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MB33ZX	EXCISION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB33ZZ	EXCISION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB34ZX	EXCISION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB34ZZ	EXCISION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB40ZX	EXCISION OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB40ZZ	EXCISION OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MB43ZX	EXCISION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB43ZZ	EXCISION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB44ZX	EXCISION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB44ZZ	EXCISION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH

0MB50ZX	EXCISION OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB50ZZ	EXCISION OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MB53ZX	EXCISION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB53ZZ	EXCISION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB54ZX	EXCISION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB54ZZ	EXCISION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB60ZX	EXCISION OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB60ZZ	EXCISION OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MB63ZX	EXCISION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB63ZZ	EXCISION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB64ZX	EXCISION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB64ZZ	EXCISION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB70ZX	EXCISION OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB70ZZ	EXCISION OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MB73ZX	EXCISION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB73ZZ	EXCISION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB74ZX	EXCISION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB74ZZ	EXCISION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB80ZX	EXCISION OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB80ZZ	EXCISION OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MB83ZX	EXCISION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MB83ZZ	EXCISION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB84ZX	EXCISION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB84ZZ	EXCISION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MB90ZX	EXCISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MB90ZZ	EXCISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MB93ZZ	EXCISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MB94ZX	EXCISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MB94ZZ	EXCISION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBB0ZX	EXCISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBB0ZZ	EXCISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MBB3ZX	EXCISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBB3ZZ	EXCISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBB4ZX	EXCISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBB4ZZ	EXCISION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBC0ZX	EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBC0ZZ	EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH

0MBC3ZX	EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBC3ZZ	EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBC4ZX	EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBC4ZZ	EXCISION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBD0ZX	EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBD0ZZ	EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MBD3ZX	EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBD3ZZ	EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBD4ZX	EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBD4ZZ	EXCISION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBF0ZX	EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBF0ZZ	EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MBF3ZX	EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBF3ZZ	EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBF4ZX	EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBF4ZZ	EXCISION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBG0ZX	EXCISION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBG0ZZ	EXCISION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MBG3ZX	EXCISION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBG3ZZ	EXCISION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBG4ZX	EXCISION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBG4ZZ	EXCISION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBH0ZX	EXCISION OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBH0ZZ	EXCISION OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MBH3ZZ	EXCISION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBH4ZZ	EXCISION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBJ0ZX	EXCISION OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBJ0ZZ	EXCISION OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MBJ3ZZ	EXCISION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBJ4ZZ	EXCISION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBK0ZX	EXCISION OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBK0ZZ	EXCISION OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MBK3ZZ	EXCISION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBK4ZZ	EXCISION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBL0ZX	EXCISION OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBL0ZZ	EXCISION OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MBL3ZX	EXCISION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBL3ZZ	EXCISION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBL4ZX	EXCISION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBL4ZZ	EXCISION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH

0MBM0ZX	EXCISION OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBM0ZZ	EXCISION OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MBM3ZX	EXCISION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBM3ZZ	EXCISION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBM4ZX	EXCISION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBM4ZZ	EXCISION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBN0ZX	EXCISION OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBN0ZZ	EXCISION OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MBN3ZX	EXCISION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBN3ZZ	EXCISION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBN4ZX	EXCISION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBN4ZZ	EXCISION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBP0ZX	EXCISION OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBP0ZZ	EXCISION OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MBP3ZX	EXCISION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBP3ZZ	EXCISION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBP4ZX	EXCISION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBP4ZZ	EXCISION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBQ0ZX	EXCISION OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBQ0ZZ	EXCISION OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MBQ3ZX	EXCISION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBQ3ZZ	EXCISION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBQ4ZX	EXCISION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBQ4ZZ	EXCISION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBR0ZX	EXCISION OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBR0ZZ	EXCISION OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MBR3ZX	EXCISION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBR3ZZ	EXCISION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBR4ZX	EXCISION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBR4ZZ	EXCISION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBS0ZX	EXCISION OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBS0ZZ	EXCISION OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MBS3ZX	EXCISION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0MBS3ZZ	EXCISION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBS4ZX	EXCISION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBS4ZZ	EXCISION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBT0ZX	EXCISION OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBT0ZZ	EXCISION OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MBT3ZX	EXCISION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH, DIAGNOSTIC



0MBT3ZZ	EXCISION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBT4ZX	EXCISION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0MBT4ZZ	EXCISION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBV0ZX	EXCISION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBV0ZZ	EXCISION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MBV3ZZ	EXCISION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBV4ZZ	EXCISION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MBW0ZX	EXCISION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH, DIAGNOSTIC
0MBW0ZZ	EXCISION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MBW3ZZ	EXCISION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MBW4ZZ	EXCISION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC00ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MC03ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC04ZZ	EXTIRPATION OF MATTER FROM HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC10ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MC13ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC14ZZ	EXTIRPATION OF MATTER FROM RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC20ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MC23ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC24ZZ	EXTIRPATION OF MATTER FROM LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC30ZZ	EXTIRPATION OF MATTER FROM RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MC33ZZ	EXTIRPATION OF MATTER FROM RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC34ZZ	EXTIRPATION OF MATTER FROM RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC40ZZ	EXTIRPATION OF MATTER FROM LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MC43ZZ	EXTIRPATION OF MATTER FROM LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC44ZZ	EXTIRPATION OF MATTER FROM LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC50ZZ	EXTIRPATION OF MATTER FROM RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MC53ZZ	EXTIRPATION OF MATTER FROM RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC54ZZ	EXTIRPATION OF MATTER FROM RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC60ZZ	EXTIRPATION OF MATTER FROM LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MC63ZZ	EXTIRPATION OF MATTER FROM LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC64ZZ	EXTIRPATION OF MATTER FROM LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC70ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH

0MC73ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC74ZZ	EXTIRPATION OF MATTER FROM RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC80ZZ	EXTIRPATION OF MATTER FROM LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MC83ZZ	EXTIRPATION OF MATTER FROM LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC84ZZ	EXTIRPATION OF MATTER FROM LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MC90ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MC93ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MC94ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCB0ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MCB3ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCB4ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCC0ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MCC3ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCC4ZZ	EXTIRPATION OF MATTER FROM RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCD0ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MCD3ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCD4ZZ	EXTIRPATION OF MATTER FROM LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCF0ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MCF3ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCF4ZZ	EXTIRPATION OF MATTER FROM RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCG0ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MCG3ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCG4ZZ	EXTIRPATION OF MATTER FROM LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCH0ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MCH3ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCH4ZZ	EXTIRPATION OF MATTER FROM RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCJ0ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MCJ3ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCJ4ZZ	EXTIRPATION OF MATTER FROM LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCK0ZZ	EXTIRPATION OF MATTER FROM PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MCK3ZZ	EXTIRPATION OF MATTER FROM PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0MCK4ZZ	EXTIRPATION OF MATTER FROM PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCL0ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MCL3ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCL4ZZ	EXTIRPATION OF MATTER FROM RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCM0ZZ	EXTIRPATION OF MATTER FROM LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MCM3ZZ	EXTIRPATION OF MATTER FROM LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCM4ZZ	EXTIRPATION OF MATTER FROM LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCN0ZZ	EXTIRPATION OF MATTER FROM RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MCN3ZZ	EXTIRPATION OF MATTER FROM RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCN4ZZ	EXTIRPATION OF MATTER FROM RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCP0ZZ	EXTIRPATION OF MATTER FROM LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MCP3ZZ	EXTIRPATION OF MATTER FROM LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCP4ZZ	EXTIRPATION OF MATTER FROM LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCQ0ZZ	EXTIRPATION OF MATTER FROM RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MCQ3ZZ	EXTIRPATION OF MATTER FROM RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCQ4ZZ	EXTIRPATION OF MATTER FROM RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCR0ZZ	EXTIRPATION OF MATTER FROM LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MCR3ZZ	EXTIRPATION OF MATTER FROM LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCR4ZZ	EXTIRPATION OF MATTER FROM LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCS0ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MCS3ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCS4ZZ	EXTIRPATION OF MATTER FROM RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCT0ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MCT3ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCT4ZZ	EXTIRPATION OF MATTER FROM LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCV0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MCV3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCV4ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MCW0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MCW3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MCW4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD00ZZ	EXTRACTION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MD03ZZ	EXTRACTION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD04ZZ	EXTRACTION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD10ZZ	EXTRACTION OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH

0MD13ZZ	EXTRACTION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD14ZZ	EXTRACTION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD20ZZ	EXTRACTION OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MD23ZZ	EXTRACTION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD24ZZ	EXTRACTION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD30ZZ	EXTRACTION OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MD33ZZ	EXTRACTION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD34ZZ	EXTRACTION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD40ZZ	EXTRACTION OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MD43ZZ	EXTRACTION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD44ZZ	EXTRACTION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD50ZZ	EXTRACTION OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MD53ZZ	EXTRACTION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD54ZZ	EXTRACTION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD60ZZ	EXTRACTION OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MD63ZZ	EXTRACTION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD64ZZ	EXTRACTION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD70ZZ	EXTRACTION OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MD73ZZ	EXTRACTION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD74ZZ	EXTRACTION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD80ZZ	EXTRACTION OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MD83ZZ	EXTRACTION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD84ZZ	EXTRACTION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MD90ZZ	EXTRACTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MD93ZZ	EXTRACTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MD94ZZ	EXTRACTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDB0ZZ	EXTRACTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MDB3ZZ	EXTRACTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDB4ZZ	EXTRACTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDC0ZZ	EXTRACTION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MDC3ZZ	EXTRACTION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDC4ZZ	EXTRACTION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDD0ZZ	EXTRACTION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MDD3ZZ	EXTRACTION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDD4ZZ	EXTRACTION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDF0ZZ	EXTRACTION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MDF3ZZ	EXTRACTION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDF4ZZ	EXTRACTION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDG0ZZ	EXTRACTION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MDG3ZZ	EXTRACTION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDG4ZZ	EXTRACTION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH

0MDH0ZZ	EXTRACTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MDH3ZZ	EXTRACTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDH4ZZ	EXTRACTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDJ0ZZ	EXTRACTION OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MDJ3ZZ	EXTRACTION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDJ4ZZ	EXTRACTION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDK0ZZ	EXTRACTION OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MDK3ZZ	EXTRACTION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDK4ZZ	EXTRACTION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDL0ZZ	EXTRACTION OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MDL3ZZ	EXTRACTION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDL4ZZ	EXTRACTION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDM0ZZ	EXTRACTION OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MDM3ZZ	EXTRACTION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDM4ZZ	EXTRACTION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDN0ZZ	EXTRACTION OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MDN3ZZ	EXTRACTION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDN4ZZ	EXTRACTION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDP0ZZ	EXTRACTION OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MDP3ZZ	EXTRACTION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDP4ZZ	EXTRACTION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDQ0ZZ	EXTRACTION OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MDQ3ZZ	EXTRACTION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDQ4ZZ	EXTRACTION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDR0ZZ	EXTRACTION OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MDR3ZZ	EXTRACTION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDR4ZZ	EXTRACTION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDS0ZZ	EXTRACTION OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MDS3ZZ	EXTRACTION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDS4ZZ	EXTRACTION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDT0ZZ	EXTRACTION OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MDT3ZZ	EXTRACTION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDT4ZZ	EXTRACTION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDV0ZZ	EXTRACTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MDV3ZZ	EXTRACTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDV4ZZ	EXTRACTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MDW0ZZ	EXTRACTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MDW3ZZ	EXTRACTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MDW4ZZ	EXTRACTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MJX0ZZ	INSPECTION OF UPPER BURSA AND LIGAMENT, OPEN APPROACH
0MJX3ZZ	INSPECTION OF UPPER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0MJX4ZZ	INSPECTION OF UPPER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MJY0ZZ	INSPECTION OF LOWER BURSA AND LIGAMENT, OPEN APPROACH
0MJY3ZZ	INSPECTION OF LOWER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MJY4ZZ	INSPECTION OF LOWER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM00ZZ	REATTACHMENT OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MM04ZZ	REATTACHMENT OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM10ZZ	REATTACHMENT OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MM14ZZ	REATTACHMENT OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM20ZZ	REATTACHMENT OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MM24ZZ	REATTACHMENT OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM30ZZ	REATTACHMENT OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MM34ZZ	REATTACHMENT OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM40ZZ	REATTACHMENT OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MM44ZZ	REATTACHMENT OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM50ZZ	REATTACHMENT OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MM54ZZ	REATTACHMENT OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM60ZZ	REATTACHMENT OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MM64ZZ	REATTACHMENT OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM70ZZ	REATTACHMENT OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MM74ZZ	REATTACHMENT OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM80ZZ	REATTACHMENT OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MM84ZZ	REATTACHMENT OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MM90ZZ	REATTACHMENT OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MM94ZZ	REATTACHMENT OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMB0ZZ	REATTACHMENT OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MMB4ZZ	REATTACHMENT OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMC0ZZ	REATTACHMENT OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MMC4ZZ	REATTACHMENT OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMD0ZZ	REATTACHMENT OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MMD4ZZ	REATTACHMENT OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMF0ZZ	REATTACHMENT OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MMF4ZZ	REATTACHMENT OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMG0ZZ	REATTACHMENT OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MMG4ZZ	REATTACHMENT OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMH0ZZ	REATTACHMENT OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MMH4ZZ	REATTACHMENT OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMJ0ZZ	REATTACHMENT OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MMJ4ZZ	REATTACHMENT OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH

0MMK0ZZ	REATTACHMENT OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MMK4ZZ	REATTACHMENT OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MML0ZZ	REATTACHMENT OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MML4ZZ	REATTACHMENT OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMM0ZZ	REATTACHMENT OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MMM4ZZ	REATTACHMENT OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMN0ZZ	REATTACHMENT OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MMN4ZZ	REATTACHMENT OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMP0ZZ	REATTACHMENT OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MMP4ZZ	REATTACHMENT OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMQ0ZZ	REATTACHMENT OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MMQ4ZZ	REATTACHMENT OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMR0ZZ	REATTACHMENT OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MMR4ZZ	REATTACHMENT OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMS0ZZ	REATTACHMENT OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MMS4ZZ	REATTACHMENT OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMT0ZZ	REATTACHMENT OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MMT4ZZ	REATTACHMENT OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMV0ZZ	REATTACHMENT OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MMV4ZZ	REATTACHMENT OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MMW0ZZ	REATTACHMENT OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MMW4ZZ	REATTACHMENT OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN00ZZ	RELEASE HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MN03ZZ	RELEASE HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN04ZZ	RELEASE HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN0XZZ	RELEASE HEAD AND NECK BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN10ZZ	RELEASE RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MN13ZZ	RELEASE RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN14ZZ	RELEASE RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN1XZZ	RELEASE RIGHT SHOULDER BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN20ZZ	RELEASE LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MN23ZZ	RELEASE LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN24ZZ	RELEASE LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN2XZZ	RELEASE LEFT SHOULDER BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN30ZZ	RELEASE RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MN33ZZ	RELEASE RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN34ZZ	RELEASE RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN3XZZ	RELEASE RIGHT ELBOW BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN40ZZ	RELEASE LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MN43ZZ	RELEASE LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0MN44ZZ	RELEASE LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN4XZZ	RELEASE LEFT ELBOW BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN50ZZ	RELEASE RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MN53ZZ	RELEASE RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN54ZZ	RELEASE RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN5XZZ	RELEASE RIGHT WRIST BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN60ZZ	RELEASE LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MN63ZZ	RELEASE LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN64ZZ	RELEASE LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN6XZZ	RELEASE LEFT WRIST BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN70ZZ	RELEASE RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MN73ZZ	RELEASE RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN74ZZ	RELEASE RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN7XZZ	RELEASE RIGHT HAND BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN80ZZ	RELEASE LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MN83ZZ	RELEASE LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN84ZZ	RELEASE LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN8XZZ	RELEASE LEFT HAND BURSA AND LIGAMENT, EXTERNAL APPROACH
0MN90ZZ	RELEASE RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MN93ZZ	RELEASE RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MN94ZZ	RELEASE RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MN9XZZ	RELEASE RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNB0ZZ	RELEASE LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MNB3ZZ	RELEASE LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNB4ZZ	RELEASE LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNBXZZ	RELEASE LEFT UPPER EXTREMITY BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNC0ZZ	RELEASE RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MNC3ZZ	RELEASE RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNC4ZZ	RELEASE RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNCXZZ	RELEASE RIGHT TRUNK BURSA AND LIGAMENT, EXTERNAL APPROACH
0MND0ZZ	RELEASE LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MND3ZZ	RELEASE LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MND4ZZ	RELEASE LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNDXZZ	RELEASE LEFT TRUNK BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNF0ZZ	RELEASE RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MNF3ZZ	RELEASE RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNF4ZZ	RELEASE RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNFXXZZ	RELEASE RIGHT THORAX BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNG0ZZ	RELEASE LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MNG3ZZ	RELEASE LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNG4ZZ	RELEASE LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNGXZZ	RELEASE LEFT THORAX BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNH0ZZ	RELEASE RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MNH3ZZ	RELEASE RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH



0MNH4ZZ	RELEASE RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNHXZZ	RELEASE RIGHT ABDOMEN BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNJ0ZZ	RELEASE LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MNJ3ZZ	RELEASE LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNJ4ZZ	RELEASE LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNJXZZ	RELEASE LEFT ABDOMEN BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNK0ZZ	RELEASE PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MNK3ZZ	RELEASE PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNK4ZZ	RELEASE PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNKXZZ	RELEASE PERINEUM BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNL0ZZ	RELEASE RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MNL3ZZ	RELEASE RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNL4ZZ	RELEASE RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNLXZZ	RELEASE RIGHT HIP BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNM0ZZ	RELEASE LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MNM3ZZ	RELEASE LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNM4ZZ	RELEASE LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNMXZZ	RELEASE LEFT HIP BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNN0ZZ	RELEASE RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MNN3ZZ	RELEASE RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNN4ZZ	RELEASE RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNNXZZ	RELEASE RIGHT KNEE BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNP0ZZ	RELEASE LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MNP3ZZ	RELEASE LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNP4ZZ	RELEASE LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNPXZZ	RELEASE LEFT KNEE BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNQ0ZZ	RELEASE RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MNQ3ZZ	RELEASE RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNQ4ZZ	RELEASE RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNQXZZ	RELEASE RIGHT ANKLE BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNR0ZZ	RELEASE LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MNR3ZZ	RELEASE LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNR4ZZ	RELEASE LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNRXZZ	RELEASE LEFT ANKLE BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNS0ZZ	RELEASE RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MNS3ZZ	RELEASE RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNS4ZZ	RELEASE RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNSXZZ	RELEASE RIGHT FOOT BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNT0ZZ	RELEASE LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MNT3ZZ	RELEASE LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNT4ZZ	RELEASE LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNTXZZ	RELEASE LEFT FOOT BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNV0ZZ	RELEASE RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MNV3ZZ	RELEASE RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MNV4ZZ	RELEASE RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNVXZZ	RELEASE RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, EXTERNAL APPROACH
0MNW0ZZ	RELEASE LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MNW3ZZ	RELEASE LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0MNW4ZZ	RELEASE LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MNXWZZ	RELEASE LEFT LOWER EXTREMITY BURSA AND LIGAMENT, EXTERNAL APPROACH
0MPX07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BURSA AND LIGAMENT, OPEN APPROACH
0MPX0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BURSA AND LIGAMENT, OPEN APPROACH
0MPX37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MPX3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MPX47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MPX4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MPY07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BURSA AND LIGAMENT, OPEN APPROACH
0MPY0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BURSA AND LIGAMENT, OPEN APPROACH
0MPY37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MPY3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MPY47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MPY4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ00ZZ	REPAIR HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MQ03ZZ	REPAIR HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ04ZZ	REPAIR HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ10ZZ	REPAIR RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MQ13ZZ	REPAIR RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ14ZZ	REPAIR RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ20ZZ	REPAIR LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MQ23ZZ	REPAIR LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ24ZZ	REPAIR LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ30ZZ	REPAIR RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MQ33ZZ	REPAIR RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ34ZZ	REPAIR RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ40ZZ	REPAIR LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MQ43ZZ	REPAIR LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ44ZZ	REPAIR LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ50ZZ	REPAIR RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MQ53ZZ	REPAIR RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ54ZZ	REPAIR RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ60ZZ	REPAIR LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MQ63ZZ	REPAIR LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ64ZZ	REPAIR LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ70ZZ	REPAIR RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MQ73ZZ	REPAIR RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ74ZZ	REPAIR RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ80ZZ	REPAIR LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MQ83ZZ	REPAIR LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0MQ84ZZ	REPAIR LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQ90ZZ	REPAIR RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MQ93ZZ	REPAIR RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQ94ZZ	REPAIR RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQB0ZZ	REPAIR LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MQB3ZZ	REPAIR LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQB4ZZ	REPAIR LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQC0ZZ	REPAIR RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MQC3ZZ	REPAIR RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQC4ZZ	REPAIR RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQD0ZZ	REPAIR LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MQD3ZZ	REPAIR LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQD4ZZ	REPAIR LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQF0ZZ	REPAIR RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MQF3ZZ	REPAIR RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQF4ZZ	REPAIR RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQG0ZZ	REPAIR LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MQG3ZZ	REPAIR LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQG4ZZ	REPAIR LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQH0ZZ	REPAIR RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MQH3ZZ	REPAIR RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQH4ZZ	REPAIR RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQJ0ZZ	REPAIR LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MQJ3ZZ	REPAIR LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQJ4ZZ	REPAIR LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQK0ZZ	REPAIR PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MQK3ZZ	REPAIR PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQK4ZZ	REPAIR PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQL0ZZ	REPAIR RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MQL3ZZ	REPAIR RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQL4ZZ	REPAIR RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQM0ZZ	REPAIR LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MQM3ZZ	REPAIR LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQM4ZZ	REPAIR LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQN0ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MQN3ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQN4ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQP0ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MQP3ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQP4ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQQ0ZZ	REPAIR RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MQQ3ZZ	REPAIR RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQQ4ZZ	REPAIR RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQR0ZZ	REPAIR LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MQR3ZZ	REPAIR LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQR4ZZ	REPAIR LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQS0ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MQS3ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0MQS4ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQT0ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MQT3ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQT4ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQV0ZZ	REPAIR RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MQV3ZZ	REPAIR RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQV4ZZ	REPAIR RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MQW0ZZ	REPAIR LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MQW3ZZ	REPAIR LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MQW4ZZ	REPAIR LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS00ZZ	REPOSITION HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MS04ZZ	REPOSITION HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS10ZZ	REPOSITION RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MS14ZZ	REPOSITION RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS20ZZ	REPOSITION LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MS24ZZ	REPOSITION LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS30ZZ	REPOSITION RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MS34ZZ	REPOSITION RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS40ZZ	REPOSITION LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MS44ZZ	REPOSITION LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS50ZZ	REPOSITION RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MS54ZZ	REPOSITION RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS60ZZ	REPOSITION LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MS64ZZ	REPOSITION LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS70ZZ	REPOSITION RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MS74ZZ	REPOSITION RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS80ZZ	REPOSITION LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MS84ZZ	REPOSITION LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MS90ZZ	REPOSITION RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MS94ZZ	REPOSITION RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSB0ZZ	REPOSITION LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MSB4ZZ	REPOSITION LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSC0ZZ	REPOSITION RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MSC4ZZ	REPOSITION RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSD0ZZ	REPOSITION LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MSD4ZZ	REPOSITION LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSF0ZZ	REPOSITION RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MSF4ZZ	REPOSITION RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSG0ZZ	REPOSITION LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MSG4ZZ	REPOSITION LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH

0MSH0ZZ	REPOSITION RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MSH4ZZ	REPOSITION RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSJ0ZZ	REPOSITION LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MSJ4ZZ	REPOSITION LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSK0ZZ	REPOSITION PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MSK4ZZ	REPOSITION PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSL0ZZ	REPOSITION RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MSL4ZZ	REPOSITION RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSM0ZZ	REPOSITION LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MSM4ZZ	REPOSITION LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSN0ZZ	REPOSITION RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MSN4ZZ	REPOSITION RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSP0ZZ	REPOSITION LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MSP4ZZ	REPOSITION LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSQ0ZZ	REPOSITION RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MSQ4ZZ	REPOSITION RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSR0ZZ	REPOSITION LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MSR4ZZ	REPOSITION LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSS0ZZ	REPOSITION RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MSS4ZZ	REPOSITION RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MST0ZZ	REPOSITION LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MST4ZZ	REPOSITION LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSV0ZZ	REPOSITION RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MSV4ZZ	REPOSITION RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MSW0ZZ	REPOSITION LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MSW4ZZ	REPOSITION LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT00ZZ	RESECTION OF HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MT04ZZ	RESECTION OF HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT10ZZ	RESECTION OF RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MT14ZZ	RESECTION OF RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT20ZZ	RESECTION OF LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MT24ZZ	RESECTION OF LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT30ZZ	RESECTION OF RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MT34ZZ	RESECTION OF RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT40ZZ	RESECTION OF LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MT44ZZ	RESECTION OF LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT50ZZ	RESECTION OF RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MT54ZZ	RESECTION OF RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT60ZZ	RESECTION OF LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH

0MT64ZZ	RESECTION OF LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT70ZZ	RESECTION OF RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MT74ZZ	RESECTION OF RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT80ZZ	RESECTION OF LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MT84ZZ	RESECTION OF LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MT90ZZ	RESECTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MT94ZZ	RESECTION OF RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTB0ZZ	RESECTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MTB4ZZ	RESECTION OF LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTC0ZZ	RESECTION OF RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MTC4ZZ	RESECTION OF RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTD0ZZ	RESECTION OF LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MTD4ZZ	RESECTION OF LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTF0ZZ	RESECTION OF RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MTF4ZZ	RESECTION OF RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTG0ZZ	RESECTION OF LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MTG4ZZ	RESECTION OF LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTH0ZZ	RESECTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MTH4ZZ	RESECTION OF RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTJ0ZZ	RESECTION OF LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MTJ4ZZ	RESECTION OF LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTK0ZZ	RESECTION OF PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MTK4ZZ	RESECTION OF PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTL0ZZ	RESECTION OF RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MTL4ZZ	RESECTION OF RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTM0ZZ	RESECTION OF LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MTM4ZZ	RESECTION OF LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTN0ZZ	RESECTION OF RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MTN4ZZ	RESECTION OF RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTP0ZZ	RESECTION OF LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MTP4ZZ	RESECTION OF LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTQ0ZZ	RESECTION OF RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MTQ4ZZ	RESECTION OF RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTR0ZZ	RESECTION OF LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MTR4ZZ	RESECTION OF LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTS0ZZ	RESECTION OF RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MTS4ZZ	RESECTION OF RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTT0ZZ	RESECTION OF LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH

0MTT4ZZ	RESECTION OF LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTV0ZZ	RESECTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MTV4ZZ	RESECTION OF RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MTW0ZZ	RESECTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MTW4ZZ	RESECTION OF LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU007Z	SUPPLEMENT HEAD AND NECK BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU00JZ	SUPPLEMENT HEAD AND NECK BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU00KZ	SUPPLEMENT HEAD AND NECK BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU047Z	SUPPLEMENT HEAD AND NECK BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU04JZ	SUPPLEMENT HEAD AND NECK BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU04KZ	SUPPLEMENT HEAD AND NECK BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU107Z	SUPPLEMENT RIGHT SHOULDER BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU10JZ	SUPPLEMENT RIGHT SHOULDER BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU10KZ	SUPPLEMENT RIGHT SHOULDER BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU147Z	SUPPLEMENT RIGHT SHOULDER BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU14JZ	SUPPLEMENT RIGHT SHOULDER BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU14KZ	SUPPLEMENT RIGHT SHOULDER BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU207Z	SUPPLEMENT LEFT SHOULDER BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU20JZ	SUPPLEMENT LEFT SHOULDER BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU20KZ	SUPPLEMENT LEFT SHOULDER BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU247Z	SUPPLEMENT LEFT SHOULDER BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU24JZ	SUPPLEMENT LEFT SHOULDER BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU24KZ	SUPPLEMENT LEFT SHOULDER BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU307Z	SUPPLEMENT RIGHT ELBOW BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU30JZ	SUPPLEMENT RIGHT ELBOW BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU30KZ	SUPPLEMENT RIGHT ELBOW BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU347Z	SUPPLEMENT RIGHT ELBOW BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU34JZ	SUPPLEMENT RIGHT ELBOW BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU34KZ	SUPPLEMENT RIGHT ELBOW BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU407Z	SUPPLEMENT LEFT ELBOW BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU40JZ	SUPPLEMENT LEFT ELBOW BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0MU40KZ	SUPPLEMENT LEFT ELBOW BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU447Z	SUPPLEMENT LEFT ELBOW BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU44JZ	SUPPLEMENT LEFT ELBOW BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU44KZ	SUPPLEMENT LEFT ELBOW BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU507Z	SUPPLEMENT RIGHT WRIST BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU50JZ	SUPPLEMENT RIGHT WRIST BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU50KZ	SUPPLEMENT RIGHT WRIST BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU547Z	SUPPLEMENT RIGHT WRIST BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU54JZ	SUPPLEMENT RIGHT WRIST BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU54KZ	SUPPLEMENT RIGHT WRIST BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU607Z	SUPPLEMENT LEFT WRIST BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU60JZ	SUPPLEMENT LEFT WRIST BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU60KZ	SUPPLEMENT LEFT WRIST BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU647Z	SUPPLEMENT LEFT WRIST BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU64JZ	SUPPLEMENT LEFT WRIST BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU64KZ	SUPPLEMENT LEFT WRIST BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU707Z	SUPPLEMENT RIGHT HAND BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU70JZ	SUPPLEMENT RIGHT HAND BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU70KZ	SUPPLEMENT RIGHT HAND BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU747Z	SUPPLEMENT RIGHT HAND BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU74JZ	SUPPLEMENT RIGHT HAND BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU74KZ	SUPPLEMENT RIGHT HAND BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU807Z	SUPPLEMENT LEFT HAND BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU80JZ	SUPPLEMENT LEFT HAND BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MU80KZ	SUPPLEMENT LEFT HAND BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU847Z	SUPPLEMENT LEFT HAND BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU84JZ	SUPPLEMENT LEFT HAND BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU84KZ	SUPPLEMENT LEFT HAND BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU907Z	SUPPLEMENT RIGHT UPPER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU90JZ	SUPPLEMENT RIGHT UPPER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH



0MU90KZ	SUPPLEMENT RIGHT UPPER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MU947Z	SUPPLEMENT RIGHT UPPER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU94JZ	SUPPLEMENT RIGHT UPPER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MU94KZ	SUPPLEMENT RIGHT UPPER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUB07Z	SUPPLEMENT LEFT UPPER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUB0JZ	SUPPLEMENT LEFT UPPER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUB0KZ	SUPPLEMENT LEFT UPPER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUB47Z	SUPPLEMENT LEFT UPPER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUB4JZ	SUPPLEMENT LEFT UPPER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUB4KZ	SUPPLEMENT LEFT UPPER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUC07Z	SUPPLEMENT RIGHT TRUNK BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUC0JZ	SUPPLEMENT RIGHT TRUNK BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUC0KZ	SUPPLEMENT RIGHT TRUNK BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUC47Z	SUPPLEMENT RIGHT TRUNK BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUC4JZ	SUPPLEMENT RIGHT TRUNK BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUC4KZ	SUPPLEMENT RIGHT TRUNK BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUD07Z	SUPPLEMENT LEFT TRUNK BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUD0JZ	SUPPLEMENT LEFT TRUNK BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUD0KZ	SUPPLEMENT LEFT TRUNK BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUD47Z	SUPPLEMENT LEFT TRUNK BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUD4JZ	SUPPLEMENT LEFT TRUNK BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUD4KZ	SUPPLEMENT LEFT TRUNK BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUF07Z	SUPPLEMENT RIGHT THORAX BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUF0JZ	SUPPLEMENT RIGHT THORAX BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUF0KZ	SUPPLEMENT RIGHT THORAX BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUF47Z	SUPPLEMENT RIGHT THORAX BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUF4JZ	SUPPLEMENT RIGHT THORAX BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUF4KZ	SUPPLEMENT RIGHT THORAX BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUG07Z	SUPPLEMENT LEFT THORAX BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUG0JZ	SUPPLEMENT LEFT THORAX BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0MUG0KZ	SUPPLEMENT LEFT THORAX BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUG47Z	SUPPLEMENT LEFT THORAX BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUG4JZ	SUPPLEMENT LEFT THORAX BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUG4KZ	SUPPLEMENT LEFT THORAX BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUH07Z	SUPPLEMENT RIGHT ABDOMEN BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUH0JZ	SUPPLEMENT RIGHT ABDOMEN BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUH0KZ	SUPPLEMENT RIGHT ABDOMEN BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUH47Z	SUPPLEMENT RIGHT ABDOMEN BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUH4JZ	SUPPLEMENT RIGHT ABDOMEN BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUH4KZ	SUPPLEMENT RIGHT ABDOMEN BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUJ07Z	SUPPLEMENT LEFT ABDOMEN BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUJ0JZ	SUPPLEMENT LEFT ABDOMEN BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUJ0KZ	SUPPLEMENT LEFT ABDOMEN BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUJ47Z	SUPPLEMENT LEFT ABDOMEN BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUJ4JZ	SUPPLEMENT LEFT ABDOMEN BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUJ4KZ	SUPPLEMENT LEFT ABDOMEN BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUK07Z	SUPPLEMENT PERINEUM BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUK0JZ	SUPPLEMENT PERINEUM BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUK0KZ	SUPPLEMENT PERINEUM BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUK47Z	SUPPLEMENT PERINEUM BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUK4JZ	SUPPLEMENT PERINEUM BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUK4KZ	SUPPLEMENT PERINEUM BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUL07Z	SUPPLEMENT RIGHT HIP BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUL0JZ	SUPPLEMENT RIGHT HIP BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUL0KZ	SUPPLEMENT RIGHT HIP BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUL47Z	SUPPLEMENT RIGHT HIP BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUL4JZ	SUPPLEMENT RIGHT HIP BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUL4KZ	SUPPLEMENT RIGHT HIP BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUM07Z	SUPPLEMENT LEFT HIP BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUM0JZ	SUPPLEMENT LEFT HIP BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0MUM0KZ	SUPPLEMENT LEFT HIP BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUM47Z	SUPPLEMENT LEFT HIP BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUM4JZ	SUPPLEMENT LEFT HIP BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUM4KZ	SUPPLEMENT LEFT HIP BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUN07Z	SUPPLEMENT RIGHT KNEE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUN0JZ	SUPPLEMENT RIGHT KNEE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUN0KZ	SUPPLEMENT RIGHT KNEE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUN47Z	SUPPLEMENT RIGHT KNEE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUN4JZ	SUPPLEMENT RIGHT KNEE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUN4KZ	SUPPLEMENT RIGHT KNEE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUP07Z	SUPPLEMENT LEFT KNEE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUP0JZ	SUPPLEMENT LEFT KNEE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUP0KZ	SUPPLEMENT LEFT KNEE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUP47Z	SUPPLEMENT LEFT KNEE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUP4JZ	SUPPLEMENT LEFT KNEE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUP4KZ	SUPPLEMENT LEFT KNEE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUQ07Z	SUPPLEMENT RIGHT ANKLE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUQ0JZ	SUPPLEMENT RIGHT ANKLE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUQ0KZ	SUPPLEMENT RIGHT ANKLE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUQ47Z	SUPPLEMENT RIGHT ANKLE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUQ4JZ	SUPPLEMENT RIGHT ANKLE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUQ4KZ	SUPPLEMENT RIGHT ANKLE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUR07Z	SUPPLEMENT LEFT ANKLE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUR0JZ	SUPPLEMENT LEFT ANKLE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUR0KZ	SUPPLEMENT LEFT ANKLE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUR47Z	SUPPLEMENT LEFT ANKLE BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUR4JZ	SUPPLEMENT LEFT ANKLE BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUR4KZ	SUPPLEMENT LEFT ANKLE BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUS07Z	SUPPLEMENT RIGHT FOOT BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUS0JZ	SUPPLEMENT RIGHT FOOT BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0MUS0KZ	SUPPLEMENT RIGHT FOOT BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUS47Z	SUPPLEMENT RIGHT FOOT BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUS4JZ	SUPPLEMENT RIGHT FOOT BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUS4KZ	SUPPLEMENT RIGHT FOOT BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUT07Z	SUPPLEMENT LEFT FOOT BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUT0JZ	SUPPLEMENT LEFT FOOT BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUT0KZ	SUPPLEMENT LEFT FOOT BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUT47Z	SUPPLEMENT LEFT FOOT BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUT4JZ	SUPPLEMENT LEFT FOOT BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUT4KZ	SUPPLEMENT LEFT FOOT BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUV07Z	SUPPLEMENT RIGHT LOWER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUV0JZ	SUPPLEMENT RIGHT LOWER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUV0KZ	SUPPLEMENT RIGHT LOWER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUV47Z	SUPPLEMENT RIGHT LOWER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUV4JZ	SUPPLEMENT RIGHT LOWER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUV4KZ	SUPPLEMENT RIGHT LOWER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUW07Z	SUPPLEMENT LEFT LOWER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUW0JZ	SUPPLEMENT LEFT LOWER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0MUW0KZ	SUPPLEMENT LEFT LOWER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0MUW47Z	SUPPLEMENT LEFT LOWER EXTREMITY BURSA AND LIGAMENT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUW4JZ	SUPPLEMENT LEFT LOWER EXTREMITY BURSA AND LIGAMENT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MUW4KZ	SUPPLEMENT LEFT LOWER EXTREMITY BURSA AND LIGAMENT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWX00Z	REVISION OF DRAINAGE DEVICE IN UPPER BURSA AND LIGAMENT, OPEN APPROACH
0MWX07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BURSA AND LIGAMENT, OPEN APPROACH
0MWX0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER BURSA AND LIGAMENT, OPEN APPROACH
0MWX0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BURSA AND LIGAMENT, OPEN APPROACH
0MWX30Z	REVISION OF DRAINAGE DEVICE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MWX37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MWX3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MWX3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH

0MWX40Z	REVISION OF DRAINAGE DEVICE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWX47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWX4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWX4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWY00Z	REVISION OF DRAINAGE DEVICE IN LOWER BURSA AND LIGAMENT, OPEN APPROACH
0MWY07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BURSA AND LIGAMENT, OPEN APPROACH
0MWY0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER BURSA AND LIGAMENT, OPEN APPROACH
0MWY0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BURSA AND LIGAMENT, OPEN APPROACH
0MWY30Z	REVISION OF DRAINAGE DEVICE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MWY37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MWY3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MWY3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
0MWY40Z	REVISION OF DRAINAGE DEVICE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWY47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWY4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MWY4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX00ZZ	TRANSFER HEAD AND NECK BURSA AND LIGAMENT, OPEN APPROACH
0MX04ZZ	TRANSFER HEAD AND NECK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX10ZZ	TRANSFER RIGHT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MX14ZZ	TRANSFER RIGHT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX20ZZ	TRANSFER LEFT SHOULDER BURSA AND LIGAMENT, OPEN APPROACH
0MX24ZZ	TRANSFER LEFT SHOULDER BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX30ZZ	TRANSFER RIGHT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MX34ZZ	TRANSFER RIGHT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX40ZZ	TRANSFER LEFT ELBOW BURSA AND LIGAMENT, OPEN APPROACH
0MX44ZZ	TRANSFER LEFT ELBOW BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX50ZZ	TRANSFER RIGHT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MX54ZZ	TRANSFER RIGHT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX60ZZ	TRANSFER LEFT WRIST BURSA AND LIGAMENT, OPEN APPROACH
0MX64ZZ	TRANSFER LEFT WRIST BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX70ZZ	TRANSFER RIGHT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MX74ZZ	TRANSFER RIGHT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX80ZZ	TRANSFER LEFT HAND BURSA AND LIGAMENT, OPEN APPROACH
0MX84ZZ	TRANSFER LEFT HAND BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MX90ZZ	TRANSFER RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH

0MX94ZZ	TRANSFER RIGHT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXB0ZZ	TRANSFER LEFT UPPER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MXB4ZZ	TRANSFER LEFT UPPER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXC0ZZ	TRANSFER RIGHT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MXC4ZZ	TRANSFER RIGHT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXD0ZZ	TRANSFER LEFT TRUNK BURSA AND LIGAMENT, OPEN APPROACH
0MXD4ZZ	TRANSFER LEFT TRUNK BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXF0ZZ	TRANSFER RIGHT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MXF4ZZ	TRANSFER RIGHT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXG0ZZ	TRANSFER LEFT THORAX BURSA AND LIGAMENT, OPEN APPROACH
0MXG4ZZ	TRANSFER LEFT THORAX BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXH0ZZ	TRANSFER RIGHT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MXH4ZZ	TRANSFER RIGHT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXJ0ZZ	TRANSFER LEFT ABDOMEN BURSA AND LIGAMENT, OPEN APPROACH
0MXJ4ZZ	TRANSFER LEFT ABDOMEN BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXK0ZZ	TRANSFER PERINEUM BURSA AND LIGAMENT, OPEN APPROACH
0MXK4ZZ	TRANSFER PERINEUM BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXL0ZZ	TRANSFER RIGHT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MXL4ZZ	TRANSFER RIGHT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXM0ZZ	TRANSFER LEFT HIP BURSA AND LIGAMENT, OPEN APPROACH
0MXM4ZZ	TRANSFER LEFT HIP BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXN0ZZ	TRANSFER RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MXN4ZZ	TRANSFER RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXP0ZZ	TRANSFER LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
0MXP4ZZ	TRANSFER LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXQ0ZZ	TRANSFER RIGHT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MXQ4ZZ	TRANSFER RIGHT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXR0ZZ	TRANSFER LEFT ANKLE BURSA AND LIGAMENT, OPEN APPROACH
0MXR4ZZ	TRANSFER LEFT ANKLE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXS0ZZ	TRANSFER RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MXS4ZZ	TRANSFER RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXT0ZZ	TRANSFER LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
0MXT4ZZ	TRANSFER LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXV0ZZ	TRANSFER RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MXV4ZZ	TRANSFER RIGHT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0MXW0ZZ	TRANSFER LEFT LOWER EXTREMITY BURSA AND LIGAMENT, OPEN APPROACH
0MXW4ZZ	TRANSFER LEFT LOWER EXTREMITY BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5B0ZZ	DESTRUCTION OF NASAL BONE, OPEN APPROACH
0N5B3ZZ	DESTRUCTION OF NASAL BONE, PERCUTANEOUS APPROACH
0N5B4ZZ	DESTRUCTION OF NASAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH

0N5C0ZZ	DESTRUCTION OF RIGHT SPHENOID BONE, OPEN APPROACH
0N5C3ZZ	DESTRUCTION OF RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0N5C4ZZ	DESTRUCTION OF RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5D0ZZ	DESTRUCTION OF LEFT SPHENOID BONE, OPEN APPROACH
0N5D3ZZ	DESTRUCTION OF LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0N5D4ZZ	DESTRUCTION OF LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5F0ZZ	DESTRUCTION OF RIGHT ETHMOID BONE, OPEN APPROACH
0N5F3ZZ	DESTRUCTION OF RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0N5F4ZZ	DESTRUCTION OF RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5G0ZZ	DESTRUCTION OF LEFT ETHMOID BONE, OPEN APPROACH
0N5G3ZZ	DESTRUCTION OF LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0N5G4ZZ	DESTRUCTION OF LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5H0ZZ	DESTRUCTION OF RIGHT LACRIMAL BONE, OPEN APPROACH
0N5H3ZZ	DESTRUCTION OF RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0N5H4ZZ	DESTRUCTION OF RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5J0ZZ	DESTRUCTION OF LEFT LACRIMAL BONE, OPEN APPROACH
0N5J3ZZ	DESTRUCTION OF LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0N5J4ZZ	DESTRUCTION OF LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5K0ZZ	DESTRUCTION OF RIGHT PALATINE BONE, OPEN APPROACH
0N5K3ZZ	DESTRUCTION OF RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0N5K4ZZ	DESTRUCTION OF RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5L0ZZ	DESTRUCTION OF LEFT PALATINE BONE, OPEN APPROACH
0N5L3ZZ	DESTRUCTION OF LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0N5L4ZZ	DESTRUCTION OF LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5M0ZZ	DESTRUCTION OF RIGHT ZYGOMATIC BONE, OPEN APPROACH
0N5M3ZZ	DESTRUCTION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0N5M4ZZ	DESTRUCTION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5N0ZZ	DESTRUCTION OF LEFT ZYGOMATIC BONE, OPEN APPROACH
0N5N3ZZ	DESTRUCTION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0N5N4ZZ	DESTRUCTION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5P0ZZ	DESTRUCTION OF RIGHT ORBIT, OPEN APPROACH
0N5P3ZZ	DESTRUCTION OF RIGHT ORBIT, PERCUTANEOUS APPROACH
0N5P4ZZ	DESTRUCTION OF RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5Q0ZZ	DESTRUCTION OF LEFT ORBIT, OPEN APPROACH
0N5Q3ZZ	DESTRUCTION OF LEFT ORBIT, PERCUTANEOUS APPROACH
0N5Q4ZZ	DESTRUCTION OF LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5R0ZZ	DESTRUCTION OF RIGHT MAXILLA, OPEN APPROACH
0N5R3ZZ	DESTRUCTION OF RIGHT MAXILLA, PERCUTANEOUS APPROACH
0N5R4ZZ	DESTRUCTION OF RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5S0ZZ	DESTRUCTION OF LEFT MAXILLA, OPEN APPROACH
0N5S3ZZ	DESTRUCTION OF LEFT MAXILLA, PERCUTANEOUS APPROACH
0N5S4ZZ	DESTRUCTION OF LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5T0ZZ	DESTRUCTION OF RIGHT MANDIBLE, OPEN APPROACH
0N5T3ZZ	DESTRUCTION OF RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0N5T4ZZ	DESTRUCTION OF RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5V0ZZ	DESTRUCTION OF LEFT MANDIBLE, OPEN APPROACH
0N5V3ZZ	DESTRUCTION OF LEFT MANDIBLE, PERCUTANEOUS APPROACH
0N5V4ZZ	DESTRUCTION OF LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N5X0ZZ	DESTRUCTION OF HYOID BONE, OPEN APPROACH
0N5X3ZZ	DESTRUCTION OF HYOID BONE, PERCUTANEOUS APPROACH
0N5X4ZZ	DESTRUCTION OF HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8C0ZZ	DIVISION OF RIGHT SPHENOID BONE, OPEN APPROACH
0N8C3ZZ	DIVISION OF RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0N8C4ZZ	DIVISION OF RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH

0N8D0ZZ	DIVISION OF LEFT SPHENOID BONE, OPEN APPROACH
0N8D3ZZ	DIVISION OF LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0N8D4ZZ	DIVISION OF LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8F0ZZ	DIVISION OF RIGHT ETHMOID BONE, OPEN APPROACH
0N8F3ZZ	DIVISION OF RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0N8F4ZZ	DIVISION OF RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8G0ZZ	DIVISION OF LEFT ETHMOID BONE, OPEN APPROACH
0N8G3ZZ	DIVISION OF LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0N8G4ZZ	DIVISION OF LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8H0ZZ	DIVISION OF RIGHT LACRIMAL BONE, OPEN APPROACH
0N8H3ZZ	DIVISION OF RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0N8H4ZZ	DIVISION OF RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8J0ZZ	DIVISION OF LEFT LACRIMAL BONE, OPEN APPROACH
0N8J3ZZ	DIVISION OF LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0N8J4ZZ	DIVISION OF LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8K0ZZ	DIVISION OF RIGHT PALATINE BONE, OPEN APPROACH
0N8K3ZZ	DIVISION OF RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0N8K4ZZ	DIVISION OF RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8L0ZZ	DIVISION OF LEFT PALATINE BONE, OPEN APPROACH
0N8L3ZZ	DIVISION OF LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0N8L4ZZ	DIVISION OF LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8M0ZZ	DIVISION OF RIGHT ZYGOMATIC BONE, OPEN APPROACH
0N8M3ZZ	DIVISION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0N8M4ZZ	DIVISION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8N0ZZ	DIVISION OF LEFT ZYGOMATIC BONE, OPEN APPROACH
0N8N3ZZ	DIVISION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0N8N4ZZ	DIVISION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8P0ZZ	DIVISION OF RIGHT ORBIT, OPEN APPROACH
0N8P3ZZ	DIVISION OF RIGHT ORBIT, PERCUTANEOUS APPROACH
0N8P4ZZ	DIVISION OF RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8Q0ZZ	DIVISION OF LEFT ORBIT, OPEN APPROACH
0N8Q3ZZ	DIVISION OF LEFT ORBIT, PERCUTANEOUS APPROACH
0N8Q4ZZ	DIVISION OF LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8R0ZZ	DIVISION OF RIGHT MAXILLA, OPEN APPROACH
0N8R3ZZ	DIVISION OF RIGHT MAXILLA, PERCUTANEOUS APPROACH
0N8R4ZZ	DIVISION OF RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8S0ZZ	DIVISION OF LEFT MAXILLA, OPEN APPROACH
0N8S3ZZ	DIVISION OF LEFT MAXILLA, PERCUTANEOUS APPROACH
0N8S4ZZ	DIVISION OF LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8T0ZZ	DIVISION OF RIGHT MANDIBLE, OPEN APPROACH
0N8T3ZZ	DIVISION OF RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0N8T4ZZ	DIVISION OF RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8V0ZZ	DIVISION OF LEFT MANDIBLE, OPEN APPROACH
0N8V3ZZ	DIVISION OF LEFT MANDIBLE, PERCUTANEOUS APPROACH
0N8V4ZZ	DIVISION OF LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N8X0ZZ	DIVISION OF HYOID BONE, OPEN APPROACH
0N8X3ZZ	DIVISION OF HYOID BONE, PERCUTANEOUS APPROACH
0N8X4ZZ	DIVISION OF HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N900Z	DRAINAGE OF SKULL WITH DRAINAGE DEVICE, OPEN APPROACH
0N900ZX	DRAINAGE OF SKULL, OPEN APPROACH, DIAGNOSTIC
0N900ZZ	DRAINAGE OF SKULL, OPEN APPROACH
0N903Z	DRAINAGE OF SKULL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N903ZX	DRAINAGE OF SKULL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N903ZZ	DRAINAGE OF SKULL, PERCUTANEOUS APPROACH



0N9040Z	DRAINAGE OF SKULL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N904ZX	DRAINAGE OF SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N904ZZ	DRAINAGE OF SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9100Z	DRAINAGE OF RIGHT FRONTAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N910ZX	DRAINAGE OF RIGHT FRONTAL BONE, OPEN APPROACH, DIAGNOSTIC
0N910ZZ	DRAINAGE OF RIGHT FRONTAL BONE, OPEN APPROACH
0N9130Z	DRAINAGE OF RIGHT FRONTAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N913ZX	DRAINAGE OF RIGHT FRONTAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N913ZZ	DRAINAGE OF RIGHT FRONTAL BONE, PERCUTANEOUS APPROACH
0N9140Z	DRAINAGE OF RIGHT FRONTAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N914ZX	DRAINAGE OF RIGHT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N914ZZ	DRAINAGE OF RIGHT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9200Z	DRAINAGE OF LEFT FRONTAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N920ZX	DRAINAGE OF LEFT FRONTAL BONE, OPEN APPROACH, DIAGNOSTIC
0N920ZZ	DRAINAGE OF LEFT FRONTAL BONE, OPEN APPROACH
0N9230Z	DRAINAGE OF LEFT FRONTAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N923ZX	DRAINAGE OF LEFT FRONTAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N923ZZ	DRAINAGE OF LEFT FRONTAL BONE, PERCUTANEOUS APPROACH
0N9240Z	DRAINAGE OF LEFT FRONTAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N924ZX	DRAINAGE OF LEFT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N924ZZ	DRAINAGE OF LEFT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9300Z	DRAINAGE OF RIGHT PARIETAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N930ZX	DRAINAGE OF RIGHT PARIETAL BONE, OPEN APPROACH, DIAGNOSTIC
0N930ZZ	DRAINAGE OF RIGHT PARIETAL BONE, OPEN APPROACH
0N9330Z	DRAINAGE OF RIGHT PARIETAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N933ZX	DRAINAGE OF RIGHT PARIETAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N933ZZ	DRAINAGE OF RIGHT PARIETAL BONE, PERCUTANEOUS APPROACH
0N9340Z	DRAINAGE OF RIGHT PARIETAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N934ZX	DRAINAGE OF RIGHT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N934ZZ	DRAINAGE OF RIGHT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9400Z	DRAINAGE OF LEFT PARIETAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N940ZX	DRAINAGE OF LEFT PARIETAL BONE, OPEN APPROACH, DIAGNOSTIC
0N940ZZ	DRAINAGE OF LEFT PARIETAL BONE, OPEN APPROACH
0N9430Z	DRAINAGE OF LEFT PARIETAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N943ZX	DRAINAGE OF LEFT PARIETAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N943ZZ	DRAINAGE OF LEFT PARIETAL BONE, PERCUTANEOUS APPROACH
0N9440Z	DRAINAGE OF LEFT PARIETAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N944ZX	DRAINAGE OF LEFT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N944ZZ	DRAINAGE OF LEFT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9500Z	DRAINAGE OF RIGHT TEMPORAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N950ZX	DRAINAGE OF RIGHT TEMPORAL BONE, OPEN APPROACH, DIAGNOSTIC
0N950ZZ	DRAINAGE OF RIGHT TEMPORAL BONE, OPEN APPROACH
0N9530Z	DRAINAGE OF RIGHT TEMPORAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH

0N953ZX	DRAINAGE OF RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N953ZZ	DRAINAGE OF RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH
0N9540Z	DRAINAGE OF RIGHT TEMPORAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N954ZX	DRAINAGE OF RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N954ZZ	DRAINAGE OF RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9600Z	DRAINAGE OF LEFT TEMPORAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N960ZX	DRAINAGE OF LEFT TEMPORAL BONE, OPEN APPROACH, DIAGNOSTIC
0N960ZZ	DRAINAGE OF LEFT TEMPORAL BONE, OPEN APPROACH
0N9630Z	DRAINAGE OF LEFT TEMPORAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N963ZX	DRAINAGE OF LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N963ZZ	DRAINAGE OF LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH
0N9640Z	DRAINAGE OF LEFT TEMPORAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N964ZX	DRAINAGE OF LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N964ZZ	DRAINAGE OF LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9700Z	DRAINAGE OF RIGHT OCCIPITAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N970ZX	DRAINAGE OF RIGHT OCCIPITAL BONE, OPEN APPROACH, DIAGNOSTIC
0N970ZZ	DRAINAGE OF RIGHT OCCIPITAL BONE, OPEN APPROACH
0N9730Z	DRAINAGE OF RIGHT OCCIPITAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N973ZX	DRAINAGE OF RIGHT OCCIPITAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N973ZZ	DRAINAGE OF RIGHT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0N9740Z	DRAINAGE OF RIGHT OCCIPITAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N974ZX	DRAINAGE OF RIGHT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N974ZZ	DRAINAGE OF RIGHT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9800Z	DRAINAGE OF LEFT OCCIPITAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N980ZX	DRAINAGE OF LEFT OCCIPITAL BONE, OPEN APPROACH, DIAGNOSTIC
0N980ZZ	DRAINAGE OF LEFT OCCIPITAL BONE, OPEN APPROACH
0N9830Z	DRAINAGE OF LEFT OCCIPITAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N983ZX	DRAINAGE OF LEFT OCCIPITAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N983ZZ	DRAINAGE OF LEFT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0N9840Z	DRAINAGE OF LEFT OCCIPITAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N984ZX	DRAINAGE OF LEFT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N984ZZ	DRAINAGE OF LEFT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9B0ZX	DRAINAGE OF NASAL BONE, OPEN APPROACH, DIAGNOSTIC
0N9B3ZX	DRAINAGE OF NASAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9B4ZX	DRAINAGE OF NASAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9C00Z	DRAINAGE OF RIGHT SPHENOID BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9C0ZX	DRAINAGE OF RIGHT SPHENOID BONE, OPEN APPROACH, DIAGNOSTIC
0N9C0ZZ	DRAINAGE OF RIGHT SPHENOID BONE, OPEN APPROACH
0N9C30Z	DRAINAGE OF RIGHT SPHENOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9C3ZX	DRAINAGE OF RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9C3ZZ	DRAINAGE OF RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0N9C40Z	DRAINAGE OF RIGHT SPHENOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9C4ZX	DRAINAGE OF RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

0N9C4ZZ	DRAINAGE OF RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9D00Z	DRAINAGE OF LEFT SPHENOID BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9D0ZX	DRAINAGE OF LEFT SPHENOID BONE, OPEN APPROACH, DIAGNOSTIC
0N9D0ZZ	DRAINAGE OF LEFT SPHENOID BONE, OPEN APPROACH
0N9D30Z	DRAINAGE OF LEFT SPHENOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9D3ZX	DRAINAGE OF LEFT SPHENOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9D3ZZ	DRAINAGE OF LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0N9D40Z	DRAINAGE OF LEFT SPHENOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9D4ZX	DRAINAGE OF LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9D4ZZ	DRAINAGE OF LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9F00Z	DRAINAGE OF RIGHT ETHMOID BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9F0ZX	DRAINAGE OF RIGHT ETHMOID BONE, OPEN APPROACH, DIAGNOSTIC
0N9F0ZZ	DRAINAGE OF RIGHT ETHMOID BONE, OPEN APPROACH
0N9F30Z	DRAINAGE OF RIGHT ETHMOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9F3ZX	DRAINAGE OF RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9F3ZZ	DRAINAGE OF RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0N9F40Z	DRAINAGE OF RIGHT ETHMOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9F4ZX	DRAINAGE OF RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9F4ZZ	DRAINAGE OF RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9G00Z	DRAINAGE OF LEFT ETHMOID BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9G0ZX	DRAINAGE OF LEFT ETHMOID BONE, OPEN APPROACH, DIAGNOSTIC
0N9G0ZZ	DRAINAGE OF LEFT ETHMOID BONE, OPEN APPROACH
0N9G30Z	DRAINAGE OF LEFT ETHMOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9G3ZX	DRAINAGE OF LEFT ETHMOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9G3ZZ	DRAINAGE OF LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0N9G40Z	DRAINAGE OF LEFT ETHMOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9G4ZX	DRAINAGE OF LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9G4ZZ	DRAINAGE OF LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9H00Z	DRAINAGE OF RIGHT LACRIMAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9H0ZX	DRAINAGE OF RIGHT LACRIMAL BONE, OPEN APPROACH, DIAGNOSTIC
0N9H0ZZ	DRAINAGE OF RIGHT LACRIMAL BONE, OPEN APPROACH
0N9H30Z	DRAINAGE OF RIGHT LACRIMAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9H3ZX	DRAINAGE OF RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9H3ZZ	DRAINAGE OF RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0N9H40Z	DRAINAGE OF RIGHT LACRIMAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9H4ZX	DRAINAGE OF RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9H4ZZ	DRAINAGE OF RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9J00Z	DRAINAGE OF LEFT LACRIMAL BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9J0ZX	DRAINAGE OF LEFT LACRIMAL BONE, OPEN APPROACH, DIAGNOSTIC
0N9J0ZZ	DRAINAGE OF LEFT LACRIMAL BONE, OPEN APPROACH
0N9J30Z	DRAINAGE OF LEFT LACRIMAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9J3ZX	DRAINAGE OF LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9J3ZZ	DRAINAGE OF LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH

0N9J40Z	DRAINAGE OF LEFT LACRIMAL BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9J4ZX	DRAINAGE OF LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9J4ZZ	DRAINAGE OF LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9K00Z	DRAINAGE OF RIGHT PALATINE BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9K0ZX	DRAINAGE OF RIGHT PALATINE BONE, OPEN APPROACH, DIAGNOSTIC
0N9K0ZZ	DRAINAGE OF RIGHT PALATINE BONE, OPEN APPROACH
0N9K30Z	DRAINAGE OF RIGHT PALATINE BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9K3ZX	DRAINAGE OF RIGHT PALATINE BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9K3ZZ	DRAINAGE OF RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0N9K40Z	DRAINAGE OF RIGHT PALATINE BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9K4ZX	DRAINAGE OF RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9K4ZZ	DRAINAGE OF RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9L00Z	DRAINAGE OF LEFT PALATINE BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9L0ZX	DRAINAGE OF LEFT PALATINE BONE, OPEN APPROACH, DIAGNOSTIC
0N9L0ZZ	DRAINAGE OF LEFT PALATINE BONE, OPEN APPROACH
0N9L30Z	DRAINAGE OF LEFT PALATINE BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9L3ZX	DRAINAGE OF LEFT PALATINE BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9L3ZZ	DRAINAGE OF LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0N9L40Z	DRAINAGE OF LEFT PALATINE BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9L4ZX	DRAINAGE OF LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9L4ZZ	DRAINAGE OF LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9M00Z	DRAINAGE OF RIGHT ZYGOMATIC BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9M0ZX	DRAINAGE OF RIGHT ZYGOMATIC BONE, OPEN APPROACH, DIAGNOSTIC
0N9M0ZZ	DRAINAGE OF RIGHT ZYGOMATIC BONE, OPEN APPROACH
0N9M30Z	DRAINAGE OF RIGHT ZYGOMATIC BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9M3ZX	DRAINAGE OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9M3ZZ	DRAINAGE OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0N9M40Z	DRAINAGE OF RIGHT ZYGOMATIC BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9M4ZX	DRAINAGE OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9M4ZZ	DRAINAGE OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9N00Z	DRAINAGE OF LEFT ZYGOMATIC BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9N0ZX	DRAINAGE OF LEFT ZYGOMATIC BONE, OPEN APPROACH, DIAGNOSTIC
0N9N0ZZ	DRAINAGE OF LEFT ZYGOMATIC BONE, OPEN APPROACH
0N9N30Z	DRAINAGE OF LEFT ZYGOMATIC BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9N3ZX	DRAINAGE OF LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9N3ZZ	DRAINAGE OF LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0N9N40Z	DRAINAGE OF LEFT ZYGOMATIC BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9N4ZX	DRAINAGE OF LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9N4ZZ	DRAINAGE OF LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9P00Z	DRAINAGE OF RIGHT ORBIT WITH DRAINAGE DEVICE, OPEN APPROACH
0N9P0ZZ	DRAINAGE OF RIGHT ORBIT, OPEN APPROACH
0N9P30Z	DRAINAGE OF RIGHT ORBIT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9P3ZZ	DRAINAGE OF RIGHT ORBIT, PERCUTANEOUS APPROACH

0N9P40Z	DRAINAGE OF RIGHT ORBIT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9P4ZZ	DRAINAGE OF RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9Q00Z	DRAINAGE OF LEFT ORBIT WITH DRAINAGE DEVICE, OPEN APPROACH
0N9Q0ZZ	DRAINAGE OF LEFT ORBIT, OPEN APPROACH
0N9Q30Z	DRAINAGE OF LEFT ORBIT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9Q3ZZ	DRAINAGE OF LEFT ORBIT, PERCUTANEOUS APPROACH
0N9Q40Z	DRAINAGE OF LEFT ORBIT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9Q4ZZ	DRAINAGE OF LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9R00Z	DRAINAGE OF RIGHT MAXILLA WITH DRAINAGE DEVICE, OPEN APPROACH
0N9R0ZX	DRAINAGE OF RIGHT MAXILLA, OPEN APPROACH, DIAGNOSTIC
0N9R0ZZ	DRAINAGE OF RIGHT MAXILLA, OPEN APPROACH
0N9R30Z	DRAINAGE OF RIGHT MAXILLA WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9R3ZX	DRAINAGE OF RIGHT MAXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9R3ZZ	DRAINAGE OF RIGHT MAXILLA, PERCUTANEOUS APPROACH
0N9R40Z	DRAINAGE OF RIGHT MAXILLA WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9R4ZX	DRAINAGE OF RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9R4ZZ	DRAINAGE OF RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9S00Z	DRAINAGE OF LEFT MAXILLA WITH DRAINAGE DEVICE, OPEN APPROACH
0N9S0ZX	DRAINAGE OF LEFT MAXILLA, OPEN APPROACH, DIAGNOSTIC
0N9S0ZZ	DRAINAGE OF LEFT MAXILLA, OPEN APPROACH
0N9S30Z	DRAINAGE OF LEFT MAXILLA WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9S3ZX	DRAINAGE OF LEFT MAXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9S3ZZ	DRAINAGE OF LEFT MAXILLA, PERCUTANEOUS APPROACH
0N9S40Z	DRAINAGE OF LEFT MAXILLA WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9S4ZX	DRAINAGE OF LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9S4ZZ	DRAINAGE OF LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9T00Z	DRAINAGE OF RIGHT MANDIBLE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9T0ZX	DRAINAGE OF RIGHT MANDIBLE, OPEN APPROACH, DIAGNOSTIC
0N9T0ZZ	DRAINAGE OF RIGHT MANDIBLE, OPEN APPROACH
0N9T30Z	DRAINAGE OF RIGHT MANDIBLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9T3ZX	DRAINAGE OF RIGHT MANDIBLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9T3ZZ	DRAINAGE OF RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0N9T40Z	DRAINAGE OF RIGHT MANDIBLE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9T4ZX	DRAINAGE OF RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9T4ZZ	DRAINAGE OF RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9V00Z	DRAINAGE OF LEFT MANDIBLE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9V0ZX	DRAINAGE OF LEFT MANDIBLE, OPEN APPROACH, DIAGNOSTIC
0N9V0ZZ	DRAINAGE OF LEFT MANDIBLE, OPEN APPROACH
0N9V30Z	DRAINAGE OF LEFT MANDIBLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0N9V3ZX	DRAINAGE OF LEFT MANDIBLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9V3ZZ	DRAINAGE OF LEFT MANDIBLE, PERCUTANEOUS APPROACH
0N9V40Z	DRAINAGE OF LEFT MANDIBLE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9V4ZX	DRAINAGE OF LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9V4ZZ	DRAINAGE OF LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9X00Z	DRAINAGE OF HYOID BONE WITH DRAINAGE DEVICE, OPEN APPROACH
0N9X0ZX	DRAINAGE OF HYOID BONE, OPEN APPROACH, DIAGNOSTIC
0N9X0ZZ	DRAINAGE OF HYOID BONE, OPEN APPROACH
0N9X30Z	DRAINAGE OF HYOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH

0N9X3ZX	DRAINAGE OF HYOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0N9X3ZZ	DRAINAGE OF HYOID BONE, PERCUTANEOUS APPROACH
0N9X40Z	DRAINAGE OF HYOID BONE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0N9X4ZX	DRAINAGE OF HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0N9X4ZZ	DRAINAGE OF HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB00ZX	EXCISION OF SKULL, OPEN APPROACH, DIAGNOSTIC
0NB00ZZ	EXCISION OF SKULL, OPEN APPROACH
0NB03ZX	EXCISION OF SKULL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB03ZZ	EXCISION OF SKULL, PERCUTANEOUS APPROACH
0NB04ZX	EXCISION OF SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB04ZZ	EXCISION OF SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB10ZX	EXCISION OF RIGHT FRONTAL BONE, OPEN APPROACH, DIAGNOSTIC
0NB10ZZ	EXCISION OF RIGHT FRONTAL BONE, OPEN APPROACH
0NB13ZX	EXCISION OF RIGHT FRONTAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB13ZZ	EXCISION OF RIGHT FRONTAL BONE, PERCUTANEOUS APPROACH
0NB14ZX	EXCISION OF RIGHT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB14ZZ	EXCISION OF RIGHT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB20ZX	EXCISION OF LEFT FRONTAL BONE, OPEN APPROACH, DIAGNOSTIC
0NB20ZZ	EXCISION OF LEFT FRONTAL BONE, OPEN APPROACH
0NB23ZX	EXCISION OF LEFT FRONTAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB23ZZ	EXCISION OF LEFT FRONTAL BONE, PERCUTANEOUS APPROACH
0NB24ZX	EXCISION OF LEFT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB24ZZ	EXCISION OF LEFT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB30ZX	EXCISION OF RIGHT PARIETAL BONE, OPEN APPROACH, DIAGNOSTIC
0NB30ZZ	EXCISION OF RIGHT PARIETAL BONE, OPEN APPROACH
0NB33ZX	EXCISION OF RIGHT PARIETAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB33ZZ	EXCISION OF RIGHT PARIETAL BONE, PERCUTANEOUS APPROACH
0NB34ZX	EXCISION OF RIGHT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB34ZZ	EXCISION OF RIGHT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB40ZX	EXCISION OF LEFT PARIETAL BONE, OPEN APPROACH, DIAGNOSTIC
0NB40ZZ	EXCISION OF LEFT PARIETAL BONE, OPEN APPROACH
0NB43ZX	EXCISION OF LEFT PARIETAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB43ZZ	EXCISION OF LEFT PARIETAL BONE, PERCUTANEOUS APPROACH
0NB44ZX	EXCISION OF LEFT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB44ZZ	EXCISION OF LEFT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB50ZX	EXCISION OF RIGHT TEMPORAL BONE, OPEN APPROACH, DIAGNOSTIC
0NB50ZZ	EXCISION OF RIGHT TEMPORAL BONE, OPEN APPROACH
0NB53ZX	EXCISION OF RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB53ZZ	EXCISION OF RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NB54ZX	EXCISION OF RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB54ZZ	EXCISION OF RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB60ZX	EXCISION OF LEFT TEMPORAL BONE, OPEN APPROACH, DIAGNOSTIC
0NB60ZZ	EXCISION OF LEFT TEMPORAL BONE, OPEN APPROACH
0NB63ZX	EXCISION OF LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB63ZZ	EXCISION OF LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NB64ZX	EXCISION OF LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB64ZZ	EXCISION OF LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB70ZX	EXCISION OF RIGHT OCCIPITAL BONE, OPEN APPROACH, DIAGNOSTIC

0NB70ZZ	EXCISION OF RIGHT OCCIPITAL BONE, OPEN APPROACH
0NB73ZX	EXCISION OF RIGHT OCCIPITAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB73ZZ	EXCISION OF RIGHT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NB74ZX	EXCISION OF RIGHT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB74ZZ	EXCISION OF RIGHT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NB80ZX	EXCISION OF LEFT OCCIPITAL BONE, OPEN APPROACH, DIAGNOSTIC
0NB80ZZ	EXCISION OF LEFT OCCIPITAL BONE, OPEN APPROACH
0NB83ZX	EXCISION OF LEFT OCCIPITAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NB83ZZ	EXCISION OF LEFT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NB84ZX	EXCISION OF LEFT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NB84ZZ	EXCISION OF LEFT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBB0ZX	EXCISION OF NASAL BONE, OPEN APPROACH, DIAGNOSTIC
0NBB0ZZ	EXCISION OF NASAL BONE, OPEN APPROACH
0NBB3ZX	EXCISION OF NASAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBB3ZZ	EXCISION OF NASAL BONE, PERCUTANEOUS APPROACH
0NBB4ZX	EXCISION OF NASAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBB4ZZ	EXCISION OF NASAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBC0ZX	EXCISION OF RIGHT SPHENOID BONE, OPEN APPROACH, DIAGNOSTIC
0NBC0ZZ	EXCISION OF RIGHT SPHENOID BONE, OPEN APPROACH
0NBC3ZX	EXCISION OF RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBC3ZZ	EXCISION OF RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0NBC4ZX	EXCISION OF RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBC4ZZ	EXCISION OF RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBD0ZX	EXCISION OF LEFT SPHENOID BONE, OPEN APPROACH, DIAGNOSTIC
0NBD0ZZ	EXCISION OF LEFT SPHENOID BONE, OPEN APPROACH
0NBD3ZX	EXCISION OF LEFT SPHENOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBD3ZZ	EXCISION OF LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0NBD4ZX	EXCISION OF LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBD4ZZ	EXCISION OF LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBF0ZX	EXCISION OF RIGHT ETHMOID BONE, OPEN APPROACH, DIAGNOSTIC
0NBF0ZZ	EXCISION OF RIGHT ETHMOID BONE, OPEN APPROACH
0NBF3ZX	EXCISION OF RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBF3ZZ	EXCISION OF RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0NBF4ZX	EXCISION OF RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBF4ZZ	EXCISION OF RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBG0ZX	EXCISION OF LEFT ETHMOID BONE, OPEN APPROACH, DIAGNOSTIC
0NBG0ZZ	EXCISION OF LEFT ETHMOID BONE, OPEN APPROACH
0NBG3ZX	EXCISION OF LEFT ETHMOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBG3ZZ	EXCISION OF LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0NBG4ZX	EXCISION OF LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBG4ZZ	EXCISION OF LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBH0ZX	EXCISION OF RIGHT LACRIMAL BONE, OPEN APPROACH, DIAGNOSTIC
0NBH0ZZ	EXCISION OF RIGHT LACRIMAL BONE, OPEN APPROACH
0NBH3ZX	EXCISION OF RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBH3ZZ	EXCISION OF RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NBH4ZX	EXCISION OF RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBH4ZZ	EXCISION OF RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBJ0ZX	EXCISION OF LEFT LACRIMAL BONE, OPEN APPROACH, DIAGNOSTIC

0NBJ0ZZ	EXCISION OF LEFT LACRIMAL BONE, OPEN APPROACH
0NBJ3ZX	EXCISION OF LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBJ3ZZ	EXCISION OF LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NBJ4ZX	EXCISION OF LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBJ4ZZ	EXCISION OF LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBK0ZX	EXCISION OF RIGHT PALATINE BONE, OPEN APPROACH, DIAGNOSTIC
0NBK0ZZ	EXCISION OF RIGHT PALATINE BONE, OPEN APPROACH
0NBK3ZX	EXCISION OF RIGHT PALATINE BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBK3ZZ	EXCISION OF RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0NBK4ZX	EXCISION OF RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBK4ZZ	EXCISION OF RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBL0ZX	EXCISION OF LEFT PALATINE BONE, OPEN APPROACH, DIAGNOSTIC
0NBL0ZZ	EXCISION OF LEFT PALATINE BONE, OPEN APPROACH
0NBL3ZX	EXCISION OF LEFT PALATINE BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBL3ZZ	EXCISION OF LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0NBL4ZX	EXCISION OF LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBL4ZZ	EXCISION OF LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBM0ZX	EXCISION OF RIGHT ZYGOMATIC BONE, OPEN APPROACH, DIAGNOSTIC
0NBM0ZZ	EXCISION OF RIGHT ZYGOMATIC BONE, OPEN APPROACH
0NBM3ZX	EXCISION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBM3ZZ	EXCISION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NBM4ZX	EXCISION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBM4ZZ	EXCISION OF RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBN0ZX	EXCISION OF LEFT ZYGOMATIC BONE, OPEN APPROACH, DIAGNOSTIC
0NBN0ZZ	EXCISION OF LEFT ZYGOMATIC BONE, OPEN APPROACH
0NBN3ZX	EXCISION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBN3ZZ	EXCISION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NBN4ZX	EXCISION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBN4ZZ	EXCISION OF LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBP0ZX	EXCISION OF RIGHT ORBIT, OPEN APPROACH, DIAGNOSTIC
0NBP0ZZ	EXCISION OF RIGHT ORBIT, OPEN APPROACH
0NBP3ZX	EXCISION OF RIGHT ORBIT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBP3ZZ	EXCISION OF RIGHT ORBIT, PERCUTANEOUS APPROACH
0NBP4ZX	EXCISION OF RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBP4ZZ	EXCISION OF RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBQ0ZX	EXCISION OF LEFT ORBIT, OPEN APPROACH, DIAGNOSTIC
0NBQ0ZZ	EXCISION OF LEFT ORBIT, OPEN APPROACH
0NBQ3ZX	EXCISION OF LEFT ORBIT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBQ3ZZ	EXCISION OF LEFT ORBIT, PERCUTANEOUS APPROACH
0NBQ4ZX	EXCISION OF LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBQ4ZZ	EXCISION OF LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBR0ZX	EXCISION OF RIGHT MAXILLA, OPEN APPROACH, DIAGNOSTIC
0NBR0ZZ	EXCISION OF RIGHT MAXILLA, OPEN APPROACH
0NBR3ZX	EXCISION OF RIGHT MAXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBR3ZZ	EXCISION OF RIGHT MAXILLA, PERCUTANEOUS APPROACH
0NBR4ZX	EXCISION OF RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBR4ZZ	EXCISION OF RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBS0ZX	EXCISION OF LEFT MAXILLA, OPEN APPROACH, DIAGNOSTIC
0NBS0ZZ	EXCISION OF LEFT MAXILLA, OPEN APPROACH
0NBS3ZX	EXCISION OF LEFT MAXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC



0NBS3ZZ	EXCISION OF LEFT MAXILLA, PERCUTANEOUS APPROACH
0NBS4ZX	EXCISION OF LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBS4ZZ	EXCISION OF LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBT0ZX	EXCISION OF RIGHT MANDIBLE, OPEN APPROACH, DIAGNOSTIC
0NBT0ZZ	EXCISION OF RIGHT MANDIBLE, OPEN APPROACH
0NBT3ZX	EXCISION OF RIGHT MANDIBLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBT3ZZ	EXCISION OF RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0NBT4ZX	EXCISION OF RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBT4ZZ	EXCISION OF RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBV0ZX	EXCISION OF LEFT MANDIBLE, OPEN APPROACH, DIAGNOSTIC
0NBV0ZZ	EXCISION OF LEFT MANDIBLE, OPEN APPROACH
0NBV3ZX	EXCISION OF LEFT MANDIBLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBV3ZZ	EXCISION OF LEFT MANDIBLE, PERCUTANEOUS APPROACH
0NBV4ZX	EXCISION OF LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBV4ZZ	EXCISION OF LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NBX0ZX	EXCISION OF HYOID BONE, OPEN APPROACH, DIAGNOSTIC
0NBX0ZZ	EXCISION OF HYOID BONE, OPEN APPROACH
0NBX3ZX	EXCISION OF HYOID BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0NBX3ZZ	EXCISION OF HYOID BONE, PERCUTANEOUS APPROACH
0NBX4ZX	EXCISION OF HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0NBX4ZZ	EXCISION OF HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCC0ZZ	EXTIRPATION OF MATTER FROM RIGHT SPHENOID BONE, OPEN APPROACH
0NCC3ZZ	EXTIRPATION OF MATTER FROM RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0NCC4ZZ	EXTIRPATION OF MATTER FROM RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCD0ZZ	EXTIRPATION OF MATTER FROM LEFT SPHENOID BONE, OPEN APPROACH
0NCD3ZZ	EXTIRPATION OF MATTER FROM LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0NCD4ZZ	EXTIRPATION OF MATTER FROM LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCF0ZZ	EXTIRPATION OF MATTER FROM RIGHT ETHMOID BONE, OPEN APPROACH
0NCF3ZZ	EXTIRPATION OF MATTER FROM RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0NCF4ZZ	EXTIRPATION OF MATTER FROM RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCG0ZZ	EXTIRPATION OF MATTER FROM LEFT ETHMOID BONE, OPEN APPROACH
0NCG3ZZ	EXTIRPATION OF MATTER FROM LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0NCG4ZZ	EXTIRPATION OF MATTER FROM LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCH0ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL BONE, OPEN APPROACH
0NCH3ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NCH4ZZ	EXTIRPATION OF MATTER FROM RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCJ0ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL BONE, OPEN APPROACH
0NCJ3ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NCJ4ZZ	EXTIRPATION OF MATTER FROM LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCK0ZZ	EXTIRPATION OF MATTER FROM RIGHT PALATINE BONE, OPEN APPROACH
0NCK3ZZ	EXTIRPATION OF MATTER FROM RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0NCK4ZZ	EXTIRPATION OF MATTER FROM RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCL0ZZ	EXTIRPATION OF MATTER FROM LEFT PALATINE BONE, OPEN APPROACH
0NCL3ZZ	EXTIRPATION OF MATTER FROM LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0NCL4ZZ	EXTIRPATION OF MATTER FROM LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCM0ZZ	EXTIRPATION OF MATTER FROM RIGHT ZYGOMATIC BONE, OPEN APPROACH
0NCM3ZZ	EXTIRPATION OF MATTER FROM RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH

0NCM4ZZ	EXTIRPATION OF MATTER FROM RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCN0ZZ	EXTIRPATION OF MATTER FROM LEFT ZYGOMATIC BONE, OPEN APPROACH
0NCN3ZZ	EXTIRPATION OF MATTER FROM LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NCN4ZZ	EXTIRPATION OF MATTER FROM LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCP0ZZ	EXTIRPATION OF MATTER FROM RIGHT ORBIT, OPEN APPROACH
0NCP3ZZ	EXTIRPATION OF MATTER FROM RIGHT ORBIT, PERCUTANEOUS APPROACH
0NCP4ZZ	EXTIRPATION OF MATTER FROM RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCQ0ZZ	EXTIRPATION OF MATTER FROM LEFT ORBIT, OPEN APPROACH
0NCQ3ZZ	EXTIRPATION OF MATTER FROM LEFT ORBIT, PERCUTANEOUS APPROACH
0NCQ4ZZ	EXTIRPATION OF MATTER FROM LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCR0ZZ	EXTIRPATION OF MATTER FROM RIGHT MAXILLA, OPEN APPROACH
0NCR3ZZ	EXTIRPATION OF MATTER FROM RIGHT MAXILLA, PERCUTANEOUS APPROACH
0NCR4ZZ	EXTIRPATION OF MATTER FROM RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCS0ZZ	EXTIRPATION OF MATTER FROM LEFT MAXILLA, OPEN APPROACH
0NCS3ZZ	EXTIRPATION OF MATTER FROM LEFT MAXILLA, PERCUTANEOUS APPROACH
0NCS4ZZ	EXTIRPATION OF MATTER FROM LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCT0ZZ	EXTIRPATION OF MATTER FROM RIGHT MANDIBLE, OPEN APPROACH
0NCT3ZZ	EXTIRPATION OF MATTER FROM RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0NCT4ZZ	EXTIRPATION OF MATTER FROM RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCV0ZZ	EXTIRPATION OF MATTER FROM LEFT MANDIBLE, OPEN APPROACH
0NCV3ZZ	EXTIRPATION OF MATTER FROM LEFT MANDIBLE, PERCUTANEOUS APPROACH
0NCV4ZZ	EXTIRPATION OF MATTER FROM LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NCX0ZZ	EXTIRPATION OF MATTER FROM HYOID BONE, OPEN APPROACH
0NCX3ZZ	EXTIRPATION OF MATTER FROM HYOID BONE, PERCUTANEOUS APPROACH
0NCX4ZZ	EXTIRPATION OF MATTER FROM HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH00NZ	INSERTION OF NEUROSTIMULATOR GENERATOR INTO SKULL, OPEN APPROACH
0NH104Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FRONTAL BONE, OPEN APPROACH
0NH134Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FRONTAL BONE, PERCUTANEOUS APPROACH
0NH144Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH204Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FRONTAL BONE, OPEN APPROACH
0NH234Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FRONTAL BONE, PERCUTANEOUS APPROACH
0NH244Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH304Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PARIETAL BONE, OPEN APPROACH
0NH334Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PARIETAL BONE, PERCUTANEOUS APPROACH
0NH344Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH404Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PARIETAL BONE, OPEN APPROACH
0NH434Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PARIETAL BONE, PERCUTANEOUS APPROACH

0NH444Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH504Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TEMPORAL BONE, OPEN APPROACH
0NH50SZ	INSERTION OF HEARING DEVICE INTO RIGHT TEMPORAL BONE, OPEN APPROACH
0NH534Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NH53SZ	INSERTION OF HEARING DEVICE INTO RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NH544Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH54SZ	INSERTION OF HEARING DEVICE INTO RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH604Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TEMPORAL BONE, OPEN APPROACH
0NH60SZ	INSERTION OF HEARING DEVICE INTO LEFT TEMPORAL BONE, OPEN APPROACH
0NH634Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NH63SZ	INSERTION OF HEARING DEVICE INTO LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NH644Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH64SZ	INSERTION OF HEARING DEVICE INTO LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH704Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT OCCIPITAL BONE, OPEN APPROACH
0NH734Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NH744Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NH804Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT OCCIPITAL BONE, OPEN APPROACH
0NH834Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NH844Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHC04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT SPHENOID BONE, OPEN APPROACH
0NHC34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0NHC44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHD04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT SPHENOID BONE, OPEN APPROACH
0NHD34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0NHD44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHF04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ETHMOID BONE, OPEN APPROACH
0NHF34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0NHF44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHG04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ETHMOID BONE, OPEN APPROACH
0NHG34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0NHG44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH

0NHH04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT LACRIMAL BONE, OPEN APPROACH
0NHH34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NHH44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHJ04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT LACRIMAL BONE, OPEN APPROACH
0NHJ34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NHJ44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHK04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PALATINE BONE, OPEN APPROACH
0NHK34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0NHK44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHL04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PALATINE BONE, OPEN APPROACH
0NHL34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0NHL44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHM04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ZYGOMATIC BONE, OPEN APPROACH
0NHM34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NHM44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHN04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ZYGOMATIC BONE, OPEN APPROACH
0NHN34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NHN44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHP04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ORBIT, OPEN APPROACH
0NHP34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ORBIT, PERCUTANEOUS APPROACH
0NHP44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHQ04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ORBIT, OPEN APPROACH
0NHQ34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ORBIT, PERCUTANEOUS APPROACH
0NHQ44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHR04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT MAXILLA, OPEN APPROACH
0NHR05Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO RIGHT MAXILLA, OPEN APPROACH
0NHR34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT MAXILLA, PERCUTANEOUS APPROACH
0NHR35Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO RIGHT MAXILLA, PERCUTANEOUS APPROACH
0NHR44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHR45Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHS04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT MAXILLA, OPEN APPROACH
0NHS05Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO LEFT MAXILLA, OPEN APPROACH
0NHS34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT MAXILLA, PERCUTANEOUS APPROACH

0NHS35Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO LEFT MAXILLA, PERCUTANEOUS APPROACH
0NHS44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHS45Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHT04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT MANDIBLE, OPEN APPROACH
0NHT05Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO RIGHT MANDIBLE, OPEN APPROACH
0NHT34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0NHT35Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0NHT44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHT45Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHV04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT MANDIBLE, OPEN APPROACH
0NHV05Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO LEFT MANDIBLE, OPEN APPROACH
0NHV34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT MANDIBLE, PERCUTANEOUS APPROACH
0NHV35Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO LEFT MANDIBLE, PERCUTANEOUS APPROACH
0NHV44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHV45Z	INSERTION OF EXTERNAL FIXATION DEVICE INTO LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHW0MZ	INSERTION OF BONE GROWTH STIMULATOR INTO FACIAL BONE, OPEN APPROACH
0NHW3MZ	INSERTION OF BONE GROWTH STIMULATOR INTO FACIAL BONE, PERCUTANEOUS APPROACH
0NHW4MZ	INSERTION OF BONE GROWTH STIMULATOR INTO FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NHX04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO HYOID BONE, OPEN APPROACH
0NHX34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO HYOID BONE, PERCUTANEOUS APPROACH
0NHX44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NJ00ZZ	INSPECTION OF SKULL, OPEN APPROACH
0NJ03ZZ	INSPECTION OF SKULL, PERCUTANEOUS APPROACH
0NJ04ZZ	INSPECTION OF SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH
0NJB0ZZ	INSPECTION OF NASAL BONE, OPEN APPROACH
0NJB3ZZ	INSPECTION OF NASAL BONE, PERCUTANEOUS APPROACH
0NJB4ZZ	INSPECTION OF NASAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NJW0ZZ	INSPECTION OF FACIAL BONE, OPEN APPROACH
0NJW3ZZ	INSPECTION OF FACIAL BONE, PERCUTANEOUS APPROACH
0NJW4ZZ	INSPECTION OF FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NN10ZZ	RELEASE RIGHT FRONTAL BONE, OPEN APPROACH
0NN13ZZ	RELEASE RIGHT FRONTAL BONE, PERCUTANEOUS APPROACH
0NN14ZZ	RELEASE RIGHT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NN20ZZ	RELEASE LEFT FRONTAL BONE, OPEN APPROACH
0NN23ZZ	RELEASE LEFT FRONTAL BONE, PERCUTANEOUS APPROACH
0NN24ZZ	RELEASE LEFT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NN30ZZ	RELEASE RIGHT PARIETAL BONE, OPEN APPROACH
0NN33ZZ	RELEASE RIGHT PARIETAL BONE, PERCUTANEOUS APPROACH
0NN34ZZ	RELEASE RIGHT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NN40ZZ	RELEASE LEFT PARIETAL BONE, OPEN APPROACH
0NN43ZZ	RELEASE LEFT PARIETAL BONE, PERCUTANEOUS APPROACH
0NN44ZZ	RELEASE LEFT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH

0NN50ZZ	RELEASE RIGHT TEMPORAL BONE, OPEN APPROACH
0NN53ZZ	RELEASE RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NN54ZZ	RELEASE RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NN60ZZ	RELEASE LEFT TEMPORAL BONE, OPEN APPROACH
0NN63ZZ	RELEASE LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NN64ZZ	RELEASE LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NN70ZZ	RELEASE RIGHT OCCIPITAL BONE, OPEN APPROACH
0NN73ZZ	RELEASE RIGHT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NN74ZZ	RELEASE RIGHT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NN80ZZ	RELEASE LEFT OCCIPITAL BONE, OPEN APPROACH
0NN83ZZ	RELEASE LEFT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NN84ZZ	RELEASE LEFT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNC0ZZ	RELEASE RIGHT SPHENOID BONE, OPEN APPROACH
0NNC3ZZ	RELEASE RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0NNC4ZZ	RELEASE RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NND0ZZ	RELEASE LEFT SPHENOID BONE, OPEN APPROACH
0NND3ZZ	RELEASE LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0NND4ZZ	RELEASE LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNF0ZZ	RELEASE RIGHT ETHMOID BONE, OPEN APPROACH
0NNF3ZZ	RELEASE RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0NNF4ZZ	RELEASE RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNG0ZZ	RELEASE LEFT ETHMOID BONE, OPEN APPROACH
0NNG3ZZ	RELEASE LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0NNG4ZZ	RELEASE LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNH0ZZ	RELEASE RIGHT LACRIMAL BONE, OPEN APPROACH
0NNH3ZZ	RELEASE RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NNH4ZZ	RELEASE RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNJ0ZZ	RELEASE LEFT LACRIMAL BONE, OPEN APPROACH
0NNJ3ZZ	RELEASE LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NNJ4ZZ	RELEASE LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNK0ZZ	RELEASE RIGHT PALATINE BONE, OPEN APPROACH
0NNK3ZZ	RELEASE RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0NNK4ZZ	RELEASE RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNL0ZZ	RELEASE LEFT PALATINE BONE, OPEN APPROACH
0NNL3ZZ	RELEASE LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0NNL4ZZ	RELEASE LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNM0ZZ	RELEASE RIGHT ZYGOMATIC BONE, OPEN APPROACH
0NNM3ZZ	RELEASE RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NNM4ZZ	RELEASE RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNN0ZZ	RELEASE LEFT ZYGOMATIC BONE, OPEN APPROACH
0NNN3ZZ	RELEASE LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NNN4ZZ	RELEASE LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNP0ZZ	RELEASE RIGHT ORBIT, OPEN APPROACH
0NNP3ZZ	RELEASE RIGHT ORBIT, PERCUTANEOUS APPROACH
0NNP4ZZ	RELEASE RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNQ0ZZ	RELEASE LEFT ORBIT, OPEN APPROACH
0NNQ3ZZ	RELEASE LEFT ORBIT, PERCUTANEOUS APPROACH
0NNQ4ZZ	RELEASE LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNR0ZZ	RELEASE RIGHT MAXILLA, OPEN APPROACH
0NNR3ZZ	RELEASE RIGHT MAXILLA, PERCUTANEOUS APPROACH
0NNR4ZZ	RELEASE RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNS0ZZ	RELEASE LEFT MAXILLA, OPEN APPROACH
0NNS3ZZ	RELEASE LEFT MAXILLA, PERCUTANEOUS APPROACH
0NNS4ZZ	RELEASE LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH

0NNT0ZZ	RELEASE RIGHT MANDIBLE, OPEN APPROACH
0NNT3ZZ	RELEASE RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0NNT4ZZ	RELEASE RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NNV0ZZ	RELEASE LEFT MANDIBLE, OPEN APPROACH
0NNV3ZZ	RELEASE LEFT MANDIBLE, PERCUTANEOUS APPROACH
0NNV4ZZ	RELEASE LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NP00MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM SKULL, OPEN APPROACH
0NP00NZ	REMOVAL OF NEUROSTIMULATOR GENERATOR FROM SKULL, OPEN APPROACH
0NP035Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM SKULL, PERCUTANEOUS APPROACH
0NP03MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM SKULL, PERCUTANEOUS APPROACH
0NP045Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH
0NP04MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH
0NP0X0Z	REMOVAL OF DRAINAGE DEVICE FROM SKULL, EXTERNAL APPROACH
0NP0X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM SKULL, EXTERNAL APPROACH
0NP0XMZ	REMOVAL OF BONE GROWTH STIMULATOR FROM SKULL, EXTERNAL APPROACH
0NPBX0Z	REMOVAL OF DRAINAGE DEVICE FROM NASAL BONE, EXTERNAL APPROACH
0NPBX4Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM NASAL BONE, EXTERNAL APPROACH
0NPBXMZ	REMOVAL OF BONE GROWTH STIMULATOR FROM NASAL BONE, EXTERNAL APPROACH
0NPW00Z	REMOVAL OF DRAINAGE DEVICE FROM FACIAL BONE, OPEN APPROACH
0NPW04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM FACIAL BONE, OPEN APPROACH
0NPW07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FACIAL BONE, OPEN APPROACH
0NPW0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM FACIAL BONE, OPEN APPROACH
0NPW0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM FACIAL BONE, OPEN APPROACH
0NPW0MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM FACIAL BONE, OPEN APPROACH
0NPW30Z	REMOVAL OF DRAINAGE DEVICE FROM FACIAL BONE, PERCUTANEOUS APPROACH
0NPW34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM FACIAL BONE, PERCUTANEOUS APPROACH
0NPW37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FACIAL BONE, PERCUTANEOUS APPROACH
0NPW3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM FACIAL BONE, PERCUTANEOUS APPROACH
0NPW3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM FACIAL BONE, PERCUTANEOUS APPROACH
0NPW3MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM FACIAL BONE, PERCUTANEOUS APPROACH
0NPW40Z	REMOVAL OF DRAINAGE DEVICE FROM FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NPW44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NPW47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NPW4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NPW4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NPW4MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NPWX0Z	REMOVAL OF DRAINAGE DEVICE FROM FACIAL BONE, EXTERNAL APPROACH
0NPWX4Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM FACIAL BONE, EXTERNAL APPROACH
0NPWXMZ	REMOVAL OF BONE GROWTH STIMULATOR FROM FACIAL BONE, EXTERNAL APPROACH
0NQ00ZZ	REPAIR SKULL, OPEN APPROACH
0NQ03ZZ	REPAIR SKULL, PERCUTANEOUS APPROACH
0NQ04ZZ	REPAIR SKULL, PERCUTANEOUS ENDOSCOPIC APPROACH

0NQ10ZZ	REPAIR RIGHT FRONTAL BONE, OPEN APPROACH
0NQ13ZZ	REPAIR RIGHT FRONTAL BONE, PERCUTANEOUS APPROACH
0NQ14ZZ	REPAIR RIGHT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ1XZZ	REPAIR RIGHT FRONTAL BONE, EXTERNAL APPROACH
0NQ20ZZ	REPAIR LEFT FRONTAL BONE, OPEN APPROACH
0NQ23ZZ	REPAIR LEFT FRONTAL BONE, PERCUTANEOUS APPROACH
0NQ24ZZ	REPAIR LEFT FRONTAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ2XZZ	REPAIR LEFT FRONTAL BONE, EXTERNAL APPROACH
0NQ30ZZ	REPAIR RIGHT PARIETAL BONE, OPEN APPROACH
0NQ33ZZ	REPAIR RIGHT PARIETAL BONE, PERCUTANEOUS APPROACH
0NQ34ZZ	REPAIR RIGHT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ3XZZ	REPAIR RIGHT PARIETAL BONE, EXTERNAL APPROACH
0NQ40ZZ	REPAIR LEFT PARIETAL BONE, OPEN APPROACH
0NQ43ZZ	REPAIR LEFT PARIETAL BONE, PERCUTANEOUS APPROACH
0NQ44ZZ	REPAIR LEFT PARIETAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ4XZZ	REPAIR LEFT PARIETAL BONE, EXTERNAL APPROACH
0NQ50ZZ	REPAIR RIGHT TEMPORAL BONE, OPEN APPROACH
0NQ53ZZ	REPAIR RIGHT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NQ54ZZ	REPAIR RIGHT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ5XZZ	REPAIR RIGHT TEMPORAL BONE, EXTERNAL APPROACH
0NQ60ZZ	REPAIR LEFT TEMPORAL BONE, OPEN APPROACH
0NQ63ZZ	REPAIR LEFT TEMPORAL BONE, PERCUTANEOUS APPROACH
0NQ64ZZ	REPAIR LEFT TEMPORAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ6XZZ	REPAIR LEFT TEMPORAL BONE, EXTERNAL APPROACH
0NQ70ZZ	REPAIR RIGHT OCCIPITAL BONE, OPEN APPROACH
0NQ73ZZ	REPAIR RIGHT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NQ74ZZ	REPAIR RIGHT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ7XZZ	REPAIR RIGHT OCCIPITAL BONE, EXTERNAL APPROACH
0NQ80ZZ	REPAIR LEFT OCCIPITAL BONE, OPEN APPROACH
0NQ83ZZ	REPAIR LEFT OCCIPITAL BONE, PERCUTANEOUS APPROACH
0NQ84ZZ	REPAIR LEFT OCCIPITAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQ8XZZ	REPAIR LEFT OCCIPITAL BONE, EXTERNAL APPROACH
0NQB0ZZ	REPAIR NASAL BONE, OPEN APPROACH
0NQB3ZZ	REPAIR NASAL BONE, PERCUTANEOUS APPROACH
0NQB4ZZ	REPAIR NASAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQBXZZ	REPAIR NASAL BONE, EXTERNAL APPROACH
0NQC0ZZ	REPAIR RIGHT SPHENOID BONE, OPEN APPROACH
0NQC3ZZ	REPAIR RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH
0NQC4ZZ	REPAIR RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQCXZZ	REPAIR RIGHT SPHENOID BONE, EXTERNAL APPROACH
0NQD0ZZ	REPAIR LEFT SPHENOID BONE, OPEN APPROACH
0NQD3ZZ	REPAIR LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0NQD4ZZ	REPAIR LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQDXZZ	REPAIR LEFT SPHENOID BONE, EXTERNAL APPROACH
0NQF0ZZ	REPAIR RIGHT ETHMOID BONE, OPEN APPROACH
0NQF3ZZ	REPAIR RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0NQF4ZZ	REPAIR RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQFXZZ	REPAIR RIGHT ETHMOID BONE, EXTERNAL APPROACH
0NQG0ZZ	REPAIR LEFT ETHMOID BONE, OPEN APPROACH
0NQG3ZZ	REPAIR LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0NQG4ZZ	REPAIR LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQGXZZ	REPAIR LEFT ETHMOID BONE, EXTERNAL APPROACH
0NQH0ZZ	REPAIR RIGHT LACRIMAL BONE, OPEN APPROACH
0NQH3ZZ	REPAIR RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH



0NQH4ZZ	REPAIR RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQHXZZ	REPAIR RIGHT LACRIMAL BONE, EXTERNAL APPROACH
0NQJ0ZZ	REPAIR LEFT LACRIMAL BONE, OPEN APPROACH
0NQJ3ZZ	REPAIR LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NQJ4ZZ	REPAIR LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQJXZZ	REPAIR LEFT LACRIMAL BONE, EXTERNAL APPROACH
0NQK0ZZ	REPAIR RIGHT PALATINE BONE, OPEN APPROACH
0NQK3ZZ	REPAIR RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0NQK4ZZ	REPAIR RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQKXZZ	REPAIR RIGHT PALATINE BONE, EXTERNAL APPROACH
0NQL0ZZ	REPAIR LEFT PALATINE BONE, OPEN APPROACH
0NQL3ZZ	REPAIR LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0NQL4ZZ	REPAIR LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQLXZZ	REPAIR LEFT PALATINE BONE, EXTERNAL APPROACH
0NQM0ZZ	REPAIR RIGHT ZYGOMATIC BONE, OPEN APPROACH
0NQM3ZZ	REPAIR RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NQM4ZZ	REPAIR RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQMXZZ	REPAIR RIGHT ZYGOMATIC BONE, EXTERNAL APPROACH
0NQN0ZZ	REPAIR LEFT ZYGOMATIC BONE, OPEN APPROACH
0NQN3ZZ	REPAIR LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NQN4ZZ	REPAIR LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQNXZZ	REPAIR LEFT ZYGOMATIC BONE, EXTERNAL APPROACH
0NQR0ZZ	REPAIR RIGHT MAXILLA, OPEN APPROACH
0NQR3ZZ	REPAIR RIGHT MAXILLA, PERCUTANEOUS APPROACH
0NQR4ZZ	REPAIR RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQRXZZ	REPAIR RIGHT MAXILLA, EXTERNAL APPROACH
0NQS0ZZ	REPAIR LEFT MAXILLA, OPEN APPROACH
0NQS3ZZ	REPAIR LEFT MAXILLA, PERCUTANEOUS APPROACH
0NQS4ZZ	REPAIR LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQSXZZ	REPAIR LEFT MAXILLA, EXTERNAL APPROACH
0NQT0ZZ	REPAIR RIGHT MANDIBLE, OPEN APPROACH
0NQT3ZZ	REPAIR RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0NQT4ZZ	REPAIR RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQTXZZ	REPAIR RIGHT MANDIBLE, EXTERNAL APPROACH
0NQV0ZZ	REPAIR LEFT MANDIBLE, OPEN APPROACH
0NQV3ZZ	REPAIR LEFT MANDIBLE, PERCUTANEOUS APPROACH
0NQV4ZZ	REPAIR LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQVXZZ	REPAIR LEFT MANDIBLE, EXTERNAL APPROACH
0NQX0ZZ	REPAIR HYOID BONE, OPEN APPROACH
0NQX3ZZ	REPAIR HYOID BONE, PERCUTANEOUS APPROACH
0NQX4ZZ	REPAIR HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NQXXZZ	REPAIR HYOID BONE, EXTERNAL APPROACH
0NR007Z	REPLACEMENT OF SKULL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR00JZ	REPLACEMENT OF SKULL WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR00KZ	REPLACEMENT OF SKULL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR037Z	REPLACEMENT OF SKULL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR03JZ	REPLACEMENT OF SKULL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR03KZ	REPLACEMENT OF SKULL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR047Z	REPLACEMENT OF SKULL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR04JZ	REPLACEMENT OF SKULL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0NR04KZ	REPLACEMENT OF SKULL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR107Z	REPLACEMENT OF RIGHT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR10JZ	REPLACEMENT OF RIGHT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR10KZ	REPLACEMENT OF RIGHT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR137Z	REPLACEMENT OF RIGHT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR13JZ	REPLACEMENT OF RIGHT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR13KZ	REPLACEMENT OF RIGHT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR147Z	REPLACEMENT OF RIGHT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR14JZ	REPLACEMENT OF RIGHT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR14KZ	REPLACEMENT OF RIGHT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR207Z	REPLACEMENT OF LEFT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR20JZ	REPLACEMENT OF LEFT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR20KZ	REPLACEMENT OF LEFT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR237Z	REPLACEMENT OF LEFT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR23JZ	REPLACEMENT OF LEFT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR23KZ	REPLACEMENT OF LEFT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR247Z	REPLACEMENT OF LEFT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR24JZ	REPLACEMENT OF LEFT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR24KZ	REPLACEMENT OF LEFT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR307Z	REPLACEMENT OF RIGHT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR30JZ	REPLACEMENT OF RIGHT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR30KZ	REPLACEMENT OF RIGHT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR337Z	REPLACEMENT OF RIGHT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR33JZ	REPLACEMENT OF RIGHT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR33KZ	REPLACEMENT OF RIGHT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR347Z	REPLACEMENT OF RIGHT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR34JZ	REPLACEMENT OF RIGHT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR34KZ	REPLACEMENT OF RIGHT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR407Z	REPLACEMENT OF LEFT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR40JZ	REPLACEMENT OF LEFT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0NR40KZ	REPLACEMENT OF LEFT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR437Z	REPLACEMENT OF LEFT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR43JZ	REPLACEMENT OF LEFT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR43KZ	REPLACEMENT OF LEFT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR447Z	REPLACEMENT OF LEFT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR44JZ	REPLACEMENT OF LEFT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR44KZ	REPLACEMENT OF LEFT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR507Z	REPLACEMENT OF RIGHT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR50JZ	REPLACEMENT OF RIGHT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR50KZ	REPLACEMENT OF RIGHT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR537Z	REPLACEMENT OF RIGHT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR53JZ	REPLACEMENT OF RIGHT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR53KZ	REPLACEMENT OF RIGHT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR547Z	REPLACEMENT OF RIGHT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR54JZ	REPLACEMENT OF RIGHT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR54KZ	REPLACEMENT OF RIGHT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR607Z	REPLACEMENT OF LEFT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR60JZ	REPLACEMENT OF LEFT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR60KZ	REPLACEMENT OF LEFT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR637Z	REPLACEMENT OF LEFT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR63JZ	REPLACEMENT OF LEFT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR63KZ	REPLACEMENT OF LEFT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR647Z	REPLACEMENT OF LEFT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR64JZ	REPLACEMENT OF LEFT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR64KZ	REPLACEMENT OF LEFT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR707Z	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR70JZ	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR70KZ	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR737Z	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR73JZ	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0NR73KZ	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR747Z	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR74JZ	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR74KZ	REPLACEMENT OF RIGHT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR807Z	REPLACEMENT OF LEFT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR80JZ	REPLACEMENT OF LEFT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NR80KZ	REPLACEMENT OF LEFT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NR837Z	REPLACEMENT OF LEFT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR83JZ	REPLACEMENT OF LEFT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NR83KZ	REPLACEMENT OF LEFT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NR847Z	REPLACEMENT OF LEFT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR84JZ	REPLACEMENT OF LEFT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NR84KZ	REPLACEMENT OF LEFT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRB07Z	REPLACEMENT OF NASAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRB0JZ	REPLACEMENT OF NASAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRB0KZ	REPLACEMENT OF NASAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRB37Z	REPLACEMENT OF NASAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRB3JZ	REPLACEMENT OF NASAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRB3KZ	REPLACEMENT OF NASAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRB47Z	REPLACEMENT OF NASAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRB4JZ	REPLACEMENT OF NASAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRB4KZ	REPLACEMENT OF NASAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRC07Z	REPLACEMENT OF RIGHT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRC0JZ	REPLACEMENT OF RIGHT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRC0KZ	REPLACEMENT OF RIGHT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRC37Z	REPLACEMENT OF RIGHT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRC3JZ	REPLACEMENT OF RIGHT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRC3KZ	REPLACEMENT OF RIGHT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRC47Z	REPLACEMENT OF RIGHT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRC4JZ	REPLACEMENT OF RIGHT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0NRC4KZ	REPLACEMENT OF RIGHT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRD07Z	REPLACEMENT OF LEFT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRD0JZ	REPLACEMENT OF LEFT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRD0KZ	REPLACEMENT OF LEFT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRD37Z	REPLACEMENT OF LEFT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRD3JZ	REPLACEMENT OF LEFT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRD3KZ	REPLACEMENT OF LEFT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRD47Z	REPLACEMENT OF LEFT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRD4JZ	REPLACEMENT OF LEFT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRD4KZ	REPLACEMENT OF LEFT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRF07Z	REPLACEMENT OF RIGHT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRF0JZ	REPLACEMENT OF RIGHT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRF0KZ	REPLACEMENT OF RIGHT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRF37Z	REPLACEMENT OF RIGHT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRF3JZ	REPLACEMENT OF RIGHT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRF3KZ	REPLACEMENT OF RIGHT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRF47Z	REPLACEMENT OF RIGHT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRF4JZ	REPLACEMENT OF RIGHT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRF4KZ	REPLACEMENT OF RIGHT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRG07Z	REPLACEMENT OF LEFT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRG0JZ	REPLACEMENT OF LEFT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRG0KZ	REPLACEMENT OF LEFT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRG37Z	REPLACEMENT OF LEFT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRG3JZ	REPLACEMENT OF LEFT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRG3KZ	REPLACEMENT OF LEFT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRG47Z	REPLACEMENT OF LEFT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRG4JZ	REPLACEMENT OF LEFT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRG4KZ	REPLACEMENT OF LEFT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRH07Z	REPLACEMENT OF RIGHT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRH0JZ	REPLACEMENT OF RIGHT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0NRH0KZ	REPLACEMENT OF RIGHT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRH37Z	REPLACEMENT OF RIGHT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRH3JZ	REPLACEMENT OF RIGHT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRH3KZ	REPLACEMENT OF RIGHT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRH47Z	REPLACEMENT OF RIGHT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRH4JZ	REPLACEMENT OF RIGHT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRH4KZ	REPLACEMENT OF RIGHT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRJ07Z	REPLACEMENT OF LEFT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRJ0JZ	REPLACEMENT OF LEFT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRJ0KZ	REPLACEMENT OF LEFT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRJ37Z	REPLACEMENT OF LEFT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRJ3JZ	REPLACEMENT OF LEFT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRJ3KZ	REPLACEMENT OF LEFT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRJ47Z	REPLACEMENT OF LEFT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRJ4JZ	REPLACEMENT OF LEFT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRJ4KZ	REPLACEMENT OF LEFT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRK07Z	REPLACEMENT OF RIGHT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRK0JZ	REPLACEMENT OF RIGHT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRK0KZ	REPLACEMENT OF RIGHT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRK37Z	REPLACEMENT OF RIGHT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRK3JZ	REPLACEMENT OF RIGHT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRK3KZ	REPLACEMENT OF RIGHT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRK47Z	REPLACEMENT OF RIGHT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRK4JZ	REPLACEMENT OF RIGHT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRK4KZ	REPLACEMENT OF RIGHT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRL07Z	REPLACEMENT OF LEFT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRL0JZ	REPLACEMENT OF LEFT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRL0KZ	REPLACEMENT OF LEFT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRL37Z	REPLACEMENT OF LEFT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRL3JZ	REPLACEMENT OF LEFT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0NRL3KZ	REPLACEMENT OF LEFT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRL47Z	REPLACEMENT OF LEFT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRL4JZ	REPLACEMENT OF LEFT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRL4KZ	REPLACEMENT OF LEFT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRM07Z	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRM0JZ	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRM0KZ	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRM37Z	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRM3JZ	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRM3KZ	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRM47Z	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRM4JZ	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRM4KZ	REPLACEMENT OF RIGHT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRN07Z	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRN0JZ	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRN0KZ	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRN37Z	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRN3JZ	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRN3KZ	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRN47Z	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRN4JZ	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRN4KZ	REPLACEMENT OF LEFT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRP07Z	REPLACEMENT OF RIGHT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRP0JZ	REPLACEMENT OF RIGHT ORBIT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRP0KZ	REPLACEMENT OF RIGHT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRP37Z	REPLACEMENT OF RIGHT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRP3JZ	REPLACEMENT OF RIGHT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRP3KZ	REPLACEMENT OF RIGHT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRP47Z	REPLACEMENT OF RIGHT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRP4JZ	REPLACEMENT OF RIGHT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0NRP4KZ	REPLACEMENT OF RIGHT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRQ07Z	REPLACEMENT OF LEFT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRQ0JZ	REPLACEMENT OF LEFT ORBIT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRQ0KZ	REPLACEMENT OF LEFT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRQ37Z	REPLACEMENT OF LEFT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRQ3JZ	REPLACEMENT OF LEFT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRQ3KZ	REPLACEMENT OF LEFT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRQ47Z	REPLACEMENT OF LEFT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRQ4JZ	REPLACEMENT OF LEFT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRQ4KZ	REPLACEMENT OF LEFT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRR07Z	REPLACEMENT OF RIGHT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRR0JZ	REPLACEMENT OF RIGHT MAXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRR0KZ	REPLACEMENT OF RIGHT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRR37Z	REPLACEMENT OF RIGHT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRR3JZ	REPLACEMENT OF RIGHT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRR3KZ	REPLACEMENT OF RIGHT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRR47Z	REPLACEMENT OF RIGHT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRR4JZ	REPLACEMENT OF RIGHT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRR4KZ	REPLACEMENT OF RIGHT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRS07Z	REPLACEMENT OF LEFT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRS0JZ	REPLACEMENT OF LEFT MAXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRS0KZ	REPLACEMENT OF LEFT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRS37Z	REPLACEMENT OF LEFT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRS3JZ	REPLACEMENT OF LEFT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRS3KZ	REPLACEMENT OF LEFT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRS47Z	REPLACEMENT OF LEFT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRS4JZ	REPLACEMENT OF LEFT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRS4KZ	REPLACEMENT OF LEFT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRT07Z	REPLACEMENT OF RIGHT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRT0JZ	REPLACEMENT OF RIGHT MANDIBLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRT0KZ	REPLACEMENT OF RIGHT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRT37Z	REPLACEMENT OF RIGHT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH



0NRT3JZ	REPLACEMENT OF RIGHT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRT3KZ	REPLACEMENT OF RIGHT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRT47Z	REPLACEMENT OF RIGHT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRT4JZ	REPLACEMENT OF RIGHT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRT4KZ	REPLACEMENT OF RIGHT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRV07Z	REPLACEMENT OF LEFT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRV0JZ	REPLACEMENT OF LEFT MANDIBLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRV0KZ	REPLACEMENT OF LEFT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRV37Z	REPLACEMENT OF LEFT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRV3JZ	REPLACEMENT OF LEFT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRV3KZ	REPLACEMENT OF LEFT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRV47Z	REPLACEMENT OF LEFT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRV4JZ	REPLACEMENT OF LEFT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRV4KZ	REPLACEMENT OF LEFT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRX07Z	REPLACEMENT OF HYOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRX0JZ	REPLACEMENT OF HYOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NRX0KZ	REPLACEMENT OF HYOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NRX37Z	REPLACEMENT OF HYOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRX3JZ	REPLACEMENT OF HYOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NRX3KZ	REPLACEMENT OF HYOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NRX47Z	REPLACEMENT OF HYOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRX4JZ	REPLACEMENT OF HYOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NRX4KZ	REPLACEMENT OF HYOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSB04Z	REPOSITION NASAL BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSB0ZZ	REPOSITION NASAL BONE, OPEN APPROACH
0NSB34Z	REPOSITION NASAL BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSB3ZZ	REPOSITION NASAL BONE, PERCUTANEOUS APPROACH
0NSB44Z	REPOSITION NASAL BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSB4ZZ	REPOSITION NASAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSBXZZ	REPOSITION NASAL BONE, EXTERNAL APPROACH
0NSC04Z	REPOSITION RIGHT SPHENOID BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSC0ZZ	REPOSITION RIGHT SPHENOID BONE, OPEN APPROACH
0NSC34Z	REPOSITION RIGHT SPHENOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSC3ZZ	REPOSITION RIGHT SPHENOID BONE, PERCUTANEOUS APPROACH

0NSC44Z	REPOSITION RIGHT SPHENOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSC4ZZ	REPOSITION RIGHT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSCXZZ	REPOSITION RIGHT SPHENOID BONE, EXTERNAL APPROACH
0NSD04Z	REPOSITION LEFT SPHENOID BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSD0ZZ	REPOSITION LEFT SPHENOID BONE, OPEN APPROACH
0NSD34Z	REPOSITION LEFT SPHENOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSD3ZZ	REPOSITION LEFT SPHENOID BONE, PERCUTANEOUS APPROACH
0NSD44Z	REPOSITION LEFT SPHENOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSD4ZZ	REPOSITION LEFT SPHENOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSDXZZ	REPOSITION LEFT SPHENOID BONE, EXTERNAL APPROACH
0NSF04Z	REPOSITION RIGHT ETHMOID BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSF0ZZ	REPOSITION RIGHT ETHMOID BONE, OPEN APPROACH
0NSF34Z	REPOSITION RIGHT ETHMOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSF3ZZ	REPOSITION RIGHT ETHMOID BONE, PERCUTANEOUS APPROACH
0NSF44Z	REPOSITION RIGHT ETHMOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSF4ZZ	REPOSITION RIGHT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSFXZZ	REPOSITION RIGHT ETHMOID BONE, EXTERNAL APPROACH
0NSG04Z	REPOSITION LEFT ETHMOID BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSG0ZZ	REPOSITION LEFT ETHMOID BONE, OPEN APPROACH
0NSG34Z	REPOSITION LEFT ETHMOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSG3ZZ	REPOSITION LEFT ETHMOID BONE, PERCUTANEOUS APPROACH
0NSG44Z	REPOSITION LEFT ETHMOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSG4ZZ	REPOSITION LEFT ETHMOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSGXZZ	REPOSITION LEFT ETHMOID BONE, EXTERNAL APPROACH
0NSH04Z	REPOSITION RIGHT LACRIMAL BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSH0ZZ	REPOSITION RIGHT LACRIMAL BONE, OPEN APPROACH
0NSH34Z	REPOSITION RIGHT LACRIMAL BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSH3ZZ	REPOSITION RIGHT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NSH44Z	REPOSITION RIGHT LACRIMAL BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSH4ZZ	REPOSITION RIGHT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSHXZZ	REPOSITION RIGHT LACRIMAL BONE, EXTERNAL APPROACH
0NSJ04Z	REPOSITION LEFT LACRIMAL BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSJ0ZZ	REPOSITION LEFT LACRIMAL BONE, OPEN APPROACH
0NSJ34Z	REPOSITION LEFT LACRIMAL BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSJ3ZZ	REPOSITION LEFT LACRIMAL BONE, PERCUTANEOUS APPROACH
0NSJ44Z	REPOSITION LEFT LACRIMAL BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSJ4ZZ	REPOSITION LEFT LACRIMAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSJXZZ	REPOSITION LEFT LACRIMAL BONE, EXTERNAL APPROACH
0NSK04Z	REPOSITION RIGHT PALATINE BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSK0ZZ	REPOSITION RIGHT PALATINE BONE, OPEN APPROACH
0NSK34Z	REPOSITION RIGHT PALATINE BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH

0NSK3ZZ	REPOSITION RIGHT PALATINE BONE, PERCUTANEOUS APPROACH
0NSK44Z	REPOSITION RIGHT PALATINE BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSK4ZZ	REPOSITION RIGHT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSKXZZ	REPOSITION RIGHT PALATINE BONE, EXTERNAL APPROACH
0NSL04Z	REPOSITION LEFT PALATINE BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSL0ZZ	REPOSITION LEFT PALATINE BONE, OPEN APPROACH
0NSL34Z	REPOSITION LEFT PALATINE BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSL3ZZ	REPOSITION LEFT PALATINE BONE, PERCUTANEOUS APPROACH
0NSL44Z	REPOSITION LEFT PALATINE BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSL4ZZ	REPOSITION LEFT PALATINE BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSLXZZ	REPOSITION LEFT PALATINE BONE, EXTERNAL APPROACH
0NSM04Z	REPOSITION RIGHT ZYGOMATIC BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSM0ZZ	REPOSITION RIGHT ZYGOMATIC BONE, OPEN APPROACH
0NSM34Z	REPOSITION RIGHT ZYGOMATIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSM3ZZ	REPOSITION RIGHT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NSM44Z	REPOSITION RIGHT ZYGOMATIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSM4ZZ	REPOSITION RIGHT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSMXZZ	REPOSITION RIGHT ZYGOMATIC BONE, EXTERNAL APPROACH
0NSN04Z	REPOSITION LEFT ZYGOMATIC BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSN0ZZ	REPOSITION LEFT ZYGOMATIC BONE, OPEN APPROACH
0NSN34Z	REPOSITION LEFT ZYGOMATIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSN3ZZ	REPOSITION LEFT ZYGOMATIC BONE, PERCUTANEOUS APPROACH
0NSN44Z	REPOSITION LEFT ZYGOMATIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSN4ZZ	REPOSITION LEFT ZYGOMATIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSNXZZ	REPOSITION LEFT ZYGOMATIC BONE, EXTERNAL APPROACH
0NSP04Z	REPOSITION RIGHT ORBIT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSP0ZZ	REPOSITION RIGHT ORBIT, OPEN APPROACH
0NSP34Z	REPOSITION RIGHT ORBIT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSP3ZZ	REPOSITION RIGHT ORBIT, PERCUTANEOUS APPROACH
0NSP44Z	REPOSITION RIGHT ORBIT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSP4ZZ	REPOSITION RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSPXZZ	REPOSITION RIGHT ORBIT, EXTERNAL APPROACH
0NSQ04Z	REPOSITION LEFT ORBIT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSQ0ZZ	REPOSITION LEFT ORBIT, OPEN APPROACH
0NSQ34Z	REPOSITION LEFT ORBIT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSQ3ZZ	REPOSITION LEFT ORBIT, PERCUTANEOUS APPROACH
0NSQ44Z	REPOSITION LEFT ORBIT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSQ4ZZ	REPOSITION LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSQXZZ	REPOSITION LEFT ORBIT, EXTERNAL APPROACH
0NSR04Z	REPOSITION RIGHT MAXILLA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSR05Z	REPOSITION RIGHT MAXILLA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0NSR0ZZ	REPOSITION RIGHT MAXILLA, OPEN APPROACH
0NSR34Z	REPOSITION RIGHT MAXILLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH

0NSR35Z	REPOSITION RIGHT MAXILLA WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSR3ZZ	REPOSITION RIGHT MAXILLA, PERCUTANEOUS APPROACH
0NSR44Z	REPOSITION RIGHT MAXILLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSR45Z	REPOSITION RIGHT MAXILLA WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSR4ZZ	REPOSITION RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSRXZZ	REPOSITION RIGHT MAXILLA, EXTERNAL APPROACH
0NSS04Z	REPOSITION LEFT MAXILLA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSS05Z	REPOSITION LEFT MAXILLA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0NSS0ZZ	REPOSITION LEFT MAXILLA, OPEN APPROACH
0NSS34Z	REPOSITION LEFT MAXILLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSS35Z	REPOSITION LEFT MAXILLA WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSS3ZZ	REPOSITION LEFT MAXILLA, PERCUTANEOUS APPROACH
0NSS44Z	REPOSITION LEFT MAXILLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSS45Z	REPOSITION LEFT MAXILLA WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSS4ZZ	REPOSITION LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSSXZZ	REPOSITION LEFT MAXILLA, EXTERNAL APPROACH
0NST04Z	REPOSITION RIGHT MANDIBLE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NST05Z	REPOSITION RIGHT MANDIBLE WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0NST0ZZ	REPOSITION RIGHT MANDIBLE, OPEN APPROACH
0NST34Z	REPOSITION RIGHT MANDIBLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NST35Z	REPOSITION RIGHT MANDIBLE WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NST3ZZ	REPOSITION RIGHT MANDIBLE, PERCUTANEOUS APPROACH
0NST44Z	REPOSITION RIGHT MANDIBLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NST45Z	REPOSITION RIGHT MANDIBLE WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NST4ZZ	REPOSITION RIGHT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSTXZZ	REPOSITION RIGHT MANDIBLE, EXTERNAL APPROACH
0NSV04Z	REPOSITION LEFT MANDIBLE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSV05Z	REPOSITION LEFT MANDIBLE WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0NSV0ZZ	REPOSITION LEFT MANDIBLE, OPEN APPROACH
0NSV34Z	REPOSITION LEFT MANDIBLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSV35Z	REPOSITION LEFT MANDIBLE WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSV3ZZ	REPOSITION LEFT MANDIBLE, PERCUTANEOUS APPROACH
0NSV44Z	REPOSITION LEFT MANDIBLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSV45Z	REPOSITION LEFT MANDIBLE WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSV4ZZ	REPOSITION LEFT MANDIBLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSVXZZ	REPOSITION LEFT MANDIBLE, EXTERNAL APPROACH
0NSX04Z	REPOSITION HYOID BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0NSX0ZZ	REPOSITION HYOID BONE, OPEN APPROACH
0NSX34Z	REPOSITION HYOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0NSX3ZZ	REPOSITION HYOID BONE, PERCUTANEOUS APPROACH

0NSX44Z	REPOSITION HYOID BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSX4ZZ	REPOSITION HYOID BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NSXXZZ	REPOSITION HYOID BONE, EXTERNAL APPROACH
0NTB0ZZ	RESECTION OF NASAL BONE, OPEN APPROACH
0NTC0ZZ	RESECTION OF RIGHT SPHENOID BONE, OPEN APPROACH
0NTD0ZZ	RESECTION OF LEFT SPHENOID BONE, OPEN APPROACH
0NTF0ZZ	RESECTION OF RIGHT ETHMOID BONE, OPEN APPROACH
0NTG0ZZ	RESECTION OF LEFT ETHMOID BONE, OPEN APPROACH
0NTH0ZZ	RESECTION OF RIGHT LACRIMAL BONE, OPEN APPROACH
0NTJ0ZZ	RESECTION OF LEFT LACRIMAL BONE, OPEN APPROACH
0NTK0ZZ	RESECTION OF RIGHT PALATINE BONE, OPEN APPROACH
0NTL0ZZ	RESECTION OF LEFT PALATINE BONE, OPEN APPROACH
0NTM0ZZ	RESECTION OF RIGHT ZYGOMATIC BONE, OPEN APPROACH
0NTN0ZZ	RESECTION OF LEFT ZYGOMATIC BONE, OPEN APPROACH
0NTP0ZZ	RESECTION OF RIGHT ORBIT, OPEN APPROACH
0NTQ0ZZ	RESECTION OF LEFT ORBIT, OPEN APPROACH
0NTR0ZZ	RESECTION OF RIGHT MAXILLA, OPEN APPROACH
0NTS0ZZ	RESECTION OF LEFT MAXILLA, OPEN APPROACH
0NTT0ZZ	RESECTION OF RIGHT MANDIBLE, OPEN APPROACH
0NTV0ZZ	RESECTION OF LEFT MANDIBLE, OPEN APPROACH
0NTX0ZZ	RESECTION OF HYOID BONE, OPEN APPROACH
0NU007Z	SUPPLEMENT SKULL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU00JZ	SUPPLEMENT SKULL WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU00KZ	SUPPLEMENT SKULL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU037Z	SUPPLEMENT SKULL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU03JZ	SUPPLEMENT SKULL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU03KZ	SUPPLEMENT SKULL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU047Z	SUPPLEMENT SKULL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU04JZ	SUPPLEMENT SKULL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU04KZ	SUPPLEMENT SKULL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU107Z	SUPPLEMENT RIGHT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU10JZ	SUPPLEMENT RIGHT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU10KZ	SUPPLEMENT RIGHT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU137Z	SUPPLEMENT RIGHT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU13JZ	SUPPLEMENT RIGHT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU13KZ	SUPPLEMENT RIGHT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU147Z	SUPPLEMENT RIGHT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU14JZ	SUPPLEMENT RIGHT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU14KZ	SUPPLEMENT RIGHT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU207Z	SUPPLEMENT LEFT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU20JZ	SUPPLEMENT LEFT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0NU20KZ	SUPPLEMENT LEFT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU237Z	SUPPLEMENT LEFT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU23JZ	SUPPLEMENT LEFT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU23KZ	SUPPLEMENT LEFT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU247Z	SUPPLEMENT LEFT FRONTAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU24JZ	SUPPLEMENT LEFT FRONTAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU24KZ	SUPPLEMENT LEFT FRONTAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU307Z	SUPPLEMENT RIGHT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU30JZ	SUPPLEMENT RIGHT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU30KZ	SUPPLEMENT RIGHT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU337Z	SUPPLEMENT RIGHT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU33JZ	SUPPLEMENT RIGHT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU33KZ	SUPPLEMENT RIGHT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU347Z	SUPPLEMENT RIGHT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU34JZ	SUPPLEMENT RIGHT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU34KZ	SUPPLEMENT RIGHT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU407Z	SUPPLEMENT LEFT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU40JZ	SUPPLEMENT LEFT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU40KZ	SUPPLEMENT LEFT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU437Z	SUPPLEMENT LEFT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU43JZ	SUPPLEMENT LEFT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU43KZ	SUPPLEMENT LEFT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU447Z	SUPPLEMENT LEFT PARIETAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU44JZ	SUPPLEMENT LEFT PARIETAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU44KZ	SUPPLEMENT LEFT PARIETAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU507Z	SUPPLEMENT RIGHT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU50JZ	SUPPLEMENT RIGHT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU50KZ	SUPPLEMENT RIGHT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU537Z	SUPPLEMENT RIGHT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU53JZ	SUPPLEMENT RIGHT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU53KZ	SUPPLEMENT RIGHT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0NU547Z	SUPPLEMENT RIGHT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU54JZ	SUPPLEMENT RIGHT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU54KZ	SUPPLEMENT RIGHT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU607Z	SUPPLEMENT LEFT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU60JZ	SUPPLEMENT LEFT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU60KZ	SUPPLEMENT LEFT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU637Z	SUPPLEMENT LEFT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU63JZ	SUPPLEMENT LEFT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU63KZ	SUPPLEMENT LEFT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU647Z	SUPPLEMENT LEFT TEMPORAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU64JZ	SUPPLEMENT LEFT TEMPORAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU64KZ	SUPPLEMENT LEFT TEMPORAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU707Z	SUPPLEMENT RIGHT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU70JZ	SUPPLEMENT RIGHT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU70KZ	SUPPLEMENT RIGHT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU737Z	SUPPLEMENT RIGHT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU73JZ	SUPPLEMENT RIGHT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU73KZ	SUPPLEMENT RIGHT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU747Z	SUPPLEMENT RIGHT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU74JZ	SUPPLEMENT RIGHT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU74KZ	SUPPLEMENT RIGHT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU807Z	SUPPLEMENT LEFT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU80JZ	SUPPLEMENT LEFT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NU80KZ	SUPPLEMENT LEFT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NU837Z	SUPPLEMENT LEFT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU83JZ	SUPPLEMENT LEFT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NU83KZ	SUPPLEMENT LEFT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NU847Z	SUPPLEMENT LEFT OCCIPITAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU84JZ	SUPPLEMENT LEFT OCCIPITAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NU84KZ	SUPPLEMENT LEFT OCCIPITAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUB07Z	SUPPLEMENT NASAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUB0JZ	SUPPLEMENT NASAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0NUB0KZ	SUPPLEMENT NASAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUB37Z	SUPPLEMENT NASAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUB3JZ	SUPPLEMENT NASAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUB3KZ	SUPPLEMENT NASAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUB47Z	SUPPLEMENT NASAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUB4JZ	SUPPLEMENT NASAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUB4KZ	SUPPLEMENT NASAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUC07Z	SUPPLEMENT RIGHT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUC0JZ	SUPPLEMENT RIGHT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUC0KZ	SUPPLEMENT RIGHT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUC37Z	SUPPLEMENT RIGHT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUC3JZ	SUPPLEMENT RIGHT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUC3KZ	SUPPLEMENT RIGHT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUC47Z	SUPPLEMENT RIGHT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUC4JZ	SUPPLEMENT RIGHT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUC4KZ	SUPPLEMENT RIGHT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUD07Z	SUPPLEMENT LEFT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUD0JZ	SUPPLEMENT LEFT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUD0KZ	SUPPLEMENT LEFT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUD37Z	SUPPLEMENT LEFT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUD3JZ	SUPPLEMENT LEFT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUD3KZ	SUPPLEMENT LEFT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUD47Z	SUPPLEMENT LEFT SPHENOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUD4JZ	SUPPLEMENT LEFT SPHENOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUD4KZ	SUPPLEMENT LEFT SPHENOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUF07Z	SUPPLEMENT RIGHT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUF0JZ	SUPPLEMENT RIGHT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUF0KZ	SUPPLEMENT RIGHT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUF37Z	SUPPLEMENT RIGHT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUF3JZ	SUPPLEMENT RIGHT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUF3KZ	SUPPLEMENT RIGHT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH



0NUF47Z	SUPPLEMENT RIGHT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUF4JZ	SUPPLEMENT RIGHT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUF4KZ	SUPPLEMENT RIGHT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUG07Z	SUPPLEMENT LEFT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUG0JZ	SUPPLEMENT LEFT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUG0KZ	SUPPLEMENT LEFT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUG37Z	SUPPLEMENT LEFT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUG3JZ	SUPPLEMENT LEFT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUG3KZ	SUPPLEMENT LEFT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUG47Z	SUPPLEMENT LEFT ETHMOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUG4JZ	SUPPLEMENT LEFT ETHMOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUG4KZ	SUPPLEMENT LEFT ETHMOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUH07Z	SUPPLEMENT RIGHT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUH0JZ	SUPPLEMENT RIGHT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUH0KZ	SUPPLEMENT RIGHT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUH37Z	SUPPLEMENT RIGHT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUH3JZ	SUPPLEMENT RIGHT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUH3KZ	SUPPLEMENT RIGHT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUH47Z	SUPPLEMENT RIGHT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUH4JZ	SUPPLEMENT RIGHT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUH4KZ	SUPPLEMENT RIGHT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUJ07Z	SUPPLEMENT LEFT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUJ0JZ	SUPPLEMENT LEFT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUJ0KZ	SUPPLEMENT LEFT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUJ37Z	SUPPLEMENT LEFT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUJ3JZ	SUPPLEMENT LEFT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUJ3KZ	SUPPLEMENT LEFT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUJ47Z	SUPPLEMENT LEFT LACRIMAL BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUJ4JZ	SUPPLEMENT LEFT LACRIMAL BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUJ4KZ	SUPPLEMENT LEFT LACRIMAL BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUK07Z	SUPPLEMENT RIGHT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUK0JZ	SUPPLEMENT RIGHT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0NUK0KZ	SUPPLEMENT RIGHT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUK37Z	SUPPLEMENT RIGHT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUK3JZ	SUPPLEMENT RIGHT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUK3KZ	SUPPLEMENT RIGHT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUK47Z	SUPPLEMENT RIGHT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUK4JZ	SUPPLEMENT RIGHT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUK4KZ	SUPPLEMENT RIGHT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUL07Z	SUPPLEMENT LEFT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUL0JZ	SUPPLEMENT LEFT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUL0KZ	SUPPLEMENT LEFT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUL37Z	SUPPLEMENT LEFT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUL3JZ	SUPPLEMENT LEFT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUL3KZ	SUPPLEMENT LEFT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUL47Z	SUPPLEMENT LEFT PALATINE BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUL4JZ	SUPPLEMENT LEFT PALATINE BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUL4KZ	SUPPLEMENT LEFT PALATINE BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUM07Z	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUM0JZ	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUM0KZ	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUM37Z	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUM3JZ	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUM3KZ	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUM47Z	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUM4JZ	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUM4KZ	SUPPLEMENT RIGHT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUN07Z	SUPPLEMENT LEFT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUN0JZ	SUPPLEMENT LEFT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUN0KZ	SUPPLEMENT LEFT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUN37Z	SUPPLEMENT LEFT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUN3JZ	SUPPLEMENT LEFT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUN3KZ	SUPPLEMENT LEFT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0NUN47Z	SUPPLEMENT LEFT ZYGOMATIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUN4JZ	SUPPLEMENT LEFT ZYGOMATIC BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUN4KZ	SUPPLEMENT LEFT ZYGOMATIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUP07Z	SUPPLEMENT RIGHT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUP0JZ	SUPPLEMENT RIGHT ORBIT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUP0KZ	SUPPLEMENT RIGHT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUP37Z	SUPPLEMENT RIGHT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUP3JZ	SUPPLEMENT RIGHT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUP3KZ	SUPPLEMENT RIGHT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUP47Z	SUPPLEMENT RIGHT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUP4JZ	SUPPLEMENT RIGHT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUP4KZ	SUPPLEMENT RIGHT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUQ07Z	SUPPLEMENT LEFT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUQ0JZ	SUPPLEMENT LEFT ORBIT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUQ0KZ	SUPPLEMENT LEFT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUQ37Z	SUPPLEMENT LEFT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUQ3JZ	SUPPLEMENT LEFT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUQ3KZ	SUPPLEMENT LEFT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUQ47Z	SUPPLEMENT LEFT ORBIT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUQ4JZ	SUPPLEMENT LEFT ORBIT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUQ4KZ	SUPPLEMENT LEFT ORBIT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUR07Z	SUPPLEMENT RIGHT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUR0JZ	SUPPLEMENT RIGHT MAXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUR0KZ	SUPPLEMENT RIGHT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUR37Z	SUPPLEMENT RIGHT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUR3JZ	SUPPLEMENT RIGHT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUR3KZ	SUPPLEMENT RIGHT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUR47Z	SUPPLEMENT RIGHT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUR4JZ	SUPPLEMENT RIGHT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUR4KZ	SUPPLEMENT RIGHT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUS07Z	SUPPLEMENT LEFT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUS0JZ	SUPPLEMENT LEFT MAXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUS0KZ	SUPPLEMENT LEFT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0NUS37Z	SUPPLEMENT LEFT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUS3JZ	SUPPLEMENT LEFT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUS3KZ	SUPPLEMENT LEFT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUS47Z	SUPPLEMENT LEFT MAXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUS4JZ	SUPPLEMENT LEFT MAXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUS4KZ	SUPPLEMENT LEFT MAXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUT07Z	SUPPLEMENT RIGHT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUT0JZ	SUPPLEMENT RIGHT MANDIBLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUT0KZ	SUPPLEMENT RIGHT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUT37Z	SUPPLEMENT RIGHT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUT3JZ	SUPPLEMENT RIGHT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUT3KZ	SUPPLEMENT RIGHT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUT47Z	SUPPLEMENT RIGHT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUT4JZ	SUPPLEMENT RIGHT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUT4KZ	SUPPLEMENT RIGHT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUV07Z	SUPPLEMENT LEFT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUV0JZ	SUPPLEMENT LEFT MANDIBLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUV0KZ	SUPPLEMENT LEFT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUV37Z	SUPPLEMENT LEFT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUV3JZ	SUPPLEMENT LEFT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUV3KZ	SUPPLEMENT LEFT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUV47Z	SUPPLEMENT LEFT MANDIBLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUV4JZ	SUPPLEMENT LEFT MANDIBLE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUV4KZ	SUPPLEMENT LEFT MANDIBLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUX07Z	SUPPLEMENT HYOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUX0JZ	SUPPLEMENT HYOID BONE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0NUX0KZ	SUPPLEMENT HYOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0NUX37Z	SUPPLEMENT HYOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUX3JZ	SUPPLEMENT HYOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0NUX3KZ	SUPPLEMENT HYOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0NUX47Z	SUPPLEMENT HYOID BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NUX4JZ	SUPPLEMENT HYOID BONE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0NUX4KZ	SUPPLEMENT HYOID BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NWW00Z	REVISION OF DRAINAGE DEVICE IN FACIAL BONE, OPEN APPROACH
0NWW04Z	REVISION OF INTERNAL FIXATION DEVICE IN FACIAL BONE, OPEN APPROACH
0NWW07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN FACIAL BONE, OPEN APPROACH
0NWW0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN FACIAL BONE, OPEN APPROACH
0NWW0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN FACIAL BONE, OPEN APPROACH
0NWW0MZ	REVISION OF BONE GROWTH STIMULATOR IN FACIAL BONE, OPEN APPROACH
0NWW30Z	REVISION OF DRAINAGE DEVICE IN FACIAL BONE, PERCUTANEOUS APPROACH
0NWW34Z	REVISION OF INTERNAL FIXATION DEVICE IN FACIAL BONE, PERCUTANEOUS APPROACH
0NWW37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN FACIAL BONE, PERCUTANEOUS APPROACH
0NWW3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN FACIAL BONE, PERCUTANEOUS APPROACH
0NWW3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN FACIAL BONE, PERCUTANEOUS APPROACH
0NWW3MZ	REVISION OF BONE GROWTH STIMULATOR IN FACIAL BONE, PERCUTANEOUS APPROACH
0NWW40Z	REVISION OF DRAINAGE DEVICE IN FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NWW44Z	REVISION OF INTERNAL FIXATION DEVICE IN FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NWW47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NWW4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NWW4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0NWW4MZ	REVISION OF BONE GROWTH STIMULATOR IN FACIAL BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0P500ZZ	DESTRUCTION OF STERNUM, OPEN APPROACH
0P503ZZ	DESTRUCTION OF STERNUM, PERCUTANEOUS APPROACH
0P504ZZ	DESTRUCTION OF STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0P510ZZ	DESTRUCTION OF RIGHT RIB, OPEN APPROACH
0P513ZZ	DESTRUCTION OF RIGHT RIB, PERCUTANEOUS APPROACH
0P514ZZ	DESTRUCTION OF RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0P520ZZ	DESTRUCTION OF LEFT RIB, OPEN APPROACH
0P523ZZ	DESTRUCTION OF LEFT RIB, PERCUTANEOUS APPROACH
0P524ZZ	DESTRUCTION OF LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0P530ZZ	DESTRUCTION OF CERVICAL VERTEBRA, OPEN APPROACH
0P533ZZ	DESTRUCTION OF CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0P534ZZ	DESTRUCTION OF CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P540ZZ	DESTRUCTION OF THORACIC VERTEBRA, OPEN APPROACH
0P543ZZ	DESTRUCTION OF THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0P544ZZ	DESTRUCTION OF THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P550ZZ	DESTRUCTION OF RIGHT SCAPULA, OPEN APPROACH
0P553ZZ	DESTRUCTION OF RIGHT SCAPULA, PERCUTANEOUS APPROACH
0P554ZZ	DESTRUCTION OF RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P560ZZ	DESTRUCTION OF LEFT SCAPULA, OPEN APPROACH
0P563ZZ	DESTRUCTION OF LEFT SCAPULA, PERCUTANEOUS APPROACH
0P564ZZ	DESTRUCTION OF LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P570ZZ	DESTRUCTION OF RIGHT GLENOID CAVITY, OPEN APPROACH
0P573ZZ	DESTRUCTION OF RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0P574ZZ	DESTRUCTION OF RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0P580ZZ	DESTRUCTION OF LEFT GLENOID CAVITY, OPEN APPROACH
0P583ZZ	DESTRUCTION OF LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH

0P584ZZ	DESTRUCTION OF LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0P590ZZ	DESTRUCTION OF RIGHT CLAVICLE, OPEN APPROACH
0P593ZZ	DESTRUCTION OF RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0P594ZZ	DESTRUCTION OF RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5B0ZZ	DESTRUCTION OF LEFT CLAVICLE, OPEN APPROACH
0P5B3ZZ	DESTRUCTION OF LEFT CLAVICLE, PERCUTANEOUS APPROACH
0P5B4ZZ	DESTRUCTION OF LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5C0ZZ	DESTRUCTION OF RIGHT HUMERAL HEAD, OPEN APPROACH
0P5C3ZZ	DESTRUCTION OF RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0P5C4ZZ	DESTRUCTION OF RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5D0ZZ	DESTRUCTION OF LEFT HUMERAL HEAD, OPEN APPROACH
0P5D3ZZ	DESTRUCTION OF LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0P5D4ZZ	DESTRUCTION OF LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5F0ZZ	DESTRUCTION OF RIGHT HUMERAL SHAFT, OPEN APPROACH
0P5F3ZZ	DESTRUCTION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0P5F4ZZ	DESTRUCTION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5G0ZZ	DESTRUCTION OF LEFT HUMERAL SHAFT, OPEN APPROACH
0P5G3ZZ	DESTRUCTION OF LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0P5G4ZZ	DESTRUCTION OF LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5H0ZZ	DESTRUCTION OF RIGHT RADIUS, OPEN APPROACH
0P5H3ZZ	DESTRUCTION OF RIGHT RADIUS, PERCUTANEOUS APPROACH
0P5H4ZZ	DESTRUCTION OF RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5J0ZZ	DESTRUCTION OF LEFT RADIUS, OPEN APPROACH
0P5J3ZZ	DESTRUCTION OF LEFT RADIUS, PERCUTANEOUS APPROACH
0P5J4ZZ	DESTRUCTION OF LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5K0ZZ	DESTRUCTION OF RIGHT ULNA, OPEN APPROACH
0P5K3ZZ	DESTRUCTION OF RIGHT ULNA, PERCUTANEOUS APPROACH
0P5K4ZZ	DESTRUCTION OF RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5L0ZZ	DESTRUCTION OF LEFT ULNA, OPEN APPROACH
0P5L3ZZ	DESTRUCTION OF LEFT ULNA, PERCUTANEOUS APPROACH
0P5L4ZZ	DESTRUCTION OF LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5M0ZZ	DESTRUCTION OF RIGHT CARPAL, OPEN APPROACH
0P5M3ZZ	DESTRUCTION OF RIGHT CARPAL, PERCUTANEOUS APPROACH
0P5M4ZZ	DESTRUCTION OF RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5N0ZZ	DESTRUCTION OF LEFT CARPAL, OPEN APPROACH
0P5N3ZZ	DESTRUCTION OF LEFT CARPAL, PERCUTANEOUS APPROACH
0P5N4ZZ	DESTRUCTION OF LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5P0ZZ	DESTRUCTION OF RIGHT METACARPAL, OPEN APPROACH
0P5P3ZZ	DESTRUCTION OF RIGHT METACARPAL, PERCUTANEOUS APPROACH
0P5P4ZZ	DESTRUCTION OF RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5Q0ZZ	DESTRUCTION OF LEFT METACARPAL, OPEN APPROACH
0P5Q3ZZ	DESTRUCTION OF LEFT METACARPAL, PERCUTANEOUS APPROACH
0P5Q4ZZ	DESTRUCTION OF LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5R0ZZ	DESTRUCTION OF RIGHT THUMB PHALANX, OPEN APPROACH
0P5R3ZZ	DESTRUCTION OF RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0P5R4ZZ	DESTRUCTION OF RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5S0ZZ	DESTRUCTION OF LEFT THUMB PHALANX, OPEN APPROACH
0P5S3ZZ	DESTRUCTION OF LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0P5S4ZZ	DESTRUCTION OF LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5T0ZZ	DESTRUCTION OF RIGHT FINGER PHALANX, OPEN APPROACH
0P5T3ZZ	DESTRUCTION OF RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0P5T4ZZ	DESTRUCTION OF RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P5V0ZZ	DESTRUCTION OF LEFT FINGER PHALANX, OPEN APPROACH
0P5V3ZZ	DESTRUCTION OF LEFT FINGER PHALANX, PERCUTANEOUS APPROACH

0P5V4ZZ	DESTRUCTION OF LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P800ZZ	DIVISION OF STERNUM, OPEN APPROACH
0P803ZZ	DIVISION OF STERNUM, PERCUTANEOUS APPROACH
0P804ZZ	DIVISION OF STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0P810ZZ	DIVISION OF RIGHT RIB, OPEN APPROACH
0P813ZZ	DIVISION OF RIGHT RIB, PERCUTANEOUS APPROACH
0P814ZZ	DIVISION OF RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0P820ZZ	DIVISION OF LEFT RIB, OPEN APPROACH
0P823ZZ	DIVISION OF LEFT RIB, PERCUTANEOUS APPROACH
0P824ZZ	DIVISION OF LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0P830ZZ	DIVISION OF CERVICAL VERTEBRA, OPEN APPROACH
0P833ZZ	DIVISION OF CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0P834ZZ	DIVISION OF CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P840ZZ	DIVISION OF THORACIC VERTEBRA, OPEN APPROACH
0P843ZZ	DIVISION OF THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0P844ZZ	DIVISION OF THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P850ZZ	DIVISION OF RIGHT SCAPULA, OPEN APPROACH
0P853ZZ	DIVISION OF RIGHT SCAPULA, PERCUTANEOUS APPROACH
0P854ZZ	DIVISION OF RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P860ZZ	DIVISION OF LEFT SCAPULA, OPEN APPROACH
0P863ZZ	DIVISION OF LEFT SCAPULA, PERCUTANEOUS APPROACH
0P864ZZ	DIVISION OF LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P870ZZ	DIVISION OF RIGHT GLENOID CAVITY, OPEN APPROACH
0P873ZZ	DIVISION OF RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0P874ZZ	DIVISION OF RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0P880ZZ	DIVISION OF LEFT GLENOID CAVITY, OPEN APPROACH
0P883ZZ	DIVISION OF LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0P884ZZ	DIVISION OF LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0P890ZZ	DIVISION OF RIGHT CLAVICLE, OPEN APPROACH
0P893ZZ	DIVISION OF RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0P894ZZ	DIVISION OF RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8B0ZZ	DIVISION OF LEFT CLAVICLE, OPEN APPROACH
0P8B3ZZ	DIVISION OF LEFT CLAVICLE, PERCUTANEOUS APPROACH
0P8B4ZZ	DIVISION OF LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8C0ZZ	DIVISION OF RIGHT HUMERAL HEAD, OPEN APPROACH
0P8C3ZZ	DIVISION OF RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0P8C4ZZ	DIVISION OF RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8D0ZZ	DIVISION OF LEFT HUMERAL HEAD, OPEN APPROACH
0P8D3ZZ	DIVISION OF LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0P8D4ZZ	DIVISION OF LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8F0ZZ	DIVISION OF RIGHT HUMERAL SHAFT, OPEN APPROACH
0P8F3ZZ	DIVISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0P8F4ZZ	DIVISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8G0ZZ	DIVISION OF LEFT HUMERAL SHAFT, OPEN APPROACH
0P8G3ZZ	DIVISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0P8G4ZZ	DIVISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8H0ZZ	DIVISION OF RIGHT RADIUS, OPEN APPROACH
0P8H3ZZ	DIVISION OF RIGHT RADIUS, PERCUTANEOUS APPROACH
0P8H4ZZ	DIVISION OF RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8J0ZZ	DIVISION OF LEFT RADIUS, OPEN APPROACH
0P8J3ZZ	DIVISION OF LEFT RADIUS, PERCUTANEOUS APPROACH
0P8J4ZZ	DIVISION OF LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8K0ZZ	DIVISION OF RIGHT ULNA, OPEN APPROACH
0P8K3ZZ	DIVISION OF RIGHT ULNA, PERCUTANEOUS APPROACH

0P8K4ZZ	DIVISION OF RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8L0ZZ	DIVISION OF LEFT ULNA, OPEN APPROACH
0P8L3ZZ	DIVISION OF LEFT ULNA, PERCUTANEOUS APPROACH
0P8L4ZZ	DIVISION OF LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8M0ZZ	DIVISION OF RIGHT CARPAL, OPEN APPROACH
0P8M3ZZ	DIVISION OF RIGHT CARPAL, PERCUTANEOUS APPROACH
0P8M4ZZ	DIVISION OF RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8N0ZZ	DIVISION OF LEFT CARPAL, OPEN APPROACH
0P8N3ZZ	DIVISION OF LEFT CARPAL, PERCUTANEOUS APPROACH
0P8N4ZZ	DIVISION OF LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8P0ZZ	DIVISION OF RIGHT METACARPAL, OPEN APPROACH
0P8P3ZZ	DIVISION OF RIGHT METACARPAL, PERCUTANEOUS APPROACH
0P8P4ZZ	DIVISION OF RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8Q0ZZ	DIVISION OF LEFT METACARPAL, OPEN APPROACH
0P8Q3ZZ	DIVISION OF LEFT METACARPAL, PERCUTANEOUS APPROACH
0P8Q4ZZ	DIVISION OF LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8R0ZZ	DIVISION OF RIGHT THUMB PHALANX, OPEN APPROACH
0P8R3ZZ	DIVISION OF RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0P8R4ZZ	DIVISION OF RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8S0ZZ	DIVISION OF LEFT THUMB PHALANX, OPEN APPROACH
0P8S3ZZ	DIVISION OF LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0P8S4ZZ	DIVISION OF LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8T0ZZ	DIVISION OF RIGHT FINGER PHALANX, OPEN APPROACH
0P8T3ZZ	DIVISION OF RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0P8T4ZZ	DIVISION OF RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P8V0ZZ	DIVISION OF LEFT FINGER PHALANX, OPEN APPROACH
0P8V3ZZ	DIVISION OF LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0P8V4ZZ	DIVISION OF LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0P900ZX	DRAINAGE OF STERNUM, OPEN APPROACH, DIAGNOSTIC
0P903ZX	DRAINAGE OF STERNUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P904ZX	DRAINAGE OF STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P910ZX	DRAINAGE OF RIGHT RIB, OPEN APPROACH, DIAGNOSTIC
0P913ZX	DRAINAGE OF RIGHT RIB, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P914ZX	DRAINAGE OF RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P920ZX	DRAINAGE OF LEFT RIB, OPEN APPROACH, DIAGNOSTIC
0P923ZX	DRAINAGE OF LEFT RIB, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P924ZX	DRAINAGE OF LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P930ZX	DRAINAGE OF CERVICAL VERTEBRA, OPEN APPROACH, DIAGNOSTIC
0P933ZX	DRAINAGE OF CERVICAL VERTEBRA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P934ZX	DRAINAGE OF CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P940ZX	DRAINAGE OF THORACIC VERTEBRA, OPEN APPROACH, DIAGNOSTIC
0P943ZX	DRAINAGE OF THORACIC VERTEBRA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P944ZX	DRAINAGE OF THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P950ZX	DRAINAGE OF RIGHT SCAPULA, OPEN APPROACH, DIAGNOSTIC
0P953ZX	DRAINAGE OF RIGHT SCAPULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P954ZX	DRAINAGE OF RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P960ZX	DRAINAGE OF LEFT SCAPULA, OPEN APPROACH, DIAGNOSTIC
0P963ZX	DRAINAGE OF LEFT SCAPULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P964ZX	DRAINAGE OF LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P970ZX	DRAINAGE OF RIGHT GLENOID CAVITY, OPEN APPROACH, DIAGNOSTIC
0P973ZX	DRAINAGE OF RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH, DIAGNOSTIC



0P974ZX	DRAINAGE OF RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P980ZX	DRAINAGE OF LEFT GLENOID CAVITY, OPEN APPROACH, DIAGNOSTIC
0P983ZX	DRAINAGE OF LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P984ZX	DRAINAGE OF LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P990ZX	DRAINAGE OF RIGHT CLAVICLE, OPEN APPROACH, DIAGNOSTIC
0P993ZX	DRAINAGE OF RIGHT CLAVICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P994ZX	DRAINAGE OF RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9B0ZX	DRAINAGE OF LEFT CLAVICLE, OPEN APPROACH, DIAGNOSTIC
0P9B3ZX	DRAINAGE OF LEFT CLAVICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9B4ZX	DRAINAGE OF LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9C0ZX	DRAINAGE OF RIGHT HUMERAL HEAD, OPEN APPROACH, DIAGNOSTIC
0P9C3ZX	DRAINAGE OF RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9C4ZX	DRAINAGE OF RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9D0ZX	DRAINAGE OF LEFT HUMERAL HEAD, OPEN APPROACH, DIAGNOSTIC
0P9D3ZX	DRAINAGE OF LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9D4ZX	DRAINAGE OF LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9F0ZX	DRAINAGE OF RIGHT HUMERAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0P9F3ZX	DRAINAGE OF RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9F4ZX	DRAINAGE OF RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9G0ZX	DRAINAGE OF LEFT HUMERAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0P9G3ZX	DRAINAGE OF LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9G4ZX	DRAINAGE OF LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9H0ZX	DRAINAGE OF RIGHT RADIUS, OPEN APPROACH, DIAGNOSTIC
0P9H3ZX	DRAINAGE OF RIGHT RADIUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9H4ZX	DRAINAGE OF RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9J0ZX	DRAINAGE OF LEFT RADIUS, OPEN APPROACH, DIAGNOSTIC
0P9J3ZX	DRAINAGE OF LEFT RADIUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9J4ZX	DRAINAGE OF LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9K0ZX	DRAINAGE OF RIGHT ULNA, OPEN APPROACH, DIAGNOSTIC
0P9K3ZX	DRAINAGE OF RIGHT ULNA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9K4ZX	DRAINAGE OF RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9L0ZX	DRAINAGE OF LEFT ULNA, OPEN APPROACH, DIAGNOSTIC
0P9L3ZX	DRAINAGE OF LEFT ULNA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9L4ZX	DRAINAGE OF LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9M0ZX	DRAINAGE OF RIGHT CARPAL, OPEN APPROACH, DIAGNOSTIC
0P9M3ZX	DRAINAGE OF RIGHT CARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9M4ZX	DRAINAGE OF RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9N0ZX	DRAINAGE OF LEFT CARPAL, OPEN APPROACH, DIAGNOSTIC
0P9N3ZX	DRAINAGE OF LEFT CARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9N4ZX	DRAINAGE OF LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9P0ZX	DRAINAGE OF RIGHT METACARPAL, OPEN APPROACH, DIAGNOSTIC
0P9P3ZX	DRAINAGE OF RIGHT METACARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9P4ZX	DRAINAGE OF RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9Q0ZX	DRAINAGE OF LEFT METACARPAL, OPEN APPROACH, DIAGNOSTIC
0P9Q3ZX	DRAINAGE OF LEFT METACARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9Q4ZX	DRAINAGE OF LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9R0ZX	DRAINAGE OF RIGHT THUMB PHALANX, OPEN APPROACH, DIAGNOSTIC

0P9R3ZX	DRAINAGE OF RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9R4ZX	DRAINAGE OF RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9S0ZX	DRAINAGE OF LEFT THUMB PHALANX, OPEN APPROACH, DIAGNOSTIC
0P9S3ZX	DRAINAGE OF LEFT THUMB PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9S4ZX	DRAINAGE OF LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9T0ZX	DRAINAGE OF RIGHT FINGER PHALANX, OPEN APPROACH, DIAGNOSTIC
0P9T3ZX	DRAINAGE OF RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9T4ZX	DRAINAGE OF RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0P9V0ZX	DRAINAGE OF LEFT FINGER PHALANX, OPEN APPROACH, DIAGNOSTIC
0P9V3ZX	DRAINAGE OF LEFT FINGER PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0P9V4ZX	DRAINAGE OF LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB00ZX	EXCISION OF STERNUM, OPEN APPROACH, DIAGNOSTIC
0PB00ZZ	EXCISION OF STERNUM, OPEN APPROACH
0PB03ZX	EXCISION OF STERNUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB03ZZ	EXCISION OF STERNUM, PERCUTANEOUS APPROACH
0PB04ZX	EXCISION OF STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB04ZZ	EXCISION OF STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB10ZX	EXCISION OF RIGHT RIB, OPEN APPROACH, DIAGNOSTIC
0PB10ZZ	EXCISION OF RIGHT RIB, OPEN APPROACH
0PB13ZX	EXCISION OF RIGHT RIB, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB13ZZ	EXCISION OF RIGHT RIB, PERCUTANEOUS APPROACH
0PB14ZX	EXCISION OF RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB14ZZ	EXCISION OF RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB20ZX	EXCISION OF LEFT RIB, OPEN APPROACH, DIAGNOSTIC
0PB20ZZ	EXCISION OF LEFT RIB, OPEN APPROACH
0PB23ZX	EXCISION OF LEFT RIB, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB23ZZ	EXCISION OF LEFT RIB, PERCUTANEOUS APPROACH
0PB24ZX	EXCISION OF LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB24ZZ	EXCISION OF LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB30ZX	EXCISION OF CERVICAL VERTEBRA, OPEN APPROACH, DIAGNOSTIC
0PB30ZZ	EXCISION OF CERVICAL VERTEBRA, OPEN APPROACH
0PB33ZX	EXCISION OF CERVICAL VERTEBRA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB33ZZ	EXCISION OF CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PB34ZX	EXCISION OF CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB34ZZ	EXCISION OF CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB40ZX	EXCISION OF THORACIC VERTEBRA, OPEN APPROACH, DIAGNOSTIC
0PB40ZZ	EXCISION OF THORACIC VERTEBRA, OPEN APPROACH
0PB43ZX	EXCISION OF THORACIC VERTEBRA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB43ZZ	EXCISION OF THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PB44ZX	EXCISION OF THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB44ZZ	EXCISION OF THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB50ZX	EXCISION OF RIGHT SCAPULA, OPEN APPROACH, DIAGNOSTIC
0PB50ZZ	EXCISION OF RIGHT SCAPULA, OPEN APPROACH
0PB53ZX	EXCISION OF RIGHT SCAPULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB53ZZ	EXCISION OF RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PB54ZX	EXCISION OF RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB54ZZ	EXCISION OF RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB60ZX	EXCISION OF LEFT SCAPULA, OPEN APPROACH, DIAGNOSTIC
0PB60ZZ	EXCISION OF LEFT SCAPULA, OPEN APPROACH

0PB63ZX	EXCISION OF LEFT SCAPULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB63ZZ	EXCISION OF LEFT SCAPULA, PERCUTANEOUS APPROACH
0PB64ZX	EXCISION OF LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB64ZZ	EXCISION OF LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB70ZX	EXCISION OF RIGHT GLENOID CAVITY, OPEN APPROACH, DIAGNOSTIC
0PB70ZZ	EXCISION OF RIGHT GLENOID CAVITY, OPEN APPROACH
0PB73ZX	EXCISION OF RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB73ZZ	EXCISION OF RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PB74ZX	EXCISION OF RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB74ZZ	EXCISION OF RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB80ZX	EXCISION OF LEFT GLENOID CAVITY, OPEN APPROACH, DIAGNOSTIC
0PB80ZZ	EXCISION OF LEFT GLENOID CAVITY, OPEN APPROACH
0PB83ZX	EXCISION OF LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB83ZZ	EXCISION OF LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PB84ZX	EXCISION OF LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB84ZZ	EXCISION OF LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PB90ZX	EXCISION OF RIGHT CLAVICLE, OPEN APPROACH, DIAGNOSTIC
0PB90ZZ	EXCISION OF RIGHT CLAVICLE, OPEN APPROACH
0PB93ZX	EXCISION OF RIGHT CLAVICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PB93ZZ	EXCISION OF RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PB94ZX	EXCISION OF RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PB94ZZ	EXCISION OF RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBB0ZX	EXCISION OF LEFT CLAVICLE, OPEN APPROACH, DIAGNOSTIC
0PBB0ZZ	EXCISION OF LEFT CLAVICLE, OPEN APPROACH
0PBB3ZX	EXCISION OF LEFT CLAVICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBB3ZZ	EXCISION OF LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PBB4ZX	EXCISION OF LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBB4ZZ	EXCISION OF LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBC0ZX	EXCISION OF RIGHT HUMERAL HEAD, OPEN APPROACH, DIAGNOSTIC
0PBC0ZZ	EXCISION OF RIGHT HUMERAL HEAD, OPEN APPROACH
0PBC3ZX	EXCISION OF RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBC3ZZ	EXCISION OF RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PBC4ZX	EXCISION OF RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBC4ZZ	EXCISION OF RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBD0ZX	EXCISION OF LEFT HUMERAL HEAD, OPEN APPROACH, DIAGNOSTIC
0PBD0ZZ	EXCISION OF LEFT HUMERAL HEAD, OPEN APPROACH
0PBD3ZX	EXCISION OF LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBD3ZZ	EXCISION OF LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PBD4ZX	EXCISION OF LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBD4ZZ	EXCISION OF LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBF0ZX	EXCISION OF RIGHT HUMERAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0PBF0ZZ	EXCISION OF RIGHT HUMERAL SHAFT, OPEN APPROACH
0PBF3ZX	EXCISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBF3ZZ	EXCISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PBF4ZX	EXCISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBF4ZZ	EXCISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBG0ZX	EXCISION OF LEFT HUMERAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0PBG0ZZ	EXCISION OF LEFT HUMERAL SHAFT, OPEN APPROACH
0PBG3ZX	EXCISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBG3ZZ	EXCISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH

0PBG4ZX	EXCISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBG4ZZ	EXCISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBH0ZX	EXCISION OF RIGHT RADIUS, OPEN APPROACH, DIAGNOSTIC
0PBH0ZZ	EXCISION OF RIGHT RADIUS, OPEN APPROACH
0PBH3ZX	EXCISION OF RIGHT RADIUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBH3ZZ	EXCISION OF RIGHT RADIUS, PERCUTANEOUS APPROACH
0PBH4ZX	EXCISION OF RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBH4ZZ	EXCISION OF RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBJ0ZX	EXCISION OF LEFT RADIUS, OPEN APPROACH, DIAGNOSTIC
0PBJ0ZZ	EXCISION OF LEFT RADIUS, OPEN APPROACH
0PBJ3ZX	EXCISION OF LEFT RADIUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBJ3ZZ	EXCISION OF LEFT RADIUS, PERCUTANEOUS APPROACH
0PBJ4ZX	EXCISION OF LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBJ4ZZ	EXCISION OF LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBK0ZX	EXCISION OF RIGHT ULNA, OPEN APPROACH, DIAGNOSTIC
0PBK0ZZ	EXCISION OF RIGHT ULNA, OPEN APPROACH
0PBK3ZX	EXCISION OF RIGHT ULNA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBK3ZZ	EXCISION OF RIGHT ULNA, PERCUTANEOUS APPROACH
0PBK4ZX	EXCISION OF RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBK4ZZ	EXCISION OF RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBL0ZX	EXCISION OF LEFT ULNA, OPEN APPROACH, DIAGNOSTIC
0PBL0ZZ	EXCISION OF LEFT ULNA, OPEN APPROACH
0PBL3ZX	EXCISION OF LEFT ULNA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBL3ZZ	EXCISION OF LEFT ULNA, PERCUTANEOUS APPROACH
0PBL4ZX	EXCISION OF LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBL4ZZ	EXCISION OF LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBM0ZX	EXCISION OF RIGHT CARPAL, OPEN APPROACH, DIAGNOSTIC
0PBM0ZZ	EXCISION OF RIGHT CARPAL, OPEN APPROACH
0PBM3ZX	EXCISION OF RIGHT CARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBM3ZZ	EXCISION OF RIGHT CARPAL, PERCUTANEOUS APPROACH
0PBM4ZX	EXCISION OF RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBM4ZZ	EXCISION OF RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBN0ZX	EXCISION OF LEFT CARPAL, OPEN APPROACH, DIAGNOSTIC
0PBN0ZZ	EXCISION OF LEFT CARPAL, OPEN APPROACH
0PBN3ZX	EXCISION OF LEFT CARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBN3ZZ	EXCISION OF LEFT CARPAL, PERCUTANEOUS APPROACH
0PBN4ZX	EXCISION OF LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBN4ZZ	EXCISION OF LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBP0ZX	EXCISION OF RIGHT METACARPAL, OPEN APPROACH, DIAGNOSTIC
0PBP0ZZ	EXCISION OF RIGHT METACARPAL, OPEN APPROACH
0PBP3ZX	EXCISION OF RIGHT METACARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBP3ZZ	EXCISION OF RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PBP4ZX	EXCISION OF RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBP4ZZ	EXCISION OF RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBQ0ZX	EXCISION OF LEFT METACARPAL, OPEN APPROACH, DIAGNOSTIC
0PBQ0ZZ	EXCISION OF LEFT METACARPAL, OPEN APPROACH
0PBQ3ZX	EXCISION OF LEFT METACARPAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBQ3ZZ	EXCISION OF LEFT METACARPAL, PERCUTANEOUS APPROACH
0PBQ4ZX	EXCISION OF LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBQ4ZZ	EXCISION OF LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBR0ZX	EXCISION OF RIGHT THUMB PHALANX, OPEN APPROACH, DIAGNOSTIC

0PBR0ZZ	EXCISION OF RIGHT THUMB PHALANX, OPEN APPROACH
0PBR3ZX	EXCISION OF RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBR3ZZ	EXCISION OF RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PBR4ZX	EXCISION OF RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBR4ZZ	EXCISION OF RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBS0ZX	EXCISION OF LEFT THUMB PHALANX, OPEN APPROACH, DIAGNOSTIC
0PBS0ZZ	EXCISION OF LEFT THUMB PHALANX, OPEN APPROACH
0PBS3ZX	EXCISION OF LEFT THUMB PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBS3ZZ	EXCISION OF LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PBS4ZX	EXCISION OF LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBS4ZZ	EXCISION OF LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBT0ZX	EXCISION OF RIGHT FINGER PHALANX, OPEN APPROACH, DIAGNOSTIC
0PBT0ZZ	EXCISION OF RIGHT FINGER PHALANX, OPEN APPROACH
0PBT3ZX	EXCISION OF RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBT3ZZ	EXCISION OF RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PBT4ZX	EXCISION OF RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBT4ZZ	EXCISION OF RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PBV0ZX	EXCISION OF LEFT FINGER PHALANX, OPEN APPROACH, DIAGNOSTIC
0PBV0ZZ	EXCISION OF LEFT FINGER PHALANX, OPEN APPROACH
0PBV3ZX	EXCISION OF LEFT FINGER PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0PBV3ZZ	EXCISION OF LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PBV4ZX	EXCISION OF LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0PBV4ZZ	EXCISION OF LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC00ZZ	EXTIRPATION OF MATTER FROM STERNUM, OPEN APPROACH
0PC03ZZ	EXTIRPATION OF MATTER FROM STERNUM, PERCUTANEOUS APPROACH
0PC04ZZ	EXTIRPATION OF MATTER FROM STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC10ZZ	EXTIRPATION OF MATTER FROM RIGHT RIB, OPEN APPROACH
0PC13ZZ	EXTIRPATION OF MATTER FROM RIGHT RIB, PERCUTANEOUS APPROACH
0PC14ZZ	EXTIRPATION OF MATTER FROM RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC20ZZ	EXTIRPATION OF MATTER FROM LEFT RIB, OPEN APPROACH
0PC23ZZ	EXTIRPATION OF MATTER FROM LEFT RIB, PERCUTANEOUS APPROACH
0PC24ZZ	EXTIRPATION OF MATTER FROM LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC30ZZ	EXTIRPATION OF MATTER FROM CERVICAL VERTEBRA, OPEN APPROACH
0PC33ZZ	EXTIRPATION OF MATTER FROM CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PC34ZZ	EXTIRPATION OF MATTER FROM CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC40ZZ	EXTIRPATION OF MATTER FROM THORACIC VERTEBRA, OPEN APPROACH
0PC43ZZ	EXTIRPATION OF MATTER FROM THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PC44ZZ	EXTIRPATION OF MATTER FROM THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC50ZZ	EXTIRPATION OF MATTER FROM RIGHT SCAPULA, OPEN APPROACH
0PC53ZZ	EXTIRPATION OF MATTER FROM RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PC54ZZ	EXTIRPATION OF MATTER FROM RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC60ZZ	EXTIRPATION OF MATTER FROM LEFT SCAPULA, OPEN APPROACH
0PC63ZZ	EXTIRPATION OF MATTER FROM LEFT SCAPULA, PERCUTANEOUS APPROACH
0PC64ZZ	EXTIRPATION OF MATTER FROM LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC70ZZ	EXTIRPATION OF MATTER FROM RIGHT GLENOID CAVITY, OPEN APPROACH
0PC73ZZ	EXTIRPATION OF MATTER FROM RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PC74ZZ	EXTIRPATION OF MATTER FROM RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH

0PC80ZZ	EXTIRPATION OF MATTER FROM LEFT GLENOID CAVITY, OPEN APPROACH
0PC83ZZ	EXTIRPATION OF MATTER FROM LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PC84ZZ	EXTIRPATION OF MATTER FROM LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PC90ZZ	EXTIRPATION OF MATTER FROM RIGHT CLAVICLE, OPEN APPROACH
0PC93ZZ	EXTIRPATION OF MATTER FROM RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PC94ZZ	EXTIRPATION OF MATTER FROM RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCB0ZZ	EXTIRPATION OF MATTER FROM LEFT CLAVICLE, OPEN APPROACH
0PCB3ZZ	EXTIRPATION OF MATTER FROM LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PCB4ZZ	EXTIRPATION OF MATTER FROM LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCC0ZZ	EXTIRPATION OF MATTER FROM RIGHT HUMERAL HEAD, OPEN APPROACH
0PCC3ZZ	EXTIRPATION OF MATTER FROM RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PCC4ZZ	EXTIRPATION OF MATTER FROM RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCD0ZZ	EXTIRPATION OF MATTER FROM LEFT HUMERAL HEAD, OPEN APPROACH
0PCD3ZZ	EXTIRPATION OF MATTER FROM LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PCD4ZZ	EXTIRPATION OF MATTER FROM LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCF0ZZ	EXTIRPATION OF MATTER FROM RIGHT HUMERAL SHAFT, OPEN APPROACH
0PCF3ZZ	EXTIRPATION OF MATTER FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PCF4ZZ	EXTIRPATION OF MATTER FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCG0ZZ	EXTIRPATION OF MATTER FROM LEFT HUMERAL SHAFT, OPEN APPROACH
0PCG3ZZ	EXTIRPATION OF MATTER FROM LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PCG4ZZ	EXTIRPATION OF MATTER FROM LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCH0ZZ	EXTIRPATION OF MATTER FROM RIGHT RADIUS, OPEN APPROACH
0PCH3ZZ	EXTIRPATION OF MATTER FROM RIGHT RADIUS, PERCUTANEOUS APPROACH
0PCH4ZZ	EXTIRPATION OF MATTER FROM RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCJ0ZZ	EXTIRPATION OF MATTER FROM LEFT RADIUS, OPEN APPROACH
0PCJ3ZZ	EXTIRPATION OF MATTER FROM LEFT RADIUS, PERCUTANEOUS APPROACH
0PCJ4ZZ	EXTIRPATION OF MATTER FROM LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCK0ZZ	EXTIRPATION OF MATTER FROM RIGHT ULNA, OPEN APPROACH
0PCK3ZZ	EXTIRPATION OF MATTER FROM RIGHT ULNA, PERCUTANEOUS APPROACH
0PCK4ZZ	EXTIRPATION OF MATTER FROM RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCL0ZZ	EXTIRPATION OF MATTER FROM LEFT ULNA, OPEN APPROACH
0PCL3ZZ	EXTIRPATION OF MATTER FROM LEFT ULNA, PERCUTANEOUS APPROACH
0PCL4ZZ	EXTIRPATION OF MATTER FROM LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCM0ZZ	EXTIRPATION OF MATTER FROM RIGHT CARPAL, OPEN APPROACH
0PCM3ZZ	EXTIRPATION OF MATTER FROM RIGHT CARPAL, PERCUTANEOUS APPROACH
0PCM4ZZ	EXTIRPATION OF MATTER FROM RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCN0ZZ	EXTIRPATION OF MATTER FROM LEFT CARPAL, OPEN APPROACH
0PCN3ZZ	EXTIRPATION OF MATTER FROM LEFT CARPAL, PERCUTANEOUS APPROACH
0PCN4ZZ	EXTIRPATION OF MATTER FROM LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCP0ZZ	EXTIRPATION OF MATTER FROM RIGHT METACARPAL, OPEN APPROACH
0PCP3ZZ	EXTIRPATION OF MATTER FROM RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PCP4ZZ	EXTIRPATION OF MATTER FROM RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCQ0ZZ	EXTIRPATION OF MATTER FROM LEFT METACARPAL, OPEN APPROACH
0PCQ3ZZ	EXTIRPATION OF MATTER FROM LEFT METACARPAL, PERCUTANEOUS APPROACH

0PCQ4ZZ	EXTIRPATION OF MATTER FROM LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCR0ZZ	EXTIRPATION OF MATTER FROM RIGHT THUMB PHALANX, OPEN APPROACH
0PCR3ZZ	EXTIRPATION OF MATTER FROM RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PCR4ZZ	EXTIRPATION OF MATTER FROM RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCS0ZZ	EXTIRPATION OF MATTER FROM LEFT THUMB PHALANX, OPEN APPROACH
0PCS3ZZ	EXTIRPATION OF MATTER FROM LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PCS4ZZ	EXTIRPATION OF MATTER FROM LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCT0ZZ	EXTIRPATION OF MATTER FROM RIGHT FINGER PHALANX, OPEN APPROACH
0PCT3ZZ	EXTIRPATION OF MATTER FROM RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PCT4ZZ	EXTIRPATION OF MATTER FROM RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PCV0ZZ	EXTIRPATION OF MATTER FROM LEFT FINGER PHALANX, OPEN APPROACH
0PCV3ZZ	EXTIRPATION OF MATTER FROM LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PCV4ZZ	EXTIRPATION OF MATTER FROM LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH004Z	INSERTION OF INTERNAL FIXATION DEVICE INTO STERNUM, OPEN APPROACH
0PH034Z	INSERTION OF INTERNAL FIXATION DEVICE INTO STERNUM, PERCUTANEOUS APPROACH
0PH044Z	INSERTION OF INTERNAL FIXATION DEVICE INTO STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH104Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT RIB, OPEN APPROACH
0PH134Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT RIB, PERCUTANEOUS APPROACH
0PH144Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH204Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT RIB, OPEN APPROACH
0PH234Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT RIB, PERCUTANEOUS APPROACH
0PH244Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH304Z	INSERTION OF INTERNAL FIXATION DEVICE INTO CERVICAL VERTEBRA, OPEN APPROACH
0PH334Z	INSERTION OF INTERNAL FIXATION DEVICE INTO CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PH344Z	INSERTION OF INTERNAL FIXATION DEVICE INTO CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH404Z	INSERTION OF INTERNAL FIXATION DEVICE INTO THORACIC VERTEBRA, OPEN APPROACH
0PH434Z	INSERTION OF INTERNAL FIXATION DEVICE INTO THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PH444Z	INSERTION OF INTERNAL FIXATION DEVICE INTO THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH504Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT SCAPULA, OPEN APPROACH
0PH534Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PH544Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH604Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT SCAPULA, OPEN APPROACH
0PH634Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT SCAPULA, PERCUTANEOUS APPROACH
0PH644Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH704Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT GLENOID CAVITY, OPEN APPROACH
0PH734Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH

0PH744Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH804Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT GLENOID CAVITY, OPEN APPROACH
0PH834Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PH844Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PH904Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT CLAVICLE, OPEN APPROACH
0PH934Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PH944Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHB04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT CLAVICLE, OPEN APPROACH
0PHB34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PHB44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHC04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, OPEN APPROACH
0PHC06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, OPEN APPROACH
0PHC08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, OPEN APPROACH
0PHC34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PHC36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PHC38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PHC44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHC46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHC48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHD04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, OPEN APPROACH
0PHD06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, OPEN APPROACH
0PHD08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, OPEN APPROACH
0PHD34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PHD36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PHD38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PHD44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHD46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHD48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHF04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, OPEN APPROACH
0PHF06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, OPEN APPROACH
0PHF08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, OPEN APPROACH



0PHF34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PHF36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PHF38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PHF44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHF46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHF48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHG04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, OPEN APPROACH
0PHG06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, OPEN APPROACH
0PHG08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, OPEN APPROACH
0PHG34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PHG36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PHG38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PHG44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHG46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHG48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHH04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT RADIUS, OPEN APPROACH
0PHH06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT RADIUS, OPEN APPROACH
0PHH08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT RADIUS, OPEN APPROACH
0PHH34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT RADIUS, PERCUTANEOUS APPROACH
0PHH36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT RADIUS, PERCUTANEOUS APPROACH
0PHH38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT RADIUS, PERCUTANEOUS APPROACH
0PHH44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHH46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHH48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHJ04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT RADIUS, OPEN APPROACH
0PHJ06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT RADIUS, OPEN APPROACH
0PHJ08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT RADIUS, OPEN APPROACH
0PHJ34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT RADIUS, PERCUTANEOUS APPROACH
0PHJ36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT RADIUS, PERCUTANEOUS APPROACH
0PHJ38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT RADIUS, PERCUTANEOUS APPROACH
0PHJ44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH

0PHJ46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHJ48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHK04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ULNA, OPEN APPROACH
0PHK06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT ULNA, OPEN APPROACH
0PHK08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT ULNA, OPEN APPROACH
0PHK34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ULNA, PERCUTANEOUS APPROACH
0PHK36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT ULNA, PERCUTANEOUS APPROACH
0PHK38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT ULNA, PERCUTANEOUS APPROACH
0PHK44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHK46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHK48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHL04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ULNA, OPEN APPROACH
0PHL06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT ULNA, OPEN APPROACH
0PHL08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT ULNA, OPEN APPROACH
0PHL34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ULNA, PERCUTANEOUS APPROACH
0PHL36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT ULNA, PERCUTANEOUS APPROACH
0PHL38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT ULNA, PERCUTANEOUS APPROACH
0PHL44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHL46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHL48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHM04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT CARPAL, OPEN APPROACH
0PHM34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT CARPAL, PERCUTANEOUS APPROACH
0PHM44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHN04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT CARPAL, OPEN APPROACH
0PHN34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT CARPAL, PERCUTANEOUS APPROACH
0PHN44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHP04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT METACARPAL, OPEN APPROACH
0PHP34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PHP44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHQ04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT METACARPAL, OPEN APPROACH
0PHQ34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT METACARPAL, PERCUTANEOUS APPROACH
0PHQ44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHR04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT THUMB PHALANX, OPEN APPROACH

0PHR34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PHR44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHS04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT THUMB PHALANX, OPEN APPROACH
0PHS34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PHS44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHT04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FINGER PHALANX, OPEN APPROACH
0PHT34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PHT44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PHV04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FINGER PHALANX, OPEN APPROACH
0PHV34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PHV44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP004Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM STERNUM, OPEN APPROACH
0PP007Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STERNUM, OPEN APPROACH
0PP00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STERNUM, OPEN APPROACH
0PP00KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STERNUM, OPEN APPROACH
0PP034Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM STERNUM, PERCUTANEOUS APPROACH
0PP037Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STERNUM, PERCUTANEOUS APPROACH
0PP03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STERNUM, PERCUTANEOUS APPROACH
0PP03KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STERNUM, PERCUTANEOUS APPROACH
0PP044Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP047Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP04JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP04KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP104Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT RIB, OPEN APPROACH
0PP107Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RIB, OPEN APPROACH
0PP10JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT RIB, OPEN APPROACH
0PP10KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RIB, OPEN APPROACH
0PP134Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT RIB, PERCUTANEOUS APPROACH
0PP137Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RIB, PERCUTANEOUS APPROACH
0PP13JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT RIB, PERCUTANEOUS APPROACH
0PP13KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RIB, PERCUTANEOUS APPROACH
0PP144Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP147Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH

0PP14JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP14KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP204Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT RIB, OPEN APPROACH
0PP207Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RIB, OPEN APPROACH
0PP20JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT RIB, OPEN APPROACH
0PP20KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RIB, OPEN APPROACH
0PP234Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT RIB, PERCUTANEOUS APPROACH
0PP237Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RIB, PERCUTANEOUS APPROACH
0PP23JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT RIB, PERCUTANEOUS APPROACH
0PP23KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RIB, PERCUTANEOUS APPROACH
0PP244Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP247Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP24JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP24KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP304Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM CERVICAL VERTEBRA, OPEN APPROACH
0PP307Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CERVICAL VERTEBRA, OPEN APPROACH
0PP30JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRA, OPEN APPROACH
0PP30KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CERVICAL VERTEBRA, OPEN APPROACH
0PP334Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PP337Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PP33JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PP33KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PP344Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP347Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP34JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP34KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP404Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM THORACIC VERTEBRA, OPEN APPROACH
0PP407Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC VERTEBRA, OPEN APPROACH
0PP40JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRA, OPEN APPROACH
0PP40KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC VERTEBRA, OPEN APPROACH
0PP434Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PP437Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PP43JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRA, PERCUTANEOUS APPROACH

0PP43KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PP444Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP447Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP44JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP44KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP504Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT SCAPULA, OPEN APPROACH
0PP507Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT SCAPULA, OPEN APPROACH
0PP50JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SCAPULA, OPEN APPROACH
0PP50KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT SCAPULA, OPEN APPROACH
0PP534Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PP537Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PP53JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PP53KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PP544Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP547Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP54JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP54KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP604Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT SCAPULA, OPEN APPROACH
0PP607Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT SCAPULA, OPEN APPROACH
0PP60JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SCAPULA, OPEN APPROACH
0PP60KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT SCAPULA, OPEN APPROACH
0PP634Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT SCAPULA, PERCUTANEOUS APPROACH
0PP637Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT SCAPULA, PERCUTANEOUS APPROACH
0PP63JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SCAPULA, PERCUTANEOUS APPROACH
0PP63KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT SCAPULA, PERCUTANEOUS APPROACH
0PP644Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP647Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP64JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP64KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP704Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT GLENOID CAVITY, OPEN APPROACH
0PP707Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT GLENOID CAVITY, OPEN APPROACH
0PP70JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT GLENOID CAVITY, OPEN APPROACH

0PP70KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT GLENOID CAVITY, OPEN APPROACH
0PP734Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP737Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP73JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP73KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP744Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP747Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP74JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP74KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP804Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT GLENOID CAVITY, OPEN APPROACH
0PP807Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT GLENOID CAVITY, OPEN APPROACH
0PP80JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT GLENOID CAVITY, OPEN APPROACH
0PP80KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT GLENOID CAVITY, OPEN APPROACH
0PP834Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP837Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP83JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP83KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PP844Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP847Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP84JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP84KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP904Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT CLAVICLE, OPEN APPROACH
0PP907Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CLAVICLE, OPEN APPROACH
0PP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CLAVICLE, OPEN APPROACH
0PP90KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CLAVICLE, OPEN APPROACH
0PP934Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PP937Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PP93JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PP93KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PP944Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP947Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH

0PP94JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PP94KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPB04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT CLAVICLE, OPEN APPROACH
0PPB07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CLAVICLE, OPEN APPROACH
0PPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CLAVICLE, OPEN APPROACH
0PPB0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CLAVICLE, OPEN APPROACH
0PPB34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PPB37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PPB3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PPB3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PPB44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPB47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPB4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPB4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPC04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT HUMERAL HEAD, OPEN APPROACH
0PPC05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL HEAD, OPEN APPROACH
0PPC07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL HEAD, OPEN APPROACH
0PPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HUMERAL HEAD, OPEN APPROACH
0PPC0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL HEAD, OPEN APPROACH
0PPC34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPC35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPC37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPC3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPC3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPC44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPC45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPC47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPC4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPC4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPCX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL HEAD, EXTERNAL APPROACH
0PPD04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT HUMERAL HEAD, OPEN APPROACH

0PPD05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL HEAD, OPEN APPROACH
0PPD07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL HEAD, OPEN APPROACH
0PPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HUMERAL HEAD, OPEN APPROACH
0PPD0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL HEAD, OPEN APPROACH
0PPD34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPD35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPD37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPD3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PPD44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPD45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPD47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPD4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPDX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL HEAD, EXTERNAL APPROACH
0PPF04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT HUMERAL SHAFT, OPEN APPROACH
0PPF05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL SHAFT, OPEN APPROACH
0PPF07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL SHAFT, OPEN APPROACH
0PPF0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HUMERAL SHAFT, OPEN APPROACH
0PPF0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL SHAFT, OPEN APPROACH
0PPF34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPF35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPF37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPF3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPF3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPF44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPF45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPF47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPF4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPF4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPFX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HUMERAL SHAFT, EXTERNAL APPROACH



0PPG04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT HUMERAL SHAFT, OPEN APPROACH
0PPG05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL SHAFT, OPEN APPROACH
0PPG07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL SHAFT, OPEN APPROACH
0PPG0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HUMERAL SHAFT, OPEN APPROACH
0PPG0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL SHAFT, OPEN APPROACH
0PPG34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPG35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPG37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPG3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPG3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PPG44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPG45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPG47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPG4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPG4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPGX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HUMERAL SHAFT, EXTERNAL APPROACH
0PPH04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT RADIUS, OPEN APPROACH
0PPH05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT RADIUS, OPEN APPROACH
0PPH07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RADIUS, OPEN APPROACH
0PPH0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT RADIUS, OPEN APPROACH
0PPH0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RADIUS, OPEN APPROACH
0PPH34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT RADIUS, PERCUTANEOUS APPROACH
0PPH35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT RADIUS, PERCUTANEOUS APPROACH
0PPH37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RADIUS, PERCUTANEOUS APPROACH
0PPH3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT RADIUS, PERCUTANEOUS APPROACH
0PPH3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RADIUS, PERCUTANEOUS APPROACH
0PPH44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPH45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPH47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPH4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPH4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPHX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT RADIUS, EXTERNAL APPROACH
0PPJ04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT RADIUS, OPEN APPROACH

0PPJ05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT RADIUS, OPEN APPROACH
0PPJ07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RADIUS, OPEN APPROACH
0PPJ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT RADIUS, OPEN APPROACH
0PPJ0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RADIUS, OPEN APPROACH
0PPJ34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT RADIUS, PERCUTANEOUS APPROACH
0PPJ35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT RADIUS, PERCUTANEOUS APPROACH
0PPJ37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RADIUS, PERCUTANEOUS APPROACH
0PPJ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT RADIUS, PERCUTANEOUS APPROACH
0PPJ3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RADIUS, PERCUTANEOUS APPROACH
0PPJ44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPJ45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPJ47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPJ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPJ4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPJX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT RADIUS, EXTERNAL APPROACH
0PPK04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT ULNA, OPEN APPROACH
0PPK05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT ULNA, OPEN APPROACH
0PPK07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ULNA, OPEN APPROACH
0PPK0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ULNA, OPEN APPROACH
0PPK0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ULNA, OPEN APPROACH
0PPK34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT ULNA, PERCUTANEOUS APPROACH
0PPK35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT ULNA, PERCUTANEOUS APPROACH
0PPK37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ULNA, PERCUTANEOUS APPROACH
0PPK3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ULNA, PERCUTANEOUS APPROACH
0PPK3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ULNA, PERCUTANEOUS APPROACH
0PPK44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPK45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPK47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPK4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPK4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPKX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT ULNA, EXTERNAL APPROACH
0PPL04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT ULNA, OPEN APPROACH
0PPL05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT ULNA, OPEN APPROACH
0PPL07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ULNA, OPEN APPROACH
0PPL0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ULNA, OPEN APPROACH
0PPL0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ULNA, OPEN APPROACH

0PPL34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT ULNA, PERCUTANEOUS APPROACH
0PPL35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT ULNA, PERCUTANEOUS APPROACH
0PPL37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ULNA, PERCUTANEOUS APPROACH
0PPL3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ULNA, PERCUTANEOUS APPROACH
0PPL3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ULNA, PERCUTANEOUS APPROACH
0PPL44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPL45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPL47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPL4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPL4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPLX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT ULNA, EXTERNAL APPROACH
0PPM04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT CARPAL, OPEN APPROACH
0PPM05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT CARPAL, OPEN APPROACH
0PPM07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CARPAL, OPEN APPROACH
0PPM0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CARPAL, OPEN APPROACH
0PPM0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CARPAL, OPEN APPROACH
0PPM34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT CARPAL, PERCUTANEOUS APPROACH
0PPM35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT CARPAL, PERCUTANEOUS APPROACH
0PPM37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CARPAL, PERCUTANEOUS APPROACH
0PPM3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CARPAL, PERCUTANEOUS APPROACH
0PPM3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CARPAL, PERCUTANEOUS APPROACH
0PPM44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPM45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPM47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPM4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPM4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPMX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT CARPAL, EXTERNAL APPROACH
0PPN04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT CARPAL, OPEN APPROACH
0PPN05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT CARPAL, OPEN APPROACH
0PPN07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CARPAL, OPEN APPROACH
0PPN0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CARPAL, OPEN APPROACH
0PPN0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CARPAL, OPEN APPROACH
0PPN34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT CARPAL, PERCUTANEOUS APPROACH
0PPN35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT CARPAL, PERCUTANEOUS APPROACH

0PPN37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CARPAL, PERCUTANEOUS APPROACH
0PPN3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CARPAL, PERCUTANEOUS APPROACH
0PPN3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CARPAL, PERCUTANEOUS APPROACH
0PPN44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPN45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPN47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPN4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPN4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPNX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT CARPAL, EXTERNAL APPROACH
0PPP04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT METACARPAL, OPEN APPROACH
0PPP05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METACARPAL, OPEN APPROACH
0PPP07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METACARPAL, OPEN APPROACH
0PPP0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPAL, OPEN APPROACH
0PPP0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METACARPAL, OPEN APPROACH
0PPP34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PPP35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PPP37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PPP3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PPP3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PPP44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPP45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPP47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPP4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPP4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPPX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METACARPAL, EXTERNAL APPROACH
0PPQ04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT METACARPAL, OPEN APPROACH
0PPQ05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METACARPAL, OPEN APPROACH
0PPQ07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METACARPAL, OPEN APPROACH
0PPQ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPAL, OPEN APPROACH
0PPQ0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METACARPAL, OPEN APPROACH
0PPQ34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT METACARPAL, PERCUTANEOUS APPROACH
0PPQ35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METACARPAL, PERCUTANEOUS APPROACH
0PPQ37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METACARPAL, PERCUTANEOUS APPROACH

0PPQ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPAL, PERCUTANEOUS APPROACH
0PPQ3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METACARPAL, PERCUTANEOUS APPROACH
0PPQ44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPQ45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPQ47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPQ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPQ4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPQX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METACARPAL, EXTERNAL APPROACH
0PPR04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT THUMB PHALANX, OPEN APPROACH
0PPR05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT THUMB PHALANX, OPEN APPROACH
0PPR07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT THUMB PHALANX, OPEN APPROACH
0PPR0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT THUMB PHALANX, OPEN APPROACH
0PPR0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT THUMB PHALANX, OPEN APPROACH
0PPR34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPR35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPR37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPR3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPR3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPR44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPR45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPR47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPR4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPR4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPRX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT THUMB PHALANX, EXTERNAL APPROACH
0PPS04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT THUMB PHALANX, OPEN APPROACH
0PPS05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT THUMB PHALANX, OPEN APPROACH
0PPS07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT THUMB PHALANX, OPEN APPROACH
0PPS0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT THUMB PHALANX, OPEN APPROACH
0PPS0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT THUMB PHALANX, OPEN APPROACH
0PPS34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT THUMB PHALANX, PERCUTANEOUS APPROACH

0PPS35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPS37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPS3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPS3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PPS44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPS45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPS47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPS4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPS4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPSX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT THUMB PHALANX, EXTERNAL APPROACH
0PPT04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANX, OPEN APPROACH
0PPT05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANX, OPEN APPROACH
0PPT07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FINGER PHALANX, OPEN APPROACH
0PPT0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FINGER PHALANX, OPEN APPROACH
0PPT0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FINGER PHALANX, OPEN APPROACH
0PPT34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPT35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPT37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPT3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPT3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPT44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPT45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPT47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPT4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPT4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPTX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANX, EXTERNAL APPROACH
0PPV04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANX, OPEN APPROACH
0PPV05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANX, OPEN APPROACH
0PPV07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FINGER PHALANX, OPEN APPROACH
0PPV0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FINGER PHALANX, OPEN APPROACH

0PPV0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FINGER PHALANX, OPEN APPROACH
0PPV34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPV35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPV37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPV3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPV3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PPV44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPV45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPV47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPV4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPV4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPVX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANX, EXTERNAL APPROACH
0PPY00Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER BONE, OPEN APPROACH
0PPY0MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM UPPER BONE, OPEN APPROACH
0PPY30Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER BONE, PERCUTANEOUS APPROACH
0PPY3MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM UPPER BONE, PERCUTANEOUS APPROACH
0PPY40Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PPY4MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM UPPER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ00ZZ	REPAIR STERNUM, OPEN APPROACH
0PQ03ZZ	REPAIR STERNUM, PERCUTANEOUS APPROACH
0PQ04ZZ	REPAIR STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ0XZZ	REPAIR STERNUM, EXTERNAL APPROACH
0PQ10ZZ	REPAIR RIGHT RIB, OPEN APPROACH
0PQ13ZZ	REPAIR RIGHT RIB, PERCUTANEOUS APPROACH
0PQ14ZZ	REPAIR RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ1XZZ	REPAIR RIGHT RIB, EXTERNAL APPROACH
0PQ20ZZ	REPAIR LEFT RIB, OPEN APPROACH
0PQ23ZZ	REPAIR LEFT RIB, PERCUTANEOUS APPROACH
0PQ24ZZ	REPAIR LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ2XZZ	REPAIR LEFT RIB, EXTERNAL APPROACH
0PQ30ZZ	REPAIR CERVICAL VERTEBRA, OPEN APPROACH
0PQ33ZZ	REPAIR CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PQ34ZZ	REPAIR CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ3XZZ	REPAIR CERVICAL VERTEBRA, EXTERNAL APPROACH
0PQ40ZZ	REPAIR THORACIC VERTEBRA, OPEN APPROACH
0PQ43ZZ	REPAIR THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PQ44ZZ	REPAIR THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ4XZZ	REPAIR THORACIC VERTEBRA, EXTERNAL APPROACH
0PQ50ZZ	REPAIR RIGHT SCAPULA, OPEN APPROACH
0PQ53ZZ	REPAIR RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PQ54ZZ	REPAIR RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ5XZZ	REPAIR RIGHT SCAPULA, EXTERNAL APPROACH

0PQ60ZZ	REPAIR LEFT SCAPULA, OPEN APPROACH
0PQ63ZZ	REPAIR LEFT SCAPULA, PERCUTANEOUS APPROACH
0PQ64ZZ	REPAIR LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ6XZZ	REPAIR LEFT SCAPULA, EXTERNAL APPROACH
0PQ70ZZ	REPAIR RIGHT GLENOID CAVITY, OPEN APPROACH
0PQ80ZZ	REPAIR LEFT GLENOID CAVITY, OPEN APPROACH
0PQ90ZZ	REPAIR RIGHT CLAVICLE, OPEN APPROACH
0PQ93ZZ	REPAIR RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PQ94ZZ	REPAIR RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQ9XZZ	REPAIR RIGHT CLAVICLE, EXTERNAL APPROACH
0PQB0ZZ	REPAIR LEFT CLAVICLE, OPEN APPROACH
0PQB3ZZ	REPAIR LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PQB4ZZ	REPAIR LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PQBXXZZ	REPAIR LEFT CLAVICLE, EXTERNAL APPROACH
0PQC0ZZ	REPAIR RIGHT HUMERAL HEAD, OPEN APPROACH
0PQD0ZZ	REPAIR LEFT HUMERAL HEAD, OPEN APPROACH
0PQF0ZZ	REPAIR RIGHT HUMERAL SHAFT, OPEN APPROACH
0PQG0ZZ	REPAIR LEFT HUMERAL SHAFT, OPEN APPROACH
0PQH0ZZ	REPAIR RIGHT RADIUS, OPEN APPROACH
0PQJ0ZZ	REPAIR LEFT RADIUS, OPEN APPROACH
0PQK0ZZ	REPAIR RIGHT ULNA, OPEN APPROACH
0PQL0ZZ	REPAIR LEFT ULNA, OPEN APPROACH
0PQM0ZZ	REPAIR RIGHT CARPAL, OPEN APPROACH
0PQN0ZZ	REPAIR LEFT CARPAL, OPEN APPROACH
0PQP0ZZ	REPAIR RIGHT METACARPAL, OPEN APPROACH
0PQQ0ZZ	REPAIR LEFT METACARPAL, OPEN APPROACH
0PQT0ZZ	REPAIR RIGHT FINGER PHALANX, OPEN APPROACH
0PQV0ZZ	REPAIR LEFT FINGER PHALANX, OPEN APPROACH
0PR007Z	REPLACEMENT OF STERNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR00KZ	REPLACEMENT OF STERNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR037Z	REPLACEMENT OF STERNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR03KZ	REPLACEMENT OF STERNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR047Z	REPLACEMENT OF STERNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR04KZ	REPLACEMENT OF STERNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR107Z	REPLACEMENT OF RIGHT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR10KZ	REPLACEMENT OF RIGHT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR137Z	REPLACEMENT OF RIGHT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR13KZ	REPLACEMENT OF RIGHT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR147Z	REPLACEMENT OF RIGHT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR14KZ	REPLACEMENT OF RIGHT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR207Z	REPLACEMENT OF LEFT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR20KZ	REPLACEMENT OF LEFT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH



0PR237Z	REPLACEMENT OF LEFT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR23KZ	REPLACEMENT OF LEFT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR247Z	REPLACEMENT OF LEFT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR24KZ	REPLACEMENT OF LEFT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR307Z	REPLACEMENT OF CERVICAL VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR30JZ	REPLACEMENT OF CERVICAL VERTEBRA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0PR30KZ	REPLACEMENT OF CERVICAL VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR337Z	REPLACEMENT OF CERVICAL VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR33JZ	REPLACEMENT OF CERVICAL VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0PR33KZ	REPLACEMENT OF CERVICAL VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR347Z	REPLACEMENT OF CERVICAL VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR34JZ	REPLACEMENT OF CERVICAL VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR34KZ	REPLACEMENT OF CERVICAL VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR407Z	REPLACEMENT OF THORACIC VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR40JZ	REPLACEMENT OF THORACIC VERTEBRA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0PR40KZ	REPLACEMENT OF THORACIC VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR437Z	REPLACEMENT OF THORACIC VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR43JZ	REPLACEMENT OF THORACIC VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0PR43KZ	REPLACEMENT OF THORACIC VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR447Z	REPLACEMENT OF THORACIC VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR44JZ	REPLACEMENT OF THORACIC VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR44KZ	REPLACEMENT OF THORACIC VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR507Z	REPLACEMENT OF RIGHT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR50KZ	REPLACEMENT OF RIGHT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR537Z	REPLACEMENT OF RIGHT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR53KZ	REPLACEMENT OF RIGHT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR547Z	REPLACEMENT OF RIGHT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR54KZ	REPLACEMENT OF RIGHT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR607Z	REPLACEMENT OF LEFT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR60KZ	REPLACEMENT OF LEFT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0PR637Z	REPLACEMENT OF LEFT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR63KZ	REPLACEMENT OF LEFT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR647Z	REPLACEMENT OF LEFT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR64KZ	REPLACEMENT OF LEFT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR707Z	REPLACEMENT OF RIGHT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR70KZ	REPLACEMENT OF RIGHT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR737Z	REPLACEMENT OF RIGHT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR73KZ	REPLACEMENT OF RIGHT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR747Z	REPLACEMENT OF RIGHT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR74KZ	REPLACEMENT OF RIGHT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR807Z	REPLACEMENT OF LEFT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR80KZ	REPLACEMENT OF LEFT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR837Z	REPLACEMENT OF LEFT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR83KZ	REPLACEMENT OF LEFT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR847Z	REPLACEMENT OF LEFT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR84KZ	REPLACEMENT OF LEFT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR907Z	REPLACEMENT OF RIGHT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR90KZ	REPLACEMENT OF RIGHT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PR937Z	REPLACEMENT OF RIGHT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR93KZ	REPLACEMENT OF RIGHT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PR947Z	REPLACEMENT OF RIGHT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PR94KZ	REPLACEMENT OF RIGHT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRB07Z	REPLACEMENT OF LEFT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRB0KZ	REPLACEMENT OF LEFT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRB37Z	REPLACEMENT OF LEFT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRB3KZ	REPLACEMENT OF LEFT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRB47Z	REPLACEMENT OF LEFT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRB4KZ	REPLACEMENT OF LEFT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRC07Z	REPLACEMENT OF RIGHT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRC0KZ	REPLACEMENT OF RIGHT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0PRC37Z	REPLACEMENT OF RIGHT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRC3KZ	REPLACEMENT OF RIGHT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRC47Z	REPLACEMENT OF RIGHT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRC4KZ	REPLACEMENT OF RIGHT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRD07Z	REPLACEMENT OF LEFT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRD0KZ	REPLACEMENT OF LEFT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRD37Z	REPLACEMENT OF LEFT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRD3KZ	REPLACEMENT OF LEFT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRD47Z	REPLACEMENT OF LEFT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRD4KZ	REPLACEMENT OF LEFT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRF07Z	REPLACEMENT OF RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRF0KZ	REPLACEMENT OF RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRF37Z	REPLACEMENT OF RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRF3KZ	REPLACEMENT OF RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRF47Z	REPLACEMENT OF RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRF4KZ	REPLACEMENT OF RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRG07Z	REPLACEMENT OF LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRG0KZ	REPLACEMENT OF LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRG37Z	REPLACEMENT OF LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRG3KZ	REPLACEMENT OF LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRG47Z	REPLACEMENT OF LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRG4KZ	REPLACEMENT OF LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRH07Z	REPLACEMENT OF RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRH0KZ	REPLACEMENT OF RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRH37Z	REPLACEMENT OF RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRH3KZ	REPLACEMENT OF RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRH47Z	REPLACEMENT OF RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRH4KZ	REPLACEMENT OF RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRJ07Z	REPLACEMENT OF LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRJ0KZ	REPLACEMENT OF LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0PRJ37Z	REPLACEMENT OF LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRJ3KZ	REPLACEMENT OF LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRJ47Z	REPLACEMENT OF LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRJ4KZ	REPLACEMENT OF LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRK07Z	REPLACEMENT OF RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRK0KZ	REPLACEMENT OF RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRK37Z	REPLACEMENT OF RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRK3KZ	REPLACEMENT OF RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRK47Z	REPLACEMENT OF RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRK4KZ	REPLACEMENT OF RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRL07Z	REPLACEMENT OF LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRL0KZ	REPLACEMENT OF LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRL37Z	REPLACEMENT OF LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRL3KZ	REPLACEMENT OF LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRL47Z	REPLACEMENT OF LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRL4KZ	REPLACEMENT OF LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRM07Z	REPLACEMENT OF RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRM0KZ	REPLACEMENT OF RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRM37Z	REPLACEMENT OF RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRM3KZ	REPLACEMENT OF RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRM47Z	REPLACEMENT OF RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRM4KZ	REPLACEMENT OF RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRN07Z	REPLACEMENT OF LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRN0KZ	REPLACEMENT OF LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRN37Z	REPLACEMENT OF LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRN3KZ	REPLACEMENT OF LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRN47Z	REPLACEMENT OF LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRN4KZ	REPLACEMENT OF LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRP07Z	REPLACEMENT OF RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRP0KZ	REPLACEMENT OF RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0PRP37Z	REPLACEMENT OF RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRP3KZ	REPLACEMENT OF RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRP47Z	REPLACEMENT OF RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRP4KZ	REPLACEMENT OF RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRQ07Z	REPLACEMENT OF LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRQ0KZ	REPLACEMENT OF LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRQ37Z	REPLACEMENT OF LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRQ3KZ	REPLACEMENT OF LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRQ47Z	REPLACEMENT OF LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRQ4KZ	REPLACEMENT OF LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRR07Z	REPLACEMENT OF RIGHT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRR0KZ	REPLACEMENT OF RIGHT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRR37Z	REPLACEMENT OF RIGHT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRR3KZ	REPLACEMENT OF RIGHT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRR47Z	REPLACEMENT OF RIGHT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRR4KZ	REPLACEMENT OF RIGHT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRS07Z	REPLACEMENT OF LEFT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRS0KZ	REPLACEMENT OF LEFT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRS37Z	REPLACEMENT OF LEFT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRS3KZ	REPLACEMENT OF LEFT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRS47Z	REPLACEMENT OF LEFT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRS4KZ	REPLACEMENT OF LEFT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRT07Z	REPLACEMENT OF RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRT0KZ	REPLACEMENT OF RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRT37Z	REPLACEMENT OF RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRT3KZ	REPLACEMENT OF RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRT47Z	REPLACEMENT OF RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRT4KZ	REPLACEMENT OF RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRV07Z	REPLACEMENT OF LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PRV0KZ	REPLACEMENT OF LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0PRV37Z	REPLACEMENT OF LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRV3KZ	REPLACEMENT OF LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PRV47Z	REPLACEMENT OF LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PRV4KZ	REPLACEMENT OF LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS004Z	REPOSITION STERNUM WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PS00ZZ	REPOSITION STERNUM, OPEN APPROACH
0PS034Z	REPOSITION STERNUM WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS044Z	REPOSITION STERNUM WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS104Z	REPOSITION RIGHT RIB WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PS10ZZ	REPOSITION RIGHT RIB, OPEN APPROACH
0PS134Z	REPOSITION RIGHT RIB WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS144Z	REPOSITION RIGHT RIB WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS204Z	REPOSITION LEFT RIB WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PS20ZZ	REPOSITION LEFT RIB, OPEN APPROACH
0PS234Z	REPOSITION LEFT RIB WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS244Z	REPOSITION LEFT RIB WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS334Z	REPOSITION CERVICAL VERTEBRA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS344Z	REPOSITION CERVICAL VERTEBRA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS434Z	REPOSITION THORACIC VERTEBRA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS444Z	REPOSITION THORACIC VERTEBRA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS504Z	REPOSITION RIGHT SCAPULA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PS50ZZ	REPOSITION RIGHT SCAPULA, OPEN APPROACH
0PS534Z	REPOSITION RIGHT SCAPULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS544Z	REPOSITION RIGHT SCAPULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS604Z	REPOSITION LEFT SCAPULA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PS60ZZ	REPOSITION LEFT SCAPULA, OPEN APPROACH
0PS634Z	REPOSITION LEFT SCAPULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS644Z	REPOSITION LEFT SCAPULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS704Z	REPOSITION RIGHT GLENOID CAVITY WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PS70ZZ	REPOSITION RIGHT GLENOID CAVITY, OPEN APPROACH
0PS734Z	REPOSITION RIGHT GLENOID CAVITY WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS744Z	REPOSITION RIGHT GLENOID CAVITY WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS804Z	REPOSITION LEFT GLENOID CAVITY WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PS80ZZ	REPOSITION LEFT GLENOID CAVITY, OPEN APPROACH
0PS834Z	REPOSITION LEFT GLENOID CAVITY WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS844Z	REPOSITION LEFT GLENOID CAVITY WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PS904Z	REPOSITION RIGHT CLAVICLE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH

0PS90ZZ	REPOSITION RIGHT CLAVICLE, OPEN APPROACH
0PS934Z	REPOSITION RIGHT CLAVICLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PS944Z	REPOSITION RIGHT CLAVICLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSB04Z	REPOSITION LEFT CLAVICLE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSB0ZZ	REPOSITION LEFT CLAVICLE, OPEN APPROACH
0PSB34Z	REPOSITION LEFT CLAVICLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSB44Z	REPOSITION LEFT CLAVICLE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSC04Z	REPOSITION RIGHT HUMERAL HEAD WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSC05Z	REPOSITION RIGHT HUMERAL HEAD WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSC06Z	REPOSITION RIGHT HUMERAL HEAD WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSC0BZ	REPOSITION RIGHT HUMERAL HEAD WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSC0CZ	REPOSITION RIGHT HUMERAL HEAD WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSC0DZ	REPOSITION RIGHT HUMERAL HEAD WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSC0ZZ	REPOSITION RIGHT HUMERAL HEAD, OPEN APPROACH
0PSC34Z	REPOSITION RIGHT HUMERAL HEAD WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSC44Z	REPOSITION RIGHT HUMERAL HEAD WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSD04Z	REPOSITION LEFT HUMERAL HEAD WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSD05Z	REPOSITION LEFT HUMERAL HEAD WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSD06Z	REPOSITION LEFT HUMERAL HEAD WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSD0BZ	REPOSITION LEFT HUMERAL HEAD WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSD0CZ	REPOSITION LEFT HUMERAL HEAD WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSD0DZ	REPOSITION LEFT HUMERAL HEAD WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSD0ZZ	REPOSITION LEFT HUMERAL HEAD, OPEN APPROACH
0PSD34Z	REPOSITION LEFT HUMERAL HEAD WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSD44Z	REPOSITION LEFT HUMERAL HEAD WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSF04Z	REPOSITION RIGHT HUMERAL SHAFT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSF05Z	REPOSITION RIGHT HUMERAL SHAFT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSF06Z	REPOSITION RIGHT HUMERAL SHAFT WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSF0BZ	REPOSITION RIGHT HUMERAL SHAFT WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSF0CZ	REPOSITION RIGHT HUMERAL SHAFT WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSF0DZ	REPOSITION RIGHT HUMERAL SHAFT WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSF0ZZ	REPOSITION RIGHT HUMERAL SHAFT, OPEN APPROACH
0PSF34Z	REPOSITION RIGHT HUMERAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH

0PSF44Z	REPOSITION RIGHT HUMERAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSG04Z	REPOSITION LEFT HUMERAL SHAFT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSG05Z	REPOSITION LEFT HUMERAL SHAFT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSG06Z	REPOSITION LEFT HUMERAL SHAFT WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSG0BZ	REPOSITION LEFT HUMERAL SHAFT WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSG0CZ	REPOSITION LEFT HUMERAL SHAFT WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSG0DZ	REPOSITION LEFT HUMERAL SHAFT WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSG0ZZ	REPOSITION LEFT HUMERAL SHAFT, OPEN APPROACH
0PSG34Z	REPOSITION LEFT HUMERAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSG44Z	REPOSITION LEFT HUMERAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSH04Z	REPOSITION RIGHT RADIUS WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSH05Z	REPOSITION RIGHT RADIUS WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSH06Z	REPOSITION RIGHT RADIUS WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSH0BZ	REPOSITION RIGHT RADIUS WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSH0CZ	REPOSITION RIGHT RADIUS WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSH0DZ	REPOSITION RIGHT RADIUS WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSH0ZZ	REPOSITION RIGHT RADIUS, OPEN APPROACH
0PSH34Z	REPOSITION RIGHT RADIUS WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSH44Z	REPOSITION RIGHT RADIUS WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSJ04Z	REPOSITION LEFT RADIUS WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSJ05Z	REPOSITION LEFT RADIUS WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSJ06Z	REPOSITION LEFT RADIUS WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSJ0BZ	REPOSITION LEFT RADIUS WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSJ0CZ	REPOSITION LEFT RADIUS WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSJ0DZ	REPOSITION LEFT RADIUS WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSJ0ZZ	REPOSITION LEFT RADIUS, OPEN APPROACH
0PSJ34Z	REPOSITION LEFT RADIUS WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSJ44Z	REPOSITION LEFT RADIUS WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSK04Z	REPOSITION RIGHT ULNA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSK05Z	REPOSITION RIGHT ULNA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSK06Z	REPOSITION RIGHT ULNA WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSK0BZ	REPOSITION RIGHT ULNA WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSK0CZ	REPOSITION RIGHT ULNA WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSK0DZ	REPOSITION RIGHT ULNA WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSK0ZZ	REPOSITION RIGHT ULNA, OPEN APPROACH
0PSK34Z	REPOSITION RIGHT ULNA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH



0PSK44Z	REPOSITION RIGHT ULNA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSL04Z	REPOSITION LEFT ULNA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSL05Z	REPOSITION LEFT ULNA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSL06Z	REPOSITION LEFT ULNA WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSL0BZ	REPOSITION LEFT ULNA WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSL0CZ	REPOSITION LEFT ULNA WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSL0DZ	REPOSITION LEFT ULNA WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSL0ZZ	REPOSITION LEFT ULNA, OPEN APPROACH
0PSL34Z	REPOSITION LEFT ULNA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSL44Z	REPOSITION LEFT ULNA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSM04Z	REPOSITION RIGHT CARPAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSM05Z	REPOSITION RIGHT CARPAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSM0ZZ	REPOSITION RIGHT CARPAL, OPEN APPROACH
0PSM34Z	REPOSITION RIGHT CARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSM44Z	REPOSITION RIGHT CARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSN04Z	REPOSITION LEFT CARPAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSN05Z	REPOSITION LEFT CARPAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSN0ZZ	REPOSITION LEFT CARPAL, OPEN APPROACH
0PSN34Z	REPOSITION LEFT CARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSN44Z	REPOSITION LEFT CARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSP04Z	REPOSITION RIGHT METACARPAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSP05Z	REPOSITION RIGHT METACARPAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSP0ZZ	REPOSITION RIGHT METACARPAL, OPEN APPROACH
0PSP34Z	REPOSITION RIGHT METACARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSP44Z	REPOSITION RIGHT METACARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSQ04Z	REPOSITION LEFT METACARPAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSQ05Z	REPOSITION LEFT METACARPAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSQ0ZZ	REPOSITION LEFT METACARPAL, OPEN APPROACH
0PSQ34Z	REPOSITION LEFT METACARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSQ44Z	REPOSITION LEFT METACARPAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSR04Z	REPOSITION RIGHT THUMB PHALANX WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSR05Z	REPOSITION RIGHT THUMB PHALANX WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSR0ZZ	REPOSITION RIGHT THUMB PHALANX, OPEN APPROACH
0PSS04Z	REPOSITION LEFT THUMB PHALANX WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSS05Z	REPOSITION LEFT THUMB PHALANX WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSS0ZZ	REPOSITION LEFT THUMB PHALANX, OPEN APPROACH
0PST04Z	REPOSITION RIGHT FINGER PHALANX WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PST05Z	REPOSITION RIGHT FINGER PHALANX WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PST0ZZ	REPOSITION RIGHT FINGER PHALANX, OPEN APPROACH

0PST34Z	REPOSITION RIGHT FINGER PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PST44Z	REPOSITION RIGHT FINGER PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PSV04Z	REPOSITION LEFT FINGER PHALANX WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0PSV05Z	REPOSITION LEFT FINGER PHALANX WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0PSV0ZZ	REPOSITION LEFT FINGER PHALANX, OPEN APPROACH
0PSV34Z	REPOSITION LEFT FINGER PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0PSV44Z	REPOSITION LEFT FINGER PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PT00ZZ	RESECTION OF STERNUM, OPEN APPROACH
0PT10ZZ	RESECTION OF RIGHT RIB, OPEN APPROACH
0PT20ZZ	RESECTION OF LEFT RIB, OPEN APPROACH
0PT50ZZ	RESECTION OF RIGHT SCAPULA, OPEN APPROACH
0PT60ZZ	RESECTION OF LEFT SCAPULA, OPEN APPROACH
0PT70ZZ	RESECTION OF RIGHT GLENOID CAVITY, OPEN APPROACH
0PT80ZZ	RESECTION OF LEFT GLENOID CAVITY, OPEN APPROACH
0PT90ZZ	RESECTION OF RIGHT CLAVICLE, OPEN APPROACH
0PTB0ZZ	RESECTION OF LEFT CLAVICLE, OPEN APPROACH
0PTC0ZZ	RESECTION OF RIGHT HUMERAL HEAD, OPEN APPROACH
0PTD0ZZ	RESECTION OF LEFT HUMERAL HEAD, OPEN APPROACH
0PTF0ZZ	RESECTION OF RIGHT HUMERAL SHAFT, OPEN APPROACH
0PTG0ZZ	RESECTION OF LEFT HUMERAL SHAFT, OPEN APPROACH
0PTH0ZZ	RESECTION OF RIGHT RADIUS, OPEN APPROACH
0PTJ0ZZ	RESECTION OF LEFT RADIUS, OPEN APPROACH
0PTK0ZZ	RESECTION OF RIGHT ULNA, OPEN APPROACH
0PTL0ZZ	RESECTION OF LEFT ULNA, OPEN APPROACH
0PTM0ZZ	RESECTION OF RIGHT CARPAL, OPEN APPROACH
0PTN0ZZ	RESECTION OF LEFT CARPAL, OPEN APPROACH
0PTP0ZZ	RESECTION OF RIGHT METACARPAL, OPEN APPROACH
0PTQ0ZZ	RESECTION OF LEFT METACARPAL, OPEN APPROACH
0PTR0ZZ	RESECTION OF RIGHT THUMB PHALANX, OPEN APPROACH
0PTS0ZZ	RESECTION OF LEFT THUMB PHALANX, OPEN APPROACH
0PTT0ZZ	RESECTION OF RIGHT FINGER PHALANX, OPEN APPROACH
0PTV0ZZ	RESECTION OF LEFT FINGER PHALANX, OPEN APPROACH
0PU007Z	SUPPLEMENT STERNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU00KZ	SUPPLEMENT STERNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU037Z	SUPPLEMENT STERNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU03KZ	SUPPLEMENT STERNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU047Z	SUPPLEMENT STERNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU04KZ	SUPPLEMENT STERNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU107Z	SUPPLEMENT RIGHT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU10KZ	SUPPLEMENT RIGHT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU137Z	SUPPLEMENT RIGHT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU13KZ	SUPPLEMENT RIGHT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0PU147Z	SUPPLEMENT RIGHT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU14KZ	SUPPLEMENT RIGHT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU207Z	SUPPLEMENT LEFT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU20KZ	SUPPLEMENT LEFT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU237Z	SUPPLEMENT LEFT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU23KZ	SUPPLEMENT LEFT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU247Z	SUPPLEMENT LEFT RIB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU24KZ	SUPPLEMENT LEFT RIB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU307Z	SUPPLEMENT CERVICAL VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU30KZ	SUPPLEMENT CERVICAL VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU337Z	SUPPLEMENT CERVICAL VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU33JZ	SUPPLEMENT CERVICAL VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0PU33KZ	SUPPLEMENT CERVICAL VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU347Z	SUPPLEMENT CERVICAL VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU34JZ	SUPPLEMENT CERVICAL VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU34KZ	SUPPLEMENT CERVICAL VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU407Z	SUPPLEMENT THORACIC VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU40KZ	SUPPLEMENT THORACIC VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU437Z	SUPPLEMENT THORACIC VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU43JZ	SUPPLEMENT THORACIC VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0PU43KZ	SUPPLEMENT THORACIC VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU447Z	SUPPLEMENT THORACIC VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU44JZ	SUPPLEMENT THORACIC VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU44KZ	SUPPLEMENT THORACIC VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU507Z	SUPPLEMENT RIGHT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU50KZ	SUPPLEMENT RIGHT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU537Z	SUPPLEMENT RIGHT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU53KZ	SUPPLEMENT RIGHT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU547Z	SUPPLEMENT RIGHT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU54KZ	SUPPLEMENT RIGHT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0PU607Z	SUPPLEMENT LEFT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU60KZ	SUPPLEMENT LEFT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU637Z	SUPPLEMENT LEFT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU63KZ	SUPPLEMENT LEFT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU647Z	SUPPLEMENT LEFT SCAPULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU64KZ	SUPPLEMENT LEFT SCAPULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU707Z	SUPPLEMENT RIGHT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU70KZ	SUPPLEMENT RIGHT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU737Z	SUPPLEMENT RIGHT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU73KZ	SUPPLEMENT RIGHT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU747Z	SUPPLEMENT RIGHT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU74KZ	SUPPLEMENT RIGHT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU807Z	SUPPLEMENT LEFT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU80KZ	SUPPLEMENT LEFT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU837Z	SUPPLEMENT LEFT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU83KZ	SUPPLEMENT LEFT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU847Z	SUPPLEMENT LEFT GLENOID CAVITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU84KZ	SUPPLEMENT LEFT GLENOID CAVITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU907Z	SUPPLEMENT RIGHT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU90KZ	SUPPLEMENT RIGHT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PU937Z	SUPPLEMENT RIGHT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU93KZ	SUPPLEMENT RIGHT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PU947Z	SUPPLEMENT RIGHT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PU94KZ	SUPPLEMENT RIGHT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUB07Z	SUPPLEMENT LEFT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUB0KZ	SUPPLEMENT LEFT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUB37Z	SUPPLEMENT LEFT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUB3KZ	SUPPLEMENT LEFT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUB47Z	SUPPLEMENT LEFT CLAVICLE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUB4KZ	SUPPLEMENT LEFT CLAVICLE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0PUC07Z	SUPPLEMENT RIGHT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUC0KZ	SUPPLEMENT RIGHT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUC37Z	SUPPLEMENT RIGHT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUC3KZ	SUPPLEMENT RIGHT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUC47Z	SUPPLEMENT RIGHT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUC4KZ	SUPPLEMENT RIGHT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUD07Z	SUPPLEMENT LEFT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUD0KZ	SUPPLEMENT LEFT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUD37Z	SUPPLEMENT LEFT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUD3KZ	SUPPLEMENT LEFT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUD47Z	SUPPLEMENT LEFT HUMERAL HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUD4KZ	SUPPLEMENT LEFT HUMERAL HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUF07Z	SUPPLEMENT RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUF0KZ	SUPPLEMENT RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUF37Z	SUPPLEMENT RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUF3KZ	SUPPLEMENT RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUF47Z	SUPPLEMENT RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUF4KZ	SUPPLEMENT RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUG07Z	SUPPLEMENT LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUG0KZ	SUPPLEMENT LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUG37Z	SUPPLEMENT LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUG3KZ	SUPPLEMENT LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUG47Z	SUPPLEMENT LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUG4KZ	SUPPLEMENT LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUH07Z	SUPPLEMENT RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUH0KZ	SUPPLEMENT RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUH37Z	SUPPLEMENT RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUH3KZ	SUPPLEMENT RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUH47Z	SUPPLEMENT RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUH4KZ	SUPPLEMENT RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0PUJ07Z	SUPPLEMENT LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUJ0KZ	SUPPLEMENT LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUJ37Z	SUPPLEMENT LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUJ3KZ	SUPPLEMENT LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUJ47Z	SUPPLEMENT LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUJ4KZ	SUPPLEMENT LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUK07Z	SUPPLEMENT RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUK0KZ	SUPPLEMENT RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUK37Z	SUPPLEMENT RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUK3KZ	SUPPLEMENT RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUK47Z	SUPPLEMENT RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUK4KZ	SUPPLEMENT RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUL07Z	SUPPLEMENT LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUL0KZ	SUPPLEMENT LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUL37Z	SUPPLEMENT LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUL3KZ	SUPPLEMENT LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUL47Z	SUPPLEMENT LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUL4KZ	SUPPLEMENT LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUM07Z	SUPPLEMENT RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUM0KZ	SUPPLEMENT RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUM37Z	SUPPLEMENT RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUM3KZ	SUPPLEMENT RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUM47Z	SUPPLEMENT RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUM4KZ	SUPPLEMENT RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUN07Z	SUPPLEMENT LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUN0KZ	SUPPLEMENT LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUN37Z	SUPPLEMENT LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUN3KZ	SUPPLEMENT LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUN47Z	SUPPLEMENT LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUN4KZ	SUPPLEMENT LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUP07Z	SUPPLEMENT RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0PUP0KZ	SUPPLEMENT RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUP37Z	SUPPLEMENT RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUP3KZ	SUPPLEMENT RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUP47Z	SUPPLEMENT RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUP4KZ	SUPPLEMENT RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUQ07Z	SUPPLEMENT LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUQ0KZ	SUPPLEMENT LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUQ37Z	SUPPLEMENT LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUQ3KZ	SUPPLEMENT LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUQ47Z	SUPPLEMENT LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUQ4KZ	SUPPLEMENT LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUR07Z	SUPPLEMENT RIGHT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUR0KZ	SUPPLEMENT RIGHT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUR37Z	SUPPLEMENT RIGHT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUR3KZ	SUPPLEMENT RIGHT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUR47Z	SUPPLEMENT RIGHT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUR4KZ	SUPPLEMENT RIGHT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUS07Z	SUPPLEMENT LEFT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUS0KZ	SUPPLEMENT LEFT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUS37Z	SUPPLEMENT LEFT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUS3KZ	SUPPLEMENT LEFT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUS47Z	SUPPLEMENT LEFT THUMB PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUS4KZ	SUPPLEMENT LEFT THUMB PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUT07Z	SUPPLEMENT RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUT0KZ	SUPPLEMENT RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUT37Z	SUPPLEMENT RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUT3KZ	SUPPLEMENT RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUT47Z	SUPPLEMENT RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUT4KZ	SUPPLEMENT RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUV07Z	SUPPLEMENT LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0PUV0KZ	SUPPLEMENT LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0PUV37Z	SUPPLEMENT LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUV3KZ	SUPPLEMENT LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0PUV47Z	SUPPLEMENT LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PUV4KZ	SUPPLEMENT LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW004Z	REVISION OF INTERNAL FIXATION DEVICE IN STERNUM, OPEN APPROACH
0PW007Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STERNUM, OPEN APPROACH
0PW00JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STERNUM, OPEN APPROACH
0PW00KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STERNUM, OPEN APPROACH
0PW034Z	REVISION OF INTERNAL FIXATION DEVICE IN STERNUM, PERCUTANEOUS APPROACH
0PW037Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STERNUM, PERCUTANEOUS APPROACH
0PW03JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STERNUM, PERCUTANEOUS APPROACH
0PW03KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STERNUM, PERCUTANEOUS APPROACH
0PW044Z	REVISION OF INTERNAL FIXATION DEVICE IN STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW047Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW04JZ	REVISION OF SYNTHETIC SUBSTITUTE IN STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW04KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN STERNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW104Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT RIB, OPEN APPROACH
0PW107Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RIB, OPEN APPROACH
0PW10JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT RIB, OPEN APPROACH
0PW10KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RIB, OPEN APPROACH
0PW134Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT RIB, PERCUTANEOUS APPROACH
0PW137Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RIB, PERCUTANEOUS APPROACH
0PW13JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT RIB, PERCUTANEOUS APPROACH
0PW13KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RIB, PERCUTANEOUS APPROACH
0PW144Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW147Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW14JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW14KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW204Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT RIB, OPEN APPROACH
0PW207Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RIB, OPEN APPROACH
0PW20JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT RIB, OPEN APPROACH
0PW20KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RIB, OPEN APPROACH
0PW234Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT RIB, PERCUTANEOUS APPROACH
0PW237Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RIB, PERCUTANEOUS APPROACH
0PW23JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT RIB, PERCUTANEOUS APPROACH
0PW23KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RIB, PERCUTANEOUS APPROACH
0PW244Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH



0PW247Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW24JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW24KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RIB, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW304Z	REVISION OF INTERNAL FIXATION DEVICE IN CERVICAL VERTEBRA, OPEN APPROACH
0PW307Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CERVICAL VERTEBRA, OPEN APPROACH
0PW30JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CERVICAL VERTEBRA, OPEN APPROACH
0PW30KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CERVICAL VERTEBRA, OPEN APPROACH
0PW334Z	REVISION OF INTERNAL FIXATION DEVICE IN CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PW337Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PW33JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PW33KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
0PW344Z	REVISION OF INTERNAL FIXATION DEVICE IN CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW347Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW34JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW34KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CERVICAL VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW404Z	REVISION OF INTERNAL FIXATION DEVICE IN THORACIC VERTEBRA, OPEN APPROACH
0PW407Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC VERTEBRA, OPEN APPROACH
0PW40JZ	REVISION OF SYNTHETIC SUBSTITUTE IN THORACIC VERTEBRA, OPEN APPROACH
0PW40KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC VERTEBRA, OPEN APPROACH
0PW434Z	REVISION OF INTERNAL FIXATION DEVICE IN THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PW437Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PW43JZ	REVISION OF SYNTHETIC SUBSTITUTE IN THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PW43KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC VERTEBRA, PERCUTANEOUS APPROACH
0PW444Z	REVISION OF INTERNAL FIXATION DEVICE IN THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW447Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW44JZ	REVISION OF SYNTHETIC SUBSTITUTE IN THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW44KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN THORACIC VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW504Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT SCAPULA, OPEN APPROACH
0PW507Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT SCAPULA, OPEN APPROACH
0PW50JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT SCAPULA, OPEN APPROACH
0PW50KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT SCAPULA, OPEN APPROACH
0PW534Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PW537Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT SCAPULA, PERCUTANEOUS APPROACH

0PW53JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PW53KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT SCAPULA, PERCUTANEOUS APPROACH
0PW544Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW547Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW54JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW54KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW604Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT SCAPULA, OPEN APPROACH
0PW607Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT SCAPULA, OPEN APPROACH
0PW60JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT SCAPULA, OPEN APPROACH
0PW60KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT SCAPULA, OPEN APPROACH
0PW634Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT SCAPULA, PERCUTANEOUS APPROACH
0PW637Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT SCAPULA, PERCUTANEOUS APPROACH
0PW63JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT SCAPULA, PERCUTANEOUS APPROACH
0PW63KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT SCAPULA, PERCUTANEOUS APPROACH
0PW644Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW647Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW64JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW64KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT SCAPULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW704Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT GLENOID CAVITY, OPEN APPROACH
0PW707Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT GLENOID CAVITY, OPEN APPROACH
0PW70JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT GLENOID CAVITY, OPEN APPROACH
0PW70KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT GLENOID CAVITY, OPEN APPROACH
0PW734Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW737Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW73JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW73KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW744Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW747Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW74JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW74KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW804Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT GLENOID CAVITY, OPEN APPROACH
0PW807Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT GLENOID CAVITY, OPEN APPROACH
0PW80JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT GLENOID CAVITY, OPEN APPROACH
0PW80KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT GLENOID CAVITY, OPEN APPROACH

0PW834Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW837Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW83JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW83KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT GLENOID CAVITY, PERCUTANEOUS APPROACH
0PW844Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW847Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW84JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW84KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT GLENOID CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW904Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT CLAVICLE, OPEN APPROACH
0PW907Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CLAVICLE, OPEN APPROACH
0PW90JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CLAVICLE, OPEN APPROACH
0PW90KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CLAVICLE, OPEN APPROACH
0PW934Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PW937Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PW93JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PW93KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CLAVICLE, PERCUTANEOUS APPROACH
0PW944Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW947Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW94JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PW94KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWB04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT CLAVICLE, OPEN APPROACH
0PWB07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CLAVICLE, OPEN APPROACH
0PWB0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CLAVICLE, OPEN APPROACH
0PWB0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CLAVICLE, OPEN APPROACH
0PWB34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PWB37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PWB3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PWB3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CLAVICLE, PERCUTANEOUS APPROACH
0PWB44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWB47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWB4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWB4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CLAVICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWC04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT HUMERAL HEAD, OPEN APPROACH
0PWC05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT HUMERAL HEAD, OPEN APPROACH

0PWC07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL HEAD, OPEN APPROACH
0PWC0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HUMERAL HEAD, OPEN APPROACH
0PWC0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL HEAD, OPEN APPROACH
0PWC34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWC35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWC37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWC3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWC3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWC44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWC45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWC47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWC4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWC4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWD04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT HUMERAL HEAD, OPEN APPROACH
0PWD05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT HUMERAL HEAD, OPEN APPROACH
0PWD07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL HEAD, OPEN APPROACH
0PWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HUMERAL HEAD, OPEN APPROACH
0PWD0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL HEAD, OPEN APPROACH
0PWD34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWD35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWD37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWD3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL HEAD, PERCUTANEOUS APPROACH
0PWD44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWD45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWD47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWD4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWF04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT HUMERAL SHAFT, OPEN APPROACH
0PWF05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT HUMERAL SHAFT, OPEN APPROACH
0PWF07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL SHAFT, OPEN APPROACH
0PWF0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HUMERAL SHAFT, OPEN APPROACH
0PWF0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL SHAFT, OPEN APPROACH

0PWF34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWF35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWF37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWF3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWF3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWF44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWF45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWF47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWF4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWF4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWG04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT HUMERAL SHAFT, OPEN APPROACH
0PWG05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT HUMERAL SHAFT, OPEN APPROACH
0PWG07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL SHAFT, OPEN APPROACH
0PWG0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HUMERAL SHAFT, OPEN APPROACH
0PWG0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL SHAFT, OPEN APPROACH
0PWG34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWG35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWG37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWG3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWG3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
0PWG44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWG45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWG47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWG4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWG4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWH04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT RADIUS, OPEN APPROACH
0PWH05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT RADIUS, OPEN APPROACH
0PWH07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RADIUS, OPEN APPROACH
0PWH0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT RADIUS, OPEN APPROACH
0PWH0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RADIUS, OPEN APPROACH
0PWH34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT RADIUS, PERCUTANEOUS APPROACH
0PWH35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT RADIUS, PERCUTANEOUS APPROACH
0PWH37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RADIUS, PERCUTANEOUS APPROACH

0PWH3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT RADIUS, PERCUTANEOUS APPROACH
0PWH3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RADIUS, PERCUTANEOUS APPROACH
0PWH44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWH45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWH47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWH4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWH4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWJ04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT RADIUS, OPEN APPROACH
0PWJ05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT RADIUS, OPEN APPROACH
0PWJ07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RADIUS, OPEN APPROACH
0PWJ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT RADIUS, OPEN APPROACH
0PWJ0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RADIUS, OPEN APPROACH
0PWJ34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT RADIUS, PERCUTANEOUS APPROACH
0PWJ35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT RADIUS, PERCUTANEOUS APPROACH
0PWJ37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RADIUS, PERCUTANEOUS APPROACH
0PWJ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT RADIUS, PERCUTANEOUS APPROACH
0PWJ3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RADIUS, PERCUTANEOUS APPROACH
0PWJ44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWJ45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWJ47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWJ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWJ4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWK04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT ULNA, OPEN APPROACH
0PWK05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT ULNA, OPEN APPROACH
0PWK07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ULNA, OPEN APPROACH
0PWK0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ULNA, OPEN APPROACH
0PWK0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ULNA, OPEN APPROACH
0PWK34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT ULNA, PERCUTANEOUS APPROACH
0PWK35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT ULNA, PERCUTANEOUS APPROACH
0PWK37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ULNA, PERCUTANEOUS APPROACH
0PWK3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ULNA, PERCUTANEOUS APPROACH
0PWK3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ULNA, PERCUTANEOUS APPROACH
0PWK44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWK45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWK47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWK4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH

0PWK4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWL04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT ULNA, OPEN APPROACH
0PWL05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT ULNA, OPEN APPROACH
0PWL07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ULNA, OPEN APPROACH
0PWL0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ULNA, OPEN APPROACH
0PWL0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ULNA, OPEN APPROACH
0PWL34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT ULNA, PERCUTANEOUS APPROACH
0PWL35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT ULNA, PERCUTANEOUS APPROACH
0PWL37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ULNA, PERCUTANEOUS APPROACH
0PWL3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ULNA, PERCUTANEOUS APPROACH
0PWL3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ULNA, PERCUTANEOUS APPROACH
0PWL44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWL45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWL47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWL4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWL4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWM04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT CARPAL, OPEN APPROACH
0PWM05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT CARPAL, OPEN APPROACH
0PWM07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CARPAL, OPEN APPROACH
0PWM0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CARPAL, OPEN APPROACH
0PWM0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CARPAL, OPEN APPROACH
0PWM34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT CARPAL, PERCUTANEOUS APPROACH
0PWM35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT CARPAL, PERCUTANEOUS APPROACH
0PWM37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CARPAL, PERCUTANEOUS APPROACH
0PWM3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CARPAL, PERCUTANEOUS APPROACH
0PWM3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CARPAL, PERCUTANEOUS APPROACH
0PWM44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWM45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWM47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWM4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWM4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWN04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT CARPAL, OPEN APPROACH
0PWN05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT CARPAL, OPEN APPROACH
0PWN07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CARPAL, OPEN APPROACH
0PWN0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CARPAL, OPEN APPROACH
0PWN0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CARPAL, OPEN APPROACH
0PWN34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT CARPAL, PERCUTANEOUS APPROACH
0PWN35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT CARPAL, PERCUTANEOUS APPROACH

0PWN37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CARPAL, PERCUTANEOUS APPROACH
0PWN3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CARPAL, PERCUTANEOUS APPROACH
0PWN3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CARPAL, PERCUTANEOUS APPROACH
0PWN44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWN45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWN47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWN4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWN4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWP04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT METACARPAL, OPEN APPROACH
0PWP05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT METACARPAL, OPEN APPROACH
0PWP07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METACARPAL, OPEN APPROACH
0PWP0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPAL, OPEN APPROACH
0PWP0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METACARPAL, OPEN APPROACH
0PWP34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PWP35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PWP37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PWP3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PWP3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METACARPAL, PERCUTANEOUS APPROACH
0PWP44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWP45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWP47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWP4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWP4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWQ04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT METACARPAL, OPEN APPROACH
0PWQ05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT METACARPAL, OPEN APPROACH
0PWQ07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METACARPAL, OPEN APPROACH
0PWQ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPAL, OPEN APPROACH
0PWQ0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METACARPAL, OPEN APPROACH
0PWQ34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT METACARPAL, PERCUTANEOUS APPROACH
0PWQ35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT METACARPAL, PERCUTANEOUS APPROACH
0PWQ37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METACARPAL, PERCUTANEOUS APPROACH
0PWQ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPAL, PERCUTANEOUS APPROACH
0PWQ3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METACARPAL, PERCUTANEOUS APPROACH



0PWQ44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWQ45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWQ47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWQ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWQ4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWR04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT THUMB PHALANX, OPEN APPROACH
0PWR05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT THUMB PHALANX, OPEN APPROACH
0PWR07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT THUMB PHALANX, OPEN APPROACH
0PWR0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT THUMB PHALANX, OPEN APPROACH
0PWR0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT THUMB PHALANX, OPEN APPROACH
0PWR34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWR35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWR37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWR3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWR3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWR44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWR45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWR47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWR4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWR4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWS04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT THUMB PHALANX, OPEN APPROACH
0PWS05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT THUMB PHALANX, OPEN APPROACH
0PWS07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT THUMB PHALANX, OPEN APPROACH
0PWS0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT THUMB PHALANX, OPEN APPROACH
0PWS0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT THUMB PHALANX, OPEN APPROACH
0PWS34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWS35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWS37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWS3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWS3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT THUMB PHALANX, PERCUTANEOUS APPROACH
0PWS44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWS45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH

0PWS47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWS4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWS4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT THUMB PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWT04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FINGER PHALANX, OPEN APPROACH
0PWT05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FINGER PHALANX, OPEN APPROACH
0PWT07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FINGER PHALANX, OPEN APPROACH
0PWT0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FINGER PHALANX, OPEN APPROACH
0PWT0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FINGER PHALANX, OPEN APPROACH
0PWT34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWT35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWT37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWT3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWT3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWT44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWT45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWT47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWT4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWT4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWW04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FINGER PHALANX, OPEN APPROACH
0PWW05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FINGER PHALANX, OPEN APPROACH
0PWW07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FINGER PHALANX, OPEN APPROACH
0PWW0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FINGER PHALANX, OPEN APPROACH
0PWW0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FINGER PHALANX, OPEN APPROACH
0PWW34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWW35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWW37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWW3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWW3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
0PWW44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWW45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWW47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWW4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH

0PWV4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWY00Z	REVISION OF DRAINAGE DEVICE IN UPPER BONE, OPEN APPROACH
0PWY0MZ	REVISION OF BONE GROWTH STIMULATOR IN UPPER BONE, OPEN APPROACH
0PWY30Z	REVISION OF DRAINAGE DEVICE IN UPPER BONE, PERCUTANEOUS APPROACH
0PWY3MZ	REVISION OF BONE GROWTH STIMULATOR IN UPPER BONE, PERCUTANEOUS APPROACH
0PWY40Z	REVISION OF DRAINAGE DEVICE IN UPPER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0PWY4MZ	REVISION OF BONE GROWTH STIMULATOR IN UPPER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q500ZZ	DESTRUCTION OF LUMBAR VERTEBRA, OPEN APPROACH
0Q503ZZ	DESTRUCTION OF LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0Q504ZZ	DESTRUCTION OF LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q510ZZ	DESTRUCTION OF SACRUM, OPEN APPROACH
0Q513ZZ	DESTRUCTION OF SACRUM, PERCUTANEOUS APPROACH
0Q514ZZ	DESTRUCTION OF SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q520ZZ	DESTRUCTION OF RIGHT PELVIC BONE, OPEN APPROACH
0Q523ZZ	DESTRUCTION OF RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0Q524ZZ	DESTRUCTION OF RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q530ZZ	DESTRUCTION OF LEFT PELVIC BONE, OPEN APPROACH
0Q533ZZ	DESTRUCTION OF LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0Q534ZZ	DESTRUCTION OF LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q540ZZ	DESTRUCTION OF RIGHT ACETABULUM, OPEN APPROACH
0Q543ZZ	DESTRUCTION OF RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0Q544ZZ	DESTRUCTION OF RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q550ZZ	DESTRUCTION OF LEFT ACETABULUM, OPEN APPROACH
0Q553ZZ	DESTRUCTION OF LEFT ACETABULUM, PERCUTANEOUS APPROACH
0Q554ZZ	DESTRUCTION OF LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q560ZZ	DESTRUCTION OF RIGHT UPPER FEMUR, OPEN APPROACH
0Q563ZZ	DESTRUCTION OF RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0Q564ZZ	DESTRUCTION OF RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q570ZZ	DESTRUCTION OF LEFT UPPER FEMUR, OPEN APPROACH
0Q573ZZ	DESTRUCTION OF LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0Q574ZZ	DESTRUCTION OF LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q580ZZ	DESTRUCTION OF RIGHT FEMORAL SHAFT, OPEN APPROACH
0Q583ZZ	DESTRUCTION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0Q584ZZ	DESTRUCTION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q590ZZ	DESTRUCTION OF LEFT FEMORAL SHAFT, OPEN APPROACH
0Q593ZZ	DESTRUCTION OF LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0Q594ZZ	DESTRUCTION OF LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5B0ZZ	DESTRUCTION OF RIGHT LOWER FEMUR, OPEN APPROACH
0Q5B3ZZ	DESTRUCTION OF RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0Q5B4ZZ	DESTRUCTION OF RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5C0ZZ	DESTRUCTION OF LEFT LOWER FEMUR, OPEN APPROACH
0Q5C3ZZ	DESTRUCTION OF LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0Q5C4ZZ	DESTRUCTION OF LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5D0ZZ	DESTRUCTION OF RIGHT PATELLA, OPEN APPROACH
0Q5D3ZZ	DESTRUCTION OF RIGHT PATELLA, PERCUTANEOUS APPROACH
0Q5D4ZZ	DESTRUCTION OF RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5F0ZZ	DESTRUCTION OF LEFT PATELLA, OPEN APPROACH
0Q5F3ZZ	DESTRUCTION OF LEFT PATELLA, PERCUTANEOUS APPROACH
0Q5F4ZZ	DESTRUCTION OF LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5G0ZZ	DESTRUCTION OF RIGHT TIBIA, OPEN APPROACH
0Q5G3ZZ	DESTRUCTION OF RIGHT TIBIA, PERCUTANEOUS APPROACH

0Q5G4ZZ	DESTRUCTION OF RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5H0ZZ	DESTRUCTION OF LEFT TIBIA, OPEN APPROACH
0Q5H3ZZ	DESTRUCTION OF LEFT TIBIA, PERCUTANEOUS APPROACH
0Q5H4ZZ	DESTRUCTION OF LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5J0ZZ	DESTRUCTION OF RIGHT FIBULA, OPEN APPROACH
0Q5J3ZZ	DESTRUCTION OF RIGHT FIBULA, PERCUTANEOUS APPROACH
0Q5J4ZZ	DESTRUCTION OF RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5K0ZZ	DESTRUCTION OF LEFT FIBULA, OPEN APPROACH
0Q5K3ZZ	DESTRUCTION OF LEFT FIBULA, PERCUTANEOUS APPROACH
0Q5K4ZZ	DESTRUCTION OF LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5L0ZZ	DESTRUCTION OF RIGHT TARSAL, OPEN APPROACH
0Q5L3ZZ	DESTRUCTION OF RIGHT TARSAL, PERCUTANEOUS APPROACH
0Q5L4ZZ	DESTRUCTION OF RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5M0ZZ	DESTRUCTION OF LEFT TARSAL, OPEN APPROACH
0Q5M3ZZ	DESTRUCTION OF LEFT TARSAL, PERCUTANEOUS APPROACH
0Q5M4ZZ	DESTRUCTION OF LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5N0ZZ	DESTRUCTION OF RIGHT METATARSAL, OPEN APPROACH
0Q5N3ZZ	DESTRUCTION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
0Q5N4ZZ	DESTRUCTION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5P0ZZ	DESTRUCTION OF LEFT METATARSAL, OPEN APPROACH
0Q5P3ZZ	DESTRUCTION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
0Q5P4ZZ	DESTRUCTION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5Q0ZZ	DESTRUCTION OF RIGHT TOE PHALANX, OPEN APPROACH
0Q5Q3ZZ	DESTRUCTION OF RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0Q5Q4ZZ	DESTRUCTION OF RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5R0ZZ	DESTRUCTION OF LEFT TOE PHALANX, OPEN APPROACH
0Q5R3ZZ	DESTRUCTION OF LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0Q5R4ZZ	DESTRUCTION OF LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q5S0ZZ	DESTRUCTION OF COCCYX, OPEN APPROACH
0Q5S3ZZ	DESTRUCTION OF COCCYX, PERCUTANEOUS APPROACH
0Q5S4ZZ	DESTRUCTION OF COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q800ZZ	DIVISION OF LUMBAR VERTEBRA, OPEN APPROACH
0Q803ZZ	DIVISION OF LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0Q804ZZ	DIVISION OF LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q810ZZ	DIVISION OF SACRUM, OPEN APPROACH
0Q813ZZ	DIVISION OF SACRUM, PERCUTANEOUS APPROACH
0Q814ZZ	DIVISION OF SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q820ZZ	DIVISION OF RIGHT PELVIC BONE, OPEN APPROACH
0Q823ZZ	DIVISION OF RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0Q824ZZ	DIVISION OF RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q830ZZ	DIVISION OF LEFT PELVIC BONE, OPEN APPROACH
0Q833ZZ	DIVISION OF LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0Q834ZZ	DIVISION OF LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q840ZZ	DIVISION OF RIGHT ACETABULUM, OPEN APPROACH
0Q843ZZ	DIVISION OF RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0Q844ZZ	DIVISION OF RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q850ZZ	DIVISION OF LEFT ACETABULUM, OPEN APPROACH
0Q853ZZ	DIVISION OF LEFT ACETABULUM, PERCUTANEOUS APPROACH
0Q854ZZ	DIVISION OF LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q860ZZ	DIVISION OF RIGHT UPPER FEMUR, OPEN APPROACH
0Q863ZZ	DIVISION OF RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0Q864ZZ	DIVISION OF RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q870ZZ	DIVISION OF LEFT UPPER FEMUR, OPEN APPROACH
0Q873ZZ	DIVISION OF LEFT UPPER FEMUR, PERCUTANEOUS APPROACH

0Q874ZZ	DIVISION OF LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q880ZZ	DIVISION OF RIGHT FEMORAL SHAFT, OPEN APPROACH
0Q883ZZ	DIVISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0Q884ZZ	DIVISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q890ZZ	DIVISION OF LEFT FEMORAL SHAFT, OPEN APPROACH
0Q893ZZ	DIVISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0Q894ZZ	DIVISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8B0ZZ	DIVISION OF RIGHT LOWER FEMUR, OPEN APPROACH
0Q8B3ZZ	DIVISION OF RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0Q8B4ZZ	DIVISION OF RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8C0ZZ	DIVISION OF LEFT LOWER FEMUR, OPEN APPROACH
0Q8C3ZZ	DIVISION OF LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0Q8C4ZZ	DIVISION OF LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8D0ZZ	DIVISION OF RIGHT PATELLA, OPEN APPROACH
0Q8D3ZZ	DIVISION OF RIGHT PATELLA, PERCUTANEOUS APPROACH
0Q8D4ZZ	DIVISION OF RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8F0ZZ	DIVISION OF LEFT PATELLA, OPEN APPROACH
0Q8F3ZZ	DIVISION OF LEFT PATELLA, PERCUTANEOUS APPROACH
0Q8F4ZZ	DIVISION OF LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8G0ZZ	DIVISION OF RIGHT TIBIA, OPEN APPROACH
0Q8G3ZZ	DIVISION OF RIGHT TIBIA, PERCUTANEOUS APPROACH
0Q8G4ZZ	DIVISION OF RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8H0ZZ	DIVISION OF LEFT TIBIA, OPEN APPROACH
0Q8H3ZZ	DIVISION OF LEFT TIBIA, PERCUTANEOUS APPROACH
0Q8H4ZZ	DIVISION OF LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8J0ZZ	DIVISION OF RIGHT FIBULA, OPEN APPROACH
0Q8J3ZZ	DIVISION OF RIGHT FIBULA, PERCUTANEOUS APPROACH
0Q8J4ZZ	DIVISION OF RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8K0ZZ	DIVISION OF LEFT FIBULA, OPEN APPROACH
0Q8K3ZZ	DIVISION OF LEFT FIBULA, PERCUTANEOUS APPROACH
0Q8K4ZZ	DIVISION OF LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8L0ZZ	DIVISION OF RIGHT TARSAL, OPEN APPROACH
0Q8L3ZZ	DIVISION OF RIGHT TARSAL, PERCUTANEOUS APPROACH
0Q8L4ZZ	DIVISION OF RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8M0ZZ	DIVISION OF LEFT TARSAL, OPEN APPROACH
0Q8M3ZZ	DIVISION OF LEFT TARSAL, PERCUTANEOUS APPROACH
0Q8M4ZZ	DIVISION OF LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8N0ZZ	DIVISION OF RIGHT METATARSAL, OPEN APPROACH
0Q8N3ZZ	DIVISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
0Q8N4ZZ	DIVISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8P0ZZ	DIVISION OF LEFT METATARSAL, OPEN APPROACH
0Q8P3ZZ	DIVISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
0Q8P4ZZ	DIVISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8Q0ZZ	DIVISION OF RIGHT TOE PHALANX, OPEN APPROACH
0Q8Q3ZZ	DIVISION OF RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0Q8Q4ZZ	DIVISION OF RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8R0ZZ	DIVISION OF LEFT TOE PHALANX, OPEN APPROACH
0Q8R3ZZ	DIVISION OF LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0Q8R4ZZ	DIVISION OF LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q8S0ZZ	DIVISION OF COCCYX, OPEN APPROACH
0Q8S3ZZ	DIVISION OF COCCYX, PERCUTANEOUS APPROACH
0Q8S4ZZ	DIVISION OF COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q900ZX	DRAINAGE OF LUMBAR VERTEBRA, OPEN APPROACH, DIAGNOSTIC
0Q903ZX	DRAINAGE OF LUMBAR VERTEBRA, PERCUTANEOUS APPROACH, DIAGNOSTIC

0Q904ZX	DRAINAGE OF LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q910ZX	DRAINAGE OF SACRUM, OPEN APPROACH, DIAGNOSTIC
0Q913ZX	DRAINAGE OF SACRUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q914ZX	DRAINAGE OF SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q920ZX	DRAINAGE OF RIGHT PELVIC BONE, OPEN APPROACH, DIAGNOSTIC
0Q923ZX	DRAINAGE OF RIGHT PELVIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q924ZX	DRAINAGE OF RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q930ZX	DRAINAGE OF LEFT PELVIC BONE, OPEN APPROACH, DIAGNOSTIC
0Q933ZX	DRAINAGE OF LEFT PELVIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q934ZX	DRAINAGE OF LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q940ZX	DRAINAGE OF RIGHT ACETABULUM, OPEN APPROACH, DIAGNOSTIC
0Q943ZX	DRAINAGE OF RIGHT ACETABULUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q944ZX	DRAINAGE OF RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q950ZX	DRAINAGE OF LEFT ACETABULUM, OPEN APPROACH, DIAGNOSTIC
0Q953ZX	DRAINAGE OF LEFT ACETABULUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q954ZX	DRAINAGE OF LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q960ZX	DRAINAGE OF RIGHT UPPER FEMUR, OPEN APPROACH, DIAGNOSTIC
0Q963ZX	DRAINAGE OF RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q964ZX	DRAINAGE OF RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q970ZX	DRAINAGE OF LEFT UPPER FEMUR, OPEN APPROACH, DIAGNOSTIC
0Q973ZX	DRAINAGE OF LEFT UPPER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q974ZX	DRAINAGE OF LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q980ZX	DRAINAGE OF RIGHT FEMORAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0Q983ZX	DRAINAGE OF RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q984ZX	DRAINAGE OF RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q990ZX	DRAINAGE OF LEFT FEMORAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0Q993ZX	DRAINAGE OF LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q994ZX	DRAINAGE OF LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9B0ZX	DRAINAGE OF RIGHT LOWER FEMUR, OPEN APPROACH, DIAGNOSTIC
0Q9B3ZX	DRAINAGE OF RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9B4ZX	DRAINAGE OF RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9C0ZX	DRAINAGE OF LEFT LOWER FEMUR, OPEN APPROACH, DIAGNOSTIC
0Q9C3ZX	DRAINAGE OF LEFT LOWER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9C4ZX	DRAINAGE OF LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9D0ZX	DRAINAGE OF RIGHT PATELLA, OPEN APPROACH, DIAGNOSTIC
0Q9D3ZX	DRAINAGE OF RIGHT PATELLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9D4ZX	DRAINAGE OF RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9F0ZX	DRAINAGE OF LEFT PATELLA, OPEN APPROACH, DIAGNOSTIC
0Q9F3ZX	DRAINAGE OF LEFT PATELLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9F4ZX	DRAINAGE OF LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9G0ZX	DRAINAGE OF RIGHT TIBIA, OPEN APPROACH, DIAGNOSTIC
0Q9G3ZX	DRAINAGE OF RIGHT TIBIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9G4ZX	DRAINAGE OF RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9H0ZX	DRAINAGE OF LEFT TIBIA, OPEN APPROACH, DIAGNOSTIC
0Q9H3ZX	DRAINAGE OF LEFT TIBIA, PERCUTANEOUS APPROACH, DIAGNOSTIC

0Q9H4ZX	DRAINAGE OF LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9J0ZX	DRAINAGE OF RIGHT FIBULA, OPEN APPROACH, DIAGNOSTIC
0Q9J3ZX	DRAINAGE OF RIGHT FIBULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9J4ZX	DRAINAGE OF RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9K0ZX	DRAINAGE OF LEFT FIBULA, OPEN APPROACH, DIAGNOSTIC
0Q9K3ZX	DRAINAGE OF LEFT FIBULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9K4ZX	DRAINAGE OF LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9L00Z	DRAINAGE OF RIGHT TARSAL WITH DRAINAGE DEVICE, OPEN APPROACH
0Q9L0ZX	DRAINAGE OF RIGHT TARSAL, OPEN APPROACH, DIAGNOSTIC
0Q9L0ZZ	DRAINAGE OF RIGHT TARSAL, OPEN APPROACH
0Q9L30Z	DRAINAGE OF RIGHT TARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0Q9L3ZX	DRAINAGE OF RIGHT TARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9L3ZZ	DRAINAGE OF RIGHT TARSAL, PERCUTANEOUS APPROACH
0Q9L40Z	DRAINAGE OF RIGHT TARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9L4ZX	DRAINAGE OF RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9L4ZZ	DRAINAGE OF RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9M00Z	DRAINAGE OF LEFT TARSAL WITH DRAINAGE DEVICE, OPEN APPROACH
0Q9M0ZX	DRAINAGE OF LEFT TARSAL, OPEN APPROACH, DIAGNOSTIC
0Q9M0ZZ	DRAINAGE OF LEFT TARSAL, OPEN APPROACH
0Q9M30Z	DRAINAGE OF LEFT TARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0Q9M3ZX	DRAINAGE OF LEFT TARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9M3ZZ	DRAINAGE OF LEFT TARSAL, PERCUTANEOUS APPROACH
0Q9M40Z	DRAINAGE OF LEFT TARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9M4ZX	DRAINAGE OF LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9M4ZZ	DRAINAGE OF LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9N00Z	DRAINAGE OF RIGHT METATARSAL WITH DRAINAGE DEVICE, OPEN APPROACH
0Q9N0ZX	DRAINAGE OF RIGHT METATARSAL, OPEN APPROACH, DIAGNOSTIC
0Q9N0ZZ	DRAINAGE OF RIGHT METATARSAL, OPEN APPROACH
0Q9N30Z	DRAINAGE OF RIGHT METATARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0Q9N3ZX	DRAINAGE OF RIGHT METATARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9N3ZZ	DRAINAGE OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
0Q9N40Z	DRAINAGE OF RIGHT METATARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9N4ZX	DRAINAGE OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9N4ZZ	DRAINAGE OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9P00Z	DRAINAGE OF LEFT METATARSAL WITH DRAINAGE DEVICE, OPEN APPROACH
0Q9P0ZX	DRAINAGE OF LEFT METATARSAL, OPEN APPROACH, DIAGNOSTIC
0Q9P0ZZ	DRAINAGE OF LEFT METATARSAL, OPEN APPROACH
0Q9P30Z	DRAINAGE OF LEFT METATARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0Q9P3ZX	DRAINAGE OF LEFT METATARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9P3ZZ	DRAINAGE OF LEFT METATARSAL, PERCUTANEOUS APPROACH
0Q9P40Z	DRAINAGE OF LEFT METATARSAL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9P4ZX	DRAINAGE OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9P4ZZ	DRAINAGE OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0Q9Q0ZX	DRAINAGE OF RIGHT TOE PHALANX, OPEN APPROACH, DIAGNOSTIC
0Q9Q3ZX	DRAINAGE OF RIGHT TOE PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9Q4ZX	DRAINAGE OF RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9R0ZX	DRAINAGE OF LEFT TOE PHALANX, OPEN APPROACH, DIAGNOSTIC
0Q9R3ZX	DRAINAGE OF LEFT TOE PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC

0Q9R4ZX	DRAINAGE OF LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Q9S0ZX	DRAINAGE OF COCCYX, OPEN APPROACH, DIAGNOSTIC
0Q9S3ZX	DRAINAGE OF COCCYX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Q9S4ZX	DRAINAGE OF COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB00ZX	EXCISION OF LUMBAR VERTEBRA, OPEN APPROACH, DIAGNOSTIC
0QB00ZZ	EXCISION OF LUMBAR VERTEBRA, OPEN APPROACH
0QB03ZX	EXCISION OF LUMBAR VERTEBRA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB03ZZ	EXCISION OF LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QB04ZX	EXCISION OF LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB04ZZ	EXCISION OF LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB10ZX	EXCISION OF SACRUM, OPEN APPROACH, DIAGNOSTIC
0QB10ZZ	EXCISION OF SACRUM, OPEN APPROACH
0QB13ZX	EXCISION OF SACRUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB13ZZ	EXCISION OF SACRUM, PERCUTANEOUS APPROACH
0QB14ZX	EXCISION OF SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB14ZZ	EXCISION OF SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB20ZX	EXCISION OF RIGHT PELVIC BONE, OPEN APPROACH, DIAGNOSTIC
0QB20ZZ	EXCISION OF RIGHT PELVIC BONE, OPEN APPROACH
0QB23ZX	EXCISION OF RIGHT PELVIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB23ZZ	EXCISION OF RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QB24ZX	EXCISION OF RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB24ZZ	EXCISION OF RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB30ZX	EXCISION OF LEFT PELVIC BONE, OPEN APPROACH, DIAGNOSTIC
0QB30ZZ	EXCISION OF LEFT PELVIC BONE, OPEN APPROACH
0QB33ZX	EXCISION OF LEFT PELVIC BONE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB33ZZ	EXCISION OF LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QB34ZX	EXCISION OF LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB34ZZ	EXCISION OF LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB40ZX	EXCISION OF RIGHT ACETABULUM, OPEN APPROACH, DIAGNOSTIC
0QB40ZZ	EXCISION OF RIGHT ACETABULUM, OPEN APPROACH
0QB43ZX	EXCISION OF RIGHT ACETABULUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB43ZZ	EXCISION OF RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QB44ZX	EXCISION OF RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB44ZZ	EXCISION OF RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB50ZX	EXCISION OF LEFT ACETABULUM, OPEN APPROACH, DIAGNOSTIC
0QB50ZZ	EXCISION OF LEFT ACETABULUM, OPEN APPROACH
0QB53ZX	EXCISION OF LEFT ACETABULUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB53ZZ	EXCISION OF LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QB54ZX	EXCISION OF LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB54ZZ	EXCISION OF LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB60ZX	EXCISION OF RIGHT UPPER FEMUR, OPEN APPROACH, DIAGNOSTIC
0QB60ZZ	EXCISION OF RIGHT UPPER FEMUR, OPEN APPROACH
0QB63ZX	EXCISION OF RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB63ZZ	EXCISION OF RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QB64ZX	EXCISION OF RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB64ZZ	EXCISION OF RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB70ZX	EXCISION OF LEFT UPPER FEMUR, OPEN APPROACH, DIAGNOSTIC
0QB70ZZ	EXCISION OF LEFT UPPER FEMUR, OPEN APPROACH



0QB73ZX	EXCISION OF LEFT UPPER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB73ZZ	EXCISION OF LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QB74ZX	EXCISION OF LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB74ZZ	EXCISION OF LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB80ZX	EXCISION OF RIGHT FEMORAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0QB80ZZ	EXCISION OF RIGHT FEMORAL SHAFT, OPEN APPROACH
0QB83ZX	EXCISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB83ZZ	EXCISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QB84ZX	EXCISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB84ZZ	EXCISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QB90ZX	EXCISION OF LEFT FEMORAL SHAFT, OPEN APPROACH, DIAGNOSTIC
0QB90ZZ	EXCISION OF LEFT FEMORAL SHAFT, OPEN APPROACH
0QB93ZX	EXCISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QB93ZZ	EXCISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QB94ZX	EXCISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QB94ZZ	EXCISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBB0ZX	EXCISION OF RIGHT LOWER FEMUR, OPEN APPROACH, DIAGNOSTIC
0QBB0ZZ	EXCISION OF RIGHT LOWER FEMUR, OPEN APPROACH
0QBB3ZX	EXCISION OF RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBB3ZZ	EXCISION OF RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QBB4ZX	EXCISION OF RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBB4ZZ	EXCISION OF RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBC0ZX	EXCISION OF LEFT LOWER FEMUR, OPEN APPROACH, DIAGNOSTIC
0QBC0ZZ	EXCISION OF LEFT LOWER FEMUR, OPEN APPROACH
0QBC3ZX	EXCISION OF LEFT LOWER FEMUR, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBC3ZZ	EXCISION OF LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QBC4ZX	EXCISION OF LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBC4ZZ	EXCISION OF LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBD0ZX	EXCISION OF RIGHT PATELLA, OPEN APPROACH, DIAGNOSTIC
0QBD0ZZ	EXCISION OF RIGHT PATELLA, OPEN APPROACH
0QBD3ZX	EXCISION OF RIGHT PATELLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBD3ZZ	EXCISION OF RIGHT PATELLA, PERCUTANEOUS APPROACH
0QBD4ZX	EXCISION OF RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBD4ZZ	EXCISION OF RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBF0ZX	EXCISION OF LEFT PATELLA, OPEN APPROACH, DIAGNOSTIC
0QBF0ZZ	EXCISION OF LEFT PATELLA, OPEN APPROACH
0QBF3ZX	EXCISION OF LEFT PATELLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBF3ZZ	EXCISION OF LEFT PATELLA, PERCUTANEOUS APPROACH
0QBF4ZX	EXCISION OF LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBF4ZZ	EXCISION OF LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBG0ZX	EXCISION OF RIGHT TIBIA, OPEN APPROACH, DIAGNOSTIC
0QBG0ZZ	EXCISION OF RIGHT TIBIA, OPEN APPROACH
0QBG3ZX	EXCISION OF RIGHT TIBIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBG3ZZ	EXCISION OF RIGHT TIBIA, PERCUTANEOUS APPROACH
0QBG4ZX	EXCISION OF RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBG4ZZ	EXCISION OF RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBH0ZX	EXCISION OF LEFT TIBIA, OPEN APPROACH, DIAGNOSTIC
0QBH0ZZ	EXCISION OF LEFT TIBIA, OPEN APPROACH
0QBH3ZX	EXCISION OF LEFT TIBIA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBH3ZZ	EXCISION OF LEFT TIBIA, PERCUTANEOUS APPROACH

0QBH4ZX	EXCISION OF LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBH4ZZ	EXCISION OF LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBJ0ZX	EXCISION OF RIGHT FIBULA, OPEN APPROACH, DIAGNOSTIC
0QBJ0ZZ	EXCISION OF RIGHT FIBULA, OPEN APPROACH
0QBJ3ZX	EXCISION OF RIGHT FIBULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBJ3ZZ	EXCISION OF RIGHT FIBULA, PERCUTANEOUS APPROACH
0QBJ4ZX	EXCISION OF RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBJ4ZZ	EXCISION OF RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBK0ZX	EXCISION OF LEFT FIBULA, OPEN APPROACH, DIAGNOSTIC
0QBK0ZZ	EXCISION OF LEFT FIBULA, OPEN APPROACH
0QBK3ZX	EXCISION OF LEFT FIBULA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBK3ZZ	EXCISION OF LEFT FIBULA, PERCUTANEOUS APPROACH
0QBK4ZX	EXCISION OF LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBK4ZZ	EXCISION OF LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBL0ZX	EXCISION OF RIGHT TARSAL, OPEN APPROACH, DIAGNOSTIC
0QBL0ZZ	EXCISION OF RIGHT TARSAL, OPEN APPROACH
0QBL3ZX	EXCISION OF RIGHT TARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBL3ZZ	EXCISION OF RIGHT TARSAL, PERCUTANEOUS APPROACH
0QBL4ZX	EXCISION OF RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBL4ZZ	EXCISION OF RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBM0ZX	EXCISION OF LEFT TARSAL, OPEN APPROACH, DIAGNOSTIC
0QBM0ZZ	EXCISION OF LEFT TARSAL, OPEN APPROACH
0QBM3ZX	EXCISION OF LEFT TARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBM3ZZ	EXCISION OF LEFT TARSAL, PERCUTANEOUS APPROACH
0QBM4ZX	EXCISION OF LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBM4ZZ	EXCISION OF LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBN0ZX	EXCISION OF RIGHT METATARSAL, OPEN APPROACH, DIAGNOSTIC
0QBN0ZZ	EXCISION OF RIGHT METATARSAL, OPEN APPROACH
0QBN3ZX	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBN3ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QBN4ZX	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBN4ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBP0ZX	EXCISION OF LEFT METATARSAL, OPEN APPROACH, DIAGNOSTIC
0QBP0ZZ	EXCISION OF LEFT METATARSAL, OPEN APPROACH
0QBP3ZX	EXCISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBP3ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
0QBP4ZX	EXCISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBP4ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBQ0ZX	EXCISION OF RIGHT TOE PHALANX, OPEN APPROACH, DIAGNOSTIC
0QBQ0ZZ	EXCISION OF RIGHT TOE PHALANX, OPEN APPROACH
0QBQ3ZX	EXCISION OF RIGHT TOE PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBQ3ZZ	EXCISION OF RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QBQ4ZX	EXCISION OF RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBQ4ZZ	EXCISION OF RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBR0ZX	EXCISION OF LEFT TOE PHALANX, OPEN APPROACH, DIAGNOSTIC
0QBR0ZZ	EXCISION OF LEFT TOE PHALANX, OPEN APPROACH
0QBR3ZX	EXCISION OF LEFT TOE PHALANX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBR3ZZ	EXCISION OF LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QBR4ZX	EXCISION OF LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBR4ZZ	EXCISION OF LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QBS0ZX	EXCISION OF COCCYX, OPEN APPROACH, DIAGNOSTIC

0QBS0ZZ	EXCISION OF COCCYX, OPEN APPROACH
0QBS3ZX	EXCISION OF COCCYX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0QBS3ZZ	EXCISION OF COCCYX, PERCUTANEOUS APPROACH
0QBS4ZX	EXCISION OF COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0QBS4ZZ	EXCISION OF COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC00ZZ	EXTIRPATION OF MATTER FROM LUMBAR VERTEBRA, OPEN APPROACH
0QC03ZZ	EXTIRPATION OF MATTER FROM LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QC04ZZ	EXTIRPATION OF MATTER FROM LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC10ZZ	EXTIRPATION OF MATTER FROM SACRUM, OPEN APPROACH
0QC13ZZ	EXTIRPATION OF MATTER FROM SACRUM, PERCUTANEOUS APPROACH
0QC14ZZ	EXTIRPATION OF MATTER FROM SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC20ZZ	EXTIRPATION OF MATTER FROM RIGHT PELVIC BONE, OPEN APPROACH
0QC23ZZ	EXTIRPATION OF MATTER FROM RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QC24ZZ	EXTIRPATION OF MATTER FROM RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC30ZZ	EXTIRPATION OF MATTER FROM LEFT PELVIC BONE, OPEN APPROACH
0QC33ZZ	EXTIRPATION OF MATTER FROM LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QC34ZZ	EXTIRPATION OF MATTER FROM LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC40ZZ	EXTIRPATION OF MATTER FROM RIGHT ACETABULUM, OPEN APPROACH
0QC43ZZ	EXTIRPATION OF MATTER FROM RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QC44ZZ	EXTIRPATION OF MATTER FROM RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC50ZZ	EXTIRPATION OF MATTER FROM LEFT ACETABULUM, OPEN APPROACH
0QC53ZZ	EXTIRPATION OF MATTER FROM LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QC54ZZ	EXTIRPATION OF MATTER FROM LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC60ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER FEMUR, OPEN APPROACH
0QC63ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QC64ZZ	EXTIRPATION OF MATTER FROM RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC70ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER FEMUR, OPEN APPROACH
0QC73ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QC74ZZ	EXTIRPATION OF MATTER FROM LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC80ZZ	EXTIRPATION OF MATTER FROM RIGHT FEMORAL SHAFT, OPEN APPROACH
0QC83ZZ	EXTIRPATION OF MATTER FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QC84ZZ	EXTIRPATION OF MATTER FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QC90ZZ	EXTIRPATION OF MATTER FROM LEFT FEMORAL SHAFT, OPEN APPROACH
0QC93ZZ	EXTIRPATION OF MATTER FROM LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QC94ZZ	EXTIRPATION OF MATTER FROM LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCB0ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER FEMUR, OPEN APPROACH
0QCB3ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QCB4ZZ	EXTIRPATION OF MATTER FROM RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCC0ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER FEMUR, OPEN APPROACH
0QCC3ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QCC4ZZ	EXTIRPATION OF MATTER FROM LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCD0ZZ	EXTIRPATION OF MATTER FROM RIGHT PATELLA, OPEN APPROACH
0QCD3ZZ	EXTIRPATION OF MATTER FROM RIGHT PATELLA, PERCUTANEOUS APPROACH
0QCD4ZZ	EXTIRPATION OF MATTER FROM RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH

0QCF0ZZ	EXTIRPATION OF MATTER FROM LEFT PATELLA, OPEN APPROACH
0QCF3ZZ	EXTIRPATION OF MATTER FROM LEFT PATELLA, PERCUTANEOUS APPROACH
0QCF4ZZ	EXTIRPATION OF MATTER FROM LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCG0ZZ	EXTIRPATION OF MATTER FROM RIGHT TIBIA, OPEN APPROACH
0QCG3ZZ	EXTIRPATION OF MATTER FROM RIGHT TIBIA, PERCUTANEOUS APPROACH
0QCG4ZZ	EXTIRPATION OF MATTER FROM RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCH0ZZ	EXTIRPATION OF MATTER FROM LEFT TIBIA, OPEN APPROACH
0QCH3ZZ	EXTIRPATION OF MATTER FROM LEFT TIBIA, PERCUTANEOUS APPROACH
0QCH4ZZ	EXTIRPATION OF MATTER FROM LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCJ0ZZ	EXTIRPATION OF MATTER FROM RIGHT FIBULA, OPEN APPROACH
0QCJ3ZZ	EXTIRPATION OF MATTER FROM RIGHT FIBULA, PERCUTANEOUS APPROACH
0QCJ4ZZ	EXTIRPATION OF MATTER FROM RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCK0ZZ	EXTIRPATION OF MATTER FROM LEFT FIBULA, OPEN APPROACH
0QCK3ZZ	EXTIRPATION OF MATTER FROM LEFT FIBULA, PERCUTANEOUS APPROACH
0QCK4ZZ	EXTIRPATION OF MATTER FROM LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCL0ZZ	EXTIRPATION OF MATTER FROM RIGHT TARSAL, OPEN APPROACH
0QCL3ZZ	EXTIRPATION OF MATTER FROM RIGHT TARSAL, PERCUTANEOUS APPROACH
0QCL4ZZ	EXTIRPATION OF MATTER FROM RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCM0ZZ	EXTIRPATION OF MATTER FROM LEFT TARSAL, OPEN APPROACH
0QCM3ZZ	EXTIRPATION OF MATTER FROM LEFT TARSAL, PERCUTANEOUS APPROACH
0QCM4ZZ	EXTIRPATION OF MATTER FROM LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCN0ZZ	EXTIRPATION OF MATTER FROM RIGHT METATARSAL, OPEN APPROACH
0QCN3ZZ	EXTIRPATION OF MATTER FROM RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QCN4ZZ	EXTIRPATION OF MATTER FROM RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCP0ZZ	EXTIRPATION OF MATTER FROM LEFT METATARSAL, OPEN APPROACH
0QCP3ZZ	EXTIRPATION OF MATTER FROM LEFT METATARSAL, PERCUTANEOUS APPROACH
0QCP4ZZ	EXTIRPATION OF MATTER FROM LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCQ0ZZ	EXTIRPATION OF MATTER FROM RIGHT TOE PHALANX, OPEN APPROACH
0QCQ3ZZ	EXTIRPATION OF MATTER FROM RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QCQ4ZZ	EXTIRPATION OF MATTER FROM RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCR0ZZ	EXTIRPATION OF MATTER FROM LEFT TOE PHALANX, OPEN APPROACH
0QCR3ZZ	EXTIRPATION OF MATTER FROM LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QCR4ZZ	EXTIRPATION OF MATTER FROM LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QCS0ZZ	EXTIRPATION OF MATTER FROM COCCYX, OPEN APPROACH
0QCS3ZZ	EXTIRPATION OF MATTER FROM COCCYX, PERCUTANEOUS APPROACH
0QCS4ZZ	EXTIRPATION OF MATTER FROM COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH004Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LUMBAR VERTEBRA, OPEN APPROACH
0QH034Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QH044Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH104Z	INSERTION OF INTERNAL FIXATION DEVICE INTO SACRUM, OPEN APPROACH
0QH134Z	INSERTION OF INTERNAL FIXATION DEVICE INTO SACRUM, PERCUTANEOUS APPROACH
0QH144Z	INSERTION OF INTERNAL FIXATION DEVICE INTO SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH204Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PELVIC BONE, OPEN APPROACH

0QH234Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QH244Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH304Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PELVIC BONE, OPEN APPROACH
0QH334Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QH344Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH404Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ACETABULUM, OPEN APPROACH
0QH434Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QH444Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH504Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ACETABULUM, OPEN APPROACH
0QH534Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QH544Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH604Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, OPEN APPROACH
0QH606Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, OPEN APPROACH
0QH608Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, OPEN APPROACH
0QH634Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QH636Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QH638Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QH644Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH646Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH648Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH704Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, OPEN APPROACH
0QH706Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, OPEN APPROACH
0QH708Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, OPEN APPROACH
0QH734Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QH736Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QH738Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QH744Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH746Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH748Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH804Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, OPEN APPROACH
0QH806Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, OPEN APPROACH

0QH808Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, OPEN APPROACH
0QH834Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QH836Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QH838Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QH844Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH846Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH848Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH904Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, OPEN APPROACH
0QH906Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, OPEN APPROACH
0QH908Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, OPEN APPROACH
0QH934Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QH936Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QH938Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QH944Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH946Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QH948Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHB04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, OPEN APPROACH
0QHB06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, OPEN APPROACH
0QHB08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, OPEN APPROACH
0QHB34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QHB36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QHB38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QHB44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHB46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHB48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHC04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, OPEN APPROACH
0QHC06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, OPEN APPROACH
0QHC08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, OPEN APPROACH
0QHC34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QHC36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, PERCUTANEOUS APPROACH

0QHC38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QHC44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHC46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHC48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHD04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PATELLA, OPEN APPROACH
0QHD34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PATELLA, PERCUTANEOUS APPROACH
0QHD44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHF04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PATELLA, OPEN APPROACH
0QHF34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PATELLA, PERCUTANEOUS APPROACH
0QHF44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHG04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TIBIA, OPEN APPROACH
0QHG06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT TIBIA, OPEN APPROACH
0QHG08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT TIBIA, OPEN APPROACH
0QHG34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TIBIA, PERCUTANEOUS APPROACH
0QHG36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT TIBIA, PERCUTANEOUS APPROACH
0QHG38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT TIBIA, PERCUTANEOUS APPROACH
0QHG44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHG46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHG48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHH04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TIBIA, OPEN APPROACH
0QHH06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT TIBIA, OPEN APPROACH
0QHH08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT TIBIA, OPEN APPROACH
0QHH34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TIBIA, PERCUTANEOUS APPROACH
0QHH36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT TIBIA, PERCUTANEOUS APPROACH
0QHH38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT TIBIA, PERCUTANEOUS APPROACH
0QHH44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHH46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHH48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHJ04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FIBULA, OPEN APPROACH
0QHJ06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT FIBULA, OPEN APPROACH
0QHJ08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT FIBULA, OPEN APPROACH
0QHJ34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FIBULA, PERCUTANEOUS APPROACH

0QHJ36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT FIBULA, PERCUTANEOUS APPROACH
0QHJ38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT FIBULA, PERCUTANEOUS APPROACH
0QHJ44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHJ46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHJ48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHK04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FIBULA, OPEN APPROACH
0QHK06Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT FIBULA, OPEN APPROACH
0QHK08Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT FIBULA, OPEN APPROACH
0QHK34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FIBULA, PERCUTANEOUS APPROACH
0QHK36Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT FIBULA, PERCUTANEOUS APPROACH
0QHK38Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT FIBULA, PERCUTANEOUS APPROACH
0QHK44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHK46Z	INSERTION OF INTRAMEDULLARY INTERNAL FIXATION DEVICE INTO LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHK48Z	INSERTION OF LIMB LENGTHENING EXTERNAL FIXATION DEVICE INTO LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHL04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TARSAL, OPEN APPROACH
0QHL34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TARSAL, PERCUTANEOUS APPROACH
0QHL44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHM04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TARSAL, OPEN APPROACH
0QHM34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TARSAL, PERCUTANEOUS APPROACH
0QHM44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHN04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT METATARSAL, OPEN APPROACH
0QHN34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QHN44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHP04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT METATARSAL, OPEN APPROACH
0QHP34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT METATARSAL, PERCUTANEOUS APPROACH
0QHP44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHQ04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TOE PHALANX, OPEN APPROACH
0QHQ34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QHQ44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHR04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TOE PHALANX, OPEN APPROACH
0QHR34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QHR44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QHS04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO COCCYX, OPEN APPROACH



0QHS34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO COCCYX, PERCUTANEOUS APPROACH
0QHS44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QJY0ZZ	INSPECTION OF LOWER BONE, OPEN APPROACH
0QJY3ZZ	INSPECTION OF LOWER BONE, PERCUTANEOUS APPROACH
0QJY4ZZ	INSPECTION OF LOWER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP004Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LUMBAR VERTEBRA, OPEN APPROACH
0QP007Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LUMBAR VERTEBRA, OPEN APPROACH
0QP00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRA, OPEN APPROACH
0QP00KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LUMBAR VERTEBRA, OPEN APPROACH
0QP034Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QP037Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QP03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QP03KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QP044Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP047Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP04JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP04KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP104Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM SACRUM, OPEN APPROACH
0QP107Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM SACRUM, OPEN APPROACH
0QP10JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SACRUM, OPEN APPROACH
0QP10KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM SACRUM, OPEN APPROACH
0QP134Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM SACRUM, PERCUTANEOUS APPROACH
0QP137Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM SACRUM, PERCUTANEOUS APPROACH
0QP13JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SACRUM, PERCUTANEOUS APPROACH
0QP13KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM SACRUM, PERCUTANEOUS APPROACH
0QP144Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP147Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP14JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP14KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP204Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT PELVIC BONE, OPEN APPROACH
0QP205Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PELVIC BONE, OPEN APPROACH
0QP207Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PELVIC BONE, OPEN APPROACH
0QP20JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PELVIC BONE, OPEN APPROACH
0QP20KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PELVIC BONE, OPEN APPROACH
0QP234Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QP235Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PELVIC BONE, PERCUTANEOUS APPROACH

0QP237Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QP23JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QP23KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QP244Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP245Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP247Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP24JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP24KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP2X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PELVIC BONE, EXTERNAL APPROACH
0QP304Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT PELVIC BONE, OPEN APPROACH
0QP305Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PELVIC BONE, OPEN APPROACH
0QP307Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PELVIC BONE, OPEN APPROACH
0QP30JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PELVIC BONE, OPEN APPROACH
0QP30KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PELVIC BONE, OPEN APPROACH
0QP334Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QP335Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QP337Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QP33JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QP33KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QP344Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP345Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP347Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP34JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP34KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP3X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PELVIC BONE, EXTERNAL APPROACH
0QP404Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT ACETABULUM, OPEN APPROACH
0QP407Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ACETABULUM, OPEN APPROACH
0QP40JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ACETABULUM, OPEN APPROACH
0QP40KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ACETABULUM, OPEN APPROACH
0QP434Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QP437Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QP43JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ACETABULUM, PERCUTANEOUS APPROACH

0QP43KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QP444Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP447Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP44JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP44KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP504Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT ACETABULUM, OPEN APPROACH
0QP507Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ACETABULUM, OPEN APPROACH
0QP50JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ACETABULUM, OPEN APPROACH
0QP50KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ACETABULUM, OPEN APPROACH
0QP534Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QP537Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QP53JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QP53KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QP544Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP547Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP54JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP54KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP604Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT UPPER FEMUR, OPEN APPROACH
0QP605Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT UPPER FEMUR, OPEN APPROACH
0QP607Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER FEMUR, OPEN APPROACH
0QP60JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT UPPER FEMUR, OPEN APPROACH
0QP60KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER FEMUR, OPEN APPROACH
0QP634Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP635Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP637Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP63JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP63KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP644Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP645Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP647Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP64JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH

0QP64KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP6X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT UPPER FEMUR, EXTERNAL APPROACH
0QP704Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT UPPER FEMUR, OPEN APPROACH
0QP705Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT UPPER FEMUR, OPEN APPROACH
0QP707Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER FEMUR, OPEN APPROACH
0QP70JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT UPPER FEMUR, OPEN APPROACH
0QP70KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER FEMUR, OPEN APPROACH
0QP734Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP735Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP737Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP73JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP73KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QP744Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP745Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP747Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP74JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP74KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP7X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT UPPER FEMUR, EXTERNAL APPROACH
0QP804Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FEMORAL SHAFT, OPEN APPROACH
0QP805Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FEMORAL SHAFT, OPEN APPROACH
0QP807Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FEMORAL SHAFT, OPEN APPROACH
0QP80JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FEMORAL SHAFT, OPEN APPROACH
0QP80KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FEMORAL SHAFT, OPEN APPROACH
0QP834Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP835Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP837Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP83JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP83KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP844Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP845Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP847Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH

0QP84JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP84KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP8X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FEMORAL SHAFT, EXTERNAL APPROACH
0QP904Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FEMORAL SHAFT, OPEN APPROACH
0QP905Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FEMORAL SHAFT, OPEN APPROACH
0QP907Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FEMORAL SHAFT, OPEN APPROACH
0QP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FEMORAL SHAFT, OPEN APPROACH
0QP90KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FEMORAL SHAFT, OPEN APPROACH
0QP934Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP935Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP937Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP93JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP93KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QP944Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP945Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP947Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP94JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP94KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QP9X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FEMORAL SHAFT, EXTERNAL APPROACH
0QPB04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT LOWER FEMUR, OPEN APPROACH
0QPB05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT LOWER FEMUR, OPEN APPROACH
0QPB07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER FEMUR, OPEN APPROACH
0QPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT LOWER FEMUR, OPEN APPROACH
0QPB0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER FEMUR, OPEN APPROACH
0QPB34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPB35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPB37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPB3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPB3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPB44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPB45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH

0QPB47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPB4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPB4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPBX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT LOWER FEMUR, EXTERNAL APPROACH
0QPC04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT LOWER FEMUR, OPEN APPROACH
0QPC05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT LOWER FEMUR, OPEN APPROACH
0QPC07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER FEMUR, OPEN APPROACH
0QPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT LOWER FEMUR, OPEN APPROACH
0QPC0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER FEMUR, OPEN APPROACH
0QPC34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPC35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPC37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPC3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPC3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QPC44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPC45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPC47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPC4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPC4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPCX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT LOWER FEMUR, EXTERNAL APPROACH
0QPD04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT PATELLA, OPEN APPROACH
0QPD05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PATELLA, OPEN APPROACH
0QPD07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PATELLA, OPEN APPROACH
0QPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PATELLA, OPEN APPROACH
0QPD0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PATELLA, OPEN APPROACH
0QPD34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT PATELLA, PERCUTANEOUS APPROACH
0QPD35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PATELLA, PERCUTANEOUS APPROACH
0QPD37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS APPROACH
0QPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS APPROACH
0QPD3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS APPROACH
0QPD44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPD45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH

0QPD47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPD4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPDX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT PATELLA, EXTERNAL APPROACH
0QPF04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT PATELLA, OPEN APPROACH
0QPF05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PATELLA, OPEN APPROACH
0QPF07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PATELLA, OPEN APPROACH
0QPF0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PATELLA, OPEN APPROACH
0QPF0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PATELLA, OPEN APPROACH
0QPF34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT PATELLA, PERCUTANEOUS APPROACH
0QPF35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PATELLA, PERCUTANEOUS APPROACH
0QPF37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS APPROACH
0QPF3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS APPROACH
0QPF3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS APPROACH
0QPF44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPF45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPF47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPF4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPF4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPFX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT PATELLA, EXTERNAL APPROACH
0QPG04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TIBIA, OPEN APPROACH
0QPG05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TIBIA, OPEN APPROACH
0QPG07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TIBIA, OPEN APPROACH
0QPG0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TIBIA, OPEN APPROACH
0QPG0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TIBIA, OPEN APPROACH
0QPG34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TIBIA, PERCUTANEOUS APPROACH
0QPG35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TIBIA, PERCUTANEOUS APPROACH
0QPG37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TIBIA, PERCUTANEOUS APPROACH
0QPG3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TIBIA, PERCUTANEOUS APPROACH
0QPG3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TIBIA, PERCUTANEOUS APPROACH
0QPG44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPG45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPG47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPG4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH

0QPG4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPGX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TIBIA, EXTERNAL APPROACH
0QPH04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TIBIA, OPEN APPROACH
0QPH05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TIBIA, OPEN APPROACH
0QPH07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TIBIA, OPEN APPROACH
0QPH0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TIBIA, OPEN APPROACH
0QPH0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TIBIA, OPEN APPROACH
0QPH34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TIBIA, PERCUTANEOUS APPROACH
0QPH35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TIBIA, PERCUTANEOUS APPROACH
0QPH37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TIBIA, PERCUTANEOUS APPROACH
0QPH3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TIBIA, PERCUTANEOUS APPROACH
0QPH3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TIBIA, PERCUTANEOUS APPROACH
0QPH44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPH45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPH47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPH4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPH4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPHX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TIBIA, EXTERNAL APPROACH
0QPJ04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FIBULA, OPEN APPROACH
0QPJ05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FIBULA, OPEN APPROACH
0QPJ07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FIBULA, OPEN APPROACH
0QPJ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FIBULA, OPEN APPROACH
0QPJ0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FIBULA, OPEN APPROACH
0QPJ34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FIBULA, PERCUTANEOUS APPROACH
0QPJ35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FIBULA, PERCUTANEOUS APPROACH
0QPJ37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FIBULA, PERCUTANEOUS APPROACH
0QPJ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FIBULA, PERCUTANEOUS APPROACH
0QPJ3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FIBULA, PERCUTANEOUS APPROACH
0QPJ44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPJ45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPJ47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPJ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPJ4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPJX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FIBULA, EXTERNAL APPROACH
0QPK04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FIBULA, OPEN APPROACH
0QPK05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FIBULA, OPEN APPROACH



0QPK07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FIBULA, OPEN APPROACH
0QPK0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FIBULA, OPEN APPROACH
0QPK0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FIBULA, OPEN APPROACH
0QPK34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FIBULA, PERCUTANEOUS APPROACH
0QPK35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FIBULA, PERCUTANEOUS APPROACH
0QPK37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FIBULA, PERCUTANEOUS APPROACH
0QPK3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FIBULA, PERCUTANEOUS APPROACH
0QPK3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FIBULA, PERCUTANEOUS APPROACH
0QPK44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPK45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPK47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPK4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPK4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPKX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FIBULA, EXTERNAL APPROACH
0QPL04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TARSAL, OPEN APPROACH
0QPL05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TARSAL, OPEN APPROACH
0QPL07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TARSAL, OPEN APPROACH
0QPL0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TARSAL, OPEN APPROACH
0QPL0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TARSAL, OPEN APPROACH
0QPL34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TARSAL, PERCUTANEOUS APPROACH
0QPL35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TARSAL, PERCUTANEOUS APPROACH
0QPL37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TARSAL, PERCUTANEOUS APPROACH
0QPL3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TARSAL, PERCUTANEOUS APPROACH
0QPL3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TARSAL, PERCUTANEOUS APPROACH
0QPL44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPL45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPL47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPL4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPL4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPLX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TARSAL, EXTERNAL APPROACH
0QPM04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TARSAL, OPEN APPROACH
0QPM05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TARSAL, OPEN APPROACH
0QPM07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TARSAL, OPEN APPROACH
0QPM0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TARSAL, OPEN APPROACH
0QPM0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TARSAL, OPEN APPROACH

0QPM34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TARSAL, PERCUTANEOUS APPROACH
0QPM35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TARSAL, PERCUTANEOUS APPROACH
0QPM37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TARSAL, PERCUTANEOUS APPROACH
0QPM3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TARSAL, PERCUTANEOUS APPROACH
0QPM3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TARSAL, PERCUTANEOUS APPROACH
0QPM44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPM45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPM47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPM4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPM4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPMX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TARSAL, EXTERNAL APPROACH
0QPN04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT METATARSAL, OPEN APPROACH
0QPN05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METATARSAL, OPEN APPROACH
0QPN07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METATARSAL, OPEN APPROACH
0QPN0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL, OPEN APPROACH
0QPN0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METATARSAL, OPEN APPROACH
0QPN34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QPN35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QPN37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QPN3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QPN3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QPN44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPN45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPN47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPN4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPN4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPNX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METATARSAL, EXTERNAL APPROACH
0QPP04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT METATARSAL, OPEN APPROACH
0QPP05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METATARSAL, OPEN APPROACH
0QPP07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METATARSAL, OPEN APPROACH
0QPP0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL, OPEN APPROACH
0QPP0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METATARSAL, OPEN APPROACH
0QPP34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT METATARSAL, PERCUTANEOUS APPROACH

0QPP35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METATARSAL, PERCUTANEOUS APPROACH
0QPP37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METATARSAL, PERCUTANEOUS APPROACH
0QPP3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL, PERCUTANEOUS APPROACH
0QPP3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METATARSAL, PERCUTANEOUS APPROACH
0QPP44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPP45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPP47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPP4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPP4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPPX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METATARSAL, EXTERNAL APPROACH
0QPQ04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANX, OPEN APPROACH
0QPQ05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANX, OPEN APPROACH
0QPQ07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TOE PHALANX, OPEN APPROACH
0QPQ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TOE PHALANX, OPEN APPROACH
0QPQ0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TOE PHALANX, OPEN APPROACH
0QPQ34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QPQ35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QPQ37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QPQ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QPQ3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QPQ44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPQ45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPQ47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPQ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPQ4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPQX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANX, EXTERNAL APPROACH
0QPR04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TOE PHALANX, OPEN APPROACH
0QPR05Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TOE PHALANX, OPEN APPROACH
0QPR07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TOE PHALANX, OPEN APPROACH
0QPR0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TOE PHALANX, OPEN APPROACH
0QPR0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TOE PHALANX, OPEN APPROACH
0QPR34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TOE PHALANX, PERCUTANEOUS APPROACH

0QPR35Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QPR37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QPR3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QPR3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QPR44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPR45Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPR47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPR4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPR4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPRX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TOE PHALANX, EXTERNAL APPROACH
0QPS04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM COCCYX, OPEN APPROACH
0QPS07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM COCCYX, OPEN APPROACH
0QPS0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM COCCYX, OPEN APPROACH
0QPS0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM COCCYX, OPEN APPROACH
0QPS34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM COCCYX, PERCUTANEOUS APPROACH
0QPS37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM COCCYX, PERCUTANEOUS APPROACH
0QPS3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM COCCYX, PERCUTANEOUS APPROACH
0QPS3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM COCCYX, PERCUTANEOUS APPROACH
0QPS44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPS47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPS4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPS4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPY00Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER BONE, OPEN APPROACH
0QPY0MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM LOWER BONE, OPEN APPROACH
0QPY30Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER BONE, PERCUTANEOUS APPROACH
0QPY3MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM LOWER BONE, PERCUTANEOUS APPROACH
0QPY40Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QPY4MZ	REMOVAL OF BONE GROWTH STIMULATOR FROM LOWER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQ00ZZ	REPAIR LUMBAR VERTEBRA, OPEN APPROACH
0QQ03ZZ	REPAIR LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QQ04ZZ	REPAIR LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQ10ZZ	REPAIR SACRUM, OPEN APPROACH
0QQ20ZZ	REPAIR RIGHT PELVIC BONE, OPEN APPROACH
0QQ23ZZ	REPAIR RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QQ24ZZ	REPAIR RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQ30ZZ	REPAIR LEFT PELVIC BONE, OPEN APPROACH
0QQ33ZZ	REPAIR LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QQ34ZZ	REPAIR LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH

0QQ40ZZ	REPAIR RIGHT ACETABULUM, OPEN APPROACH
0QQ50ZZ	REPAIR LEFT ACETABULUM, OPEN APPROACH
0QQ60ZZ	REPAIR RIGHT UPPER FEMUR, OPEN APPROACH
0QQ63ZZ	REPAIR RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QQ64ZZ	REPAIR RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQ70ZZ	REPAIR LEFT UPPER FEMUR, OPEN APPROACH
0QQ73ZZ	REPAIR LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QQ74ZZ	REPAIR LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQ80ZZ	REPAIR RIGHT FEMORAL SHAFT, OPEN APPROACH
0QQ83ZZ	REPAIR RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QQ84ZZ	REPAIR RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQ90ZZ	REPAIR LEFT FEMORAL SHAFT, OPEN APPROACH
0QQ93ZZ	REPAIR LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QQ94ZZ	REPAIR LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQB0ZZ	REPAIR RIGHT LOWER FEMUR, OPEN APPROACH
0QQB3ZZ	REPAIR RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QQB4ZZ	REPAIR RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQC0ZZ	REPAIR LEFT LOWER FEMUR, OPEN APPROACH
0QQC3ZZ	REPAIR LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QQC4ZZ	REPAIR LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQD0ZZ	REPAIR RIGHT PATELLA, OPEN APPROACH
0QQD3ZZ	REPAIR RIGHT PATELLA, PERCUTANEOUS APPROACH
0QQD4ZZ	REPAIR RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQF0ZZ	REPAIR LEFT PATELLA, OPEN APPROACH
0QQF3ZZ	REPAIR LEFT PATELLA, PERCUTANEOUS APPROACH
0QQF4ZZ	REPAIR LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQG0ZZ	REPAIR RIGHT TIBIA, OPEN APPROACH
0QQG3ZZ	REPAIR RIGHT TIBIA, PERCUTANEOUS APPROACH
0QQG4ZZ	REPAIR RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQH0ZZ	REPAIR LEFT TIBIA, OPEN APPROACH
0QQH3ZZ	REPAIR LEFT TIBIA, PERCUTANEOUS APPROACH
0QQH4ZZ	REPAIR LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQJ0ZZ	REPAIR RIGHT FIBULA, OPEN APPROACH
0QQJ3ZZ	REPAIR RIGHT FIBULA, PERCUTANEOUS APPROACH
0QQJ4ZZ	REPAIR RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQK0ZZ	REPAIR LEFT FIBULA, OPEN APPROACH
0QQK3ZZ	REPAIR LEFT FIBULA, PERCUTANEOUS APPROACH
0QQK4ZZ	REPAIR LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQL0ZZ	REPAIR RIGHT TARSAL, OPEN APPROACH
0QQL3ZZ	REPAIR RIGHT TARSAL, PERCUTANEOUS APPROACH
0QQL4ZZ	REPAIR RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQM0ZZ	REPAIR LEFT TARSAL, OPEN APPROACH
0QQM3ZZ	REPAIR LEFT TARSAL, PERCUTANEOUS APPROACH
0QQM4ZZ	REPAIR LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQN0ZZ	REPAIR RIGHT METATARSAL, OPEN APPROACH
0QQN3ZZ	REPAIR RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QQN4ZZ	REPAIR RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQP0ZZ	REPAIR LEFT METATARSAL, OPEN APPROACH
0QQP3ZZ	REPAIR LEFT METATARSAL, PERCUTANEOUS APPROACH
0QQP4ZZ	REPAIR LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQQ0ZZ	REPAIR RIGHT TOE PHALANX, OPEN APPROACH
0QQQ3ZZ	REPAIR RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QQQ4ZZ	REPAIR RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQQXZZ	REPAIR RIGHT TOE PHALANX, EXTERNAL APPROACH

0QQR0ZZ	REPAIR LEFT TOE PHALANX, OPEN APPROACH
0QQR3ZZ	REPAIR LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QQR4ZZ	REPAIR LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QQRXZZ	REPAIR LEFT TOE PHALANX, EXTERNAL APPROACH
0QQS0ZZ	REPAIR COCCYX, OPEN APPROACH
0QR007Z	REPLACEMENT OF LUMBAR VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR00JZ	REPLACEMENT OF LUMBAR VERTEBRA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0QR00KZ	REPLACEMENT OF LUMBAR VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR037Z	REPLACEMENT OF LUMBAR VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR03JZ	REPLACEMENT OF LUMBAR VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0QR03KZ	REPLACEMENT OF LUMBAR VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR047Z	REPLACEMENT OF LUMBAR VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR04JZ	REPLACEMENT OF LUMBAR VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR04KZ	REPLACEMENT OF LUMBAR VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR107Z	REPLACEMENT OF SACRUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR10JZ	REPLACEMENT OF SACRUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0QR10KZ	REPLACEMENT OF SACRUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR137Z	REPLACEMENT OF SACRUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR13JZ	REPLACEMENT OF SACRUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0QR13KZ	REPLACEMENT OF SACRUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR147Z	REPLACEMENT OF SACRUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR14JZ	REPLACEMENT OF SACRUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR14KZ	REPLACEMENT OF SACRUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR207Z	REPLACEMENT OF RIGHT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR20KZ	REPLACEMENT OF RIGHT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR237Z	REPLACEMENT OF RIGHT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR23KZ	REPLACEMENT OF RIGHT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR247Z	REPLACEMENT OF RIGHT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR24KZ	REPLACEMENT OF RIGHT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR307Z	REPLACEMENT OF LEFT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR30KZ	REPLACEMENT OF LEFT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR337Z	REPLACEMENT OF LEFT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR33KZ	REPLACEMENT OF LEFT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0QR347Z	REPLACEMENT OF LEFT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR34KZ	REPLACEMENT OF LEFT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR407Z	REPLACEMENT OF RIGHT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR40KZ	REPLACEMENT OF RIGHT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR437Z	REPLACEMENT OF RIGHT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR43KZ	REPLACEMENT OF RIGHT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR447Z	REPLACEMENT OF RIGHT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR44KZ	REPLACEMENT OF RIGHT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR507Z	REPLACEMENT OF LEFT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR50KZ	REPLACEMENT OF LEFT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR537Z	REPLACEMENT OF LEFT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR53KZ	REPLACEMENT OF LEFT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR547Z	REPLACEMENT OF LEFT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR54KZ	REPLACEMENT OF LEFT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR607Z	REPLACEMENT OF RIGHT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR60KZ	REPLACEMENT OF RIGHT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR637Z	REPLACEMENT OF RIGHT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR63KZ	REPLACEMENT OF RIGHT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR647Z	REPLACEMENT OF RIGHT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR64KZ	REPLACEMENT OF RIGHT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR707Z	REPLACEMENT OF LEFT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR70KZ	REPLACEMENT OF LEFT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR737Z	REPLACEMENT OF LEFT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR73KZ	REPLACEMENT OF LEFT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR747Z	REPLACEMENT OF LEFT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR74KZ	REPLACEMENT OF LEFT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR807Z	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR80KZ	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR837Z	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR83KZ	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0QR847Z	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR84KZ	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR907Z	REPLACEMENT OF LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR90KZ	REPLACEMENT OF LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QR937Z	REPLACEMENT OF LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR93KZ	REPLACEMENT OF LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QR947Z	REPLACEMENT OF LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QR94KZ	REPLACEMENT OF LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRB07Z	REPLACEMENT OF RIGHT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRB0KZ	REPLACEMENT OF RIGHT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRB37Z	REPLACEMENT OF RIGHT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRB3KZ	REPLACEMENT OF RIGHT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRB47Z	REPLACEMENT OF RIGHT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRB4KZ	REPLACEMENT OF RIGHT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRC07Z	REPLACEMENT OF LEFT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRC0KZ	REPLACEMENT OF LEFT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRC37Z	REPLACEMENT OF LEFT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRC3KZ	REPLACEMENT OF LEFT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRC47Z	REPLACEMENT OF LEFT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRC4KZ	REPLACEMENT OF LEFT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRD07Z	REPLACEMENT OF RIGHT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRD0KZ	REPLACEMENT OF RIGHT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRD37Z	REPLACEMENT OF RIGHT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRD3KZ	REPLACEMENT OF RIGHT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRD47Z	REPLACEMENT OF RIGHT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRD4KZ	REPLACEMENT OF RIGHT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRF07Z	REPLACEMENT OF LEFT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRF0KZ	REPLACEMENT OF LEFT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRF37Z	REPLACEMENT OF LEFT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRF3KZ	REPLACEMENT OF LEFT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH



0QRF47Z	REPLACEMENT OF LEFT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRF4KZ	REPLACEMENT OF LEFT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRG07Z	REPLACEMENT OF RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRG0KZ	REPLACEMENT OF RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRG37Z	REPLACEMENT OF RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRG3KZ	REPLACEMENT OF RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRG47Z	REPLACEMENT OF RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRG4KZ	REPLACEMENT OF RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRH07Z	REPLACEMENT OF LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRH0KZ	REPLACEMENT OF LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRH37Z	REPLACEMENT OF LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRH3KZ	REPLACEMENT OF LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRH47Z	REPLACEMENT OF LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRH4KZ	REPLACEMENT OF LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRJ07Z	REPLACEMENT OF RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRJ0KZ	REPLACEMENT OF RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRJ37Z	REPLACEMENT OF RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRJ3KZ	REPLACEMENT OF RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRJ47Z	REPLACEMENT OF RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRJ4KZ	REPLACEMENT OF RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRK07Z	REPLACEMENT OF LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRK0KZ	REPLACEMENT OF LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRK37Z	REPLACEMENT OF LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRK3KZ	REPLACEMENT OF LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRK47Z	REPLACEMENT OF LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRK4KZ	REPLACEMENT OF LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRL07Z	REPLACEMENT OF RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRL0KZ	REPLACEMENT OF RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRL37Z	REPLACEMENT OF RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRL3KZ	REPLACEMENT OF RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0QRL47Z	REPLACEMENT OF RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRL4KZ	REPLACEMENT OF RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRM07Z	REPLACEMENT OF LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRM0KZ	REPLACEMENT OF LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRM37Z	REPLACEMENT OF LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRM3KZ	REPLACEMENT OF LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRM47Z	REPLACEMENT OF LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRM4KZ	REPLACEMENT OF LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRN07Z	REPLACEMENT OF RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRN0KZ	REPLACEMENT OF RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRN37Z	REPLACEMENT OF RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRN3KZ	REPLACEMENT OF RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRN47Z	REPLACEMENT OF RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRN4KZ	REPLACEMENT OF RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRP07Z	REPLACEMENT OF LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRP0KZ	REPLACEMENT OF LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRP37Z	REPLACEMENT OF LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRP3KZ	REPLACEMENT OF LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRP47Z	REPLACEMENT OF LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRP4KZ	REPLACEMENT OF LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRQ07Z	REPLACEMENT OF RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRQ0KZ	REPLACEMENT OF RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRQ37Z	REPLACEMENT OF RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRQ3KZ	REPLACEMENT OF RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRQ47Z	REPLACEMENT OF RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRQ4KZ	REPLACEMENT OF RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRR07Z	REPLACEMENT OF LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRR0KZ	REPLACEMENT OF LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRR37Z	REPLACEMENT OF LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRR3KZ	REPLACEMENT OF LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0QRR47Z	REPLACEMENT OF LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRR4KZ	REPLACEMENT OF LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRS07Z	REPLACEMENT OF COCCYX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRS0KZ	REPLACEMENT OF COCCYX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QRS37Z	REPLACEMENT OF COCCYX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRS3KZ	REPLACEMENT OF COCCYX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QRS47Z	REPLACEMENT OF COCCYX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QRS4KZ	REPLACEMENT OF COCCYX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS034Z	REPOSITION LUMBAR VERTEBRA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS044Z	REPOSITION LUMBAR VERTEBRA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS204Z	REPOSITION RIGHT PELVIC BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS205Z	REPOSITION RIGHT PELVIC BONE WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS20ZZ	REPOSITION RIGHT PELVIC BONE, OPEN APPROACH
0QS234Z	REPOSITION RIGHT PELVIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS244Z	REPOSITION RIGHT PELVIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS304Z	REPOSITION LEFT PELVIC BONE WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS305Z	REPOSITION LEFT PELVIC BONE WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS30ZZ	REPOSITION LEFT PELVIC BONE, OPEN APPROACH
0QS334Z	REPOSITION LEFT PELVIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS344Z	REPOSITION LEFT PELVIC BONE WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS404Z	REPOSITION RIGHT ACETABULUM WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS40ZZ	REPOSITION RIGHT ACETABULUM, OPEN APPROACH
0QS434Z	REPOSITION RIGHT ACETABULUM WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS444Z	REPOSITION RIGHT ACETABULUM WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS504Z	REPOSITION LEFT ACETABULUM WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS50ZZ	REPOSITION LEFT ACETABULUM, OPEN APPROACH
0QS534Z	REPOSITION LEFT ACETABULUM WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS544Z	REPOSITION LEFT ACETABULUM WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS604Z	REPOSITION RIGHT UPPER FEMUR WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS605Z	REPOSITION RIGHT UPPER FEMUR WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS606Z	REPOSITION RIGHT UPPER FEMUR WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS60BZ	REPOSITION RIGHT UPPER FEMUR WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS60CZ	REPOSITION RIGHT UPPER FEMUR WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS60DZ	REPOSITION RIGHT UPPER FEMUR WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS60ZZ	REPOSITION RIGHT UPPER FEMUR, OPEN APPROACH

0QS634Z	REPOSITION RIGHT UPPER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS644Z	REPOSITION RIGHT UPPER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS704Z	REPOSITION LEFT UPPER FEMUR WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS705Z	REPOSITION LEFT UPPER FEMUR WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS706Z	REPOSITION LEFT UPPER FEMUR WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS70BZ	REPOSITION LEFT UPPER FEMUR WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS70CZ	REPOSITION LEFT UPPER FEMUR WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS70DZ	REPOSITION LEFT UPPER FEMUR WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS70ZZ	REPOSITION LEFT UPPER FEMUR, OPEN APPROACH
0QS734Z	REPOSITION LEFT UPPER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS744Z	REPOSITION LEFT UPPER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS804Z	REPOSITION RIGHT FEMORAL SHAFT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS805Z	REPOSITION RIGHT FEMORAL SHAFT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS806Z	REPOSITION RIGHT FEMORAL SHAFT WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS80BZ	REPOSITION RIGHT FEMORAL SHAFT WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS80CZ	REPOSITION RIGHT FEMORAL SHAFT WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS80DZ	REPOSITION RIGHT FEMORAL SHAFT WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS80ZZ	REPOSITION RIGHT FEMORAL SHAFT, OPEN APPROACH
0QS834Z	REPOSITION RIGHT FEMORAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS844Z	REPOSITION RIGHT FEMORAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QS904Z	REPOSITION LEFT FEMORAL SHAFT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS905Z	REPOSITION LEFT FEMORAL SHAFT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS906Z	REPOSITION LEFT FEMORAL SHAFT WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QS90BZ	REPOSITION LEFT FEMORAL SHAFT WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS90CZ	REPOSITION LEFT FEMORAL SHAFT WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS90DZ	REPOSITION LEFT FEMORAL SHAFT WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QS90ZZ	REPOSITION LEFT FEMORAL SHAFT, OPEN APPROACH
0QS934Z	REPOSITION LEFT FEMORAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QS944Z	REPOSITION LEFT FEMORAL SHAFT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSB04Z	REPOSITION RIGHT LOWER FEMUR WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSB05Z	REPOSITION RIGHT LOWER FEMUR WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSB06Z	REPOSITION RIGHT LOWER FEMUR WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH

0QSB0BZ	REPOSITION RIGHT LOWER FEMUR WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSB0CZ	REPOSITION RIGHT LOWER FEMUR WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSB0DZ	REPOSITION RIGHT LOWER FEMUR WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSB0ZZ	REPOSITION RIGHT LOWER FEMUR, OPEN APPROACH
0QSB34Z	REPOSITION RIGHT LOWER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSB44Z	REPOSITION RIGHT LOWER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSC04Z	REPOSITION LEFT LOWER FEMUR WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSC05Z	REPOSITION LEFT LOWER FEMUR WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSC06Z	REPOSITION LEFT LOWER FEMUR WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSC0BZ	REPOSITION LEFT LOWER FEMUR WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSC0CZ	REPOSITION LEFT LOWER FEMUR WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSC0DZ	REPOSITION LEFT LOWER FEMUR WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSC0ZZ	REPOSITION LEFT LOWER FEMUR, OPEN APPROACH
0QSC34Z	REPOSITION LEFT LOWER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSC44Z	REPOSITION LEFT LOWER FEMUR WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSD04Z	REPOSITION RIGHT PATELLA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSD05Z	REPOSITION RIGHT PATELLA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSD0ZZ	REPOSITION RIGHT PATELLA, OPEN APPROACH
0QSD34Z	REPOSITION RIGHT PATELLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSD44Z	REPOSITION RIGHT PATELLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSF04Z	REPOSITION LEFT PATELLA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSF05Z	REPOSITION LEFT PATELLA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSF0ZZ	REPOSITION LEFT PATELLA, OPEN APPROACH
0QSF34Z	REPOSITION LEFT PATELLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSF44Z	REPOSITION LEFT PATELLA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSG04Z	REPOSITION RIGHT TIBIA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSG05Z	REPOSITION RIGHT TIBIA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSG06Z	REPOSITION RIGHT TIBIA WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSG0BZ	REPOSITION RIGHT TIBIA WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSG0CZ	REPOSITION RIGHT TIBIA WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSG0DZ	REPOSITION RIGHT TIBIA WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSG0ZZ	REPOSITION RIGHT TIBIA, OPEN APPROACH
0QSG34Z	REPOSITION RIGHT TIBIA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSG44Z	REPOSITION RIGHT TIBIA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSH04Z	REPOSITION LEFT TIBIA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSH05Z	REPOSITION LEFT TIBIA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSH06Z	REPOSITION LEFT TIBIA WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH

0QSH0BZ	REPOSITION LEFT TIBIA WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSH0CZ	REPOSITION LEFT TIBIA WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSH0DZ	REPOSITION LEFT TIBIA WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSH0ZZ	REPOSITION LEFT TIBIA, OPEN APPROACH
0QSH34Z	REPOSITION LEFT TIBIA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSH44Z	REPOSITION LEFT TIBIA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSJ04Z	REPOSITION RIGHT FIBULA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSJ05Z	REPOSITION RIGHT FIBULA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSJ06Z	REPOSITION RIGHT FIBULA WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSJ0BZ	REPOSITION RIGHT FIBULA WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSJ0CZ	REPOSITION RIGHT FIBULA WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSJ0DZ	REPOSITION RIGHT FIBULA WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSJ0ZZ	REPOSITION RIGHT FIBULA, OPEN APPROACH
0QSJ34Z	REPOSITION RIGHT FIBULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSJ44Z	REPOSITION RIGHT FIBULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSK04Z	REPOSITION LEFT FIBULA WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSK05Z	REPOSITION LEFT FIBULA WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSK06Z	REPOSITION LEFT FIBULA WITH INTRAMEDULLARY INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSK0BZ	REPOSITION LEFT FIBULA WITH MONOPLANAR EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSK0CZ	REPOSITION LEFT FIBULA WITH RING EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSK0DZ	REPOSITION LEFT FIBULA WITH HYBRID EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSK0ZZ	REPOSITION LEFT FIBULA, OPEN APPROACH
0QSK34Z	REPOSITION LEFT FIBULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSK44Z	REPOSITION LEFT FIBULA WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSL04Z	REPOSITION RIGHT TARSAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSL05Z	REPOSITION RIGHT TARSAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSL0ZZ	REPOSITION RIGHT TARSAL, OPEN APPROACH
0QSL34Z	REPOSITION RIGHT TARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSL44Z	REPOSITION RIGHT TARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSM04Z	REPOSITION LEFT TARSAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSM05Z	REPOSITION LEFT TARSAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSM0ZZ	REPOSITION LEFT TARSAL, OPEN APPROACH
0QSM34Z	REPOSITION LEFT TARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSM44Z	REPOSITION LEFT TARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSN04Z	REPOSITION RIGHT METATARSAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSN05Z	REPOSITION RIGHT METATARSAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSN0ZZ	REPOSITION RIGHT METATARSAL, OPEN APPROACH
0QSN34Z	REPOSITION RIGHT METATARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSN44Z	REPOSITION RIGHT METATARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSP04Z	REPOSITION LEFT METATARSAL WITH INTERNAL FIXATION DEVICE, OPEN APPROACH

0QSP05Z	REPOSITION LEFT METATARSAL WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSP0ZZ	REPOSITION LEFT METATARSAL, OPEN APPROACH
0QSP34Z	REPOSITION LEFT METATARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSP44Z	REPOSITION LEFT METATARSAL WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSQ04Z	REPOSITION RIGHT TOE PHALANX WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSQ05Z	REPOSITION RIGHT TOE PHALANX WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSQ0ZZ	REPOSITION RIGHT TOE PHALANX, OPEN APPROACH
0QSQ34Z	REPOSITION RIGHT TOE PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSQ44Z	REPOSITION RIGHT TOE PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QSR04Z	REPOSITION LEFT TOE PHALANX WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0QSR05Z	REPOSITION LEFT TOE PHALANX WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0QSR0ZZ	REPOSITION LEFT TOE PHALANX, OPEN APPROACH
0QSR34Z	REPOSITION LEFT TOE PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0QSR44Z	REPOSITION LEFT TOE PHALANX WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QT20ZZ	RESECTION OF RIGHT PELVIC BONE, OPEN APPROACH
0QT30ZZ	RESECTION OF LEFT PELVIC BONE, OPEN APPROACH
0QT40ZZ	RESECTION OF RIGHT ACETABULUM, OPEN APPROACH
0QT50ZZ	RESECTION OF LEFT ACETABULUM, OPEN APPROACH
0QT60ZZ	RESECTION OF RIGHT UPPER FEMUR, OPEN APPROACH
0QT70ZZ	RESECTION OF LEFT UPPER FEMUR, OPEN APPROACH
0QT80ZZ	RESECTION OF RIGHT FEMORAL SHAFT, OPEN APPROACH
0QT90ZZ	RESECTION OF LEFT FEMORAL SHAFT, OPEN APPROACH
0QTB0ZZ	RESECTION OF RIGHT LOWER FEMUR, OPEN APPROACH
0QTC0ZZ	RESECTION OF LEFT LOWER FEMUR, OPEN APPROACH
0QTD0ZZ	RESECTION OF RIGHT PATELLA, OPEN APPROACH
0QTF0ZZ	RESECTION OF LEFT PATELLA, OPEN APPROACH
0QTG0ZZ	RESECTION OF RIGHT TIBIA, OPEN APPROACH
0QTH0ZZ	RESECTION OF LEFT TIBIA, OPEN APPROACH
0QTJ0ZZ	RESECTION OF RIGHT FIBULA, OPEN APPROACH
0QTK0ZZ	RESECTION OF LEFT FIBULA, OPEN APPROACH
0QTL0ZZ	RESECTION OF RIGHT TARSAL, OPEN APPROACH
0QTM0ZZ	RESECTION OF LEFT TARSAL, OPEN APPROACH
0QTN0ZZ	RESECTION OF RIGHT METATARSAL, OPEN APPROACH
0QTP0ZZ	RESECTION OF LEFT METATARSAL, OPEN APPROACH
0QTR0ZZ	RESECTION OF RIGHT TOE PHALANX, OPEN APPROACH
0QTS0ZZ	RESECTION OF COCCYX, OPEN APPROACH
0QU007Z	SUPPLEMENT LUMBAR VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU00KZ	SUPPLEMENT LUMBAR VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU037Z	SUPPLEMENT LUMBAR VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU03JZ	SUPPLEMENT LUMBAR VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0QU03KZ	SUPPLEMENT LUMBAR VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU047Z	SUPPLEMENT LUMBAR VERTEBRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU04JZ	SUPPLEMENT LUMBAR VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0QU04KZ	SUPPLEMENT LUMBAR VERTEBRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU107Z	SUPPLEMENT SACRUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU10KZ	SUPPLEMENT SACRUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU137Z	SUPPLEMENT SACRUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU13JZ	SUPPLEMENT SACRUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0QU13KZ	SUPPLEMENT SACRUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU147Z	SUPPLEMENT SACRUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU14JZ	SUPPLEMENT SACRUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU14KZ	SUPPLEMENT SACRUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU207Z	SUPPLEMENT RIGHT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU20KZ	SUPPLEMENT RIGHT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU237Z	SUPPLEMENT RIGHT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU23KZ	SUPPLEMENT RIGHT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU247Z	SUPPLEMENT RIGHT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU24KZ	SUPPLEMENT RIGHT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU307Z	SUPPLEMENT LEFT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU30KZ	SUPPLEMENT LEFT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU337Z	SUPPLEMENT LEFT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU33KZ	SUPPLEMENT LEFT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU347Z	SUPPLEMENT LEFT PELVIC BONE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU34KZ	SUPPLEMENT LEFT PELVIC BONE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU407Z	SUPPLEMENT RIGHT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU40KZ	SUPPLEMENT RIGHT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU437Z	SUPPLEMENT RIGHT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU43KZ	SUPPLEMENT RIGHT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU447Z	SUPPLEMENT RIGHT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU44KZ	SUPPLEMENT RIGHT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU507Z	SUPPLEMENT LEFT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU50KZ	SUPPLEMENT LEFT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU537Z	SUPPLEMENT LEFT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU53KZ	SUPPLEMENT LEFT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH



0QU547Z	SUPPLEMENT LEFT ACETABULUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU54KZ	SUPPLEMENT LEFT ACETABULUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU607Z	SUPPLEMENT RIGHT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU60KZ	SUPPLEMENT RIGHT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU637Z	SUPPLEMENT RIGHT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU63KZ	SUPPLEMENT RIGHT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU647Z	SUPPLEMENT RIGHT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU64KZ	SUPPLEMENT RIGHT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU707Z	SUPPLEMENT LEFT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU70KZ	SUPPLEMENT LEFT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU737Z	SUPPLEMENT LEFT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU73KZ	SUPPLEMENT LEFT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU747Z	SUPPLEMENT LEFT UPPER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU74KZ	SUPPLEMENT LEFT UPPER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU807Z	SUPPLEMENT RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU80KZ	SUPPLEMENT RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU837Z	SUPPLEMENT RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU83KZ	SUPPLEMENT RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU847Z	SUPPLEMENT RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU84KZ	SUPPLEMENT RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU907Z	SUPPLEMENT LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU90KZ	SUPPLEMENT LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QU937Z	SUPPLEMENT LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU93KZ	SUPPLEMENT LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QU947Z	SUPPLEMENT LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QU94KZ	SUPPLEMENT LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUB07Z	SUPPLEMENT RIGHT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUB0KZ	SUPPLEMENT RIGHT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUB37Z	SUPPLEMENT RIGHT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUB3KZ	SUPPLEMENT RIGHT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0QUB47Z	SUPPLEMENT RIGHT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUB4KZ	SUPPLEMENT RIGHT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUC07Z	SUPPLEMENT LEFT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUC0KZ	SUPPLEMENT LEFT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUC37Z	SUPPLEMENT LEFT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUC3KZ	SUPPLEMENT LEFT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUC47Z	SUPPLEMENT LEFT LOWER FEMUR WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUC4KZ	SUPPLEMENT LEFT LOWER FEMUR WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUD07Z	SUPPLEMENT RIGHT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUD0KZ	SUPPLEMENT RIGHT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUD37Z	SUPPLEMENT RIGHT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUD3KZ	SUPPLEMENT RIGHT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUD47Z	SUPPLEMENT RIGHT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUD4KZ	SUPPLEMENT RIGHT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUF07Z	SUPPLEMENT LEFT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUF0KZ	SUPPLEMENT LEFT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUF37Z	SUPPLEMENT LEFT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUF3KZ	SUPPLEMENT LEFT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUF47Z	SUPPLEMENT LEFT PATELLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUF4KZ	SUPPLEMENT LEFT PATELLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUG07Z	SUPPLEMENT RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUG0KZ	SUPPLEMENT RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUG37Z	SUPPLEMENT RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUG3KZ	SUPPLEMENT RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUG47Z	SUPPLEMENT RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUG4KZ	SUPPLEMENT RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUH07Z	SUPPLEMENT LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUH0KZ	SUPPLEMENT LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUH37Z	SUPPLEMENT LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUH3KZ	SUPPLEMENT LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUH47Z	SUPPLEMENT LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0QUH4KZ	SUPPLEMENT LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUJ07Z	SUPPLEMENT RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUJ0KZ	SUPPLEMENT RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUJ37Z	SUPPLEMENT RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUJ3KZ	SUPPLEMENT RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUJ47Z	SUPPLEMENT RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUJ4KZ	SUPPLEMENT RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUK07Z	SUPPLEMENT LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUK0KZ	SUPPLEMENT LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUK37Z	SUPPLEMENT LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUK3KZ	SUPPLEMENT LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUK47Z	SUPPLEMENT LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUK4KZ	SUPPLEMENT LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUL07Z	SUPPLEMENT RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUL0KZ	SUPPLEMENT RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUL37Z	SUPPLEMENT RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUL3KZ	SUPPLEMENT RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUL47Z	SUPPLEMENT RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUL4KZ	SUPPLEMENT RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUM07Z	SUPPLEMENT LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUM0KZ	SUPPLEMENT LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUM37Z	SUPPLEMENT LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUM3KZ	SUPPLEMENT LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUM47Z	SUPPLEMENT LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUM4KZ	SUPPLEMENT LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUN07Z	SUPPLEMENT RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUN0KZ	SUPPLEMENT RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUN37Z	SUPPLEMENT RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUN3KZ	SUPPLEMENT RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUN47Z	SUPPLEMENT RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUN4KZ	SUPPLEMENT RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0QUP07Z	SUPPLEMENT LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUP0KZ	SUPPLEMENT LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUP37Z	SUPPLEMENT LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUP3KZ	SUPPLEMENT LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUP47Z	SUPPLEMENT LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUP4KZ	SUPPLEMENT LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUQ07Z	SUPPLEMENT RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUQ0KZ	SUPPLEMENT RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUQ37Z	SUPPLEMENT RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUQ3KZ	SUPPLEMENT RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUQ47Z	SUPPLEMENT RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUQ4KZ	SUPPLEMENT RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUR07Z	SUPPLEMENT LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUR0KZ	SUPPLEMENT LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUR37Z	SUPPLEMENT LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUR3KZ	SUPPLEMENT LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUR47Z	SUPPLEMENT LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUR4KZ	SUPPLEMENT LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUS07Z	SUPPLEMENT COCCYX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUS0KZ	SUPPLEMENT COCCYX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0QUS37Z	SUPPLEMENT COCCYX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUS3KZ	SUPPLEMENT COCCYX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0QUS47Z	SUPPLEMENT COCCYX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QUS4KZ	SUPPLEMENT COCCYX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW004Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBAR VERTEBRA, OPEN APPROACH
0QW007Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LUMBAR VERTEBRA, OPEN APPROACH
0QW00JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBAR VERTEBRA, OPEN APPROACH
0QW00KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LUMBAR VERTEBRA, OPEN APPROACH
0QW034Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QW037Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QW03JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
0QW03KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LUMBAR VERTEBRA, PERCUTANEOUS APPROACH

0QW044Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW047Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW04JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW04KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LUMBAR VERTEBRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW104Z	REVISION OF INTERNAL FIXATION DEVICE IN SACRUM, OPEN APPROACH
0QW107Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN SACRUM, OPEN APPROACH
0QW10JZ	REVISION OF SYNTHETIC SUBSTITUTE IN SACRUM, OPEN APPROACH
0QW10KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN SACRUM, OPEN APPROACH
0QW134Z	REVISION OF INTERNAL FIXATION DEVICE IN SACRUM, PERCUTANEOUS APPROACH
0QW137Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN SACRUM, PERCUTANEOUS APPROACH
0QW13JZ	REVISION OF SYNTHETIC SUBSTITUTE IN SACRUM, PERCUTANEOUS APPROACH
0QW13KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN SACRUM, PERCUTANEOUS APPROACH
0QW144Z	REVISION OF INTERNAL FIXATION DEVICE IN SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW147Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW14JZ	REVISION OF SYNTHETIC SUBSTITUTE IN SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW14KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN SACRUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW204Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT PELVIC BONE, OPEN APPROACH
0QW205Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT PELVIC BONE, OPEN APPROACH
0QW207Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PELVIC BONE, OPEN APPROACH
0QW20JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT PELVIC BONE, OPEN APPROACH
0QW20KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PELVIC BONE, OPEN APPROACH
0QW234Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QW235Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QW237Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QW23JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QW23KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PELVIC BONE, PERCUTANEOUS APPROACH
0QW244Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW245Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW247Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW24JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW24KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW304Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT PELVIC BONE, OPEN APPROACH
0QW305Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT PELVIC BONE, OPEN APPROACH
0QW307Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PELVIC BONE, OPEN APPROACH
0QW30JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT PELVIC BONE, OPEN APPROACH

0QW30KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PELVIC BONE, OPEN APPROACH
0QW334Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QW335Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QW337Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QW33JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QW33KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PELVIC BONE, PERCUTANEOUS APPROACH
0QW344Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW345Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW347Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW34JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW34KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW404Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT ACETABULUM, OPEN APPROACH
0QW407Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ACETABULUM, OPEN APPROACH
0QW40JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ACETABULUM, OPEN APPROACH
0QW40KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ACETABULUM, OPEN APPROACH
0QW434Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QW437Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QW43JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QW43KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ACETABULUM, PERCUTANEOUS APPROACH
0QW444Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW447Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW44JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW44KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW504Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT ACETABULUM, OPEN APPROACH
0QW507Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ACETABULUM, OPEN APPROACH
0QW50JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ACETABULUM, OPEN APPROACH
0QW50KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ACETABULUM, OPEN APPROACH
0QW534Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QW537Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QW53JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QW53KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ACETABULUM, PERCUTANEOUS APPROACH
0QW544Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH

0QW547Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW54JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW54KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT ACETABULUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW604Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT UPPER FEMUR, OPEN APPROACH
0QW605Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT UPPER FEMUR, OPEN APPROACH
0QW607Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER FEMUR, OPEN APPROACH
0QW60JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT UPPER FEMUR, OPEN APPROACH
0QW60KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER FEMUR, OPEN APPROACH
0QW634Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW635Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW637Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW63JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW63KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW644Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW645Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW647Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW64JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW64KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW704Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT UPPER FEMUR, OPEN APPROACH
0QW705Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT UPPER FEMUR, OPEN APPROACH
0QW707Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER FEMUR, OPEN APPROACH
0QW70JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT UPPER FEMUR, OPEN APPROACH
0QW70KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER FEMUR, OPEN APPROACH
0QW734Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW735Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW737Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW73JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW73KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER FEMUR, PERCUTANEOUS APPROACH
0QW744Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW745Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW747Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW74JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW74KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH

0QW804Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FEMORAL SHAFT, OPEN APPROACH
0QW805Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FEMORAL SHAFT, OPEN APPROACH
0QW807Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FEMORAL SHAFT, OPEN APPROACH
0QW80JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FEMORAL SHAFT, OPEN APPROACH
0QW80KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FEMORAL SHAFT, OPEN APPROACH
0QW834Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW835Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW837Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW83JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW83KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW844Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW845Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW847Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW84JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW84KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW904Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FEMORAL SHAFT, OPEN APPROACH
0QW905Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FEMORAL SHAFT, OPEN APPROACH
0QW907Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FEMORAL SHAFT, OPEN APPROACH
0QW90JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FEMORAL SHAFT, OPEN APPROACH
0QW90KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FEMORAL SHAFT, OPEN APPROACH
0QW934Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW935Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW937Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW93JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW93KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
0QW944Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW945Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW947Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW94JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QW94KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWB04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT LOWER FEMUR, OPEN APPROACH
0QWB05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT LOWER FEMUR, OPEN APPROACH
0QWB07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER FEMUR, OPEN APPROACH
0QWB0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT LOWER FEMUR, OPEN APPROACH



0QWB0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER FEMUR, OPEN APPROACH
0QWB34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWB35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWB37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWB3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWB3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWB44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWB45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWB47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWB4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWB4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWC04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT LOWER FEMUR, OPEN APPROACH
0QWC05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT LOWER FEMUR, OPEN APPROACH
0QWC07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER FEMUR, OPEN APPROACH
0QWC0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT LOWER FEMUR, OPEN APPROACH
0QWC0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER FEMUR, OPEN APPROACH
0QWC34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWC35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWC37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWC3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWC3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER FEMUR, PERCUTANEOUS APPROACH
0QWC44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWC45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWC47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWC4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWC4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER FEMUR, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWD04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT PATELLA, OPEN APPROACH
0QWD05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT PATELLA, OPEN APPROACH
0QWD07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PATELLA, OPEN APPROACH
0QWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT PATELLA, OPEN APPROACH
0QWD0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PATELLA, OPEN APPROACH
0QWD34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT PATELLA, PERCUTANEOUS APPROACH
0QWD35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT PATELLA, PERCUTANEOUS APPROACH

0QWD37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PATELLA, PERCUTANEOUS APPROACH
0QWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT PATELLA, PERCUTANEOUS APPROACH
0QWD3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PATELLA, PERCUTANEOUS APPROACH
0QWD44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWD45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWD47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWD4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWF04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT PATELLA, OPEN APPROACH
0QWF05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT PATELLA, OPEN APPROACH
0QWF07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PATELLA, OPEN APPROACH
0QWF0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT PATELLA, OPEN APPROACH
0QWF0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PATELLA, OPEN APPROACH
0QWF34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT PATELLA, PERCUTANEOUS APPROACH
0QWF35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT PATELLA, PERCUTANEOUS APPROACH
0QWF37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PATELLA, PERCUTANEOUS APPROACH
0QWF3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT PATELLA, PERCUTANEOUS APPROACH
0QWF3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PATELLA, PERCUTANEOUS APPROACH
0QWF44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWF45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWF47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWF4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWF4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWG04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TIBIA, OPEN APPROACH
0QWG05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TIBIA, OPEN APPROACH
0QWG07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TIBIA, OPEN APPROACH
0QWG0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TIBIA, OPEN APPROACH
0QWG0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TIBIA, OPEN APPROACH
0QWG34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TIBIA, PERCUTANEOUS APPROACH
0QWG35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TIBIA, PERCUTANEOUS APPROACH
0QWG37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TIBIA, PERCUTANEOUS APPROACH
0QWG3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TIBIA, PERCUTANEOUS APPROACH
0QWG3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TIBIA, PERCUTANEOUS APPROACH
0QWG44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWG45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWG47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH

0QWG4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWG4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWH04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TIBIA, OPEN APPROACH
0QWH05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TIBIA, OPEN APPROACH
0QWH07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TIBIA, OPEN APPROACH
0QWH0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TIBIA, OPEN APPROACH
0QWH0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TIBIA, OPEN APPROACH
0QWH34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TIBIA, PERCUTANEOUS APPROACH
0QWH35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TIBIA, PERCUTANEOUS APPROACH
0QWH37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TIBIA, PERCUTANEOUS APPROACH
0QWH3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TIBIA, PERCUTANEOUS APPROACH
0QWH3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TIBIA, PERCUTANEOUS APPROACH
0QWH44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWH45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWH47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWH4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWH4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWJ04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FIBULA, OPEN APPROACH
0QWJ05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FIBULA, OPEN APPROACH
0QWJ07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FIBULA, OPEN APPROACH
0QWJ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FIBULA, OPEN APPROACH
0QWJ0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FIBULA, OPEN APPROACH
0QWJ34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FIBULA, PERCUTANEOUS APPROACH
0QWJ35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FIBULA, PERCUTANEOUS APPROACH
0QWJ37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FIBULA, PERCUTANEOUS APPROACH
0QWJ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FIBULA, PERCUTANEOUS APPROACH
0QWJ3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FIBULA, PERCUTANEOUS APPROACH
0QWJ44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWJ45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWJ47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWJ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWJ4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWK04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FIBULA, OPEN APPROACH
0QWK05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FIBULA, OPEN APPROACH
0QWK07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FIBULA, OPEN APPROACH
0QWK0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FIBULA, OPEN APPROACH
0QWK0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FIBULA, OPEN APPROACH
0QWK34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FIBULA, PERCUTANEOUS APPROACH

0QWK35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FIBULA, PERCUTANEOUS APPROACH
0QWK37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FIBULA, PERCUTANEOUS APPROACH
0QWK3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FIBULA, PERCUTANEOUS APPROACH
0QWK3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FIBULA, PERCUTANEOUS APPROACH
0QWK44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWK45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWK47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWK4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWK4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWL04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TARSAL, OPEN APPROACH
0QWL05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TARSAL, OPEN APPROACH
0QWL07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TARSAL, OPEN APPROACH
0QWL0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TARSAL, OPEN APPROACH
0QWL0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TARSAL, OPEN APPROACH
0QWL34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TARSAL, PERCUTANEOUS APPROACH
0QWL35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TARSAL, PERCUTANEOUS APPROACH
0QWL37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TARSAL, PERCUTANEOUS APPROACH
0QWL3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TARSAL, PERCUTANEOUS APPROACH
0QWL3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TARSAL, PERCUTANEOUS APPROACH
0QWL44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWL45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWL47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWL4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWL4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWM04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TARSAL, OPEN APPROACH
0QWM05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TARSAL, OPEN APPROACH
0QWM07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TARSAL, OPEN APPROACH
0QWM0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TARSAL, OPEN APPROACH
0QWM0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TARSAL, OPEN APPROACH
0QWM34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TARSAL, PERCUTANEOUS APPROACH
0QWM35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TARSAL, PERCUTANEOUS APPROACH
0QWM37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TARSAL, PERCUTANEOUS APPROACH
0QWM3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TARSAL, PERCUTANEOUS APPROACH
0QWM3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TARSAL, PERCUTANEOUS APPROACH
0QWM44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWM45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH

0QWM47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWM4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWM4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWN04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT METATARSAL, OPEN APPROACH
0QWN05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT METATARSAL, OPEN APPROACH
0QWN07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METATARSAL, OPEN APPROACH
0QWN0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL, OPEN APPROACH
0QWN0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METATARSAL, OPEN APPROACH
0QWN34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QWN35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QWN37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QWN3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QWN3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METATARSAL, PERCUTANEOUS APPROACH
0QWN44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWN45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWN47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWN4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWN4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWP04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT METATARSAL, OPEN APPROACH
0QWP05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT METATARSAL, OPEN APPROACH
0QWP07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METATARSAL, OPEN APPROACH
0QWP0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL, OPEN APPROACH
0QWP0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METATARSAL, OPEN APPROACH
0QWP34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT METATARSAL, PERCUTANEOUS APPROACH
0QWP35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT METATARSAL, PERCUTANEOUS APPROACH
0QWP37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METATARSAL, PERCUTANEOUS APPROACH
0QWP3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL, PERCUTANEOUS APPROACH
0QWP3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METATARSAL, PERCUTANEOUS APPROACH
0QWP44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWP45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWP47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWP4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWP4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH

0QWQ04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TOE PHALANX, OPEN APPROACH
0QWQ05Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TOE PHALANX, OPEN APPROACH
0QWQ07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TOE PHALANX, OPEN APPROACH
0QWQ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TOE PHALANX, OPEN APPROACH
0QWQ0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TOE PHALANX, OPEN APPROACH
0QWQ34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QWQ35Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QWQ37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QWQ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QWQ3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
0QWQ44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWQ45Z	REVISION OF EXTERNAL FIXATION DEVICE IN RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWQ47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWQ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWQ4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWR04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TOE PHALANX, OPEN APPROACH
0QWR05Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TOE PHALANX, OPEN APPROACH
0QWR07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TOE PHALANX, OPEN APPROACH
0QWR0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TOE PHALANX, OPEN APPROACH
0QWR0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TOE PHALANX, OPEN APPROACH
0QWR34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QWR35Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QWR37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QWR3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QWR3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TOE PHALANX, PERCUTANEOUS APPROACH
0QWR44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWR45Z	REVISION OF EXTERNAL FIXATION DEVICE IN LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWR47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWR4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWR4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWS04Z	REVISION OF INTERNAL FIXATION DEVICE IN COCCYX, OPEN APPROACH
0QWS07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN COCCYX, OPEN APPROACH
0QWS0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN COCCYX, OPEN APPROACH
0QWS0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN COCCYX, OPEN APPROACH
0QWS34Z	REVISION OF INTERNAL FIXATION DEVICE IN COCCYX, PERCUTANEOUS APPROACH

0QWS37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN COCCYX, PERCUTANEOUS APPROACH
0QWS3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN COCCYX, PERCUTANEOUS APPROACH
0QWS3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN COCCYX, PERCUTANEOUS APPROACH
0QWS44Z	REVISION OF INTERNAL FIXATION DEVICE IN COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWS47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWS4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWS4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN COCCYX, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWY00Z	REVISION OF DRAINAGE DEVICE IN LOWER BONE, OPEN APPROACH
0QWY0MZ	REVISION OF BONE GROWTH STIMULATOR IN LOWER BONE, OPEN APPROACH
0QWY30Z	REVISION OF DRAINAGE DEVICE IN LOWER BONE, PERCUTANEOUS APPROACH
0QWY3MZ	REVISION OF BONE GROWTH STIMULATOR IN LOWER BONE, PERCUTANEOUS APPROACH
0QWY40Z	REVISION OF DRAINAGE DEVICE IN LOWER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0QWY4MZ	REVISION OF BONE GROWTH STIMULATOR IN LOWER BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
0R500ZZ	DESTRUCTION OF OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0R503ZZ	DESTRUCTION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0R504ZZ	DESTRUCTION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R510ZZ	DESTRUCTION OF CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0R513ZZ	DESTRUCTION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0R514ZZ	DESTRUCTION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R530ZZ	DESTRUCTION OF CERVICAL VERTEBRAL DISC, OPEN APPROACH
0R540ZZ	DESTRUCTION OF CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0R543ZZ	DESTRUCTION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0R544ZZ	DESTRUCTION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R550ZZ	DESTRUCTION OF CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH
0R560ZZ	DESTRUCTION OF THORACIC VERTEBRAL JOINT, OPEN APPROACH
0R563ZZ	DESTRUCTION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0R564ZZ	DESTRUCTION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R590ZZ	DESTRUCTION OF THORACIC VERTEBRAL DISC, OPEN APPROACH
0R5A0ZZ	DESTRUCTION OF THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0R5A3ZZ	DESTRUCTION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0R5A4ZZ	DESTRUCTION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5B0ZZ	DESTRUCTION OF THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH
0R5C0ZZ	DESTRUCTION OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0R5C3ZZ	DESTRUCTION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0R5C4ZZ	DESTRUCTION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5D0ZZ	DESTRUCTION OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0R5D3ZZ	DESTRUCTION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0R5D4ZZ	DESTRUCTION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5E0ZZ	DESTRUCTION OF RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0R5E3ZZ	DESTRUCTION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH

0R5E4ZZ	DESTRUCTION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5F0ZZ	DESTRUCTION OF LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0R5F3ZZ	DESTRUCTION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0R5F4ZZ	DESTRUCTION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5G0ZZ	DESTRUCTION OF RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0R5G3ZZ	DESTRUCTION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0R5G4ZZ	DESTRUCTION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5H0ZZ	DESTRUCTION OF LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0R5H3ZZ	DESTRUCTION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0R5H4ZZ	DESTRUCTION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5J0ZZ	DESTRUCTION OF RIGHT SHOULDER JOINT, OPEN APPROACH
0R5J3ZZ	DESTRUCTION OF RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0R5J4ZZ	DESTRUCTION OF RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5K0ZZ	DESTRUCTION OF LEFT SHOULDER JOINT, OPEN APPROACH
0R5K3ZZ	DESTRUCTION OF LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0R5K4ZZ	DESTRUCTION OF LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5L0ZZ	DESTRUCTION OF RIGHT ELBOW JOINT, OPEN APPROACH
0R5L3ZZ	DESTRUCTION OF RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0R5L4ZZ	DESTRUCTION OF RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5M0ZZ	DESTRUCTION OF LEFT ELBOW JOINT, OPEN APPROACH
0R5M3ZZ	DESTRUCTION OF LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0R5M4ZZ	DESTRUCTION OF LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5N0ZZ	DESTRUCTION OF RIGHT WRIST JOINT, OPEN APPROACH
0R5N3ZZ	DESTRUCTION OF RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0R5N4ZZ	DESTRUCTION OF RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5P0ZZ	DESTRUCTION OF LEFT WRIST JOINT, OPEN APPROACH
0R5P3ZZ	DESTRUCTION OF LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0R5P4ZZ	DESTRUCTION OF LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5Q0ZZ	DESTRUCTION OF RIGHT CARPAL JOINT, OPEN APPROACH
0R5Q3ZZ	DESTRUCTION OF RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0R5Q4ZZ	DESTRUCTION OF RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5R0ZZ	DESTRUCTION OF LEFT CARPAL JOINT, OPEN APPROACH
0R5R3ZZ	DESTRUCTION OF LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0R5R4ZZ	DESTRUCTION OF LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5S0ZZ	DESTRUCTION OF RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0R5S3ZZ	DESTRUCTION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0R5S4ZZ	DESTRUCTION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5T0ZZ	DESTRUCTION OF LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0R5T3ZZ	DESTRUCTION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0R5T4ZZ	DESTRUCTION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5U0ZZ	DESTRUCTION OF RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0R5U3ZZ	DESTRUCTION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0R5U4ZZ	DESTRUCTION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5V0ZZ	DESTRUCTION OF LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0R5V3ZZ	DESTRUCTION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0R5V4ZZ	DESTRUCTION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5W0ZZ	DESTRUCTION OF RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0R5W3ZZ	DESTRUCTION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH



0R5W4ZZ	DESTRUCTION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R5X0ZZ	DESTRUCTION OF LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0R5X3ZZ	DESTRUCTION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0R5X4ZZ	DESTRUCTION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R900ZX	DRAINAGE OF OCCIPITAL-CERVICAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R903ZX	DRAINAGE OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R904ZX	DRAINAGE OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R910ZX	DRAINAGE OF CERVICAL VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R913ZX	DRAINAGE OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R914ZX	DRAINAGE OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R930ZX	DRAINAGE OF CERVICAL VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0R933ZX	DRAINAGE OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R934ZX	DRAINAGE OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R940ZX	DRAINAGE OF CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R943ZX	DRAINAGE OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R944ZX	DRAINAGE OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R950ZX	DRAINAGE OF CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0R953ZX	DRAINAGE OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R954ZX	DRAINAGE OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R960ZX	DRAINAGE OF THORACIC VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R963ZX	DRAINAGE OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R964ZX	DRAINAGE OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R990ZX	DRAINAGE OF THORACIC VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0R993ZX	DRAINAGE OF THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R994ZX	DRAINAGE OF THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9A0ZX	DRAINAGE OF THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9A3ZX	DRAINAGE OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9A4ZX	DRAINAGE OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9B0ZX	DRAINAGE OF THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0R9B3ZX	DRAINAGE OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9B4ZX	DRAINAGE OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9C00Z	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT WITH DRAINAGE DEVICE, OPEN APPROACH
0R9C0ZX	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0R9C0ZZ	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0R9C30Z	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0R9C3ZX	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9C3ZZ	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0R9C40Z	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0R9C4ZX	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9C4ZZ	DRAINAGE OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R9D00Z	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT WITH DRAINAGE DEVICE, OPEN APPROACH
0R9D0ZX	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0R9D0ZZ	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0R9D30Z	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0R9D3ZX	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9D3ZZ	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0R9D40Z	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0R9D4ZX	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9D4ZZ	DRAINAGE OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0R9E0ZX	DRAINAGE OF RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0R9E3ZX	DRAINAGE OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9E4ZX	DRAINAGE OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9F0ZX	DRAINAGE OF LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0R9F3ZX	DRAINAGE OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9F4ZX	DRAINAGE OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9G0ZX	DRAINAGE OF RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0R9G3ZX	DRAINAGE OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9G4ZX	DRAINAGE OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9H0ZX	DRAINAGE OF LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0R9H3ZX	DRAINAGE OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9H4ZX	DRAINAGE OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9J0ZX	DRAINAGE OF RIGHT SHOULDER JOINT, OPEN APPROACH, DIAGNOSTIC
0R9J3ZX	DRAINAGE OF RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9J4ZX	DRAINAGE OF RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9K0ZX	DRAINAGE OF LEFT SHOULDER JOINT, OPEN APPROACH, DIAGNOSTIC
0R9K3ZX	DRAINAGE OF LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9K4ZX	DRAINAGE OF LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9L0ZX	DRAINAGE OF RIGHT ELBOW JOINT, OPEN APPROACH, DIAGNOSTIC
0R9L3ZX	DRAINAGE OF RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9L4ZX	DRAINAGE OF RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9M0ZX	DRAINAGE OF LEFT ELBOW JOINT, OPEN APPROACH, DIAGNOSTIC
0R9M3ZX	DRAINAGE OF LEFT ELBOW JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9M4ZX	DRAINAGE OF LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9N0ZX	DRAINAGE OF RIGHT WRIST JOINT, OPEN APPROACH, DIAGNOSTIC
0R9N3ZX	DRAINAGE OF RIGHT WRIST JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC

0R9N4ZX	DRAINAGE OF RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9P0ZX	DRAINAGE OF LEFT WRIST JOINT, OPEN APPROACH, DIAGNOSTIC
0R9P3ZX	DRAINAGE OF LEFT WRIST JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9P4ZX	DRAINAGE OF LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9Q0ZX	DRAINAGE OF RIGHT CARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9Q3ZX	DRAINAGE OF RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9Q4ZX	DRAINAGE OF RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9R0ZX	DRAINAGE OF LEFT CARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9R3ZX	DRAINAGE OF LEFT CARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9R4ZX	DRAINAGE OF LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9S0ZX	DRAINAGE OF RIGHT METACARPOCARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9S3ZX	DRAINAGE OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9S4ZX	DRAINAGE OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9T0ZX	DRAINAGE OF LEFT METACARPOCARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9T3ZX	DRAINAGE OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9T4ZX	DRAINAGE OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9U0ZX	DRAINAGE OF RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9U3ZX	DRAINAGE OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9U4ZX	DRAINAGE OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9V0ZX	DRAINAGE OF LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9V3ZX	DRAINAGE OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9V4ZX	DRAINAGE OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9W0ZX	DRAINAGE OF RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9W3ZX	DRAINAGE OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9W4ZX	DRAINAGE OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0R9X0ZX	DRAINAGE OF LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0R9X3ZX	DRAINAGE OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0R9X4ZX	DRAINAGE OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB00ZX	EXCISION OF OCCIPITAL-CERVICAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RB00ZZ	EXCISION OF OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RB03ZX	EXCISION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RB03ZZ	EXCISION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RB04ZX	EXCISION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB04ZZ	EXCISION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RB10ZX	EXCISION OF CERVICAL VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RB10ZZ	EXCISION OF CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0RB13ZX	EXCISION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RB13ZZ	EXCISION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RB14ZX	EXCISION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB14ZZ	EXCISION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH

0RB30ZX	EXCISION OF CERVICAL VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0RB30ZZ	EXCISION OF CERVICAL VERTEBRAL DISC, OPEN APPROACH
0RB33ZX	EXCISION OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RB33ZZ	EXCISION OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RB34ZX	EXCISION OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB34ZZ	EXCISION OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RB40ZX	EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RB40ZZ	EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RB43ZX	EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RB43ZZ	EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RB44ZX	EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB44ZZ	EXCISION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RB50ZX	EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0RB50ZZ	EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH
0RB53ZX	EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RB53ZZ	EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RB54ZX	EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB54ZZ	EXCISION OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RB60ZX	EXCISION OF THORACIC VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RB60ZZ	EXCISION OF THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RB63ZX	EXCISION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RB63ZZ	EXCISION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RB64ZX	EXCISION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB64ZZ	EXCISION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RB90ZX	EXCISION OF THORACIC VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0RB90ZZ	EXCISION OF THORACIC VERTEBRAL DISC, OPEN APPROACH
0RB93ZX	EXCISION OF THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RB93ZZ	EXCISION OF THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RB94ZX	EXCISION OF THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RB94ZZ	EXCISION OF THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBA0ZX	EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBA0ZZ	EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RBA3ZX	EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBA3ZZ	EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RBA4ZX	EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBA4ZZ	EXCISION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBB0ZX	EXCISION OF THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0RBB0ZZ	EXCISION OF THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH
0RBB3ZX	EXCISION OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBB3ZZ	EXCISION OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RBB4ZX	EXCISION OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBB4ZZ	EXCISION OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH

0RBC0ZX	EXCISION OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0RBC0ZZ	EXCISION OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RBC3ZX	EXCISION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBC3ZZ	EXCISION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RBC4ZX	EXCISION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBC4ZZ	EXCISION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBD0ZX	EXCISION OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0RBD0ZZ	EXCISION OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RBD3ZX	EXCISION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBD3ZZ	EXCISION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RBD4ZX	EXCISION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBD4ZZ	EXCISION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBE0ZX	EXCISION OF RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0RBE0ZZ	EXCISION OF RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RBE3ZX	EXCISION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBE3ZZ	EXCISION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RBE4ZX	EXCISION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBE4ZZ	EXCISION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBF0ZX	EXCISION OF LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0RBF0ZZ	EXCISION OF LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RBF3ZX	EXCISION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBF3ZZ	EXCISION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RBF4ZX	EXCISION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBF4ZZ	EXCISION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBG0ZX	EXCISION OF RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0RBG0ZZ	EXCISION OF RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RBG3ZX	EXCISION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBG3ZZ	EXCISION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RBG4ZX	EXCISION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBG4ZZ	EXCISION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBH0ZX	EXCISION OF LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH, DIAGNOSTIC
0RBH0ZZ	EXCISION OF LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RBH3ZX	EXCISION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBH3ZZ	EXCISION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RBH4ZX	EXCISION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBH4ZZ	EXCISION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBJ0ZX	EXCISION OF RIGHT SHOULDER JOINT, OPEN APPROACH, DIAGNOSTIC
0RBJ0ZZ	EXCISION OF RIGHT SHOULDER JOINT, OPEN APPROACH
0RBJ3ZX	EXCISION OF RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBJ3ZZ	EXCISION OF RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH

0RBJ4ZX	EXCISION OF RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBJ4ZZ	EXCISION OF RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBK0ZX	EXCISION OF LEFT SHOULDER JOINT, OPEN APPROACH, DIAGNOSTIC
0RBK0ZZ	EXCISION OF LEFT SHOULDER JOINT, OPEN APPROACH
0RBK3ZX	EXCISION OF LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBK3ZZ	EXCISION OF LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RBK4ZX	EXCISION OF LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBK4ZZ	EXCISION OF LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBL0ZX	EXCISION OF RIGHT ELBOW JOINT, OPEN APPROACH, DIAGNOSTIC
0RBL0ZZ	EXCISION OF RIGHT ELBOW JOINT, OPEN APPROACH
0RBL3ZX	EXCISION OF RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBL3ZZ	EXCISION OF RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RBL4ZX	EXCISION OF RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBL4ZZ	EXCISION OF RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBM0ZX	EXCISION OF LEFT ELBOW JOINT, OPEN APPROACH, DIAGNOSTIC
0RBM0ZZ	EXCISION OF LEFT ELBOW JOINT, OPEN APPROACH
0RBM3ZX	EXCISION OF LEFT ELBOW JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBM3ZZ	EXCISION OF LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RBM4ZX	EXCISION OF LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBM4ZZ	EXCISION OF LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBN0ZX	EXCISION OF RIGHT WRIST JOINT, OPEN APPROACH, DIAGNOSTIC
0RBN0ZZ	EXCISION OF RIGHT WRIST JOINT, OPEN APPROACH
0RBN3ZX	EXCISION OF RIGHT WRIST JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBN3ZZ	EXCISION OF RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RBN4ZX	EXCISION OF RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBN4ZZ	EXCISION OF RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBP0ZX	EXCISION OF LEFT WRIST JOINT, OPEN APPROACH, DIAGNOSTIC
0RBP0ZZ	EXCISION OF LEFT WRIST JOINT, OPEN APPROACH
0RBP3ZX	EXCISION OF LEFT WRIST JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBP3ZZ	EXCISION OF LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RBP4ZX	EXCISION OF LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBP4ZZ	EXCISION OF LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBQ0ZX	EXCISION OF RIGHT CARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBQ0ZZ	EXCISION OF RIGHT CARPAL JOINT, OPEN APPROACH
0RBQ3ZX	EXCISION OF RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBQ3ZZ	EXCISION OF RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RBQ4ZX	EXCISION OF RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBQ4ZZ	EXCISION OF RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBR0ZX	EXCISION OF LEFT CARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBR0ZZ	EXCISION OF LEFT CARPAL JOINT, OPEN APPROACH
0RBR3ZX	EXCISION OF LEFT CARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBR3ZZ	EXCISION OF LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RBR4ZX	EXCISION OF LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBR4ZZ	EXCISION OF LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBS0ZX	EXCISION OF RIGHT METACARPOCARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBS0ZZ	EXCISION OF RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RBS3ZX	EXCISION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC

0RBS3ZZ	EXCISION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RBS4ZX	EXCISION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBS4ZZ	EXCISION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBT0ZX	EXCISION OF LEFT METACARPOCARPAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBT0ZZ	EXCISION OF LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RBT3ZX	EXCISION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBT3ZZ	EXCISION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RBT4ZX	EXCISION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBT4ZZ	EXCISION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBU0ZX	EXCISION OF RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBU0ZZ	EXCISION OF RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RBU3ZX	EXCISION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBU3ZZ	EXCISION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RBU4ZX	EXCISION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBU4ZZ	EXCISION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBV0ZX	EXCISION OF LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBV0ZZ	EXCISION OF LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RBV3ZX	EXCISION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBV3ZZ	EXCISION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RBV4ZX	EXCISION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBV4ZZ	EXCISION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBW0ZX	EXCISION OF RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBW0ZZ	EXCISION OF RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RBW3ZX	EXCISION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBW3ZZ	EXCISION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RBW4ZX	EXCISION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBW4ZZ	EXCISION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RBX0ZX	EXCISION OF LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0RBX0ZZ	EXCISION OF LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RBX3ZX	EXCISION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0RBX3ZZ	EXCISION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RBX4ZX	EXCISION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0RBX4ZZ	EXCISION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG0070	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG0071	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG007J	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG00A0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH

0RG00A1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG00AJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG00J0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG00J1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG00JJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG00K0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG00K1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG00KJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG00Z0	FUSION OF OCCIPITAL-CERVICAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG00Z1	FUSION OF OCCIPITAL-CERVICAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG00ZJ	FUSION OF OCCIPITAL-CERVICAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG0370	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG0371	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG037J	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03A0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03A1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03AJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03J0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03J1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03JJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03K0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03K1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03KJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03Z0	FUSION OF OCCIPITAL-CERVICAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03Z1	FUSION OF OCCIPITAL-CERVICAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG03ZJ	FUSION OF OCCIPITAL-CERVICAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG0470	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG0471	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG047J	FUSION OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH



0RG04A0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04A1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04AJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04J0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04J1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04JJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04K0	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04K1	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04KJ	FUSION OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04Z0	FUSION OF OCCIPITAL-CERVICAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04Z1	FUSION OF OCCIPITAL-CERVICAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG04ZJ	FUSION OF OCCIPITAL-CERVICAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG1070	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG1071	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG107J	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10A0	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10A1	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG10AJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10J0	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10J1	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG10JJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10K0	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10K1	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG10KJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10Z0	FUSION OF CERVICAL VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG10Z1	FUSION OF CERVICAL VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG10ZJ	FUSION OF CERVICAL VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG1370	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG1371	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH

0RG137J	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13A0	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13A1	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13AJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13J0	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13J1	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13JJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13K0	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13K1	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13KJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13Z0	FUSION OF CERVICAL VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13Z1	FUSION OF CERVICAL VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG13ZJ	FUSION OF CERVICAL VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG1470	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG1471	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG147J	FUSION OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14A0	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14A1	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14AJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14J0	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14J1	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14JJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14K0	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14K1	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14KJ	FUSION OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14Z0	FUSION OF CERVICAL VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG14Z1	FUSION OF CERVICAL VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH

0RG14ZJ	FUSION OF CERVICAL VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG2070	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG2071	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG207J	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20A0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20A1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG20AJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20J0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20J1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG20JJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20K0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20K1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG20KJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20Z0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG20Z1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG20ZJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG2370	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG2371	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG237J	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23A0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23A1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23AJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23J0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23J1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23JJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23K0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23K1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23KJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH

0RG23Z0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23Z1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG23ZJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG2470	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG2471	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG247J	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24A0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24A1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24AJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24J0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24J1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24JJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24K0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24K1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24KJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24Z0	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24Z1	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG24ZJ	FUSION OF 2 OR MORE CERVICAL VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG4070	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG4071	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG407J	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG40A0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG40A1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG40AJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG40J0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH

0RG40J1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG40JJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG40K0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG40K1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG40KJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG40Z0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG40Z1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG40ZJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG4370	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG4371	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG437J	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43A0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43A1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43AJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43J0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43J1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43JJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43K0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43K1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43KJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43Z0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43Z1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG43ZJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG4470	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG4471	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG447J	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH

0RG44A0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44A1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44AJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44J0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44J1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44JJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44K0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44K1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44KJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44Z0	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44Z1	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG44ZJ	FUSION OF CERVICOTHORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG6070	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG6071	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG607J	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60A0	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60A1	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG60AJ	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60J0	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60J1	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG60JJ	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60K0	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60K1	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG60KJ	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60Z0	FUSION OF THORACIC VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG60Z1	FUSION OF THORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH

0RG60ZJ	FUSION OF THORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG6370	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG6371	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG637J	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63A0	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63A1	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63AJ	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63J0	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63J1	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63JJ	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63K0	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63K1	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63KJ	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63Z0	FUSION OF THORACIC VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63Z1	FUSION OF THORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG63ZJ	FUSION OF THORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG6470	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG6471	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG647J	FUSION OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64A0	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64A1	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64AJ	FUSION OF THORACIC VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64J0	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64J1	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64JJ	FUSION OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64K0	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64K1	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH

0RG64KJ	FUSION OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64Z0	FUSION OF THORACIC VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64Z1	FUSION OF THORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG64ZJ	FUSION OF THORACIC VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG7070	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG7071	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG707J	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70A0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70A1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG70AJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70J0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70J1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG70JJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70K0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70K1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG70KJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70Z0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG70Z1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG70ZJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG7370	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG7371	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG737J	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73A0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73A1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73AJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73J0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73J1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73JJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH



0RG73K0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73K1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73KJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73Z0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73Z1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG73ZJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG7470	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG7471	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG747J	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74A0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74A1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74AJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74J0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74J1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74JJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74K0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74K1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74KJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74Z0	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74Z1	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG74ZJ	FUSION OF 2 TO 7 THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG8070	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG8071	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG807J	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH

0RG80A0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG80A1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG80AJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG80J0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG80J1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG80JJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG80K0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG80K1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG80KJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG80Z0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG80Z1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RG80ZJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RG8370	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG8371	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG837J	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83A0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83A1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83AJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83J0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83J1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83JJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83K0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83K1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83KJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83Z0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83Z1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RG83ZJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH

0RG8470	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG8471	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG847J	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84A0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84A1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84AJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84J0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84J1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84JJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84K0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84K1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84KJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84Z0	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84Z1	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RG84ZJ	FUSION OF 8 OR MORE THORACIC VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA070	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA071	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RGA07J	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA0A0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA0A1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RGA0AJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA0J0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA0J1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RGA0JJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA0K0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH

0RGA0K1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RGA0KJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA0Z0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA0Z1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0RGA0ZJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0RGA370	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA371	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA37J	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3A0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3A1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3AJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3J0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3J1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3JJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3K0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3K1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3KJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3Z0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3Z1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA3ZJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0RGA470	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA471	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA47J	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4A0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4A1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH

0RGA4AJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4J0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4J1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4JJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4K0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4K1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4KJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4Z0	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4Z1	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGA4ZJ	FUSION OF THORACOLUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGC04Z	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGC07Z	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGC0JZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGC0KZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGC0ZZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RGC34Z	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGC37Z	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGC3JZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGC3KZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGC3ZZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RGC44Z	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGC47Z	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGC4JZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGC4KZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGC4ZZ	FUSION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGD04Z	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGD07Z	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGD0JZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0RGD0KZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGD0ZZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RGD34Z	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGD37Z	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGD3JZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGD3KZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGD3ZZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RGD44Z	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGD47Z	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGD4JZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGD4KZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGD4ZZ	FUSION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGE04Z	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGE07Z	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGE0JZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGE0KZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGE0ZZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RGE34Z	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGE37Z	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGE3JZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGE3KZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGE3ZZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RGE44Z	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGE47Z	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGE4JZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGE4KZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGE4ZZ	FUSION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGF04Z	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGF07Z	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGF0JZ	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGF0KZ	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGF0ZZ	FUSION OF LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH

0RGF34Z	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGF37Z	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGF3JZ	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGF3KZ	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGF3ZZ	FUSION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RGF44Z	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGF47Z	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGF4JZ	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGF4KZ	FUSION OF LEFT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGF4ZZ	FUSION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGG04Z	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGG07Z	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGG0JZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGG0KZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGG0ZZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RGG34Z	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGG37Z	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGG3JZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGG3KZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGG3ZZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RGG44Z	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGG47Z	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGG4JZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGG4KZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGG4ZZ	FUSION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGH04Z	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGH07Z	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGH0JZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGH0KZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGH0ZZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RGH34Z	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGH37Z	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0RGH3JZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGH3KZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGH3ZZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RGH44Z	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGH47Z	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGH4JZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGH4KZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGH4ZZ	FUSION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGJ04Z	FUSION OF RIGHT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGJ07Z	FUSION OF RIGHT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGJ0JZ	FUSION OF RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGJ0KZ	FUSION OF RIGHT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGJ0ZZ	FUSION OF RIGHT SHOULDER JOINT, OPEN APPROACH
0RGJ34Z	FUSION OF RIGHT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGJ37Z	FUSION OF RIGHT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGJ3JZ	FUSION OF RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGJ3KZ	FUSION OF RIGHT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGJ3ZZ	FUSION OF RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RGJ44Z	FUSION OF RIGHT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGJ47Z	FUSION OF RIGHT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGJ4JZ	FUSION OF RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGJ4KZ	FUSION OF RIGHT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGJ4ZZ	FUSION OF RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGK04Z	FUSION OF LEFT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGK07Z	FUSION OF LEFT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGK0JZ	FUSION OF LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGK0KZ	FUSION OF LEFT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGK0ZZ	FUSION OF LEFT SHOULDER JOINT, OPEN APPROACH
0RGK34Z	FUSION OF LEFT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGK37Z	FUSION OF LEFT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGK3JZ	FUSION OF LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGK3KZ	FUSION OF LEFT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGK3ZZ	FUSION OF LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RGK44Z	FUSION OF LEFT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH



0RGK47Z	FUSION OF LEFT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGK4JZ	FUSION OF LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGK4KZ	FUSION OF LEFT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGK4ZZ	FUSION OF LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGL04Z	FUSION OF RIGHT ELBOW JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGL05Z	FUSION OF RIGHT ELBOW JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGL07Z	FUSION OF RIGHT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGL0JZ	FUSION OF RIGHT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGL0KZ	FUSION OF RIGHT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGL0ZZ	FUSION OF RIGHT ELBOW JOINT, OPEN APPROACH
0RGL34Z	FUSION OF RIGHT ELBOW JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGL35Z	FUSION OF RIGHT ELBOW JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGL37Z	FUSION OF RIGHT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGL3JZ	FUSION OF RIGHT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGL3KZ	FUSION OF RIGHT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGL3ZZ	FUSION OF RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RGL44Z	FUSION OF RIGHT ELBOW JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGL45Z	FUSION OF RIGHT ELBOW JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGL47Z	FUSION OF RIGHT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGL4JZ	FUSION OF RIGHT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGL4KZ	FUSION OF RIGHT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGL4ZZ	FUSION OF RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGM04Z	FUSION OF LEFT ELBOW JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGM05Z	FUSION OF LEFT ELBOW JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGM07Z	FUSION OF LEFT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGM0JZ	FUSION OF LEFT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGM0KZ	FUSION OF LEFT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGM0ZZ	FUSION OF LEFT ELBOW JOINT, OPEN APPROACH
0RGM34Z	FUSION OF LEFT ELBOW JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGM35Z	FUSION OF LEFT ELBOW JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGM37Z	FUSION OF LEFT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGM3JZ	FUSION OF LEFT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGM3KZ	FUSION OF LEFT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGM3ZZ	FUSION OF LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RGM44Z	FUSION OF LEFT ELBOW JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0RGM45Z	FUSION OF LEFT ELBOW JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGM47Z	FUSION OF LEFT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGM4JZ	FUSION OF LEFT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGM4KZ	FUSION OF LEFT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGM4ZZ	FUSION OF LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGN04Z	FUSION OF RIGHT WRIST JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGN05Z	FUSION OF RIGHT WRIST JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGN07Z	FUSION OF RIGHT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGN0JZ	FUSION OF RIGHT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGN0KZ	FUSION OF RIGHT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGN0ZZ	FUSION OF RIGHT WRIST JOINT, OPEN APPROACH
0RGN34Z	FUSION OF RIGHT WRIST JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGN35Z	FUSION OF RIGHT WRIST JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGN37Z	FUSION OF RIGHT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGN3JZ	FUSION OF RIGHT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGN3KZ	FUSION OF RIGHT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGN3ZZ	FUSION OF RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RGN44Z	FUSION OF RIGHT WRIST JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGN45Z	FUSION OF RIGHT WRIST JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGN47Z	FUSION OF RIGHT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGN4JZ	FUSION OF RIGHT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGN4KZ	FUSION OF RIGHT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGN4ZZ	FUSION OF RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGP04Z	FUSION OF LEFT WRIST JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGP05Z	FUSION OF LEFT WRIST JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGP07Z	FUSION OF LEFT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGP0JZ	FUSION OF LEFT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGP0KZ	FUSION OF LEFT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGP0ZZ	FUSION OF LEFT WRIST JOINT, OPEN APPROACH
0RGP34Z	FUSION OF LEFT WRIST JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGP35Z	FUSION OF LEFT WRIST JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGP37Z	FUSION OF LEFT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGP3JZ	FUSION OF LEFT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGP3KZ	FUSION OF LEFT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGP3ZZ	FUSION OF LEFT WRIST JOINT, PERCUTANEOUS APPROACH

0RGP44Z	FUSION OF LEFT WRIST JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGP45Z	FUSION OF LEFT WRIST JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGP47Z	FUSION OF LEFT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGP4JZ	FUSION OF LEFT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGP4KZ	FUSION OF LEFT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGP4ZZ	FUSION OF LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGQ04Z	FUSION OF RIGHT CARPAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGQ05Z	FUSION OF RIGHT CARPAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGQ07Z	FUSION OF RIGHT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGQ0JZ	FUSION OF RIGHT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGQ0KZ	FUSION OF RIGHT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGQ0ZZ	FUSION OF RIGHT CARPAL JOINT, OPEN APPROACH
0RGQ34Z	FUSION OF RIGHT CARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGQ35Z	FUSION OF RIGHT CARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGQ37Z	FUSION OF RIGHT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGQ3JZ	FUSION OF RIGHT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGQ3KZ	FUSION OF RIGHT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGQ3ZZ	FUSION OF RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RGQ44Z	FUSION OF RIGHT CARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGQ45Z	FUSION OF RIGHT CARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGQ47Z	FUSION OF RIGHT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGQ4JZ	FUSION OF RIGHT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGQ4KZ	FUSION OF RIGHT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGQ4ZZ	FUSION OF RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGR04Z	FUSION OF LEFT CARPAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGR05Z	FUSION OF LEFT CARPAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGR07Z	FUSION OF LEFT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGR0JZ	FUSION OF LEFT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGR0KZ	FUSION OF LEFT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGR0ZZ	FUSION OF LEFT CARPAL JOINT, OPEN APPROACH
0RGR34Z	FUSION OF LEFT CARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGR35Z	FUSION OF LEFT CARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGR37Z	FUSION OF LEFT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGR3JZ	FUSION OF LEFT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGR3KZ	FUSION OF LEFT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0RGR3ZZ	FUSION OF LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RGR44Z	FUSION OF LEFT CARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGR45Z	FUSION OF LEFT CARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGR47Z	FUSION OF LEFT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGR4JZ	FUSION OF LEFT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGR4KZ	FUSION OF LEFT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGR4ZZ	FUSION OF LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGS04Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGS05Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGS07Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGS0JZ	FUSION OF RIGHT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGS0KZ	FUSION OF RIGHT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGS0ZZ	FUSION OF RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RGS34Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGS35Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGS37Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGS3JZ	FUSION OF RIGHT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGS3KZ	FUSION OF RIGHT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGS3ZZ	FUSION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RGS44Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGS45Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGS47Z	FUSION OF RIGHT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGS4JZ	FUSION OF RIGHT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGS4KZ	FUSION OF RIGHT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGS4ZZ	FUSION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGT04Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGT05Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGT07Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGT0JZ	FUSION OF LEFT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGT0KZ	FUSION OF LEFT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGT0ZZ	FUSION OF LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RGT34Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH

0RGT35Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGT37Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGT3JZ	FUSION OF LEFT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGT3KZ	FUSION OF LEFT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGT3ZZ	FUSION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RGT44Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGT45Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGT47Z	FUSION OF LEFT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGT4JZ	FUSION OF LEFT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGT4KZ	FUSION OF LEFT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGT4ZZ	FUSION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGU04Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGU05Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGU07Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGU0JZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGU0KZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGU0ZZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RGU34Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGU35Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGU37Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGU3JZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGU3KZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGU3ZZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RGU44Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGU45Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGU47Z	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGU4JZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGU4KZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGU4ZZ	FUSION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGV04Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGV05Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGV07Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0RGV0JZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGV0KZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGV0ZZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RGV34Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGV35Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGV37Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGV3JZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGV3KZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGV3ZZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RGV44Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGV45Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGV47Z	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGV4JZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGV4KZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGV4ZZ	FUSION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGW04Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGW05Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGW07Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGW0JZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGW0KZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGW0ZZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RGW34Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGW35Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGW37Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGW3JZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGW3KZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGW3ZZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RGW44Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGW45Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGW47Z	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGW4JZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGW4KZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0RGW4ZZ	FUSION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGX04Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RGX05Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0RGX07Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGX0JZ	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RGX0KZ	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RGX0ZZ	FUSION OF LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RGX34Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGX35Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RGX37Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGX3JZ	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RGX3KZ	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RGX3ZZ	FUSION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RGX44Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGX45Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGX47Z	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGX4JZ	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGX4KZ	FUSION OF LEFT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RGX4ZZ	FUSION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH003Z	INSERTION OF INFUSION DEVICE INTO OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RH008Z	INSERTION OF SPACER INTO OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RH00BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RH00DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RH033Z	INSERTION OF INFUSION DEVICE INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RH038Z	INSERTION OF SPACER INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RH03BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RH03DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RH043Z	INSERTION OF INFUSION DEVICE INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH048Z	INSERTION OF SPACER INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH04BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH04DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH103Z	INSERTION OF INFUSION DEVICE INTO CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0RH108Z	INSERTION OF SPACER INTO CERVICAL VERTEBRAL JOINT, OPEN APPROACH

0RH10BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0RH10DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0RH133Z	INSERTION OF INFUSION DEVICE INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH138Z	INSERTION OF SPACER INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH13BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH13DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH143Z	INSERTION OF INFUSION DEVICE INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH148Z	INSERTION OF SPACER INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH14BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH14DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH303Z	INSERTION OF INFUSION DEVICE INTO CERVICAL VERTEBRAL DISC, OPEN APPROACH
0RH333Z	INSERTION OF INFUSION DEVICE INTO CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RH343Z	INSERTION OF INFUSION DEVICE INTO CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH403Z	INSERTION OF INFUSION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RH408Z	INSERTION OF SPACER INTO CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RH40BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RH40DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RH433Z	INSERTION OF INFUSION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH438Z	INSERTION OF SPACER INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH43BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH43DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH443Z	INSERTION OF INFUSION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH448Z	INSERTION OF SPACER INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH44BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH44DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH503Z	INSERTION OF INFUSION DEVICE INTO CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH
0RH533Z	INSERTION OF INFUSION DEVICE INTO CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RH543Z	INSERTION OF INFUSION DEVICE INTO CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH603Z	INSERTION OF INFUSION DEVICE INTO THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RH608Z	INSERTION OF SPACER INTO THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RH60BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RH60DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO THORACIC VERTEBRAL JOINT, OPEN APPROACH



0RH633Z	INSERTION OF INFUSION DEVICE INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH638Z	INSERTION OF SPACER INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH63BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH63DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RH643Z	INSERTION OF INFUSION DEVICE INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH648Z	INSERTION OF SPACER INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH64BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH64DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RH903Z	INSERTION OF INFUSION DEVICE INTO THORACIC VERTEBRAL DISC, OPEN APPROACH
0RH933Z	INSERTION OF INFUSION DEVICE INTO THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RH943Z	INSERTION OF INFUSION DEVICE INTO THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHA03Z	INSERTION OF INFUSION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RHA08Z	INSERTION OF SPACER INTO THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RHA0BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RHA0DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RHA33Z	INSERTION OF INFUSION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RHA38Z	INSERTION OF SPACER INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RHA3BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RHA3DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RHA43Z	INSERTION OF INFUSION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHA48Z	INSERTION OF SPACER INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHA4BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHA4DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHB03Z	INSERTION OF INFUSION DEVICE INTO THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH
0RHB33Z	INSERTION OF INFUSION DEVICE INTO THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RHB43Z	INSERTION OF INFUSION DEVICE INTO THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHC03Z	INSERTION OF INFUSION DEVICE INTO RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RHC04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RHC08Z	INSERTION OF SPACER INTO RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RHC33Z	INSERTION OF INFUSION DEVICE INTO RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RHC34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH

0RHC38Z	INSERTION OF SPACER INTO RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RHC43Z	INSERTION OF INFUSION DEVICE INTO RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHC44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHC48Z	INSERTION OF SPACER INTO RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHD03Z	INSERTION OF INFUSION DEVICE INTO LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RHD04Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RHD08Z	INSERTION OF SPACER INTO LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RHD33Z	INSERTION OF INFUSION DEVICE INTO LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RHD34Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RHD38Z	INSERTION OF SPACER INTO LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RHD43Z	INSERTION OF INFUSION DEVICE INTO LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHD44Z	INSERTION OF INTERNAL FIXATION DEVICE INTO LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHD48Z	INSERTION OF SPACER INTO LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHE03Z	INSERTION OF INFUSION DEVICE INTO RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RHE08Z	INSERTION OF SPACER INTO RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RHE33Z	INSERTION OF INFUSION DEVICE INTO RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHE38Z	INSERTION OF SPACER INTO RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHE43Z	INSERTION OF INFUSION DEVICE INTO RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHE48Z	INSERTION OF SPACER INTO RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHF03Z	INSERTION OF INFUSION DEVICE INTO LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RHF08Z	INSERTION OF SPACER INTO LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RHF33Z	INSERTION OF INFUSION DEVICE INTO LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHF38Z	INSERTION OF SPACER INTO LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHF43Z	INSERTION OF INFUSION DEVICE INTO LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHF48Z	INSERTION OF SPACER INTO LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHG03Z	INSERTION OF INFUSION DEVICE INTO RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RHG08Z	INSERTION OF SPACER INTO RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RHG33Z	INSERTION OF INFUSION DEVICE INTO RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHG38Z	INSERTION OF SPACER INTO RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHG43Z	INSERTION OF INFUSION DEVICE INTO RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHG48Z	INSERTION OF SPACER INTO RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHH03Z	INSERTION OF INFUSION DEVICE INTO LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH

0RHH08Z	INSERTION OF SPACER INTO LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RHH33Z	INSERTION OF INFUSION DEVICE INTO LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHH38Z	INSERTION OF SPACER INTO LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RHH43Z	INSERTION OF INFUSION DEVICE INTO LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHH48Z	INSERTION OF SPACER INTO LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHJ03Z	INSERTION OF INFUSION DEVICE INTO RIGHT SHOULDER JOINT, OPEN APPROACH
0RHJ08Z	INSERTION OF SPACER INTO RIGHT SHOULDER JOINT, OPEN APPROACH
0RHJ33Z	INSERTION OF INFUSION DEVICE INTO RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RHJ38Z	INSERTION OF SPACER INTO RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RHJ43Z	INSERTION OF INFUSION DEVICE INTO RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHJ48Z	INSERTION OF SPACER INTO RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHK03Z	INSERTION OF INFUSION DEVICE INTO LEFT SHOULDER JOINT, OPEN APPROACH
0RHK08Z	INSERTION OF SPACER INTO LEFT SHOULDER JOINT, OPEN APPROACH
0RHK33Z	INSERTION OF INFUSION DEVICE INTO LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RHK38Z	INSERTION OF SPACER INTO LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RHK43Z	INSERTION OF INFUSION DEVICE INTO LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHK48Z	INSERTION OF SPACER INTO LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHL03Z	INSERTION OF INFUSION DEVICE INTO RIGHT ELBOW JOINT, OPEN APPROACH
0RHL08Z	INSERTION OF SPACER INTO RIGHT ELBOW JOINT, OPEN APPROACH
0RHL33Z	INSERTION OF INFUSION DEVICE INTO RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RHL38Z	INSERTION OF SPACER INTO RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RHL43Z	INSERTION OF INFUSION DEVICE INTO RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHL48Z	INSERTION OF SPACER INTO RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHM03Z	INSERTION OF INFUSION DEVICE INTO LEFT ELBOW JOINT, OPEN APPROACH
0RHM08Z	INSERTION OF SPACER INTO LEFT ELBOW JOINT, OPEN APPROACH
0RHM33Z	INSERTION OF INFUSION DEVICE INTO LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RHM38Z	INSERTION OF SPACER INTO LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RHM43Z	INSERTION OF INFUSION DEVICE INTO LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHM48Z	INSERTION OF SPACER INTO LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHN03Z	INSERTION OF INFUSION DEVICE INTO RIGHT WRIST JOINT, OPEN APPROACH
0RHN08Z	INSERTION OF SPACER INTO RIGHT WRIST JOINT, OPEN APPROACH
0RHN33Z	INSERTION OF INFUSION DEVICE INTO RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RHN38Z	INSERTION OF SPACER INTO RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RHN43Z	INSERTION OF INFUSION DEVICE INTO RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHN48Z	INSERTION OF SPACER INTO RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHP03Z	INSERTION OF INFUSION DEVICE INTO LEFT WRIST JOINT, OPEN APPROACH
0RHP08Z	INSERTION OF SPACER INTO LEFT WRIST JOINT, OPEN APPROACH
0RHP33Z	INSERTION OF INFUSION DEVICE INTO LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RHP38Z	INSERTION OF SPACER INTO LEFT WRIST JOINT, PERCUTANEOUS APPROACH

0RHP43Z	INSERTION OF INFUSION DEVICE INTO LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHP48Z	INSERTION OF SPACER INTO LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHQ03Z	INSERTION OF INFUSION DEVICE INTO RIGHT CARPAL JOINT, OPEN APPROACH
0RHQ08Z	INSERTION OF SPACER INTO RIGHT CARPAL JOINT, OPEN APPROACH
0RHQ33Z	INSERTION OF INFUSION DEVICE INTO RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RHQ38Z	INSERTION OF SPACER INTO RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RHQ43Z	INSERTION OF INFUSION DEVICE INTO RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHQ48Z	INSERTION OF SPACER INTO RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHR03Z	INSERTION OF INFUSION DEVICE INTO LEFT CARPAL JOINT, OPEN APPROACH
0RHR08Z	INSERTION OF SPACER INTO LEFT CARPAL JOINT, OPEN APPROACH
0RHR33Z	INSERTION OF INFUSION DEVICE INTO LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RHR38Z	INSERTION OF SPACER INTO LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RHR43Z	INSERTION OF INFUSION DEVICE INTO LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHR48Z	INSERTION OF SPACER INTO LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHS03Z	INSERTION OF INFUSION DEVICE INTO RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RHS08Z	INSERTION OF SPACER INTO RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RHS33Z	INSERTION OF INFUSION DEVICE INTO RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RHS38Z	INSERTION OF SPACER INTO RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RHS43Z	INSERTION OF INFUSION DEVICE INTO RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHS48Z	INSERTION OF SPACER INTO RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHT03Z	INSERTION OF INFUSION DEVICE INTO LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RHT08Z	INSERTION OF SPACER INTO LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RHT33Z	INSERTION OF INFUSION DEVICE INTO LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RHT38Z	INSERTION OF SPACER INTO LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RHT43Z	INSERTION OF INFUSION DEVICE INTO LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHT48Z	INSERTION OF SPACER INTO LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHU03Z	INSERTION OF INFUSION DEVICE INTO RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RHU08Z	INSERTION OF SPACER INTO RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RHU33Z	INSERTION OF INFUSION DEVICE INTO RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHU38Z	INSERTION OF SPACER INTO RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHU43Z	INSERTION OF INFUSION DEVICE INTO RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHU48Z	INSERTION OF SPACER INTO RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHV03Z	INSERTION OF INFUSION DEVICE INTO LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RHV08Z	INSERTION OF SPACER INTO LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH

0RHV33Z	INSERTION OF INFUSION DEVICE INTO LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHV38Z	INSERTION OF SPACER INTO LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHV43Z	INSERTION OF INFUSION DEVICE INTO LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHV48Z	INSERTION OF SPACER INTO LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHW03Z	INSERTION OF INFUSION DEVICE INTO RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RHW08Z	INSERTION OF SPACER INTO RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RHW33Z	INSERTION OF INFUSION DEVICE INTO RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHW38Z	INSERTION OF SPACER INTO RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHW43Z	INSERTION OF INFUSION DEVICE INTO RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHW48Z	INSERTION OF SPACER INTO RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHX03Z	INSERTION OF INFUSION DEVICE INTO LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RHX08Z	INSERTION OF SPACER INTO LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RHX33Z	INSERTION OF INFUSION DEVICE INTO LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHX38Z	INSERTION OF SPACER INTO LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RHX43Z	INSERTION OF INFUSION DEVICE INTO LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RHX48Z	INSERTION OF SPACER INTO LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJ03ZZ	INSPECTION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RJ04ZZ	INSPECTION OF OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJ13ZZ	INSPECTION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RJ14ZZ	INSPECTION OF CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJ33ZZ	INSPECTION OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RJ34ZZ	INSPECTION OF CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJ43ZZ	INSPECTION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RJ44ZZ	INSPECTION OF CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJ53ZZ	INSPECTION OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RJ54ZZ	INSPECTION OF CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJ63ZZ	INSPECTION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RJ64ZZ	INSPECTION OF THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJ93ZZ	INSPECTION OF THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RJ94ZZ	INSPECTION OF THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJA3ZZ	INSPECTION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RJA4ZZ	INSPECTION OF THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJB3ZZ	INSPECTION OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RJB4ZZ	INSPECTION OF THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJC0ZZ	INSPECTION OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RJC3ZZ	INSPECTION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH

0RJC4ZZ	INSPECTION OF RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJD0ZZ	INSPECTION OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RJD3ZZ	INSPECTION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RJD4ZZ	INSPECTION OF LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJE3ZZ	INSPECTION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RJE4ZZ	INSPECTION OF RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJF3ZZ	INSPECTION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RJF4ZZ	INSPECTION OF LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJG3ZZ	INSPECTION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RJG4ZZ	INSPECTION OF RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJH3ZZ	INSPECTION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RJH4ZZ	INSPECTION OF LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJJ3ZZ	INSPECTION OF RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RJJ4ZZ	INSPECTION OF RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJK3ZZ	INSPECTION OF LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RJK4ZZ	INSPECTION OF LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJL3ZZ	INSPECTION OF RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RJL4ZZ	INSPECTION OF RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJM3ZZ	INSPECTION OF LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RJM4ZZ	INSPECTION OF LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJN3ZZ	INSPECTION OF RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RJN4ZZ	INSPECTION OF RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJP3ZZ	INSPECTION OF LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RJP4ZZ	INSPECTION OF LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJQ3ZZ	INSPECTION OF RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RJQ4ZZ	INSPECTION OF RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJR3ZZ	INSPECTION OF LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RJR4ZZ	INSPECTION OF LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJS3ZZ	INSPECTION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RJS4ZZ	INSPECTION OF RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJT3ZZ	INSPECTION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RJT4ZZ	INSPECTION OF LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJU3ZZ	INSPECTION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RJU4ZZ	INSPECTION OF RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJV3ZZ	INSPECTION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RJV4ZZ	INSPECTION OF LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJW3ZZ	INSPECTION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RJW4ZZ	INSPECTION OF RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RJX3ZZ	INSPECTION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RJX4ZZ	INSPECTION OF LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RN00ZZ	RELEASE OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RN03ZZ	RELEASE OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RN04ZZ	RELEASE OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RN10ZZ	RELEASE CERVICAL VERTEBRAL JOINT, OPEN APPROACH

0RN13ZZ	RELEASE CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RN14ZZ	RELEASE CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RN30ZZ	RELEASE CERVICAL VERTEBRAL DISC, OPEN APPROACH
0RN33ZZ	RELEASE CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RN34ZZ	RELEASE CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RN40ZZ	RELEASE CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RN43ZZ	RELEASE CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RN44ZZ	RELEASE CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RN50ZZ	RELEASE CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH
0RN53ZZ	RELEASE CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RN54ZZ	RELEASE CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RN60ZZ	RELEASE THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RN63ZZ	RELEASE THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RN64ZZ	RELEASE THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RN90ZZ	RELEASE THORACIC VERTEBRAL DISC, OPEN APPROACH
0RN93ZZ	RELEASE THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RN94ZZ	RELEASE THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNA0ZZ	RELEASE THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RNA3ZZ	RELEASE THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RNA4ZZ	RELEASE THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNB0ZZ	RELEASE THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH
0RNB3ZZ	RELEASE THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RNB4ZZ	RELEASE THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNC0ZZ	RELEASE RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RNC3ZZ	RELEASE RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RNC4ZZ	RELEASE RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNCXZZ	RELEASE RIGHT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RND0ZZ	RELEASE LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RND3ZZ	RELEASE LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RND4ZZ	RELEASE LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNDXZZ	RELEASE LEFT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RNE0ZZ	RELEASE RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RNE3ZZ	RELEASE RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RNE4ZZ	RELEASE RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNF0ZZ	RELEASE LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RNF3ZZ	RELEASE LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RNF4ZZ	RELEASE LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNG0ZZ	RELEASE RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RNG3ZZ	RELEASE RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RNG4ZZ	RELEASE RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNH0ZZ	RELEASE LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RNH3ZZ	RELEASE LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RNH4ZZ	RELEASE LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNJ0ZZ	RELEASE RIGHT SHOULDER JOINT, OPEN APPROACH
0RNJ3ZZ	RELEASE RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RNJ4ZZ	RELEASE RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNK0ZZ	RELEASE LEFT SHOULDER JOINT, OPEN APPROACH
0RNK3ZZ	RELEASE LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH

0RNK4ZZ	RELEASE LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNL0ZZ	RELEASE RIGHT ELBOW JOINT, OPEN APPROACH
0RNL3ZZ	RELEASE RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RNL4ZZ	RELEASE RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNM0ZZ	RELEASE LEFT ELBOW JOINT, OPEN APPROACH
0RNM3ZZ	RELEASE LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RNM4ZZ	RELEASE LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNN0ZZ	RELEASE RIGHT WRIST JOINT, OPEN APPROACH
0RNN3ZZ	RELEASE RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RNN4ZZ	RELEASE RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNP0ZZ	RELEASE LEFT WRIST JOINT, OPEN APPROACH
0RNP3ZZ	RELEASE LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RNP4ZZ	RELEASE LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNQ0ZZ	RELEASE RIGHT CARPAL JOINT, OPEN APPROACH
0RNQ3ZZ	RELEASE RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RNQ4ZZ	RELEASE RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNR0ZZ	RELEASE LEFT CARPAL JOINT, OPEN APPROACH
0RNR3ZZ	RELEASE LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RNR4ZZ	RELEASE LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNS0ZZ	RELEASE RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RNS3ZZ	RELEASE RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RNS4ZZ	RELEASE RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNT0ZZ	RELEASE LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RNT3ZZ	RELEASE LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RNT4ZZ	RELEASE LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNU0ZZ	RELEASE RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RNU3ZZ	RELEASE RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RNU4ZZ	RELEASE RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNV0ZZ	RELEASE LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RNV3ZZ	RELEASE LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RNV4ZZ	RELEASE LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNW0ZZ	RELEASE RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RNW3ZZ	RELEASE RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RNW4ZZ	RELEASE RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RNX0ZZ	RELEASE LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RNX3ZZ	RELEASE LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RNX4ZZ	RELEASE LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP008Z	REMOVAL OF SPACER FROM OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RP00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RP038Z	REMOVAL OF SPACER FROM OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RP03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RP048Z	REMOVAL OF SPACER FROM OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP04JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP108Z	REMOVAL OF SPACER FROM CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0RP10JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0RP138Z	REMOVAL OF SPACER FROM CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RP13JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH



0RP148Z	REMOVAL OF SPACER FROM CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP14JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP30JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRAL DISC, OPEN APPROACH
0RP33JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RP34JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP408Z	REMOVAL OF SPACER FROM CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RP40JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RP438Z	REMOVAL OF SPACER FROM CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RP43JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RP448Z	REMOVAL OF SPACER FROM CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP44JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP50JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH
0RP53JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RP54JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP608Z	REMOVAL OF SPACER FROM THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RP60JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RP638Z	REMOVAL OF SPACER FROM THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RP63JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RP648Z	REMOVAL OF SPACER FROM THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP64JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRAL DISC, OPEN APPROACH
0RP93JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RP94JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPA08Z	REMOVAL OF SPACER FROM THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RPA0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RPA38Z	REMOVAL OF SPACER FROM THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RPA3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RPA48Z	REMOVAL OF SPACER FROM THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPA4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH
0RPB3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH

0RPB4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPC00Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPC03Z	REMOVAL OF INFUSION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPC04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPC07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPC08Z	REMOVAL OF SPACER FROM RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPC0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPC30Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPC33Z	REMOVAL OF INFUSION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPC34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPC37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPC38Z	REMOVAL OF SPACER FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPC3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPC3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPC40Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPC43Z	REMOVAL OF INFUSION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPC44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPC47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPC48Z	REMOVAL OF SPACER FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPC4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPC4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPCX0Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RPCX3Z	REMOVAL OF INFUSION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RPCX4Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM RIGHT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RPD00Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPD03Z	REMOVAL OF INFUSION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPD04Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPD07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPD08Z	REMOVAL OF SPACER FROM LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH

0RPD0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RPD30Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPD33Z	REMOVAL OF INFUSION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPD34Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPD37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPD38Z	REMOVAL OF SPACER FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPD3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RPD40Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPD43Z	REMOVAL OF INFUSION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPD44Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPD47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPD48Z	REMOVAL OF SPACER FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPD4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPDX0Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RPDX3Z	REMOVAL OF INFUSION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RPDX4Z	REMOVAL OF INTERNAL FIXATION DEVICE FROM LEFT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RPE08Z	REMOVAL OF SPACER FROM RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RPE0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RPE38Z	REMOVAL OF SPACER FROM RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPE3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPE48Z	REMOVAL OF SPACER FROM RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPE4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPF08Z	REMOVAL OF SPACER FROM LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RPF0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RPF38Z	REMOVAL OF SPACER FROM LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPF3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPF48Z	REMOVAL OF SPACER FROM LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPF4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPG08Z	REMOVAL OF SPACER FROM RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH

0RPG0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RPG38Z	REMOVAL OF SPACER FROM RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPG3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPG48Z	REMOVAL OF SPACER FROM RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPG4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPH08Z	REMOVAL OF SPACER FROM LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RPH0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RPH38Z	REMOVAL OF SPACER FROM LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPH3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RPH48Z	REMOVAL OF SPACER FROM LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPH4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPJ08Z	REMOVAL OF SPACER FROM RIGHT SHOULDER JOINT, OPEN APPROACH
0RPJ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SHOULDER JOINT, OPEN APPROACH
0RPJ38Z	REMOVAL OF SPACER FROM RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RPJ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RPJ48Z	REMOVAL OF SPACER FROM RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPJ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPK08Z	REMOVAL OF SPACER FROM LEFT SHOULDER JOINT, OPEN APPROACH
0RPK0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SHOULDER JOINT, OPEN APPROACH
0RPK38Z	REMOVAL OF SPACER FROM LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RPK3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RPK48Z	REMOVAL OF SPACER FROM LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPK4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPL08Z	REMOVAL OF SPACER FROM RIGHT ELBOW JOINT, OPEN APPROACH
0RPL0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ELBOW JOINT, OPEN APPROACH
0RPL38Z	REMOVAL OF SPACER FROM RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RPL3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RPL48Z	REMOVAL OF SPACER FROM RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPL4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPLX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT ELBOW JOINT, EXTERNAL APPROACH
0RPM08Z	REMOVAL OF SPACER FROM LEFT ELBOW JOINT, OPEN APPROACH
0RPM0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ELBOW JOINT, OPEN APPROACH
0RPM38Z	REMOVAL OF SPACER FROM LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RPM3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RPM48Z	REMOVAL OF SPACER FROM LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH

0RPM4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPMX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT ELBOW JOINT, EXTERNAL APPROACH
0RPN08Z	REMOVAL OF SPACER FROM RIGHT WRIST JOINT, OPEN APPROACH
0RPN0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT WRIST JOINT, OPEN APPROACH
0RPN38Z	REMOVAL OF SPACER FROM RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RPN3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RPN48Z	REMOVAL OF SPACER FROM RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPN4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPNX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT WRIST JOINT, EXTERNAL APPROACH
0RPP08Z	REMOVAL OF SPACER FROM LEFT WRIST JOINT, OPEN APPROACH
0RPP0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT WRIST JOINT, OPEN APPROACH
0RPP38Z	REMOVAL OF SPACER FROM LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RPP3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RPP48Z	REMOVAL OF SPACER FROM LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPP4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPPX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT WRIST JOINT, EXTERNAL APPROACH
0RPQ08Z	REMOVAL OF SPACER FROM RIGHT CARPAL JOINT, OPEN APPROACH
0RPQ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CARPAL JOINT, OPEN APPROACH
0RPQ38Z	REMOVAL OF SPACER FROM RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RPQ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RPQ48Z	REMOVAL OF SPACER FROM RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPQ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPQX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT CARPAL JOINT, EXTERNAL APPROACH
0RPR08Z	REMOVAL OF SPACER FROM LEFT CARPAL JOINT, OPEN APPROACH
0RPR0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CARPAL JOINT, OPEN APPROACH
0RPR38Z	REMOVAL OF SPACER FROM LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RPR3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RPR48Z	REMOVAL OF SPACER FROM LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPR4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPRX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT CARPAL JOINT, EXTERNAL APPROACH
0RPS08Z	REMOVAL OF SPACER FROM RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RPS0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RPS38Z	REMOVAL OF SPACER FROM RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RPS3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RPS48Z	REMOVAL OF SPACER FROM RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPS4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH

0RPSX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METACARPOCARPAL JOINT, EXTERNAL APPROACH
0RPT08Z	REMOVAL OF SPACER FROM LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RPT0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RPT38Z	REMOVAL OF SPACER FROM LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RPT3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RPT48Z	REMOVAL OF SPACER FROM LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPT4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPTX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METACARPOCARPAL JOINT, EXTERNAL APPROACH
0RPU08Z	REMOVAL OF SPACER FROM RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RPU0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RPU38Z	REMOVAL OF SPACER FROM RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RPU3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RPU48Z	REMOVAL OF SPACER FROM RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPU4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPUX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METACARPOPHALANGEAL JOINT, EXTERNAL APPROACH
0RPV08Z	REMOVAL OF SPACER FROM LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RPV0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RPV38Z	REMOVAL OF SPACER FROM LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RPV3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RPV48Z	REMOVAL OF SPACER FROM LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPV4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPVX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METACARPOPHALANGEAL JOINT, EXTERNAL APPROACH
0RPW08Z	REMOVAL OF SPACER FROM RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RPW0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RPW38Z	REMOVAL OF SPACER FROM RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RPW3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RPW48Z	REMOVAL OF SPACER FROM RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPW4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPWX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT FINGER PHALANGEAL JOINT, EXTERNAL APPROACH
0RPX08Z	REMOVAL OF SPACER FROM LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RPX0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RPX38Z	REMOVAL OF SPACER FROM LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH

0RPX3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RPX48Z	REMOVAL OF SPACER FROM LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPX4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RPXX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT FINGER PHALANGEAL JOINT, EXTERNAL APPROACH
0RQ00ZZ	REPAIR OCCIPITAL-CERVICAL JOINT, OPEN APPROACH
0RQ03ZZ	REPAIR OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS APPROACH
0RQ04ZZ	REPAIR OCCIPITAL-CERVICAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQ0XZZ	REPAIR OCCIPITAL-CERVICAL JOINT, EXTERNAL APPROACH
0RQ10ZZ	REPAIR CERVICAL VERTEBRAL JOINT, OPEN APPROACH
0RQ13ZZ	REPAIR CERVICAL VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RQ14ZZ	REPAIR CERVICAL VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQ1XZZ	REPAIR CERVICAL VERTEBRAL JOINT, EXTERNAL APPROACH
0RQ33ZZ	REPAIR CERVICAL VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RQ34ZZ	REPAIR CERVICAL VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQ3XZZ	REPAIR CERVICAL VERTEBRAL DISC, EXTERNAL APPROACH
0RQ40ZZ	REPAIR CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RQ43ZZ	REPAIR CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RQ44ZZ	REPAIR CERVICOTHORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQ4XZZ	REPAIR CERVICOTHORACIC VERTEBRAL JOINT, EXTERNAL APPROACH
0RQ50ZZ	REPAIR CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH
0RQ53ZZ	REPAIR CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RQ54ZZ	REPAIR CERVICOTHORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQ5XZZ	REPAIR CERVICOTHORACIC VERTEBRAL DISC, EXTERNAL APPROACH
0RQ60ZZ	REPAIR THORACIC VERTEBRAL JOINT, OPEN APPROACH
0RQ63ZZ	REPAIR THORACIC VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RQ64ZZ	REPAIR THORACIC VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQ6XZZ	REPAIR THORACIC VERTEBRAL JOINT, EXTERNAL APPROACH
0RQ93ZZ	REPAIR THORACIC VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RQ94ZZ	REPAIR THORACIC VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQ9XZZ	REPAIR THORACIC VERTEBRAL DISC, EXTERNAL APPROACH
0RQA0ZZ	REPAIR THORACOLUMBAR VERTEBRAL JOINT, OPEN APPROACH
0RQA3ZZ	REPAIR THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0RQA4ZZ	REPAIR THORACOLUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQAXZZ	REPAIR THORACOLUMBAR VERTEBRAL JOINT, EXTERNAL APPROACH
0RQB3ZZ	REPAIR THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0RQB4ZZ	REPAIR THORACOLUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQBXZZ	REPAIR THORACOLUMBAR VERTEBRAL DISC, EXTERNAL APPROACH
0RQC0ZZ	REPAIR RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RQC3ZZ	REPAIR RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RQC4ZZ	REPAIR RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQCXZZ	REPAIR RIGHT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RQD0ZZ	REPAIR LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RQD3ZZ	REPAIR LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RQD4ZZ	REPAIR LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQDXZZ	REPAIR LEFT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RQE0ZZ	REPAIR RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RQE3ZZ	REPAIR RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH

0RQE4ZZ	REPAIR RIGHT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQEXZZ	REPAIR RIGHT STERNOCLAVICULAR JOINT, EXTERNAL APPROACH
0RQF0ZZ	REPAIR LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RQF3ZZ	REPAIR LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RQF4ZZ	REPAIR LEFT STERNOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQFXZZ	REPAIR LEFT STERNOCLAVICULAR JOINT, EXTERNAL APPROACH
0RQG0ZZ	REPAIR RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RQG3ZZ	REPAIR RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RQG4ZZ	REPAIR RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQGXZZ	REPAIR RIGHT ACROMIOCLAVICULAR JOINT, EXTERNAL APPROACH
0RQH0ZZ	REPAIR LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RQH3ZZ	REPAIR LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RQH4ZZ	REPAIR LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQHXXZZ	REPAIR LEFT ACROMIOCLAVICULAR JOINT, EXTERNAL APPROACH
0RQJ0ZZ	REPAIR RIGHT SHOULDER JOINT, OPEN APPROACH
0RQJ3ZZ	REPAIR RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RQJ4ZZ	REPAIR RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQJXZZ	REPAIR RIGHT SHOULDER JOINT, EXTERNAL APPROACH
0RQK0ZZ	REPAIR LEFT SHOULDER JOINT, OPEN APPROACH
0RQK3ZZ	REPAIR LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RQK4ZZ	REPAIR LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQKXZZ	REPAIR LEFT SHOULDER JOINT, EXTERNAL APPROACH
0RQL0ZZ	REPAIR RIGHT ELBOW JOINT, OPEN APPROACH
0RQL3ZZ	REPAIR RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RQL4ZZ	REPAIR RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQLXZZ	REPAIR RIGHT ELBOW JOINT, EXTERNAL APPROACH
0RQM0ZZ	REPAIR LEFT ELBOW JOINT, OPEN APPROACH
0RQM3ZZ	REPAIR LEFT ELBOW JOINT, PERCUTANEOUS APPROACH
0RQM4ZZ	REPAIR LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQMXZZ	REPAIR LEFT ELBOW JOINT, EXTERNAL APPROACH
0RQN0ZZ	REPAIR RIGHT WRIST JOINT, OPEN APPROACH
0RQN3ZZ	REPAIR RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RQN4ZZ	REPAIR RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQNXZZ	REPAIR RIGHT WRIST JOINT, EXTERNAL APPROACH
0RQP0ZZ	REPAIR LEFT WRIST JOINT, OPEN APPROACH
0RQP3ZZ	REPAIR LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RQP4ZZ	REPAIR LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQPXZZ	REPAIR LEFT WRIST JOINT, EXTERNAL APPROACH
0RQQ0ZZ	REPAIR RIGHT CARPAL JOINT, OPEN APPROACH
0RQQ3ZZ	REPAIR RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RQQ4ZZ	REPAIR RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQQXZZ	REPAIR RIGHT CARPAL JOINT, EXTERNAL APPROACH
0RQR0ZZ	REPAIR LEFT CARPAL JOINT, OPEN APPROACH
0RQR3ZZ	REPAIR LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RQR4ZZ	REPAIR LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQRXZZ	REPAIR LEFT CARPAL JOINT, EXTERNAL APPROACH
0RQS0ZZ	REPAIR RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RQS3ZZ	REPAIR RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RQS4ZZ	REPAIR RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQSXZZ	REPAIR RIGHT METACARPOCARPAL JOINT, EXTERNAL APPROACH
0RQT0ZZ	REPAIR LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RQT3ZZ	REPAIR LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RQT4ZZ	REPAIR LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQTXZZ	REPAIR LEFT METACARPOCARPAL JOINT, EXTERNAL APPROACH



0RQU0ZZ	REPAIR RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RQU3ZZ	REPAIR RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RQU4ZZ	REPAIR RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQUXZZ	REPAIR RIGHT METACARPOPHALANGEAL JOINT, EXTERNAL APPROACH
0RQV0ZZ	REPAIR LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RQV3ZZ	REPAIR LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RQV4ZZ	REPAIR LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQVXZZ	REPAIR LEFT METACARPOPHALANGEAL JOINT, EXTERNAL APPROACH
0RQW0ZZ	REPAIR RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RQW3ZZ	REPAIR RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RQW4ZZ	REPAIR RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQWXZZ	REPAIR RIGHT FINGER PHALANGEAL JOINT, EXTERNAL APPROACH
0RQX0ZZ	REPAIR LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RQX3ZZ	REPAIR LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RQX4ZZ	REPAIR LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RQXXZZ	REPAIR LEFT FINGER PHALANGEAL JOINT, EXTERNAL APPROACH
0RR007Z	REPLACEMENT OF OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR00JZ	REPLACEMENT OF OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RR00KZ	REPLACEMENT OF OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR107Z	REPLACEMENT OF CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR10JZ	REPLACEMENT OF CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RR10KZ	REPLACEMENT OF CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR307Z	REPLACEMENT OF CERVICAL VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR30KZ	REPLACEMENT OF CERVICAL VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR407Z	REPLACEMENT OF CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR40JZ	REPLACEMENT OF CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RR40KZ	REPLACEMENT OF CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR507Z	REPLACEMENT OF CERVICOTHORACIC VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR50KZ	REPLACEMENT OF CERVICOTHORACIC VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR607Z	REPLACEMENT OF THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR60JZ	REPLACEMENT OF THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RR60KZ	REPLACEMENT OF THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR907Z	REPLACEMENT OF THORACIC VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RR90KZ	REPLACEMENT OF THORACIC VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRA07Z	REPLACEMENT OF THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRA0JZ	REPLACEMENT OF THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0RRA0KZ	REPLACEMENT OF THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRB07Z	REPLACEMENT OF THORACOLUMBAR VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRB0KZ	REPLACEMENT OF THORACOLUMBAR VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRC07Z	REPLACEMENT OF RIGHT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRC0JZ	REPLACEMENT OF RIGHT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRC0KZ	REPLACEMENT OF RIGHT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRD07Z	REPLACEMENT OF LEFT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRD0JZ	REPLACEMENT OF LEFT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRD0KZ	REPLACEMENT OF LEFT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRE07Z	REPLACEMENT OF RIGHT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRE0JZ	REPLACEMENT OF RIGHT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRE0KZ	REPLACEMENT OF RIGHT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRF07Z	REPLACEMENT OF LEFT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRF0JZ	REPLACEMENT OF LEFT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRF0KZ	REPLACEMENT OF LEFT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRG07Z	REPLACEMENT OF RIGHT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRG0JZ	REPLACEMENT OF RIGHT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRG0KZ	REPLACEMENT OF RIGHT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRH07Z	REPLACEMENT OF LEFT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRH0JZ	REPLACEMENT OF LEFT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRH0KZ	REPLACEMENT OF LEFT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRJ00Z	REPLACEMENT OF RIGHT SHOULDER JOINT WITH REVERSE BALL AND SOCKET SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRJ07Z	REPLACEMENT OF RIGHT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRJ0J6	REPLACEMENT OF RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, HUMERAL SURFACE, OPEN APPROACH
0RRJ0J7	REPLACEMENT OF RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, GLENOID SURFACE, OPEN APPROACH
0RRJ0JZ	REPLACEMENT OF RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRJ0KZ	REPLACEMENT OF RIGHT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRK00Z	REPLACEMENT OF LEFT SHOULDER JOINT WITH REVERSE BALL AND SOCKET SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRK07Z	REPLACEMENT OF LEFT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRK0J6	REPLACEMENT OF LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, HUMERAL SURFACE, OPEN APPROACH

0RRK0J7	REPLACEMENT OF LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, GLENOID SURFACE, OPEN APPROACH
0RRK0JZ	REPLACEMENT OF LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRK0KZ	REPLACEMENT OF LEFT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRL07Z	REPLACEMENT OF RIGHT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRL0JZ	REPLACEMENT OF RIGHT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRL0KZ	REPLACEMENT OF RIGHT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRM07Z	REPLACEMENT OF LEFT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRM0JZ	REPLACEMENT OF LEFT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRM0KZ	REPLACEMENT OF LEFT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRN07Z	REPLACEMENT OF RIGHT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRN0JZ	REPLACEMENT OF RIGHT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRN0KZ	REPLACEMENT OF RIGHT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRP07Z	REPLACEMENT OF LEFT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRP0JZ	REPLACEMENT OF LEFT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRP0KZ	REPLACEMENT OF LEFT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRQ07Z	REPLACEMENT OF RIGHT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRQ0JZ	REPLACEMENT OF RIGHT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRQ0KZ	REPLACEMENT OF RIGHT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRR07Z	REPLACEMENT OF LEFT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRR0JZ	REPLACEMENT OF LEFT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRR0KZ	REPLACEMENT OF LEFT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRS07Z	REPLACEMENT OF RIGHT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRS0JZ	REPLACEMENT OF RIGHT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRS0KZ	REPLACEMENT OF RIGHT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRT07Z	REPLACEMENT OF LEFT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRT0JZ	REPLACEMENT OF LEFT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRT0KZ	REPLACEMENT OF LEFT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRU07Z	REPLACEMENT OF RIGHT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRU0JZ	REPLACEMENT OF RIGHT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRU0KZ	REPLACEMENT OF RIGHT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0RRV07Z	REPLACEMENT OF LEFT METACARPPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRV0JZ	REPLACEMENT OF LEFT METACARPPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRV0KZ	REPLACEMENT OF LEFT METACARPPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRW07Z	REPLACEMENT OF RIGHT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRW0JZ	REPLACEMENT OF RIGHT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRW0KZ	REPLACEMENT OF RIGHT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRX07Z	REPLACEMENT OF LEFT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RRX0JZ	REPLACEMENT OF LEFT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RRX0KZ	REPLACEMENT OF LEFT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RSC34Z	REPOSITION RIGHT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RSC3ZZ	REPOSITION RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RSC44Z	REPOSITION RIGHT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RSC4ZZ	REPOSITION RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RSCX4Z	REPOSITION RIGHT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0RSCXZZ	REPOSITION RIGHT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RSD34Z	REPOSITION LEFT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0RSD3ZZ	REPOSITION LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RSD44Z	REPOSITION LEFT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RSD4ZZ	REPOSITION LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RSDX4Z	REPOSITION LEFT TEMPOROMANDIBULAR JOINT WITH INTERNAL FIXATION DEVICE, EXTERNAL APPROACH
0RSDXZZ	REPOSITION LEFT TEMPOROMANDIBULAR JOINT, EXTERNAL APPROACH
0RSE04Z	REPOSITION RIGHT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RSE0ZZ	REPOSITION RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RSF04Z	REPOSITION LEFT STERNOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RSF0ZZ	REPOSITION LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RSG04Z	REPOSITION RIGHT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RSG0ZZ	REPOSITION RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RSH04Z	REPOSITION LEFT ACROMIOCLAVICULAR JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RSH0ZZ	REPOSITION LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RSJ04Z	REPOSITION RIGHT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RSJ0ZZ	REPOSITION RIGHT SHOULDER JOINT, OPEN APPROACH
0RSK04Z	REPOSITION LEFT SHOULDER JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0RSK0ZZ	REPOSITION LEFT SHOULDER JOINT, OPEN APPROACH
0RT30ZZ	RESECTION OF CERVICAL VERTEBRAL DISC, OPEN APPROACH
0RT40ZZ	RESECTION OF CERVICOTHORACIC VERTEBRAL JOINT, OPEN APPROACH
0RT50ZZ	RESECTION OF CERVICOTHORACIC VERTEBRAL DISC, OPEN APPROACH

0RT90ZZ	RESECTION OF THORACIC VERTEBRAL DISC, OPEN APPROACH
0RTB0ZZ	RESECTION OF THORACOLUMBAR VERTEBRAL DISC, OPEN APPROACH
0RTC0ZZ	RESECTION OF RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RTD0ZZ	RESECTION OF LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RTE0ZZ	RESECTION OF RIGHT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RTF0ZZ	RESECTION OF LEFT STERNOCLAVICULAR JOINT, OPEN APPROACH
0RTG0ZZ	RESECTION OF RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RTH0ZZ	RESECTION OF LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RTJ0ZZ	RESECTION OF RIGHT SHOULDER JOINT, OPEN APPROACH
0RTK0ZZ	RESECTION OF LEFT SHOULDER JOINT, OPEN APPROACH
0RTL0ZZ	RESECTION OF RIGHT ELBOW JOINT, OPEN APPROACH
0RTM0ZZ	RESECTION OF LEFT ELBOW JOINT, OPEN APPROACH
0RTN0ZZ	RESECTION OF RIGHT WRIST JOINT, OPEN APPROACH
0RTP0ZZ	RESECTION OF LEFT WRIST JOINT, OPEN APPROACH
0RTQ0ZZ	RESECTION OF RIGHT CARPAL JOINT, OPEN APPROACH
0RTR0ZZ	RESECTION OF LEFT CARPAL JOINT, OPEN APPROACH
0RTS0ZZ	RESECTION OF RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RTT0ZZ	RESECTION OF LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RTU0ZZ	RESECTION OF RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RTV0ZZ	RESECTION OF LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RTW0ZZ	RESECTION OF RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RTX0ZZ	RESECTION OF LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RU007Z	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU00JZ	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RU00KZ	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU037Z	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU03JZ	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RU03KZ	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU047Z	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU04JZ	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU04KZ	SUPPLEMENT OCCIPITAL-CERVICAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU107Z	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU10JZ	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RU10KZ	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU137Z	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU13JZ	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RU13KZ	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU147Z	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU14JZ	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU14KZ	SUPPLEMENT CERVICAL VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0RU407Z	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU40JZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RU40KZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU437Z	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU43JZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RU43KZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU447Z	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU44JZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU44KZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU507Z	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU50JZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RU50KZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU537Z	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU53JZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RU53KZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU547Z	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU54JZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU54KZ	SUPPLEMENT CERVICOTHORACIC VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU607Z	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU60JZ	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RU60KZ	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RU637Z	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU63JZ	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RU63KZ	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RU647Z	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU64JZ	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RU64KZ	SUPPLEMENT THORACIC VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUA07Z	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUA0JZ	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUA0KZ	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0RUA37Z	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUA3JZ	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUA3KZ	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUA47Z	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUA4JZ	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUA4KZ	SUPPLEMENT THORACOLUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUC07Z	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUC0JZ	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUC0KZ	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUC37Z	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUC3JZ	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUC3KZ	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUC47Z	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUC4JZ	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUC4KZ	SUPPLEMENT RIGHT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUD07Z	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUD0JZ	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUD0KZ	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUD37Z	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUD3JZ	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUD3KZ	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUD47Z	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUD4JZ	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUD4KZ	SUPPLEMENT LEFT TEMPOROMANDIBULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUE07Z	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUE0JZ	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUE0KZ	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUE37Z	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUE3JZ	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUE3KZ	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0RUE47Z	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUE4JZ	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUE4KZ	SUPPLEMENT RIGHT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUF07Z	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUF0JZ	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUF0KZ	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUF37Z	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUF3JZ	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUF3KZ	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUF47Z	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUF4JZ	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUF4KZ	SUPPLEMENT LEFT STERNOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUG07Z	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUG0JZ	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUG0KZ	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUG37Z	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUG3JZ	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUG3KZ	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUG47Z	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUG4JZ	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUG4KZ	SUPPLEMENT RIGHT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUH07Z	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUH0JZ	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUH0KZ	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUH37Z	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUH3JZ	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUH3KZ	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUH47Z	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUH4JZ	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUH4KZ	SUPPLEMENT LEFT ACROMIOCLAVICULAR JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



0RUJ07Z	SUPPLEMENT RIGHT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUJ0JZ	SUPPLEMENT RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUJ0KZ	SUPPLEMENT RIGHT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUJ37Z	SUPPLEMENT RIGHT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUJ3JZ	SUPPLEMENT RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUJ3KZ	SUPPLEMENT RIGHT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUJ47Z	SUPPLEMENT RIGHT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUJ4JZ	SUPPLEMENT RIGHT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUJ4KZ	SUPPLEMENT RIGHT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUK07Z	SUPPLEMENT LEFT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUK0JZ	SUPPLEMENT LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUK0KZ	SUPPLEMENT LEFT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUK37Z	SUPPLEMENT LEFT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUK3JZ	SUPPLEMENT LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUK3KZ	SUPPLEMENT LEFT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUK47Z	SUPPLEMENT LEFT SHOULDER JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUK4JZ	SUPPLEMENT LEFT SHOULDER JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUK4KZ	SUPPLEMENT LEFT SHOULDER JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUL07Z	SUPPLEMENT RIGHT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUL0JZ	SUPPLEMENT RIGHT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUL0KZ	SUPPLEMENT RIGHT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUL37Z	SUPPLEMENT RIGHT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUL3JZ	SUPPLEMENT RIGHT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUL3KZ	SUPPLEMENT RIGHT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUL47Z	SUPPLEMENT RIGHT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUL4JZ	SUPPLEMENT RIGHT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUL4KZ	SUPPLEMENT RIGHT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUM07Z	SUPPLEMENT LEFT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUM0JZ	SUPPLEMENT LEFT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUM0KZ	SUPPLEMENT LEFT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUM37Z	SUPPLEMENT LEFT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0RUM3JZ	SUPPLEMENT LEFT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUM3KZ	SUPPLEMENT LEFT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUM47Z	SUPPLEMENT LEFT ELBOW JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUM4JZ	SUPPLEMENT LEFT ELBOW JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUM4KZ	SUPPLEMENT LEFT ELBOW JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUN07Z	SUPPLEMENT RIGHT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUN0JZ	SUPPLEMENT RIGHT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUN0KZ	SUPPLEMENT RIGHT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUN37Z	SUPPLEMENT RIGHT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUN3JZ	SUPPLEMENT RIGHT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUN3KZ	SUPPLEMENT RIGHT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUN47Z	SUPPLEMENT RIGHT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUN4JZ	SUPPLEMENT RIGHT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUN4KZ	SUPPLEMENT RIGHT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUP07Z	SUPPLEMENT LEFT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUP0JZ	SUPPLEMENT LEFT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUP0KZ	SUPPLEMENT LEFT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUP37Z	SUPPLEMENT LEFT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUP3JZ	SUPPLEMENT LEFT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUP3KZ	SUPPLEMENT LEFT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUP47Z	SUPPLEMENT LEFT WRIST JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUP4JZ	SUPPLEMENT LEFT WRIST JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUP4KZ	SUPPLEMENT LEFT WRIST JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUQ07Z	SUPPLEMENT RIGHT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUQ0JZ	SUPPLEMENT RIGHT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUQ0KZ	SUPPLEMENT RIGHT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUQ37Z	SUPPLEMENT RIGHT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUQ3JZ	SUPPLEMENT RIGHT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUQ3KZ	SUPPLEMENT RIGHT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUQ47Z	SUPPLEMENT RIGHT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUQ4JZ	SUPPLEMENT RIGHT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0RUQ4KZ	SUPPLEMENT RIGHT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUR07Z	SUPPLEMENT LEFT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUR0JZ	SUPPLEMENT LEFT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUR0KZ	SUPPLEMENT LEFT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUR37Z	SUPPLEMENT LEFT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUR3JZ	SUPPLEMENT LEFT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUR3KZ	SUPPLEMENT LEFT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUR47Z	SUPPLEMENT LEFT CARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUR4JZ	SUPPLEMENT LEFT CARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUR4KZ	SUPPLEMENT LEFT CARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUS07Z	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUS0JZ	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUS0KZ	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUS37Z	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUS3JZ	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUS3KZ	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUS47Z	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUS4JZ	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUS4KZ	SUPPLEMENT RIGHT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUT07Z	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUT0JZ	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUT0KZ	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUT37Z	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUT3JZ	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUT3KZ	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUT47Z	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUT4JZ	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUT4KZ	SUPPLEMENT LEFT METACARPOCARPAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUU07Z	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUU0JZ	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0RUU0KZ	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUU37Z	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUU3JZ	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUU3KZ	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUU47Z	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUU4JZ	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUU4KZ	SUPPLEMENT RIGHT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUV07Z	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUV0JZ	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUV0KZ	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUV37Z	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUV3JZ	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUV3KZ	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUV47Z	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUV4JZ	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUV4KZ	SUPPLEMENT LEFT METACARPOPHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUW07Z	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUW0JZ	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUW0KZ	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUW37Z	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUW3JZ	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0RUW3KZ	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUW47Z	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUW4JZ	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUW4KZ	SUPPLEMENT RIGHT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUX07Z	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUX0JZ	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0RUX0KZ	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0RUX37Z	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUX3JZ	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0RUX3KZ	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0RUX47Z	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUX4JZ	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RUX4KZ	SUPPLEMENT LEFT FINGER PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWC00Z	REVISION OF DRAINAGE DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWC03Z	REVISION OF INFUSION DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWC04Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWC07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWC08Z	REVISION OF SPACER IN RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWC0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWC0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWC30Z	REVISION OF DRAINAGE DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWC33Z	REVISION OF INFUSION DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWC34Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWC37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWC38Z	REVISION OF SPACER IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWC3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWC3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWC40Z	REVISION OF DRAINAGE DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWC43Z	REVISION OF INFUSION DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWC44Z	REVISION OF INTERNAL FIXATION DEVICE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWC47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWC48Z	REVISION OF SPACER IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWC4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWC4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWD00Z	REVISION OF DRAINAGE DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWD03Z	REVISION OF INFUSION DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWD04Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWD07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWD08Z	REVISION OF SPACER IN LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH

0RWD0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, OPEN APPROACH
0RWD30Z	REVISION OF DRAINAGE DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWD33Z	REVISION OF INFUSION DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWD34Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWD37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWD38Z	REVISION OF SPACER IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWD3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS APPROACH
0RWD40Z	REVISION OF DRAINAGE DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWD43Z	REVISION OF INFUSION DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWD44Z	REVISION OF INTERNAL FIXATION DEVICE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWD47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWD48Z	REVISION OF SPACER IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWD4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT TEMPOROMANDIBULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWG0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RWG3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RWG4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWH0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ACROMIOCLAVICULAR JOINT, OPEN APPROACH
0RWH3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS APPROACH
0RWH4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ACROMIOCLAVICULAR JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWJ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT SHOULDER JOINT, OPEN APPROACH
0RWJ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RWJ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWK0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT SHOULDER JOINT, OPEN APPROACH
0RWK3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT SHOULDER JOINT, PERCUTANEOUS APPROACH
0RWK4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT SHOULDER JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWL0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ELBOW JOINT, OPEN APPROACH
0RWL3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ELBOW JOINT, PERCUTANEOUS APPROACH
0RWL4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWM0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ELBOW JOINT, OPEN APPROACH
0RWM3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ELBOW JOINT, PERCUTANEOUS APPROACH

0RWM4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ELBOW JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWN0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT WRIST JOINT, OPEN APPROACH
0RWN3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT WRIST JOINT, PERCUTANEOUS APPROACH
0RWN4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWP0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT WRIST JOINT, OPEN APPROACH
0RWP3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT WRIST JOINT, PERCUTANEOUS APPROACH
0RWP4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT WRIST JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWQ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CARPAL JOINT, OPEN APPROACH
0RWQ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CARPAL JOINT, PERCUTANEOUS APPROACH
0RWQ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWR0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CARPAL JOINT, OPEN APPROACH
0RWR3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CARPAL JOINT, PERCUTANEOUS APPROACH
0RWR4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT CARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWS0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPOCARPAL JOINT, OPEN APPROACH
0RWS3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RWS4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWT0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPOCARPAL JOINT, OPEN APPROACH
0RWT3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPOCARPAL JOINT, PERCUTANEOUS APPROACH
0RWT4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPOCARPAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWU0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RWU3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RWU4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWW0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPOPHALANGEAL JOINT, OPEN APPROACH
0RWW3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RWW4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METACARPOPHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWW0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RWW3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RWW4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0RWX0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FINGER PHALANGEAL JOINT, OPEN APPROACH
0RWX3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0RWX4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT FINGER PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S500ZZ	DESTRUCTION OF LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0S503ZZ	DESTRUCTION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH

0S504ZZ	DESTRUCTION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S520ZZ	DESTRUCTION OF LUMBAR VERTEBRAL DISC, OPEN APPROACH
0S523ZZ	DESTRUCTION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0S524ZZ	DESTRUCTION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0S530ZZ	DESTRUCTION OF LUMBOSACRAL JOINT, OPEN APPROACH
0S533ZZ	DESTRUCTION OF LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0S534ZZ	DESTRUCTION OF LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S540ZZ	DESTRUCTION OF LUMBOSACRAL DISC, OPEN APPROACH
0S543ZZ	DESTRUCTION OF LUMBOSACRAL DISC, PERCUTANEOUS APPROACH
0S544ZZ	DESTRUCTION OF LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0S550ZZ	DESTRUCTION OF SACROCOCCYGEAL JOINT, OPEN APPROACH
0S553ZZ	DESTRUCTION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0S554ZZ	DESTRUCTION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S560ZZ	DESTRUCTION OF COCCYGEAL JOINT, OPEN APPROACH
0S563ZZ	DESTRUCTION OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0S564ZZ	DESTRUCTION OF COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S570ZZ	DESTRUCTION OF RIGHT SACROILIAC JOINT, OPEN APPROACH
0S573ZZ	DESTRUCTION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0S574ZZ	DESTRUCTION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S580ZZ	DESTRUCTION OF LEFT SACROILIAC JOINT, OPEN APPROACH
0S583ZZ	DESTRUCTION OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0S584ZZ	DESTRUCTION OF LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S590ZZ	DESTRUCTION OF RIGHT HIP JOINT, OPEN APPROACH
0S593ZZ	DESTRUCTION OF RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0S594ZZ	DESTRUCTION OF RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5B0ZZ	DESTRUCTION OF LEFT HIP JOINT, OPEN APPROACH
0S5B3ZZ	DESTRUCTION OF LEFT HIP JOINT, PERCUTANEOUS APPROACH
0S5B4ZZ	DESTRUCTION OF LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5C0ZZ	DESTRUCTION OF RIGHT KNEE JOINT, OPEN APPROACH
0S5C3ZZ	DESTRUCTION OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0S5C4ZZ	DESTRUCTION OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5D0ZZ	DESTRUCTION OF LEFT KNEE JOINT, OPEN APPROACH
0S5D3ZZ	DESTRUCTION OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0S5D4ZZ	DESTRUCTION OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5F0ZZ	DESTRUCTION OF RIGHT ANKLE JOINT, OPEN APPROACH
0S5F3ZZ	DESTRUCTION OF RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0S5F4ZZ	DESTRUCTION OF RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5G0ZZ	DESTRUCTION OF LEFT ANKLE JOINT, OPEN APPROACH
0S5G3ZZ	DESTRUCTION OF LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0S5G4ZZ	DESTRUCTION OF LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5H0ZZ	DESTRUCTION OF RIGHT TARSAL JOINT, OPEN APPROACH
0S5H3ZZ	DESTRUCTION OF RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0S5H4ZZ	DESTRUCTION OF RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5J0ZZ	DESTRUCTION OF LEFT TARSAL JOINT, OPEN APPROACH
0S5J3ZZ	DESTRUCTION OF LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0S5J4ZZ	DESTRUCTION OF LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5K0ZZ	DESTRUCTION OF RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0S5K3ZZ	DESTRUCTION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0S5K4ZZ	DESTRUCTION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5L0ZZ	DESTRUCTION OF LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH



0S5L3ZZ	DESTRUCTION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0S5L4ZZ	DESTRUCTION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5M0ZZ	DESTRUCTION OF RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0S5M3ZZ	DESTRUCTION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0S5M4ZZ	DESTRUCTION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5N0ZZ	DESTRUCTION OF LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0S5N3ZZ	DESTRUCTION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0S5N4ZZ	DESTRUCTION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5P0ZZ	DESTRUCTION OF RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0S5P3ZZ	DESTRUCTION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0S5P4ZZ	DESTRUCTION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S5Q0ZZ	DESTRUCTION OF LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0S5Q3ZZ	DESTRUCTION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0S5Q4ZZ	DESTRUCTION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0S900ZX	DRAINAGE OF LUMBAR VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S903ZX	DRAINAGE OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S904ZX	DRAINAGE OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S920ZX	DRAINAGE OF LUMBAR VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0S923ZX	DRAINAGE OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S924ZX	DRAINAGE OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S930ZX	DRAINAGE OF LUMBOSACRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S933ZX	DRAINAGE OF LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S934ZX	DRAINAGE OF LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S940ZX	DRAINAGE OF LUMBOSACRAL DISC, OPEN APPROACH, DIAGNOSTIC
0S943ZX	DRAINAGE OF LUMBOSACRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S944ZX	DRAINAGE OF LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S950ZX	DRAINAGE OF SACROCOCCYGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S953ZX	DRAINAGE OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S954ZX	DRAINAGE OF SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S960ZX	DRAINAGE OF COCCYGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S963ZX	DRAINAGE OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S964ZX	DRAINAGE OF COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S970ZX	DRAINAGE OF RIGHT SACROILIAC JOINT, OPEN APPROACH, DIAGNOSTIC
0S973ZX	DRAINAGE OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S974ZX	DRAINAGE OF RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S980ZX	DRAINAGE OF LEFT SACROILIAC JOINT, OPEN APPROACH, DIAGNOSTIC
0S983ZX	DRAINAGE OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S984ZX	DRAINAGE OF LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S990ZX	DRAINAGE OF RIGHT HIP JOINT, OPEN APPROACH, DIAGNOSTIC
0S993ZX	DRAINAGE OF RIGHT HIP JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S994ZX	DRAINAGE OF RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9B0ZX	DRAINAGE OF LEFT HIP JOINT, OPEN APPROACH, DIAGNOSTIC

0S9B3ZX	DRAINAGE OF LEFT HIP JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9B4ZX	DRAINAGE OF LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9C0ZX	DRAINAGE OF RIGHT KNEE JOINT, OPEN APPROACH, DIAGNOSTIC
0S9C3ZX	DRAINAGE OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9C4ZX	DRAINAGE OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9D0ZX	DRAINAGE OF LEFT KNEE JOINT, OPEN APPROACH, DIAGNOSTIC
0S9D3ZX	DRAINAGE OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9D4ZX	DRAINAGE OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9F0ZX	DRAINAGE OF RIGHT ANKLE JOINT, OPEN APPROACH, DIAGNOSTIC
0S9F3ZX	DRAINAGE OF RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9F4ZX	DRAINAGE OF RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9G0ZX	DRAINAGE OF LEFT ANKLE JOINT, OPEN APPROACH, DIAGNOSTIC
0S9G3ZX	DRAINAGE OF LEFT ANKLE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9G4ZX	DRAINAGE OF LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9H0ZX	DRAINAGE OF RIGHT TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9H3ZX	DRAINAGE OF RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9H4ZX	DRAINAGE OF RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9J0ZX	DRAINAGE OF LEFT TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9J3ZX	DRAINAGE OF LEFT TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9J4ZX	DRAINAGE OF LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9K0ZX	DRAINAGE OF RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9K3ZX	DRAINAGE OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9K4ZX	DRAINAGE OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9L0ZX	DRAINAGE OF LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9L3ZX	DRAINAGE OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9L4ZX	DRAINAGE OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9M0ZX	DRAINAGE OF RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9M3ZX	DRAINAGE OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9M4ZX	DRAINAGE OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9N0ZX	DRAINAGE OF LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9N3ZX	DRAINAGE OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9N4ZX	DRAINAGE OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9P0ZX	DRAINAGE OF RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9P3ZX	DRAINAGE OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9P4ZX	DRAINAGE OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0S9Q0ZX	DRAINAGE OF LEFT TOE PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0S9Q3ZX	DRAINAGE OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0S9Q4ZX	DRAINAGE OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB00ZX	EXCISION OF LUMBAR VERTEBRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SB00ZZ	EXCISION OF LUMBAR VERTEBRAL JOINT, OPEN APPROACH

0SB03ZX	EXCISION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB03ZZ	EXCISION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SB04ZX	EXCISION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB04ZZ	EXCISION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB20ZX	EXCISION OF LUMBAR VERTEBRAL DISC, OPEN APPROACH, DIAGNOSTIC
0SB20ZZ	EXCISION OF LUMBAR VERTEBRAL DISC, OPEN APPROACH
0SB23ZX	EXCISION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB23ZZ	EXCISION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0SB24ZX	EXCISION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB24ZZ	EXCISION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB30ZX	EXCISION OF LUMBOSACRAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SB30ZZ	EXCISION OF LUMBOSACRAL JOINT, OPEN APPROACH
0SB33ZX	EXCISION OF LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB33ZZ	EXCISION OF LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SB34ZX	EXCISION OF LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB34ZZ	EXCISION OF LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB40ZX	EXCISION OF LUMBOSACRAL DISC, OPEN APPROACH, DIAGNOSTIC
0SB40ZZ	EXCISION OF LUMBOSACRAL DISC, OPEN APPROACH
0SB43ZX	EXCISION OF LUMBOSACRAL DISC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB43ZZ	EXCISION OF LUMBOSACRAL DISC, PERCUTANEOUS APPROACH
0SB44ZX	EXCISION OF LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB44ZZ	EXCISION OF LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB50ZX	EXCISION OF SACROCOCCYGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SB50ZZ	EXCISION OF SACROCOCCYGEAL JOINT, OPEN APPROACH
0SB53ZX	EXCISION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB53ZZ	EXCISION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SB54ZX	EXCISION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB54ZZ	EXCISION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB60ZX	EXCISION OF COCCYGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SB60ZZ	EXCISION OF COCCYGEAL JOINT, OPEN APPROACH
0SB63ZX	EXCISION OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB63ZZ	EXCISION OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SB64ZX	EXCISION OF COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB64ZZ	EXCISION OF COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB70ZX	EXCISION OF RIGHT SACROILIAC JOINT, OPEN APPROACH, DIAGNOSTIC
0SB70ZZ	EXCISION OF RIGHT SACROILIAC JOINT, OPEN APPROACH
0SB73ZX	EXCISION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB73ZZ	EXCISION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SB74ZX	EXCISION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB74ZZ	EXCISION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB80ZX	EXCISION OF LEFT SACROILIAC JOINT, OPEN APPROACH, DIAGNOSTIC
0SB80ZZ	EXCISION OF LEFT SACROILIAC JOINT, OPEN APPROACH
0SB83ZX	EXCISION OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB83ZZ	EXCISION OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SB84ZX	EXCISION OF LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB84ZZ	EXCISION OF LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SB90ZX	EXCISION OF RIGHT HIP JOINT, OPEN APPROACH, DIAGNOSTIC
0SB90ZZ	EXCISION OF RIGHT HIP JOINT, OPEN APPROACH

0SB93ZX	EXCISION OF RIGHT HIP JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SB93ZZ	EXCISION OF RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SB94ZX	EXCISION OF RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SB94ZZ	EXCISION OF RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBB0ZX	EXCISION OF LEFT HIP JOINT, OPEN APPROACH, DIAGNOSTIC
0SBB0ZZ	EXCISION OF LEFT HIP JOINT, OPEN APPROACH
0SBB3ZX	EXCISION OF LEFT HIP JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBB3ZZ	EXCISION OF LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SBB4ZX	EXCISION OF LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBB4ZZ	EXCISION OF LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBC0ZX	EXCISION OF RIGHT KNEE JOINT, OPEN APPROACH, DIAGNOSTIC
0SBC0ZZ	EXCISION OF RIGHT KNEE JOINT, OPEN APPROACH
0SBC3ZX	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBC3ZZ	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SBC4ZX	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBC4ZZ	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBD0ZX	EXCISION OF LEFT KNEE JOINT, OPEN APPROACH, DIAGNOSTIC
0SBD0ZZ	EXCISION OF LEFT KNEE JOINT, OPEN APPROACH
0SBD3ZX	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBD3ZZ	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SBD4ZX	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBD4ZZ	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBF0ZX	EXCISION OF RIGHT ANKLE JOINT, OPEN APPROACH, DIAGNOSTIC
0SBF0ZZ	EXCISION OF RIGHT ANKLE JOINT, OPEN APPROACH
0SBF3ZX	EXCISION OF RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBF3ZZ	EXCISION OF RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SBF4ZX	EXCISION OF RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBF4ZZ	EXCISION OF RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBG0ZX	EXCISION OF LEFT ANKLE JOINT, OPEN APPROACH, DIAGNOSTIC
0SBG0ZZ	EXCISION OF LEFT ANKLE JOINT, OPEN APPROACH
0SBG3ZX	EXCISION OF LEFT ANKLE JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBG3ZZ	EXCISION OF LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SBG4ZX	EXCISION OF LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBG4ZZ	EXCISION OF LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBH0ZX	EXCISION OF RIGHT TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBH0ZZ	EXCISION OF RIGHT TARSAL JOINT, OPEN APPROACH
0SBH3ZX	EXCISION OF RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBH3ZZ	EXCISION OF RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SBH4ZX	EXCISION OF RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBH4ZZ	EXCISION OF RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBJ0ZX	EXCISION OF LEFT TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBJ0ZZ	EXCISION OF LEFT TARSAL JOINT, OPEN APPROACH
0SBJ3ZX	EXCISION OF LEFT TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBJ3ZZ	EXCISION OF LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SBJ4ZX	EXCISION OF LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBJ4ZZ	EXCISION OF LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBK0ZX	EXCISION OF RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBK0ZZ	EXCISION OF RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH

0SBK3ZX	EXCISION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBK3ZZ	EXCISION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SBK4ZX	EXCISION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBK4ZZ	EXCISION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBL0ZX	EXCISION OF LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBL0ZZ	EXCISION OF LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SBL3ZX	EXCISION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBL3ZZ	EXCISION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SBL4ZX	EXCISION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBL4ZZ	EXCISION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBM0ZX	EXCISION OF RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBM0ZZ	EXCISION OF RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SBM3ZX	EXCISION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBM3ZZ	EXCISION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SBM4ZX	EXCISION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBM4ZZ	EXCISION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBN0ZX	EXCISION OF LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBN0ZZ	EXCISION OF LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SBN3ZX	EXCISION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBN3ZZ	EXCISION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SBN4ZX	EXCISION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBN4ZZ	EXCISION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBP0ZX	EXCISION OF RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBP0ZZ	EXCISION OF RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SBP3ZX	EXCISION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBP3ZZ	EXCISION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SBP4ZX	EXCISION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBP4ZZ	EXCISION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SBQ0ZX	EXCISION OF LEFT TOE PHALANGEAL JOINT, OPEN APPROACH, DIAGNOSTIC
0SBQ0ZZ	EXCISION OF LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SBQ3ZX	EXCISION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0SBQ3ZZ	EXCISION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SBQ4ZX	EXCISION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0SBQ4ZZ	EXCISION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG0070	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG0071	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG007J	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG00A0	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH

0SG00A1	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG00AJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG00J0	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG00J1	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG00JJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG00K0	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG00K1	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG00KJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG00Z0	FUSION OF LUMBAR VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG00Z1	FUSION OF LUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG00ZJ	FUSION OF LUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG0370	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG0371	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG037J	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03A0	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03A1	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03AJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03J0	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03J1	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03JJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03K0	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03K1	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03KJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03Z0	FUSION OF LUMBAR VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03Z1	FUSION OF LUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG03ZJ	FUSION OF LUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG0470	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG0471	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG047J	FUSION OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH

0SG04A0	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04A1	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04AJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04J0	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04J1	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04JJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04K0	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04K1	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04KJ	FUSION OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04Z0	FUSION OF LUMBAR VERTEBRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04Z1	FUSION OF LUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG04ZJ	FUSION OF LUMBAR VERTEBRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG1070	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG1071	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG107J	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10A0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10A1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG10AJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10J0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10J1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG10JJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10K0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10K1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG10KJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10Z0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG10Z1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG10ZJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG1370	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH

0SG1371	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG137J	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13A0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13A1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13AJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13J0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13J1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13JJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13K0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13K1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13KJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13Z0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13Z1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG13ZJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG1470	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG1471	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG147J	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14A0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14A1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14AJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14J0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14J1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14JJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14K0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH



0SG14K1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14KJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14Z0	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14Z1	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG14ZJ	FUSION OF 2 OR MORE LUMBAR VERTEBRAL JOINTS, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG3070	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG3071	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG307J	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30A0	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30A1	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG30AJ	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30J0	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30J1	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG30JJ	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30K0	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30K1	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG30KJ	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30Z0	FUSION OF LUMBOSACRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG30Z1	FUSION OF LUMBOSACRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, OPEN APPROACH
0SG30ZJ	FUSION OF LUMBOSACRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, OPEN APPROACH
0SG3370	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG3371	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG337J	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33A0	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33A1	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33AJ	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33J0	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33J1	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33JJ	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH

0SG33K0	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33K1	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33KJ	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33Z0	FUSION OF LUMBOSACRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33Z1	FUSION OF LUMBOSACRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG33ZJ	FUSION OF LUMBOSACRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS APPROACH
0SG3470	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG3471	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG347J	FUSION OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34A0	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34A1	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34AJ	FUSION OF LUMBOSACRAL JOINT WITH INTERBODY FUSION DEVICE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34J0	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34J1	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34JJ	FUSION OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34K0	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34K1	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34KJ	FUSION OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34Z0	FUSION OF LUMBOSACRAL JOINT, ANTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34Z1	FUSION OF LUMBOSACRAL JOINT, POSTERIOR APPROACH, POSTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG34ZJ	FUSION OF LUMBOSACRAL JOINT, POSTERIOR APPROACH, ANTERIOR COLUMN, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG504Z	FUSION OF SACROCOCCYGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SG507Z	FUSION OF SACROCOCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG50JZ	FUSION OF SACROCOCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SG50KZ	FUSION OF SACROCOCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG50ZZ	FUSION OF SACROCOCCYGEAL JOINT, OPEN APPROACH
0SG534Z	FUSION OF SACROCOCCYGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SG537Z	FUSION OF SACROCOCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG53JZ	FUSION OF SACROCOCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0SG53KZ	FUSION OF SACROCOCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG53ZZ	FUSION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SG544Z	FUSION OF SACROCOCCYGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG547Z	FUSION OF SACROCOCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG54JZ	FUSION OF SACROCOCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG54KZ	FUSION OF SACROCOCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG54ZZ	FUSION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG604Z	FUSION OF COCCYGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SG607Z	FUSION OF COCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG60JZ	FUSION OF COCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SG60KZ	FUSION OF COCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG60ZZ	FUSION OF COCCYGEAL JOINT, OPEN APPROACH
0SG634Z	FUSION OF COCCYGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SG637Z	FUSION OF COCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG63JZ	FUSION OF COCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SG63KZ	FUSION OF COCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG63ZZ	FUSION OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SG644Z	FUSION OF COCCYGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG647Z	FUSION OF COCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG64JZ	FUSION OF COCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG64KZ	FUSION OF COCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG64ZZ	FUSION OF COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG704Z	FUSION OF RIGHT SACROILIAC JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SG707Z	FUSION OF RIGHT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG70JZ	FUSION OF RIGHT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SG70KZ	FUSION OF RIGHT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG70ZZ	FUSION OF RIGHT SACROILIAC JOINT, OPEN APPROACH
0SG734Z	FUSION OF RIGHT SACROILIAC JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SG737Z	FUSION OF RIGHT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG73JZ	FUSION OF RIGHT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SG73KZ	FUSION OF RIGHT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG73ZZ	FUSION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SG744Z	FUSION OF RIGHT SACROILIAC JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG747Z	FUSION OF RIGHT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SG74JZ	FUSION OF RIGHT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG74KZ	FUSION OF RIGHT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG74ZZ	FUSION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG804Z	FUSION OF LEFT SACROILIAC JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SG807Z	FUSION OF LEFT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG80JZ	FUSION OF LEFT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SG80KZ	FUSION OF LEFT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG80ZZ	FUSION OF LEFT SACROILIAC JOINT, OPEN APPROACH
0SG834Z	FUSION OF LEFT SACROILIAC JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SG837Z	FUSION OF LEFT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG83JZ	FUSION OF LEFT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SG83KZ	FUSION OF LEFT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG83ZZ	FUSION OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SG844Z	FUSION OF LEFT SACROILIAC JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG847Z	FUSION OF LEFT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG84JZ	FUSION OF LEFT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG84KZ	FUSION OF LEFT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG84ZZ	FUSION OF LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG904Z	FUSION OF RIGHT HIP JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SG905Z	FUSION OF RIGHT HIP JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SG907Z	FUSION OF RIGHT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG90JZ	FUSION OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SG90KZ	FUSION OF RIGHT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SG90ZZ	FUSION OF RIGHT HIP JOINT, OPEN APPROACH
0SG934Z	FUSION OF RIGHT HIP JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SG935Z	FUSION OF RIGHT HIP JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SG937Z	FUSION OF RIGHT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG93JZ	FUSION OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SG93KZ	FUSION OF RIGHT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SG93ZZ	FUSION OF RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SG944Z	FUSION OF RIGHT HIP JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG945Z	FUSION OF RIGHT HIP JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG947Z	FUSION OF RIGHT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG94JZ	FUSION OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SG94KZ	FUSION OF RIGHT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SG94ZZ	FUSION OF RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGB04Z	FUSION OF LEFT HIP JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGB05Z	FUSION OF LEFT HIP JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGB07Z	FUSION OF LEFT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGB0JZ	FUSION OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGB0KZ	FUSION OF LEFT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGB0ZZ	FUSION OF LEFT HIP JOINT, OPEN APPROACH
0SGB34Z	FUSION OF LEFT HIP JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGB35Z	FUSION OF LEFT HIP JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGB37Z	FUSION OF LEFT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGB3JZ	FUSION OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGB3KZ	FUSION OF LEFT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGB3ZZ	FUSION OF LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SGB44Z	FUSION OF LEFT HIP JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGB45Z	FUSION OF LEFT HIP JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGB47Z	FUSION OF LEFT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGB4JZ	FUSION OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGB4KZ	FUSION OF LEFT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGB4ZZ	FUSION OF LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGC04Z	FUSION OF RIGHT KNEE JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGC05Z	FUSION OF RIGHT KNEE JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGC07Z	FUSION OF RIGHT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGC0JZ	FUSION OF RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGC0KZ	FUSION OF RIGHT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGC0ZZ	FUSION OF RIGHT KNEE JOINT, OPEN APPROACH
0SGC34Z	FUSION OF RIGHT KNEE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGC35Z	FUSION OF RIGHT KNEE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGC37Z	FUSION OF RIGHT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGC3JZ	FUSION OF RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGC3KZ	FUSION OF RIGHT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGC3ZZ	FUSION OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SGC44Z	FUSION OF RIGHT KNEE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGC45Z	FUSION OF RIGHT KNEE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGC47Z	FUSION OF RIGHT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGC4JZ	FUSION OF RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SGC4KZ	FUSION OF RIGHT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGC4ZZ	FUSION OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGD04Z	FUSION OF LEFT KNEE JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGD05Z	FUSION OF LEFT KNEE JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGD07Z	FUSION OF LEFT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGD0JZ	FUSION OF LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGD0KZ	FUSION OF LEFT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGD0ZZ	FUSION OF LEFT KNEE JOINT, OPEN APPROACH
0SGD34Z	FUSION OF LEFT KNEE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGD35Z	FUSION OF LEFT KNEE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGD37Z	FUSION OF LEFT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGD3JZ	FUSION OF LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGD3KZ	FUSION OF LEFT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGD3ZZ	FUSION OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SGD44Z	FUSION OF LEFT KNEE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGD45Z	FUSION OF LEFT KNEE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGD47Z	FUSION OF LEFT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGD4JZ	FUSION OF LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGD4KZ	FUSION OF LEFT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGD4ZZ	FUSION OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGF04Z	FUSION OF RIGHT ANKLE JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGF05Z	FUSION OF RIGHT ANKLE JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGF07Z	FUSION OF RIGHT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGF0JZ	FUSION OF RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGF0KZ	FUSION OF RIGHT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGF0ZZ	FUSION OF RIGHT ANKLE JOINT, OPEN APPROACH
0SGF34Z	FUSION OF RIGHT ANKLE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGF35Z	FUSION OF RIGHT ANKLE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGF37Z	FUSION OF RIGHT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGF3JZ	FUSION OF RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGF3KZ	FUSION OF RIGHT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGF3ZZ	FUSION OF RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SGF44Z	FUSION OF RIGHT ANKLE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGF45Z	FUSION OF RIGHT ANKLE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGF47Z	FUSION OF RIGHT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SGF4JZ	FUSION OF RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGF4KZ	FUSION OF RIGHT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGF4ZZ	FUSION OF RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGG04Z	FUSION OF LEFT ANKLE JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGG05Z	FUSION OF LEFT ANKLE JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGG07Z	FUSION OF LEFT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGG0JZ	FUSION OF LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGG0KZ	FUSION OF LEFT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGG0ZZ	FUSION OF LEFT ANKLE JOINT, OPEN APPROACH
0SGG34Z	FUSION OF LEFT ANKLE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGG35Z	FUSION OF LEFT ANKLE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGG37Z	FUSION OF LEFT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGG3JZ	FUSION OF LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGG3KZ	FUSION OF LEFT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGG3ZZ	FUSION OF LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SGG44Z	FUSION OF LEFT ANKLE JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGG45Z	FUSION OF LEFT ANKLE JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGG47Z	FUSION OF LEFT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGG4JZ	FUSION OF LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGG4KZ	FUSION OF LEFT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGG4ZZ	FUSION OF LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGH04Z	FUSION OF RIGHT TARSAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGH05Z	FUSION OF RIGHT TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGH07Z	FUSION OF RIGHT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGH0JZ	FUSION OF RIGHT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGH0KZ	FUSION OF RIGHT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGH0ZZ	FUSION OF RIGHT TARSAL JOINT, OPEN APPROACH
0SGH34Z	FUSION OF RIGHT TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGH35Z	FUSION OF RIGHT TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGH37Z	FUSION OF RIGHT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGH3JZ	FUSION OF RIGHT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGH3KZ	FUSION OF RIGHT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGH3ZZ	FUSION OF RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SGH44Z	FUSION OF RIGHT TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGH45Z	FUSION OF RIGHT TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SGH47Z	FUSION OF RIGHT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGH4JZ	FUSION OF RIGHT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGH4KZ	FUSION OF RIGHT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGH4ZZ	FUSION OF RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGJ04Z	FUSION OF LEFT TARSAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGJ05Z	FUSION OF LEFT TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGJ07Z	FUSION OF LEFT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGJ0JZ	FUSION OF LEFT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGJ0KZ	FUSION OF LEFT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGJ0ZZ	FUSION OF LEFT TARSAL JOINT, OPEN APPROACH
0SGJ34Z	FUSION OF LEFT TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGJ35Z	FUSION OF LEFT TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGJ37Z	FUSION OF LEFT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGJ3JZ	FUSION OF LEFT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGJ3KZ	FUSION OF LEFT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGJ3ZZ	FUSION OF LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SGJ44Z	FUSION OF LEFT TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGJ45Z	FUSION OF LEFT TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGJ47Z	FUSION OF LEFT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGJ4JZ	FUSION OF LEFT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGJ4KZ	FUSION OF LEFT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGJ4ZZ	FUSION OF LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGK04Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGK05Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGK07Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGK0JZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGK0KZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGK0ZZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SGK34Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGK35Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGK37Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGK3JZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGK3KZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGK3ZZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH



0SGK44Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGK45Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGK47Z	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGK4JZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGK4KZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGK4ZZ	FUSION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGL04Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGL05Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGL07Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGL0JZ	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGL0KZ	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGL0ZZ	FUSION OF LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SGL34Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGL35Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGL37Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGL3JZ	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGL3KZ	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGL3ZZ	FUSION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SGL44Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGL45Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGL47Z	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGL4JZ	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGL4KZ	FUSION OF LEFT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGL4ZZ	FUSION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGM04Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGM05Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGM07Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGM0JZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGM0KZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGM0ZZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SGM34Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH

0SGM35Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGM37Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGM3JZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGM3KZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGM3ZZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SGM44Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGM45Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGM47Z	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGM4JZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGM4KZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGM4ZZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGN04Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGN05Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGN07Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGN0JZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGN0KZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGN0ZZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SGN34Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGN35Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGN37Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGN3JZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGN3KZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGN3ZZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SGN44Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGN45Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGN47Z	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGN4JZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGN4KZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGN4ZZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGP04Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGP05Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH

0SGP07Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGP0JZ	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGP0KZ	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGP0ZZ	FUSION OF RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SGP34Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGP35Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGP37Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGP3JZ	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGP3KZ	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGP3ZZ	FUSION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SGP44Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGP45Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGP47Z	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGP4JZ	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGP4KZ	FUSION OF RIGHT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGP4ZZ	FUSION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGQ04Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, OPEN APPROACH
0SGQ05Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, OPEN APPROACH
0SGQ07Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGQ0JZ	FUSION OF LEFT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SGQ0KZ	FUSION OF LEFT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SGQ0ZZ	FUSION OF LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SGQ34Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGQ35Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS APPROACH
0SGQ37Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGQ3JZ	FUSION OF LEFT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SGQ3KZ	FUSION OF LEFT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SGQ3ZZ	FUSION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SGQ44Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH INTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGQ45Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH EXTERNAL FIXATION DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGQ47Z	FUSION OF LEFT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGQ4JZ	FUSION OF LEFT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SGQ4KZ	FUSION OF LEFT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SGQ4ZZ	FUSION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH003Z	INSERTION OF INFUSION DEVICE INTO LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SH008Z	INSERTION OF SPACER INTO LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SH00BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SH00DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SH033Z	INSERTION OF INFUSION DEVICE INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SH038Z	INSERTION OF SPACER INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SH03BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SH03DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SH043Z	INSERTION OF INFUSION DEVICE INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH048Z	INSERTION OF SPACER INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH04BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH04DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH203Z	INSERTION OF INFUSION DEVICE INTO LUMBAR VERTEBRAL DISC, OPEN APPROACH
0SH208Z	INSERTION OF SPACER INTO LUMBAR VERTEBRAL DISC, OPEN APPROACH
0SH233Z	INSERTION OF INFUSION DEVICE INTO LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0SH238Z	INSERTION OF SPACER INTO LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0SH243Z	INSERTION OF INFUSION DEVICE INTO LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH248Z	INSERTION OF SPACER INTO LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH303Z	INSERTION OF INFUSION DEVICE INTO LUMBOSACRAL JOINT, OPEN APPROACH
0SH308Z	INSERTION OF SPACER INTO LUMBOSACRAL JOINT, OPEN APPROACH
0SH30BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO LUMBOSACRAL JOINT, OPEN APPROACH
0SH30DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO LUMBOSACRAL JOINT, OPEN APPROACH
0SH333Z	INSERTION OF INFUSION DEVICE INTO LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SH338Z	INSERTION OF SPACER INTO LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SH33BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SH33DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SH343Z	INSERTION OF INFUSION DEVICE INTO LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH348Z	INSERTION OF SPACER INTO LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH34BZ	INSERTION OF INTERSPINOUS PROCESS SPINAL STABILIZATION DEVICE INTO LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH34DZ	INSERTION OF FACET REPLACEMENT SPINAL STABILIZATION DEVICE INTO LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH403Z	INSERTION OF INFUSION DEVICE INTO LUMBOSACRAL DISC, OPEN APPROACH
0SH408Z	INSERTION OF SPACER INTO LUMBOSACRAL DISC, OPEN APPROACH
0SH433Z	INSERTION OF INFUSION DEVICE INTO LUMBOSACRAL DISC, PERCUTANEOUS APPROACH
0SH438Z	INSERTION OF SPACER INTO LUMBOSACRAL DISC, PERCUTANEOUS APPROACH

0SH443Z	INSERTION OF INFUSION DEVICE INTO LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH448Z	INSERTION OF SPACER INTO LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH503Z	INSERTION OF INFUSION DEVICE INTO SACROCOCCYGEAL JOINT, OPEN APPROACH
0SH508Z	INSERTION OF SPACER INTO SACROCOCCYGEAL JOINT, OPEN APPROACH
0SH533Z	INSERTION OF INFUSION DEVICE INTO SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SH538Z	INSERTION OF SPACER INTO SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SH543Z	INSERTION OF INFUSION DEVICE INTO SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH548Z	INSERTION OF SPACER INTO SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH603Z	INSERTION OF INFUSION DEVICE INTO COCCYGEAL JOINT, OPEN APPROACH
0SH608Z	INSERTION OF SPACER INTO COCCYGEAL JOINT, OPEN APPROACH
0SH633Z	INSERTION OF INFUSION DEVICE INTO COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SH638Z	INSERTION OF SPACER INTO COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SH643Z	INSERTION OF INFUSION DEVICE INTO COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH648Z	INSERTION OF SPACER INTO COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH703Z	INSERTION OF INFUSION DEVICE INTO RIGHT SACROILIAC JOINT, OPEN APPROACH
0SH708Z	INSERTION OF SPACER INTO RIGHT SACROILIAC JOINT, OPEN APPROACH
0SH733Z	INSERTION OF INFUSION DEVICE INTO RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SH738Z	INSERTION OF SPACER INTO RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SH743Z	INSERTION OF INFUSION DEVICE INTO RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH748Z	INSERTION OF SPACER INTO RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH803Z	INSERTION OF INFUSION DEVICE INTO LEFT SACROILIAC JOINT, OPEN APPROACH
0SH808Z	INSERTION OF SPACER INTO LEFT SACROILIAC JOINT, OPEN APPROACH
0SH833Z	INSERTION OF INFUSION DEVICE INTO LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SH838Z	INSERTION OF SPACER INTO LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SH843Z	INSERTION OF INFUSION DEVICE INTO LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH848Z	INSERTION OF SPACER INTO LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH903Z	INSERTION OF INFUSION DEVICE INTO RIGHT HIP JOINT, OPEN APPROACH
0SH908Z	INSERTION OF SPACER INTO RIGHT HIP JOINT, OPEN APPROACH
0SH933Z	INSERTION OF INFUSION DEVICE INTO RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SH938Z	INSERTION OF SPACER INTO RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SH943Z	INSERTION OF INFUSION DEVICE INTO RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SH948Z	INSERTION OF SPACER INTO RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHB03Z	INSERTION OF INFUSION DEVICE INTO LEFT HIP JOINT, OPEN APPROACH
0SHB08Z	INSERTION OF SPACER INTO LEFT HIP JOINT, OPEN APPROACH
0SHB33Z	INSERTION OF INFUSION DEVICE INTO LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SHB38Z	INSERTION OF SPACER INTO LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SHB43Z	INSERTION OF INFUSION DEVICE INTO LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHB48Z	INSERTION OF SPACER INTO LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHC03Z	INSERTION OF INFUSION DEVICE INTO RIGHT KNEE JOINT, OPEN APPROACH
0SHC08Z	INSERTION OF SPACER INTO RIGHT KNEE JOINT, OPEN APPROACH

0SHC33Z	INSERTION OF INFUSION DEVICE INTO RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SHC38Z	INSERTION OF SPACER INTO RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SHC43Z	INSERTION OF INFUSION DEVICE INTO RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHC48Z	INSERTION OF SPACER INTO RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHD03Z	INSERTION OF INFUSION DEVICE INTO LEFT KNEE JOINT, OPEN APPROACH
0SHD08Z	INSERTION OF SPACER INTO LEFT KNEE JOINT, OPEN APPROACH
0SHD33Z	INSERTION OF INFUSION DEVICE INTO LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SHD38Z	INSERTION OF SPACER INTO LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SHD43Z	INSERTION OF INFUSION DEVICE INTO LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHD48Z	INSERTION OF SPACER INTO LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHF03Z	INSERTION OF INFUSION DEVICE INTO RIGHT ANKLE JOINT, OPEN APPROACH
0SHF08Z	INSERTION OF SPACER INTO RIGHT ANKLE JOINT, OPEN APPROACH
0SHF33Z	INSERTION OF INFUSION DEVICE INTO RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SHF38Z	INSERTION OF SPACER INTO RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SHF43Z	INSERTION OF INFUSION DEVICE INTO RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHF48Z	INSERTION OF SPACER INTO RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHG03Z	INSERTION OF INFUSION DEVICE INTO LEFT ANKLE JOINT, OPEN APPROACH
0SHG08Z	INSERTION OF SPACER INTO LEFT ANKLE JOINT, OPEN APPROACH
0SHG33Z	INSERTION OF INFUSION DEVICE INTO LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SHG38Z	INSERTION OF SPACER INTO LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SHG43Z	INSERTION OF INFUSION DEVICE INTO LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHG48Z	INSERTION OF SPACER INTO LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHH03Z	INSERTION OF INFUSION DEVICE INTO RIGHT TARSAL JOINT, OPEN APPROACH
0SHH08Z	INSERTION OF SPACER INTO RIGHT TARSAL JOINT, OPEN APPROACH
0SHH33Z	INSERTION OF INFUSION DEVICE INTO RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SHH38Z	INSERTION OF SPACER INTO RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SHH43Z	INSERTION OF INFUSION DEVICE INTO RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHH48Z	INSERTION OF SPACER INTO RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHJ03Z	INSERTION OF INFUSION DEVICE INTO LEFT TARSAL JOINT, OPEN APPROACH
0SHJ08Z	INSERTION OF SPACER INTO LEFT TARSAL JOINT, OPEN APPROACH
0SHJ33Z	INSERTION OF INFUSION DEVICE INTO LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SHJ38Z	INSERTION OF SPACER INTO LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SHJ43Z	INSERTION OF INFUSION DEVICE INTO LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHJ48Z	INSERTION OF SPACER INTO LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHK03Z	INSERTION OF INFUSION DEVICE INTO RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SHK08Z	INSERTION OF SPACER INTO RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SHK33Z	INSERTION OF INFUSION DEVICE INTO RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SHK38Z	INSERTION OF SPACER INTO RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SHK43Z	INSERTION OF INFUSION DEVICE INTO RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH

0SHK48Z	INSERTION OF SPACER INTO RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHL03Z	INSERTION OF INFUSION DEVICE INTO LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SHL08Z	INSERTION OF SPACER INTO LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SHL33Z	INSERTION OF INFUSION DEVICE INTO LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SHL38Z	INSERTION OF SPACER INTO LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SHL43Z	INSERTION OF INFUSION DEVICE INTO LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHL48Z	INSERTION OF SPACER INTO LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHM03Z	INSERTION OF INFUSION DEVICE INTO RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SHM08Z	INSERTION OF SPACER INTO RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SHM33Z	INSERTION OF INFUSION DEVICE INTO RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHM38Z	INSERTION OF SPACER INTO RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHM43Z	INSERTION OF INFUSION DEVICE INTO RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHM48Z	INSERTION OF SPACER INTO RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHN03Z	INSERTION OF INFUSION DEVICE INTO LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SHN08Z	INSERTION OF SPACER INTO LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SHN33Z	INSERTION OF INFUSION DEVICE INTO LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHN38Z	INSERTION OF SPACER INTO LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHN43Z	INSERTION OF INFUSION DEVICE INTO LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHN48Z	INSERTION OF SPACER INTO LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHP03Z	INSERTION OF INFUSION DEVICE INTO RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SHP08Z	INSERTION OF SPACER INTO RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SHP33Z	INSERTION OF INFUSION DEVICE INTO RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHP38Z	INSERTION OF SPACER INTO RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHP43Z	INSERTION OF INFUSION DEVICE INTO RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHP48Z	INSERTION OF SPACER INTO RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHQ03Z	INSERTION OF INFUSION DEVICE INTO LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SHQ08Z	INSERTION OF SPACER INTO LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SHQ33Z	INSERTION OF INFUSION DEVICE INTO LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHQ38Z	INSERTION OF SPACER INTO LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SHQ43Z	INSERTION OF INFUSION DEVICE INTO LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SHQ48Z	INSERTION OF SPACER INTO LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ03ZZ	INSPECTION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SJ04ZZ	INSPECTION OF LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH

0SJ23ZZ	INSPECTION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0SJ24ZZ	INSPECTION OF LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ33ZZ	INSPECTION OF LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SJ34ZZ	INSPECTION OF LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ43ZZ	INSPECTION OF LUMBOSACRAL DISC, PERCUTANEOUS APPROACH
0SJ44ZZ	INSPECTION OF LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ53ZZ	INSPECTION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SJ54ZZ	INSPECTION OF SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ63ZZ	INSPECTION OF COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SJ64ZZ	INSPECTION OF COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ73ZZ	INSPECTION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SJ74ZZ	INSPECTION OF RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ83ZZ	INSPECTION OF LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SJ84ZZ	INSPECTION OF LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJ93ZZ	INSPECTION OF RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SJ94ZZ	INSPECTION OF RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJB3ZZ	INSPECTION OF LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SJB4ZZ	INSPECTION OF LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJC3ZZ	INSPECTION OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SJC4ZZ	INSPECTION OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJD3ZZ	INSPECTION OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SJD4ZZ	INSPECTION OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJF3ZZ	INSPECTION OF RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SJF4ZZ	INSPECTION OF RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJG3ZZ	INSPECTION OF LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SJG4ZZ	INSPECTION OF LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJH3ZZ	INSPECTION OF RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SJH4ZZ	INSPECTION OF RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJJ3ZZ	INSPECTION OF LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SJJ4ZZ	INSPECTION OF LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJK3ZZ	INSPECTION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SJK4ZZ	INSPECTION OF RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJL3ZZ	INSPECTION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SJL4ZZ	INSPECTION OF LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJM3ZZ	INSPECTION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SJM4ZZ	INSPECTION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJNI3ZZ	INSPECTION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SJNI4ZZ	INSPECTION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJP3ZZ	INSPECTION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SJP4ZZ	INSPECTION OF RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SJJQ3ZZ	INSPECTION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SJJQ4ZZ	INSPECTION OF LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN00ZZ	RELEASE LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SN03ZZ	RELEASE LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SN04ZZ	RELEASE LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN20ZZ	RELEASE LUMBAR VERTEBRAL DISC, OPEN APPROACH
0SN23ZZ	RELEASE LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0SN24ZZ	RELEASE LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN30ZZ	RELEASE LUMBOSACRAL JOINT, OPEN APPROACH



0SN33ZZ	RELEASE LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SN34ZZ	RELEASE LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN40ZZ	RELEASE LUMBOSACRAL DISC, OPEN APPROACH
0SN43ZZ	RELEASE LUMBOSACRAL DISC, PERCUTANEOUS APPROACH
0SN44ZZ	RELEASE LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN50ZZ	RELEASE SACROCOCCYGEAL JOINT, OPEN APPROACH
0SN53ZZ	RELEASE SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SN54ZZ	RELEASE SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN60ZZ	RELEASE COCCYGEAL JOINT, OPEN APPROACH
0SN63ZZ	RELEASE COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SN64ZZ	RELEASE COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN70ZZ	RELEASE RIGHT SACROILIAC JOINT, OPEN APPROACH
0SN73ZZ	RELEASE RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SN74ZZ	RELEASE RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN80ZZ	RELEASE LEFT SACROILIAC JOINT, OPEN APPROACH
0SN83ZZ	RELEASE LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SN84ZZ	RELEASE LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SN90ZZ	RELEASE RIGHT HIP JOINT, OPEN APPROACH
0SN93ZZ	RELEASE RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SN94ZZ	RELEASE RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNB0ZZ	RELEASE LEFT HIP JOINT, OPEN APPROACH
0SNB3ZZ	RELEASE LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SNB4ZZ	RELEASE LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNC0ZZ	RELEASE RIGHT KNEE JOINT, OPEN APPROACH
0SNC3ZZ	RELEASE RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SNC4ZZ	RELEASE RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SND0ZZ	RELEASE LEFT KNEE JOINT, OPEN APPROACH
0SND3ZZ	RELEASE LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SND4ZZ	RELEASE LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNF0ZZ	RELEASE RIGHT ANKLE JOINT, OPEN APPROACH
0SNF3ZZ	RELEASE RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SNF4ZZ	RELEASE RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNG0ZZ	RELEASE LEFT ANKLE JOINT, OPEN APPROACH
0SNG3ZZ	RELEASE LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SNG4ZZ	RELEASE LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNH0ZZ	RELEASE RIGHT TARSAL JOINT, OPEN APPROACH
0SNH3ZZ	RELEASE RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SNH4ZZ	RELEASE RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNJ0ZZ	RELEASE LEFT TARSAL JOINT, OPEN APPROACH
0SNJ3ZZ	RELEASE LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SNJ4ZZ	RELEASE LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNK0ZZ	RELEASE RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SNK3ZZ	RELEASE RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SNK4ZZ	RELEASE RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNL0ZZ	RELEASE LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SNL3ZZ	RELEASE LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SNL4ZZ	RELEASE LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNM0ZZ	RELEASE RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SNM3ZZ	RELEASE RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SNM4ZZ	RELEASE RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNN0ZZ	RELEASE LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SNN3ZZ	RELEASE LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH

0SNN4ZZ	RELEASE LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNP0ZZ	RELEASE RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SNP3ZZ	RELEASE RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SNP4ZZ	RELEASE RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SNQ0ZZ	RELEASE LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SNQ3ZZ	RELEASE LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SNQ4ZZ	RELEASE LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP008Z	REMOVAL OF SPACER FROM LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SP00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SP038Z	REMOVAL OF SPACER FROM LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SP03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SP048Z	REMOVAL OF SPACER FROM LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP04JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP20JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRAL DISC, OPEN APPROACH
0SP23JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0SP24JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP308Z	REMOVAL OF SPACER FROM LUMBOSACRAL JOINT, OPEN APPROACH
0SP30JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBOSACRAL JOINT, OPEN APPROACH
0SP338Z	REMOVAL OF SPACER FROM LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SP33JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SP348Z	REMOVAL OF SPACER FROM LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP34JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP40JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBOSACRAL DISC, OPEN APPROACH
0SP43JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBOSACRAL DISC, PERCUTANEOUS APPROACH
0SP44JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP508Z	REMOVAL OF SPACER FROM SACROCOCCYGEAL JOINT, OPEN APPROACH
0SP50JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SACROCOCCYGEAL JOINT, OPEN APPROACH
0SP538Z	REMOVAL OF SPACER FROM SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SP53JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SP548Z	REMOVAL OF SPACER FROM SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP54JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP608Z	REMOVAL OF SPACER FROM COCCYGEAL JOINT, OPEN APPROACH
0SP60JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM COCCYGEAL JOINT, OPEN APPROACH
0SP638Z	REMOVAL OF SPACER FROM COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SP63JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SP648Z	REMOVAL OF SPACER FROM COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP64JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP708Z	REMOVAL OF SPACER FROM RIGHT SACROILIAC JOINT, OPEN APPROACH

0SP70JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SACROILIAC JOINT, OPEN APPROACH
0SP738Z	REMOVAL OF SPACER FROM RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SP73JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SP748Z	REMOVAL OF SPACER FROM RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP74JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP808Z	REMOVAL OF SPACER FROM LEFT SACROILIAC JOINT, OPEN APPROACH
0SP80JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SACROILIAC JOINT, OPEN APPROACH
0SP838Z	REMOVAL OF SPACER FROM LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SP83JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SP848Z	REMOVAL OF SPACER FROM LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP84JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP908Z	REMOVAL OF SPACER FROM RIGHT HIP JOINT, OPEN APPROACH
0SP909Z	REMOVAL OF LINER FROM RIGHT HIP JOINT, OPEN APPROACH
0SP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HIP JOINT, OPEN APPROACH
0SP938Z	REMOVAL OF SPACER FROM RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SP93JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SP948Z	REMOVAL OF SPACER FROM RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP94JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SP9X5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT HIP JOINT, EXTERNAL APPROACH
0SPB08Z	REMOVAL OF SPACER FROM LEFT HIP JOINT, OPEN APPROACH
0SPB09Z	REMOVAL OF LINER FROM LEFT HIP JOINT, OPEN APPROACH
0SPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HIP JOINT, OPEN APPROACH
0SPB38Z	REMOVAL OF SPACER FROM LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SPB3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SPB48Z	REMOVAL OF SPACER FROM LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPB4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPBX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT HIP JOINT, EXTERNAL APPROACH
0SPC08Z	REMOVAL OF SPACER FROM RIGHT KNEE JOINT, OPEN APPROACH
0SPC09Z	REMOVAL OF LINER FROM RIGHT KNEE JOINT, OPEN APPROACH
0SPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, OPEN APPROACH
0SPC38Z	REMOVAL OF SPACER FROM RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SPC3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SPC48Z	REMOVAL OF SPACER FROM RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPC4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPCX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT KNEE JOINT, EXTERNAL APPROACH
0SPD08Z	REMOVAL OF SPACER FROM LEFT KNEE JOINT, OPEN APPROACH
0SPD09Z	REMOVAL OF LINER FROM LEFT KNEE JOINT, OPEN APPROACH
0SPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, OPEN APPROACH

0SPD38Z	REMOVAL OF SPACER FROM LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SPD48Z	REMOVAL OF SPACER FROM LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPDX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT KNEE JOINT, EXTERNAL APPROACH
0SPF08Z	REMOVAL OF SPACER FROM RIGHT ANKLE JOINT, OPEN APPROACH
0SPF0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ANKLE JOINT, OPEN APPROACH
0SPF38Z	REMOVAL OF SPACER FROM RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SPF3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SPF48Z	REMOVAL OF SPACER FROM RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPF4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPFX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT ANKLE JOINT, EXTERNAL APPROACH
0SPG08Z	REMOVAL OF SPACER FROM LEFT ANKLE JOINT, OPEN APPROACH
0SPG0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ANKLE JOINT, OPEN APPROACH
0SPG38Z	REMOVAL OF SPACER FROM LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SPG3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SPG48Z	REMOVAL OF SPACER FROM LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPG4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPGX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT ANKLE JOINT, EXTERNAL APPROACH
0SPH08Z	REMOVAL OF SPACER FROM RIGHT TARSAL JOINT, OPEN APPROACH
0SPH0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TARSAL JOINT, OPEN APPROACH
0SPH38Z	REMOVAL OF SPACER FROM RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SPH3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SPH48Z	REMOVAL OF SPACER FROM RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPH4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPHX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TARSAL JOINT, EXTERNAL APPROACH
0SPJ08Z	REMOVAL OF SPACER FROM LEFT TARSAL JOINT, OPEN APPROACH
0SPJ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TARSAL JOINT, OPEN APPROACH
0SPJ38Z	REMOVAL OF SPACER FROM LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SPJ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SPJ48Z	REMOVAL OF SPACER FROM LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPJ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPJX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TARSAL JOINT, EXTERNAL APPROACH
0SPK08Z	REMOVAL OF SPACER FROM RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SPK0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SPK38Z	REMOVAL OF SPACER FROM RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH

0SPK3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SPK48Z	REMOVAL OF SPACER FROM RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPK4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPKX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METATARSAL-TARSAL JOINT, EXTERNAL APPROACH
0SPL08Z	REMOVAL OF SPACER FROM LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SPL0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SPL38Z	REMOVAL OF SPACER FROM LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SPL3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SPL48Z	REMOVAL OF SPACER FROM LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPL4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPLX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METATARSAL-TARSAL JOINT, EXTERNAL APPROACH
0SPM08Z	REMOVAL OF SPACER FROM RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SPM0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SPM38Z	REMOVAL OF SPACER FROM RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPM3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPM48Z	REMOVAL OF SPACER FROM RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPM4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPMX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT METATARSAL-PHALANGEAL JOINT, EXTERNAL APPROACH
0SPN08Z	REMOVAL OF SPACER FROM LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SPN0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SPN38Z	REMOVAL OF SPACER FROM LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPN3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPN48Z	REMOVAL OF SPACER FROM LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPN4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPNX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT METATARSAL-PHALANGEAL JOINT, EXTERNAL APPROACH
0SPP08Z	REMOVAL OF SPACER FROM RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SPP0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SPP38Z	REMOVAL OF SPACER FROM RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPP3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPP48Z	REMOVAL OF SPACER FROM RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPP4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH

0SPPX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM RIGHT TOE PHALANGEAL JOINT, EXTERNAL APPROACH
0SPQ08Z	REMOVAL OF SPACER FROM LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SPQ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SPQ38Z	REMOVAL OF SPACER FROM LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPQ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SPQ48Z	REMOVAL OF SPACER FROM LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPQ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SPQX5Z	REMOVAL OF EXTERNAL FIXATION DEVICE FROM LEFT TOE PHALANGEAL JOINT, EXTERNAL APPROACH
0SQ00ZZ	REPAIR LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SQ03ZZ	REPAIR LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SQ04ZZ	REPAIR LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ0XZZ	REPAIR LUMBAR VERTEBRAL JOINT, EXTERNAL APPROACH
0SQ20ZZ	REPAIR LUMBAR VERTEBRAL DISC, OPEN APPROACH
0SQ23ZZ	REPAIR LUMBAR VERTEBRAL DISC, PERCUTANEOUS APPROACH
0SQ24ZZ	REPAIR LUMBAR VERTEBRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ2XZZ	REPAIR LUMBAR VERTEBRAL DISC, EXTERNAL APPROACH
0SQ30ZZ	REPAIR LUMBOSACRAL JOINT, OPEN APPROACH
0SQ33ZZ	REPAIR LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SQ34ZZ	REPAIR LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ3XZZ	REPAIR LUMBOSACRAL JOINT, EXTERNAL APPROACH
0SQ40ZZ	REPAIR LUMBOSACRAL DISC, OPEN APPROACH
0SQ43ZZ	REPAIR LUMBOSACRAL DISC, PERCUTANEOUS APPROACH
0SQ44ZZ	REPAIR LUMBOSACRAL DISC, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ4XZZ	REPAIR LUMBOSACRAL DISC, EXTERNAL APPROACH
0SQ50ZZ	REPAIR SACROCOCCYGEAL JOINT, OPEN APPROACH
0SQ53ZZ	REPAIR SACROCOCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SQ54ZZ	REPAIR SACROCOCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ5XZZ	REPAIR SACROCOCCYGEAL JOINT, EXTERNAL APPROACH
0SQ60ZZ	REPAIR COCCYGEAL JOINT, OPEN APPROACH
0SQ63ZZ	REPAIR COCCYGEAL JOINT, PERCUTANEOUS APPROACH
0SQ64ZZ	REPAIR COCCYGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ6XZZ	REPAIR COCCYGEAL JOINT, EXTERNAL APPROACH
0SQ70ZZ	REPAIR RIGHT SACROILIAC JOINT, OPEN APPROACH
0SQ73ZZ	REPAIR RIGHT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SQ74ZZ	REPAIR RIGHT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ7XZZ	REPAIR RIGHT SACROILIAC JOINT, EXTERNAL APPROACH
0SQ80ZZ	REPAIR LEFT SACROILIAC JOINT, OPEN APPROACH
0SQ83ZZ	REPAIR LEFT SACROILIAC JOINT, PERCUTANEOUS APPROACH
0SQ84ZZ	REPAIR LEFT SACROILIAC JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ8XZZ	REPAIR LEFT SACROILIAC JOINT, EXTERNAL APPROACH
0SQ90ZZ	REPAIR RIGHT HIP JOINT, OPEN APPROACH
0SQ93ZZ	REPAIR RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SQ94ZZ	REPAIR RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQ9XZZ	REPAIR RIGHT HIP JOINT, EXTERNAL APPROACH
0SQB0ZZ	REPAIR LEFT HIP JOINT, OPEN APPROACH
0SQB3ZZ	REPAIR LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SQB4ZZ	REPAIR LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQBXZZ	REPAIR LEFT HIP JOINT, EXTERNAL APPROACH

0SQC0ZZ	REPAIR RIGHT KNEE JOINT, OPEN APPROACH
0SQC3ZZ	REPAIR RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SQC4ZZ	REPAIR RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQCXZZ	REPAIR RIGHT KNEE JOINT, EXTERNAL APPROACH
0SQD0ZZ	REPAIR LEFT KNEE JOINT, OPEN APPROACH
0SQD3ZZ	REPAIR LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SQD4ZZ	REPAIR LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQDXZZ	REPAIR LEFT KNEE JOINT, EXTERNAL APPROACH
0SQF0ZZ	REPAIR RIGHT ANKLE JOINT, OPEN APPROACH
0SQF3ZZ	REPAIR RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SQF4ZZ	REPAIR RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQFXZZ	REPAIR RIGHT ANKLE JOINT, EXTERNAL APPROACH
0SQG0ZZ	REPAIR LEFT ANKLE JOINT, OPEN APPROACH
0SQG3ZZ	REPAIR LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SQG4ZZ	REPAIR LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQGXZZ	REPAIR LEFT ANKLE JOINT, EXTERNAL APPROACH
0SQH0ZZ	REPAIR RIGHT TARSAL JOINT, OPEN APPROACH
0SQH3ZZ	REPAIR RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SQH4ZZ	REPAIR RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQHXZZ	REPAIR RIGHT TARSAL JOINT, EXTERNAL APPROACH
0SQJ0ZZ	REPAIR LEFT TARSAL JOINT, OPEN APPROACH
0SQJ3ZZ	REPAIR LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SQJ4ZZ	REPAIR LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQJXZZ	REPAIR LEFT TARSAL JOINT, EXTERNAL APPROACH
0SQK0ZZ	REPAIR RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SQK3ZZ	REPAIR RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SQK4ZZ	REPAIR RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQKXZZ	REPAIR RIGHT METATARSAL-TARSAL JOINT, EXTERNAL APPROACH
0SQL0ZZ	REPAIR LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SQL3ZZ	REPAIR LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SQL4ZZ	REPAIR LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQLXZZ	REPAIR LEFT METATARSAL-TARSAL JOINT, EXTERNAL APPROACH
0SQM0ZZ	REPAIR RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SQM3ZZ	REPAIR RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SQM4ZZ	REPAIR RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQMXZZ	REPAIR RIGHT METATARSAL-PHALANGEAL JOINT, EXTERNAL APPROACH
0SQN0ZZ	REPAIR LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SQN3ZZ	REPAIR LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SQN4ZZ	REPAIR LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQNXZZ	REPAIR LEFT METATARSAL-PHALANGEAL JOINT, EXTERNAL APPROACH
0SQP0ZZ	REPAIR RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SQP3ZZ	REPAIR RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SQP4ZZ	REPAIR RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQPXZZ	REPAIR RIGHT TOE PHALANGEAL JOINT, EXTERNAL APPROACH
0SQQ0ZZ	REPAIR LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SQQ3ZZ	REPAIR LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SQQ4ZZ	REPAIR LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SQQXZZ	REPAIR LEFT TOE PHALANGEAL JOINT, EXTERNAL APPROACH
0SR007Z	REPLACEMENT OF LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR00JZ	REPLACEMENT OF LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0SR00KZ	REPLACEMENT OF LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR207Z	REPLACEMENT OF LUMBAR VERTEBRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR20KZ	REPLACEMENT OF LUMBAR VERTEBRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR307Z	REPLACEMENT OF LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR30JZ	REPLACEMENT OF LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR30KZ	REPLACEMENT OF LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR407Z	REPLACEMENT OF LUMBOSACRAL DISC WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR40KZ	REPLACEMENT OF LUMBOSACRAL DISC WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR507Z	REPLACEMENT OF SACROCOCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR50JZ	REPLACEMENT OF SACROCOCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR50KZ	REPLACEMENT OF SACROCOCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR607Z	REPLACEMENT OF COCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR60JZ	REPLACEMENT OF COCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR60KZ	REPLACEMENT OF COCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR707Z	REPLACEMENT OF RIGHT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR70JZ	REPLACEMENT OF RIGHT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR70KZ	REPLACEMENT OF RIGHT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR807Z	REPLACEMENT OF LEFT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR80JZ	REPLACEMENT OF LEFT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR80KZ	REPLACEMENT OF LEFT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR9019	REPLACEMENT OF RIGHT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SR901A	REPLACEMENT OF RIGHT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SR901Z	REPLACEMENT OF RIGHT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR9029	REPLACEMENT OF RIGHT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SR902A	REPLACEMENT OF RIGHT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SR902Z	REPLACEMENT OF RIGHT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR9039	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SR903A	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SR903Z	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR9049	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC ON POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH



0SR904A	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC ON POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SR904Z	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC ON POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR907Z	REPLACEMENT OF RIGHT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SR90J9	REPLACEMENT OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SR90JA	REPLACEMENT OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SR90JZ	REPLACEMENT OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SR90KZ	REPLACEMENT OF RIGHT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRA009	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRA00A	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRA00Z	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRA019	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRA01A	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRA01Z	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRA039	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRA03A	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRA03Z	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRA07Z	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRA0J9	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRA0JA	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRA0JZ	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRA0KZ	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRB019	REPLACEMENT OF LEFT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRB01A	REPLACEMENT OF LEFT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRB01Z	REPLACEMENT OF LEFT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRB029	REPLACEMENT OF LEFT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRB02A	REPLACEMENT OF LEFT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRB02Z	REPLACEMENT OF LEFT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRB039	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRB03A	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRB03Z	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH

0SRB049	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC ON POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRB04A	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC ON POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRB04Z	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC ON POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRB07Z	REPLACEMENT OF LEFT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRB0J9	REPLACEMENT OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRB0JA	REPLACEMENT OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRB0JZ	REPLACEMENT OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRB0KZ	REPLACEMENT OF LEFT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRC07Z	REPLACEMENT OF RIGHT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRC0J9	REPLACEMENT OF RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRC0JA	REPLACEMENT OF RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRC0JZ	REPLACEMENT OF RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRC0KZ	REPLACEMENT OF RIGHT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRD07Z	REPLACEMENT OF LEFT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRD0J9	REPLACEMENT OF LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRD0JA	REPLACEMENT OF LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRD0JZ	REPLACEMENT OF LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRD0KZ	REPLACEMENT OF LEFT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRE009	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRE00A	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRE00Z	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRE019	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRE01A	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRE01Z	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRE039	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRE03A	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRE03Z	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRE07Z	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRE0J9	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRE0JA	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRE0JZ	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0SRE0KZ	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRF07Z	REPLACEMENT OF RIGHT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRF0J9	REPLACEMENT OF RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRF0JA	REPLACEMENT OF RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRF0JZ	REPLACEMENT OF RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRF0KZ	REPLACEMENT OF RIGHT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRG07Z	REPLACEMENT OF LEFT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRG0J9	REPLACEMENT OF LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRG0JA	REPLACEMENT OF LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRG0JZ	REPLACEMENT OF LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRG0KZ	REPLACEMENT OF LEFT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRH07Z	REPLACEMENT OF RIGHT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRH0JZ	REPLACEMENT OF RIGHT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRH0KZ	REPLACEMENT OF RIGHT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRJ07Z	REPLACEMENT OF LEFT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRJ0JZ	REPLACEMENT OF LEFT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRJ0KZ	REPLACEMENT OF LEFT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRK07Z	REPLACEMENT OF RIGHT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRK0JZ	REPLACEMENT OF RIGHT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRK0KZ	REPLACEMENT OF RIGHT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRL07Z	REPLACEMENT OF LEFT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRL0JZ	REPLACEMENT OF LEFT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRL0KZ	REPLACEMENT OF LEFT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRM07Z	REPLACEMENT OF RIGHT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRM0JZ	REPLACEMENT OF RIGHT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRM0KZ	REPLACEMENT OF RIGHT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRN07Z	REPLACEMENT OF LEFT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRN0JZ	REPLACEMENT OF LEFT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRN0KZ	REPLACEMENT OF LEFT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRP07Z	REPLACEMENT OF RIGHT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0SRP0JZ	REPLACEMENT OF RIGHT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRP0KZ	REPLACEMENT OF RIGHT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRQ07Z	REPLACEMENT OF LEFT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRQ0JZ	REPLACEMENT OF LEFT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRQ0KZ	REPLACEMENT OF LEFT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRR019	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRR01A	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRR01Z	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRR039	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRR03A	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRR03Z	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRR07Z	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRR0J9	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRR0JA	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRR0JZ	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRR0KZ	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRS019	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRS01A	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRS01Z	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRS039	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRS03A	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRS03Z	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRS07Z	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRS0J9	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRS0JA	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRS0JZ	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRS0KZ	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRT07Z	REPLACEMENT OF RIGHT KNEE JOINT, FEMORAL SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRT0J9	REPLACEMENT OF RIGHT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRT0JA	REPLACEMENT OF RIGHT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH

0SRT0JZ	REPLACEMENT OF RIGHT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRT0KZ	REPLACEMENT OF RIGHT KNEE JOINT, FEMORAL SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRU07Z	REPLACEMENT OF LEFT KNEE JOINT, FEMORAL SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRU0J9	REPLACEMENT OF LEFT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRU0JA	REPLACEMENT OF LEFT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRU0JZ	REPLACEMENT OF LEFT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRU0KZ	REPLACEMENT OF LEFT KNEE JOINT, FEMORAL SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRV07Z	REPLACEMENT OF RIGHT KNEE JOINT, TIBIAL SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRV0J9	REPLACEMENT OF RIGHT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRV0JA	REPLACEMENT OF RIGHT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRV0JZ	REPLACEMENT OF RIGHT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRV0KZ	REPLACEMENT OF RIGHT KNEE JOINT, TIBIAL SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRW07Z	REPLACEMENT OF LEFT KNEE JOINT, TIBIAL SURFACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SRW0J9	REPLACEMENT OF LEFT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
0SRW0JA	REPLACEMENT OF LEFT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
0SRW0JZ	REPLACEMENT OF LEFT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SRW0KZ	REPLACEMENT OF LEFT KNEE JOINT, TIBIAL SURFACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0ST20ZZ	RESECTION OF LUMBAR VERTEBRAL DISC, OPEN APPROACH
0ST40ZZ	RESECTION OF LUMBOSACRAL DISC, OPEN APPROACH
0ST50ZZ	RESECTION OF SACROCOCCYGEAL JOINT, OPEN APPROACH
0ST60ZZ	RESECTION OF COCCYGEAL JOINT, OPEN APPROACH
0ST70ZZ	RESECTION OF RIGHT SACROILIAC JOINT, OPEN APPROACH
0ST80ZZ	RESECTION OF LEFT SACROILIAC JOINT, OPEN APPROACH
0ST90ZZ	RESECTION OF RIGHT HIP JOINT, OPEN APPROACH
0STB0ZZ	RESECTION OF LEFT HIP JOINT, OPEN APPROACH
0STC0ZZ	RESECTION OF RIGHT KNEE JOINT, OPEN APPROACH
0STD0ZZ	RESECTION OF LEFT KNEE JOINT, OPEN APPROACH
0STF0ZZ	RESECTION OF RIGHT ANKLE JOINT, OPEN APPROACH
0STG0ZZ	RESECTION OF LEFT ANKLE JOINT, OPEN APPROACH
0STH0ZZ	RESECTION OF RIGHT TARSAL JOINT, OPEN APPROACH
0STJ0ZZ	RESECTION OF LEFT TARSAL JOINT, OPEN APPROACH
0STK0ZZ	RESECTION OF RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0STL0ZZ	RESECTION OF LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0STM0ZZ	RESECTION OF RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0STN0ZZ	RESECTION OF LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0STP0ZZ	RESECTION OF RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0STQ0ZZ	RESECTION OF LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SU007Z	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU00JZ	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0SU00KZ	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU037Z	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU03JZ	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SU03KZ	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU047Z	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU04JZ	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU04KZ	SUPPLEMENT LUMBAR VERTEBRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU307Z	SUPPLEMENT LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU30JZ	SUPPLEMENT LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SU30KZ	SUPPLEMENT LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU337Z	SUPPLEMENT LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU33JZ	SUPPLEMENT LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SU33KZ	SUPPLEMENT LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU347Z	SUPPLEMENT LUMBOSACRAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU34JZ	SUPPLEMENT LUMBOSACRAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU34KZ	SUPPLEMENT LUMBOSACRAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU507Z	SUPPLEMENT SACROCOCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU50JZ	SUPPLEMENT SACROCOCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SU50KZ	SUPPLEMENT SACROCOCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU537Z	SUPPLEMENT SACROCOCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU53JZ	SUPPLEMENT SACROCOCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SU53KZ	SUPPLEMENT SACROCOCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU547Z	SUPPLEMENT SACROCOCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU54JZ	SUPPLEMENT SACROCOCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU54KZ	SUPPLEMENT SACROCOCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU607Z	SUPPLEMENT COCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU60JZ	SUPPLEMENT COCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SU60KZ	SUPPLEMENT COCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU637Z	SUPPLEMENT COCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU63JZ	SUPPLEMENT COCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SU63KZ	SUPPLEMENT COCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0SU647Z	SUPPLEMENT COCCYGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU64JZ	SUPPLEMENT COCCYGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU64KZ	SUPPLEMENT COCCYGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU707Z	SUPPLEMENT RIGHT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU70JZ	SUPPLEMENT RIGHT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SU70KZ	SUPPLEMENT RIGHT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU737Z	SUPPLEMENT RIGHT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU73JZ	SUPPLEMENT RIGHT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SU73KZ	SUPPLEMENT RIGHT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU747Z	SUPPLEMENT RIGHT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU74JZ	SUPPLEMENT RIGHT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU74KZ	SUPPLEMENT RIGHT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU807Z	SUPPLEMENT LEFT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU80JZ	SUPPLEMENT LEFT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SU80KZ	SUPPLEMENT LEFT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU837Z	SUPPLEMENT LEFT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU83JZ	SUPPLEMENT LEFT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SU83KZ	SUPPLEMENT LEFT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU847Z	SUPPLEMENT LEFT SACROILIAC JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU84JZ	SUPPLEMENT LEFT SACROILIAC JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU84KZ	SUPPLEMENT LEFT SACROILIAC JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU907Z	SUPPLEMENT RIGHT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU909Z	SUPPLEMENT RIGHT HIP JOINT WITH LINER, OPEN APPROACH
0SU90BZ	SUPPLEMENT RIGHT HIP JOINT WITH RESURFACING DEVICE, OPEN APPROACH
0SU90JZ	SUPPLEMENT RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SU90KZ	SUPPLEMENT RIGHT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SU937Z	SUPPLEMENT RIGHT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU93JZ	SUPPLEMENT RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SU93KZ	SUPPLEMENT RIGHT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SU947Z	SUPPLEMENT RIGHT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SU94JZ	SUPPLEMENT RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SU94KZ	SUPPLEMENT RIGHT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUA09Z	SUPPLEMENT RIGHT HIP JOINT, ACETABULAR SURFACE WITH LINER, OPEN APPROACH
0SUA0BZ	SUPPLEMENT RIGHT HIP JOINT, ACETABULAR SURFACE WITH RESURFACING DEVICE, OPEN APPROACH
0SUB07Z	SUPPLEMENT LEFT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUB09Z	SUPPLEMENT LEFT HIP JOINT WITH LINER, OPEN APPROACH
0SUB0BZ	SUPPLEMENT LEFT HIP JOINT WITH RESURFACING DEVICE, OPEN APPROACH
0SUB0JZ	SUPPLEMENT LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUB0KZ	SUPPLEMENT LEFT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUB37Z	SUPPLEMENT LEFT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUB3JZ	SUPPLEMENT LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUB3KZ	SUPPLEMENT LEFT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUB47Z	SUPPLEMENT LEFT HIP JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUB4JZ	SUPPLEMENT LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUB4KZ	SUPPLEMENT LEFT HIP JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUC07Z	SUPPLEMENT RIGHT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUC09C	SUPPLEMENT RIGHT KNEE JOINT WITH LINER, PATELLAR SURFACE, OPEN APPROACH
0SUC09Z	SUPPLEMENT RIGHT KNEE JOINT WITH LINER, OPEN APPROACH
0SUC0JZ	SUPPLEMENT RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUC0KZ	SUPPLEMENT RIGHT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUC37Z	SUPPLEMENT RIGHT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUC3JZ	SUPPLEMENT RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUC3KZ	SUPPLEMENT RIGHT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUC47Z	SUPPLEMENT RIGHT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUC4JZ	SUPPLEMENT RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUC4KZ	SUPPLEMENT RIGHT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUD07Z	SUPPLEMENT LEFT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUD09C	SUPPLEMENT LEFT KNEE JOINT WITH LINER, PATELLAR SURFACE, OPEN APPROACH
0SUD09Z	SUPPLEMENT LEFT KNEE JOINT WITH LINER, OPEN APPROACH
0SUD0JZ	SUPPLEMENT LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUD0KZ	SUPPLEMENT LEFT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUD37Z	SUPPLEMENT LEFT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUD3JZ	SUPPLEMENT LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUD3KZ	SUPPLEMENT LEFT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUD47Z	SUPPLEMENT LEFT KNEE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH



0SUD4JZ	SUPPLEMENT LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUD4KZ	SUPPLEMENT LEFT KNEE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUE09Z	SUPPLEMENT LEFT HIP JOINT, ACETABULAR SURFACE WITH LINER, OPEN APPROACH
0SUE0BZ	SUPPLEMENT LEFT HIP JOINT, ACETABULAR SURFACE WITH RESURFACING DEVICE, OPEN APPROACH
0SUF07Z	SUPPLEMENT RIGHT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUF0JZ	SUPPLEMENT RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUF0KZ	SUPPLEMENT RIGHT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUF37Z	SUPPLEMENT RIGHT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUF3JZ	SUPPLEMENT RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUF3KZ	SUPPLEMENT RIGHT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUF47Z	SUPPLEMENT RIGHT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUF4JZ	SUPPLEMENT RIGHT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUF4KZ	SUPPLEMENT RIGHT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUG07Z	SUPPLEMENT LEFT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUG0JZ	SUPPLEMENT LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUG0KZ	SUPPLEMENT LEFT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUG37Z	SUPPLEMENT LEFT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUG3JZ	SUPPLEMENT LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUG3KZ	SUPPLEMENT LEFT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUG47Z	SUPPLEMENT LEFT ANKLE JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUG4JZ	SUPPLEMENT LEFT ANKLE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUG4KZ	SUPPLEMENT LEFT ANKLE JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUH07Z	SUPPLEMENT RIGHT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUH0JZ	SUPPLEMENT RIGHT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUH0KZ	SUPPLEMENT RIGHT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUH37Z	SUPPLEMENT RIGHT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUH3JZ	SUPPLEMENT RIGHT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUH3KZ	SUPPLEMENT RIGHT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUH47Z	SUPPLEMENT RIGHT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUH4JZ	SUPPLEMENT RIGHT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUH4KZ	SUPPLEMENT RIGHT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUJ07Z	SUPPLEMENT LEFT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0SUJ0JZ	SUPPLEMENT LEFT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUJ0KZ	SUPPLEMENT LEFT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUJ37Z	SUPPLEMENT LEFT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUJ3JZ	SUPPLEMENT LEFT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUJ3KZ	SUPPLEMENT LEFT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUJ47Z	SUPPLEMENT LEFT TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUJ4JZ	SUPPLEMENT LEFT TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUJ4KZ	SUPPLEMENT LEFT TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUK07Z	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUK0JZ	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUK0KZ	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUK37Z	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUK3JZ	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUK3KZ	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUK47Z	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUK4JZ	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUK4KZ	SUPPLEMENT RIGHT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUL07Z	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUL0JZ	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUL0KZ	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUL37Z	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUL3JZ	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUL3KZ	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUL47Z	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUL4JZ	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUL4KZ	SUPPLEMENT LEFT METATARSAL-TARSAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUM07Z	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUM0JZ	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUM0KZ	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUM37Z	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0SUM3JZ	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUM3KZ	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUM47Z	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUM4JZ	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUM4KZ	SUPPLEMENT RIGHT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUN07Z	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUN0JZ	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUN0KZ	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUN37Z	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUN3JZ	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUN3KZ	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUN47Z	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUN4JZ	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUN4KZ	SUPPLEMENT LEFT METATARSAL-PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUP07Z	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUP0JZ	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUP0KZ	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUP37Z	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUP3JZ	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUP3KZ	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUP47Z	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUP4JZ	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUP4KZ	SUPPLEMENT RIGHT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUQ07Z	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUQ0JZ	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0SUQ0KZ	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0SUQ37Z	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUQ3JZ	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0SUQ3KZ	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0SUQ47Z	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0SUQ4JZ	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUQ4KZ	SUPPLEMENT LEFT TOE PHALANGEAL JOINT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0SUR09Z	SUPPLEMENT RIGHT HIP JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
0SUR0BZ	SUPPLEMENT RIGHT HIP JOINT, FEMORAL SURFACE WITH RESURFACING DEVICE, OPEN APPROACH
0SUS09Z	SUPPLEMENT LEFT HIP JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
0SUS0BZ	SUPPLEMENT LEFT HIP JOINT, FEMORAL SURFACE WITH RESURFACING DEVICE, OPEN APPROACH
0SUT09Z	SUPPLEMENT RIGHT KNEE JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
0SUU09Z	SUPPLEMENT LEFT KNEE JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
0SUV09Z	SUPPLEMENT RIGHT KNEE JOINT, TIBIAL SURFACE WITH LINER, OPEN APPROACH
0SUW09Z	SUPPLEMENT LEFT KNEE JOINT, TIBIAL SURFACE WITH LINER, OPEN APPROACH
0SW004Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SW00JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBAR VERTEBRAL JOINT, OPEN APPROACH
0SW034Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SW03JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBAR VERTEBRAL JOINT, PERCUTANEOUS APPROACH
0SW044Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SW04JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBAR VERTEBRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SW304Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBOSACRAL JOINT, OPEN APPROACH
0SW30JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBOSACRAL JOINT, OPEN APPROACH
0SW334Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SW33JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBOSACRAL JOINT, PERCUTANEOUS APPROACH
0SW344Z	REVISION OF INTERNAL FIXATION DEVICE IN LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SW34JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LUMBOSACRAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SW90JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HIP JOINT, OPEN APPROACH
0SW93JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HIP JOINT, PERCUTANEOUS APPROACH
0SW94JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWB0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HIP JOINT, OPEN APPROACH
0SWB3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HIP JOINT, PERCUTANEOUS APPROACH
0SWB4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT HIP JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWC0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT KNEE JOINT, OPEN APPROACH
0SWC3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
0SWC4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT KNEE JOINT, OPEN APPROACH
0SWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT KNEE JOINT, PERCUTANEOUS APPROACH
0SWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWF0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ANKLE JOINT, OPEN APPROACH
0SWF3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ANKLE JOINT, PERCUTANEOUS APPROACH
0SWF4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH

0SWG0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ANKLE JOINT, OPEN APPROACH
0SWG3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ANKLE JOINT, PERCUTANEOUS APPROACH
0SWG4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT ANKLE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWH0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TARSAL JOINT, OPEN APPROACH
0SWH3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TARSAL JOINT, PERCUTANEOUS APPROACH
0SWH4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWJ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TARSAL JOINT, OPEN APPROACH
0SWJ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TARSAL JOINT, PERCUTANEOUS APPROACH
0SWJ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWK0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SWK3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SWK4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWL0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL-TARSAL JOINT, OPEN APPROACH
0SWL3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS APPROACH
0SWL4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL-TARSAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWM0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SWM3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SWM4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWN0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
0SWN3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SWN4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWP0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TOE PHALANGEAL JOINT, OPEN APPROACH
0SWP3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SWP4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0SWQ0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TOE PHALANGEAL JOINT, OPEN APPROACH
0SWQ3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS APPROACH
0SWQ4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT TOE PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
0T13073	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T13074	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T13076	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T13077	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0T13078	BYPASS RIGHT KIDNEY PELVIS TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T13079	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1307A	BYPASS RIGHT KIDNEY PELVIS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1307C	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1307D	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130J3	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130J4	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130J6	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130J7	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130J8	BYPASS RIGHT KIDNEY PELVIS TO COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130J9	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130JA	BYPASS RIGHT KIDNEY PELVIS TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130JC	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130JD	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T130K3	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130K4	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130K6	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130K7	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130K8	BYPASS RIGHT KIDNEY PELVIS TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130K9	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130KA	BYPASS RIGHT KIDNEY PELVIS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130KC	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130KD	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T130Z3	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS, OPEN APPROACH
0T130Z4	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS, OPEN APPROACH
0T130Z6	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER, OPEN APPROACH
0T130Z7	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER, OPEN APPROACH
0T130Z8	BYPASS RIGHT KIDNEY PELVIS TO COLON, OPEN APPROACH
0T130Z9	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS, OPEN APPROACH
0T130ZA	BYPASS RIGHT KIDNEY PELVIS TO ILEUM, OPEN APPROACH
0T130ZC	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS, OPEN APPROACH
0T130ZD	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS, OPEN APPROACH
0T133JD	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0T13473	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0T13474	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T13476	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T13477	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T13478	BYPASS RIGHT KIDNEY PELVIS TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T13479	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1347A	BYPASS RIGHT KIDNEY PELVIS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1347C	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1347D	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134J3	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134J4	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134J6	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134J7	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134J8	BYPASS RIGHT KIDNEY PELVIS TO COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134J9	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134JA	BYPASS RIGHT KIDNEY PELVIS TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134JC	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134JD	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134K3	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134K4	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134K6	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134K7	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134K8	BYPASS RIGHT KIDNEY PELVIS TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134K9	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134KA	BYPASS RIGHT KIDNEY PELVIS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134KC	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134KD	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134Z3	BYPASS RIGHT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134Z4	BYPASS RIGHT KIDNEY PELVIS TO LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134Z6	BYPASS RIGHT KIDNEY PELVIS TO RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134Z7	BYPASS RIGHT KIDNEY PELVIS TO LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH

0T134Z8	BYPASS RIGHT KIDNEY PELVIS TO COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134Z9	BYPASS RIGHT KIDNEY PELVIS TO COLOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134ZA	BYPASS RIGHT KIDNEY PELVIS TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134ZC	BYPASS RIGHT KIDNEY PELVIS TO ILEOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T134ZD	BYPASS RIGHT KIDNEY PELVIS TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T14073	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T14074	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T14076	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T14077	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T14078	BYPASS LEFT KIDNEY PELVIS TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T14079	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1407A	BYPASS LEFT KIDNEY PELVIS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1407C	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1407D	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140J3	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140J4	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140J6	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140J7	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140J8	BYPASS LEFT KIDNEY PELVIS TO COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140J9	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140JA	BYPASS LEFT KIDNEY PELVIS TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140JC	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140JD	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T140K3	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140K4	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140K6	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140K7	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140K8	BYPASS LEFT KIDNEY PELVIS TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140K9	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140KA	BYPASS LEFT KIDNEY PELVIS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140KC	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH



0T140KD	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T140Z3	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS, OPEN APPROACH
0T140Z4	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS, OPEN APPROACH
0T140Z6	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER, OPEN APPROACH
0T140Z7	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER, OPEN APPROACH
0T140Z8	BYPASS LEFT KIDNEY PELVIS TO COLON, OPEN APPROACH
0T140Z9	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS, OPEN APPROACH
0T140ZA	BYPASS LEFT KIDNEY PELVIS TO ILEUM, OPEN APPROACH
0T140ZC	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS, OPEN APPROACH
0T140ZD	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS, OPEN APPROACH
0T143JD	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0T14473	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T14474	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T14476	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T14477	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T14478	BYPASS LEFT KIDNEY PELVIS TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T14479	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1447A	BYPASS LEFT KIDNEY PELVIS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1447C	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1447D	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144J3	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144J4	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144J6	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144J7	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144J8	BYPASS LEFT KIDNEY PELVIS TO COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144J9	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144JA	BYPASS LEFT KIDNEY PELVIS TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144JC	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144JD	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144K3	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144K4	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144K6	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144K7	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144K8	BYPASS LEFT KIDNEY PELVIS TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0T144K9	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144KA	BYPASS LEFT KIDNEY PELVIS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144KC	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144KD	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144Z3	BYPASS LEFT KIDNEY PELVIS TO RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144Z4	BYPASS LEFT KIDNEY PELVIS TO LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144Z6	BYPASS LEFT KIDNEY PELVIS TO RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144Z7	BYPASS LEFT KIDNEY PELVIS TO LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144Z8	BYPASS LEFT KIDNEY PELVIS TO COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144Z9	BYPASS LEFT KIDNEY PELVIS TO COLOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144ZA	BYPASS LEFT KIDNEY PELVIS TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144ZC	BYPASS LEFT KIDNEY PELVIS TO ILEOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T144ZD	BYPASS LEFT KIDNEY PELVIS TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T16076	BYPASS RIGHT URETER TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T16077	BYPASS RIGHT URETER TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T16078	BYPASS RIGHT URETER TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T16079	BYPASS RIGHT URETER TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1607A	BYPASS RIGHT URETER TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1607B	BYPASS RIGHT URETER TO BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1607C	BYPASS RIGHT URETER TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1607D	BYPASS RIGHT URETER TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160J6	BYPASS RIGHT URETER TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160J7	BYPASS RIGHT URETER TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160J8	BYPASS RIGHT URETER TO COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160J9	BYPASS RIGHT URETER TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160JA	BYPASS RIGHT URETER TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160JB	BYPASS RIGHT URETER TO BLADDER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160JC	BYPASS RIGHT URETER TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160JD	BYPASS RIGHT URETER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T160K6	BYPASS RIGHT URETER TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160K7	BYPASS RIGHT URETER TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160K8	BYPASS RIGHT URETER TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0T160K9	BYPASS RIGHT URETER TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160KA	BYPASS RIGHT URETER TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160KB	BYPASS RIGHT URETER TO BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160KC	BYPASS RIGHT URETER TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160KD	BYPASS RIGHT URETER TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T160Z6	BYPASS RIGHT URETER TO RIGHT URETER, OPEN APPROACH
0T160Z7	BYPASS RIGHT URETER TO LEFT URETER, OPEN APPROACH
0T160Z8	BYPASS RIGHT URETER TO COLON, OPEN APPROACH
0T160Z9	BYPASS RIGHT URETER TO COLOCUTANEOUS, OPEN APPROACH
0T160ZA	BYPASS RIGHT URETER TO ILEUM, OPEN APPROACH
0T160ZB	BYPASS RIGHT URETER TO BLADDER, OPEN APPROACH
0T160ZC	BYPASS RIGHT URETER TO ILEOCUTANEOUS, OPEN APPROACH
0T160ZD	BYPASS RIGHT URETER TO CUTANEOUS, OPEN APPROACH
0T163JD	BYPASS RIGHT URETER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0T16476	BYPASS RIGHT URETER TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T16477	BYPASS RIGHT URETER TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T16478	BYPASS RIGHT URETER TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T16479	BYPASS RIGHT URETER TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1647A	BYPASS RIGHT URETER TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1647B	BYPASS RIGHT URETER TO BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1647C	BYPASS RIGHT URETER TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1647D	BYPASS RIGHT URETER TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164J6	BYPASS RIGHT URETER TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164J7	BYPASS RIGHT URETER TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164J8	BYPASS RIGHT URETER TO COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164J9	BYPASS RIGHT URETER TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164JA	BYPASS RIGHT URETER TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164JB	BYPASS RIGHT URETER TO BLADDER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164JC	BYPASS RIGHT URETER TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164JD	BYPASS RIGHT URETER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164K6	BYPASS RIGHT URETER TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164K7	BYPASS RIGHT URETER TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164K8	BYPASS RIGHT URETER TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0T164K9	BYPASS RIGHT URETER TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164KA	BYPASS RIGHT URETER TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164KB	BYPASS RIGHT URETER TO BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164KC	BYPASS RIGHT URETER TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164KD	BYPASS RIGHT URETER TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164Z6	BYPASS RIGHT URETER TO RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164Z7	BYPASS RIGHT URETER TO LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164Z8	BYPASS RIGHT URETER TO COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164Z9	BYPASS RIGHT URETER TO COLOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164ZA	BYPASS RIGHT URETER TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164ZB	BYPASS RIGHT URETER TO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164ZC	BYPASS RIGHT URETER TO ILEOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T164ZD	BYPASS RIGHT URETER TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T17076	BYPASS LEFT URETER TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T17077	BYPASS LEFT URETER TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T17078	BYPASS LEFT URETER TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T17079	BYPASS LEFT URETER TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1707A	BYPASS LEFT URETER TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1707B	BYPASS LEFT URETER TO BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1707C	BYPASS LEFT URETER TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1707D	BYPASS LEFT URETER TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170J6	BYPASS LEFT URETER TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170J7	BYPASS LEFT URETER TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170J8	BYPASS LEFT URETER TO COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170J9	BYPASS LEFT URETER TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170JA	BYPASS LEFT URETER TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170JB	BYPASS LEFT URETER TO BLADDER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170JC	BYPASS LEFT URETER TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170JD	BYPASS LEFT URETER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T170K6	BYPASS LEFT URETER TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170K7	BYPASS LEFT URETER TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170K8	BYPASS LEFT URETER TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170K9	BYPASS LEFT URETER TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170KA	BYPASS LEFT URETER TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0T170KB	BYPASS LEFT URETER TO BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170KC	BYPASS LEFT URETER TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170KD	BYPASS LEFT URETER TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T170Z6	BYPASS LEFT URETER TO RIGHT URETER, OPEN APPROACH
0T170Z7	BYPASS LEFT URETER TO LEFT URETER, OPEN APPROACH
0T170Z8	BYPASS LEFT URETER TO COLON, OPEN APPROACH
0T170Z9	BYPASS LEFT URETER TO COLOCUTANEOUS, OPEN APPROACH
0T170ZA	BYPASS LEFT URETER TO ILEUM, OPEN APPROACH
0T170ZB	BYPASS LEFT URETER TO BLADDER, OPEN APPROACH
0T170ZC	BYPASS LEFT URETER TO ILEOCUTANEOUS, OPEN APPROACH
0T170ZD	BYPASS LEFT URETER TO CUTANEOUS, OPEN APPROACH
0T173JD	BYPASS LEFT URETER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0T17476	BYPASS LEFT URETER TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T17477	BYPASS LEFT URETER TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T17478	BYPASS LEFT URETER TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T17479	BYPASS LEFT URETER TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1747A	BYPASS LEFT URETER TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1747B	BYPASS LEFT URETER TO BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1747C	BYPASS LEFT URETER TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1747D	BYPASS LEFT URETER TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174J6	BYPASS LEFT URETER TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174J7	BYPASS LEFT URETER TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174J8	BYPASS LEFT URETER TO COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174J9	BYPASS LEFT URETER TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174JA	BYPASS LEFT URETER TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174JB	BYPASS LEFT URETER TO BLADDER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174JC	BYPASS LEFT URETER TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174JD	BYPASS LEFT URETER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174K6	BYPASS LEFT URETER TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174K7	BYPASS LEFT URETER TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174K8	BYPASS LEFT URETER TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174K9	BYPASS LEFT URETER TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174KA	BYPASS LEFT URETER TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0T174KB	BYPASS LEFT URETER TO BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174KC	BYPASS LEFT URETER TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174KD	BYPASS LEFT URETER TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174Z6	BYPASS LEFT URETER TO RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174Z7	BYPASS LEFT URETER TO LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174Z8	BYPASS LEFT URETER TO COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174Z9	BYPASS LEFT URETER TO COLOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174ZA	BYPASS LEFT URETER TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174ZB	BYPASS LEFT URETER TO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174ZC	BYPASS LEFT URETER TO ILEOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T174ZD	BYPASS LEFT URETER TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T18076	BYPASS BILATERAL URETERS TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T18077	BYPASS BILATERAL URETERS TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T18078	BYPASS BILATERAL URETERS TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T18079	BYPASS BILATERAL URETERS TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1807A	BYPASS BILATERAL URETERS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1807B	BYPASS BILATERAL URETERS TO BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1807C	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1807D	BYPASS BILATERAL URETERS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180J6	BYPASS BILATERAL URETERS TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180J7	BYPASS BILATERAL URETERS TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180J8	BYPASS BILATERAL URETERS TO COLON WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180J9	BYPASS BILATERAL URETERS TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180JA	BYPASS BILATERAL URETERS TO ILEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180JB	BYPASS BILATERAL URETERS TO BLADDER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180JC	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180JD	BYPASS BILATERAL URETERS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T180K6	BYPASS BILATERAL URETERS TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180K7	BYPASS BILATERAL URETERS TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180K8	BYPASS BILATERAL URETERS TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180K9	BYPASS BILATERAL URETERS TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180KA	BYPASS BILATERAL URETERS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180KB	BYPASS BILATERAL URETERS TO BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0T180KC	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180KD	BYPASS BILATERAL URETERS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T180Z6	BYPASS BILATERAL URETERS TO RIGHT URETER, OPEN APPROACH
0T180Z7	BYPASS BILATERAL URETERS TO LEFT URETER, OPEN APPROACH
0T180Z8	BYPASS BILATERAL URETERS TO COLON, OPEN APPROACH
0T180Z9	BYPASS BILATERAL URETERS TO COLOCUTANEOUS, OPEN APPROACH
0T180ZA	BYPASS BILATERAL URETERS TO ILEUM, OPEN APPROACH
0T180ZB	BYPASS BILATERAL URETERS TO BLADDER, OPEN APPROACH
0T180ZC	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS, OPEN APPROACH
0T180ZD	BYPASS BILATERAL URETERS TO CUTANEOUS, OPEN APPROACH
0T183JD	BYPASS BILATERAL URETERS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0T18476	BYPASS BILATERAL URETERS TO RIGHT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T18477	BYPASS BILATERAL URETERS TO LEFT URETER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T18478	BYPASS BILATERAL URETERS TO COLON WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T18479	BYPASS BILATERAL URETERS TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1847A	BYPASS BILATERAL URETERS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1847B	BYPASS BILATERAL URETERS TO BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1847C	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1847D	BYPASS BILATERAL URETERS TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184J6	BYPASS BILATERAL URETERS TO RIGHT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184J7	BYPASS BILATERAL URETERS TO LEFT URETER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184J8	BYPASS BILATERAL URETERS TO COLON WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184J9	BYPASS BILATERAL URETERS TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184JA	BYPASS BILATERAL URETERS TO ILEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184JB	BYPASS BILATERAL URETERS TO BLADDER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184JC	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184JD	BYPASS BILATERAL URETERS TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184K6	BYPASS BILATERAL URETERS TO RIGHT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184K7	BYPASS BILATERAL URETERS TO LEFT URETER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184K8	BYPASS BILATERAL URETERS TO COLON WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184K9	BYPASS BILATERAL URETERS TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184KA	BYPASS BILATERAL URETERS TO ILEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184KB	BYPASS BILATERAL URETERS TO BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0T184KC	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184KD	BYPASS BILATERAL URETERS TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184Z6	BYPASS BILATERAL URETERS TO RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184Z7	BYPASS BILATERAL URETERS TO LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184Z8	BYPASS BILATERAL URETERS TO COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184Z9	BYPASS BILATERAL URETERS TO COLOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184ZA	BYPASS BILATERAL URETERS TO ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184ZB	BYPASS BILATERAL URETERS TO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184ZC	BYPASS BILATERAL URETERS TO ILEOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T184ZD	BYPASS BILATERAL URETERS TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B079	BYPASS BLADDER TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1B07C	BYPASS BLADDER TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1B07D	BYPASS BLADDER TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1B0J9	BYPASS BLADDER TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T1B0JC	BYPASS BLADDER TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T1B0JD	BYPASS BLADDER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0T1B0K9	BYPASS BLADDER TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1B0KC	BYPASS BLADDER TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1B0KD	BYPASS BLADDER TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0T1B0Z9	BYPASS BLADDER TO COLOCUTANEOUS, OPEN APPROACH
0T1B0ZC	BYPASS BLADDER TO ILEOCUTANEOUS, OPEN APPROACH
0T1B0ZD	BYPASS BLADDER TO CUTANEOUS, OPEN APPROACH
0T1B3JD	BYPASS BLADDER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0T1B479	BYPASS BLADDER TO COLOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B47C	BYPASS BLADDER TO ILEOCUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B47D	BYPASS BLADDER TO CUTANEOUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4J9	BYPASS BLADDER TO COLOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4JC	BYPASS BLADDER TO ILEOCUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4JD	BYPASS BLADDER TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4K9	BYPASS BLADDER TO COLOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4KC	BYPASS BLADDER TO ILEOCUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4KD	BYPASS BLADDER TO CUTANEOUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4Z9	BYPASS BLADDER TO COLOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T1B4ZC	BYPASS BLADDER TO ILEOCUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH



0T1B4ZD	BYPASS BLADDER TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T500ZZ	DESTRUCTION OF RIGHT KIDNEY, OPEN APPROACH
0T503ZZ	DESTRUCTION OF RIGHT KIDNEY, PERCUTANEOUS APPROACH
0T504ZZ	DESTRUCTION OF RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0T507ZZ	DESTRUCTION OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0T508ZZ	DESTRUCTION OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T510ZZ	DESTRUCTION OF LEFT KIDNEY, OPEN APPROACH
0T513ZZ	DESTRUCTION OF LEFT KIDNEY, PERCUTANEOUS APPROACH
0T514ZZ	DESTRUCTION OF LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0T517ZZ	DESTRUCTION OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0T518ZZ	DESTRUCTION OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T530ZZ	DESTRUCTION OF RIGHT KIDNEY PELVIS, OPEN APPROACH
0T533ZZ	DESTRUCTION OF RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0T534ZZ	DESTRUCTION OF RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T537ZZ	DESTRUCTION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0T538ZZ	DESTRUCTION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T540ZZ	DESTRUCTION OF LEFT KIDNEY PELVIS, OPEN APPROACH
0T543ZZ	DESTRUCTION OF LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0T544ZZ	DESTRUCTION OF LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T547ZZ	DESTRUCTION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0T548ZZ	DESTRUCTION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T560ZZ	DESTRUCTION OF RIGHT URETER, OPEN APPROACH
0T563ZZ	DESTRUCTION OF RIGHT URETER, PERCUTANEOUS APPROACH
0T564ZZ	DESTRUCTION OF RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T567ZZ	DESTRUCTION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0T568ZZ	DESTRUCTION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T570ZZ	DESTRUCTION OF LEFT URETER, OPEN APPROACH
0T573ZZ	DESTRUCTION OF LEFT URETER, PERCUTANEOUS APPROACH
0T574ZZ	DESTRUCTION OF LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T577ZZ	DESTRUCTION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0T578ZZ	DESTRUCTION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T5B0ZZ	DESTRUCTION OF BLADDER, OPEN APPROACH
0T5B3ZZ	DESTRUCTION OF BLADDER, PERCUTANEOUS APPROACH
0T5B4ZZ	DESTRUCTION OF BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0T5B7ZZ	DESTRUCTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0T5B8ZZ	DESTRUCTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T5C0ZZ	DESTRUCTION OF BLADDER NECK, OPEN APPROACH
0T5C3ZZ	DESTRUCTION OF BLADDER NECK, PERCUTANEOUS APPROACH
0T5C4ZZ	DESTRUCTION OF BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0T5C7ZZ	DESTRUCTION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING
0T5C8ZZ	DESTRUCTION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T5D0ZZ	DESTRUCTION OF URETHRA, OPEN APPROACH
0T5D3ZZ	DESTRUCTION OF URETHRA, PERCUTANEOUS APPROACH
0T5D4ZZ	DESTRUCTION OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0T5D7ZZ	DESTRUCTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0T5D8ZZ	DESTRUCTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T5DXZZ	DESTRUCTION OF URETHRA, EXTERNAL APPROACH
0T7B7DZ	DILATION OF BLADDER WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0T7B7ZZ	DILATION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0T7B8DZ	DILATION OF BLADDER WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T7B8ZZ	DILATION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0T7D0ZZ	DILATION OF URETHRA, OPEN APPROACH
0T7D3ZZ	DILATION OF URETHRA, PERCUTANEOUS APPROACH
0T7D4ZZ	DILATION OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0T820ZZ	DIVISION OF BILATERAL KIDNEYS, OPEN APPROACH
0T823ZZ	DIVISION OF BILATERAL KIDNEYS, PERCUTANEOUS APPROACH
0T824ZZ	DIVISION OF BILATERAL KIDNEYS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T8C0ZZ	DIVISION OF BLADDER NECK, OPEN APPROACH
0T8C3ZZ	DIVISION OF BLADDER NECK, PERCUTANEOUS APPROACH
0T8C4ZZ	DIVISION OF BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0T900ZX	DRAINAGE OF RIGHT KIDNEY, OPEN APPROACH, DIAGNOSTIC
0T900ZZ	DRAINAGE OF RIGHT KIDNEY, OPEN APPROACH
0T903ZX	DRAINAGE OF RIGHT KIDNEY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T903ZZ	DRAINAGE OF RIGHT KIDNEY, PERCUTANEOUS APPROACH
0T904ZX	DRAINAGE OF RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T904ZZ	DRAINAGE OF RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0T907ZX	DRAINAGE OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T907ZZ	DRAINAGE OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0T908ZX	DRAINAGE OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T908ZZ	DRAINAGE OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T910ZX	DRAINAGE OF LEFT KIDNEY, OPEN APPROACH, DIAGNOSTIC
0T910ZZ	DRAINAGE OF LEFT KIDNEY, OPEN APPROACH
0T913ZX	DRAINAGE OF LEFT KIDNEY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T913ZZ	DRAINAGE OF LEFT KIDNEY, PERCUTANEOUS APPROACH
0T914ZX	DRAINAGE OF LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T914ZZ	DRAINAGE OF LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0T917ZX	DRAINAGE OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T917ZZ	DRAINAGE OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0T918ZX	DRAINAGE OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T918ZZ	DRAINAGE OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T9300Z	DRAINAGE OF RIGHT KIDNEY PELVIS WITH DRAINAGE DEVICE, OPEN APPROACH
0T930ZX	DRAINAGE OF RIGHT KIDNEY PELVIS, OPEN APPROACH, DIAGNOSTIC
0T930ZZ	DRAINAGE OF RIGHT KIDNEY PELVIS, OPEN APPROACH
0T9330Z	DRAINAGE OF RIGHT KIDNEY PELVIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0T933ZX	DRAINAGE OF RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T933ZZ	DRAINAGE OF RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0T9340Z	DRAINAGE OF RIGHT KIDNEY PELVIS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T934ZX	DRAINAGE OF RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T934ZZ	DRAINAGE OF RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T937ZX	DRAINAGE OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T937ZZ	DRAINAGE OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0T938ZX	DRAINAGE OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T938ZZ	DRAINAGE OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T9400Z	DRAINAGE OF LEFT KIDNEY PELVIS WITH DRAINAGE DEVICE, OPEN APPROACH
0T940ZX	DRAINAGE OF LEFT KIDNEY PELVIS, OPEN APPROACH, DIAGNOSTIC
0T940ZZ	DRAINAGE OF LEFT KIDNEY PELVIS, OPEN APPROACH
0T9430Z	DRAINAGE OF LEFT KIDNEY PELVIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0T943ZX	DRAINAGE OF LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH, DIAGNOSTIC

0T943ZZ	DRAINAGE OF LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0T9440Z	DRAINAGE OF LEFT KIDNEY PELVIS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T944ZX	DRAINAGE OF LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T944ZZ	DRAINAGE OF LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0T947ZX	DRAINAGE OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T947ZZ	DRAINAGE OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0T948ZX	DRAINAGE OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T948ZZ	DRAINAGE OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0T960ZX	DRAINAGE OF RIGHT URETER, OPEN APPROACH, DIAGNOSTIC
0T963ZX	DRAINAGE OF RIGHT URETER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T964ZX	DRAINAGE OF RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T967ZX	DRAINAGE OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T968ZX	DRAINAGE OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T970ZX	DRAINAGE OF LEFT URETER, OPEN APPROACH, DIAGNOSTIC
0T973ZX	DRAINAGE OF LEFT URETER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T974ZX	DRAINAGE OF LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T977ZX	DRAINAGE OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T978ZX	DRAINAGE OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T980ZX	DRAINAGE OF BILATERAL URETERS, OPEN APPROACH, DIAGNOSTIC
0T983ZX	DRAINAGE OF BILATERAL URETERS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T984ZX	DRAINAGE OF BILATERAL URETERS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T987ZX	DRAINAGE OF BILATERAL URETERS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T988ZX	DRAINAGE OF BILATERAL URETERS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T9B00Z	DRAINAGE OF BLADDER WITH DRAINAGE DEVICE, OPEN APPROACH
0T9B0ZX	DRAINAGE OF BLADDER, OPEN APPROACH, DIAGNOSTIC
0T9B0ZZ	DRAINAGE OF BLADDER, OPEN APPROACH
0T9B3ZX	DRAINAGE OF BLADDER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T9B4ZX	DRAINAGE OF BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T9B7ZX	DRAINAGE OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T9B8ZX	DRAINAGE OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T9C00Z	DRAINAGE OF BLADDER NECK WITH DRAINAGE DEVICE, OPEN APPROACH
0T9C0ZX	DRAINAGE OF BLADDER NECK, OPEN APPROACH, DIAGNOSTIC
0T9C0ZZ	DRAINAGE OF BLADDER NECK, OPEN APPROACH
0T9C3ZX	DRAINAGE OF BLADDER NECK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T9C4ZX	DRAINAGE OF BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T9C7ZX	DRAINAGE OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0T9C8ZX	DRAINAGE OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T9D00Z	DRAINAGE OF URETHRA WITH DRAINAGE DEVICE, OPEN APPROACH
0T9D0ZX	DRAINAGE OF URETHRA, OPEN APPROACH, DIAGNOSTIC
0T9D30Z	DRAINAGE OF URETHRA WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0T9D3ZX	DRAINAGE OF URETHRA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0T9D40Z	DRAINAGE OF URETHRA WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0T9D4ZX	DRAINAGE OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0T9D7ZX	DRAINAGE OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC

0T9D8ZX	DRAINAGE OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0T9DXZX	DRAINAGE OF URETHRA, EXTERNAL APPROACH, DIAGNOSTIC
0TB00ZX	EXCISION OF RIGHT KIDNEY, OPEN APPROACH, DIAGNOSTIC
0TB00ZZ	EXCISION OF RIGHT KIDNEY, OPEN APPROACH
0TB03ZX	EXCISION OF RIGHT KIDNEY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TB03ZZ	EXCISION OF RIGHT KIDNEY, PERCUTANEOUS APPROACH
0TB04ZX	EXCISION OF RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TB04ZZ	EXCISION OF RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TB07ZX	EXCISION OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TB07ZZ	EXCISION OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0TB08ZX	EXCISION OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TB08ZZ	EXCISION OF RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TB10ZX	EXCISION OF LEFT KIDNEY, OPEN APPROACH, DIAGNOSTIC
0TB10ZZ	EXCISION OF LEFT KIDNEY, OPEN APPROACH
0TB13ZX	EXCISION OF LEFT KIDNEY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TB13ZZ	EXCISION OF LEFT KIDNEY, PERCUTANEOUS APPROACH
0TB14ZX	EXCISION OF LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TB14ZZ	EXCISION OF LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TB17ZX	EXCISION OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TB17ZZ	EXCISION OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0TB18ZX	EXCISION OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TB18ZZ	EXCISION OF LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TB30ZX	EXCISION OF RIGHT KIDNEY PELVIS, OPEN APPROACH, DIAGNOSTIC
0TB30ZZ	EXCISION OF RIGHT KIDNEY PELVIS, OPEN APPROACH
0TB33ZX	EXCISION OF RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TB33ZZ	EXCISION OF RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0TB34ZX	EXCISION OF RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TB34ZZ	EXCISION OF RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TB37ZX	EXCISION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TB37ZZ	EXCISION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TB38ZX	EXCISION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TB38ZZ	EXCISION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TB40ZX	EXCISION OF LEFT KIDNEY PELVIS, OPEN APPROACH, DIAGNOSTIC
0TB40ZZ	EXCISION OF LEFT KIDNEY PELVIS, OPEN APPROACH
0TB43ZX	EXCISION OF LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TB43ZZ	EXCISION OF LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0TB44ZX	EXCISION OF LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TB44ZZ	EXCISION OF LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TB47ZX	EXCISION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TB47ZZ	EXCISION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TB48ZX	EXCISION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TB48ZZ	EXCISION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TB60ZX	EXCISION OF RIGHT URETER, OPEN APPROACH, DIAGNOSTIC
0TB60ZZ	EXCISION OF RIGHT URETER, OPEN APPROACH
0TB63ZX	EXCISION OF RIGHT URETER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TB63ZZ	EXCISION OF RIGHT URETER, PERCUTANEOUS APPROACH
0TB64ZX	EXCISION OF RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

0TB64ZZ	EXCISION OF RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TB67ZX	EXCISION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TB67ZZ	EXCISION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TB68ZX	EXCISION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TB68ZZ	EXCISION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TB70ZX	EXCISION OF LEFT URETER, OPEN APPROACH, DIAGNOSTIC
0TB70ZZ	EXCISION OF LEFT URETER, OPEN APPROACH
0TB73ZX	EXCISION OF LEFT URETER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TB73ZZ	EXCISION OF LEFT URETER, PERCUTANEOUS APPROACH
0TB74ZX	EXCISION OF LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TB74ZZ	EXCISION OF LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TB77ZX	EXCISION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TB77ZZ	EXCISION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TB78ZX	EXCISION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TB78ZZ	EXCISION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TBB0ZX	EXCISION OF BLADDER, OPEN APPROACH, DIAGNOSTIC
0TBB0ZZ	EXCISION OF BLADDER, OPEN APPROACH
0TBB3ZX	EXCISION OF BLADDER, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TBB3ZZ	EXCISION OF BLADDER, PERCUTANEOUS APPROACH
0TBB4ZX	EXCISION OF BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TBB4ZZ	EXCISION OF BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TBB7ZX	EXCISION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TBB7ZZ	EXCISION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TBB8ZX	EXCISION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TBB8ZZ	EXCISION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TBC0ZX	EXCISION OF BLADDER NECK, OPEN APPROACH, DIAGNOSTIC
0TBC0ZZ	EXCISION OF BLADDER NECK, OPEN APPROACH
0TBC3ZX	EXCISION OF BLADDER NECK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TBC3ZZ	EXCISION OF BLADDER NECK, PERCUTANEOUS APPROACH
0TBC4ZX	EXCISION OF BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TBC4ZZ	EXCISION OF BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0TBC7ZX	EXCISION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TBC7ZZ	EXCISION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING
0TBC8ZX	EXCISION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TBC8ZZ	EXCISION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TBD0ZX	EXCISION OF URETHRA, OPEN APPROACH, DIAGNOSTIC
0TBD0ZZ	EXCISION OF URETHRA, OPEN APPROACH
0TBD3ZX	EXCISION OF URETHRA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0TBD3ZZ	EXCISION OF URETHRA, PERCUTANEOUS APPROACH
0TBD4ZX	EXCISION OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0TBD4ZZ	EXCISION OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TBD7ZX	EXCISION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0TBD7ZZ	EXCISION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TBD8ZX	EXCISION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0TBD8ZZ	EXCISION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TBDXZX	EXCISION OF URETHRA, EXTERNAL APPROACH, DIAGNOSTIC
0TBDXZZ	EXCISION OF URETHRA, EXTERNAL APPROACH
0TCB0ZZ	EXTIRPATION OF MATTER FROM BLADDER, OPEN APPROACH
0TCB3ZZ	EXTIRPATION OF MATTER FROM BLADDER, PERCUTANEOUS APPROACH
0TCB4ZZ	EXTIRPATION OF MATTER FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH

0TCC0ZZ	EXTIRPATION OF MATTER FROM BLADDER NECK, OPEN APPROACH
0TCC3ZZ	EXTIRPATION OF MATTER FROM BLADDER NECK, PERCUTANEOUS APPROACH
0TCC4ZZ	EXTIRPATION OF MATTER FROM BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0TCD0ZZ	EXTIRPATION OF MATTER FROM URETHRA, OPEN APPROACH
0TCD3ZZ	EXTIRPATION OF MATTER FROM URETHRA, PERCUTANEOUS APPROACH
0TCD4ZZ	EXTIRPATION OF MATTER FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TD00ZZ	EXTRACTION OF RIGHT KIDNEY, OPEN APPROACH
0TD03ZZ	EXTRACTION OF RIGHT KIDNEY, PERCUTANEOUS APPROACH
0TD04ZZ	EXTRACTION OF RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TD10ZZ	EXTRACTION OF LEFT KIDNEY, OPEN APPROACH
0TD13ZZ	EXTRACTION OF LEFT KIDNEY, PERCUTANEOUS APPROACH
0TD14ZZ	EXTRACTION OF LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TF30ZZ	FRAGMENTATION IN RIGHT KIDNEY PELVIS, OPEN APPROACH
0TF33ZZ	FRAGMENTATION IN RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0TF34ZZ	FRAGMENTATION IN RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TF37ZZ	FRAGMENTATION IN RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TF38ZZ	FRAGMENTATION IN RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TF3XZZ	FRAGMENTATION IN RIGHT KIDNEY PELVIS, EXTERNAL APPROACH
0TF40ZZ	FRAGMENTATION IN LEFT KIDNEY PELVIS, OPEN APPROACH
0TF43ZZ	FRAGMENTATION IN LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0TF44ZZ	FRAGMENTATION IN LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TF47ZZ	FRAGMENTATION IN LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TF48ZZ	FRAGMENTATION IN LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TF4XZZ	FRAGMENTATION IN LEFT KIDNEY PELVIS, EXTERNAL APPROACH
0TF60ZZ	FRAGMENTATION IN RIGHT URETER, OPEN APPROACH
0TF63ZZ	FRAGMENTATION IN RIGHT URETER, PERCUTANEOUS APPROACH
0TF64ZZ	FRAGMENTATION IN RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TF67ZZ	FRAGMENTATION IN RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TF68ZZ	FRAGMENTATION IN RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TF6XZZ	FRAGMENTATION IN RIGHT URETER, EXTERNAL APPROACH
0TF70ZZ	FRAGMENTATION IN LEFT URETER, OPEN APPROACH
0TF73ZZ	FRAGMENTATION IN LEFT URETER, PERCUTANEOUS APPROACH
0TF74ZZ	FRAGMENTATION IN LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TF77ZZ	FRAGMENTATION IN LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TF78ZZ	FRAGMENTATION IN LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TF7XZZ	FRAGMENTATION IN LEFT URETER, EXTERNAL APPROACH
0TFB0ZZ	FRAGMENTATION IN BLADDER, OPEN APPROACH
0TFB3ZZ	FRAGMENTATION IN BLADDER, PERCUTANEOUS APPROACH
0TFB4ZZ	FRAGMENTATION IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TFB7ZZ	FRAGMENTATION IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TFB8ZZ	FRAGMENTATION IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TFBXZZ	FRAGMENTATION IN BLADDER, EXTERNAL APPROACH
0TFC0ZZ	FRAGMENTATION IN BLADDER NECK, OPEN APPROACH
0TFC3ZZ	FRAGMENTATION IN BLADDER NECK, PERCUTANEOUS APPROACH
0TFC4ZZ	FRAGMENTATION IN BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0TFC7ZZ	FRAGMENTATION IN BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING
0TFC8ZZ	FRAGMENTATION IN BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TFCXZZ	FRAGMENTATION IN BLADDER NECK, EXTERNAL APPROACH
0TFD0ZZ	FRAGMENTATION IN URETHRA, OPEN APPROACH
0TFD3ZZ	FRAGMENTATION IN URETHRA, PERCUTANEOUS APPROACH

0TFD4ZZ	FRAGMENTATION IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TFD7ZZ	FRAGMENTATION IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TFD8ZZ	FRAGMENTATION IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TH503Z	INSERTION OF INFUSION DEVICE INTO KIDNEY, OPEN APPROACH
0TH533Z	INSERTION OF INFUSION DEVICE INTO KIDNEY, PERCUTANEOUS APPROACH
0TH543Z	INSERTION OF INFUSION DEVICE INTO KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TH573Z	INSERTION OF INFUSION DEVICE INTO KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0TH583Z	INSERTION OF INFUSION DEVICE INTO KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TH903Z	INSERTION OF INFUSION DEVICE INTO URETER, OPEN APPROACH
0TH90MZ	INSERTION OF STIMULATOR LEAD INTO URETER, OPEN APPROACH
0TH933Z	INSERTION OF INFUSION DEVICE INTO URETER, PERCUTANEOUS APPROACH
0TH93MZ	INSERTION OF STIMULATOR LEAD INTO URETER, PERCUTANEOUS APPROACH
0TH943Z	INSERTION OF INFUSION DEVICE INTO URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TH94MZ	INSERTION OF STIMULATOR LEAD INTO URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TH973Z	INSERTION OF INFUSION DEVICE INTO URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TH97MZ	INSERTION OF STIMULATOR LEAD INTO URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TH983Z	INSERTION OF INFUSION DEVICE INTO URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TH98MZ	INSERTION OF STIMULATOR LEAD INTO URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THB02Z	INSERTION OF MONITORING DEVICE INTO BLADDER, OPEN APPROACH
0THB03Z	INSERTION OF INFUSION DEVICE INTO BLADDER, OPEN APPROACH
0THB0LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER, OPEN APPROACH
0THB0MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, OPEN APPROACH
0THB32Z	INSERTION OF MONITORING DEVICE INTO BLADDER, PERCUTANEOUS APPROACH
0THB33Z	INSERTION OF INFUSION DEVICE INTO BLADDER, PERCUTANEOUS APPROACH
0THB3LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER, PERCUTANEOUS APPROACH
0THB3MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, PERCUTANEOUS APPROACH
0THB42Z	INSERTION OF MONITORING DEVICE INTO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0THB43Z	INSERTION OF INFUSION DEVICE INTO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0THB4LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0THB4MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0THB72Z	INSERTION OF MONITORING DEVICE INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0THB73Z	INSERTION OF INFUSION DEVICE INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0THB7LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0THB7MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0THB82Z	INSERTION OF MONITORING DEVICE INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THB83Z	INSERTION OF INFUSION DEVICE INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THB8LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THB8MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THC0LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER NECK, OPEN APPROACH
0THC3LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER NECK, PERCUTANEOUS APPROACH

0THC4LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0THC7LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING
0THC8LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THD02Z	INSERTION OF MONITORING DEVICE INTO URETHRA, OPEN APPROACH
0THD03Z	INSERTION OF INFUSION DEVICE INTO URETHRA, OPEN APPROACH
0THD0LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO URETHRA, OPEN APPROACH
0THD32Z	INSERTION OF MONITORING DEVICE INTO URETHRA, PERCUTANEOUS APPROACH
0THD33Z	INSERTION OF INFUSION DEVICE INTO URETHRA, PERCUTANEOUS APPROACH
0THD3LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO URETHRA, PERCUTANEOUS APPROACH
0THD42Z	INSERTION OF MONITORING DEVICE INTO URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0THD43Z	INSERTION OF INFUSION DEVICE INTO URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0THD4LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0THD72Z	INSERTION OF MONITORING DEVICE INTO URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0THD73Z	INSERTION OF INFUSION DEVICE INTO URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0THD7LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0THD82Z	INSERTION OF MONITORING DEVICE INTO URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THD83Z	INSERTION OF INFUSION DEVICE INTO URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THD8LZ	INSERTION OF ARTIFICIAL SPHINCTER INTO URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0THDX2Z	INSERTION OF MONITORING DEVICE INTO URETHRA, EXTERNAL APPROACH
0THDX3Z	INSERTION OF INFUSION DEVICE INTO URETHRA, EXTERNAL APPROACH
0THDXLZ	INSERTION OF ARTIFICIAL SPHINCTER INTO URETHRA, EXTERNAL APPROACH
0TJ50ZZ	INSPECTION OF KIDNEY, OPEN APPROACH
0TJ54ZZ	INSPECTION OF KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TJ58ZZ	INSPECTION OF KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TJ94ZZ	INSPECTION OF URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TJ98ZZ	INSPECTION OF URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TJB0ZZ	INSPECTION OF BLADDER, OPEN APPROACH
0TJB8ZZ	INSPECTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TJD0ZZ	INSPECTION OF URETHRA, OPEN APPROACH
0TJD7ZZ	INSPECTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TJD8ZZ	INSPECTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TMD0ZZ	REATTACHMENT OF URETHRA, OPEN APPROACH
0TMD4ZZ	REATTACHMENT OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TN00ZZ	RELEASE RIGHT KIDNEY, OPEN APPROACH
0TN03ZZ	RELEASE RIGHT KIDNEY, PERCUTANEOUS APPROACH
0TN04ZZ	RELEASE RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TN07ZZ	RELEASE RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0TN08ZZ	RELEASE RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TN10ZZ	RELEASE LEFT KIDNEY, OPEN APPROACH
0TN13ZZ	RELEASE LEFT KIDNEY, PERCUTANEOUS APPROACH
0TN14ZZ	RELEASE LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TN17ZZ	RELEASE LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0TN18ZZ	RELEASE LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TN30ZZ	RELEASE RIGHT KIDNEY PELVIS, OPEN APPROACH
0TN33ZZ	RELEASE RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH



0TN34ZZ	RELEASE RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TN37ZZ	RELEASE RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TN38ZZ	RELEASE RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TN40ZZ	RELEASE LEFT KIDNEY PELVIS, OPEN APPROACH
0TN43ZZ	RELEASE LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0TN44ZZ	RELEASE LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TN47ZZ	RELEASE LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TN48ZZ	RELEASE LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TN60ZZ	RELEASE RIGHT URETER, OPEN APPROACH
0TN63ZZ	RELEASE RIGHT URETER, PERCUTANEOUS APPROACH
0TN64ZZ	RELEASE RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TN70ZZ	RELEASE LEFT URETER, OPEN APPROACH
0TN73ZZ	RELEASE LEFT URETER, PERCUTANEOUS APPROACH
0TN74ZZ	RELEASE LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TNB0ZZ	RELEASE BLADDER, OPEN APPROACH
0TNB3ZZ	RELEASE BLADDER, PERCUTANEOUS APPROACH
0TNB4ZZ	RELEASE BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TNC0ZZ	RELEASE BLADDER NECK, OPEN APPROACH
0TNC3ZZ	RELEASE BLADDER NECK, PERCUTANEOUS APPROACH
0TNC4ZZ	RELEASE BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0TND0ZZ	RELEASE URETHRA, OPEN APPROACH
0TND3ZZ	RELEASE URETHRA, PERCUTANEOUS APPROACH
0TND4ZZ	RELEASE URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TND7ZZ	RELEASE URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TND8ZZ	RELEASE URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TNDXZZ	RELEASE URETHRA, EXTERNAL APPROACH
0TP5X2Z	REMOVAL OF MONITORING DEVICE FROM KIDNEY, EXTERNAL APPROACH
0TP5X3Z	REMOVAL OF INFUSION DEVICE FROM KIDNEY, EXTERNAL APPROACH
0TP5XDZ	REMOVAL OF INTRALUMINAL DEVICE FROM KIDNEY, EXTERNAL APPROACH
0TP90MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, OPEN APPROACH
0TP93MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, PERCUTANEOUS APPROACH
0TP94MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TP97MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TP98MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TP9X2Z	REMOVAL OF MONITORING DEVICE FROM URETER, EXTERNAL APPROACH
0TP9X3Z	REMOVAL OF INFUSION DEVICE FROM URETER, EXTERNAL APPROACH
0TP9XDZ	REMOVAL OF INTRALUMINAL DEVICE FROM URETER, EXTERNAL APPROACH
0TP9XMZ	REMOVAL OF STIMULATOR LEAD FROM URETER, EXTERNAL APPROACH
0TPB00Z	REMOVAL OF DRAINAGE DEVICE FROM BLADDER, OPEN APPROACH
0TPB02Z	REMOVAL OF MONITORING DEVICE FROM BLADDER, OPEN APPROACH
0TPB03Z	REMOVAL OF INFUSION DEVICE FROM BLADDER, OPEN APPROACH
0TPB07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, OPEN APPROACH
0TPB0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM BLADDER, OPEN APPROACH
0TPB0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM BLADDER, OPEN APPROACH
0TPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM BLADDER, OPEN APPROACH
0TPB0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, OPEN APPROACH
0TPB0LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM BLADDER, OPEN APPROACH
0TPB0MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, OPEN APPROACH
0TPB30Z	REMOVAL OF DRAINAGE DEVICE FROM BLADDER, PERCUTANEOUS APPROACH
0TPB32Z	REMOVAL OF MONITORING DEVICE FROM BLADDER, PERCUTANEOUS APPROACH
0TPB33Z	REMOVAL OF INFUSION DEVICE FROM BLADDER, PERCUTANEOUS APPROACH

0TPB37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, PERCUTANEOUS APPROACH
0TPB3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM BLADDER, PERCUTANEOUS APPROACH
0TPB3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM BLADDER, PERCUTANEOUS APPROACH
0TPB3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM BLADDER, PERCUTANEOUS APPROACH
0TPB3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, PERCUTANEOUS APPROACH
0TPB3LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM BLADDER, PERCUTANEOUS APPROACH
0TPB3MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, PERCUTANEOUS APPROACH
0TPB40Z	REMOVAL OF DRAINAGE DEVICE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB42Z	REMOVAL OF MONITORING DEVICE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB43Z	REMOVAL OF INFUSION DEVICE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB4LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB4MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPB70Z	REMOVAL OF DRAINAGE DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB72Z	REMOVAL OF MONITORING DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB73Z	REMOVAL OF INFUSION DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB7CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB7LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB7MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TPB80Z	REMOVAL OF DRAINAGE DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB82Z	REMOVAL OF MONITORING DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB83Z	REMOVAL OF INFUSION DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB8CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0TPB8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB8LZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPB8MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPBX2Z	REMOVAL OF MONITORING DEVICE FROM BLADDER, EXTERNAL APPROACH
0TPBX3Z	REMOVAL OF INFUSION DEVICE FROM BLADDER, EXTERNAL APPROACH
0TPBXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM BLADDER, EXTERNAL APPROACH
0TPBXLZ	REMOVAL OF ARTIFICIAL SPHINCTER FROM BLADDER, EXTERNAL APPROACH
0TPBXMZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, EXTERNAL APPROACH
0TPD00Z	REMOVAL OF DRAINAGE DEVICE FROM URETHRA, OPEN APPROACH
0TPD02Z	REMOVAL OF MONITORING DEVICE FROM URETHRA, OPEN APPROACH
0TPD03Z	REMOVAL OF INFUSION DEVICE FROM URETHRA, OPEN APPROACH
0TPD07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, OPEN APPROACH
0TPD0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM URETHRA, OPEN APPROACH
0TPD0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM URETHRA, OPEN APPROACH
0TPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM URETHRA, OPEN APPROACH
0TPD0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, OPEN APPROACH
0TPD30Z	REMOVAL OF DRAINAGE DEVICE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD32Z	REMOVAL OF MONITORING DEVICE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD33Z	REMOVAL OF INFUSION DEVICE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD3CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, PERCUTANEOUS APPROACH
0TPD40Z	REMOVAL OF DRAINAGE DEVICE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD42Z	REMOVAL OF MONITORING DEVICE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD43Z	REMOVAL OF INFUSION DEVICE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD4CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TPD70Z	REMOVAL OF DRAINAGE DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TPD72Z	REMOVAL OF MONITORING DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TPD73Z	REMOVAL OF INFUSION DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TPD77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TPD7CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING

0TPD7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TPD7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TPD7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TPD80Z	REMOVAL OF DRAINAGE DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPD82Z	REMOVAL OF MONITORING DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPD83Z	REMOVAL OF INFUSION DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPD87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPD8CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPD8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPD8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPD8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TPDX2Z	REMOVAL OF MONITORING DEVICE FROM URETHRA, EXTERNAL APPROACH
0TPDX3Z	REMOVAL OF INFUSION DEVICE FROM URETHRA, EXTERNAL APPROACH
0TPDXDZ	REMOVAL OF INTRALUMINAL DEVICE FROM URETHRA, EXTERNAL APPROACH
0TQ00ZZ	REPAIR RIGHT KIDNEY, OPEN APPROACH
0TQ03ZZ	REPAIR RIGHT KIDNEY, PERCUTANEOUS APPROACH
0TQ04ZZ	REPAIR RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQ07ZZ	REPAIR RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0TQ08ZZ	REPAIR RIGHT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQ10ZZ	REPAIR LEFT KIDNEY, OPEN APPROACH
0TQ13ZZ	REPAIR LEFT KIDNEY, PERCUTANEOUS APPROACH
0TQ14ZZ	REPAIR LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQ17ZZ	REPAIR LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING
0TQ18ZZ	REPAIR LEFT KIDNEY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQ30ZZ	REPAIR RIGHT KIDNEY PELVIS, OPEN APPROACH
0TQ33ZZ	REPAIR RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0TQ34ZZ	REPAIR RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQ37ZZ	REPAIR RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TQ38ZZ	REPAIR RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQ40ZZ	REPAIR LEFT KIDNEY PELVIS, OPEN APPROACH
0TQ43ZZ	REPAIR LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH
0TQ44ZZ	REPAIR LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQ47ZZ	REPAIR LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TQ48ZZ	REPAIR LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQ60ZZ	REPAIR RIGHT URETER, OPEN APPROACH
0TQ63ZZ	REPAIR RIGHT URETER, PERCUTANEOUS APPROACH
0TQ64ZZ	REPAIR RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQ67ZZ	REPAIR RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TQ68ZZ	REPAIR RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQ70ZZ	REPAIR LEFT URETER, OPEN APPROACH
0TQ73ZZ	REPAIR LEFT URETER, PERCUTANEOUS APPROACH
0TQ74ZZ	REPAIR LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQ77ZZ	REPAIR LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TQ78ZZ	REPAIR LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQB0ZZ	REPAIR BLADDER, OPEN APPROACH

0TQB3ZZ	REPAIR BLADDER, PERCUTANEOUS APPROACH
0TQB4ZZ	REPAIR BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQB7ZZ	REPAIR BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TQB8ZZ	REPAIR BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQD0ZZ	REPAIR URETHRA, OPEN APPROACH
0TQD3ZZ	REPAIR URETHRA, PERCUTANEOUS APPROACH
0TQD4ZZ	REPAIR URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TQD7ZZ	REPAIR URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TQD8ZZ	REPAIR URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TQDXZZ	REPAIR URETHRA, EXTERNAL APPROACH
0TRB07Z	REPLACEMENT OF BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TRB0JZ	REPLACEMENT OF BLADDER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0TRB0KZ	REPLACEMENT OF BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TRB47Z	REPLACEMENT OF BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRB4JZ	REPLACEMENT OF BLADDER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRB4KZ	REPLACEMENT OF BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRB77Z	REPLACEMENT OF BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRB7JZ	REPLACEMENT OF BLADDER WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRB7KZ	REPLACEMENT OF BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRB87Z	REPLACEMENT OF BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRB8JZ	REPLACEMENT OF BLADDER WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRB8KZ	REPLACEMENT OF BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRC07Z	REPLACEMENT OF BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TRC0JZ	REPLACEMENT OF BLADDER NECK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0TRC0KZ	REPLACEMENT OF BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TRC47Z	REPLACEMENT OF BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRC4JZ	REPLACEMENT OF BLADDER NECK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRC4KZ	REPLACEMENT OF BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRC77Z	REPLACEMENT OF BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRC7JZ	REPLACEMENT OF BLADDER NECK WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRC7KZ	REPLACEMENT OF BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRC87Z	REPLACEMENT OF BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRC8JZ	REPLACEMENT OF BLADDER NECK WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRC8KZ	REPLACEMENT OF BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRD07Z	REPLACEMENT OF URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TRD0JZ	REPLACEMENT OF URETHRA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0TRD0KZ	REPLACEMENT OF URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TRD47Z	REPLACEMENT OF URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRD4JZ	REPLACEMENT OF URETHRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRD4KZ	REPLACEMENT OF URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TRD77Z	REPLACEMENT OF URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRD7JZ	REPLACEMENT OF URETHRA WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRD7KZ	REPLACEMENT OF URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TRD87Z	REPLACEMENT OF URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRD8JZ	REPLACEMENT OF URETHRA WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRD8KZ	REPLACEMENT OF URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TRDX7Z	REPLACEMENT OF URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0TRDXJZ	REPLACEMENT OF URETHRA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0TRDXKZ	REPLACEMENT OF URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0TS00ZZ	REPOSITION RIGHT KIDNEY, OPEN APPROACH
0TS04ZZ	REPOSITION RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TS10ZZ	REPOSITION LEFT KIDNEY, OPEN APPROACH
0TS14ZZ	REPOSITION LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TS20ZZ	REPOSITION BILATERAL KIDNEYS, OPEN APPROACH
0TS24ZZ	REPOSITION BILATERAL KIDNEYS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TSB0ZZ	REPOSITION BLADDER, OPEN APPROACH
0TSB4ZZ	REPOSITION BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TSC0ZZ	REPOSITION BLADDER NECK, OPEN APPROACH
0TSC4ZZ	REPOSITION BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0TSD0ZZ	REPOSITION URETHRA, OPEN APPROACH
0TSD4ZZ	REPOSITION URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT00ZZ	RESECTION OF RIGHT KIDNEY, OPEN APPROACH
0TT04ZZ	RESECTION OF RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT10ZZ	RESECTION OF LEFT KIDNEY, OPEN APPROACH
0TT14ZZ	RESECTION OF LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT20ZZ	RESECTION OF BILATERAL KIDNEYS, OPEN APPROACH
0TT24ZZ	RESECTION OF BILATERAL KIDNEYS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT30ZZ	RESECTION OF RIGHT KIDNEY PELVIS, OPEN APPROACH
0TT34ZZ	RESECTION OF RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT37ZZ	RESECTION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TT38ZZ	RESECTION OF RIGHT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TT40ZZ	RESECTION OF LEFT KIDNEY PELVIS, OPEN APPROACH
0TT44ZZ	RESECTION OF LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT47ZZ	RESECTION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING
0TT48ZZ	RESECTION OF LEFT KIDNEY PELVIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TT60ZZ	RESECTION OF RIGHT URETER, OPEN APPROACH
0TT64ZZ	RESECTION OF RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT67ZZ	RESECTION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TT68ZZ	RESECTION OF RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0TT70ZZ	RESECTION OF LEFT URETER, OPEN APPROACH
0TT74ZZ	RESECTION OF LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TT77ZZ	RESECTION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING
0TT78ZZ	RESECTION OF LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TTB0ZZ	RESECTION OF BLADDER, OPEN APPROACH
0TTB4ZZ	RESECTION OF BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TTB7ZZ	RESECTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TTB8ZZ	RESECTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TTC0ZZ	RESECTION OF BLADDER NECK, OPEN APPROACH
0TTC4ZZ	RESECTION OF BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0TTC7ZZ	RESECTION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING
0TTC8ZZ	RESECTION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TTD0ZZ	RESECTION OF URETHRA, OPEN APPROACH
0TTD4ZZ	RESECTION OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TTD7ZZ	RESECTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TTD8ZZ	RESECTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUB07Z	SUPPLEMENT BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TUB0JZ	SUPPLEMENT BLADDER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0TUB0KZ	SUPPLEMENT BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TUB47Z	SUPPLEMENT BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUB4JZ	SUPPLEMENT BLADDER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUB4KZ	SUPPLEMENT BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUB77Z	SUPPLEMENT BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUB7JZ	SUPPLEMENT BLADDER WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUB7KZ	SUPPLEMENT BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUB87Z	SUPPLEMENT BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUB8JZ	SUPPLEMENT BLADDER WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUB8KZ	SUPPLEMENT BLADDER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUC07Z	SUPPLEMENT BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TUC0JZ	SUPPLEMENT BLADDER NECK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0TUC0KZ	SUPPLEMENT BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TUC47Z	SUPPLEMENT BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUC4JZ	SUPPLEMENT BLADDER NECK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUC4KZ	SUPPLEMENT BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUC77Z	SUPPLEMENT BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUC7JZ	SUPPLEMENT BLADDER NECK WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUC7KZ	SUPPLEMENT BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUC87Z	SUPPLEMENT BLADDER NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0TUC8JZ	SUPPLEMENT BLADDER NECK WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUC8KZ	SUPPLEMENT BLADDER NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUD07Z	SUPPLEMENT URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TUD0JZ	SUPPLEMENT URETHRA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0TUD0KZ	SUPPLEMENT URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0TUD47Z	SUPPLEMENT URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUD4JZ	SUPPLEMENT URETHRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUD4KZ	SUPPLEMENT URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TUD77Z	SUPPLEMENT URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUD7JZ	SUPPLEMENT URETHRA WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUD7KZ	SUPPLEMENT URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0TUD87Z	SUPPLEMENT URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUD8JZ	SUPPLEMENT URETHRA WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUD8KZ	SUPPLEMENT URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TUDX7Z	SUPPLEMENT URETHRA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0TUDXJZ	SUPPLEMENT URETHRA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0TUDXKZ	SUPPLEMENT URETHRA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0TVC0CZ	RESTRICTION OF BLADDER NECK WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0TVC0DZ	RESTRICTION OF BLADDER NECK WITH INTRALUMINAL DEVICE, OPEN APPROACH
0TVC0ZZ	RESTRICTION OF BLADDER NECK, OPEN APPROACH
0TVC3CZ	RESTRICTION OF BLADDER NECK WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0TVC3DZ	RESTRICTION OF BLADDER NECK WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0TVC3ZZ	RESTRICTION OF BLADDER NECK, PERCUTANEOUS APPROACH
0TVC4CZ	RESTRICTION OF BLADDER NECK WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TVC4DZ	RESTRICTION OF BLADDER NECK WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TVC4ZZ	RESTRICTION OF BLADDER NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0TVC7DZ	RESTRICTION OF BLADDER NECK WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0TVC7ZZ	RESTRICTION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING
0TVC8DZ	RESTRICTION OF BLADDER NECK WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TVC8ZZ	RESTRICTION OF BLADDER NECK, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TVD0CZ	RESTRICTION OF URETHRA WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0TVD0DZ	RESTRICTION OF URETHRA WITH INTRALUMINAL DEVICE, OPEN APPROACH
0TVD0ZZ	RESTRICTION OF URETHRA, OPEN APPROACH
0TVD3CZ	RESTRICTION OF URETHRA WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0TVD3DZ	RESTRICTION OF URETHRA WITH INTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0TVD3ZZ	RESTRICTION OF URETHRA, PERCUTANEOUS APPROACH
0TVD4CZ	RESTRICTION OF URETHRA WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH



0TVD4DZ	RESTRICTION OF URETHRA WITH INTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0TVD4ZZ	RESTRICTION OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TVD7DZ	RESTRICTION OF URETHRA WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0TVD7ZZ	RESTRICTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TVD8DZ	RESTRICTION OF URETHRA WITH INTRALUMINAL DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TVD8ZZ	RESTRICTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TVDXZZ	RESTRICTION OF URETHRA, EXTERNAL APPROACH
0TWB00Z	REVISION OF DRAINAGE DEVICE IN BLADDER, OPEN APPROACH
0TWB02Z	REVISION OF MONITORING DEVICE IN BLADDER, OPEN APPROACH
0TWB03Z	REVISION OF INFUSION DEVICE IN BLADDER, OPEN APPROACH
0TWB07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, OPEN APPROACH
0TWB0CZ	REVISION OF EXTRALUMINAL DEVICE IN BLADDER, OPEN APPROACH
0TWB0DZ	REVISION OF INTRALUMINAL DEVICE IN BLADDER, OPEN APPROACH
0TWB0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN BLADDER, OPEN APPROACH
0TWB0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, OPEN APPROACH
0TWB0LZ	REVISION OF ARTIFICIAL SPHINCTER IN BLADDER, OPEN APPROACH
0TWB0MZ	REVISION OF STIMULATOR LEAD IN BLADDER, OPEN APPROACH
0TWB30Z	REVISION OF DRAINAGE DEVICE IN BLADDER, PERCUTANEOUS APPROACH
0TWB32Z	REVISION OF MONITORING DEVICE IN BLADDER, PERCUTANEOUS APPROACH
0TWB33Z	REVISION OF INFUSION DEVICE IN BLADDER, PERCUTANEOUS APPROACH
0TWB37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, PERCUTANEOUS APPROACH
0TWB3CZ	REVISION OF EXTRALUMINAL DEVICE IN BLADDER, PERCUTANEOUS APPROACH
0TWB3DZ	REVISION OF INTRALUMINAL DEVICE IN BLADDER, PERCUTANEOUS APPROACH
0TWB3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN BLADDER, PERCUTANEOUS APPROACH
0TWB3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, PERCUTANEOUS APPROACH
0TWB3LZ	REVISION OF ARTIFICIAL SPHINCTER IN BLADDER, PERCUTANEOUS APPROACH
0TWB3MZ	REVISION OF STIMULATOR LEAD IN BLADDER, PERCUTANEOUS APPROACH
0TWB40Z	REVISION OF DRAINAGE DEVICE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB42Z	REVISION OF MONITORING DEVICE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB43Z	REVISION OF INFUSION DEVICE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB4CZ	REVISION OF EXTRALUMINAL DEVICE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB4DZ	REVISION OF INTRALUMINAL DEVICE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB4LZ	REVISION OF ARTIFICIAL SPHINCTER IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB4MZ	REVISION OF STIMULATOR LEAD IN BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWB70Z	REVISION OF DRAINAGE DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB72Z	REVISION OF MONITORING DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB73Z	REVISION OF INFUSION DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING

0TWB7CZ	REVISION OF EXTRALUMINAL DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB7DZ	REVISION OF INTRALUMINAL DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB7LZ	REVISION OF ARTIFICIAL SPHINCTER IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB7MZ	REVISION OF STIMULATOR LEAD IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
0TWB80Z	REVISION OF DRAINAGE DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB82Z	REVISION OF MONITORING DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB83Z	REVISION OF INFUSION DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB8CZ	REVISION OF EXTRALUMINAL DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB8DZ	REVISION OF INTRALUMINAL DEVICE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB8LZ	REVISION OF ARTIFICIAL SPHINCTER IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWB8MZ	REVISION OF STIMULATOR LEAD IN BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD00Z	REVISION OF DRAINAGE DEVICE IN URETHRA, OPEN APPROACH
0TWD02Z	REVISION OF MONITORING DEVICE IN URETHRA, OPEN APPROACH
0TWD03Z	REVISION OF INFUSION DEVICE IN URETHRA, OPEN APPROACH
0TWD07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, OPEN APPROACH
0TWD0CZ	REVISION OF EXTRALUMINAL DEVICE IN URETHRA, OPEN APPROACH
0TWD0DZ	REVISION OF INTRALUMINAL DEVICE IN URETHRA, OPEN APPROACH
0TWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN URETHRA, OPEN APPROACH
0TWD0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, OPEN APPROACH
0TWD30Z	REVISION OF DRAINAGE DEVICE IN URETHRA, PERCUTANEOUS APPROACH
0TWD32Z	REVISION OF MONITORING DEVICE IN URETHRA, PERCUTANEOUS APPROACH
0TWD33Z	REVISION OF INFUSION DEVICE IN URETHRA, PERCUTANEOUS APPROACH
0TWD37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, PERCUTANEOUS APPROACH
0TWD3CZ	REVISION OF EXTRALUMINAL DEVICE IN URETHRA, PERCUTANEOUS APPROACH
0TWD3DZ	REVISION OF INTRALUMINAL DEVICE IN URETHRA, PERCUTANEOUS APPROACH
0TWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN URETHRA, PERCUTANEOUS APPROACH
0TWD3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, PERCUTANEOUS APPROACH
0TWD40Z	REVISION OF DRAINAGE DEVICE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWD42Z	REVISION OF MONITORING DEVICE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWD43Z	REVISION OF INFUSION DEVICE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWD47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH

0TWD4CZ	REVISION OF EXTRALUMINAL DEVICE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWD4DZ	REVISION OF INTRALUMINAL DEVICE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWD4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
0TWD70Z	REVISION OF DRAINAGE DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD72Z	REVISION OF MONITORING DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD73Z	REVISION OF INFUSION DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD7CZ	REVISION OF EXTRALUMINAL DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD7DZ	REVISION OF INTRALUMINAL DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
0TWD80Z	REVISION OF DRAINAGE DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD82Z	REVISION OF MONITORING DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD83Z	REVISION OF INFUSION DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD8CZ	REVISION OF EXTRALUMINAL DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD8DZ	REVISION OF INTRALUMINAL DEVICE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TWD8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0TY00Z0	TRANSPLANTATION OF RIGHT KIDNEY, ALLOGENEIC, OPEN APPROACH
0TY00Z1	TRANSPLANTATION OF RIGHT KIDNEY, SYNGENEIC, OPEN APPROACH
0TY00Z2	TRANSPLANTATION OF RIGHT KIDNEY, ZOOPLASTIC, OPEN APPROACH
0TY10Z0	TRANSPLANTATION OF LEFT KIDNEY, ALLOGENEIC, OPEN APPROACH
0TY10Z1	TRANSPLANTATION OF LEFT KIDNEY, SYNGENEIC, OPEN APPROACH
0TY10Z2	TRANSPLANTATION OF LEFT KIDNEY, ZOOPLASTIC, OPEN APPROACH
0U550ZZ	DESTRUCTION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH
0U553ZZ	DESTRUCTION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0U554ZZ	DESTRUCTION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U557ZZ	DESTRUCTION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0U558ZZ	DESTRUCTION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U560ZZ	DESTRUCTION OF LEFT FALLOPIAN TUBE, OPEN APPROACH
0U563ZZ	DESTRUCTION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0U564ZZ	DESTRUCTION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U567ZZ	DESTRUCTION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0U568ZZ	DESTRUCTION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U570ZZ	DESTRUCTION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH
0U573ZZ	DESTRUCTION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH

0U574ZZ	DESTRUCTION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0U577ZZ	DESTRUCTION OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING
0U578ZZ	DESTRUCTION OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U590ZZ	DESTRUCTION OF UTERUS, OPEN APPROACH
0U593ZZ	DESTRUCTION OF UTERUS, PERCUTANEOUS APPROACH
0U594ZZ	DESTRUCTION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0U597ZZ	DESTRUCTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING
0U598ZZ	DESTRUCTION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U5F0ZZ	DESTRUCTION OF CUL-DE-SAC, OPEN APPROACH
0U5F3ZZ	DESTRUCTION OF CUL-DE-SAC, PERCUTANEOUS APPROACH
0U5F4ZZ	DESTRUCTION OF CUL-DE-SAC, PERCUTANEOUS ENDOSCOPIC APPROACH
0U5F7ZZ	DESTRUCTION OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING
0U5F8ZZ	DESTRUCTION OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U5G0ZZ	DESTRUCTION OF VAGINA, OPEN APPROACH
0U5G3ZZ	DESTRUCTION OF VAGINA, PERCUTANEOUS APPROACH
0U5G4ZZ	DESTRUCTION OF VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH
0U5G7ZZ	DESTRUCTION OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING
0U5G8ZZ	DESTRUCTION OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U5GXZZ	DESTRUCTION OF VAGINA, EXTERNAL APPROACH
0U5J0ZZ	DESTRUCTION OF CLITORIS, OPEN APPROACH
0U5JXZZ	DESTRUCTION OF CLITORIS, EXTERNAL APPROACH
0U5K0ZZ	DESTRUCTION OF HYMEN, OPEN APPROACH
0U5K3ZZ	DESTRUCTION OF HYMEN, PERCUTANEOUS APPROACH
0U5K4ZZ	DESTRUCTION OF HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0U5K7ZZ	DESTRUCTION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0U5K8ZZ	DESTRUCTION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U5KXZZ	DESTRUCTION OF HYMEN, EXTERNAL APPROACH
0U5L0ZZ	DESTRUCTION OF VESTIBULAR GLAND, OPEN APPROACH
0U5LXZZ	DESTRUCTION OF VESTIBULAR GLAND, EXTERNAL APPROACH
0U7C7ZZ	DILATION OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0U8K7ZZ	DIVISION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0U8K8ZZ	DIVISION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U8KXZZ	DIVISION OF HYMEN, EXTERNAL APPROACH
0U9000Z	DRAINAGE OF RIGHT OVARY WITH DRAINAGE DEVICE, OPEN APPROACH
0U900ZX	DRAINAGE OF RIGHT OVARY, OPEN APPROACH, DIAGNOSTIC
0U900ZZ	DRAINAGE OF RIGHT OVARY, OPEN APPROACH
0U9040Z	DRAINAGE OF RIGHT OVARY WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U904ZX	DRAINAGE OF RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U904ZZ	DRAINAGE OF RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9100Z	DRAINAGE OF LEFT OVARY WITH DRAINAGE DEVICE, OPEN APPROACH
0U910ZX	DRAINAGE OF LEFT OVARY, OPEN APPROACH, DIAGNOSTIC
0U910ZZ	DRAINAGE OF LEFT OVARY, OPEN APPROACH
0U9140Z	DRAINAGE OF LEFT OVARY WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U914ZX	DRAINAGE OF LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U914ZZ	DRAINAGE OF LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9200Z	DRAINAGE OF BILATERAL OVARIES WITH DRAINAGE DEVICE, OPEN APPROACH
0U920ZX	DRAINAGE OF BILATERAL OVARIES, OPEN APPROACH, DIAGNOSTIC
0U920ZZ	DRAINAGE OF BILATERAL OVARIES, OPEN APPROACH
0U9240Z	DRAINAGE OF BILATERAL OVARIES WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

0U924ZX	DRAINAGE OF BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U924ZZ	DRAINAGE OF BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH
0U940ZX	DRAINAGE OF UTERINE SUPPORTING STRUCTURE, OPEN APPROACH, DIAGNOSTIC
0U943ZX	DRAINAGE OF UTERINE SUPPORTING STRUCTURE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U944ZX	DRAINAGE OF UTERINE SUPPORTING STRUCTURE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U950ZX	DRAINAGE OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC
0U953ZX	DRAINAGE OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U953ZZ	DRAINAGE OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0U954ZX	DRAINAGE OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U954ZZ	DRAINAGE OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U957ZX	DRAINAGE OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U957ZZ	DRAINAGE OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0U958ZX	DRAINAGE OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0U958ZZ	DRAINAGE OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U960ZX	DRAINAGE OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC
0U963ZX	DRAINAGE OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U963ZZ	DRAINAGE OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0U964ZX	DRAINAGE OF LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U964ZZ	DRAINAGE OF LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U967ZX	DRAINAGE OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U967ZZ	DRAINAGE OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0U968ZX	DRAINAGE OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0U968ZZ	DRAINAGE OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U970ZX	DRAINAGE OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGNOSTIC
0U973ZX	DRAINAGE OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U973ZZ	DRAINAGE OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH
0U974ZX	DRAINAGE OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U974ZZ	DRAINAGE OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0U977ZX	DRAINAGE OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U977ZZ	DRAINAGE OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING
0U978ZX	DRAINAGE OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0U978ZZ	DRAINAGE OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U990ZX	DRAINAGE OF UTERUS, OPEN APPROACH, DIAGNOSTIC
0U993ZX	DRAINAGE OF UTERUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U994ZX	DRAINAGE OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U997ZX	DRAINAGE OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U998ZX	DRAINAGE OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0U9C00Z	DRAINAGE OF CERVIX WITH DRAINAGE DEVICE, OPEN APPROACH
0U9C0ZX	DRAINAGE OF CERVIX, OPEN APPROACH, DIAGNOSTIC
0U9C0ZZ	DRAINAGE OF CERVIX, OPEN APPROACH

0U9C30Z	DRAINAGE OF CERVIX WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0U9C3ZX	DRAINAGE OF CERVIX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U9C3ZZ	DRAINAGE OF CERVIX, PERCUTANEOUS APPROACH
0U9C40Z	DRAINAGE OF CERVIX WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9C4ZX	DRAINAGE OF CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U9C4ZZ	DRAINAGE OF CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9C70Z	DRAINAGE OF CERVIX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0U9C7ZX	DRAINAGE OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U9C7ZZ	DRAINAGE OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0U9C80Z	DRAINAGE OF CERVIX WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U9C8ZX	DRAINAGE OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0U9C8ZZ	DRAINAGE OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U9F0ZX	DRAINAGE OF CUL-DE-SAC, OPEN APPROACH, DIAGNOSTIC
0U9F30Z	DRAINAGE OF CUL-DE-SAC WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0U9F3ZX	DRAINAGE OF CUL-DE-SAC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U9F3ZZ	DRAINAGE OF CUL-DE-SAC, PERCUTANEOUS APPROACH
0U9F40Z	DRAINAGE OF CUL-DE-SAC WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9F4ZX	DRAINAGE OF CUL-DE-SAC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U9F4ZZ	DRAINAGE OF CUL-DE-SAC, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9F7ZX	DRAINAGE OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U9F8ZX	DRAINAGE OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0U9G0ZX	DRAINAGE OF VAGINA, OPEN APPROACH, DIAGNOSTIC
0U9G3ZX	DRAINAGE OF VAGINA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U9G4ZX	DRAINAGE OF VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U9G7ZX	DRAINAGE OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U9G8ZX	DRAINAGE OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0U9GXZX	DRAINAGE OF VAGINA, EXTERNAL APPROACH, DIAGNOSTIC
0U9J00Z	DRAINAGE OF CLITORIS WITH DRAINAGE DEVICE, OPEN APPROACH
0U9J0ZX	DRAINAGE OF CLITORIS, OPEN APPROACH, DIAGNOSTIC
0U9J0ZZ	DRAINAGE OF CLITORIS, OPEN APPROACH
0U9JX0Z	DRAINAGE OF CLITORIS WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0U9JXZX	DRAINAGE OF CLITORIS, EXTERNAL APPROACH, DIAGNOSTIC
0U9JXZZ	DRAINAGE OF CLITORIS, EXTERNAL APPROACH
0U9K00Z	DRAINAGE OF HYMEN WITH DRAINAGE DEVICE, OPEN APPROACH
0U9K0ZX	DRAINAGE OF HYMEN, OPEN APPROACH, DIAGNOSTIC
0U9K0ZZ	DRAINAGE OF HYMEN, OPEN APPROACH
0U9K30Z	DRAINAGE OF HYMEN WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0U9K3ZX	DRAINAGE OF HYMEN, PERCUTANEOUS APPROACH, DIAGNOSTIC
0U9K3ZZ	DRAINAGE OF HYMEN, PERCUTANEOUS APPROACH
0U9K40Z	DRAINAGE OF HYMEN WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9K4ZX	DRAINAGE OF HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0U9K4ZZ	DRAINAGE OF HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0U9K70Z	DRAINAGE OF HYMEN WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0U9K7ZX	DRAINAGE OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0U9K7ZZ	DRAINAGE OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0U9K80Z	DRAINAGE OF HYMEN WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U9K8ZX	DRAINAGE OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC

0U9K8ZZ	DRAINAGE OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0U9KX0Z	DRAINAGE OF HYMEN WITH DRAINAGE DEVICE, EXTERNAL APPROACH
0U9KXZX	DRAINAGE OF HYMEN, EXTERNAL APPROACH, DIAGNOSTIC
0U9KXZZ	DRAINAGE OF HYMEN, EXTERNAL APPROACH
0U9L0ZX	DRAINAGE OF VESTIBULAR GLAND, OPEN APPROACH, DIAGNOSTIC
0U9L0ZZ	DRAINAGE OF VESTIBULAR GLAND, OPEN APPROACH
0U9LXZX	DRAINAGE OF VESTIBULAR GLAND, EXTERNAL APPROACH, DIAGNOSTIC
0U9LXZZ	DRAINAGE OF VESTIBULAR GLAND, EXTERNAL APPROACH
0U9M0ZX	DRAINAGE OF VULVA, OPEN APPROACH, DIAGNOSTIC
0U9MXZX	DRAINAGE OF VULVA, EXTERNAL APPROACH, DIAGNOSTIC
0UB00ZX	EXCISION OF RIGHT OVARY, OPEN APPROACH, DIAGNOSTIC
0UB04ZX	EXCISION OF RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB07ZX	EXCISION OF RIGHT OVARY, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB08ZX	EXCISION OF RIGHT OVARY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB10ZX	EXCISION OF LEFT OVARY, OPEN APPROACH, DIAGNOSTIC
0UB14ZX	EXCISION OF LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB17ZX	EXCISION OF LEFT OVARY, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB18ZX	EXCISION OF LEFT OVARY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB20ZX	EXCISION OF BILATERAL OVARIES, OPEN APPROACH, DIAGNOSTIC
0UB24ZX	EXCISION OF BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB27ZX	EXCISION OF BILATERAL OVARIES, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB28ZX	EXCISION OF BILATERAL OVARIES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB40ZX	EXCISION OF UTERINE SUPPORTING STRUCTURE, OPEN APPROACH, DIAGNOSTIC
0UB43ZX	EXCISION OF UTERINE SUPPORTING STRUCTURE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UB44ZX	EXCISION OF UTERINE SUPPORTING STRUCTURE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB47ZX	EXCISION OF UTERINE SUPPORTING STRUCTURE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB48ZX	EXCISION OF UTERINE SUPPORTING STRUCTURE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB50ZX	EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC
0UB50ZZ	EXCISION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH
0UB53ZX	EXCISION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UB53ZZ	EXCISION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UB54ZX	EXCISION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB54ZZ	EXCISION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UB57ZX	EXCISION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB57ZZ	EXCISION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UB58ZX	EXCISION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB58ZZ	EXCISION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UB60ZX	EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH, DIAGNOSTIC
0UB60ZZ	EXCISION OF LEFT FALLOPIAN TUBE, OPEN APPROACH
0UB63ZX	EXCISION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UB63ZZ	EXCISION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UB64ZX	EXCISION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB64ZZ	EXCISION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH

0UB67ZX	EXCISION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB67ZZ	EXCISION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UB68ZX	EXCISION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB68ZZ	EXCISION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UB70ZX	EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH, DIAGNOSTIC
0UB70ZZ	EXCISION OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH
0UB73ZX	EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UB73ZZ	EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH
0UB74ZX	EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB74ZZ	EXCISION OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UB77ZX	EXCISION OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB77ZZ	EXCISION OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING
0UB78ZX	EXCISION OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB78ZZ	EXCISION OF BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UB90ZX	EXCISION OF UTERUS, OPEN APPROACH, DIAGNOSTIC
0UB90ZZ	EXCISION OF UTERUS, OPEN APPROACH
0UB93ZX	EXCISION OF UTERUS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UB93ZZ	EXCISION OF UTERUS, PERCUTANEOUS APPROACH
0UB94ZX	EXCISION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UB94ZZ	EXCISION OF UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0UB97ZX	EXCISION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UB97ZZ	EXCISION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING
0UB98ZX	EXCISION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UB98ZZ	EXCISION OF UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UBC0ZX	EXCISION OF CERVIX, OPEN APPROACH, DIAGNOSTIC
0UBC3ZX	EXCISION OF CERVIX, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UBC4ZX	EXCISION OF CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UBC7ZX	EXCISION OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UBC8ZX	EXCISION OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UBF0ZX	EXCISION OF CUL-DE-SAC, OPEN APPROACH, DIAGNOSTIC
0UBF0ZZ	EXCISION OF CUL-DE-SAC, OPEN APPROACH
0UBF3ZX	EXCISION OF CUL-DE-SAC, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UBF3ZZ	EXCISION OF CUL-DE-SAC, PERCUTANEOUS APPROACH
0UBF4ZX	EXCISION OF CUL-DE-SAC, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UBF4ZZ	EXCISION OF CUL-DE-SAC, PERCUTANEOUS ENDOSCOPIC APPROACH
0UBF7ZX	EXCISION OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UBF7ZZ	EXCISION OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING
0UBF8ZX	EXCISION OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UBF8ZZ	EXCISION OF CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UBG0ZX	EXCISION OF VAGINA, OPEN APPROACH, DIAGNOSTIC
0UBG0ZZ	EXCISION OF VAGINA, OPEN APPROACH
0UBG3ZX	EXCISION OF VAGINA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UBG3ZZ	EXCISION OF VAGINA, PERCUTANEOUS APPROACH
0UBG4ZX	EXCISION OF VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UBG4ZZ	EXCISION OF VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH
0UBG7ZX	EXCISION OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC



0UBG7ZZ	EXCISION OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING
0UBG8ZX	EXCISION OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UBG8ZZ	EXCISION OF VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UBGXZX	EXCISION OF VAGINA, EXTERNAL APPROACH, DIAGNOSTIC
0UBGXZZ	EXCISION OF VAGINA, EXTERNAL APPROACH
0UBJ0ZX	EXCISION OF CLITORIS, OPEN APPROACH, DIAGNOSTIC
0UBJ0ZZ	EXCISION OF CLITORIS, OPEN APPROACH
0UBJXZX	EXCISION OF CLITORIS, EXTERNAL APPROACH, DIAGNOSTIC
0UBJXZZ	EXCISION OF CLITORIS, EXTERNAL APPROACH
0UBK0ZX	EXCISION OF HYMEN, OPEN APPROACH, DIAGNOSTIC
0UBK0ZZ	EXCISION OF HYMEN, OPEN APPROACH
0UBK3ZX	EXCISION OF HYMEN, PERCUTANEOUS APPROACH, DIAGNOSTIC
0UBK3ZZ	EXCISION OF HYMEN, PERCUTANEOUS APPROACH
0UBK4ZX	EXCISION OF HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0UBK4ZZ	EXCISION OF HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0UBK7ZX	EXCISION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0UBK7ZZ	EXCISION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0UBK8ZX	EXCISION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0UBK8ZZ	EXCISION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UBKXZX	EXCISION OF HYMEN, EXTERNAL APPROACH, DIAGNOSTIC
0UBKXZZ	EXCISION OF HYMEN, EXTERNAL APPROACH
0UBL0ZX	EXCISION OF VESTIBULAR GLAND, OPEN APPROACH, DIAGNOSTIC
0UBL0ZZ	EXCISION OF VESTIBULAR GLAND, OPEN APPROACH
0UBLXZX	EXCISION OF VESTIBULAR GLAND, EXTERNAL APPROACH, DIAGNOSTIC
0UBLXZZ	EXCISION OF VESTIBULAR GLAND, EXTERNAL APPROACH
0UBM0ZX	EXCISION OF VULVA, OPEN APPROACH, DIAGNOSTIC
0UBMXZX	EXCISION OF VULVA, EXTERNAL APPROACH, DIAGNOSTIC
0UC00ZZ	EXTIRPATION OF MATTER FROM RIGHT OVARY, OPEN APPROACH
0UC03ZZ	EXTIRPATION OF MATTER FROM RIGHT OVARY, PERCUTANEOUS APPROACH
0UC04ZZ	EXTIRPATION OF MATTER FROM RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UC10ZZ	EXTIRPATION OF MATTER FROM LEFT OVARY, OPEN APPROACH
0UC13ZZ	EXTIRPATION OF MATTER FROM LEFT OVARY, PERCUTANEOUS APPROACH
0UC14ZZ	EXTIRPATION OF MATTER FROM LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UC20ZZ	EXTIRPATION OF MATTER FROM BILATERAL OVARIES, OPEN APPROACH
0UC23ZZ	EXTIRPATION OF MATTER FROM BILATERAL OVARIES, PERCUTANEOUS APPROACH
0UC24ZZ	EXTIRPATION OF MATTER FROM BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UCG0ZZ	EXTIRPATION OF MATTER FROM VAGINA, OPEN APPROACH
0UCG3ZZ	EXTIRPATION OF MATTER FROM VAGINA, PERCUTANEOUS APPROACH
0UCG4ZZ	EXTIRPATION OF MATTER FROM VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH
0UCJ0ZZ	EXTIRPATION OF MATTER FROM CLITORIS, OPEN APPROACH
0UCJXZZ	EXTIRPATION OF MATTER FROM CLITORIS, EXTERNAL APPROACH
0UCK0ZZ	EXTIRPATION OF MATTER FROM HYMEN, OPEN APPROACH
0UCK3ZZ	EXTIRPATION OF MATTER FROM HYMEN, PERCUTANEOUS APPROACH
0UCK4ZZ	EXTIRPATION OF MATTER FROM HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0UCK7ZZ	EXTIRPATION OF MATTER FROM HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0UCK8ZZ	EXTIRPATION OF MATTER FROM HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UCKXZZ	EXTIRPATION OF MATTER FROM HYMEN, EXTERNAL APPROACH
0UCL0ZZ	EXTIRPATION OF MATTER FROM VESTIBULAR GLAND, OPEN APPROACH
0UCLXZZ	EXTIRPATION OF MATTER FROM VESTIBULAR GLAND, EXTERNAL APPROACH
0UCM0ZZ	EXTIRPATION OF MATTER FROM VULVA, OPEN APPROACH

0UDB7ZZ	EXTRACTION OF ENDOMETRIUM, VIA NATURAL OR ARTIFICIAL OPENING
0UDB8ZZ	EXTRACTION OF ENDOMETRIUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UF50ZZ	FRAGMENTATION IN RIGHT FALLOPIAN TUBE, OPEN APPROACH
0UF53ZZ	FRAGMENTATION IN RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UF54ZZ	FRAGMENTATION IN RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UF57ZZ	FRAGMENTATION IN RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UF58ZZ	FRAGMENTATION IN RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UF60ZZ	FRAGMENTATION IN LEFT FALLOPIAN TUBE, OPEN APPROACH
0UF63ZZ	FRAGMENTATION IN LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UF64ZZ	FRAGMENTATION IN LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UF67ZZ	FRAGMENTATION IN LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UF68ZZ	FRAGMENTATION IN LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UF70ZZ	FRAGMENTATION IN BILATERAL FALLOPIAN TUBES, OPEN APPROACH
0UF73ZZ	FRAGMENTATION IN BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH
0UF74ZZ	FRAGMENTATION IN BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UF77ZZ	FRAGMENTATION IN BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING
0UF78ZZ	FRAGMENTATION IN BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UH303Z	INSERTION OF INFUSION DEVICE INTO OVARY, OPEN APPROACH
0UH333Z	INSERTION OF INFUSION DEVICE INTO OVARY, PERCUTANEOUS APPROACH
0UH343Z	INSERTION OF INFUSION DEVICE INTO OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UH803Z	INSERTION OF INFUSION DEVICE INTO FALLOPIAN TUBE, OPEN APPROACH
0UH833Z	INSERTION OF INFUSION DEVICE INTO FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UH843Z	INSERTION OF INFUSION DEVICE INTO FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UH873Z	INSERTION OF INFUSION DEVICE INTO FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UH883Z	INSERTION OF INFUSION DEVICE INTO FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UHC01Z	INSERTION OF RADIOACTIVE ELEMENT INTO CERVIX, OPEN APPROACH
0UHC31Z	INSERTION OF RADIOACTIVE ELEMENT INTO CERVIX, PERCUTANEOUS APPROACH
0UHC41Z	INSERTION OF RADIOACTIVE ELEMENT INTO CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UHC71Z	INSERTION OF RADIOACTIVE ELEMENT INTO CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UHC81Z	INSERTION OF RADIOACTIVE ELEMENT INTO CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UHG01Z	INSERTION OF RADIOACTIVE ELEMENT INTO VAGINA, OPEN APPROACH
0UHG31Z	INSERTION OF RADIOACTIVE ELEMENT INTO VAGINA, PERCUTANEOUS APPROACH
0UHG41Z	INSERTION OF RADIOACTIVE ELEMENT INTO VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH
0UHG71Z	INSERTION OF RADIOACTIVE ELEMENT INTO VAGINA, VIA NATURAL OR ARTIFICIAL OPENING
0UHG81Z	INSERTION OF RADIOACTIVE ELEMENT INTO VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UHGX1Z	INSERTION OF RADIOACTIVE ELEMENT INTO VAGINA, EXTERNAL APPROACH
0UJ30ZZ	INSPECTION OF OVARY, OPEN APPROACH
0UJ33ZZ	INSPECTION OF OVARY, PERCUTANEOUS APPROACH
0UJ34ZZ	INSPECTION OF OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UJ80ZZ	INSPECTION OF FALLOPIAN TUBE, OPEN APPROACH
0UJ83ZZ	INSPECTION OF FALLOPIAN TUBE, PERCUTANEOUS APPROACH

0UJ84ZZ	INSPECTION OF FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UJ87ZZ	INSPECTION OF FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UJ88ZZ	INSPECTION OF FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UJD0ZZ	INSPECTION OF UTERUS AND CERVIX, OPEN APPROACH
0UJD3ZZ	INSPECTION OF UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UJD4ZZ	INSPECTION OF UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UJD7ZZ	INSPECTION OF UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UJD8ZZ	INSPECTION OF UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UJH0ZZ	INSPECTION OF VAGINA AND CUL-DE-SAC, OPEN APPROACH
0UJH3ZZ	INSPECTION OF VAGINA AND CUL-DE-SAC, PERCUTANEOUS APPROACH
0UJH4ZZ	INSPECTION OF VAGINA AND CUL-DE-SAC, PERCUTANEOUS ENDOSCOPIC APPROACH
0UJH7ZZ	INSPECTION OF VAGINA AND CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING
0UJH8ZZ	INSPECTION OF VAGINA AND CUL-DE-SAC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UJM0ZZ	INSPECTION OF VULVA, OPEN APPROACH
0UM00ZZ	REATTACHMENT OF RIGHT OVARY, OPEN APPROACH
0UM04ZZ	REATTACHMENT OF RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UM10ZZ	REATTACHMENT OF LEFT OVARY, OPEN APPROACH
0UM14ZZ	REATTACHMENT OF LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UM20ZZ	REATTACHMENT OF BILATERAL OVARIES, OPEN APPROACH
0UM24ZZ	REATTACHMENT OF BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UM50ZZ	REATTACHMENT OF RIGHT FALLOPIAN TUBE, OPEN APPROACH
0UM54ZZ	REATTACHMENT OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UM60ZZ	REATTACHMENT OF LEFT FALLOPIAN TUBE, OPEN APPROACH
0UM64ZZ	REATTACHMENT OF LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UM70ZZ	REATTACHMENT OF BILATERAL FALLOPIAN TUBES, OPEN APPROACH
0UM74ZZ	REATTACHMENT OF BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UMJXZZ	REATTACHMENT OF CLITORIS, EXTERNAL APPROACH
0UMK0ZZ	REATTACHMENT OF HYMEN, OPEN APPROACH
0UMK4ZZ	REATTACHMENT OF HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0UMKXZZ	REATTACHMENT OF HYMEN, EXTERNAL APPROACH
0UN00ZZ	RELEASE RIGHT OVARY, OPEN APPROACH
0UN03ZZ	RELEASE RIGHT OVARY, PERCUTANEOUS APPROACH
0UN04ZZ	RELEASE RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UN10ZZ	RELEASE LEFT OVARY, OPEN APPROACH
0UN13ZZ	RELEASE LEFT OVARY, PERCUTANEOUS APPROACH
0UN14ZZ	RELEASE LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UN20ZZ	RELEASE BILATERAL OVARIES, OPEN APPROACH
0UN23ZZ	RELEASE BILATERAL OVARIES, PERCUTANEOUS APPROACH
0UN24ZZ	RELEASE BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UN50ZZ	RELEASE RIGHT FALLOPIAN TUBE, OPEN APPROACH
0UN53ZZ	RELEASE RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UN54ZZ	RELEASE RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UN57ZZ	RELEASE RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UN58ZZ	RELEASE RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UN60ZZ	RELEASE LEFT FALLOPIAN TUBE, OPEN APPROACH
0UN63ZZ	RELEASE LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UN64ZZ	RELEASE LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UN67ZZ	RELEASE LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UN68ZZ	RELEASE LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UN70ZZ	RELEASE BILATERAL FALLOPIAN TUBES, OPEN APPROACH
0UN73ZZ	RELEASE BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH

0UN74ZZ	RELEASE BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UN77ZZ	RELEASE BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING
0UN78ZZ	RELEASE BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UN90ZZ	RELEASE UTERUS, OPEN APPROACH
0UN93ZZ	RELEASE UTERUS, PERCUTANEOUS APPROACH
0UN94ZZ	RELEASE UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0UN97ZZ	RELEASE UTERUS, VIA NATURAL OR ARTIFICIAL OPENING
0UN98ZZ	RELEASE UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UNJ0ZZ	RELEASE CLITORIS, OPEN APPROACH
0UNJXZZ	RELEASE CLITORIS, EXTERNAL APPROACH
0UNK0ZZ	RELEASE HYMEN, OPEN APPROACH
0UNK3ZZ	RELEASE HYMEN, PERCUTANEOUS APPROACH
0UNK4ZZ	RELEASE HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0UNK7ZZ	RELEASE HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0UNK8ZZ	RELEASE HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UNKXZZ	RELEASE HYMEN, EXTERNAL APPROACH
0UNL0ZZ	RELEASE VESTIBULAR GLAND, OPEN APPROACH
0UNLXZZ	RELEASE VESTIBULAR GLAND, EXTERNAL APPROACH
0UNM0ZZ	RELEASE VULVA, OPEN APPROACH
0UNMXZZ	RELEASE VULVA, EXTERNAL APPROACH
0UP300Z	REMOVAL OF DRAINAGE DEVICE FROM OVARY, OPEN APPROACH
0UP303Z	REMOVAL OF INFUSION DEVICE FROM OVARY, OPEN APPROACH
0UP330Z	REMOVAL OF DRAINAGE DEVICE FROM OVARY, PERCUTANEOUS APPROACH
0UP333Z	REMOVAL OF INFUSION DEVICE FROM OVARY, PERCUTANEOUS APPROACH
0UP340Z	REMOVAL OF DRAINAGE DEVICE FROM OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UP343Z	REMOVAL OF INFUSION DEVICE FROM OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD00Z	REMOVAL OF DRAINAGE DEVICE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD03Z	REMOVAL OF INFUSION DEVICE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD0CZ	REMOVAL OF EXTRALUMINAL DEVICE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD0DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD0HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, OPEN APPROACH
0UPD30Z	REMOVAL OF DRAINAGE DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UPD31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UPD33Z	REMOVAL OF INFUSION DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UPD37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UPD3DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UPD3HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UPD3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, PERCUTANEOUS APPROACH

0UPD40Z	REMOVAL OF DRAINAGE DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD43Z	REMOVAL OF INFUSION DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD4DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD4HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UPD70Z	REMOVAL OF DRAINAGE DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD73Z	REMOVAL OF INFUSION DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD77Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD7DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD7HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD7JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD7KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UPD80Z	REMOVAL OF DRAINAGE DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UPD81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UPD83Z	REMOVAL OF INFUSION DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UPD87Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UPD8DZ	REMOVAL OF INTRALUMINAL DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UPD8HZ	REMOVAL OF CONTRACEPTIVE DEVICE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UPD8JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UPD8KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UQ00ZZ	REPAIR RIGHT OVARY, OPEN APPROACH
0UQ03ZZ	REPAIR RIGHT OVARY, PERCUTANEOUS APPROACH
0UQ04ZZ	REPAIR RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQ10ZZ	REPAIR LEFT OVARY, OPEN APPROACH
0UQ13ZZ	REPAIR LEFT OVARY, PERCUTANEOUS APPROACH
0UQ14ZZ	REPAIR LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQ20ZZ	REPAIR BILATERAL OVARIES, OPEN APPROACH
0UQ23ZZ	REPAIR BILATERAL OVARIES, PERCUTANEOUS APPROACH
0UQ24ZZ	REPAIR BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQ50ZZ	REPAIR RIGHT FALLOPIAN TUBE, OPEN APPROACH
0UQ53ZZ	REPAIR RIGHT FALLOPIAN TUBE, PERCUTANEOUS APPROACH

0UQ54ZZ	REPAIR RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQ57ZZ	REPAIR RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UQ58ZZ	REPAIR RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UQ60ZZ	REPAIR LEFT FALLOPIAN TUBE, OPEN APPROACH
0UQ63ZZ	REPAIR LEFT FALLOPIAN TUBE, PERCUTANEOUS APPROACH
0UQ64ZZ	REPAIR LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQ67ZZ	REPAIR LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UQ68ZZ	REPAIR LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UQ70ZZ	REPAIR BILATERAL FALLOPIAN TUBES, OPEN APPROACH
0UQ73ZZ	REPAIR BILATERAL FALLOPIAN TUBES, PERCUTANEOUS APPROACH
0UQ74ZZ	REPAIR BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQ77ZZ	REPAIR BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING
0UQ78ZZ	REPAIR BILATERAL FALLOPIAN TUBES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UQ90ZZ	REPAIR UTERUS, OPEN APPROACH
0UQ93ZZ	REPAIR UTERUS, PERCUTANEOUS APPROACH
0UQ94ZZ	REPAIR UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQ97ZZ	REPAIR UTERUS, VIA NATURAL OR ARTIFICIAL OPENING
0UQ98ZZ	REPAIR UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UQC0ZZ	REPAIR CERVIX, OPEN APPROACH
0UQC3ZZ	REPAIR CERVIX, PERCUTANEOUS APPROACH
0UQC4ZZ	REPAIR CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQC7ZZ	REPAIR CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UQC8ZZ	REPAIR CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UQG0ZZ	REPAIR VAGINA, OPEN APPROACH
0UQJ0ZZ	REPAIR CLITORIS, OPEN APPROACH
0UQJXZZ	REPAIR CLITORIS, EXTERNAL APPROACH
0UQK0ZZ	REPAIR HYMEN, OPEN APPROACH
0UQK3ZZ	REPAIR HYMEN, PERCUTANEOUS APPROACH
0UQK4ZZ	REPAIR HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQK7ZZ	REPAIR HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0UQK8ZZ	REPAIR HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UQKXZZ	REPAIR HYMEN, EXTERNAL APPROACH
0UQL0ZZ	REPAIR VESTIBULAR GLAND, OPEN APPROACH
0UQLXZZ	REPAIR VESTIBULAR GLAND, EXTERNAL APPROACH
0UQM0ZZ	REPAIR VULVA, OPEN APPROACH
0UQMXZZ	REPAIR VULVA, EXTERNAL APPROACH
0US00ZZ	REPOSITION RIGHT OVARY, OPEN APPROACH
0US04ZZ	REPOSITION RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0US10ZZ	REPOSITION LEFT OVARY, OPEN APPROACH
0US14ZZ	REPOSITION LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0US20ZZ	REPOSITION BILATERAL OVARIES, OPEN APPROACH
0US24ZZ	REPOSITION BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH
0US50ZZ	REPOSITION RIGHT FALLOPIAN TUBE, OPEN APPROACH
0US54ZZ	REPOSITION RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0US60ZZ	REPOSITION LEFT FALLOPIAN TUBE, OPEN APPROACH
0US64ZZ	REPOSITION LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0US70ZZ	REPOSITION BILATERAL FALLOPIAN TUBES, OPEN APPROACH
0US74ZZ	REPOSITION BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
0UT50ZZ	RESECTION OF RIGHT FALLOPIAN TUBE, OPEN APPROACH
0UT54ZZ	RESECTION OF RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UT57ZZ	RESECTION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UT58ZZ	RESECTION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

0UT5FZZ	RESECTION OF RIGHT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING WITH PERCUTANEOUS ENDOSCOPIC ASSISTANCE
0UT60ZZ	RESECTION OF LEFT FALLOPIAN TUBE, OPEN APPROACH
0UT64ZZ	RESECTION OF LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UT67ZZ	RESECTION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING
0UT68ZZ	RESECTION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UT6FZZ	RESECTION OF LEFT FALLOPIAN TUBE, VIA NATURAL OR ARTIFICIAL OPENING WITH PERCUTANEOUS ENDOSCOPIC ASSISTANCE
0UTJ0ZZ	RESECTION OF CLITORIS, OPEN APPROACH
0UTJXZZ	RESECTION OF CLITORIS, EXTERNAL APPROACH
0UTK0ZZ	RESECTION OF HYMEN, OPEN APPROACH
0UTK4ZZ	RESECTION OF HYMEN, PERCUTANEOUS ENDOSCOPIC APPROACH
0UTK7ZZ	RESECTION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING
0UTK8ZZ	RESECTION OF HYMEN, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UTKXZZ	RESECTION OF HYMEN, EXTERNAL APPROACH
0UTL0ZZ	RESECTION OF VESTIBULAR GLAND, OPEN APPROACH
0UTLXZZ	RESECTION OF VESTIBULAR GLAND, EXTERNAL APPROACH
0UU507Z	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UU50KZ	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UU547Z	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UU54KZ	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UU577Z	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UU57KZ	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UU587Z	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UU58KZ	SUPPLEMENT RIGHT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UU607Z	SUPPLEMENT LEFT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UU60KZ	SUPPLEMENT LEFT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UU647Z	SUPPLEMENT LEFT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UU64KZ	SUPPLEMENT LEFT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UU677Z	SUPPLEMENT LEFT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UU67KZ	SUPPLEMENT LEFT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UU687Z	SUPPLEMENT LEFT FALLOPIAN TUBE WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UU68KZ	SUPPLEMENT LEFT FALLOPIAN TUBE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UU707Z	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UU70KZ	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UU747Z	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UU74KZ	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0UU777Z	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UU77KZ	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UU787Z	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UU78KZ	SUPPLEMENT BILATERAL FALLOPIAN TUBES WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UUG07Z	SUPPLEMENT VAGINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UUG0JZ	SUPPLEMENT VAGINA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0UUG0KZ	SUPPLEMENT VAGINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UUG47Z	SUPPLEMENT VAGINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UUG4JZ	SUPPLEMENT VAGINA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UUG4KZ	SUPPLEMENT VAGINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UUG77Z	SUPPLEMENT VAGINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UUG7JZ	SUPPLEMENT VAGINA WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UUG7KZ	SUPPLEMENT VAGINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING
0UUG87Z	SUPPLEMENT VAGINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UUG8JZ	SUPPLEMENT VAGINA WITH SYNTHETIC SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UUG8KZ	SUPPLEMENT VAGINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UUGX7Z	SUPPLEMENT VAGINA WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0UUGXJZ	SUPPLEMENT VAGINA WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0UUGXKZ	SUPPLEMENT VAGINA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0UUJ07Z	SUPPLEMENT CLITORIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UUJ0JZ	SUPPLEMENT CLITORIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0UUJ0KZ	SUPPLEMENT CLITORIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0UUJX7Z	SUPPLEMENT CLITORIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0UUJXJZ	SUPPLEMENT CLITORIS WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0UUJXKZ	SUPPLEMENT CLITORIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0UVC0CZ	RESTRICTION OF CERVIX WITH EXTRALUMINAL DEVICE, OPEN APPROACH
0UVC0DZ	RESTRICTION OF CERVIX WITH INTRALUMINAL DEVICE, OPEN APPROACH
0UVC0ZZ	RESTRICTION OF CERVIX, OPEN APPROACH
0UVC3CZ	RESTRICTION OF CERVIX WITH EXTRALUMINAL DEVICE, PERCUTANEOUS APPROACH
0UVC3ZZ	RESTRICTION OF CERVIX, PERCUTANEOUS APPROACH
0UVC4CZ	RESTRICTION OF CERVIX WITH EXTRALUMINAL DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0UVC4ZZ	RESTRICTION OF CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UW300Z	REVISION OF DRAINAGE DEVICE IN OVARY, OPEN APPROACH
0UW303Z	REVISION OF INFUSION DEVICE IN OVARY, OPEN APPROACH
0UW330Z	REVISION OF DRAINAGE DEVICE IN OVARY, PERCUTANEOUS APPROACH
0UW333Z	REVISION OF INFUSION DEVICE IN OVARY, PERCUTANEOUS APPROACH
0UW340Z	REVISION OF DRAINAGE DEVICE IN OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UW343Z	REVISION OF INFUSION DEVICE IN OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD00Z	REVISION OF DRAINAGE DEVICE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD01Z	REVISION OF RADIOACTIVE ELEMENT IN UTERUS AND CERVIX, OPEN APPROACH



0UWD03Z	REVISION OF INFUSION DEVICE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD0CZ	REVISION OF EXTRALUMINAL DEVICE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD0DZ	REVISION OF INTRALUMINAL DEVICE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD0HZ	REVISION OF CONTRACEPTIVE DEVICE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, OPEN APPROACH
0UWD30Z	REVISION OF DRAINAGE DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD31Z	REVISION OF RADIOACTIVE ELEMENT IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD33Z	REVISION OF INFUSION DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD3CZ	REVISION OF EXTRALUMINAL DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD3DZ	REVISION OF INTRALUMINAL DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD3HZ	REVISION OF CONTRACEPTIVE DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, PERCUTANEOUS APPROACH
0UWD40Z	REVISION OF DRAINAGE DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD41Z	REVISION OF RADIOACTIVE ELEMENT IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD43Z	REVISION OF INFUSION DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD4CZ	REVISION OF EXTRALUMINAL DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD4DZ	REVISION OF INTRALUMINAL DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD4HZ	REVISION OF CONTRACEPTIVE DEVICE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UWD70Z	REVISION OF DRAINAGE DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD71Z	REVISION OF RADIOACTIVE ELEMENT IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD73Z	REVISION OF INFUSION DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD77Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD7CZ	REVISION OF EXTRALUMINAL DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD7DZ	REVISION OF INTRALUMINAL DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD7HZ	REVISION OF CONTRACEPTIVE DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD7JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING

0UWD7KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UWD80Z	REVISION OF DRAINAGE DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD81Z	REVISION OF RADIOACTIVE ELEMENT IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD83Z	REVISION OF INFUSION DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD87Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD8CZ	REVISION OF EXTRALUMINAL DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD8DZ	REVISION OF INTRALUMINAL DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD8HZ	REVISION OF CONTRACEPTIVE DEVICE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD8JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UWD8KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UTERUS AND CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0UY00Z0	TRANSPLANTATION OF RIGHT OVARY, ALLOGENEIC, OPEN APPROACH
0UY00Z1	TRANSPLANTATION OF RIGHT OVARY, SYNGENEIC, OPEN APPROACH
0UY00Z2	TRANSPLANTATION OF RIGHT OVARY, ZOOPLASTIC, OPEN APPROACH
0UY10Z0	TRANSPLANTATION OF LEFT OVARY, ALLOGENEIC, OPEN APPROACH
0UY10Z1	TRANSPLANTATION OF LEFT OVARY, SYNGENEIC, OPEN APPROACH
0UY10Z2	TRANSPLANTATION OF LEFT OVARY, ZOOPLASTIC, OPEN APPROACH
0V1N07J	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N07K	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N07N	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N07P	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N0JJ	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1N0JK	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1N0JN	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1N0JP	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1N0KJ	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N0KK	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N0KN	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N0KP	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1N0ZJ	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS, OPEN APPROACH
0V1N0ZK	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS, OPEN APPROACH
0V1N0ZN	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS, OPEN APPROACH
0V1N0ZP	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS, OPEN APPROACH
0V1N47J	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N47K	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0V1N47N	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N47P	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4JJ	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4JK	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4JN	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4JP	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4KJ	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4KK	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4KN	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4KP	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4ZJ	BYPASS RIGHT VAS DEFERENS TO RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4ZK	BYPASS RIGHT VAS DEFERENS TO LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4ZN	BYPASS RIGHT VAS DEFERENS TO RIGHT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1N4ZP	BYPASS RIGHT VAS DEFERENS TO LEFT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P07J	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P07K	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P07N	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P07P	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P0JJ	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1P0JK	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1P0JN	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1P0JP	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1P0KJ	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P0KK	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P0KN	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P0KP	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1P0ZJ	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS, OPEN APPROACH
0V1P0ZK	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS, OPEN APPROACH
0V1P0ZN	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS, OPEN APPROACH
0V1P0ZP	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS, OPEN APPROACH
0V1P47J	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P47K	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0V1P47N	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P47P	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4JJ	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4JK	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4JN	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4JP	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4KJ	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4KK	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4KN	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4KP	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4ZJ	BYPASS LEFT VAS DEFERENS TO RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4ZK	BYPASS LEFT VAS DEFERENS TO LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4ZN	BYPASS LEFT VAS DEFERENS TO RIGHT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1P4ZP	BYPASS LEFT VAS DEFERENS TO LEFT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q07J	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q07K	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q07N	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q07P	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q0JJ	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1Q0JK	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1Q0JN	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1Q0JP	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0V1Q0KJ	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q0KK	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q0KN	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q0KP	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0V1Q0ZJ	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS, OPEN APPROACH
0V1Q0ZK	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS, OPEN APPROACH
0V1Q0ZN	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS, OPEN APPROACH
0V1Q0ZP	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS, OPEN APPROACH
0V1Q47J	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q47K	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0V1Q47N	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q47P	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4JJ	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4JK	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4JN	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4JP	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4KJ	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4KK	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4KN	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4KP	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4ZJ	BYPASS BILATERAL VAS DEFERENS TO RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4ZK	BYPASS BILATERAL VAS DEFERENS TO LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4ZN	BYPASS BILATERAL VAS DEFERENS TO RIGHT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V1Q4ZP	BYPASS BILATERAL VAS DEFERENS TO LEFT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V500ZZ	DESTRUCTION OF PROSTATE, OPEN APPROACH
0V503ZZ	DESTRUCTION OF PROSTATE, PERCUTANEOUS APPROACH
0V504ZZ	DESTRUCTION OF PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V510ZZ	DESTRUCTION OF RIGHT SEMINAL VESICLE, OPEN APPROACH
0V513ZZ	DESTRUCTION OF RIGHT SEMINAL VESICLE, PERCUTANEOUS APPROACH
0V514ZZ	DESTRUCTION OF RIGHT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V520ZZ	DESTRUCTION OF LEFT SEMINAL VESICLE, OPEN APPROACH
0V523ZZ	DESTRUCTION OF LEFT SEMINAL VESICLE, PERCUTANEOUS APPROACH
0V524ZZ	DESTRUCTION OF LEFT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V530ZZ	DESTRUCTION OF BILATERAL SEMINAL VESICLES, OPEN APPROACH
0V533ZZ	DESTRUCTION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS APPROACH
0V534ZZ	DESTRUCTION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0V550ZZ	DESTRUCTION OF SCROTUM, OPEN APPROACH
0V553ZZ	DESTRUCTION OF SCROTUM, PERCUTANEOUS APPROACH
0V554ZZ	DESTRUCTION OF SCROTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0V55XZZ	DESTRUCTION OF SCROTUM, EXTERNAL APPROACH
0V560ZZ	DESTRUCTION OF RIGHT TUNICA VAGINALIS, OPEN APPROACH
0V563ZZ	DESTRUCTION OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS APPROACH
0V564ZZ	DESTRUCTION OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V570ZZ	DESTRUCTION OF LEFT TUNICA VAGINALIS, OPEN APPROACH
0V573ZZ	DESTRUCTION OF LEFT TUNICA VAGINALIS, PERCUTANEOUS APPROACH
0V574ZZ	DESTRUCTION OF LEFT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V590ZZ	DESTRUCTION OF RIGHT TESTIS, OPEN APPROACH
0V593ZZ	DESTRUCTION OF RIGHT TESTIS, PERCUTANEOUS APPROACH
0V594ZZ	DESTRUCTION OF RIGHT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5B0ZZ	DESTRUCTION OF LEFT TESTIS, OPEN APPROACH
0V5B3ZZ	DESTRUCTION OF LEFT TESTIS, PERCUTANEOUS APPROACH

0V5B4ZZ	DESTRUCTION OF LEFT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5C0ZZ	DESTRUCTION OF BILATERAL TESTES, OPEN APPROACH
0V5C3ZZ	DESTRUCTION OF BILATERAL TESTES, PERCUTANEOUS APPROACH
0V5C4ZZ	DESTRUCTION OF BILATERAL TESTES, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5F0ZZ	DESTRUCTION OF RIGHT SPERMATIC CORD, OPEN APPROACH
0V5F3ZZ	DESTRUCTION OF RIGHT SPERMATIC CORD, PERCUTANEOUS APPROACH
0V5F4ZZ	DESTRUCTION OF RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5G0ZZ	DESTRUCTION OF LEFT SPERMATIC CORD, OPEN APPROACH
0V5G3ZZ	DESTRUCTION OF LEFT SPERMATIC CORD, PERCUTANEOUS APPROACH
0V5G4ZZ	DESTRUCTION OF LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5H0ZZ	DESTRUCTION OF BILATERAL SPERMATIC CORDS, OPEN APPROACH
0V5H3ZZ	DESTRUCTION OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS APPROACH
0V5H4ZZ	DESTRUCTION OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5J0ZZ	DESTRUCTION OF RIGHT EPIDIDYMIS, OPEN APPROACH
0V5J3ZZ	DESTRUCTION OF RIGHT EPIDIDYMIS, PERCUTANEOUS APPROACH
0V5J4ZZ	DESTRUCTION OF RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5K0ZZ	DESTRUCTION OF LEFT EPIDIDYMIS, OPEN APPROACH
0V5K3ZZ	DESTRUCTION OF LEFT EPIDIDYMIS, PERCUTANEOUS APPROACH
0V5K4ZZ	DESTRUCTION OF LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5L0ZZ	DESTRUCTION OF BILATERAL EPIDIDYMIS, OPEN APPROACH
0V5L3ZZ	DESTRUCTION OF BILATERAL EPIDIDYMIS, PERCUTANEOUS APPROACH
0V5L4ZZ	DESTRUCTION OF BILATERAL EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5S0ZZ	DESTRUCTION OF PENIS, OPEN APPROACH
0V5S3ZZ	DESTRUCTION OF PENIS, PERCUTANEOUS APPROACH
0V5S4ZZ	DESTRUCTION OF PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5SXZZ	DESTRUCTION OF PENIS, EXTERNAL APPROACH
0V5T0ZZ	DESTRUCTION OF PREPUCE, OPEN APPROACH
0V5T3ZZ	DESTRUCTION OF PREPUCE, PERCUTANEOUS APPROACH
0V5T4ZZ	DESTRUCTION OF PREPUCE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V5TXZZ	DESTRUCTION OF PREPUCE, EXTERNAL APPROACH
0V9000Z	DRAINAGE OF PROSTATE WITH DRAINAGE DEVICE, OPEN APPROACH
0V900ZX	DRAINAGE OF PROSTATE, OPEN APPROACH, DIAGNOSTIC
0V900ZZ	DRAINAGE OF PROSTATE, OPEN APPROACH
0V9030Z	DRAINAGE OF PROSTATE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V903ZZ	DRAINAGE OF PROSTATE, PERCUTANEOUS APPROACH
0V9040Z	DRAINAGE OF PROSTATE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V904ZZ	DRAINAGE OF PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9070Z	DRAINAGE OF PROSTATE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
0V907ZZ	DRAINAGE OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING
0V9080Z	DRAINAGE OF PROSTATE WITH DRAINAGE DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0V908ZZ	DRAINAGE OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0V910ZX	DRAINAGE OF RIGHT SEMINAL VESICLE, OPEN APPROACH, DIAGNOSTIC
0V9130Z	DRAINAGE OF RIGHT SEMINAL VESICLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V913ZX	DRAINAGE OF RIGHT SEMINAL VESICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V913ZZ	DRAINAGE OF RIGHT SEMINAL VESICLE, PERCUTANEOUS APPROACH
0V9140Z	DRAINAGE OF RIGHT SEMINAL VESICLE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V914ZX	DRAINAGE OF RIGHT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V914ZZ	DRAINAGE OF RIGHT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH

0V920ZX	DRAINAGE OF LEFT SEMINAL VESICLE, OPEN APPROACH, DIAGNOSTIC
0V9230Z	DRAINAGE OF LEFT SEMINAL VESICLE WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V923ZX	DRAINAGE OF LEFT SEMINAL VESICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V923ZZ	DRAINAGE OF LEFT SEMINAL VESICLE, PERCUTANEOUS APPROACH
0V9240Z	DRAINAGE OF LEFT SEMINAL VESICLE WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V924ZX	DRAINAGE OF LEFT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V924ZZ	DRAINAGE OF LEFT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V930ZX	DRAINAGE OF BILATERAL SEMINAL VESICLES, OPEN APPROACH, DIAGNOSTIC
0V9330Z	DRAINAGE OF BILATERAL SEMINAL VESICLES WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V933ZX	DRAINAGE OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V933ZZ	DRAINAGE OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS APPROACH
0V9340Z	DRAINAGE OF BILATERAL SEMINAL VESICLES WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V934ZX	DRAINAGE OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V934ZZ	DRAINAGE OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0V950ZX	DRAINAGE OF SCROTUM, OPEN APPROACH, DIAGNOSTIC
0V953ZX	DRAINAGE OF SCROTUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V954ZX	DRAINAGE OF SCROTUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V95XZX	DRAINAGE OF SCROTUM, EXTERNAL APPROACH, DIAGNOSTIC
0V960ZX	DRAINAGE OF RIGHT TUNICA VAGINALIS, OPEN APPROACH, DIAGNOSTIC
0V9630Z	DRAINAGE OF RIGHT TUNICA VAGINALIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V963ZX	DRAINAGE OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V963ZZ	DRAINAGE OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS APPROACH
0V9640Z	DRAINAGE OF RIGHT TUNICA VAGINALIS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V964ZX	DRAINAGE OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V964ZZ	DRAINAGE OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V970ZX	DRAINAGE OF LEFT TUNICA VAGINALIS, OPEN APPROACH, DIAGNOSTIC
0V9730Z	DRAINAGE OF LEFT TUNICA VAGINALIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V973ZX	DRAINAGE OF LEFT TUNICA VAGINALIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V973ZZ	DRAINAGE OF LEFT TUNICA VAGINALIS, PERCUTANEOUS APPROACH
0V9740Z	DRAINAGE OF LEFT TUNICA VAGINALIS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V974ZX	DRAINAGE OF LEFT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V974ZZ	DRAINAGE OF LEFT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V990ZX	DRAINAGE OF RIGHT TESTIS, OPEN APPROACH, DIAGNOSTIC
0V9930Z	DRAINAGE OF RIGHT TESTIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V993ZX	DRAINAGE OF RIGHT TESTIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V993ZZ	DRAINAGE OF RIGHT TESTIS, PERCUTANEOUS APPROACH
0V9940Z	DRAINAGE OF RIGHT TESTIS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V994ZX	DRAINAGE OF RIGHT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V994ZZ	DRAINAGE OF RIGHT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9B0ZX	DRAINAGE OF LEFT TESTIS, OPEN APPROACH, DIAGNOSTIC
0V9B30Z	DRAINAGE OF LEFT TESTIS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V9B3ZX	DRAINAGE OF LEFT TESTIS, PERCUTANEOUS APPROACH, DIAGNOSTIC

0V9B3ZZ	DRAINAGE OF LEFT TESTIS, PERCUTANEOUS APPROACH
0V9B40Z	DRAINAGE OF LEFT TESTIS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9B4ZX	DRAINAGE OF LEFT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9B4ZZ	DRAINAGE OF LEFT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9C0ZX	DRAINAGE OF BILATERAL TESTES, OPEN APPROACH, DIAGNOSTIC
0V9C30Z	DRAINAGE OF BILATERAL TESTES WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V9C3ZX	DRAINAGE OF BILATERAL TESTES, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9C3ZZ	DRAINAGE OF BILATERAL TESTES, PERCUTANEOUS APPROACH
0V9C40Z	DRAINAGE OF BILATERAL TESTES WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9C4ZX	DRAINAGE OF BILATERAL TESTES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9C4ZZ	DRAINAGE OF BILATERAL TESTES, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9F00Z	DRAINAGE OF RIGHT SPERMATIC CORD WITH DRAINAGE DEVICE, OPEN APPROACH
0V9F0ZX	DRAINAGE OF RIGHT SPERMATIC CORD, OPEN APPROACH, DIAGNOSTIC
0V9F0ZZ	DRAINAGE OF RIGHT SPERMATIC CORD, OPEN APPROACH
0V9F30Z	DRAINAGE OF RIGHT SPERMATIC CORD WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V9F3ZX	DRAINAGE OF RIGHT SPERMATIC CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9F3ZZ	DRAINAGE OF RIGHT SPERMATIC CORD, PERCUTANEOUS APPROACH
0V9F40Z	DRAINAGE OF RIGHT SPERMATIC CORD WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9F4ZX	DRAINAGE OF RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9F4ZZ	DRAINAGE OF RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9G00Z	DRAINAGE OF LEFT SPERMATIC CORD WITH DRAINAGE DEVICE, OPEN APPROACH
0V9G0ZX	DRAINAGE OF LEFT SPERMATIC CORD, OPEN APPROACH, DIAGNOSTIC
0V9G0ZZ	DRAINAGE OF LEFT SPERMATIC CORD, OPEN APPROACH
0V9G30Z	DRAINAGE OF LEFT SPERMATIC CORD WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V9G3ZX	DRAINAGE OF LEFT SPERMATIC CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9G3ZZ	DRAINAGE OF LEFT SPERMATIC CORD, PERCUTANEOUS APPROACH
0V9G40Z	DRAINAGE OF LEFT SPERMATIC CORD WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9G4ZX	DRAINAGE OF LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9G4ZZ	DRAINAGE OF LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9H00Z	DRAINAGE OF BILATERAL SPERMATIC CORDS WITH DRAINAGE DEVICE, OPEN APPROACH
0V9H0ZX	DRAINAGE OF BILATERAL SPERMATIC CORDS, OPEN APPROACH, DIAGNOSTIC
0V9H0ZZ	DRAINAGE OF BILATERAL SPERMATIC CORDS, OPEN APPROACH
0V9H30Z	DRAINAGE OF BILATERAL SPERMATIC CORDS WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0V9H3ZX	DRAINAGE OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9H3ZZ	DRAINAGE OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS APPROACH
0V9H40Z	DRAINAGE OF BILATERAL SPERMATIC CORDS WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9H4ZX	DRAINAGE OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9H4ZZ	DRAINAGE OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0V9J0ZX	DRAINAGE OF RIGHT EPIDIDYMIS, OPEN APPROACH, DIAGNOSTIC
0V9J3ZX	DRAINAGE OF RIGHT EPIDIDYMIS, PERCUTANEOUS APPROACH, DIAGNOSTIC



0V9J4ZX	DRAINAGE OF RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9K0ZX	DRAINAGE OF LEFT EPIDIDYMIS, OPEN APPROACH, DIAGNOSTIC
0V9K3ZX	DRAINAGE OF LEFT EPIDIDYMIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9K4ZX	DRAINAGE OF LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9L0ZX	DRAINAGE OF BILATERAL EPIDIDYMIS, OPEN APPROACH, DIAGNOSTIC
0V9L3ZX	DRAINAGE OF BILATERAL EPIDIDYMIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9L4ZX	DRAINAGE OF BILATERAL EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9N0ZX	DRAINAGE OF RIGHT VAS DEFERENS, OPEN APPROACH, DIAGNOSTIC
0V9N3ZX	DRAINAGE OF RIGHT VAS DEFERENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9N4ZX	DRAINAGE OF RIGHT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9P0ZX	DRAINAGE OF LEFT VAS DEFERENS, OPEN APPROACH, DIAGNOSTIC
0V9P3ZX	DRAINAGE OF LEFT VAS DEFERENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9P4ZX	DRAINAGE OF LEFT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9Q0ZX	DRAINAGE OF BILATERAL VAS DEFERENS, OPEN APPROACH, DIAGNOSTIC
0V9Q3ZX	DRAINAGE OF BILATERAL VAS DEFERENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9Q4ZX	DRAINAGE OF BILATERAL VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9S0ZX	DRAINAGE OF PENIS, OPEN APPROACH, DIAGNOSTIC
0V9S3ZX	DRAINAGE OF PENIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9S4ZX	DRAINAGE OF PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9SXZX	DRAINAGE OF PENIS, EXTERNAL APPROACH, DIAGNOSTIC
0V9T0ZX	DRAINAGE OF PREPUCE, OPEN APPROACH, DIAGNOSTIC
0V9T3ZX	DRAINAGE OF PREPUCE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0V9T4ZX	DRAINAGE OF PREPUCE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0V9TXZX	DRAINAGE OF PREPUCE, EXTERNAL APPROACH, DIAGNOSTIC
0VB00ZX	EXCISION OF PROSTATE, OPEN APPROACH, DIAGNOSTIC
0VB00ZZ	EXCISION OF PROSTATE, OPEN APPROACH
0VB03ZX	EXCISION OF PROSTATE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB03ZZ	EXCISION OF PROSTATE, PERCUTANEOUS APPROACH
0VB04ZX	EXCISION OF PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB04ZZ	EXCISION OF PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VB07ZX	EXCISION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
0VB07ZZ	EXCISION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING
0VB08ZX	EXCISION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
0VB08ZZ	EXCISION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VB10ZX	EXCISION OF RIGHT SEMINAL VESICLE, OPEN APPROACH, DIAGNOSTIC
0VB10ZZ	EXCISION OF RIGHT SEMINAL VESICLE, OPEN APPROACH
0VB13ZX	EXCISION OF RIGHT SEMINAL VESICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB13ZZ	EXCISION OF RIGHT SEMINAL VESICLE, PERCUTANEOUS APPROACH
0VB14ZX	EXCISION OF RIGHT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB14ZZ	EXCISION OF RIGHT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VB20ZX	EXCISION OF LEFT SEMINAL VESICLE, OPEN APPROACH, DIAGNOSTIC
0VB20ZZ	EXCISION OF LEFT SEMINAL VESICLE, OPEN APPROACH
0VB23ZX	EXCISION OF LEFT SEMINAL VESICLE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB23ZZ	EXCISION OF LEFT SEMINAL VESICLE, PERCUTANEOUS APPROACH
0VB24ZX	EXCISION OF LEFT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB24ZZ	EXCISION OF LEFT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VB30ZX	EXCISION OF BILATERAL SEMINAL VESICLES, OPEN APPROACH, DIAGNOSTIC

0VB30ZZ	EXCISION OF BILATERAL SEMINAL VESICLES, OPEN APPROACH
0VB33ZX	EXCISION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB33ZZ	EXCISION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VB34ZX	EXCISION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB34ZZ	EXCISION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VB50ZX	EXCISION OF SCROTUM, OPEN APPROACH, DIAGNOSTIC
0VB50ZZ	EXCISION OF SCROTUM, OPEN APPROACH
0VB53ZX	EXCISION OF SCROTUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB53ZZ	EXCISION OF SCROTUM, PERCUTANEOUS APPROACH
0VB54ZX	EXCISION OF SCROTUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB54ZZ	EXCISION OF SCROTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0VB5XZX	EXCISION OF SCROTUM, EXTERNAL APPROACH, DIAGNOSTIC
0VB5XZZ	EXCISION OF SCROTUM, EXTERNAL APPROACH
0VB60ZX	EXCISION OF RIGHT TUNICA VAGINALIS, OPEN APPROACH, DIAGNOSTIC
0VB60ZZ	EXCISION OF RIGHT TUNICA VAGINALIS, OPEN APPROACH
0VB63ZX	EXCISION OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB63ZZ	EXCISION OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS APPROACH
0VB64ZX	EXCISION OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB64ZZ	EXCISION OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VB70ZX	EXCISION OF LEFT TUNICA VAGINALIS, OPEN APPROACH, DIAGNOSTIC
0VB70ZZ	EXCISION OF LEFT TUNICA VAGINALIS, OPEN APPROACH
0VB73ZX	EXCISION OF LEFT TUNICA VAGINALIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB73ZZ	EXCISION OF LEFT TUNICA VAGINALIS, PERCUTANEOUS APPROACH
0VB74ZX	EXCISION OF LEFT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB74ZZ	EXCISION OF LEFT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VB90ZX	EXCISION OF RIGHT TESTIS, OPEN APPROACH, DIAGNOSTIC
0VB90ZZ	EXCISION OF RIGHT TESTIS, OPEN APPROACH
0VB93ZX	EXCISION OF RIGHT TESTIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VB93ZZ	EXCISION OF RIGHT TESTIS, PERCUTANEOUS APPROACH
0VB94ZX	EXCISION OF RIGHT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VB94ZZ	EXCISION OF RIGHT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBB0ZX	EXCISION OF LEFT TESTIS, OPEN APPROACH, DIAGNOSTIC
0VBB0ZZ	EXCISION OF LEFT TESTIS, OPEN APPROACH
0VBB3ZX	EXCISION OF LEFT TESTIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBB3ZZ	EXCISION OF LEFT TESTIS, PERCUTANEOUS APPROACH
0VBB4ZX	EXCISION OF LEFT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBB4ZZ	EXCISION OF LEFT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBC0ZX	EXCISION OF BILATERAL TESTES, OPEN APPROACH, DIAGNOSTIC
0VBC0ZZ	EXCISION OF BILATERAL TESTES, OPEN APPROACH
0VBC3ZX	EXCISION OF BILATERAL TESTES, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBC3ZZ	EXCISION OF BILATERAL TESTES, PERCUTANEOUS APPROACH
0VBC4ZX	EXCISION OF BILATERAL TESTES, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBC4ZZ	EXCISION OF BILATERAL TESTES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBF0ZX	EXCISION OF RIGHT SPERMATIC CORD, OPEN APPROACH, DIAGNOSTIC
0VBF0ZZ	EXCISION OF RIGHT SPERMATIC CORD, OPEN APPROACH
0VBF3ZX	EXCISION OF RIGHT SPERMATIC CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBF3ZZ	EXCISION OF RIGHT SPERMATIC CORD, PERCUTANEOUS APPROACH
0VBF4ZX	EXCISION OF RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBF4ZZ	EXCISION OF RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH

0VBG0ZX	EXCISION OF LEFT SPERMATIC CORD, OPEN APPROACH, DIAGNOSTIC
0VBG0ZZ	EXCISION OF LEFT SPERMATIC CORD, OPEN APPROACH
0VBG3ZX	EXCISION OF LEFT SPERMATIC CORD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBG3ZZ	EXCISION OF LEFT SPERMATIC CORD, PERCUTANEOUS APPROACH
0VBG4ZX	EXCISION OF LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBG4ZZ	EXCISION OF LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBH0ZX	EXCISION OF BILATERAL SPERMATIC CORDS, OPEN APPROACH, DIAGNOSTIC
0VBH0ZZ	EXCISION OF BILATERAL SPERMATIC CORDS, OPEN APPROACH
0VBH3ZX	EXCISION OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBH3ZZ	EXCISION OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS APPROACH
0VBH4ZX	EXCISION OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBH4ZZ	EXCISION OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBJ0ZX	EXCISION OF RIGHT EPIDIDYMIS, OPEN APPROACH, DIAGNOSTIC
0VBJ0ZZ	EXCISION OF RIGHT EPIDIDYMIS, OPEN APPROACH
0VBJ3ZX	EXCISION OF RIGHT EPIDIDYMIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBJ3ZZ	EXCISION OF RIGHT EPIDIDYMIS, PERCUTANEOUS APPROACH
0VBJ4ZX	EXCISION OF RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBJ4ZZ	EXCISION OF RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBK0ZX	EXCISION OF LEFT EPIDIDYMIS, OPEN APPROACH, DIAGNOSTIC
0VBK0ZZ	EXCISION OF LEFT EPIDIDYMIS, OPEN APPROACH
0VBK3ZX	EXCISION OF LEFT EPIDIDYMIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBK3ZZ	EXCISION OF LEFT EPIDIDYMIS, PERCUTANEOUS APPROACH
0VBK4ZX	EXCISION OF LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBK4ZZ	EXCISION OF LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBL0ZX	EXCISION OF BILATERAL EPIDIDYMIS, OPEN APPROACH, DIAGNOSTIC
0VBL0ZZ	EXCISION OF BILATERAL EPIDIDYMIS, OPEN APPROACH
0VBL3ZX	EXCISION OF BILATERAL EPIDIDYMIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBL3ZZ	EXCISION OF BILATERAL EPIDIDYMIS, PERCUTANEOUS APPROACH
0VBL4ZX	EXCISION OF BILATERAL EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBL4ZZ	EXCISION OF BILATERAL EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBN0ZX	EXCISION OF RIGHT VAS DEFERENS, OPEN APPROACH, DIAGNOSTIC
0VBN3ZX	EXCISION OF RIGHT VAS DEFERENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBN4ZX	EXCISION OF RIGHT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBP0ZX	EXCISION OF LEFT VAS DEFERENS, OPEN APPROACH, DIAGNOSTIC
0VBP3ZX	EXCISION OF LEFT VAS DEFERENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBP4ZX	EXCISION OF LEFT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBQ0ZX	EXCISION OF BILATERAL VAS DEFERENS, OPEN APPROACH, DIAGNOSTIC
0VBQ3ZX	EXCISION OF BILATERAL VAS DEFERENS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBQ4ZX	EXCISION OF BILATERAL VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBS0ZX	EXCISION OF PENIS, OPEN APPROACH, DIAGNOSTIC
0VBS0ZZ	EXCISION OF PENIS, OPEN APPROACH
0VBS3ZX	EXCISION OF PENIS, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBS3ZZ	EXCISION OF PENIS, PERCUTANEOUS APPROACH
0VBS4ZX	EXCISION OF PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBS4ZZ	EXCISION OF PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBSXZX	EXCISION OF PENIS, EXTERNAL APPROACH, DIAGNOSTIC

0VBSXZZ	EXCISION OF PENIS, EXTERNAL APPROACH
0VBT0ZX	EXCISION OF PREPUCE, OPEN APPROACH, DIAGNOSTIC
0VBT0ZZ	EXCISION OF PREPUCE, OPEN APPROACH
0VBT3ZX	EXCISION OF PREPUCE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0VBT3ZZ	EXCISION OF PREPUCE, PERCUTANEOUS APPROACH
0VBT4ZX	EXCISION OF PREPUCE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0VBT4ZZ	EXCISION OF PREPUCE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VBTXZX	EXCISION OF PREPUCE, EXTERNAL APPROACH, DIAGNOSTIC
0VBTXZZ	EXCISION OF PREPUCE, EXTERNAL APPROACH
0VC00ZZ	EXTIRPATION OF MATTER FROM PROSTATE, OPEN APPROACH
0VC03ZZ	EXTIRPATION OF MATTER FROM PROSTATE, PERCUTANEOUS APPROACH
0VC04ZZ	EXTIRPATION OF MATTER FROM PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VC07ZZ	EXTIRPATION OF MATTER FROM PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING
0VC08ZZ	EXTIRPATION OF MATTER FROM PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VH001Z	INSERTION OF RADIOACTIVE ELEMENT INTO PROSTATE, OPEN APPROACH
0VH031Z	INSERTION OF RADIOACTIVE ELEMENT INTO PROSTATE, PERCUTANEOUS APPROACH
0VH041Z	INSERTION OF RADIOACTIVE ELEMENT INTO PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VH071Z	INSERTION OF RADIOACTIVE ELEMENT INTO PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING
0VH081Z	INSERTION OF RADIOACTIVE ELEMENT INTO PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VH403Z	INSERTION OF INFUSION DEVICE INTO PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VH433Z	INSERTION OF INFUSION DEVICE INTO PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VH443Z	INSERTION OF INFUSION DEVICE INTO PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VH473Z	INSERTION OF INFUSION DEVICE INTO PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VH483Z	INSERTION OF INFUSION DEVICE INTO PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VH803Z	INSERTION OF INFUSION DEVICE INTO SCROTUM AND TUNICA VAGINALIS, OPEN APPROACH
0VH833Z	INSERTION OF INFUSION DEVICE INTO SCROTUM AND TUNICA VAGINALIS, PERCUTANEOUS APPROACH
0VH843Z	INSERTION OF INFUSION DEVICE INTO SCROTUM AND TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VH873Z	INSERTION OF INFUSION DEVICE INTO SCROTUM AND TUNICA VAGINALIS, VIA NATURAL OR ARTIFICIAL OPENING
0VH883Z	INSERTION OF INFUSION DEVICE INTO SCROTUM AND TUNICA VAGINALIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VHD03Z	INSERTION OF INFUSION DEVICE INTO TESTIS, OPEN APPROACH
0VHD33Z	INSERTION OF INFUSION DEVICE INTO TESTIS, PERCUTANEOUS APPROACH
0VHD43Z	INSERTION OF INFUSION DEVICE INTO TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VHD73Z	INSERTION OF INFUSION DEVICE INTO TESTIS, VIA NATURAL OR ARTIFICIAL OPENING
0VHD83Z	INSERTION OF INFUSION DEVICE INTO TESTIS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VHM03Z	INSERTION OF INFUSION DEVICE INTO EPIDIDYMIS AND SPERMATIC CORD, OPEN APPROACH
0VHM33Z	INSERTION OF INFUSION DEVICE INTO EPIDIDYMIS AND SPERMATIC CORD, PERCUTANEOUS APPROACH
0VHM43Z	INSERTION OF INFUSION DEVICE INTO EPIDIDYMIS AND SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VHM73Z	INSERTION OF INFUSION DEVICE INTO EPIDIDYMIS AND SPERMATIC CORD, VIA NATURAL OR ARTIFICIAL OPENING

0VHM83Z	INSERTION OF INFUSION DEVICE INTO EPIDIDYMIS AND SPERMATIC CORD, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VHR03Z	INSERTION OF INFUSION DEVICE INTO VAS DEFERENS, OPEN APPROACH
0VHR33Z	INSERTION OF INFUSION DEVICE INTO VAS DEFERENS, PERCUTANEOUS APPROACH
0VHR43Z	INSERTION OF INFUSION DEVICE INTO VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VHR73Z	INSERTION OF INFUSION DEVICE INTO VAS DEFERENS, VIA NATURAL OR ARTIFICIAL OPENING
0VHR83Z	INSERTION OF INFUSION DEVICE INTO VAS DEFERENS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VHS03Z	INSERTION OF INFUSION DEVICE INTO PENIS, OPEN APPROACH
0VHS33Z	INSERTION OF INFUSION DEVICE INTO PENIS, PERCUTANEOUS APPROACH
0VHS43Z	INSERTION OF INFUSION DEVICE INTO PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VHSX3Z	INSERTION OF INFUSION DEVICE INTO PENIS, EXTERNAL APPROACH
0VJD0ZZ	INSPECTION OF TESTIS, OPEN APPROACH
0VJD3ZZ	INSPECTION OF TESTIS, PERCUTANEOUS APPROACH
0VJD4ZZ	INSPECTION OF TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VJM0ZZ	INSPECTION OF EPIDIDYMIS AND SPERMATIC CORD, OPEN APPROACH
0VJM3ZZ	INSPECTION OF EPIDIDYMIS AND SPERMATIC CORD, PERCUTANEOUS APPROACH
0VJM4ZZ	INSPECTION OF EPIDIDYMIS AND SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VJR0ZZ	INSPECTION OF VAS DEFERENS, OPEN APPROACH
0VJR3ZZ	INSPECTION OF VAS DEFERENS, PERCUTANEOUS APPROACH
0VJR4ZZ	INSPECTION OF VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VNF0ZZ	RELEASE RIGHT SPERMATIC CORD, OPEN APPROACH
0VNF3ZZ	RELEASE RIGHT SPERMATIC CORD, PERCUTANEOUS APPROACH
0VNF4ZZ	RELEASE RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VNG0ZZ	RELEASE LEFT SPERMATIC CORD, OPEN APPROACH
0VNG3ZZ	RELEASE LEFT SPERMATIC CORD, PERCUTANEOUS APPROACH
0VNG4ZZ	RELEASE LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VNH0ZZ	RELEASE BILATERAL SPERMATIC CORDS, OPEN APPROACH
0VNH3ZZ	RELEASE BILATERAL SPERMATIC CORDS, PERCUTANEOUS APPROACH
0VNH4ZZ	RELEASE BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VNS0ZZ	RELEASE PENIS, OPEN APPROACH
0VNS3ZZ	RELEASE PENIS, PERCUTANEOUS APPROACH
0VNS4ZZ	RELEASE PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VNSXZZ	RELEASE PENIS, EXTERNAL APPROACH
0VP400Z	REMOVAL OF DRAINAGE DEVICE FROM PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VP401Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VP403Z	REMOVAL OF INFUSION DEVICE FROM PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VP407Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VP40JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VP40KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VP430Z	REMOVAL OF DRAINAGE DEVICE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VP431Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VP433Z	REMOVAL OF INFUSION DEVICE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH

0VP437Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VP43JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VP43KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VP440Z	REMOVAL OF DRAINAGE DEVICE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VP441Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VP443Z	REMOVAL OF INFUSION DEVICE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VP447Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VP44JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VP44KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VP470Z	REMOVAL OF DRAINAGE DEVICE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VP471Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VP473Z	REMOVAL OF INFUSION DEVICE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VP477Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VP47JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VP47KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VP480Z	REMOVAL OF DRAINAGE DEVICE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VP481Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VP483Z	REMOVAL OF INFUSION DEVICE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VP487Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VP48JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VP48KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VQ50ZZ	REPAIR SCROTUM, OPEN APPROACH
0VQ53ZZ	REPAIR SCROTUM, PERCUTANEOUS APPROACH
0VQ54ZZ	REPAIR SCROTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0VQ5XZZ	REPAIR SCROTUM, EXTERNAL APPROACH
0VQN0ZZ	REPAIR RIGHT VAS DEFERENS, OPEN APPROACH
0VQN3ZZ	REPAIR RIGHT VAS DEFERENS, PERCUTANEOUS APPROACH
0VQN4ZZ	REPAIR RIGHT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VQP0ZZ	REPAIR LEFT VAS DEFERENS, OPEN APPROACH
0VQP3ZZ	REPAIR LEFT VAS DEFERENS, PERCUTANEOUS APPROACH
0VQP4ZZ	REPAIR LEFT VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VQQ0ZZ	REPAIR BILATERAL VAS DEFERENS, OPEN APPROACH
0VQQ3ZZ	REPAIR BILATERAL VAS DEFERENS, PERCUTANEOUS APPROACH
0VQQ4ZZ	REPAIR BILATERAL VAS DEFERENS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VQS0ZZ	REPAIR PENIS, OPEN APPROACH
0VQS3ZZ	REPAIR PENIS, PERCUTANEOUS APPROACH
0VQS4ZZ	REPAIR PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH

0VQT0ZZ	REPAIR PREPUCE, OPEN APPROACH
0VQT3ZZ	REPAIR PREPUCE, PERCUTANEOUS APPROACH
0VQT4ZZ	REPAIR PREPUCE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VQTXZZ	REPAIR PREPUCE, EXTERNAL APPROACH
0VR90JZ	REPLACEMENT OF RIGHT TESTIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0VRB0JZ	REPLACEMENT OF LEFT TESTIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0VRC0JZ	REPLACEMENT OF BILATERAL TESTES WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0VS90ZZ	REPOSITION RIGHT TESTIS, OPEN APPROACH
0VS93ZZ	REPOSITION RIGHT TESTIS, PERCUTANEOUS APPROACH
0VS94ZZ	REPOSITION RIGHT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VSB0ZZ	REPOSITION LEFT TESTIS, OPEN APPROACH
0VSB3ZZ	REPOSITION LEFT TESTIS, PERCUTANEOUS APPROACH
0VSB4ZZ	REPOSITION LEFT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VSC0ZZ	REPOSITION BILATERAL TESTES, OPEN APPROACH
0VSC3ZZ	REPOSITION BILATERAL TESTES, PERCUTANEOUS APPROACH
0VSC4ZZ	REPOSITION BILATERAL TESTES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VSF0ZZ	REPOSITION RIGHT SPERMATIC CORD, OPEN APPROACH
0VSF3ZZ	REPOSITION RIGHT SPERMATIC CORD, PERCUTANEOUS APPROACH
0VSF4ZZ	REPOSITION RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VSG0ZZ	REPOSITION LEFT SPERMATIC CORD, OPEN APPROACH
0VSG3ZZ	REPOSITION LEFT SPERMATIC CORD, PERCUTANEOUS APPROACH
0VSG4ZZ	REPOSITION LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VSH0ZZ	REPOSITION BILATERAL SPERMATIC CORDS, OPEN APPROACH
0VSH3ZZ	REPOSITION BILATERAL SPERMATIC CORDS, PERCUTANEOUS APPROACH
0VSH4ZZ	REPOSITION BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT00ZZ	RESECTION OF PROSTATE, OPEN APPROACH
0VT04ZZ	RESECTION OF PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT07ZZ	RESECTION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING
0VT08ZZ	RESECTION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VT10ZZ	RESECTION OF RIGHT SEMINAL VESICLE, OPEN APPROACH
0VT14ZZ	RESECTION OF RIGHT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT20ZZ	RESECTION OF LEFT SEMINAL VESICLE, OPEN APPROACH
0VT24ZZ	RESECTION OF LEFT SEMINAL VESICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT30ZZ	RESECTION OF BILATERAL SEMINAL VESICLES, OPEN APPROACH
0VT34ZZ	RESECTION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT50ZZ	RESECTION OF SCROTUM, OPEN APPROACH
0VT54ZZ	RESECTION OF SCROTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT5XZZ	RESECTION OF SCROTUM, EXTERNAL APPROACH
0VT60ZZ	RESECTION OF RIGHT TUNICA VAGINALIS, OPEN APPROACH
0VT64ZZ	RESECTION OF RIGHT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT70ZZ	RESECTION OF LEFT TUNICA VAGINALIS, OPEN APPROACH
0VT74ZZ	RESECTION OF LEFT TUNICA VAGINALIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VT90ZZ	RESECTION OF RIGHT TESTIS, OPEN APPROACH
0VT94ZZ	RESECTION OF RIGHT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTB0ZZ	RESECTION OF LEFT TESTIS, OPEN APPROACH
0VTB4ZZ	RESECTION OF LEFT TESTIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTC0ZZ	RESECTION OF BILATERAL TESTES, OPEN APPROACH
0VTC4ZZ	RESECTION OF BILATERAL TESTES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTF0ZZ	RESECTION OF RIGHT SPERMATIC CORD, OPEN APPROACH
0VTF4ZZ	RESECTION OF RIGHT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTG0ZZ	RESECTION OF LEFT SPERMATIC CORD, OPEN APPROACH

0VTG4ZZ	RESECTION OF LEFT SPERMATIC CORD, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTH0ZZ	RESECTION OF BILATERAL SPERMATIC CORDS, OPEN APPROACH
0VTH4ZZ	RESECTION OF BILATERAL SPERMATIC CORDS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTJ0ZZ	RESECTION OF RIGHT EPIDIDYMIS, OPEN APPROACH
0VTJ4ZZ	RESECTION OF RIGHT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTK0ZZ	RESECTION OF LEFT EPIDIDYMIS, OPEN APPROACH
0VTK4ZZ	RESECTION OF LEFT EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTL0ZZ	RESECTION OF BILATERAL EPIDIDYMIS, OPEN APPROACH
0VTL4ZZ	RESECTION OF BILATERAL EPIDIDYMIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTS0ZZ	RESECTION OF PENIS, OPEN APPROACH
0VTS4ZZ	RESECTION OF PENIS, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTSXZZ	RESECTION OF PENIS, EXTERNAL APPROACH
0VTT0ZZ	RESECTION OF PREPUCE, OPEN APPROACH
0VTT4ZZ	RESECTION OF PREPUCE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VTTXZZ	RESECTION OF PREPUCE, EXTERNAL APPROACH
0VUS07Z	SUPPLEMENT PENIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0VUS0JZ	SUPPLEMENT PENIS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0VUS0KZ	SUPPLEMENT PENIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0VUS47Z	SUPPLEMENT PENIS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VUS4JZ	SUPPLEMENT PENIS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VUS4KZ	SUPPLEMENT PENIS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VUT07Z	SUPPLEMENT PREPUCE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0VUT0JZ	SUPPLEMENT PREPUCE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0VUT0KZ	SUPPLEMENT PREPUCE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0VUT47Z	SUPPLEMENT PREPUCE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VUT4JZ	SUPPLEMENT PREPUCE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VUT4KZ	SUPPLEMENT PREPUCE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0VUTX7Z	SUPPLEMENT PREPUCE WITH AUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0VUTXJZ	SUPPLEMENT PREPUCE WITH SYNTHETIC SUBSTITUTE, EXTERNAL APPROACH
0VUTXKZ	SUPPLEMENT PREPUCE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, EXTERNAL APPROACH
0VW400Z	REVISION OF DRAINAGE DEVICE IN PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VW403Z	REVISION OF INFUSION DEVICE IN PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VW407Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VW40JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VW40KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, OPEN APPROACH
0VW430Z	REVISION OF DRAINAGE DEVICE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VW433Z	REVISION OF INFUSION DEVICE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VW437Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VW43JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH



0VW43KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS APPROACH
0VW440Z	REVISION OF DRAINAGE DEVICE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VW443Z	REVISION OF INFUSION DEVICE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VW447Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VW44JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VW44KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
0VW470Z	REVISION OF DRAINAGE DEVICE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VW473Z	REVISION OF INFUSION DEVICE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VW477Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VW47JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VW47KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING
0VW480Z	REVISION OF DRAINAGE DEVICE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VW483Z	REVISION OF INFUSION DEVICE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VW487Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VW48JZ	REVISION OF SYNTHETIC SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0VW48KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN PROSTATE AND SEMINAL VESICLES, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0W0007Z	ALTERATION OF HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W000JZ	ALTERATION OF HEAD WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W000KZ	ALTERATION OF HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W000ZZ	ALTERATION OF HEAD, OPEN APPROACH
0W0037Z	ALTERATION OF HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W003JZ	ALTERATION OF HEAD WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W003KZ	ALTERATION OF HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W003ZZ	ALTERATION OF HEAD, PERCUTANEOUS APPROACH
0W0047Z	ALTERATION OF HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W004JZ	ALTERATION OF HEAD WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W004KZ	ALTERATION OF HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W004ZZ	ALTERATION OF HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0207Z	ALTERATION OF FACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W020JZ	ALTERATION OF FACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W020KZ	ALTERATION OF FACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W020ZZ	ALTERATION OF FACE, OPEN APPROACH
0W0237Z	ALTERATION OF FACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W023JZ	ALTERATION OF FACE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W023KZ	ALTERATION OF FACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W023ZZ	ALTERATION OF FACE, PERCUTANEOUS APPROACH

0W0247Z	ALTERATION OF FACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W024JZ	ALTERATION OF FACE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W024KZ	ALTERATION OF FACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W024ZZ	ALTERATION OF FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0407Z	ALTERATION OF UPPER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W040JZ	ALTERATION OF UPPER JAW WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W040KZ	ALTERATION OF UPPER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W040ZZ	ALTERATION OF UPPER JAW, OPEN APPROACH
0W0437Z	ALTERATION OF UPPER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W043JZ	ALTERATION OF UPPER JAW WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W043KZ	ALTERATION OF UPPER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W043ZZ	ALTERATION OF UPPER JAW, PERCUTANEOUS APPROACH
0W0447Z	ALTERATION OF UPPER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W044JZ	ALTERATION OF UPPER JAW WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W044KZ	ALTERATION OF UPPER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W044ZZ	ALTERATION OF UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0507Z	ALTERATION OF LOWER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W050JZ	ALTERATION OF LOWER JAW WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W050KZ	ALTERATION OF LOWER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W050ZZ	ALTERATION OF LOWER JAW, OPEN APPROACH
0W0537Z	ALTERATION OF LOWER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W053JZ	ALTERATION OF LOWER JAW WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W053KZ	ALTERATION OF LOWER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W053ZZ	ALTERATION OF LOWER JAW, PERCUTANEOUS APPROACH
0W0547Z	ALTERATION OF LOWER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W054JZ	ALTERATION OF LOWER JAW WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W054KZ	ALTERATION OF LOWER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W054ZZ	ALTERATION OF LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0607Z	ALTERATION OF NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W060JZ	ALTERATION OF NECK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W060KZ	ALTERATION OF NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W060ZZ	ALTERATION OF NECK, OPEN APPROACH
0W0637Z	ALTERATION OF NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W063JZ	ALTERATION OF NECK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W063KZ	ALTERATION OF NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W063ZZ	ALTERATION OF NECK, PERCUTANEOUS APPROACH

0W0647Z	ALTERATION OF NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W064JZ	ALTERATION OF NECK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W064KZ	ALTERATION OF NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W064ZZ	ALTERATION OF NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0807Z	ALTERATION OF CHEST WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W080JZ	ALTERATION OF CHEST WALL WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W080KZ	ALTERATION OF CHEST WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W080ZZ	ALTERATION OF CHEST WALL, OPEN APPROACH
0W0837Z	ALTERATION OF CHEST WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W083JZ	ALTERATION OF CHEST WALL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W083KZ	ALTERATION OF CHEST WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W083ZZ	ALTERATION OF CHEST WALL, PERCUTANEOUS APPROACH
0W0847Z	ALTERATION OF CHEST WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W084JZ	ALTERATION OF CHEST WALL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W084KZ	ALTERATION OF CHEST WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W084ZZ	ALTERATION OF CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0F07Z	ALTERATION OF ABDOMINAL WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0F0JZ	ALTERATION OF ABDOMINAL WALL WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W0F0KZ	ALTERATION OF ABDOMINAL WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0F0ZZ	ALTERATION OF ABDOMINAL WALL, OPEN APPROACH
0W0F37Z	ALTERATION OF ABDOMINAL WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W0F3JZ	ALTERATION OF ABDOMINAL WALL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W0F3KZ	ALTERATION OF ABDOMINAL WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W0F3ZZ	ALTERATION OF ABDOMINAL WALL, PERCUTANEOUS APPROACH
0W0F47Z	ALTERATION OF ABDOMINAL WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0F4JZ	ALTERATION OF ABDOMINAL WALL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0F4KZ	ALTERATION OF ABDOMINAL WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0F4ZZ	ALTERATION OF ABDOMINAL WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0K07Z	ALTERATION OF UPPER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0K0JZ	ALTERATION OF UPPER BACK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W0K0KZ	ALTERATION OF UPPER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0K0ZZ	ALTERATION OF UPPER BACK, OPEN APPROACH
0W0K37Z	ALTERATION OF UPPER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W0K3JZ	ALTERATION OF UPPER BACK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W0K3KZ	ALTERATION OF UPPER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0W0K3ZZ	ALTERATION OF UPPER BACK, PERCUTANEOUS APPROACH
0W0K47Z	ALTERATION OF UPPER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0K4JZ	ALTERATION OF UPPER BACK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0K4KZ	ALTERATION OF UPPER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0K4ZZ	ALTERATION OF UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0L07Z	ALTERATION OF LOWER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0L0JZ	ALTERATION OF LOWER BACK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W0L0KZ	ALTERATION OF LOWER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0L0ZZ	ALTERATION OF LOWER BACK, OPEN APPROACH
0W0L37Z	ALTERATION OF LOWER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W0L3JZ	ALTERATION OF LOWER BACK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W0L3KZ	ALTERATION OF LOWER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W0L3ZZ	ALTERATION OF LOWER BACK, PERCUTANEOUS APPROACH
0W0L47Z	ALTERATION OF LOWER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0L4JZ	ALTERATION OF LOWER BACK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0L4KZ	ALTERATION OF LOWER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0L4ZZ	ALTERATION OF LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0M07Z	ALTERATION OF MALE PERINEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0M0JZ	ALTERATION OF MALE PERINEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W0M0KZ	ALTERATION OF MALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W0M0ZZ	ALTERATION OF MALE PERINEUM, OPEN APPROACH
0W0M37Z	ALTERATION OF MALE PERINEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W0M3JZ	ALTERATION OF MALE PERINEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W0M3KZ	ALTERATION OF MALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0W0M3ZZ	ALTERATION OF MALE PERINEUM, PERCUTANEOUS APPROACH
0W0M47Z	ALTERATION OF MALE PERINEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0M4JZ	ALTERATION OF MALE PERINEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0M4KZ	ALTERATION OF MALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W0M4ZZ	ALTERATION OF MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0W110J9	BYPASS CRANIAL CAVITY TO RIGHT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W110JB	BYPASS CRANIAL CAVITY TO LEFT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W110JG	BYPASS CRANIAL CAVITY TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W110JJ	BYPASS CRANIAL CAVITY TO PELVIC CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W190J9	BYPASS RIGHT PLEURAL CAVITY TO RIGHT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0W190JB	BYPASS RIGHT PLEURAL CAVITY TO LEFT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W190JG	BYPASS RIGHT PLEURAL CAVITY TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W190JJ	BYPASS RIGHT PLEURAL CAVITY TO PELVIC CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W194J9	BYPASS RIGHT PLEURAL CAVITY TO RIGHT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W194JB	BYPASS RIGHT PLEURAL CAVITY TO LEFT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W194JG	BYPASS RIGHT PLEURAL CAVITY TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W194JJ	BYPASS RIGHT PLEURAL CAVITY TO PELVIC CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1B0J9	BYPASS LEFT PLEURAL CAVITY TO RIGHT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1B0JB	BYPASS LEFT PLEURAL CAVITY TO LEFT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1B0JG	BYPASS LEFT PLEURAL CAVITY TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1B0JJ	BYPASS LEFT PLEURAL CAVITY TO PELVIC CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1B4J9	BYPASS LEFT PLEURAL CAVITY TO RIGHT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1B4JB	BYPASS LEFT PLEURAL CAVITY TO LEFT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1B4JG	BYPASS LEFT PLEURAL CAVITY TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1B4JJ	BYPASS LEFT PLEURAL CAVITY TO PELVIC CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1G0J9	BYPASS PERITONEAL CAVITY TO RIGHT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1G0JB	BYPASS PERITONEAL CAVITY TO LEFT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1G0JG	BYPASS PERITONEAL CAVITY TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1G0JJ	BYPASS PERITONEAL CAVITY TO PELVIC CAVITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1G0JY	BYPASS PERITONEAL CAVITY TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1G4J9	BYPASS PERITONEAL CAVITY TO RIGHT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1G4JB	BYPASS PERITONEAL CAVITY TO LEFT PLEURAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1G4JG	BYPASS PERITONEAL CAVITY TO PERITONEAL CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1G4JJ	BYPASS PERITONEAL CAVITY TO PELVIC CAVITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1G4JY	BYPASS PERITONEAL CAVITY TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1J0J4	BYPASS PELVIC CAVITY TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1J0JY	BYPASS PELVIC CAVITY TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W1J3J4	BYPASS PELVIC CAVITY TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0W1J4J4	BYPASS PELVIC CAVITY TO CUTANEOUS WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W1J4JY	BYPASS PELVIC CAVITY TO LOWER VEIN WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0W20X0Z	CHANGE DRAINAGE DEVICE IN HEAD, EXTERNAL APPROACH
0W21X0Z	CHANGE DRAINAGE DEVICE IN CRANIAL CAVITY, EXTERNAL APPROACH
0W22X0Z	CHANGE DRAINAGE DEVICE IN FACE, EXTERNAL APPROACH
0W24X0Z	CHANGE DRAINAGE DEVICE IN UPPER JAW, EXTERNAL APPROACH
0W25X0Z	CHANGE DRAINAGE DEVICE IN LOWER JAW, EXTERNAL APPROACH
0W26X0Z	CHANGE DRAINAGE DEVICE IN NECK, EXTERNAL APPROACH
0W28X0Z	CHANGE DRAINAGE DEVICE IN CHEST WALL, EXTERNAL APPROACH
0W29X0Z	CHANGE DRAINAGE DEVICE IN RIGHT PLEURAL CAVITY, EXTERNAL APPROACH
0W2BX0Z	CHANGE DRAINAGE DEVICE IN LEFT PLEURAL CAVITY, EXTERNAL APPROACH
0W2CX0Z	CHANGE DRAINAGE DEVICE IN MEDIASTINUM, EXTERNAL APPROACH
0W2DX0Z	CHANGE DRAINAGE DEVICE IN PERICARDIAL CAVITY, EXTERNAL APPROACH
0W2FX0Z	CHANGE DRAINAGE DEVICE IN ABDOMINAL WALL, EXTERNAL APPROACH
0W2GX0Z	CHANGE DRAINAGE DEVICE IN PERITONEAL CAVITY, EXTERNAL APPROACH
0W2HX0Z	CHANGE DRAINAGE DEVICE IN RETROPERITONEUM, EXTERNAL APPROACH
0W2JX0Z	CHANGE DRAINAGE DEVICE IN PELVIC CAVITY, EXTERNAL APPROACH
0W2KX0Z	CHANGE DRAINAGE DEVICE IN UPPER BACK, EXTERNAL APPROACH
0W2LX0Z	CHANGE DRAINAGE DEVICE IN LOWER BACK, EXTERNAL APPROACH
0W2MX0Z	CHANGE DRAINAGE DEVICE IN MALE PERINEUM, EXTERNAL APPROACH
0W2NX0Z	CHANGE DRAINAGE DEVICE IN FEMALE PERINEUM, EXTERNAL APPROACH
0W390ZZ	CONTROL BLEEDING IN RIGHT PLEURAL CAVITY, OPEN APPROACH
0W3B0ZZ	CONTROL BLEEDING IN LEFT PLEURAL CAVITY, OPEN APPROACH
0W3D0ZZ	CONTROL BLEEDING IN PERICARDIAL CAVITY, OPEN APPROACH
0W3Q0ZZ	CONTROL BLEEDING IN RESPIRATORY TRACT, OPEN APPROACH
0W4M070	CREATION OF VAGINA IN MALE PERINEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W4M0J0	CREATION OF VAGINA IN MALE PERINEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W4M0K0	CREATION OF VAGINA IN MALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W4M0Z0	CREATION OF VAGINA IN MALE PERINEUM, OPEN APPROACH
0W4N071	CREATION OF PENIS IN FEMALE PERINEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W4N0J1	CREATION OF PENIS IN FEMALE PERINEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0W4N0K1	CREATION OF PENIS IN FEMALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0W4N0Z1	CREATION OF PENIS IN FEMALE PERINEUM, OPEN APPROACH
0W900ZX	DRAINAGE OF HEAD, OPEN APPROACH, DIAGNOSTIC
0W903ZX	DRAINAGE OF HEAD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W904ZX	DRAINAGE OF HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W910ZX	DRAINAGE OF CRANIAL CAVITY, OPEN APPROACH, DIAGNOSTIC
0W913ZX	DRAINAGE OF CRANIAL CAVITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W914ZX	DRAINAGE OF CRANIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W920ZX	DRAINAGE OF FACE, OPEN APPROACH, DIAGNOSTIC
0W923ZX	DRAINAGE OF FACE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W924ZX	DRAINAGE OF FACE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W930ZX	DRAINAGE OF ORAL CAVITY AND THROAT, OPEN APPROACH, DIAGNOSTIC
0W933ZX	DRAINAGE OF ORAL CAVITY AND THROAT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W934ZX	DRAINAGE OF ORAL CAVITY AND THROAT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W940ZX	DRAINAGE OF UPPER JAW, OPEN APPROACH, DIAGNOSTIC
0W943ZX	DRAINAGE OF UPPER JAW, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W944ZX	DRAINAGE OF UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W950ZX	DRAINAGE OF LOWER JAW, OPEN APPROACH, DIAGNOSTIC
0W953ZX	DRAINAGE OF LOWER JAW, PERCUTANEOUS APPROACH, DIAGNOSTIC

0W954ZX	DRAINAGE OF LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W9600Z	DRAINAGE OF NECK WITH DRAINAGE DEVICE, OPEN APPROACH
0W960ZX	DRAINAGE OF NECK, OPEN APPROACH, DIAGNOSTIC
0W960ZZ	DRAINAGE OF NECK, OPEN APPROACH
0W9630Z	DRAINAGE OF NECK WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0W963ZX	DRAINAGE OF NECK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W963ZZ	DRAINAGE OF NECK, PERCUTANEOUS APPROACH
0W9640Z	DRAINAGE OF NECK WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W964ZX	DRAINAGE OF NECK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W964ZZ	DRAINAGE OF NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0W9800Z	DRAINAGE OF CHEST WALL WITH DRAINAGE DEVICE, OPEN APPROACH
0W980ZX	DRAINAGE OF CHEST WALL, OPEN APPROACH, DIAGNOSTIC
0W980ZZ	DRAINAGE OF CHEST WALL, OPEN APPROACH
0W9830Z	DRAINAGE OF CHEST WALL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0W983ZX	DRAINAGE OF CHEST WALL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W983ZZ	DRAINAGE OF CHEST WALL, PERCUTANEOUS APPROACH
0W9840Z	DRAINAGE OF CHEST WALL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W984ZX	DRAINAGE OF CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W984ZZ	DRAINAGE OF CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0W990ZX	DRAINAGE OF RIGHT PLEURAL CAVITY, OPEN APPROACH, DIAGNOSTIC
0W993ZX	DRAINAGE OF RIGHT PLEURAL CAVITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W994ZX	DRAINAGE OF RIGHT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W9B0ZX	DRAINAGE OF LEFT PLEURAL CAVITY, OPEN APPROACH, DIAGNOSTIC
0W9B3ZX	DRAINAGE OF LEFT PLEURAL CAVITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W9B4ZX	DRAINAGE OF LEFT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W9C00Z	DRAINAGE OF MEDIASTINUM WITH DRAINAGE DEVICE, OPEN APPROACH
0W9C0ZX	DRAINAGE OF MEDIASTINUM, OPEN APPROACH, DIAGNOSTIC
0W9C0ZZ	DRAINAGE OF MEDIASTINUM, OPEN APPROACH
0W9C30Z	DRAINAGE OF MEDIASTINUM WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0W9C3ZZ	DRAINAGE OF MEDIASTINUM, PERCUTANEOUS APPROACH
0W9C40Z	DRAINAGE OF MEDIASTINUM WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W9C4ZZ	DRAINAGE OF MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0W9F30Z	DRAINAGE OF ABDOMINAL WALL WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0W9F3ZZ	DRAINAGE OF ABDOMINAL WALL, PERCUTANEOUS APPROACH
0W9F40Z	DRAINAGE OF ABDOMINAL WALL WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W9F4ZZ	DRAINAGE OF ABDOMINAL WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0W9G30Z	DRAINAGE OF PERITONEAL CAVITY WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0W9G3ZZ	DRAINAGE OF PERITONEAL CAVITY, PERCUTANEOUS APPROACH
0W9G40Z	DRAINAGE OF PERITONEAL CAVITY WITH DRAINAGE DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
0W9G4ZZ	DRAINAGE OF PERITONEAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0W9J30Z	DRAINAGE OF PELVIC CAVITY WITH DRAINAGE DEVICE, PERCUTANEOUS APPROACH
0W9J3ZZ	DRAINAGE OF PELVIC CAVITY, PERCUTANEOUS APPROACH
0W9K0ZX	DRAINAGE OF UPPER BACK, OPEN APPROACH, DIAGNOSTIC
0W9K3ZX	DRAINAGE OF UPPER BACK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W9K4ZX	DRAINAGE OF UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W9L0ZX	DRAINAGE OF LOWER BACK, OPEN APPROACH, DIAGNOSTIC
0W9L3ZX	DRAINAGE OF LOWER BACK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W9L4ZX	DRAINAGE OF LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

0W9M0ZX	DRAINAGE OF MALE PERINEUM, OPEN APPROACH, DIAGNOSTIC
0W9M3ZX	DRAINAGE OF MALE PERINEUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W9M4ZX	DRAINAGE OF MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0W9N0ZX	DRAINAGE OF FEMALE PERINEUM, OPEN APPROACH, DIAGNOSTIC
0W9N3ZX	DRAINAGE OF FEMALE PERINEUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0W9N4ZX	DRAINAGE OF FEMALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WB00ZX	EXCISION OF HEAD, OPEN APPROACH, DIAGNOSTIC
0WB00ZZ	EXCISION OF HEAD, OPEN APPROACH
0WB03ZX	EXCISION OF HEAD, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WB03ZZ	EXCISION OF HEAD, PERCUTANEOUS APPROACH
0WB04ZX	EXCISION OF HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WB04ZZ	EXCISION OF HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WB0XZX	EXCISION OF HEAD, EXTERNAL APPROACH, DIAGNOSTIC
0WB0XZZ	EXCISION OF HEAD, EXTERNAL APPROACH
0WB20ZX	EXCISION OF FACE, OPEN APPROACH, DIAGNOSTIC
0WB20ZZ	EXCISION OF FACE, OPEN APPROACH
0WB23ZX	EXCISION OF FACE, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WB23ZZ	EXCISION OF FACE, PERCUTANEOUS APPROACH
0WB24ZX	EXCISION OF FACE, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WB24ZZ	EXCISION OF FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WB2XZX	EXCISION OF FACE, EXTERNAL APPROACH, DIAGNOSTIC
0WB2XZZ	EXCISION OF FACE, EXTERNAL APPROACH
0WB40ZX	EXCISION OF UPPER JAW, OPEN APPROACH, DIAGNOSTIC
0WB40ZZ	EXCISION OF UPPER JAW, OPEN APPROACH
0WB43ZX	EXCISION OF UPPER JAW, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WB43ZZ	EXCISION OF UPPER JAW, PERCUTANEOUS APPROACH
0WB44ZX	EXCISION OF UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WB44ZZ	EXCISION OF UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WB4XZX	EXCISION OF UPPER JAW, EXTERNAL APPROACH, DIAGNOSTIC
0WB4XZZ	EXCISION OF UPPER JAW, EXTERNAL APPROACH
0WB50ZX	EXCISION OF LOWER JAW, OPEN APPROACH, DIAGNOSTIC
0WB50ZZ	EXCISION OF LOWER JAW, OPEN APPROACH
0WB53ZX	EXCISION OF LOWER JAW, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WB53ZZ	EXCISION OF LOWER JAW, PERCUTANEOUS APPROACH
0WB54ZX	EXCISION OF LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WB54ZZ	EXCISION OF LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WB5XZX	EXCISION OF LOWER JAW, EXTERNAL APPROACH, DIAGNOSTIC
0WB5XZZ	EXCISION OF LOWER JAW, EXTERNAL APPROACH
0WB60ZX	EXCISION OF NECK, OPEN APPROACH, DIAGNOSTIC
0WB60ZZ	EXCISION OF NECK, OPEN APPROACH
0WB63ZX	EXCISION OF NECK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WB63ZZ	EXCISION OF NECK, PERCUTANEOUS APPROACH
0WB64ZX	EXCISION OF NECK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WB64ZZ	EXCISION OF NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WB6XZX	EXCISION OF NECK, EXTERNAL APPROACH, DIAGNOSTIC
0WB6XZZ	EXCISION OF NECK, EXTERNAL APPROACH
0WB80ZX	EXCISION OF CHEST WALL, OPEN APPROACH, DIAGNOSTIC
0WB80ZZ	EXCISION OF CHEST WALL, OPEN APPROACH
0WB83ZX	EXCISION OF CHEST WALL, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WB83ZZ	EXCISION OF CHEST WALL, PERCUTANEOUS APPROACH
0WB84ZX	EXCISION OF CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WB84ZZ	EXCISION OF CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH



0WB8XZX	EXCISION OF CHEST WALL, EXTERNAL APPROACH, DIAGNOSTIC
0WB8XZZ	EXCISION OF CHEST WALL, EXTERNAL APPROACH
0WBC0ZX	EXCISION OF MEDIASTINUM, OPEN APPROACH, DIAGNOSTIC
0WBC0ZZ	EXCISION OF MEDIASTINUM, OPEN APPROACH
0WBC3ZZ	EXCISION OF MEDIASTINUM, PERCUTANEOUS APPROACH
0WBC4ZZ	EXCISION OF MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WBF0ZZ	EXCISION OF ABDOMINAL WALL, OPEN APPROACH
0WBF3ZZ	EXCISION OF ABDOMINAL WALL, PERCUTANEOUS APPROACH
0WBF4ZZ	EXCISION OF ABDOMINAL WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WBFXZ2	EXCISION OF ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
0WBFXZZ	EXCISION OF ABDOMINAL WALL, EXTERNAL APPROACH
0WBH0ZZ	EXCISION OF RETROPERITONEUM, OPEN APPROACH
0WBH3ZZ	EXCISION OF RETROPERITONEUM, PERCUTANEOUS APPROACH
0WBH4ZZ	EXCISION OF RETROPERITONEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WBK0ZX	EXCISION OF UPPER BACK, OPEN APPROACH, DIAGNOSTIC
0WBK0ZZ	EXCISION OF UPPER BACK, OPEN APPROACH
0WBK3ZX	EXCISION OF UPPER BACK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WBK3ZZ	EXCISION OF UPPER BACK, PERCUTANEOUS APPROACH
0WBK4ZX	EXCISION OF UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WBK4ZZ	EXCISION OF UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WBKXZX	EXCISION OF UPPER BACK, EXTERNAL APPROACH, DIAGNOSTIC
0WBKXZZ	EXCISION OF UPPER BACK, EXTERNAL APPROACH
0WBL0ZX	EXCISION OF LOWER BACK, OPEN APPROACH, DIAGNOSTIC
0WBL0ZZ	EXCISION OF LOWER BACK, OPEN APPROACH
0WBL3ZX	EXCISION OF LOWER BACK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WBL3ZZ	EXCISION OF LOWER BACK, PERCUTANEOUS APPROACH
0WBL4ZX	EXCISION OF LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WBL4ZZ	EXCISION OF LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WBLXZX	EXCISION OF LOWER BACK, EXTERNAL APPROACH, DIAGNOSTIC
0WBLXZZ	EXCISION OF LOWER BACK, EXTERNAL APPROACH
0WBM0ZX	EXCISION OF MALE PERINEUM, OPEN APPROACH, DIAGNOSTIC
0WBM0ZZ	EXCISION OF MALE PERINEUM, OPEN APPROACH
0WBM3ZX	EXCISION OF MALE PERINEUM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0WBM3ZZ	EXCISION OF MALE PERINEUM, PERCUTANEOUS APPROACH
0WBM4ZX	EXCISION OF MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0WBM4ZZ	EXCISION OF MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WBMXZX	EXCISION OF MALE PERINEUM, EXTERNAL APPROACH, DIAGNOSTIC
0WBMXZZ	EXCISION OF MALE PERINEUM, EXTERNAL APPROACH
0WC30ZZ	EXTIRPATION OF MATTER FROM ORAL CAVITY AND THROAT, OPEN APPROACH
0WC33ZZ	EXTIRPATION OF MATTER FROM ORAL CAVITY AND THROAT, PERCUTANEOUS APPROACH
0WC34ZZ	EXTIRPATION OF MATTER FROM ORAL CAVITY AND THROAT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WCC0ZZ	EXTIRPATION OF MATTER FROM MEDIASTINUM, OPEN APPROACH
0WCC3ZZ	EXTIRPATION OF MATTER FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WCC4ZZ	EXTIRPATION OF MATTER FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WCD0ZZ	EXTIRPATION OF MATTER FROM PERICARDIAL CAVITY, OPEN APPROACH
0WCD3ZZ	EXTIRPATION OF MATTER FROM PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WCD4ZZ	EXTIRPATION OF MATTER FROM PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WCG0ZZ	EXTIRPATION OF MATTER FROM PERITONEAL CAVITY, OPEN APPROACH
0WCG3ZZ	EXTIRPATION OF MATTER FROM PERITONEAL CAVITY, PERCUTANEOUS APPROACH

0WCG4ZZ	EXTIRPATION OF MATTER FROM PERITONEAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WCP7ZZ	EXTIRPATION OF MATTER FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WCP8ZZ	EXTIRPATION OF MATTER FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WCQ7ZZ	EXTIRPATION OF MATTER FROM RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WCQ8ZZ	EXTIRPATION OF MATTER FROM RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WF90ZZ	FRAGMENTATION IN RIGHT PLEURAL CAVITY, OPEN APPROACH
0WF93ZZ	FRAGMENTATION IN RIGHT PLEURAL CAVITY, PERCUTANEOUS APPROACH
0WF94ZZ	FRAGMENTATION IN RIGHT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WFB0ZZ	FRAGMENTATION IN LEFT PLEURAL CAVITY, OPEN APPROACH
0WFB3ZZ	FRAGMENTATION IN LEFT PLEURAL CAVITY, PERCUTANEOUS APPROACH
0WFB4ZZ	FRAGMENTATION IN LEFT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WFC0ZZ	FRAGMENTATION IN MEDIASTINUM, OPEN APPROACH
0WFC3ZZ	FRAGMENTATION IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WFC4ZZ	FRAGMENTATION IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WFJ0ZZ	FRAGMENTATION IN PELVIC CAVITY, OPEN APPROACH
0WFJ3ZZ	FRAGMENTATION IN PELVIC CAVITY, PERCUTANEOUS APPROACH
0WFJ4ZZ	FRAGMENTATION IN PELVIC CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WFP0ZZ	FRAGMENTATION IN GASTROINTESTINAL TRACT, OPEN APPROACH
0WFP3ZZ	FRAGMENTATION IN GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WFP4ZZ	FRAGMENTATION IN GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WFP7ZZ	FRAGMENTATION IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WFP8ZZ	FRAGMENTATION IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WFQ0ZZ	FRAGMENTATION IN RESPIRATORY TRACT, OPEN APPROACH
0WFQ3ZZ	FRAGMENTATION IN RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WFQ4ZZ	FRAGMENTATION IN RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WFQ7ZZ	FRAGMENTATION IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WFQ8ZZ	FRAGMENTATION IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WFR0ZZ	FRAGMENTATION IN GENITOURINARY TRACT, OPEN APPROACH
0WFR3ZZ	FRAGMENTATION IN GENITOURINARY TRACT, PERCUTANEOUS APPROACH
0WFR4ZZ	FRAGMENTATION IN GENITOURINARY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WFR7ZZ	FRAGMENTATION IN GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WFR8ZZ	FRAGMENTATION IN GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WFRXZZ	FRAGMENTATION IN GENITOURINARY TRACT, EXTERNAL APPROACH
0WH001Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEAD, OPEN APPROACH
0WH003Z	INSERTION OF INFUSION DEVICE INTO HEAD, OPEN APPROACH
0WH00YZ	INSERTION OF OTHER DEVICE INTO HEAD, OPEN APPROACH
0WH031Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEAD, PERCUTANEOUS APPROACH
0WH033Z	INSERTION OF INFUSION DEVICE INTO HEAD, PERCUTANEOUS APPROACH
0WH03YZ	INSERTION OF OTHER DEVICE INTO HEAD, PERCUTANEOUS APPROACH
0WH041Z	INSERTION OF RADIOACTIVE ELEMENT INTO HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH043Z	INSERTION OF INFUSION DEVICE INTO HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH04YZ	INSERTION OF OTHER DEVICE INTO HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH101Z	INSERTION OF RADIOACTIVE ELEMENT INTO CRANIAL CAVITY, OPEN APPROACH

0WH131Z	INSERTION OF RADIOACTIVE ELEMENT INTO CRANIAL CAVITY, PERCUTANEOUS APPROACH
0WH141Z	INSERTION OF RADIOACTIVE ELEMENT INTO CRANIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH201Z	INSERTION OF RADIOACTIVE ELEMENT INTO FACE, OPEN APPROACH
0WH203Z	INSERTION OF INFUSION DEVICE INTO FACE, OPEN APPROACH
0WH20YZ	INSERTION OF OTHER DEVICE INTO FACE, OPEN APPROACH
0WH231Z	INSERTION OF RADIOACTIVE ELEMENT INTO FACE, PERCUTANEOUS APPROACH
0WH233Z	INSERTION OF INFUSION DEVICE INTO FACE, PERCUTANEOUS APPROACH
0WH23YZ	INSERTION OF OTHER DEVICE INTO FACE, PERCUTANEOUS APPROACH
0WH241Z	INSERTION OF RADIOACTIVE ELEMENT INTO FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH243Z	INSERTION OF INFUSION DEVICE INTO FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH24YZ	INSERTION OF OTHER DEVICE INTO FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH301Z	INSERTION OF RADIOACTIVE ELEMENT INTO ORAL CAVITY AND THROAT, OPEN APPROACH
0WH303Z	INSERTION OF INFUSION DEVICE INTO ORAL CAVITY AND THROAT, OPEN APPROACH
0WH30YZ	INSERTION OF OTHER DEVICE INTO ORAL CAVITY AND THROAT, OPEN APPROACH
0WH331Z	INSERTION OF RADIOACTIVE ELEMENT INTO ORAL CAVITY AND THROAT, PERCUTANEOUS APPROACH
0WH333Z	INSERTION OF INFUSION DEVICE INTO ORAL CAVITY AND THROAT, PERCUTANEOUS APPROACH
0WH33YZ	INSERTION OF OTHER DEVICE INTO ORAL CAVITY AND THROAT, PERCUTANEOUS APPROACH
0WH341Z	INSERTION OF RADIOACTIVE ELEMENT INTO ORAL CAVITY AND THROAT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH343Z	INSERTION OF INFUSION DEVICE INTO ORAL CAVITY AND THROAT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH34YZ	INSERTION OF OTHER DEVICE INTO ORAL CAVITY AND THROAT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH401Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER JAW, OPEN APPROACH
0WH403Z	INSERTION OF INFUSION DEVICE INTO UPPER JAW, OPEN APPROACH
0WH40YZ	INSERTION OF OTHER DEVICE INTO UPPER JAW, OPEN APPROACH
0WH431Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER JAW, PERCUTANEOUS APPROACH
0WH433Z	INSERTION OF INFUSION DEVICE INTO UPPER JAW, PERCUTANEOUS APPROACH
0WH43YZ	INSERTION OF OTHER DEVICE INTO UPPER JAW, PERCUTANEOUS APPROACH
0WH441Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH443Z	INSERTION OF INFUSION DEVICE INTO UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH44YZ	INSERTION OF OTHER DEVICE INTO UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH501Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER JAW, OPEN APPROACH
0WH503Z	INSERTION OF INFUSION DEVICE INTO LOWER JAW, OPEN APPROACH
0WH50YZ	INSERTION OF OTHER DEVICE INTO LOWER JAW, OPEN APPROACH
0WH531Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER JAW, PERCUTANEOUS APPROACH
0WH533Z	INSERTION OF INFUSION DEVICE INTO LOWER JAW, PERCUTANEOUS APPROACH
0WH53YZ	INSERTION OF OTHER DEVICE INTO LOWER JAW, PERCUTANEOUS APPROACH
0WH541Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH543Z	INSERTION OF INFUSION DEVICE INTO LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH54YZ	INSERTION OF OTHER DEVICE INTO LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH601Z	INSERTION OF RADIOACTIVE ELEMENT INTO NECK, OPEN APPROACH
0WH603Z	INSERTION OF INFUSION DEVICE INTO NECK, OPEN APPROACH

0WH60YZ	INSERTION OF OTHER DEVICE INTO NECK, OPEN APPROACH
0WH631Z	INSERTION OF RADIOACTIVE ELEMENT INTO NECK, PERCUTANEOUS APPROACH
0WH633Z	INSERTION OF INFUSION DEVICE INTO NECK, PERCUTANEOUS APPROACH
0WH63YZ	INSERTION OF OTHER DEVICE INTO NECK, PERCUTANEOUS APPROACH
0WH641Z	INSERTION OF RADIOACTIVE ELEMENT INTO NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH643Z	INSERTION OF INFUSION DEVICE INTO NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH64YZ	INSERTION OF OTHER DEVICE INTO NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH801Z	INSERTION OF RADIOACTIVE ELEMENT INTO CHEST WALL, OPEN APPROACH
0WH803Z	INSERTION OF INFUSION DEVICE INTO CHEST WALL, OPEN APPROACH
0WH80YZ	INSERTION OF OTHER DEVICE INTO CHEST WALL, OPEN APPROACH
0WH831Z	INSERTION OF RADIOACTIVE ELEMENT INTO CHEST WALL, PERCUTANEOUS APPROACH
0WH833Z	INSERTION OF INFUSION DEVICE INTO CHEST WALL, PERCUTANEOUS APPROACH
0WH83YZ	INSERTION OF OTHER DEVICE INTO CHEST WALL, PERCUTANEOUS APPROACH
0WH841Z	INSERTION OF RADIOACTIVE ELEMENT INTO CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH843Z	INSERTION OF INFUSION DEVICE INTO CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH84YZ	INSERTION OF OTHER DEVICE INTO CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WH901Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT PLEURAL CAVITY, OPEN APPROACH
0WH931Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT PLEURAL CAVITY, PERCUTANEOUS APPROACH
0WH941Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHB01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT PLEURAL CAVITY, OPEN APPROACH
0WHB31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT PLEURAL CAVITY, PERCUTANEOUS APPROACH
0WHB41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHC01Z	INSERTION OF RADIOACTIVE ELEMENT INTO MEDIASTINUM, OPEN APPROACH
0WHC03Z	INSERTION OF INFUSION DEVICE INTO MEDIASTINUM, OPEN APPROACH
0WHC0YZ	INSERTION OF OTHER DEVICE INTO MEDIASTINUM, OPEN APPROACH
0WHC31Z	INSERTION OF RADIOACTIVE ELEMENT INTO MEDIASTINUM, PERCUTANEOUS APPROACH
0WHC33Z	INSERTION OF INFUSION DEVICE INTO MEDIASTINUM, PERCUTANEOUS APPROACH
0WHC3YZ	INSERTION OF OTHER DEVICE INTO MEDIASTINUM, PERCUTANEOUS APPROACH
0WHC41Z	INSERTION OF RADIOACTIVE ELEMENT INTO MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHC43Z	INSERTION OF INFUSION DEVICE INTO MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHC4YZ	INSERTION OF OTHER DEVICE INTO MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHD01Z	INSERTION OF RADIOACTIVE ELEMENT INTO PERICARDIAL CAVITY, OPEN APPROACH
0WHD03Z	INSERTION OF INFUSION DEVICE INTO PERICARDIAL CAVITY, OPEN APPROACH
0WHD0YZ	INSERTION OF OTHER DEVICE INTO PERICARDIAL CAVITY, OPEN APPROACH
0WHD31Z	INSERTION OF RADIOACTIVE ELEMENT INTO PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WHD33Z	INSERTION OF INFUSION DEVICE INTO PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WHD3YZ	INSERTION OF OTHER DEVICE INTO PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WHD41Z	INSERTION OF RADIOACTIVE ELEMENT INTO PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHD43Z	INSERTION OF INFUSION DEVICE INTO PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHD4YZ	INSERTION OF OTHER DEVICE INTO PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH

0WHF01Z	INSERTION OF RADIOACTIVE ELEMENT INTO ABDOMINAL WALL, OPEN APPROACH
0WHF31Z	INSERTION OF RADIOACTIVE ELEMENT INTO ABDOMINAL WALL, PERCUTANEOUS APPROACH
0WHF41Z	INSERTION OF RADIOACTIVE ELEMENT INTO ABDOMINAL WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHG01Z	INSERTION OF RADIOACTIVE ELEMENT INTO PERITONEAL CAVITY, OPEN APPROACH
0WHG31Z	INSERTION OF RADIOACTIVE ELEMENT INTO PERITONEAL CAVITY, PERCUTANEOUS APPROACH
0WHG41Z	INSERTION OF RADIOACTIVE ELEMENT INTO PERITONEAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHH01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RETROPERITONEUM, OPEN APPROACH
0WHH31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RETROPERITONEUM, PERCUTANEOUS APPROACH
0WHH41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RETROPERITONEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHJ01Z	INSERTION OF RADIOACTIVE ELEMENT INTO PELVIC CAVITY, OPEN APPROACH
0WHJ31Z	INSERTION OF RADIOACTIVE ELEMENT INTO PELVIC CAVITY, PERCUTANEOUS APPROACH
0WHJ41Z	INSERTION OF RADIOACTIVE ELEMENT INTO PELVIC CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHK01Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER BACK, OPEN APPROACH
0WHK03Z	INSERTION OF INFUSION DEVICE INTO UPPER BACK, OPEN APPROACH
0WHK0YZ	INSERTION OF OTHER DEVICE INTO UPPER BACK, OPEN APPROACH
0WHK31Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER BACK, PERCUTANEOUS APPROACH
0WHK33Z	INSERTION OF INFUSION DEVICE INTO UPPER BACK, PERCUTANEOUS APPROACH
0WHK3YZ	INSERTION OF OTHER DEVICE INTO UPPER BACK, PERCUTANEOUS APPROACH
0WHK41Z	INSERTION OF RADIOACTIVE ELEMENT INTO UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHK43Z	INSERTION OF INFUSION DEVICE INTO UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHK4YZ	INSERTION OF OTHER DEVICE INTO UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHL01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER BACK, OPEN APPROACH
0WHL03Z	INSERTION OF INFUSION DEVICE INTO LOWER BACK, OPEN APPROACH
0WHL0YZ	INSERTION OF OTHER DEVICE INTO LOWER BACK, OPEN APPROACH
0WHL31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER BACK, PERCUTANEOUS APPROACH
0WHL33Z	INSERTION OF INFUSION DEVICE INTO LOWER BACK, PERCUTANEOUS APPROACH
0WHL3YZ	INSERTION OF OTHER DEVICE INTO LOWER BACK, PERCUTANEOUS APPROACH
0WHL41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHL43Z	INSERTION OF INFUSION DEVICE INTO LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHL4YZ	INSERTION OF OTHER DEVICE INTO LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHM01Z	INSERTION OF RADIOACTIVE ELEMENT INTO MALE PERINEUM, OPEN APPROACH
0WHM03Z	INSERTION OF INFUSION DEVICE INTO MALE PERINEUM, OPEN APPROACH
0WHM0YZ	INSERTION OF OTHER DEVICE INTO MALE PERINEUM, OPEN APPROACH
0WHM31Z	INSERTION OF RADIOACTIVE ELEMENT INTO MALE PERINEUM, PERCUTANEOUS APPROACH
0WHM33Z	INSERTION OF INFUSION DEVICE INTO MALE PERINEUM, PERCUTANEOUS APPROACH
0WHM3YZ	INSERTION OF OTHER DEVICE INTO MALE PERINEUM, PERCUTANEOUS APPROACH
0WHM41Z	INSERTION OF RADIOACTIVE ELEMENT INTO MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHM43Z	INSERTION OF INFUSION DEVICE INTO MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHM4YZ	INSERTION OF OTHER DEVICE INTO MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH

0WHN01Z	INSERTION OF RADIOACTIVE ELEMENT INTO FEMALE PERINEUM, OPEN APPROACH
0WHN31Z	INSERTION OF RADIOACTIVE ELEMENT INTO FEMALE PERINEUM, PERCUTANEOUS APPROACH
0WHN41Z	INSERTION OF RADIOACTIVE ELEMENT INTO FEMALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHP01Z	INSERTION OF RADIOACTIVE ELEMENT INTO GASTROINTESTINAL TRACT, OPEN APPROACH
0WHP0YZ	INSERTION OF OTHER DEVICE INTO GASTROINTESTINAL TRACT, OPEN APPROACH
0WHP31Z	INSERTION OF RADIOACTIVE ELEMENT INTO GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WHP33Z	INSERTION OF INFUSION DEVICE INTO GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WHP3YZ	INSERTION OF OTHER DEVICE INTO GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WHP41Z	INSERTION OF RADIOACTIVE ELEMENT INTO GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHP43Z	INSERTION OF INFUSION DEVICE INTO GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHP4YZ	INSERTION OF OTHER DEVICE INTO GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHP71Z	INSERTION OF RADIOACTIVE ELEMENT INTO GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WHP73Z	INSERTION OF INFUSION DEVICE INTO GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WHP7YZ	INSERTION OF OTHER DEVICE INTO GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WHP81Z	INSERTION OF RADIOACTIVE ELEMENT INTO GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WHP83Z	INSERTION OF INFUSION DEVICE INTO GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WHP8YZ	INSERTION OF OTHER DEVICE INTO GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WHQ01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RESPIRATORY TRACT, OPEN APPROACH
0WHQ31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WHQ33Z	INSERTION OF INFUSION DEVICE INTO RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WHQ3YZ	INSERTION OF OTHER DEVICE INTO RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WHQ41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHQ43Z	INSERTION OF INFUSION DEVICE INTO RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHQ4YZ	INSERTION OF OTHER DEVICE INTO RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHQ71Z	INSERTION OF RADIOACTIVE ELEMENT INTO RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WHQ81Z	INSERTION OF RADIOACTIVE ELEMENT INTO RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WHR01Z	INSERTION OF RADIOACTIVE ELEMENT INTO GENITOURINARY TRACT, OPEN APPROACH
0WHR31Z	INSERTION OF RADIOACTIVE ELEMENT INTO GENITOURINARY TRACT, PERCUTANEOUS APPROACH
0WHR41Z	INSERTION OF RADIOACTIVE ELEMENT INTO GENITOURINARY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WHR71Z	INSERTION OF RADIOACTIVE ELEMENT INTO GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WHR81Z	INSERTION OF RADIOACTIVE ELEMENT INTO GENITOURINARY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WJ00ZZ	INSPECTION OF HEAD, OPEN APPROACH
0WJ03ZZ	INSPECTION OF HEAD, PERCUTANEOUS APPROACH

0WJ04ZZ	INSPECTION OF HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJ10ZZ	INSPECTION OF CRANIAL CAVITY, OPEN APPROACH
0WJ13ZZ	INSPECTION OF CRANIAL CAVITY, PERCUTANEOUS APPROACH
0WJ14ZZ	INSPECTION OF CRANIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJ20ZZ	INSPECTION OF FACE, OPEN APPROACH
0WJ23ZZ	INSPECTION OF FACE, PERCUTANEOUS APPROACH
0WJ24ZZ	INSPECTION OF FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJ30ZZ	INSPECTION OF ORAL CAVITY AND THROAT, OPEN APPROACH
0WJ33ZZ	INSPECTION OF ORAL CAVITY AND THROAT, PERCUTANEOUS APPROACH
0WJ34ZZ	INSPECTION OF ORAL CAVITY AND THROAT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJ40ZZ	INSPECTION OF UPPER JAW, OPEN APPROACH
0WJ43ZZ	INSPECTION OF UPPER JAW, PERCUTANEOUS APPROACH
0WJ44ZZ	INSPECTION OF UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJ50ZZ	INSPECTION OF LOWER JAW, OPEN APPROACH
0WJ53ZZ	INSPECTION OF LOWER JAW, PERCUTANEOUS APPROACH
0WJ54ZZ	INSPECTION OF LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJ60ZZ	INSPECTION OF NECK, OPEN APPROACH
0WJ63ZZ	INSPECTION OF NECK, PERCUTANEOUS APPROACH
0WJ64ZZ	INSPECTION OF NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJ94ZZ	INSPECTION OF RIGHT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJB4ZZ	INSPECTION OF LEFT PLEURAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJC3ZZ	INSPECTION OF MEDIASTINUM, PERCUTANEOUS APPROACH
0WJC4ZZ	INSPECTION OF MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJD4ZZ	INSPECTION OF PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJK0ZZ	INSPECTION OF UPPER BACK, OPEN APPROACH
0WJK3ZZ	INSPECTION OF UPPER BACK, PERCUTANEOUS APPROACH
0WJK4ZZ	INSPECTION OF UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJL0ZZ	INSPECTION OF LOWER BACK, OPEN APPROACH
0WJL3ZZ	INSPECTION OF LOWER BACK, PERCUTANEOUS APPROACH
0WJL4ZZ	INSPECTION OF LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJM0ZZ	INSPECTION OF MALE PERINEUM, OPEN APPROACH
0WJM3ZZ	INSPECTION OF MALE PERINEUM, PERCUTANEOUS APPROACH
0WJM4ZZ	INSPECTION OF MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJQ3ZZ	INSPECTION OF RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WJQ4ZZ	INSPECTION OF RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WJQ7ZZ	INSPECTION OF RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING APPROACH
0WJQ8ZZ	INSPECTION OF RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC APPROACH
0WM80ZZ	REATTACHMENT OF CHEST WALL, OPEN APPROACH
0WP00Z	REMOVAL OF DRAINAGE DEVICE FROM HEAD, OPEN APPROACH
0WP001Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEAD, OPEN APPROACH
0WP003Z	REMOVAL OF INFUSION DEVICE FROM HEAD, OPEN APPROACH
0WP007Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, OPEN APPROACH
0WP00JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEAD, OPEN APPROACH
0WP00KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, OPEN APPROACH
0WP00YZ	REMOVAL OF OTHER DEVICE FROM HEAD, OPEN APPROACH
0WP030Z	REMOVAL OF DRAINAGE DEVICE FROM HEAD, PERCUTANEOUS APPROACH
0WP031Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEAD, PERCUTANEOUS APPROACH
0WP033Z	REMOVAL OF INFUSION DEVICE FROM HEAD, PERCUTANEOUS APPROACH
0WP037Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, PERCUTANEOUS APPROACH
0WP03JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEAD, PERCUTANEOUS APPROACH
0WP03KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, PERCUTANEOUS APPROACH

0WP03YZ	REMOVAL OF OTHER DEVICE FROM HEAD, PERCUTANEOUS APPROACH
0WP040Z	REMOVAL OF DRAINAGE DEVICE FROM HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP041Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP043Z	REMOVAL OF INFUSION DEVICE FROM HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP047Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP04JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP04KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP04YZ	REMOVAL OF OTHER DEVICE FROM HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP0X0Z	REMOVAL OF DRAINAGE DEVICE FROM HEAD, EXTERNAL APPROACH
0WP0X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM HEAD, EXTERNAL APPROACH
0WP0X3Z	REMOVAL OF INFUSION DEVICE FROM HEAD, EXTERNAL APPROACH
0WP0X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, EXTERNAL APPROACH
0WP0XJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM HEAD, EXTERNAL APPROACH
0WP0XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM HEAD, EXTERNAL APPROACH
0WP0XYZ	REMOVAL OF OTHER DEVICE FROM HEAD, EXTERNAL APPROACH
0WP1X0Z	REMOVAL OF DRAINAGE DEVICE FROM CRANIAL CAVITY, EXTERNAL APPROACH
0WP1X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM CRANIAL CAVITY, EXTERNAL APPROACH
0WP200Z	REMOVAL OF DRAINAGE DEVICE FROM FACE, OPEN APPROACH
0WP201Z	REMOVAL OF RADIOACTIVE ELEMENT FROM FACE, OPEN APPROACH
0WP203Z	REMOVAL OF INFUSION DEVICE FROM FACE, OPEN APPROACH
0WP207Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, OPEN APPROACH
0WP20JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM FACE, OPEN APPROACH
0WP20KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, OPEN APPROACH
0WP20YZ	REMOVAL OF OTHER DEVICE FROM FACE, OPEN APPROACH
0WP230Z	REMOVAL OF DRAINAGE DEVICE FROM FACE, PERCUTANEOUS APPROACH
0WP231Z	REMOVAL OF RADIOACTIVE ELEMENT FROM FACE, PERCUTANEOUS APPROACH
0WP233Z	REMOVAL OF INFUSION DEVICE FROM FACE, PERCUTANEOUS APPROACH
0WP237Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, PERCUTANEOUS APPROACH
0WP23JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM FACE, PERCUTANEOUS APPROACH
0WP23KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, PERCUTANEOUS APPROACH
0WP23YZ	REMOVAL OF OTHER DEVICE FROM FACE, PERCUTANEOUS APPROACH
0WP240Z	REMOVAL OF DRAINAGE DEVICE FROM FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP241Z	REMOVAL OF RADIOACTIVE ELEMENT FROM FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP243Z	REMOVAL OF INFUSION DEVICE FROM FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP247Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP24JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP24KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP24YZ	REMOVAL OF OTHER DEVICE FROM FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP2X0Z	REMOVAL OF DRAINAGE DEVICE FROM FACE, EXTERNAL APPROACH
0WP2X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM FACE, EXTERNAL APPROACH
0WP2X3Z	REMOVAL OF INFUSION DEVICE FROM FACE, EXTERNAL APPROACH
0WP2X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, EXTERNAL APPROACH
0WP2XJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM FACE, EXTERNAL APPROACH



0WP2XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM FACE, EXTERNAL APPROACH
0WP2XYZ	REMOVAL OF OTHER DEVICE FROM FACE, EXTERNAL APPROACH
0WP400Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER JAW, OPEN APPROACH
0WP401Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER JAW, OPEN APPROACH
0WP403Z	REMOVAL OF INFUSION DEVICE FROM UPPER JAW, OPEN APPROACH
0WP407Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, OPEN APPROACH
0WP40JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER JAW, OPEN APPROACH
0WP40KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, OPEN APPROACH
0WP40YZ	REMOVAL OF OTHER DEVICE FROM UPPER JAW, OPEN APPROACH
0WP430Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER JAW, PERCUTANEOUS APPROACH
0WP431Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER JAW, PERCUTANEOUS APPROACH
0WP433Z	REMOVAL OF INFUSION DEVICE FROM UPPER JAW, PERCUTANEOUS APPROACH
0WP437Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, PERCUTANEOUS APPROACH
0WP43JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER JAW, PERCUTANEOUS APPROACH
0WP43KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, PERCUTANEOUS APPROACH
0WP43YZ	REMOVAL OF OTHER DEVICE FROM UPPER JAW, PERCUTANEOUS APPROACH
0WP440Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP441Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP443Z	REMOVAL OF INFUSION DEVICE FROM UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP447Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP44JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP44KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP44YZ	REMOVAL OF OTHER DEVICE FROM UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP4X0Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER JAW, EXTERNAL APPROACH
0WP4X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER JAW, EXTERNAL APPROACH
0WP4X3Z	REMOVAL OF INFUSION DEVICE FROM UPPER JAW, EXTERNAL APPROACH
0WP4X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, EXTERNAL APPROACH
0WP4XJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER JAW, EXTERNAL APPROACH
0WP4XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER JAW, EXTERNAL APPROACH
0WP4XYZ	REMOVAL OF OTHER DEVICE FROM UPPER JAW, EXTERNAL APPROACH
0WP500Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER JAW, OPEN APPROACH
0WP501Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER JAW, OPEN APPROACH
0WP503Z	REMOVAL OF INFUSION DEVICE FROM LOWER JAW, OPEN APPROACH
0WP507Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, OPEN APPROACH
0WP50JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER JAW, OPEN APPROACH
0WP50KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, OPEN APPROACH
0WP50YZ	REMOVAL OF OTHER DEVICE FROM LOWER JAW, OPEN APPROACH
0WP530Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER JAW, PERCUTANEOUS APPROACH
0WP531Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER JAW, PERCUTANEOUS APPROACH
0WP533Z	REMOVAL OF INFUSION DEVICE FROM LOWER JAW, PERCUTANEOUS APPROACH
0WP537Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, PERCUTANEOUS APPROACH
0WP53JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER JAW, PERCUTANEOUS APPROACH

0WP53KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, PERCUTANEOUS APPROACH
0WP53YZ	REMOVAL OF OTHER DEVICE FROM LOWER JAW, PERCUTANEOUS APPROACH
0WP540Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP541Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP543Z	REMOVAL OF INFUSION DEVICE FROM LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP547Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP54JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP54KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP54YZ	REMOVAL OF OTHER DEVICE FROM LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP5X0Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER JAW, EXTERNAL APPROACH
0WP5X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER JAW, EXTERNAL APPROACH
0WP5X3Z	REMOVAL OF INFUSION DEVICE FROM LOWER JAW, EXTERNAL APPROACH
0WP5X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, EXTERNAL APPROACH
0WP5XJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER JAW, EXTERNAL APPROACH
0WP5XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER JAW, EXTERNAL APPROACH
0WP5XYZ	REMOVAL OF OTHER DEVICE FROM LOWER JAW, EXTERNAL APPROACH
0WP600Z	REMOVAL OF DRAINAGE DEVICE FROM NECK, OPEN APPROACH
0WP601Z	REMOVAL OF RADIOACTIVE ELEMENT FROM NECK, OPEN APPROACH
0WP603Z	REMOVAL OF INFUSION DEVICE FROM NECK, OPEN APPROACH
0WP607Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, OPEN APPROACH
0WP60JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM NECK, OPEN APPROACH
0WP60KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, OPEN APPROACH
0WP60YZ	REMOVAL OF OTHER DEVICE FROM NECK, OPEN APPROACH
0WP630Z	REMOVAL OF DRAINAGE DEVICE FROM NECK, PERCUTANEOUS APPROACH
0WP631Z	REMOVAL OF RADIOACTIVE ELEMENT FROM NECK, PERCUTANEOUS APPROACH
0WP633Z	REMOVAL OF INFUSION DEVICE FROM NECK, PERCUTANEOUS APPROACH
0WP637Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, PERCUTANEOUS APPROACH
0WP63JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM NECK, PERCUTANEOUS APPROACH
0WP63KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, PERCUTANEOUS APPROACH
0WP63YZ	REMOVAL OF OTHER DEVICE FROM NECK, PERCUTANEOUS APPROACH
0WP640Z	REMOVAL OF DRAINAGE DEVICE FROM NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP641Z	REMOVAL OF RADIOACTIVE ELEMENT FROM NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP643Z	REMOVAL OF INFUSION DEVICE FROM NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP647Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP64JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP64KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP64YZ	REMOVAL OF OTHER DEVICE FROM NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP6X0Z	REMOVAL OF DRAINAGE DEVICE FROM NECK, EXTERNAL APPROACH
0WP6X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM NECK, EXTERNAL APPROACH
0WP6X3Z	REMOVAL OF INFUSION DEVICE FROM NECK, EXTERNAL APPROACH

0WP6X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, EXTERNAL APPROACH
0WP6XJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM NECK, EXTERNAL APPROACH
0WP6XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM NECK, EXTERNAL APPROACH
0WP6XYZ	REMOVAL OF OTHER DEVICE FROM NECK, EXTERNAL APPROACH
0WP800Z	REMOVAL OF DRAINAGE DEVICE FROM CHEST WALL, OPEN APPROACH
0WP801Z	REMOVAL OF RADIOACTIVE ELEMENT FROM CHEST WALL, OPEN APPROACH
0WP803Z	REMOVAL OF INFUSION DEVICE FROM CHEST WALL, OPEN APPROACH
0WP807Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, OPEN APPROACH
0WP80JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CHEST WALL, OPEN APPROACH
0WP80KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, OPEN APPROACH
0WP80YZ	REMOVAL OF OTHER DEVICE FROM CHEST WALL, OPEN APPROACH
0WP830Z	REMOVAL OF DRAINAGE DEVICE FROM CHEST WALL, PERCUTANEOUS APPROACH
0WP831Z	REMOVAL OF RADIOACTIVE ELEMENT FROM CHEST WALL, PERCUTANEOUS APPROACH
0WP833Z	REMOVAL OF INFUSION DEVICE FROM CHEST WALL, PERCUTANEOUS APPROACH
0WP837Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, PERCUTANEOUS APPROACH
0WP83JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CHEST WALL, PERCUTANEOUS APPROACH
0WP83KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, PERCUTANEOUS APPROACH
0WP83YZ	REMOVAL OF OTHER DEVICE FROM CHEST WALL, PERCUTANEOUS APPROACH
0WP840Z	REMOVAL OF DRAINAGE DEVICE FROM CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP841Z	REMOVAL OF RADIOACTIVE ELEMENT FROM CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP843Z	REMOVAL OF INFUSION DEVICE FROM CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP847Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP84JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP84KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP84YZ	REMOVAL OF OTHER DEVICE FROM CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WP8X0Z	REMOVAL OF DRAINAGE DEVICE FROM CHEST WALL, EXTERNAL APPROACH
0WP8X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM CHEST WALL, EXTERNAL APPROACH
0WP8X3Z	REMOVAL OF INFUSION DEVICE FROM CHEST WALL, EXTERNAL APPROACH
0WP8X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, EXTERNAL APPROACH
0WP8XJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM CHEST WALL, EXTERNAL APPROACH
0WP8XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM CHEST WALL, EXTERNAL APPROACH
0WP8XYZ	REMOVAL OF OTHER DEVICE FROM CHEST WALL, EXTERNAL APPROACH
0WP9X0Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT PLEURAL CAVITY, EXTERNAL APPROACH
0WP9X1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT PLEURAL CAVITY, EXTERNAL APPROACH
0WP9X3Z	REMOVAL OF INFUSION DEVICE FROM RIGHT PLEURAL CAVITY, EXTERNAL APPROACH
0WPBX0Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT PLEURAL CAVITY, EXTERNAL APPROACH
0WPBX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT PLEURAL CAVITY, EXTERNAL APPROACH
0WPBX3Z	REMOVAL OF INFUSION DEVICE FROM LEFT PLEURAL CAVITY, EXTERNAL APPROACH
0WPC00Z	REMOVAL OF DRAINAGE DEVICE FROM MEDIASTINUM, OPEN APPROACH
0WPC01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MEDIASTINUM, OPEN APPROACH
0WPC03Z	REMOVAL OF INFUSION DEVICE FROM MEDIASTINUM, OPEN APPROACH

0WPC07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, OPEN APPROACH
0WPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MEDIASTINUM, OPEN APPROACH
0WPC0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, OPEN APPROACH
0WPC0YZ	REMOVAL OF OTHER DEVICE FROM MEDIASTINUM, OPEN APPROACH
0WPC30Z	REMOVAL OF DRAINAGE DEVICE FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WPC31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WPC33Z	REMOVAL OF INFUSION DEVICE FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WPC37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WPC3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WPC3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WPC3YZ	REMOVAL OF OTHER DEVICE FROM MEDIASTINUM, PERCUTANEOUS APPROACH
0WPC40Z	REMOVAL OF DRAINAGE DEVICE FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPC41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPC43Z	REMOVAL OF INFUSION DEVICE FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPC47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPC4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPC4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPC4YZ	REMOVAL OF OTHER DEVICE FROM MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPCX0Z	REMOVAL OF DRAINAGE DEVICE FROM MEDIASTINUM, EXTERNAL APPROACH
0WPCX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MEDIASTINUM, EXTERNAL APPROACH
0WPCX3Z	REMOVAL OF INFUSION DEVICE FROM MEDIASTINUM, EXTERNAL APPROACH
0WPCX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, EXTERNAL APPROACH
0WPCXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MEDIASTINUM, EXTERNAL APPROACH
0WPCXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM MEDIASTINUM, EXTERNAL APPROACH
0WPCXYZ	REMOVAL OF OTHER DEVICE FROM MEDIASTINUM, EXTERNAL APPROACH
0WPD00Z	REMOVAL OF DRAINAGE DEVICE FROM PERICARDIAL CAVITY, OPEN APPROACH
0WPD01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PERICARDIAL CAVITY, OPEN APPROACH
0WPD03Z	REMOVAL OF INFUSION DEVICE FROM PERICARDIAL CAVITY, OPEN APPROACH
0WPD0YZ	REMOVAL OF OTHER DEVICE FROM PERICARDIAL CAVITY, OPEN APPROACH
0WPD30Z	REMOVAL OF DRAINAGE DEVICE FROM PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WPD31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WPD33Z	REMOVAL OF INFUSION DEVICE FROM PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WPD3YZ	REMOVAL OF OTHER DEVICE FROM PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WPD40Z	REMOVAL OF DRAINAGE DEVICE FROM PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPD41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPD43Z	REMOVAL OF INFUSION DEVICE FROM PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH

0WPD4YZ	REMOVAL OF OTHER DEVICE FROM PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPDX0Z	REMOVAL OF DRAINAGE DEVICE FROM PERICARDIAL CAVITY, EXTERNAL APPROACH
0WPDX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PERICARDIAL CAVITY, EXTERNAL APPROACH
0WPDX3Z	REMOVAL OF INFUSION DEVICE FROM PERICARDIAL CAVITY, EXTERNAL APPROACH
0WPFX0Z	REMOVAL OF DRAINAGE DEVICE FROM ABDOMINAL WALL, EXTERNAL APPROACH
0WPFX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM ABDOMINAL WALL, EXTERNAL APPROACH
0WPFX3Z	REMOVAL OF INFUSION DEVICE FROM ABDOMINAL WALL, EXTERNAL APPROACH
0WPFX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM ABDOMINAL WALL, EXTERNAL APPROACH
0WPFXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM ABDOMINAL WALL, EXTERNAL APPROACH
0WPFXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM ABDOMINAL WALL, EXTERNAL APPROACH
0WPFXYZ	REMOVAL OF OTHER DEVICE FROM ABDOMINAL WALL, EXTERNAL APPROACH
0WPGX0Z	REMOVAL OF DRAINAGE DEVICE FROM PERITONEAL CAVITY, EXTERNAL APPROACH
0WPGX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PERITONEAL CAVITY, EXTERNAL APPROACH
0WPGX3Z	REMOVAL OF INFUSION DEVICE FROM PERITONEAL CAVITY, EXTERNAL APPROACH
0WPHX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RETROPERITONEUM, EXTERNAL APPROACH
0WPHX3Z	REMOVAL OF INFUSION DEVICE FROM RETROPERITONEUM, EXTERNAL APPROACH
0WPJ00Z	REMOVAL OF DRAINAGE DEVICE FROM PELVIC CAVITY, OPEN APPROACH
0WPJ01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PELVIC CAVITY, OPEN APPROACH
0WPJ03Z	REMOVAL OF INFUSION DEVICE FROM PELVIC CAVITY, OPEN APPROACH
0WPJ0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PELVIC CAVITY, OPEN APPROACH
0WPJ0YZ	REMOVAL OF OTHER DEVICE FROM PELVIC CAVITY, OPEN APPROACH
0WPJ30Z	REMOVAL OF DRAINAGE DEVICE FROM PELVIC CAVITY, PERCUTANEOUS APPROACH
0WPJ31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PELVIC CAVITY, PERCUTANEOUS APPROACH
0WPJ33Z	REMOVAL OF INFUSION DEVICE FROM PELVIC CAVITY, PERCUTANEOUS APPROACH
0WPJ3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PELVIC CAVITY, PERCUTANEOUS APPROACH
0WPJ3YZ	REMOVAL OF OTHER DEVICE FROM PELVIC CAVITY, PERCUTANEOUS APPROACH
0WPJ40Z	REMOVAL OF DRAINAGE DEVICE FROM PELVIC CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPJ41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PELVIC CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPJ43Z	REMOVAL OF INFUSION DEVICE FROM PELVIC CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPJ4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM PELVIC CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPJ4YZ	REMOVAL OF OTHER DEVICE FROM PELVIC CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPJX0Z	REMOVAL OF DRAINAGE DEVICE FROM PELVIC CAVITY, EXTERNAL APPROACH
0WPJX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM PELVIC CAVITY, EXTERNAL APPROACH
0WPJX3Z	REMOVAL OF INFUSION DEVICE FROM PELVIC CAVITY, EXTERNAL APPROACH
0WPK00Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER BACK, OPEN APPROACH
0WPK01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER BACK, OPEN APPROACH
0WPK03Z	REMOVAL OF INFUSION DEVICE FROM UPPER BACK, OPEN APPROACH
0WPK07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, OPEN APPROACH
0WPK0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER BACK, OPEN APPROACH
0WPK0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, OPEN APPROACH
0WPK0YZ	REMOVAL OF OTHER DEVICE FROM UPPER BACK, OPEN APPROACH
0WPK30Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER BACK, PERCUTANEOUS APPROACH
0WPK31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER BACK, PERCUTANEOUS APPROACH

0WPK33Z	REMOVAL OF INFUSION DEVICE FROM UPPER BACK, PERCUTANEOUS APPROACH
0WPK37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, PERCUTANEOUS APPROACH
0WPK3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER BACK, PERCUTANEOUS APPROACH
0WPK3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, PERCUTANEOUS APPROACH
0WPK3YZ	REMOVAL OF OTHER DEVICE FROM UPPER BACK, PERCUTANEOUS APPROACH
0WPK40Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPK41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPK43Z	REMOVAL OF INFUSION DEVICE FROM UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPK47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPK4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPK4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPK4YZ	REMOVAL OF OTHER DEVICE FROM UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPKX0Z	REMOVAL OF DRAINAGE DEVICE FROM UPPER BACK, EXTERNAL APPROACH
0WPKX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM UPPER BACK, EXTERNAL APPROACH
0WPKX3Z	REMOVAL OF INFUSION DEVICE FROM UPPER BACK, EXTERNAL APPROACH
0WPKX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, EXTERNAL APPROACH
0WPKXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM UPPER BACK, EXTERNAL APPROACH
0WPKXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM UPPER BACK, EXTERNAL APPROACH
0WPKXYZ	REMOVAL OF OTHER DEVICE FROM UPPER BACK, EXTERNAL APPROACH
0WPL00Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER BACK, OPEN APPROACH
0WPL01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER BACK, OPEN APPROACH
0WPL03Z	REMOVAL OF INFUSION DEVICE FROM LOWER BACK, OPEN APPROACH
0WPL07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, OPEN APPROACH
0WPL0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER BACK, OPEN APPROACH
0WPL0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, OPEN APPROACH
0WPL0YZ	REMOVAL OF OTHER DEVICE FROM LOWER BACK, OPEN APPROACH
0WPL30Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER BACK, PERCUTANEOUS APPROACH
0WPL31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER BACK, PERCUTANEOUS APPROACH
0WPL33Z	REMOVAL OF INFUSION DEVICE FROM LOWER BACK, PERCUTANEOUS APPROACH
0WPL37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, PERCUTANEOUS APPROACH
0WPL3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER BACK, PERCUTANEOUS APPROACH
0WPL3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, PERCUTANEOUS APPROACH
0WPL3YZ	REMOVAL OF OTHER DEVICE FROM LOWER BACK, PERCUTANEOUS APPROACH
0WPL40Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPL41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPL43Z	REMOVAL OF INFUSION DEVICE FROM LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH

0WPL47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPL4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPL4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPL4YZ	REMOVAL OF OTHER DEVICE FROM LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPLX0Z	REMOVAL OF DRAINAGE DEVICE FROM LOWER BACK, EXTERNAL APPROACH
0WPLX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LOWER BACK, EXTERNAL APPROACH
0WPLX3Z	REMOVAL OF INFUSION DEVICE FROM LOWER BACK, EXTERNAL APPROACH
0WPLX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, EXTERNAL APPROACH
0WPLXJZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LOWER BACK, EXTERNAL APPROACH
0WPLXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LOWER BACK, EXTERNAL APPROACH
0WPLXYZ	REMOVAL OF OTHER DEVICE FROM LOWER BACK, EXTERNAL APPROACH
0WPM00Z	REMOVAL OF DRAINAGE DEVICE FROM MALE PERINEUM, OPEN APPROACH
0WPM01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MALE PERINEUM, OPEN APPROACH
0WPM03Z	REMOVAL OF INFUSION DEVICE FROM MALE PERINEUM, OPEN APPROACH
0WPM0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MALE PERINEUM, OPEN APPROACH
0WPM0YZ	REMOVAL OF OTHER DEVICE FROM MALE PERINEUM, OPEN APPROACH
0WPM30Z	REMOVAL OF DRAINAGE DEVICE FROM MALE PERINEUM, PERCUTANEOUS APPROACH
0WPM31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MALE PERINEUM, PERCUTANEOUS APPROACH
0WPM33Z	REMOVAL OF INFUSION DEVICE FROM MALE PERINEUM, PERCUTANEOUS APPROACH
0WPM3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MALE PERINEUM, PERCUTANEOUS APPROACH
0WPM3YZ	REMOVAL OF OTHER DEVICE FROM MALE PERINEUM, PERCUTANEOUS APPROACH
0WPM40Z	REMOVAL OF DRAINAGE DEVICE FROM MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPM41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPM43Z	REMOVAL OF INFUSION DEVICE FROM MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPM4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPM4YZ	REMOVAL OF OTHER DEVICE FROM MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPMX0Z	REMOVAL OF DRAINAGE DEVICE FROM MALE PERINEUM, EXTERNAL APPROACH
0WPMX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM MALE PERINEUM, EXTERNAL APPROACH
0WPNX0Z	REMOVAL OF DRAINAGE DEVICE FROM FEMALE PERINEUM, EXTERNAL APPROACH
0WPNX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM FEMALE PERINEUM, EXTERNAL APPROACH
0WPP31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WPP33Z	REMOVAL OF INFUSION DEVICE FROM GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WPP3YZ	REMOVAL OF OTHER DEVICE FROM GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WPP41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPP43Z	REMOVAL OF INFUSION DEVICE FROM GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPP4YZ	REMOVAL OF OTHER DEVICE FROM GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPP71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING

0WPP73Z	REMOVAL OF INFUSION DEVICE FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WPP7YZ	REMOVAL OF OTHER DEVICE FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WPP81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WPP83Z	REMOVAL OF INFUSION DEVICE FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WPP8YZ	REMOVAL OF OTHER DEVICE FROM GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WPQ31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WPQ33Z	REMOVAL OF INFUSION DEVICE FROM RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WPQ3YZ	REMOVAL OF OTHER DEVICE FROM RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WPQ41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPQ43Z	REMOVAL OF INFUSION DEVICE FROM RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPQ4YZ	REMOVAL OF OTHER DEVICE FROM RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WPQ71Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WPQ73Z	REMOVAL OF INFUSION DEVICE FROM RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WPQ7YZ	REMOVAL OF OTHER DEVICE FROM RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WPQ81Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WPQX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RESPIRATORY TRACT, EXTERNAL APPROACH
0WPQX3Z	REMOVAL OF INFUSION DEVICE FROM RESPIRATORY TRACT, EXTERNAL APPROACH
0WPQXYZ	REMOVAL OF OTHER DEVICE FROM RESPIRATORY TRACT, EXTERNAL APPROACH
0WPRX1Z	REMOVAL OF RADIOACTIVE ELEMENT FROM GENITOURINARY TRACT, EXTERNAL APPROACH
0WPRX3Z	REMOVAL OF INFUSION DEVICE FROM GENITOURINARY TRACT, EXTERNAL APPROACH
0WPRXYZ	REMOVAL OF OTHER DEVICE FROM GENITOURINARY TRACT, EXTERNAL APPROACH
0WQ00ZZ	REPAIR HEAD, OPEN APPROACH
0WQ03ZZ	REPAIR HEAD, PERCUTANEOUS APPROACH
0WQ04ZZ	REPAIR HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQ0XZZ	REPAIR HEAD, EXTERNAL APPROACH
0WQ20ZZ	REPAIR FACE, OPEN APPROACH
0WQ23ZZ	REPAIR FACE, PERCUTANEOUS APPROACH
0WQ24ZZ	REPAIR FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQ2XZZ	REPAIR FACE, EXTERNAL APPROACH
0WQ40ZZ	REPAIR UPPER JAW, OPEN APPROACH
0WQ43ZZ	REPAIR UPPER JAW, PERCUTANEOUS APPROACH
0WQ44ZZ	REPAIR UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQ4XZZ	REPAIR UPPER JAW, EXTERNAL APPROACH
0WQ50ZZ	REPAIR LOWER JAW, OPEN APPROACH
0WQ53ZZ	REPAIR LOWER JAW, PERCUTANEOUS APPROACH
0WQ54ZZ	REPAIR LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQ5XZZ	REPAIR LOWER JAW, EXTERNAL APPROACH
0WQ60ZZ	REPAIR NECK, OPEN APPROACH
0WQ63ZZ	REPAIR NECK, PERCUTANEOUS APPROACH
0WQ64ZZ	REPAIR NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQ6XZ2	REPAIR NECK, STOMA, EXTERNAL APPROACH



0WQ6XZZ	REPAIR NECK, EXTERNAL APPROACH
0WQ80ZZ	REPAIR CHEST WALL, OPEN APPROACH
0WQ83ZZ	REPAIR CHEST WALL, PERCUTANEOUS APPROACH
0WQ84ZZ	REPAIR CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQ8XZZ	REPAIR CHEST WALL, EXTERNAL APPROACH
0WQC0ZZ	REPAIR MEDIASTINUM, OPEN APPROACH
0WQC3ZZ	REPAIR MEDIASTINUM, PERCUTANEOUS APPROACH
0WQC4ZZ	REPAIR MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQF0ZZ	REPAIR ABDOMINAL WALL, OPEN APPROACH
0WQF3ZZ	REPAIR ABDOMINAL WALL, PERCUTANEOUS APPROACH
0WQF4ZZ	REPAIR ABDOMINAL WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
0WQFXZZ	REPAIR ABDOMINAL WALL, EXTERNAL APPROACH
0WQK0ZZ	REPAIR UPPER BACK, OPEN APPROACH
0WQK3ZZ	REPAIR UPPER BACK, PERCUTANEOUS APPROACH
0WQK4ZZ	REPAIR UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQKXZZ	REPAIR UPPER BACK, EXTERNAL APPROACH
0WQL0ZZ	REPAIR LOWER BACK, OPEN APPROACH
0WQL3ZZ	REPAIR LOWER BACK, PERCUTANEOUS APPROACH
0WQL4ZZ	REPAIR LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQLXZZ	REPAIR LOWER BACK, EXTERNAL APPROACH
0WQM0ZZ	REPAIR MALE PERINEUM, OPEN APPROACH
0WQM3ZZ	REPAIR MALE PERINEUM, PERCUTANEOUS APPROACH
0WQM4ZZ	REPAIR MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WQMXZZ	REPAIR MALE PERINEUM, EXTERNAL APPROACH
0WQNXZZ	REPAIR FEMALE PERINEUM, EXTERNAL APPROACH
0WU007Z	SUPPLEMENT HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU00JZ	SUPPLEMENT HEAD WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WU00KZ	SUPPLEMENT HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU047Z	SUPPLEMENT HEAD WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU04JZ	SUPPLEMENT HEAD WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU04KZ	SUPPLEMENT HEAD WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU207Z	SUPPLEMENT FACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU20JZ	SUPPLEMENT FACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WU20KZ	SUPPLEMENT FACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU247Z	SUPPLEMENT FACE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU24JZ	SUPPLEMENT FACE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU24KZ	SUPPLEMENT FACE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU407Z	SUPPLEMENT UPPER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU40JZ	SUPPLEMENT UPPER JAW WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WU40KZ	SUPPLEMENT UPPER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU447Z	SUPPLEMENT UPPER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU44JZ	SUPPLEMENT UPPER JAW WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU44KZ	SUPPLEMENT UPPER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU507Z	SUPPLEMENT LOWER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU50JZ	SUPPLEMENT LOWER JAW WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

0WU50KZ	SUPPLEMENT LOWER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU547Z	SUPPLEMENT LOWER JAW WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU54JZ	SUPPLEMENT LOWER JAW WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU54KZ	SUPPLEMENT LOWER JAW WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU607Z	SUPPLEMENT NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU60JZ	SUPPLEMENT NECK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WU60KZ	SUPPLEMENT NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU647Z	SUPPLEMENT NECK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU64JZ	SUPPLEMENT NECK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU64KZ	SUPPLEMENT NECK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU807Z	SUPPLEMENT CHEST WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU80JZ	SUPPLEMENT CHEST WALL WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WU80KZ	SUPPLEMENT CHEST WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WU847Z	SUPPLEMENT CHEST WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU84JZ	SUPPLEMENT CHEST WALL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WU84KZ	SUPPLEMENT CHEST WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUC07Z	SUPPLEMENT MEDIASTINUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUC0JZ	SUPPLEMENT MEDIASTINUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WUC0KZ	SUPPLEMENT MEDIASTINUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUC47Z	SUPPLEMENT MEDIASTINUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUC4JZ	SUPPLEMENT MEDIASTINUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUC4KZ	SUPPLEMENT MEDIASTINUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUF07Z	SUPPLEMENT ABDOMINAL WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUF0JZ	SUPPLEMENT ABDOMINAL WALL WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WUF0KZ	SUPPLEMENT ABDOMINAL WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUF47Z	SUPPLEMENT ABDOMINAL WALL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUF4JZ	SUPPLEMENT ABDOMINAL WALL WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUF4KZ	SUPPLEMENT ABDOMINAL WALL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUK07Z	SUPPLEMENT UPPER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUK0JZ	SUPPLEMENT UPPER BACK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WUK0KZ	SUPPLEMENT UPPER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUK47Z	SUPPLEMENT UPPER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUK4JZ	SUPPLEMENT UPPER BACK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUK4KZ	SUPPLEMENT UPPER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0WUL07Z	SUPPLEMENT LOWER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUL0JZ	SUPPLEMENT LOWER BACK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WUL0KZ	SUPPLEMENT LOWER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUL47Z	SUPPLEMENT LOWER BACK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUL4JZ	SUPPLEMENT LOWER BACK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUL4KZ	SUPPLEMENT LOWER BACK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUM0JZ	SUPPLEMENT MALE PERINEUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0WUM0KZ	SUPPLEMENT MALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0WUM4JZ	SUPPLEMENT MALE PERINEUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WUM4KZ	SUPPLEMENT MALE PERINEUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW000Z	REVISION OF DRAINAGE DEVICE IN HEAD, OPEN APPROACH
0WW001Z	REVISION OF RADIOACTIVE ELEMENT IN HEAD, OPEN APPROACH
0WW003Z	REVISION OF INFUSION DEVICE IN HEAD, OPEN APPROACH
0WW007Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEAD, OPEN APPROACH
0WW00JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEAD, OPEN APPROACH
0WW00KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEAD, OPEN APPROACH
0WW00YZ	REVISION OF OTHER DEVICE IN HEAD, OPEN APPROACH
0WW030Z	REVISION OF DRAINAGE DEVICE IN HEAD, PERCUTANEOUS APPROACH
0WW031Z	REVISION OF RADIOACTIVE ELEMENT IN HEAD, PERCUTANEOUS APPROACH
0WW033Z	REVISION OF INFUSION DEVICE IN HEAD, PERCUTANEOUS APPROACH
0WW037Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEAD, PERCUTANEOUS APPROACH
0WW03JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEAD, PERCUTANEOUS APPROACH
0WW03KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEAD, PERCUTANEOUS APPROACH
0WW03YZ	REVISION OF OTHER DEVICE IN HEAD, PERCUTANEOUS APPROACH
0WW040Z	REVISION OF DRAINAGE DEVICE IN HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW041Z	REVISION OF RADIOACTIVE ELEMENT IN HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW043Z	REVISION OF INFUSION DEVICE IN HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW047Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW04JZ	REVISION OF SYNTHETIC SUBSTITUTE IN HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW04KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW04YZ	REVISION OF OTHER DEVICE IN HEAD, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW200Z	REVISION OF DRAINAGE DEVICE IN FACE, OPEN APPROACH
0WW201Z	REVISION OF RADIOACTIVE ELEMENT IN FACE, OPEN APPROACH
0WW203Z	REVISION OF INFUSION DEVICE IN FACE, OPEN APPROACH
0WW207Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN FACE, OPEN APPROACH
0WW20JZ	REVISION OF SYNTHETIC SUBSTITUTE IN FACE, OPEN APPROACH
0WW20KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN FACE, OPEN APPROACH
0WW20YZ	REVISION OF OTHER DEVICE IN FACE, OPEN APPROACH
0WW230Z	REVISION OF DRAINAGE DEVICE IN FACE, PERCUTANEOUS APPROACH
0WW231Z	REVISION OF RADIOACTIVE ELEMENT IN FACE, PERCUTANEOUS APPROACH
0WW233Z	REVISION OF INFUSION DEVICE IN FACE, PERCUTANEOUS APPROACH
0WW237Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN FACE, PERCUTANEOUS APPROACH
0WW23JZ	REVISION OF SYNTHETIC SUBSTITUTE IN FACE, PERCUTANEOUS APPROACH

0WW23KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN FACE, PERCUTANEOUS APPROACH
0WW23YZ	REVISION OF OTHER DEVICE IN FACE, PERCUTANEOUS APPROACH
0WW240Z	REVISION OF DRAINAGE DEVICE IN FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW241Z	REVISION OF RADIOACTIVE ELEMENT IN FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW243Z	REVISION OF INFUSION DEVICE IN FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW247Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW24JZ	REVISION OF SYNTHETIC SUBSTITUTE IN FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW24KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW24YZ	REVISION OF OTHER DEVICE IN FACE, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW400Z	REVISION OF DRAINAGE DEVICE IN UPPER JAW, OPEN APPROACH
0WW401Z	REVISION OF RADIOACTIVE ELEMENT IN UPPER JAW, OPEN APPROACH
0WW403Z	REVISION OF INFUSION DEVICE IN UPPER JAW, OPEN APPROACH
0WW407Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER JAW, OPEN APPROACH
0WW40JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER JAW, OPEN APPROACH
0WW40KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER JAW, OPEN APPROACH
0WW40YZ	REVISION OF OTHER DEVICE IN UPPER JAW, OPEN APPROACH
0WW430Z	REVISION OF DRAINAGE DEVICE IN UPPER JAW, PERCUTANEOUS APPROACH
0WW431Z	REVISION OF RADIOACTIVE ELEMENT IN UPPER JAW, PERCUTANEOUS APPROACH
0WW433Z	REVISION OF INFUSION DEVICE IN UPPER JAW, PERCUTANEOUS APPROACH
0WW437Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER JAW, PERCUTANEOUS APPROACH
0WW43JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER JAW, PERCUTANEOUS APPROACH
0WW43KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER JAW, PERCUTANEOUS APPROACH
0WW43YZ	REVISION OF OTHER DEVICE IN UPPER JAW, PERCUTANEOUS APPROACH
0WW440Z	REVISION OF DRAINAGE DEVICE IN UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW441Z	REVISION OF RADIOACTIVE ELEMENT IN UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW443Z	REVISION OF INFUSION DEVICE IN UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW447Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW44JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW44KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW44YZ	REVISION OF OTHER DEVICE IN UPPER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW500Z	REVISION OF DRAINAGE DEVICE IN LOWER JAW, OPEN APPROACH
0WW501Z	REVISION OF RADIOACTIVE ELEMENT IN LOWER JAW, OPEN APPROACH
0WW503Z	REVISION OF INFUSION DEVICE IN LOWER JAW, OPEN APPROACH
0WW507Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER JAW, OPEN APPROACH
0WW50JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER JAW, OPEN APPROACH
0WW50KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER JAW, OPEN APPROACH
0WW50YZ	REVISION OF OTHER DEVICE IN LOWER JAW, OPEN APPROACH
0WW530Z	REVISION OF DRAINAGE DEVICE IN LOWER JAW, PERCUTANEOUS APPROACH
0WW531Z	REVISION OF RADIOACTIVE ELEMENT IN LOWER JAW, PERCUTANEOUS APPROACH
0WW533Z	REVISION OF INFUSION DEVICE IN LOWER JAW, PERCUTANEOUS APPROACH
0WW537Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER JAW, PERCUTANEOUS APPROACH
0WW53JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER JAW, PERCUTANEOUS APPROACH

0WW53KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER JAW, PERCUTANEOUS APPROACH
0WW53YZ	REVISION OF OTHER DEVICE IN LOWER JAW, PERCUTANEOUS APPROACH
0WW540Z	REVISION OF DRAINAGE DEVICE IN LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW541Z	REVISION OF RADIOACTIVE ELEMENT IN LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW543Z	REVISION OF INFUSION DEVICE IN LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW547Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW54JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW54KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW54YZ	REVISION OF OTHER DEVICE IN LOWER JAW, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW600Z	REVISION OF DRAINAGE DEVICE IN NECK, OPEN APPROACH
0WW601Z	REVISION OF RADIOACTIVE ELEMENT IN NECK, OPEN APPROACH
0WW603Z	REVISION OF INFUSION DEVICE IN NECK, OPEN APPROACH
0WW607Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN NECK, OPEN APPROACH
0WW60JZ	REVISION OF SYNTHETIC SUBSTITUTE IN NECK, OPEN APPROACH
0WW60KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN NECK, OPEN APPROACH
0WW60YZ	REVISION OF OTHER DEVICE IN NECK, OPEN APPROACH
0WW630Z	REVISION OF DRAINAGE DEVICE IN NECK, PERCUTANEOUS APPROACH
0WW631Z	REVISION OF RADIOACTIVE ELEMENT IN NECK, PERCUTANEOUS APPROACH
0WW633Z	REVISION OF INFUSION DEVICE IN NECK, PERCUTANEOUS APPROACH
0WW637Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN NECK, PERCUTANEOUS APPROACH
0WW63JZ	REVISION OF SYNTHETIC SUBSTITUTE IN NECK, PERCUTANEOUS APPROACH
0WW63KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN NECK, PERCUTANEOUS APPROACH
0WW63YZ	REVISION OF OTHER DEVICE IN NECK, PERCUTANEOUS APPROACH
0WW640Z	REVISION OF DRAINAGE DEVICE IN NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW641Z	REVISION OF RADIOACTIVE ELEMENT IN NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW643Z	REVISION OF INFUSION DEVICE IN NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW647Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW64JZ	REVISION OF SYNTHETIC SUBSTITUTE IN NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW64KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW64YZ	REVISION OF OTHER DEVICE IN NECK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW800Z	REVISION OF DRAINAGE DEVICE IN CHEST WALL, OPEN APPROACH
0WW801Z	REVISION OF RADIOACTIVE ELEMENT IN CHEST WALL, OPEN APPROACH
0WW803Z	REVISION OF INFUSION DEVICE IN CHEST WALL, OPEN APPROACH
0WW807Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CHEST WALL, OPEN APPROACH
0WW80JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CHEST WALL, OPEN APPROACH
0WW80KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CHEST WALL, OPEN APPROACH
0WW80YZ	REVISION OF OTHER DEVICE IN CHEST WALL, OPEN APPROACH
0WW830Z	REVISION OF DRAINAGE DEVICE IN CHEST WALL, PERCUTANEOUS APPROACH
0WW831Z	REVISION OF RADIOACTIVE ELEMENT IN CHEST WALL, PERCUTANEOUS APPROACH
0WW833Z	REVISION OF INFUSION DEVICE IN CHEST WALL, PERCUTANEOUS APPROACH
0WW837Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CHEST WALL, PERCUTANEOUS APPROACH
0WW83JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CHEST WALL, PERCUTANEOUS APPROACH

0WW83KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CHEST WALL, PERCUTANEOUS APPROACH
0WW83YZ	REVISION OF OTHER DEVICE IN CHEST WALL, PERCUTANEOUS APPROACH
0WW840Z	REVISION OF DRAINAGE DEVICE IN CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW841Z	REVISION OF RADIOACTIVE ELEMENT IN CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW843Z	REVISION OF INFUSION DEVICE IN CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW847Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW84JZ	REVISION OF SYNTHETIC SUBSTITUTE IN CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW84KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WW84YZ	REVISION OF OTHER DEVICE IN CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWC00Z	REVISION OF DRAINAGE DEVICE IN MEDIASTINUM, OPEN APPROACH
0WWC01Z	REVISION OF RADIOACTIVE ELEMENT IN MEDIASTINUM, OPEN APPROACH
0WWC03Z	REVISION OF INFUSION DEVICE IN MEDIASTINUM, OPEN APPROACH
0WWC07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MEDIASTINUM, OPEN APPROACH
0WWC0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MEDIASTINUM, OPEN APPROACH
0WWC0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MEDIASTINUM, OPEN APPROACH
0WWC0YZ	REVISION OF OTHER DEVICE IN MEDIASTINUM, OPEN APPROACH
0WWC30Z	REVISION OF DRAINAGE DEVICE IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WWC31Z	REVISION OF RADIOACTIVE ELEMENT IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WWC33Z	REVISION OF INFUSION DEVICE IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WWC37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WWC3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WWC3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WWC3YZ	REVISION OF OTHER DEVICE IN MEDIASTINUM, PERCUTANEOUS APPROACH
0WWC40Z	REVISION OF DRAINAGE DEVICE IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWC41Z	REVISION OF RADIOACTIVE ELEMENT IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWC43Z	REVISION OF INFUSION DEVICE IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWC47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWC4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWC4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWC4YZ	REVISION OF OTHER DEVICE IN MEDIASTINUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWD00Z	REVISION OF DRAINAGE DEVICE IN PERICARDIAL CAVITY, OPEN APPROACH
0WWD01Z	REVISION OF RADIOACTIVE ELEMENT IN PERICARDIAL CAVITY, OPEN APPROACH
0WWD03Z	REVISION OF INFUSION DEVICE IN PERICARDIAL CAVITY, OPEN APPROACH
0WWD0YZ	REVISION OF OTHER DEVICE IN PERICARDIAL CAVITY, OPEN APPROACH
0WWD30Z	REVISION OF DRAINAGE DEVICE IN PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WWD31Z	REVISION OF RADIOACTIVE ELEMENT IN PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WWD33Z	REVISION OF INFUSION DEVICE IN PERICARDIAL CAVITY, PERCUTANEOUS APPROACH
0WWD3YZ	REVISION OF OTHER DEVICE IN PERICARDIAL CAVITY, PERCUTANEOUS APPROACH

0WWD40Z	REVISION OF DRAINAGE DEVICE IN PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWD41Z	REVISION OF RADIOACTIVE ELEMENT IN PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWD43Z	REVISION OF INFUSION DEVICE IN PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWD4YZ	REVISION OF OTHER DEVICE IN PERICARDIAL CAVITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWK00Z	REVISION OF DRAINAGE DEVICE IN UPPER BACK, OPEN APPROACH
0WWK01Z	REVISION OF RADIOACTIVE ELEMENT IN UPPER BACK, OPEN APPROACH
0WWK03Z	REVISION OF INFUSION DEVICE IN UPPER BACK, OPEN APPROACH
0WWK07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BACK, OPEN APPROACH
0WWK0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER BACK, OPEN APPROACH
0WWK0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BACK, OPEN APPROACH
0WWK0YZ	REVISION OF OTHER DEVICE IN UPPER BACK, OPEN APPROACH
0WWK30Z	REVISION OF DRAINAGE DEVICE IN UPPER BACK, PERCUTANEOUS APPROACH
0WWK31Z	REVISION OF RADIOACTIVE ELEMENT IN UPPER BACK, PERCUTANEOUS APPROACH
0WWK33Z	REVISION OF INFUSION DEVICE IN UPPER BACK, PERCUTANEOUS APPROACH
0WWK37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BACK, PERCUTANEOUS APPROACH
0WWK3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER BACK, PERCUTANEOUS APPROACH
0WWK3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BACK, PERCUTANEOUS APPROACH
0WWK3YZ	REVISION OF OTHER DEVICE IN UPPER BACK, PERCUTANEOUS APPROACH
0WWK40Z	REVISION OF DRAINAGE DEVICE IN UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWK41Z	REVISION OF RADIOACTIVE ELEMENT IN UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWK43Z	REVISION OF INFUSION DEVICE IN UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWK47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWK4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWK4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWK4YZ	REVISION OF OTHER DEVICE IN UPPER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWL00Z	REVISION OF DRAINAGE DEVICE IN LOWER BACK, OPEN APPROACH
0WWL01Z	REVISION OF RADIOACTIVE ELEMENT IN LOWER BACK, OPEN APPROACH
0WWL03Z	REVISION OF INFUSION DEVICE IN LOWER BACK, OPEN APPROACH
0WWL07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BACK, OPEN APPROACH
0WWL0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER BACK, OPEN APPROACH
0WWL0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BACK, OPEN APPROACH
0WWL0YZ	REVISION OF OTHER DEVICE IN LOWER BACK, OPEN APPROACH
0WWL30Z	REVISION OF DRAINAGE DEVICE IN LOWER BACK, PERCUTANEOUS APPROACH
0WWL31Z	REVISION OF RADIOACTIVE ELEMENT IN LOWER BACK, PERCUTANEOUS APPROACH
0WWL33Z	REVISION OF INFUSION DEVICE IN LOWER BACK, PERCUTANEOUS APPROACH
0WWL37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BACK, PERCUTANEOUS APPROACH
0WWL3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER BACK, PERCUTANEOUS APPROACH
0WWL3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BACK, PERCUTANEOUS APPROACH
0WWL3YZ	REVISION OF OTHER DEVICE IN LOWER BACK, PERCUTANEOUS APPROACH
0WWL40Z	REVISION OF DRAINAGE DEVICE IN LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH

0WWL41Z	REVISION OF RADIOACTIVE ELEMENT IN LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWL43Z	REVISION OF INFUSION DEVICE IN LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWL47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWL4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWL4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWL4YZ	REVISION OF OTHER DEVICE IN LOWER BACK, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWM00Z	REVISION OF DRAINAGE DEVICE IN MALE PERINEUM, OPEN APPROACH
0WWM01Z	REVISION OF RADIOACTIVE ELEMENT IN MALE PERINEUM, OPEN APPROACH
0WWM03Z	REVISION OF INFUSION DEVICE IN MALE PERINEUM, OPEN APPROACH
0WWM0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MALE PERINEUM, OPEN APPROACH
0WWM0YZ	REVISION OF OTHER DEVICE IN MALE PERINEUM, OPEN APPROACH
0WWM30Z	REVISION OF DRAINAGE DEVICE IN MALE PERINEUM, PERCUTANEOUS APPROACH
0WWM31Z	REVISION OF RADIOACTIVE ELEMENT IN MALE PERINEUM, PERCUTANEOUS APPROACH
0WWM33Z	REVISION OF INFUSION DEVICE IN MALE PERINEUM, PERCUTANEOUS APPROACH
0WWM3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MALE PERINEUM, PERCUTANEOUS APPROACH
0WWM3YZ	REVISION OF OTHER DEVICE IN MALE PERINEUM, PERCUTANEOUS APPROACH
0WWM40Z	REVISION OF DRAINAGE DEVICE IN MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWM41Z	REVISION OF RADIOACTIVE ELEMENT IN MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWM43Z	REVISION OF INFUSION DEVICE IN MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWM4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWM4YZ	REVISION OF OTHER DEVICE IN MALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWP31Z	REVISION OF RADIOACTIVE ELEMENT IN GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WWP33Z	REVISION OF INFUSION DEVICE IN GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WWP3YZ	REVISION OF OTHER DEVICE IN GASTROINTESTINAL TRACT, PERCUTANEOUS APPROACH
0WWP41Z	REVISION OF RADIOACTIVE ELEMENT IN GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWP43Z	REVISION OF INFUSION DEVICE IN GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWP4YZ	REVISION OF OTHER DEVICE IN GASTROINTESTINAL TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWP71Z	REVISION OF RADIOACTIVE ELEMENT IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WWP73Z	REVISION OF INFUSION DEVICE IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WWP7YZ	REVISION OF OTHER DEVICE IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WWP81Z	REVISION OF RADIOACTIVE ELEMENT IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WWP83Z	REVISION OF INFUSION DEVICE IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WWP8YZ	REVISION OF OTHER DEVICE IN GASTROINTESTINAL TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WWQ31Z	REVISION OF RADIOACTIVE ELEMENT IN RESPIRATORY TRACT, PERCUTANEOUS APPROACH



0WWQ33Z	REVISION OF INFUSION DEVICE IN RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WWQ3YZ	REVISION OF OTHER DEVICE IN RESPIRATORY TRACT, PERCUTANEOUS APPROACH
0WWQ41Z	REVISION OF RADIOACTIVE ELEMENT IN RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWQ43Z	REVISION OF INFUSION DEVICE IN RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWQ4YZ	REVISION OF OTHER DEVICE IN RESPIRATORY TRACT, PERCUTANEOUS ENDOSCOPIC APPROACH
0WWQ71Z	REVISION OF RADIOACTIVE ELEMENT IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WWQ73Z	REVISION OF INFUSION DEVICE IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WWQ7YZ	REVISION OF OTHER DEVICE IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING
0WWQ81Z	REVISION OF RADIOACTIVE ELEMENT IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WWQ83Z	REVISION OF INFUSION DEVICE IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0WWQ8YZ	REVISION OF OTHER DEVICE IN RESPIRATORY TRACT, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0X0207Z	ALTERATION OF RIGHT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X020JZ	ALTERATION OF RIGHT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X020KZ	ALTERATION OF RIGHT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X020ZZ	ALTERATION OF RIGHT SHOULDER REGION, OPEN APPROACH
0X0237Z	ALTERATION OF RIGHT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X023JZ	ALTERATION OF RIGHT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X023KZ	ALTERATION OF RIGHT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X023ZZ	ALTERATION OF RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0X0247Z	ALTERATION OF RIGHT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X024JZ	ALTERATION OF RIGHT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X024KZ	ALTERATION OF RIGHT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X024ZZ	ALTERATION OF RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0307Z	ALTERATION OF LEFT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X030JZ	ALTERATION OF LEFT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X030KZ	ALTERATION OF LEFT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X030ZZ	ALTERATION OF LEFT SHOULDER REGION, OPEN APPROACH
0X0337Z	ALTERATION OF LEFT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X033JZ	ALTERATION OF LEFT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X033KZ	ALTERATION OF LEFT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X033ZZ	ALTERATION OF LEFT SHOULDER REGION, PERCUTANEOUS APPROACH
0X0347Z	ALTERATION OF LEFT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X034JZ	ALTERATION OF LEFT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0X034KZ	ALTERATION OF LEFT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X034ZZ	ALTERATION OF LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0407Z	ALTERATION OF RIGHT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X040JZ	ALTERATION OF RIGHT AXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X040KZ	ALTERATION OF RIGHT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X040ZZ	ALTERATION OF RIGHT AXILLA, OPEN APPROACH
0X0437Z	ALTERATION OF RIGHT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X043JZ	ALTERATION OF RIGHT AXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X043KZ	ALTERATION OF RIGHT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X043ZZ	ALTERATION OF RIGHT AXILLA, PERCUTANEOUS APPROACH
0X0447Z	ALTERATION OF RIGHT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X044JZ	ALTERATION OF RIGHT AXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X044KZ	ALTERATION OF RIGHT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X044ZZ	ALTERATION OF RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0507Z	ALTERATION OF LEFT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X050JZ	ALTERATION OF LEFT AXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X050KZ	ALTERATION OF LEFT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X050ZZ	ALTERATION OF LEFT AXILLA, OPEN APPROACH
0X0537Z	ALTERATION OF LEFT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X053JZ	ALTERATION OF LEFT AXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X053KZ	ALTERATION OF LEFT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X053ZZ	ALTERATION OF LEFT AXILLA, PERCUTANEOUS APPROACH
0X0547Z	ALTERATION OF LEFT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X054JZ	ALTERATION OF LEFT AXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X054KZ	ALTERATION OF LEFT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X054ZZ	ALTERATION OF LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0607Z	ALTERATION OF RIGHT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X060JZ	ALTERATION OF RIGHT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X060KZ	ALTERATION OF RIGHT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X060ZZ	ALTERATION OF RIGHT UPPER EXTREMITY, OPEN APPROACH
0X0637Z	ALTERATION OF RIGHT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X063JZ	ALTERATION OF RIGHT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X063KZ	ALTERATION OF RIGHT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X063ZZ	ALTERATION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0X0647Z	ALTERATION OF RIGHT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0X064JZ	ALTERATION OF RIGHT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X064KZ	ALTERATION OF RIGHT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X064ZZ	ALTERATION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0707Z	ALTERATION OF LEFT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X070JZ	ALTERATION OF LEFT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X070KZ	ALTERATION OF LEFT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X070ZZ	ALTERATION OF LEFT UPPER EXTREMITY, OPEN APPROACH
0X0737Z	ALTERATION OF LEFT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X073JZ	ALTERATION OF LEFT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X073KZ	ALTERATION OF LEFT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X073ZZ	ALTERATION OF LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0X0747Z	ALTERATION OF LEFT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X074JZ	ALTERATION OF LEFT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X074KZ	ALTERATION OF LEFT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X074ZZ	ALTERATION OF LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0807Z	ALTERATION OF RIGHT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X080JZ	ALTERATION OF RIGHT UPPER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X080KZ	ALTERATION OF RIGHT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X080ZZ	ALTERATION OF RIGHT UPPER ARM, OPEN APPROACH
0X0837Z	ALTERATION OF RIGHT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X083JZ	ALTERATION OF RIGHT UPPER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X083KZ	ALTERATION OF RIGHT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X083ZZ	ALTERATION OF RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0X0847Z	ALTERATION OF RIGHT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X084JZ	ALTERATION OF RIGHT UPPER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X084KZ	ALTERATION OF RIGHT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X084ZZ	ALTERATION OF RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0907Z	ALTERATION OF LEFT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X090JZ	ALTERATION OF LEFT UPPER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X090KZ	ALTERATION OF LEFT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X090ZZ	ALTERATION OF LEFT UPPER ARM, OPEN APPROACH
0X0937Z	ALTERATION OF LEFT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X093JZ	ALTERATION OF LEFT UPPER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X093KZ	ALTERATION OF LEFT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X093ZZ	ALTERATION OF LEFT UPPER ARM, PERCUTANEOUS APPROACH

0X0947Z	ALTERATION OF LEFT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X094JZ	ALTERATION OF LEFT UPPER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X094KZ	ALTERATION OF LEFT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X094ZZ	ALTERATION OF LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0B07Z	ALTERATION OF RIGHT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0B0JZ	ALTERATION OF RIGHT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X0B0KZ	ALTERATION OF RIGHT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0B0ZZ	ALTERATION OF RIGHT ELBOW REGION, OPEN APPROACH
0X0B37Z	ALTERATION OF RIGHT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0B3JZ	ALTERATION OF RIGHT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X0B3KZ	ALTERATION OF RIGHT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0B3ZZ	ALTERATION OF RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0X0B47Z	ALTERATION OF RIGHT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0B4JZ	ALTERATION OF RIGHT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0B4KZ	ALTERATION OF RIGHT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0B4ZZ	ALTERATION OF RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0C07Z	ALTERATION OF LEFT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0C0JZ	ALTERATION OF LEFT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X0C0KZ	ALTERATION OF LEFT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0C0ZZ	ALTERATION OF LEFT ELBOW REGION, OPEN APPROACH
0X0C37Z	ALTERATION OF LEFT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0C3JZ	ALTERATION OF LEFT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X0C3KZ	ALTERATION OF LEFT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0C3ZZ	ALTERATION OF LEFT ELBOW REGION, PERCUTANEOUS APPROACH
0X0C47Z	ALTERATION OF LEFT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0C4JZ	ALTERATION OF LEFT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0C4KZ	ALTERATION OF LEFT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0C4ZZ	ALTERATION OF LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0D07Z	ALTERATION OF RIGHT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0D0JZ	ALTERATION OF RIGHT LOWER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X0D0KZ	ALTERATION OF RIGHT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0D0ZZ	ALTERATION OF RIGHT LOWER ARM, OPEN APPROACH
0X0D37Z	ALTERATION OF RIGHT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0D3JZ	ALTERATION OF RIGHT LOWER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0X0D3KZ	ALTERATION OF RIGHT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0D3ZZ	ALTERATION OF RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0X0D47Z	ALTERATION OF RIGHT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0D4JZ	ALTERATION OF RIGHT LOWER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0D4KZ	ALTERATION OF RIGHT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0D4ZZ	ALTERATION OF RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0F07Z	ALTERATION OF LEFT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0F0JZ	ALTERATION OF LEFT LOWER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X0F0KZ	ALTERATION OF LEFT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0F0ZZ	ALTERATION OF LEFT LOWER ARM, OPEN APPROACH
0X0F37Z	ALTERATION OF LEFT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0F3JZ	ALTERATION OF LEFT LOWER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X0F3KZ	ALTERATION OF LEFT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0F3ZZ	ALTERATION OF LEFT LOWER ARM, PERCUTANEOUS APPROACH
0X0F47Z	ALTERATION OF LEFT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0F4JZ	ALTERATION OF LEFT LOWER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0F4KZ	ALTERATION OF LEFT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0F4ZZ	ALTERATION OF LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0G07Z	ALTERATION OF RIGHT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0G0JZ	ALTERATION OF RIGHT WRIST REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X0G0KZ	ALTERATION OF RIGHT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0G0ZZ	ALTERATION OF RIGHT WRIST REGION, OPEN APPROACH
0X0G37Z	ALTERATION OF RIGHT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0G3JZ	ALTERATION OF RIGHT WRIST REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X0G3KZ	ALTERATION OF RIGHT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0G3ZZ	ALTERATION OF RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0X0G47Z	ALTERATION OF RIGHT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0G4JZ	ALTERATION OF RIGHT WRIST REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0G4KZ	ALTERATION OF RIGHT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0G4ZZ	ALTERATION OF RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0H07Z	ALTERATION OF LEFT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0H0JZ	ALTERATION OF LEFT WRIST REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0X0H0KZ	ALTERATION OF LEFT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0X0H0ZZ	ALTERATION OF LEFT WRIST REGION, OPEN APPROACH
0X0H37Z	ALTERATION OF LEFT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

0X0H3JZ	ALTERATION OF LEFT WRIST REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0X0H3KZ	ALTERATION OF LEFT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0X0H3ZZ	ALTERATION OF LEFT WRIST REGION, PERCUTANEOUS APPROACH
0X0H47Z	ALTERATION OF LEFT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0H4JZ	ALTERATION OF LEFT WRIST REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0H4KZ	ALTERATION OF LEFT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0X0H4ZZ	ALTERATION OF LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0X26X0Z	CHANGE DRAINAGE DEVICE IN RIGHT UPPER EXTREMITY, EXTERNAL APPROACH
0X27X0Z	CHANGE DRAINAGE DEVICE IN LEFT UPPER EXTREMITY, EXTERNAL APPROACH
0X600ZZ	DETACHMENT AT RIGHT FOREQUARTER, OPEN APPROACH
0X610ZZ	DETACHMENT AT LEFT FOREQUARTER, OPEN APPROACH
0X620ZZ	DETACHMENT AT RIGHT SHOULDER REGION, OPEN APPROACH
0X630ZZ	DETACHMENT AT LEFT SHOULDER REGION, OPEN APPROACH
0X680Z1	DETACHMENT AT RIGHT UPPER ARM, HIGH, OPEN APPROACH
0X680Z2	DETACHMENT AT RIGHT UPPER ARM, MID, OPEN APPROACH
0X680Z3	DETACHMENT AT RIGHT UPPER ARM, LOW, OPEN APPROACH
0X690Z1	DETACHMENT AT LEFT UPPER ARM, HIGH, OPEN APPROACH
0X690Z2	DETACHMENT AT LEFT UPPER ARM, MID, OPEN APPROACH
0X690Z3	DETACHMENT AT LEFT UPPER ARM, LOW, OPEN APPROACH
0X6B0ZZ	DETACHMENT AT RIGHT ELBOW REGION, OPEN APPROACH
0X6C0ZZ	DETACHMENT AT LEFT ELBOW REGION, OPEN APPROACH
0X6D0Z1	DETACHMENT AT RIGHT LOWER ARM, HIGH, OPEN APPROACH
0X6D0Z2	DETACHMENT AT RIGHT LOWER ARM, MID, OPEN APPROACH
0X6D0Z3	DETACHMENT AT RIGHT LOWER ARM, LOW, OPEN APPROACH
0X6F0Z1	DETACHMENT AT LEFT LOWER ARM, HIGH, OPEN APPROACH
0X6F0Z2	DETACHMENT AT LEFT LOWER ARM, MID, OPEN APPROACH
0X6F0Z3	DETACHMENT AT LEFT LOWER ARM, LOW, OPEN APPROACH
0X6J0Z0	DETACHMENT AT RIGHT HAND, COMPLETE, OPEN APPROACH
0X6J0Z4	DETACHMENT AT RIGHT HAND, COMPLETE 1ST RAY, OPEN APPROACH
0X6J0Z5	DETACHMENT AT RIGHT HAND, COMPLETE 2ND RAY, OPEN APPROACH
0X6J0Z6	DETACHMENT AT RIGHT HAND, COMPLETE 3RD RAY, OPEN APPROACH
0X6J0Z7	DETACHMENT AT RIGHT HAND, COMPLETE 4TH RAY, OPEN APPROACH
0X6J0Z8	DETACHMENT AT RIGHT HAND, COMPLETE 5TH RAY, OPEN APPROACH
0X6J0Z9	DETACHMENT AT RIGHT HAND, PARTIAL 1ST RAY, OPEN APPROACH
0X6J0ZB	DETACHMENT AT RIGHT HAND, PARTIAL 2ND RAY, OPEN APPROACH
0X6J0ZC	DETACHMENT AT RIGHT HAND, PARTIAL 3RD RAY, OPEN APPROACH
0X6J0ZD	DETACHMENT AT RIGHT HAND, PARTIAL 4TH RAY, OPEN APPROACH
0X6J0ZF	DETACHMENT AT RIGHT HAND, PARTIAL 5TH RAY, OPEN APPROACH
0X6K0Z0	DETACHMENT AT LEFT HAND, COMPLETE, OPEN APPROACH
0X6K0Z4	DETACHMENT AT LEFT HAND, COMPLETE 1ST RAY, OPEN APPROACH
0X6K0Z5	DETACHMENT AT LEFT HAND, COMPLETE 2ND RAY, OPEN APPROACH
0X6K0Z6	DETACHMENT AT LEFT HAND, COMPLETE 3RD RAY, OPEN APPROACH
0X6K0Z7	DETACHMENT AT LEFT HAND, COMPLETE 4TH RAY, OPEN APPROACH
0X6K0Z8	DETACHMENT AT LEFT HAND, COMPLETE 5TH RAY, OPEN APPROACH
0X6K0Z9	DETACHMENT AT LEFT HAND, PARTIAL 1ST RAY, OPEN APPROACH
0X6K0ZB	DETACHMENT AT LEFT HAND, PARTIAL 2ND RAY, OPEN APPROACH
0X6K0ZC	DETACHMENT AT LEFT HAND, PARTIAL 3RD RAY, OPEN APPROACH
0X6K0ZD	DETACHMENT AT LEFT HAND, PARTIAL 4TH RAY, OPEN APPROACH
0X6K0ZF	DETACHMENT AT LEFT HAND, PARTIAL 5TH RAY, OPEN APPROACH
0X6L0Z0	DETACHMENT AT RIGHT THUMB, COMPLETE, OPEN APPROACH

0X6L0Z1	DETACHMENT AT RIGHT THUMB, HIGH, OPEN APPROACH
0X6L0Z2	DETACHMENT AT RIGHT THUMB, MID, OPEN APPROACH
0X6L0Z3	DETACHMENT AT RIGHT THUMB, LOW, OPEN APPROACH
0X6M0Z0	DETACHMENT AT LEFT THUMB, COMPLETE, OPEN APPROACH
0X6M0Z1	DETACHMENT AT LEFT THUMB, HIGH, OPEN APPROACH
0X6M0Z2	DETACHMENT AT LEFT THUMB, MID, OPEN APPROACH
0X6M0Z3	DETACHMENT AT LEFT THUMB, LOW, OPEN APPROACH
0X6N0Z0	DETACHMENT AT RIGHT INDEX FINGER, COMPLETE, OPEN APPROACH
0X6N0Z1	DETACHMENT AT RIGHT INDEX FINGER, HIGH, OPEN APPROACH
0X6N0Z2	DETACHMENT AT RIGHT INDEX FINGER, MID, OPEN APPROACH
0X6N0Z3	DETACHMENT AT RIGHT INDEX FINGER, LOW, OPEN APPROACH
0X6P0Z0	DETACHMENT AT LEFT INDEX FINGER, COMPLETE, OPEN APPROACH
0X6P0Z1	DETACHMENT AT LEFT INDEX FINGER, HIGH, OPEN APPROACH
0X6P0Z2	DETACHMENT AT LEFT INDEX FINGER, MID, OPEN APPROACH
0X6P0Z3	DETACHMENT AT LEFT INDEX FINGER, LOW, OPEN APPROACH
0X6Q0Z0	DETACHMENT AT RIGHT MIDDLE FINGER, COMPLETE, OPEN APPROACH
0X6Q0Z1	DETACHMENT AT RIGHT MIDDLE FINGER, HIGH, OPEN APPROACH
0X6Q0Z2	DETACHMENT AT RIGHT MIDDLE FINGER, MID, OPEN APPROACH
0X6Q0Z3	DETACHMENT AT RIGHT MIDDLE FINGER, LOW, OPEN APPROACH
0X6R0Z0	DETACHMENT AT LEFT MIDDLE FINGER, COMPLETE, OPEN APPROACH
0X6R0Z1	DETACHMENT AT LEFT MIDDLE FINGER, HIGH, OPEN APPROACH
0X6R0Z2	DETACHMENT AT LEFT MIDDLE FINGER, MID, OPEN APPROACH
0X6R0Z3	DETACHMENT AT LEFT MIDDLE FINGER, LOW, OPEN APPROACH
0X6S0Z0	DETACHMENT AT RIGHT RING FINGER, COMPLETE, OPEN APPROACH
0X6S0Z1	DETACHMENT AT RIGHT RING FINGER, HIGH, OPEN APPROACH
0X6S0Z2	DETACHMENT AT RIGHT RING FINGER, MID, OPEN APPROACH
0X6S0Z3	DETACHMENT AT RIGHT RING FINGER, LOW, OPEN APPROACH
0X6T0Z0	DETACHMENT AT LEFT RING FINGER, COMPLETE, OPEN APPROACH
0X6T0Z1	DETACHMENT AT LEFT RING FINGER, HIGH, OPEN APPROACH
0X6T0Z2	DETACHMENT AT LEFT RING FINGER, MID, OPEN APPROACH
0X6T0Z3	DETACHMENT AT LEFT RING FINGER, LOW, OPEN APPROACH
0X6V0Z0	DETACHMENT AT RIGHT LITTLE FINGER, COMPLETE, OPEN APPROACH
0X6V0Z1	DETACHMENT AT RIGHT LITTLE FINGER, HIGH, OPEN APPROACH
0X6V0Z2	DETACHMENT AT RIGHT LITTLE FINGER, MID, OPEN APPROACH
0X6V0Z3	DETACHMENT AT RIGHT LITTLE FINGER, LOW, OPEN APPROACH
0X6W0Z0	DETACHMENT AT LEFT LITTLE FINGER, COMPLETE, OPEN APPROACH
0X6W0Z1	DETACHMENT AT LEFT LITTLE FINGER, HIGH, OPEN APPROACH
0X6W0Z2	DETACHMENT AT LEFT LITTLE FINGER, MID, OPEN APPROACH
0X6W0Z3	DETACHMENT AT LEFT LITTLE FINGER, LOW, OPEN APPROACH
0X920ZX	DRAINAGE OF RIGHT SHOULDER REGION, OPEN APPROACH, DIAGNOSTIC
0X923ZX	DRAINAGE OF RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X924ZX	DRAINAGE OF RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X930ZX	DRAINAGE OF LEFT SHOULDER REGION, OPEN APPROACH, DIAGNOSTIC
0X933ZX	DRAINAGE OF LEFT SHOULDER REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X934ZX	DRAINAGE OF LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X940ZX	DRAINAGE OF RIGHT AXILLA, OPEN APPROACH, DIAGNOSTIC
0X943ZX	DRAINAGE OF RIGHT AXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X944ZX	DRAINAGE OF RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X950ZX	DRAINAGE OF LEFT AXILLA, OPEN APPROACH, DIAGNOSTIC
0X953ZX	DRAINAGE OF LEFT AXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X954ZX	DRAINAGE OF LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X960ZX	DRAINAGE OF RIGHT UPPER EXTREMITY, OPEN APPROACH, DIAGNOSTIC

0X963ZX	DRAINAGE OF RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X964ZX	DRAINAGE OF RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X970ZX	DRAINAGE OF LEFT UPPER EXTREMITY, OPEN APPROACH, DIAGNOSTIC
0X973ZX	DRAINAGE OF LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X974ZX	DRAINAGE OF LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X980ZX	DRAINAGE OF RIGHT UPPER ARM, OPEN APPROACH, DIAGNOSTIC
0X983ZX	DRAINAGE OF RIGHT UPPER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X984ZX	DRAINAGE OF RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X990ZX	DRAINAGE OF LEFT UPPER ARM, OPEN APPROACH, DIAGNOSTIC
0X993ZX	DRAINAGE OF LEFT UPPER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X994ZX	DRAINAGE OF LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9B0ZX	DRAINAGE OF RIGHT ELBOW REGION, OPEN APPROACH, DIAGNOSTIC
0X9B3ZX	DRAINAGE OF RIGHT ELBOW REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9B4ZX	DRAINAGE OF RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9C0ZX	DRAINAGE OF LEFT ELBOW REGION, OPEN APPROACH, DIAGNOSTIC
0X9C3ZX	DRAINAGE OF LEFT ELBOW REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9C4ZX	DRAINAGE OF LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9D0ZX	DRAINAGE OF RIGHT LOWER ARM, OPEN APPROACH, DIAGNOSTIC
0X9D3ZX	DRAINAGE OF RIGHT LOWER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9D4ZX	DRAINAGE OF RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9F0ZX	DRAINAGE OF LEFT LOWER ARM, OPEN APPROACH, DIAGNOSTIC
0X9F3ZX	DRAINAGE OF LEFT LOWER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9F4ZX	DRAINAGE OF LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9G0ZX	DRAINAGE OF RIGHT WRIST REGION, OPEN APPROACH, DIAGNOSTIC
0X9G3ZX	DRAINAGE OF RIGHT WRIST REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9G4ZX	DRAINAGE OF RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9H0ZX	DRAINAGE OF LEFT WRIST REGION, OPEN APPROACH, DIAGNOSTIC
0X9H3ZX	DRAINAGE OF LEFT WRIST REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9H4ZX	DRAINAGE OF LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9J0ZX	DRAINAGE OF RIGHT HAND, OPEN APPROACH, DIAGNOSTIC
0X9J3ZX	DRAINAGE OF RIGHT HAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9J4ZX	DRAINAGE OF RIGHT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0X9K0ZX	DRAINAGE OF LEFT HAND, OPEN APPROACH, DIAGNOSTIC
0X9K3ZX	DRAINAGE OF LEFT HAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0X9K4ZX	DRAINAGE OF LEFT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB20ZX	EXCISION OF RIGHT SHOULDER REGION, OPEN APPROACH, DIAGNOSTIC
0XB20ZZ	EXCISION OF RIGHT SHOULDER REGION, OPEN APPROACH
0XB23ZX	EXCISION OF RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB23ZZ	EXCISION OF RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0XB24ZX	EXCISION OF RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB24ZZ	EXCISION OF RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XB30ZX	EXCISION OF LEFT SHOULDER REGION, OPEN APPROACH, DIAGNOSTIC
0XB30ZZ	EXCISION OF LEFT SHOULDER REGION, OPEN APPROACH
0XB33ZX	EXCISION OF LEFT SHOULDER REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB33ZZ	EXCISION OF LEFT SHOULDER REGION, PERCUTANEOUS APPROACH



0XB34ZX	EXCISION OF LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB34ZZ	EXCISION OF LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XB40ZX	EXCISION OF RIGHT AXILLA, OPEN APPROACH, DIAGNOSTIC
0XB40ZZ	EXCISION OF RIGHT AXILLA, OPEN APPROACH
0XB43ZX	EXCISION OF RIGHT AXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB43ZZ	EXCISION OF RIGHT AXILLA, PERCUTANEOUS APPROACH
0XB44ZX	EXCISION OF RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB44ZZ	EXCISION OF RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XB50ZX	EXCISION OF LEFT AXILLA, OPEN APPROACH, DIAGNOSTIC
0XB50ZZ	EXCISION OF LEFT AXILLA, OPEN APPROACH
0XB53ZX	EXCISION OF LEFT AXILLA, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB53ZZ	EXCISION OF LEFT AXILLA, PERCUTANEOUS APPROACH
0XB54ZX	EXCISION OF LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB54ZZ	EXCISION OF LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XB60ZX	EXCISION OF RIGHT UPPER EXTREMITY, OPEN APPROACH, DIAGNOSTIC
0XB60ZZ	EXCISION OF RIGHT UPPER EXTREMITY, OPEN APPROACH
0XB63ZX	EXCISION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB63ZZ	EXCISION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XB64ZX	EXCISION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB64ZZ	EXCISION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XB70ZX	EXCISION OF LEFT UPPER EXTREMITY, OPEN APPROACH, DIAGNOSTIC
0XB70ZZ	EXCISION OF LEFT UPPER EXTREMITY, OPEN APPROACH
0XB73ZX	EXCISION OF LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB73ZZ	EXCISION OF LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XB74ZX	EXCISION OF LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB74ZZ	EXCISION OF LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XB80ZX	EXCISION OF RIGHT UPPER ARM, OPEN APPROACH, DIAGNOSTIC
0XB80ZZ	EXCISION OF RIGHT UPPER ARM, OPEN APPROACH
0XB83ZX	EXCISION OF RIGHT UPPER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB83ZZ	EXCISION OF RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0XB84ZX	EXCISION OF RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB84ZZ	EXCISION OF RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XB90ZX	EXCISION OF LEFT UPPER ARM, OPEN APPROACH, DIAGNOSTIC
0XB90ZZ	EXCISION OF LEFT UPPER ARM, OPEN APPROACH
0XB93ZX	EXCISION OF LEFT UPPER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XB93ZZ	EXCISION OF LEFT UPPER ARM, PERCUTANEOUS APPROACH
0XB94ZX	EXCISION OF LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XB94ZZ	EXCISION OF LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBB0ZX	EXCISION OF RIGHT ELBOW REGION, OPEN APPROACH, DIAGNOSTIC
0XBB0ZZ	EXCISION OF RIGHT ELBOW REGION, OPEN APPROACH
0XBB3ZX	EXCISION OF RIGHT ELBOW REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBB3ZZ	EXCISION OF RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0XBB4ZX	EXCISION OF RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBB4ZZ	EXCISION OF RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBC0ZX	EXCISION OF LEFT ELBOW REGION, OPEN APPROACH, DIAGNOSTIC
0XBC0ZZ	EXCISION OF LEFT ELBOW REGION, OPEN APPROACH
0XBC3ZX	EXCISION OF LEFT ELBOW REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBC3ZZ	EXCISION OF LEFT ELBOW REGION, PERCUTANEOUS APPROACH

0XBC4ZX	EXCISION OF LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBC4ZZ	EXCISION OF LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBD0ZX	EXCISION OF RIGHT LOWER ARM, OPEN APPROACH, DIAGNOSTIC
0XBD0ZZ	EXCISION OF RIGHT LOWER ARM, OPEN APPROACH
0XBD3ZX	EXCISION OF RIGHT LOWER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBD3ZZ	EXCISION OF RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0XBD4ZX	EXCISION OF RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBD4ZZ	EXCISION OF RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBF0ZX	EXCISION OF LEFT LOWER ARM, OPEN APPROACH, DIAGNOSTIC
0XBF0ZZ	EXCISION OF LEFT LOWER ARM, OPEN APPROACH
0XBF3ZX	EXCISION OF LEFT LOWER ARM, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBF3ZZ	EXCISION OF LEFT LOWER ARM, PERCUTANEOUS APPROACH
0XBF4ZX	EXCISION OF LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBF4ZZ	EXCISION OF LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBG0ZX	EXCISION OF RIGHT WRIST REGION, OPEN APPROACH, DIAGNOSTIC
0XBG0ZZ	EXCISION OF RIGHT WRIST REGION, OPEN APPROACH
0XBG3ZX	EXCISION OF RIGHT WRIST REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBG3ZZ	EXCISION OF RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0XBG4ZX	EXCISION OF RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBG4ZZ	EXCISION OF RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBH0ZX	EXCISION OF LEFT WRIST REGION, OPEN APPROACH, DIAGNOSTIC
0XBH0ZZ	EXCISION OF LEFT WRIST REGION, OPEN APPROACH
0XBH3ZX	EXCISION OF LEFT WRIST REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBH3ZZ	EXCISION OF LEFT WRIST REGION, PERCUTANEOUS APPROACH
0XBH4ZX	EXCISION OF LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBH4ZZ	EXCISION OF LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBJ0ZX	EXCISION OF RIGHT HAND, OPEN APPROACH, DIAGNOSTIC
0XBJ0ZZ	EXCISION OF RIGHT HAND, OPEN APPROACH
0XBJ3ZX	EXCISION OF RIGHT HAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBJ3ZZ	EXCISION OF RIGHT HAND, PERCUTANEOUS APPROACH
0XBJ4ZX	EXCISION OF RIGHT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBJ4ZZ	EXCISION OF RIGHT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XBK0ZX	EXCISION OF LEFT HAND, OPEN APPROACH, DIAGNOSTIC
0XBK0ZZ	EXCISION OF LEFT HAND, OPEN APPROACH
0XBK3ZX	EXCISION OF LEFT HAND, PERCUTANEOUS APPROACH, DIAGNOSTIC
0XBK3ZZ	EXCISION OF LEFT HAND, PERCUTANEOUS APPROACH
0XBK4ZX	EXCISION OF LEFT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0XBK4ZZ	EXCISION OF LEFT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH201Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT SHOULDER REGION, OPEN APPROACH
0XH203Z	INSERTION OF INFUSION DEVICE INTO RIGHT SHOULDER REGION, OPEN APPROACH
0XH20YZ	INSERTION OF OTHER DEVICE INTO RIGHT SHOULDER REGION, OPEN APPROACH
0XH231Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0XH233Z	INSERTION OF INFUSION DEVICE INTO RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0XH23YZ	INSERTION OF OTHER DEVICE INTO RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0XH241Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH

0XH243Z	INSERTION OF INFUSION DEVICE INTO RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH24YZ	INSERTION OF OTHER DEVICE INTO RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH301Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT SHOULDER REGION, OPEN APPROACH
0XH303Z	INSERTION OF INFUSION DEVICE INTO LEFT SHOULDER REGION, OPEN APPROACH
0XH30YZ	INSERTION OF OTHER DEVICE INTO LEFT SHOULDER REGION, OPEN APPROACH
0XH331Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT SHOULDER REGION, PERCUTANEOUS APPROACH
0XH333Z	INSERTION OF INFUSION DEVICE INTO LEFT SHOULDER REGION, PERCUTANEOUS APPROACH
0XH33YZ	INSERTION OF OTHER DEVICE INTO LEFT SHOULDER REGION, PERCUTANEOUS APPROACH
0XH341Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH343Z	INSERTION OF INFUSION DEVICE INTO LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH34YZ	INSERTION OF OTHER DEVICE INTO LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH401Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT AXILLA, OPEN APPROACH
0XH403Z	INSERTION OF INFUSION DEVICE INTO RIGHT AXILLA, OPEN APPROACH
0XH40YZ	INSERTION OF OTHER DEVICE INTO RIGHT AXILLA, OPEN APPROACH
0XH431Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT AXILLA, PERCUTANEOUS APPROACH
0XH433Z	INSERTION OF INFUSION DEVICE INTO RIGHT AXILLA, PERCUTANEOUS APPROACH
0XH43YZ	INSERTION OF OTHER DEVICE INTO RIGHT AXILLA, PERCUTANEOUS APPROACH
0XH441Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH443Z	INSERTION OF INFUSION DEVICE INTO RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH44YZ	INSERTION OF OTHER DEVICE INTO RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH501Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT AXILLA, OPEN APPROACH
0XH503Z	INSERTION OF INFUSION DEVICE INTO LEFT AXILLA, OPEN APPROACH
0XH50YZ	INSERTION OF OTHER DEVICE INTO LEFT AXILLA, OPEN APPROACH
0XH531Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT AXILLA, PERCUTANEOUS APPROACH
0XH533Z	INSERTION OF INFUSION DEVICE INTO LEFT AXILLA, PERCUTANEOUS APPROACH
0XH53YZ	INSERTION OF OTHER DEVICE INTO LEFT AXILLA, PERCUTANEOUS APPROACH
0XH541Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH543Z	INSERTION OF INFUSION DEVICE INTO LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH54YZ	INSERTION OF OTHER DEVICE INTO LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH601Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER EXTREMITY, OPEN APPROACH
0XH603Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER EXTREMITY, OPEN APPROACH
0XH60YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER EXTREMITY, OPEN APPROACH
0XH631Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XH633Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XH63YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XH641Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH

0XH643Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH64YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH701Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER EXTREMITY, OPEN APPROACH
0XH703Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER EXTREMITY, OPEN APPROACH
0XH70YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER EXTREMITY, OPEN APPROACH
0XH731Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XH733Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XH73YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XH741Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH743Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH74YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH801Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER ARM, OPEN APPROACH
0XH803Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER ARM, OPEN APPROACH
0XH80YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER ARM, OPEN APPROACH
0XH831Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0XH833Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0XH83YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0XH841Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH843Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH84YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH901Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER ARM, OPEN APPROACH
0XH903Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER ARM, OPEN APPROACH
0XH90YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER ARM, OPEN APPROACH
0XH931Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER ARM, PERCUTANEOUS APPROACH
0XH933Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER ARM, PERCUTANEOUS APPROACH
0XH93YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER ARM, PERCUTANEOUS APPROACH
0XH941Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH943Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XH94YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHB01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT ELBOW REGION, OPEN APPROACH
0XHB03Z	INSERTION OF INFUSION DEVICE INTO RIGHT ELBOW REGION, OPEN APPROACH
0XHB0YZ	INSERTION OF OTHER DEVICE INTO RIGHT ELBOW REGION, OPEN APPROACH
0XHB31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0XHB33Z	INSERTION OF INFUSION DEVICE INTO RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0XHB3YZ	INSERTION OF OTHER DEVICE INTO RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0XHB41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH

0XHB43Z	INSERTION OF INFUSION DEVICE INTO RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHB4YZ	INSERTION OF OTHER DEVICE INTO RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHC01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT ELBOW REGION, OPEN APPROACH
0XHC03Z	INSERTION OF INFUSION DEVICE INTO LEFT ELBOW REGION, OPEN APPROACH
0XHC0YZ	INSERTION OF OTHER DEVICE INTO LEFT ELBOW REGION, OPEN APPROACH
0XHC31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT ELBOW REGION, PERCUTANEOUS APPROACH
0XHC33Z	INSERTION OF INFUSION DEVICE INTO LEFT ELBOW REGION, PERCUTANEOUS APPROACH
0XHC3YZ	INSERTION OF OTHER DEVICE INTO LEFT ELBOW REGION, PERCUTANEOUS APPROACH
0XHC41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHC43Z	INSERTION OF INFUSION DEVICE INTO LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHC4YZ	INSERTION OF OTHER DEVICE INTO LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHD01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER ARM, OPEN APPROACH
0XHD03Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER ARM, OPEN APPROACH
0XHD0YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER ARM, OPEN APPROACH
0XHD31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0XHD33Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0XHD3YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0XHD41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHD43Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHD4YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHF01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER ARM, OPEN APPROACH
0XHF03Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER ARM, OPEN APPROACH
0XHF0YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER ARM, OPEN APPROACH
0XHF31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER ARM, PERCUTANEOUS APPROACH
0XHF33Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER ARM, PERCUTANEOUS APPROACH
0XHF3YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER ARM, PERCUTANEOUS APPROACH
0XHF41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHF43Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHF4YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHG01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT WRIST REGION, OPEN APPROACH
0XHG03Z	INSERTION OF INFUSION DEVICE INTO RIGHT WRIST REGION, OPEN APPROACH
0XHG0YZ	INSERTION OF OTHER DEVICE INTO RIGHT WRIST REGION, OPEN APPROACH
0XHG31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0XHG33Z	INSERTION OF INFUSION DEVICE INTO RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0XHG3YZ	INSERTION OF OTHER DEVICE INTO RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0XHG41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHG43Z	INSERTION OF INFUSION DEVICE INTO RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHG4YZ	INSERTION OF OTHER DEVICE INTO RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH

0XHH01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT WRIST REGION, OPEN APPROACH
0XHH03Z	INSERTION OF INFUSION DEVICE INTO LEFT WRIST REGION, OPEN APPROACH
0XHH0YZ	INSERTION OF OTHER DEVICE INTO LEFT WRIST REGION, OPEN APPROACH
0XHH31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT WRIST REGION, PERCUTANEOUS APPROACH
0XHH33Z	INSERTION OF INFUSION DEVICE INTO LEFT WRIST REGION, PERCUTANEOUS APPROACH
0XHH3YZ	INSERTION OF OTHER DEVICE INTO LEFT WRIST REGION, PERCUTANEOUS APPROACH
0XHH41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHH43Z	INSERTION OF INFUSION DEVICE INTO LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHH4YZ	INSERTION OF OTHER DEVICE INTO LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHJ01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT HAND, OPEN APPROACH
0XHJ03Z	INSERTION OF INFUSION DEVICE INTO RIGHT HAND, OPEN APPROACH
0XHJ0YZ	INSERTION OF OTHER DEVICE INTO RIGHT HAND, OPEN APPROACH
0XHJ31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT HAND, PERCUTANEOUS APPROACH
0XHJ33Z	INSERTION OF INFUSION DEVICE INTO RIGHT HAND, PERCUTANEOUS APPROACH
0XHJ3YZ	INSERTION OF OTHER DEVICE INTO RIGHT HAND, PERCUTANEOUS APPROACH
0XHJ41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHJ43Z	INSERTION OF INFUSION DEVICE INTO RIGHT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHJ4YZ	INSERTION OF OTHER DEVICE INTO RIGHT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHK01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT HAND, OPEN APPROACH
0XHK03Z	INSERTION OF INFUSION DEVICE INTO LEFT HAND, OPEN APPROACH
0XHK0YZ	INSERTION OF OTHER DEVICE INTO LEFT HAND, OPEN APPROACH
0XHK31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT HAND, PERCUTANEOUS APPROACH
0XHK33Z	INSERTION OF INFUSION DEVICE INTO LEFT HAND, PERCUTANEOUS APPROACH
0XHK3YZ	INSERTION OF OTHER DEVICE INTO LEFT HAND, PERCUTANEOUS APPROACH
0XHK41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHK43Z	INSERTION OF INFUSION DEVICE INTO LEFT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XHK4YZ	INSERTION OF OTHER DEVICE INTO LEFT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJ20ZZ	INSPECTION OF RIGHT SHOULDER REGION, OPEN APPROACH
0XJ23ZZ	INSPECTION OF RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0XJ24ZZ	INSPECTION OF RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJ30ZZ	INSPECTION OF LEFT SHOULDER REGION, OPEN APPROACH
0XJ33ZZ	INSPECTION OF LEFT SHOULDER REGION, PERCUTANEOUS APPROACH
0XJ34ZZ	INSPECTION OF LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJ40ZZ	INSPECTION OF RIGHT AXILLA, OPEN APPROACH
0XJ43ZZ	INSPECTION OF RIGHT AXILLA, PERCUTANEOUS APPROACH
0XJ44ZZ	INSPECTION OF RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJ50ZZ	INSPECTION OF LEFT AXILLA, OPEN APPROACH
0XJ53ZZ	INSPECTION OF LEFT AXILLA, PERCUTANEOUS APPROACH
0XJ54ZZ	INSPECTION OF LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJ60ZZ	INSPECTION OF RIGHT UPPER EXTREMITY, OPEN APPROACH
0XJ63ZZ	INSPECTION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XJ64ZZ	INSPECTION OF RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJ70ZZ	INSPECTION OF LEFT UPPER EXTREMITY, OPEN APPROACH
0XJ73ZZ	INSPECTION OF LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XJ74ZZ	INSPECTION OF LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH

0XJ80ZZ	INSPECTION OF RIGHT UPPER ARM, OPEN APPROACH
0XJ83ZZ	INSPECTION OF RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0XJ84ZZ	INSPECTION OF RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJ90ZZ	INSPECTION OF LEFT UPPER ARM, OPEN APPROACH
0XJ93ZZ	INSPECTION OF LEFT UPPER ARM, PERCUTANEOUS APPROACH
0XJ94ZZ	INSPECTION OF LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJB0ZZ	INSPECTION OF RIGHT ELBOW REGION, OPEN APPROACH
0XJB3ZZ	INSPECTION OF RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0XJB4ZZ	INSPECTION OF RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJC0ZZ	INSPECTION OF LEFT ELBOW REGION, OPEN APPROACH
0XJC3ZZ	INSPECTION OF LEFT ELBOW REGION, PERCUTANEOUS APPROACH
0XJC4ZZ	INSPECTION OF LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJD0ZZ	INSPECTION OF RIGHT LOWER ARM, OPEN APPROACH
0XJD3ZZ	INSPECTION OF RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0XJD4ZZ	INSPECTION OF RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJF0ZZ	INSPECTION OF LEFT LOWER ARM, OPEN APPROACH
0XJF3ZZ	INSPECTION OF LEFT LOWER ARM, PERCUTANEOUS APPROACH
0XJF4ZZ	INSPECTION OF LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJG0ZZ	INSPECTION OF RIGHT WRIST REGION, OPEN APPROACH
0XJG3ZZ	INSPECTION OF RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0XJG4ZZ	INSPECTION OF RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJH0ZZ	INSPECTION OF LEFT WRIST REGION, OPEN APPROACH
0XJH3ZZ	INSPECTION OF LEFT WRIST REGION, PERCUTANEOUS APPROACH
0XJH4ZZ	INSPECTION OF LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XJJ0ZZ	INSPECTION OF RIGHT HAND, OPEN APPROACH
0XJK0ZZ	INSPECTION OF LEFT HAND, OPEN APPROACH
0XP600Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT UPPER EXTREMITY, OPEN APPROACH
0XP601Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT UPPER EXTREMITY, OPEN APPROACH
0XP603Z	REMOVAL OF INFUSION DEVICE FROM RIGHT UPPER EXTREMITY, OPEN APPROACH
0XP607Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, OPEN APPROACH
0XP60JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT UPPER EXTREMITY, OPEN APPROACH
0XP60KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, OPEN APPROACH
0XP60YZ	REMOVAL OF OTHER DEVICE FROM RIGHT UPPER EXTREMITY, OPEN APPROACH
0XP630Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP631Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP633Z	REMOVAL OF INFUSION DEVICE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP637Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP63JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP63KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP63YZ	REMOVAL OF OTHER DEVICE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP640Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP641Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP643Z	REMOVAL OF INFUSION DEVICE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH

0XP647Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP64JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP64KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP64YZ	REMOVAL OF OTHER DEVICE FROM RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP6X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, EXTERNAL APPROACH
0XP6XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT UPPER EXTREMITY, EXTERNAL APPROACH
0XP700Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT UPPER EXTREMITY, OPEN APPROACH
0XP701Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT UPPER EXTREMITY, OPEN APPROACH
0XP703Z	REMOVAL OF INFUSION DEVICE FROM LEFT UPPER EXTREMITY, OPEN APPROACH
0XP707Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, OPEN APPROACH
0XP70JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT UPPER EXTREMITY, OPEN APPROACH
0XP70KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, OPEN APPROACH
0XP70YZ	REMOVAL OF OTHER DEVICE FROM LEFT UPPER EXTREMITY, OPEN APPROACH
0XP730Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP731Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP733Z	REMOVAL OF INFUSION DEVICE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP737Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP73JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP73KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP73YZ	REMOVAL OF OTHER DEVICE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XP740Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP741Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP743Z	REMOVAL OF INFUSION DEVICE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP747Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP74JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP74KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP74YZ	REMOVAL OF OTHER DEVICE FROM LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XP7X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, EXTERNAL APPROACH
0XP7XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT UPPER EXTREMITY, EXTERNAL APPROACH
0XQ20ZZ	REPAIR RIGHT SHOULDER REGION, OPEN APPROACH
0XQ23ZZ	REPAIR RIGHT SHOULDER REGION, PERCUTANEOUS APPROACH
0XQ24ZZ	REPAIR RIGHT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ2XZZ	REPAIR RIGHT SHOULDER REGION, EXTERNAL APPROACH
0XQ30ZZ	REPAIR LEFT SHOULDER REGION, OPEN APPROACH



0XQ33ZZ	REPAIR LEFT SHOULDER REGION, PERCUTANEOUS APPROACH
0XQ34ZZ	REPAIR LEFT SHOULDER REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ3XZZ	REPAIR LEFT SHOULDER REGION, EXTERNAL APPROACH
0XQ40ZZ	REPAIR RIGHT AXILLA, OPEN APPROACH
0XQ43ZZ	REPAIR RIGHT AXILLA, PERCUTANEOUS APPROACH
0XQ44ZZ	REPAIR RIGHT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ4XZZ	REPAIR RIGHT AXILLA, EXTERNAL APPROACH
0XQ50ZZ	REPAIR LEFT AXILLA, OPEN APPROACH
0XQ53ZZ	REPAIR LEFT AXILLA, PERCUTANEOUS APPROACH
0XQ54ZZ	REPAIR LEFT AXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ5XZZ	REPAIR LEFT AXILLA, EXTERNAL APPROACH
0XQ60ZZ	REPAIR RIGHT UPPER EXTREMITY, OPEN APPROACH
0XQ63ZZ	REPAIR RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XQ64ZZ	REPAIR RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ6XZZ	REPAIR RIGHT UPPER EXTREMITY, EXTERNAL APPROACH
0XQ70ZZ	REPAIR LEFT UPPER EXTREMITY, OPEN APPROACH
0XQ73ZZ	REPAIR LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XQ74ZZ	REPAIR LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ7XZZ	REPAIR LEFT UPPER EXTREMITY, EXTERNAL APPROACH
0XQ80ZZ	REPAIR RIGHT UPPER ARM, OPEN APPROACH
0XQ83ZZ	REPAIR RIGHT UPPER ARM, PERCUTANEOUS APPROACH
0XQ84ZZ	REPAIR RIGHT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ8XZZ	REPAIR RIGHT UPPER ARM, EXTERNAL APPROACH
0XQ90ZZ	REPAIR LEFT UPPER ARM, OPEN APPROACH
0XQ93ZZ	REPAIR LEFT UPPER ARM, PERCUTANEOUS APPROACH
0XQ94ZZ	REPAIR LEFT UPPER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQ9XZZ	REPAIR LEFT UPPER ARM, EXTERNAL APPROACH
0XQB0ZZ	REPAIR RIGHT ELBOW REGION, OPEN APPROACH
0XQB3ZZ	REPAIR RIGHT ELBOW REGION, PERCUTANEOUS APPROACH
0XQB4ZZ	REPAIR RIGHT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQBXZZ	REPAIR RIGHT ELBOW REGION, EXTERNAL APPROACH
0XQC0ZZ	REPAIR LEFT ELBOW REGION, OPEN APPROACH
0XQC3ZZ	REPAIR LEFT ELBOW REGION, PERCUTANEOUS APPROACH
0XQC4ZZ	REPAIR LEFT ELBOW REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQCXZZ	REPAIR LEFT ELBOW REGION, EXTERNAL APPROACH
0XQD0ZZ	REPAIR RIGHT LOWER ARM, OPEN APPROACH
0XQD3ZZ	REPAIR RIGHT LOWER ARM, PERCUTANEOUS APPROACH
0XQD4ZZ	REPAIR RIGHT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQDXZZ	REPAIR RIGHT LOWER ARM, EXTERNAL APPROACH
0XQF0ZZ	REPAIR LEFT LOWER ARM, OPEN APPROACH
0XQF3ZZ	REPAIR LEFT LOWER ARM, PERCUTANEOUS APPROACH
0XQF4ZZ	REPAIR LEFT LOWER ARM, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQFXZZ	REPAIR LEFT LOWER ARM, EXTERNAL APPROACH
0XQG0ZZ	REPAIR RIGHT WRIST REGION, OPEN APPROACH
0XQG3ZZ	REPAIR RIGHT WRIST REGION, PERCUTANEOUS APPROACH
0XQG4ZZ	REPAIR RIGHT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQGXZZ	REPAIR RIGHT WRIST REGION, EXTERNAL APPROACH
0XQH0ZZ	REPAIR LEFT WRIST REGION, OPEN APPROACH
0XQH3ZZ	REPAIR LEFT WRIST REGION, PERCUTANEOUS APPROACH
0XQH4ZZ	REPAIR LEFT WRIST REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQHXXZZ	REPAIR LEFT WRIST REGION, EXTERNAL APPROACH
0XQJ0ZZ	REPAIR RIGHT HAND, OPEN APPROACH
0XQJ3ZZ	REPAIR RIGHT HAND, PERCUTANEOUS APPROACH
0XQJ4ZZ	REPAIR RIGHT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH

0XQJXZZ	REPAIR RIGHT HAND, EXTERNAL APPROACH
0XQK0ZZ	REPAIR LEFT HAND, OPEN APPROACH
0XQK3ZZ	REPAIR LEFT HAND, PERCUTANEOUS APPROACH
0XQK4ZZ	REPAIR LEFT HAND, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQKXZZ	REPAIR LEFT HAND, EXTERNAL APPROACH
0XQL0ZZ	REPAIR RIGHT THUMB, OPEN APPROACH
0XQL3ZZ	REPAIR RIGHT THUMB, PERCUTANEOUS APPROACH
0XQL4ZZ	REPAIR RIGHT THUMB, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQLXZZ	REPAIR RIGHT THUMB, EXTERNAL APPROACH
0XQM0ZZ	REPAIR LEFT THUMB, OPEN APPROACH
0XQM3ZZ	REPAIR LEFT THUMB, PERCUTANEOUS APPROACH
0XQM4ZZ	REPAIR LEFT THUMB, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQMXZZ	REPAIR LEFT THUMB, EXTERNAL APPROACH
0XQN0ZZ	REPAIR RIGHT INDEX FINGER, OPEN APPROACH
0XQN3ZZ	REPAIR RIGHT INDEX FINGER, PERCUTANEOUS APPROACH
0XQN4ZZ	REPAIR RIGHT INDEX FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQNXZZ	REPAIR RIGHT INDEX FINGER, EXTERNAL APPROACH
0XQP0ZZ	REPAIR LEFT INDEX FINGER, OPEN APPROACH
0XQP3ZZ	REPAIR LEFT INDEX FINGER, PERCUTANEOUS APPROACH
0XQP4ZZ	REPAIR LEFT INDEX FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQPXZZ	REPAIR LEFT INDEX FINGER, EXTERNAL APPROACH
0XQQ0ZZ	REPAIR RIGHT MIDDLE FINGER, OPEN APPROACH
0XQQ3ZZ	REPAIR RIGHT MIDDLE FINGER, PERCUTANEOUS APPROACH
0XQQ4ZZ	REPAIR RIGHT MIDDLE FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQQXZZ	REPAIR RIGHT MIDDLE FINGER, EXTERNAL APPROACH
0XQR0ZZ	REPAIR LEFT MIDDLE FINGER, OPEN APPROACH
0XQR3ZZ	REPAIR LEFT MIDDLE FINGER, PERCUTANEOUS APPROACH
0XQR4ZZ	REPAIR LEFT MIDDLE FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQRXZZ	REPAIR LEFT MIDDLE FINGER, EXTERNAL APPROACH
0XQS0ZZ	REPAIR RIGHT RING FINGER, OPEN APPROACH
0XQS3ZZ	REPAIR RIGHT RING FINGER, PERCUTANEOUS APPROACH
0XQS4ZZ	REPAIR RIGHT RING FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQSXZZ	REPAIR RIGHT RING FINGER, EXTERNAL APPROACH
0XQT0ZZ	REPAIR LEFT RING FINGER, OPEN APPROACH
0XQT3ZZ	REPAIR LEFT RING FINGER, PERCUTANEOUS APPROACH
0XQT4ZZ	REPAIR LEFT RING FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQTXZZ	REPAIR LEFT RING FINGER, EXTERNAL APPROACH
0XQV0ZZ	REPAIR RIGHT LITTLE FINGER, OPEN APPROACH
0XQV3ZZ	REPAIR RIGHT LITTLE FINGER, PERCUTANEOUS APPROACH
0XQV4ZZ	REPAIR RIGHT LITTLE FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQVXZZ	REPAIR RIGHT LITTLE FINGER, EXTERNAL APPROACH
0XQW0ZZ	REPAIR LEFT LITTLE FINGER, OPEN APPROACH
0XQW3ZZ	REPAIR LEFT LITTLE FINGER, PERCUTANEOUS APPROACH
0XQW4ZZ	REPAIR LEFT LITTLE FINGER, PERCUTANEOUS ENDOSCOPIC APPROACH
0XQWXZZ	REPAIR LEFT LITTLE FINGER, EXTERNAL APPROACH
0XRL07N	REPLACEMENT OF RIGHT THUMB WITH RIGHT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XRL07P	REPLACEMENT OF RIGHT THUMB WITH LEFT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XRL47N	REPLACEMENT OF RIGHT THUMB WITH RIGHT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XRL47P	REPLACEMENT OF RIGHT THUMB WITH LEFT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XRM07N	REPLACEMENT OF LEFT THUMB WITH RIGHT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0XRM07P	REPLACEMENT OF LEFT THUMB WITH LEFT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XRM47N	REPLACEMENT OF LEFT THUMB WITH RIGHT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XRM47P	REPLACEMENT OF LEFT THUMB WITH LEFT TOE, AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU207Z	SUPPLEMENT RIGHT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU20JZ	SUPPLEMENT RIGHT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU20KZ	SUPPLEMENT RIGHT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU247Z	SUPPLEMENT RIGHT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU24JZ	SUPPLEMENT RIGHT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU24KZ	SUPPLEMENT RIGHT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU307Z	SUPPLEMENT LEFT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU30JZ	SUPPLEMENT LEFT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU30KZ	SUPPLEMENT LEFT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU347Z	SUPPLEMENT LEFT SHOULDER REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU34JZ	SUPPLEMENT LEFT SHOULDER REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU34KZ	SUPPLEMENT LEFT SHOULDER REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU407Z	SUPPLEMENT RIGHT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU40JZ	SUPPLEMENT RIGHT AXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU40KZ	SUPPLEMENT RIGHT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU447Z	SUPPLEMENT RIGHT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU44JZ	SUPPLEMENT RIGHT AXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU44KZ	SUPPLEMENT RIGHT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU507Z	SUPPLEMENT LEFT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU50JZ	SUPPLEMENT LEFT AXILLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU50KZ	SUPPLEMENT LEFT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU547Z	SUPPLEMENT LEFT AXILLA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU54JZ	SUPPLEMENT LEFT AXILLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU54KZ	SUPPLEMENT LEFT AXILLA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU607Z	SUPPLEMENT RIGHT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU60JZ	SUPPLEMENT RIGHT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU60KZ	SUPPLEMENT RIGHT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU647Z	SUPPLEMENT RIGHT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0XU64JZ	SUPPLEMENT RIGHT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU64KZ	SUPPLEMENT RIGHT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU707Z	SUPPLEMENT LEFT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU70JZ	SUPPLEMENT LEFT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU70KZ	SUPPLEMENT LEFT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU747Z	SUPPLEMENT LEFT UPPER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU74JZ	SUPPLEMENT LEFT UPPER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU74KZ	SUPPLEMENT LEFT UPPER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU807Z	SUPPLEMENT RIGHT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU80JZ	SUPPLEMENT RIGHT UPPER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU80KZ	SUPPLEMENT RIGHT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU847Z	SUPPLEMENT RIGHT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU84JZ	SUPPLEMENT RIGHT UPPER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU84KZ	SUPPLEMENT RIGHT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU907Z	SUPPLEMENT LEFT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU90JZ	SUPPLEMENT LEFT UPPER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XU90KZ	SUPPLEMENT LEFT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XU947Z	SUPPLEMENT LEFT UPPER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU94JZ	SUPPLEMENT LEFT UPPER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XU94KZ	SUPPLEMENT LEFT UPPER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUB07Z	SUPPLEMENT RIGHT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUB0JZ	SUPPLEMENT RIGHT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUB0KZ	SUPPLEMENT RIGHT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUB47Z	SUPPLEMENT RIGHT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUB4JZ	SUPPLEMENT RIGHT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUB4KZ	SUPPLEMENT RIGHT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUC07Z	SUPPLEMENT LEFT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUC0JZ	SUPPLEMENT LEFT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUC0KZ	SUPPLEMENT LEFT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUC47Z	SUPPLEMENT LEFT ELBOW REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUC4JZ	SUPPLEMENT LEFT ELBOW REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUC4KZ	SUPPLEMENT LEFT ELBOW REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0XUD07Z	SUPPLEMENT RIGHT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUD0JZ	SUPPLEMENT RIGHT LOWER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUD0KZ	SUPPLEMENT RIGHT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUD47Z	SUPPLEMENT RIGHT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUD4JZ	SUPPLEMENT RIGHT LOWER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUD4KZ	SUPPLEMENT RIGHT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUF07Z	SUPPLEMENT LEFT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUF0JZ	SUPPLEMENT LEFT LOWER ARM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUF0KZ	SUPPLEMENT LEFT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUF47Z	SUPPLEMENT LEFT LOWER ARM WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUF4JZ	SUPPLEMENT LEFT LOWER ARM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUF4KZ	SUPPLEMENT LEFT LOWER ARM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUG07Z	SUPPLEMENT RIGHT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUG0JZ	SUPPLEMENT RIGHT WRIST REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUG0KZ	SUPPLEMENT RIGHT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUG47Z	SUPPLEMENT RIGHT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUG4JZ	SUPPLEMENT RIGHT WRIST REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUG4KZ	SUPPLEMENT RIGHT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUH07Z	SUPPLEMENT LEFT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUH0JZ	SUPPLEMENT LEFT WRIST REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUH0KZ	SUPPLEMENT LEFT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUH47Z	SUPPLEMENT LEFT WRIST REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUH4JZ	SUPPLEMENT LEFT WRIST REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUH4KZ	SUPPLEMENT LEFT WRIST REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUJ07Z	SUPPLEMENT RIGHT HAND WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUJ0JZ	SUPPLEMENT RIGHT HAND WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUJ0KZ	SUPPLEMENT RIGHT HAND WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUJ47Z	SUPPLEMENT RIGHT HAND WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUJ4JZ	SUPPLEMENT RIGHT HAND WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUJ4KZ	SUPPLEMENT RIGHT HAND WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUK07Z	SUPPLEMENT LEFT HAND WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUK0JZ	SUPPLEMENT LEFT HAND WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUK0KZ	SUPPLEMENT LEFT HAND WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0XUK47Z	SUPPLEMENT LEFT HAND WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUK4JZ	SUPPLEMENT LEFT HAND WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUK4KZ	SUPPLEMENT LEFT HAND WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUL07Z	SUPPLEMENT RIGHT THUMB WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUL0JZ	SUPPLEMENT RIGHT THUMB WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUL0KZ	SUPPLEMENT RIGHT THUMB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUL47Z	SUPPLEMENT RIGHT THUMB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUL4JZ	SUPPLEMENT RIGHT THUMB WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUL4KZ	SUPPLEMENT RIGHT THUMB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUM07Z	SUPPLEMENT LEFT THUMB WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUM0JZ	SUPPLEMENT LEFT THUMB WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUM0KZ	SUPPLEMENT LEFT THUMB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUM47Z	SUPPLEMENT LEFT THUMB WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUM4JZ	SUPPLEMENT LEFT THUMB WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUM4KZ	SUPPLEMENT LEFT THUMB WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUN07Z	SUPPLEMENT RIGHT INDEX FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUN0JZ	SUPPLEMENT RIGHT INDEX FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUN0KZ	SUPPLEMENT RIGHT INDEX FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUN47Z	SUPPLEMENT RIGHT INDEX FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUN4JZ	SUPPLEMENT RIGHT INDEX FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUN4KZ	SUPPLEMENT RIGHT INDEX FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUP07Z	SUPPLEMENT LEFT INDEX FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUP0JZ	SUPPLEMENT LEFT INDEX FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUP0KZ	SUPPLEMENT LEFT INDEX FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUP47Z	SUPPLEMENT LEFT INDEX FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUP4JZ	SUPPLEMENT LEFT INDEX FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUP4KZ	SUPPLEMENT LEFT INDEX FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUQ07Z	SUPPLEMENT RIGHT MIDDLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUQ0JZ	SUPPLEMENT RIGHT MIDDLE FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUQ0KZ	SUPPLEMENT RIGHT MIDDLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUQ47Z	SUPPLEMENT RIGHT MIDDLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUQ4JZ	SUPPLEMENT RIGHT MIDDLE FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUQ4KZ	SUPPLEMENT RIGHT MIDDLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0XUR07Z	SUPPLEMENT LEFT MIDDLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUR0JZ	SUPPLEMENT LEFT MIDDLE FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUR0KZ	SUPPLEMENT LEFT MIDDLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUR47Z	SUPPLEMENT LEFT MIDDLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUR4JZ	SUPPLEMENT LEFT MIDDLE FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUR4KZ	SUPPLEMENT LEFT MIDDLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUS07Z	SUPPLEMENT RIGHT RING FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUS0JZ	SUPPLEMENT RIGHT RING FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUS0KZ	SUPPLEMENT RIGHT RING FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUS47Z	SUPPLEMENT RIGHT RING FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUS4JZ	SUPPLEMENT RIGHT RING FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUS4KZ	SUPPLEMENT RIGHT RING FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUT07Z	SUPPLEMENT LEFT RING FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUT0JZ	SUPPLEMENT LEFT RING FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUT0KZ	SUPPLEMENT LEFT RING FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUT47Z	SUPPLEMENT LEFT RING FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUT4JZ	SUPPLEMENT LEFT RING FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUT4KZ	SUPPLEMENT LEFT RING FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUV07Z	SUPPLEMENT RIGHT LITTLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUV0JZ	SUPPLEMENT RIGHT LITTLE FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUV0KZ	SUPPLEMENT RIGHT LITTLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUV47Z	SUPPLEMENT RIGHT LITTLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUV4JZ	SUPPLEMENT RIGHT LITTLE FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUV4KZ	SUPPLEMENT RIGHT LITTLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUW07Z	SUPPLEMENT LEFT LITTLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUW0JZ	SUPPLEMENT LEFT LITTLE FINGER WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0XUW0KZ	SUPPLEMENT LEFT LITTLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0XUW47Z	SUPPLEMENT LEFT LITTLE FINGER WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUW4JZ	SUPPLEMENT LEFT LITTLE FINGER WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XUW4KZ	SUPPLEMENT LEFT LITTLE FINGER WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW600Z	REVISION OF DRAINAGE DEVICE IN RIGHT UPPER EXTREMITY, OPEN APPROACH
0XW603Z	REVISION OF INFUSION DEVICE IN RIGHT UPPER EXTREMITY, OPEN APPROACH
0XW607Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER EXTREMITY, OPEN APPROACH

0XW60JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT UPPER EXTREMITY, OPEN APPROACH
0XW60KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER EXTREMITY, OPEN APPROACH
0XW60YZ	REVISION OF OTHER DEVICE IN RIGHT UPPER EXTREMITY, OPEN APPROACH
0XW630Z	REVISION OF DRAINAGE DEVICE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW633Z	REVISION OF INFUSION DEVICE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW637Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW63JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW63KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW63YZ	REVISION OF OTHER DEVICE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW640Z	REVISION OF DRAINAGE DEVICE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW643Z	REVISION OF INFUSION DEVICE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW647Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW64JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW64KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW64YZ	REVISION OF OTHER DEVICE IN RIGHT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW700Z	REVISION OF DRAINAGE DEVICE IN LEFT UPPER EXTREMITY, OPEN APPROACH
0XW703Z	REVISION OF INFUSION DEVICE IN LEFT UPPER EXTREMITY, OPEN APPROACH
0XW707Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER EXTREMITY, OPEN APPROACH
0XW70JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT UPPER EXTREMITY, OPEN APPROACH
0XW70KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER EXTREMITY, OPEN APPROACH
0XW70YZ	REVISION OF OTHER DEVICE IN LEFT UPPER EXTREMITY, OPEN APPROACH
0XW730Z	REVISION OF DRAINAGE DEVICE IN LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW733Z	REVISION OF INFUSION DEVICE IN LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW737Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW73JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW73KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW73YZ	REVISION OF OTHER DEVICE IN LEFT UPPER EXTREMITY, PERCUTANEOUS APPROACH
0XW740Z	REVISION OF DRAINAGE DEVICE IN LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW743Z	REVISION OF INFUSION DEVICE IN LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW747Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW74JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW74KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XW74YZ	REVISION OF OTHER DEVICE IN LEFT UPPER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0XXN0ZL	TRANSFER RIGHT INDEX FINGER TO RIGHT THUMB, OPEN APPROACH



0XXP0ZM	TRANSFER LEFT INDEX FINGER TO LEFT THUMB, OPEN APPROACH
0Y0007Z	ALTERATION OF RIGHT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y000JZ	ALTERATION OF RIGHT BUTTOCK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y000KZ	ALTERATION OF RIGHT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y000ZZ	ALTERATION OF RIGHT BUTTOCK, OPEN APPROACH
0Y0037Z	ALTERATION OF RIGHT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y003JZ	ALTERATION OF RIGHT BUTTOCK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y003KZ	ALTERATION OF RIGHT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y003ZZ	ALTERATION OF RIGHT BUTTOCK, PERCUTANEOUS APPROACH
0Y0047Z	ALTERATION OF RIGHT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y004JZ	ALTERATION OF RIGHT BUTTOCK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y004KZ	ALTERATION OF RIGHT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y004ZZ	ALTERATION OF RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0107Z	ALTERATION OF LEFT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y010JZ	ALTERATION OF LEFT BUTTOCK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y010KZ	ALTERATION OF LEFT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y010ZZ	ALTERATION OF LEFT BUTTOCK, OPEN APPROACH
0Y0137Z	ALTERATION OF LEFT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y013JZ	ALTERATION OF LEFT BUTTOCK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y013KZ	ALTERATION OF LEFT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y013ZZ	ALTERATION OF LEFT BUTTOCK, PERCUTANEOUS APPROACH
0Y0147Z	ALTERATION OF LEFT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y014JZ	ALTERATION OF LEFT BUTTOCK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y014KZ	ALTERATION OF LEFT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y014ZZ	ALTERATION OF LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0907Z	ALTERATION OF RIGHT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y090JZ	ALTERATION OF RIGHT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y090KZ	ALTERATION OF RIGHT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y090ZZ	ALTERATION OF RIGHT LOWER EXTREMITY, OPEN APPROACH
0Y0937Z	ALTERATION OF RIGHT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y093JZ	ALTERATION OF RIGHT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y093KZ	ALTERATION OF RIGHT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y093ZZ	ALTERATION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0Y0947Z	ALTERATION OF RIGHT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y094JZ	ALTERATION OF RIGHT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0Y094KZ	ALTERATION OF RIGHT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y094ZZ	ALTERATION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0B07Z	ALTERATION OF LEFT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0B0JZ	ALTERATION OF LEFT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0B0KZ	ALTERATION OF LEFT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0B0ZZ	ALTERATION OF LEFT LOWER EXTREMITY, OPEN APPROACH
0Y0B37Z	ALTERATION OF LEFT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0B3JZ	ALTERATION OF LEFT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0B3KZ	ALTERATION OF LEFT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0B3ZZ	ALTERATION OF LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0Y0B47Z	ALTERATION OF LEFT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0B4JZ	ALTERATION OF LEFT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0B4KZ	ALTERATION OF LEFT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0B4ZZ	ALTERATION OF LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0C07Z	ALTERATION OF RIGHT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0C0JZ	ALTERATION OF RIGHT UPPER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0C0KZ	ALTERATION OF RIGHT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0C0ZZ	ALTERATION OF RIGHT UPPER LEG, OPEN APPROACH
0Y0C37Z	ALTERATION OF RIGHT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0C3JZ	ALTERATION OF RIGHT UPPER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0C3KZ	ALTERATION OF RIGHT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0C3ZZ	ALTERATION OF RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0Y0C47Z	ALTERATION OF RIGHT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0C4JZ	ALTERATION OF RIGHT UPPER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0C4KZ	ALTERATION OF RIGHT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0C4ZZ	ALTERATION OF RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0D07Z	ALTERATION OF LEFT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0D0JZ	ALTERATION OF LEFT UPPER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0D0KZ	ALTERATION OF LEFT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0D0ZZ	ALTERATION OF LEFT UPPER LEG, OPEN APPROACH
0Y0D37Z	ALTERATION OF LEFT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0D3JZ	ALTERATION OF LEFT UPPER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0D3KZ	ALTERATION OF LEFT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0D3ZZ	ALTERATION OF LEFT UPPER LEG, PERCUTANEOUS APPROACH
0Y0D47Z	ALTERATION OF LEFT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0Y0D4JZ	ALTERATION OF LEFT UPPER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0D4KZ	ALTERATION OF LEFT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0D4ZZ	ALTERATION OF LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0F07Z	ALTERATION OF RIGHT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0F0JZ	ALTERATION OF RIGHT KNEE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0F0KZ	ALTERATION OF RIGHT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0F0ZZ	ALTERATION OF RIGHT KNEE REGION, OPEN APPROACH
0Y0F37Z	ALTERATION OF RIGHT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0F3JZ	ALTERATION OF RIGHT KNEE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0F3KZ	ALTERATION OF RIGHT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0F3ZZ	ALTERATION OF RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0Y0F47Z	ALTERATION OF RIGHT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0F4JZ	ALTERATION OF RIGHT KNEE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0F4KZ	ALTERATION OF RIGHT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0F4ZZ	ALTERATION OF RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0G07Z	ALTERATION OF LEFT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0G0JZ	ALTERATION OF LEFT KNEE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0G0KZ	ALTERATION OF LEFT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0G0ZZ	ALTERATION OF LEFT KNEE REGION, OPEN APPROACH
0Y0G37Z	ALTERATION OF LEFT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0G3JZ	ALTERATION OF LEFT KNEE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0G3KZ	ALTERATION OF LEFT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0G3ZZ	ALTERATION OF LEFT KNEE REGION, PERCUTANEOUS APPROACH
0Y0G47Z	ALTERATION OF LEFT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0G4JZ	ALTERATION OF LEFT KNEE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0G4KZ	ALTERATION OF LEFT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0G4ZZ	ALTERATION OF LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0H07Z	ALTERATION OF RIGHT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0H0JZ	ALTERATION OF RIGHT LOWER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0H0KZ	ALTERATION OF RIGHT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0H0ZZ	ALTERATION OF RIGHT LOWER LEG, OPEN APPROACH
0Y0H37Z	ALTERATION OF RIGHT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0H3JZ	ALTERATION OF RIGHT LOWER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0H3KZ	ALTERATION OF RIGHT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0H3ZZ	ALTERATION OF RIGHT LOWER LEG, PERCUTANEOUS APPROACH

0Y0H47Z	ALTERATION OF RIGHT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0H4JZ	ALTERATION OF RIGHT LOWER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0H4KZ	ALTERATION OF RIGHT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0H4ZZ	ALTERATION OF RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0J07Z	ALTERATION OF LEFT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0J0JZ	ALTERATION OF LEFT LOWER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0J0KZ	ALTERATION OF LEFT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0J0ZZ	ALTERATION OF LEFT LOWER LEG, OPEN APPROACH
0Y0J37Z	ALTERATION OF LEFT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0J3JZ	ALTERATION OF LEFT LOWER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0J3KZ	ALTERATION OF LEFT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0J3ZZ	ALTERATION OF LEFT LOWER LEG, PERCUTANEOUS APPROACH
0Y0J47Z	ALTERATION OF LEFT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0J4JZ	ALTERATION OF LEFT LOWER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0J4KZ	ALTERATION OF LEFT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0J4ZZ	ALTERATION OF LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0K07Z	ALTERATION OF RIGHT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0K0JZ	ALTERATION OF RIGHT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0K0KZ	ALTERATION OF RIGHT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0K0ZZ	ALTERATION OF RIGHT ANKLE REGION, OPEN APPROACH
0Y0K37Z	ALTERATION OF RIGHT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0K3JZ	ALTERATION OF RIGHT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0K3KZ	ALTERATION OF RIGHT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0K3ZZ	ALTERATION OF RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0Y0K47Z	ALTERATION OF RIGHT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0K4JZ	ALTERATION OF RIGHT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0K4KZ	ALTERATION OF RIGHT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0K4ZZ	ALTERATION OF RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0L07Z	ALTERATION OF LEFT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0L0JZ	ALTERATION OF LEFT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0Y0L0KZ	ALTERATION OF LEFT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0Y0L0ZZ	ALTERATION OF LEFT ANKLE REGION, OPEN APPROACH
0Y0L37Z	ALTERATION OF LEFT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0L3JZ	ALTERATION OF LEFT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH

0Y0L3KZ	ALTERATION OF LEFT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
0Y0L3ZZ	ALTERATION OF LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0Y0L47Z	ALTERATION OF LEFT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0L4JZ	ALTERATION OF LEFT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0L4KZ	ALTERATION OF LEFT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y0L4ZZ	ALTERATION OF LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0Y29X0Z	CHANGE DRAINAGE DEVICE IN RIGHT LOWER EXTREMITY, EXTERNAL APPROACH
0Y2BX0Z	CHANGE DRAINAGE DEVICE IN LEFT LOWER EXTREMITY, EXTERNAL APPROACH
0Y620ZZ	DETACHMENT AT RIGHT HINDQUARTER, OPEN APPROACH
0Y630ZZ	DETACHMENT AT LEFT HINDQUARTER, OPEN APPROACH
0Y640ZZ	DETACHMENT AT BILATERAL HINDQUARTER, OPEN APPROACH
0Y670ZZ	DETACHMENT AT RIGHT FEMORAL REGION, OPEN APPROACH
0Y680ZZ	DETACHMENT AT LEFT FEMORAL REGION, OPEN APPROACH
0Y6C0Z1	DETACHMENT AT RIGHT UPPER LEG, HIGH, OPEN APPROACH
0Y6C0Z2	DETACHMENT AT RIGHT UPPER LEG, MID, OPEN APPROACH
0Y6C0Z3	DETACHMENT AT RIGHT UPPER LEG, LOW, OPEN APPROACH
0Y6D0Z1	DETACHMENT AT LEFT UPPER LEG, HIGH, OPEN APPROACH
0Y6D0Z2	DETACHMENT AT LEFT UPPER LEG, MID, OPEN APPROACH
0Y6D0Z3	DETACHMENT AT LEFT UPPER LEG, LOW, OPEN APPROACH
0Y6F0ZZ	DETACHMENT AT RIGHT KNEE REGION, OPEN APPROACH
0Y6G0ZZ	DETACHMENT AT LEFT KNEE REGION, OPEN APPROACH
0Y6H0Z1	DETACHMENT AT RIGHT LOWER LEG, HIGH, OPEN APPROACH
0Y6H0Z2	DETACHMENT AT RIGHT LOWER LEG, MID, OPEN APPROACH
0Y6H0Z3	DETACHMENT AT RIGHT LOWER LEG, LOW, OPEN APPROACH
0Y6J0Z1	DETACHMENT AT LEFT LOWER LEG, HIGH, OPEN APPROACH
0Y6J0Z2	DETACHMENT AT LEFT LOWER LEG, MID, OPEN APPROACH
0Y6J0Z3	DETACHMENT AT LEFT LOWER LEG, LOW, OPEN APPROACH
0Y6M0Z0	DETACHMENT AT RIGHT FOOT, COMPLETE, OPEN APPROACH
0Y6M0Z4	DETACHMENT AT RIGHT FOOT, COMPLETE 1ST RAY, OPEN APPROACH
0Y6M0Z5	DETACHMENT AT RIGHT FOOT, COMPLETE 2ND RAY, OPEN APPROACH
0Y6M0Z6	DETACHMENT AT RIGHT FOOT, COMPLETE 3RD RAY, OPEN APPROACH
0Y6M0Z7	DETACHMENT AT RIGHT FOOT, COMPLETE 4TH RAY, OPEN APPROACH
0Y6M0Z8	DETACHMENT AT RIGHT FOOT, COMPLETE 5TH RAY, OPEN APPROACH
0Y6M0Z9	DETACHMENT AT RIGHT FOOT, PARTIAL 1ST RAY, OPEN APPROACH
0Y6M0ZB	DETACHMENT AT RIGHT FOOT, PARTIAL 2ND RAY, OPEN APPROACH
0Y6M0ZC	DETACHMENT AT RIGHT FOOT, PARTIAL 3RD RAY, OPEN APPROACH
0Y6M0ZD	DETACHMENT AT RIGHT FOOT, PARTIAL 4TH RAY, OPEN APPROACH
0Y6M0ZF	DETACHMENT AT RIGHT FOOT, PARTIAL 5TH RAY, OPEN APPROACH
0Y6N0Z0	DETACHMENT AT LEFT FOOT, COMPLETE, OPEN APPROACH
0Y6N0Z4	DETACHMENT AT LEFT FOOT, COMPLETE 1ST RAY, OPEN APPROACH
0Y6N0Z5	DETACHMENT AT LEFT FOOT, COMPLETE 2ND RAY, OPEN APPROACH
0Y6N0Z6	DETACHMENT AT LEFT FOOT, COMPLETE 3RD RAY, OPEN APPROACH
0Y6N0Z7	DETACHMENT AT LEFT FOOT, COMPLETE 4TH RAY, OPEN APPROACH
0Y6N0Z8	DETACHMENT AT LEFT FOOT, COMPLETE 5TH RAY, OPEN APPROACH
0Y6N0Z9	DETACHMENT AT LEFT FOOT, PARTIAL 1ST RAY, OPEN APPROACH
0Y6N0ZB	DETACHMENT AT LEFT FOOT, PARTIAL 2ND RAY, OPEN APPROACH
0Y6N0ZC	DETACHMENT AT LEFT FOOT, PARTIAL 3RD RAY, OPEN APPROACH
0Y6N0ZD	DETACHMENT AT LEFT FOOT, PARTIAL 4TH RAY, OPEN APPROACH
0Y6N0ZF	DETACHMENT AT LEFT FOOT, PARTIAL 5TH RAY, OPEN APPROACH
0Y6P0Z0	DETACHMENT AT RIGHT 1ST TOE, COMPLETE, OPEN APPROACH
0Y6P0Z1	DETACHMENT AT RIGHT 1ST TOE, HIGH, OPEN APPROACH

0Y6P0Z2	DETACHMENT AT RIGHT 1ST TOE, MID, OPEN APPROACH
0Y6P0Z3	DETACHMENT AT RIGHT 1ST TOE, LOW, OPEN APPROACH
0Y6Q0Z0	DETACHMENT AT LEFT 1ST TOE, COMPLETE, OPEN APPROACH
0Y6Q0Z1	DETACHMENT AT LEFT 1ST TOE, HIGH, OPEN APPROACH
0Y6Q0Z2	DETACHMENT AT LEFT 1ST TOE, MID, OPEN APPROACH
0Y6Q0Z3	DETACHMENT AT LEFT 1ST TOE, LOW, OPEN APPROACH
0Y6R0Z0	DETACHMENT AT RIGHT 2ND TOE, COMPLETE, OPEN APPROACH
0Y6R0Z1	DETACHMENT AT RIGHT 2ND TOE, HIGH, OPEN APPROACH
0Y6R0Z2	DETACHMENT AT RIGHT 2ND TOE, MID, OPEN APPROACH
0Y6R0Z3	DETACHMENT AT RIGHT 2ND TOE, LOW, OPEN APPROACH
0Y6S0Z0	DETACHMENT AT LEFT 2ND TOE, COMPLETE, OPEN APPROACH
0Y6S0Z1	DETACHMENT AT LEFT 2ND TOE, HIGH, OPEN APPROACH
0Y6S0Z2	DETACHMENT AT LEFT 2ND TOE, MID, OPEN APPROACH
0Y6S0Z3	DETACHMENT AT LEFT 2ND TOE, LOW, OPEN APPROACH
0Y6T0Z0	DETACHMENT AT RIGHT 3RD TOE, COMPLETE, OPEN APPROACH
0Y6T0Z1	DETACHMENT AT RIGHT 3RD TOE, HIGH, OPEN APPROACH
0Y6T0Z2	DETACHMENT AT RIGHT 3RD TOE, MID, OPEN APPROACH
0Y6T0Z3	DETACHMENT AT RIGHT 3RD TOE, LOW, OPEN APPROACH
0Y6U0Z0	DETACHMENT AT LEFT 3RD TOE, COMPLETE, OPEN APPROACH
0Y6U0Z1	DETACHMENT AT LEFT 3RD TOE, HIGH, OPEN APPROACH
0Y6U0Z2	DETACHMENT AT LEFT 3RD TOE, MID, OPEN APPROACH
0Y6U0Z3	DETACHMENT AT LEFT 3RD TOE, LOW, OPEN APPROACH
0Y6V0Z0	DETACHMENT AT RIGHT 4TH TOE, COMPLETE, OPEN APPROACH
0Y6V0Z1	DETACHMENT AT RIGHT 4TH TOE, HIGH, OPEN APPROACH
0Y6V0Z2	DETACHMENT AT RIGHT 4TH TOE, MID, OPEN APPROACH
0Y6V0Z3	DETACHMENT AT RIGHT 4TH TOE, LOW, OPEN APPROACH
0Y6W0Z0	DETACHMENT AT LEFT 4TH TOE, COMPLETE, OPEN APPROACH
0Y6W0Z1	DETACHMENT AT LEFT 4TH TOE, HIGH, OPEN APPROACH
0Y6W0Z2	DETACHMENT AT LEFT 4TH TOE, MID, OPEN APPROACH
0Y6W0Z3	DETACHMENT AT LEFT 4TH TOE, LOW, OPEN APPROACH
0Y6X0Z0	DETACHMENT AT RIGHT 5TH TOE, COMPLETE, OPEN APPROACH
0Y6X0Z1	DETACHMENT AT RIGHT 5TH TOE, HIGH, OPEN APPROACH
0Y6X0Z2	DETACHMENT AT RIGHT 5TH TOE, MID, OPEN APPROACH
0Y6X0Z3	DETACHMENT AT RIGHT 5TH TOE, LOW, OPEN APPROACH
0Y6Y0Z0	DETACHMENT AT LEFT 5TH TOE, COMPLETE, OPEN APPROACH
0Y6Y0Z1	DETACHMENT AT LEFT 5TH TOE, HIGH, OPEN APPROACH
0Y6Y0Z2	DETACHMENT AT LEFT 5TH TOE, MID, OPEN APPROACH
0Y6Y0Z3	DETACHMENT AT LEFT 5TH TOE, LOW, OPEN APPROACH
0Y900ZX	DRAINAGE OF RIGHT BUTTOCK, OPEN APPROACH, DIAGNOSTIC
0Y903ZX	DRAINAGE OF RIGHT BUTTOCK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y904ZX	DRAINAGE OF RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y910ZX	DRAINAGE OF LEFT BUTTOCK, OPEN APPROACH, DIAGNOSTIC
0Y913ZX	DRAINAGE OF LEFT BUTTOCK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y914ZX	DRAINAGE OF LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y970ZX	DRAINAGE OF RIGHT FEMORAL REGION, OPEN APPROACH, DIAGNOSTIC
0Y973ZX	DRAINAGE OF RIGHT FEMORAL REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y974ZX	DRAINAGE OF RIGHT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y980ZX	DRAINAGE OF LEFT FEMORAL REGION, OPEN APPROACH, DIAGNOSTIC
0Y983ZX	DRAINAGE OF LEFT FEMORAL REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y984ZX	DRAINAGE OF LEFT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y990ZX	DRAINAGE OF RIGHT LOWER EXTREMITY, OPEN APPROACH, DIAGNOSTIC

0Y993ZX	DRAINAGE OF RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y994ZX	DRAINAGE OF RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9B0ZX	DRAINAGE OF LEFT LOWER EXTREMITY, OPEN APPROACH, DIAGNOSTIC
0Y9B3ZX	DRAINAGE OF LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9B4ZX	DRAINAGE OF LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9C0ZX	DRAINAGE OF RIGHT UPPER LEG, OPEN APPROACH, DIAGNOSTIC
0Y9C3ZX	DRAINAGE OF RIGHT UPPER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9C4ZX	DRAINAGE OF RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9D0ZX	DRAINAGE OF LEFT UPPER LEG, OPEN APPROACH, DIAGNOSTIC
0Y9D3ZX	DRAINAGE OF LEFT UPPER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9D4ZX	DRAINAGE OF LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9F0ZX	DRAINAGE OF RIGHT KNEE REGION, OPEN APPROACH, DIAGNOSTIC
0Y9F3ZX	DRAINAGE OF RIGHT KNEE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9F4ZX	DRAINAGE OF RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9G0ZX	DRAINAGE OF LEFT KNEE REGION, OPEN APPROACH, DIAGNOSTIC
0Y9G3ZX	DRAINAGE OF LEFT KNEE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9G4ZX	DRAINAGE OF LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9H0ZX	DRAINAGE OF RIGHT LOWER LEG, OPEN APPROACH, DIAGNOSTIC
0Y9H3ZX	DRAINAGE OF RIGHT LOWER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9H4ZX	DRAINAGE OF RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9J0ZX	DRAINAGE OF LEFT LOWER LEG, OPEN APPROACH, DIAGNOSTIC
0Y9J3ZX	DRAINAGE OF LEFT LOWER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9J4ZX	DRAINAGE OF LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9K0ZX	DRAINAGE OF RIGHT ANKLE REGION, OPEN APPROACH, DIAGNOSTIC
0Y9K3ZX	DRAINAGE OF RIGHT ANKLE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9K4ZX	DRAINAGE OF RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9L0ZX	DRAINAGE OF LEFT ANKLE REGION, OPEN APPROACH, DIAGNOSTIC
0Y9L3ZX	DRAINAGE OF LEFT ANKLE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9L4ZX	DRAINAGE OF LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9M0ZX	DRAINAGE OF RIGHT FOOT, OPEN APPROACH, DIAGNOSTIC
0Y9M3ZX	DRAINAGE OF RIGHT FOOT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9M4ZX	DRAINAGE OF RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0Y9N0ZX	DRAINAGE OF LEFT FOOT, OPEN APPROACH, DIAGNOSTIC
0Y9N3ZX	DRAINAGE OF LEFT FOOT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0Y9N4ZX	DRAINAGE OF LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YB00ZX	EXCISION OF RIGHT BUTTOCK, OPEN APPROACH, DIAGNOSTIC
0YB00ZZ	EXCISION OF RIGHT BUTTOCK, OPEN APPROACH
0YB03ZX	EXCISION OF RIGHT BUTTOCK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YB03ZZ	EXCISION OF RIGHT BUTTOCK, PERCUTANEOUS APPROACH
0YB04ZX	EXCISION OF RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YB04ZZ	EXCISION OF RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YB10ZX	EXCISION OF LEFT BUTTOCK, OPEN APPROACH, DIAGNOSTIC
0YB10ZZ	EXCISION OF LEFT BUTTOCK, OPEN APPROACH
0YB13ZX	EXCISION OF LEFT BUTTOCK, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YB13ZZ	EXCISION OF LEFT BUTTOCK, PERCUTANEOUS APPROACH
0YB14ZX	EXCISION OF LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC

0YB14ZZ	EXCISION OF LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YB50ZZ	EXCISION OF RIGHT INGUINAL REGION, OPEN APPROACH
0YB53ZZ	EXCISION OF RIGHT INGUINAL REGION, PERCUTANEOUS APPROACH
0YB54ZZ	EXCISION OF RIGHT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YB60ZZ	EXCISION OF LEFT INGUINAL REGION, OPEN APPROACH
0YB63ZZ	EXCISION OF LEFT INGUINAL REGION, PERCUTANEOUS APPROACH
0YB64ZZ	EXCISION OF LEFT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YB70ZZ	EXCISION OF RIGHT FEMORAL REGION, OPEN APPROACH
0YB73ZZ	EXCISION OF RIGHT FEMORAL REGION, PERCUTANEOUS APPROACH
0YB74ZZ	EXCISION OF RIGHT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YB80ZZ	EXCISION OF LEFT FEMORAL REGION, OPEN APPROACH
0YB83ZZ	EXCISION OF LEFT FEMORAL REGION, PERCUTANEOUS APPROACH
0YB84ZZ	EXCISION OF LEFT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YB90ZX	EXCISION OF RIGHT LOWER EXTREMITY, OPEN APPROACH, DIAGNOSTIC
0YB90ZZ	EXCISION OF RIGHT LOWER EXTREMITY, OPEN APPROACH
0YB93ZX	EXCISION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YB93ZZ	EXCISION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YB94ZX	EXCISION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YB94ZZ	EXCISION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBB0ZX	EXCISION OF LEFT LOWER EXTREMITY, OPEN APPROACH, DIAGNOSTIC
0YBB0ZZ	EXCISION OF LEFT LOWER EXTREMITY, OPEN APPROACH
0YBB3ZX	EXCISION OF LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBB3ZZ	EXCISION OF LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YBB4ZX	EXCISION OF LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBB4ZZ	EXCISION OF LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBC0ZX	EXCISION OF RIGHT UPPER LEG, OPEN APPROACH, DIAGNOSTIC
0YBC0ZZ	EXCISION OF RIGHT UPPER LEG, OPEN APPROACH
0YBC3ZX	EXCISION OF RIGHT UPPER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBC3ZZ	EXCISION OF RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0YBC4ZX	EXCISION OF RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBC4ZZ	EXCISION OF RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBD0ZX	EXCISION OF LEFT UPPER LEG, OPEN APPROACH, DIAGNOSTIC
0YBD0ZZ	EXCISION OF LEFT UPPER LEG, OPEN APPROACH
0YBD3ZX	EXCISION OF LEFT UPPER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBD3ZZ	EXCISION OF LEFT UPPER LEG, PERCUTANEOUS APPROACH
0YBD4ZX	EXCISION OF LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBD4ZZ	EXCISION OF LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBF0ZX	EXCISION OF RIGHT KNEE REGION, OPEN APPROACH, DIAGNOSTIC
0YBF0ZZ	EXCISION OF RIGHT KNEE REGION, OPEN APPROACH
0YBF3ZX	EXCISION OF RIGHT KNEE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBF3ZZ	EXCISION OF RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0YBF4ZX	EXCISION OF RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBF4ZZ	EXCISION OF RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBG0ZX	EXCISION OF LEFT KNEE REGION, OPEN APPROACH, DIAGNOSTIC
0YBG0ZZ	EXCISION OF LEFT KNEE REGION, OPEN APPROACH
0YBG3ZX	EXCISION OF LEFT KNEE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBG3ZZ	EXCISION OF LEFT KNEE REGION, PERCUTANEOUS APPROACH
0YBG4ZX	EXCISION OF LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBG4ZZ	EXCISION OF LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH



0YBH0ZX	EXCISION OF RIGHT LOWER LEG, OPEN APPROACH, DIAGNOSTIC
0YBH0ZZ	EXCISION OF RIGHT LOWER LEG, OPEN APPROACH
0YBH3ZX	EXCISION OF RIGHT LOWER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBH3ZZ	EXCISION OF RIGHT LOWER LEG, PERCUTANEOUS APPROACH
0YBH4ZX	EXCISION OF RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBH4ZZ	EXCISION OF RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBJ0ZX	EXCISION OF LEFT LOWER LEG, OPEN APPROACH, DIAGNOSTIC
0YBJ0ZZ	EXCISION OF LEFT LOWER LEG, OPEN APPROACH
0YBJ3ZX	EXCISION OF LEFT LOWER LEG, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBJ3ZZ	EXCISION OF LEFT LOWER LEG, PERCUTANEOUS APPROACH
0YBJ4ZX	EXCISION OF LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBJ4ZZ	EXCISION OF LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBK0ZX	EXCISION OF RIGHT ANKLE REGION, OPEN APPROACH, DIAGNOSTIC
0YBK0ZZ	EXCISION OF RIGHT ANKLE REGION, OPEN APPROACH
0YBK3ZX	EXCISION OF RIGHT ANKLE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBK3ZZ	EXCISION OF RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0YBK4ZX	EXCISION OF RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBK4ZZ	EXCISION OF RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBL0ZX	EXCISION OF LEFT ANKLE REGION, OPEN APPROACH, DIAGNOSTIC
0YBL0ZZ	EXCISION OF LEFT ANKLE REGION, OPEN APPROACH
0YBL3ZX	EXCISION OF LEFT ANKLE REGION, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBL3ZZ	EXCISION OF LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0YBL4ZX	EXCISION OF LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBL4ZZ	EXCISION OF LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBM0ZX	EXCISION OF RIGHT FOOT, OPEN APPROACH, DIAGNOSTIC
0YBM0ZZ	EXCISION OF RIGHT FOOT, OPEN APPROACH
0YBM3ZX	EXCISION OF RIGHT FOOT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBM3ZZ	EXCISION OF RIGHT FOOT, PERCUTANEOUS APPROACH
0YBM4ZX	EXCISION OF RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBM4ZZ	EXCISION OF RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YBN0ZX	EXCISION OF LEFT FOOT, OPEN APPROACH, DIAGNOSTIC
0YBN0ZZ	EXCISION OF LEFT FOOT, OPEN APPROACH
0YBN3ZX	EXCISION OF LEFT FOOT, PERCUTANEOUS APPROACH, DIAGNOSTIC
0YBN3ZZ	EXCISION OF LEFT FOOT, PERCUTANEOUS APPROACH
0YBN4ZX	EXCISION OF LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH, DIAGNOSTIC
0YBN4ZZ	EXCISION OF LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH001Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BUTTOCK, OPEN APPROACH
0YH003Z	INSERTION OF INFUSION DEVICE INTO RIGHT BUTTOCK, OPEN APPROACH
0YH00YZ	INSERTION OF OTHER DEVICE INTO RIGHT BUTTOCK, OPEN APPROACH
0YH031Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BUTTOCK, PERCUTANEOUS APPROACH
0YH033Z	INSERTION OF INFUSION DEVICE INTO RIGHT BUTTOCK, PERCUTANEOUS APPROACH
0YH03YZ	INSERTION OF OTHER DEVICE INTO RIGHT BUTTOCK, PERCUTANEOUS APPROACH
0YH041Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH043Z	INSERTION OF INFUSION DEVICE INTO RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH04YZ	INSERTION OF OTHER DEVICE INTO RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH101Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BUTTOCK, OPEN APPROACH
0YH103Z	INSERTION OF INFUSION DEVICE INTO LEFT BUTTOCK, OPEN APPROACH
0YH10YZ	INSERTION OF OTHER DEVICE INTO LEFT BUTTOCK, OPEN APPROACH

0YH131Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BUTTOCK, PERCUTANEOUS APPROACH
0YH133Z	INSERTION OF INFUSION DEVICE INTO LEFT BUTTOCK, PERCUTANEOUS APPROACH
0YH13YZ	INSERTION OF OTHER DEVICE INTO LEFT BUTTOCK, PERCUTANEOUS APPROACH
0YH141Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH143Z	INSERTION OF INFUSION DEVICE INTO LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH14YZ	INSERTION OF OTHER DEVICE INTO LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH501Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT INGUINAL REGION, OPEN APPROACH
0YH503Z	INSERTION OF INFUSION DEVICE INTO RIGHT INGUINAL REGION, OPEN APPROACH
0YH50YZ	INSERTION OF OTHER DEVICE INTO RIGHT INGUINAL REGION, OPEN APPROACH
0YH531Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT INGUINAL REGION, PERCUTANEOUS APPROACH
0YH533Z	INSERTION OF INFUSION DEVICE INTO RIGHT INGUINAL REGION, PERCUTANEOUS APPROACH
0YH53YZ	INSERTION OF OTHER DEVICE INTO RIGHT INGUINAL REGION, PERCUTANEOUS APPROACH
0YH541Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH543Z	INSERTION OF INFUSION DEVICE INTO RIGHT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH54YZ	INSERTION OF OTHER DEVICE INTO RIGHT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH601Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT INGUINAL REGION, OPEN APPROACH
0YH603Z	INSERTION OF INFUSION DEVICE INTO LEFT INGUINAL REGION, OPEN APPROACH
0YH60YZ	INSERTION OF OTHER DEVICE INTO LEFT INGUINAL REGION, OPEN APPROACH
0YH631Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT INGUINAL REGION, PERCUTANEOUS APPROACH
0YH633Z	INSERTION OF INFUSION DEVICE INTO LEFT INGUINAL REGION, PERCUTANEOUS APPROACH
0YH63YZ	INSERTION OF OTHER DEVICE INTO LEFT INGUINAL REGION, PERCUTANEOUS APPROACH
0YH641Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH643Z	INSERTION OF INFUSION DEVICE INTO LEFT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH64YZ	INSERTION OF OTHER DEVICE INTO LEFT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH701Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT FEMORAL REGION, OPEN APPROACH
0YH703Z	INSERTION OF INFUSION DEVICE INTO RIGHT FEMORAL REGION, OPEN APPROACH
0YH70YZ	INSERTION OF OTHER DEVICE INTO RIGHT FEMORAL REGION, OPEN APPROACH
0YH731Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT FEMORAL REGION, PERCUTANEOUS APPROACH
0YH733Z	INSERTION OF INFUSION DEVICE INTO RIGHT FEMORAL REGION, PERCUTANEOUS APPROACH
0YH73YZ	INSERTION OF OTHER DEVICE INTO RIGHT FEMORAL REGION, PERCUTANEOUS APPROACH
0YH741Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH743Z	INSERTION OF INFUSION DEVICE INTO RIGHT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH74YZ	INSERTION OF OTHER DEVICE INTO RIGHT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH801Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT FEMORAL REGION, OPEN APPROACH
0YH803Z	INSERTION OF INFUSION DEVICE INTO LEFT FEMORAL REGION, OPEN APPROACH

0YH80YZ	INSERTION OF OTHER DEVICE INTO LEFT FEMORAL REGION, OPEN APPROACH
0YH831Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT FEMORAL REGION, PERCUTANEOUS APPROACH
0YH833Z	INSERTION OF INFUSION DEVICE INTO LEFT FEMORAL REGION, PERCUTANEOUS APPROACH
0YH83YZ	INSERTION OF OTHER DEVICE INTO LEFT FEMORAL REGION, PERCUTANEOUS APPROACH
0YH841Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH843Z	INSERTION OF INFUSION DEVICE INTO LEFT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH84YZ	INSERTION OF OTHER DEVICE INTO LEFT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH901Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER EXTREMITY, OPEN APPROACH
0YH903Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER EXTREMITY, OPEN APPROACH
0YH90YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER EXTREMITY, OPEN APPROACH
0YH931Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YH933Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YH93YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YH941Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH943Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YH94YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHB01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER EXTREMITY, OPEN APPROACH
0YHB03Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER EXTREMITY, OPEN APPROACH
0YHB0YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER EXTREMITY, OPEN APPROACH
0YHB31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YHB33Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YHB3YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YHB41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHB43Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHB4YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHC01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER LEG, OPEN APPROACH
0YHC03Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER LEG, OPEN APPROACH
0YHC0YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER LEG, OPEN APPROACH
0YHC31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0YHC33Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0YHC3YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0YHC41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHC43Z	INSERTION OF INFUSION DEVICE INTO RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHC4YZ	INSERTION OF OTHER DEVICE INTO RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHD01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER LEG, OPEN APPROACH

0YHD03Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER LEG, OPEN APPROACH
0YHD0YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER LEG, OPEN APPROACH
0YHD31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER LEG, PERCUTANEOUS APPROACH
0YHD33Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER LEG, PERCUTANEOUS APPROACH
0YHD3YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER LEG, PERCUTANEOUS APPROACH
0YHD41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHD43Z	INSERTION OF INFUSION DEVICE INTO LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHD4YZ	INSERTION OF OTHER DEVICE INTO LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHF01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT KNEE REGION, OPEN APPROACH
0YHF03Z	INSERTION OF INFUSION DEVICE INTO RIGHT KNEE REGION, OPEN APPROACH
0YHF0YZ	INSERTION OF OTHER DEVICE INTO RIGHT KNEE REGION, OPEN APPROACH
0YHF31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0YHF33Z	INSERTION OF INFUSION DEVICE INTO RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0YHF3YZ	INSERTION OF OTHER DEVICE INTO RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0YHF41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHF43Z	INSERTION OF INFUSION DEVICE INTO RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHF4YZ	INSERTION OF OTHER DEVICE INTO RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHG01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT KNEE REGION, OPEN APPROACH
0YHG03Z	INSERTION OF INFUSION DEVICE INTO LEFT KNEE REGION, OPEN APPROACH
0YHG0YZ	INSERTION OF OTHER DEVICE INTO LEFT KNEE REGION, OPEN APPROACH
0YHG31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT KNEE REGION, PERCUTANEOUS APPROACH
0YHG33Z	INSERTION OF INFUSION DEVICE INTO LEFT KNEE REGION, PERCUTANEOUS APPROACH
0YHG3YZ	INSERTION OF OTHER DEVICE INTO LEFT KNEE REGION, PERCUTANEOUS APPROACH
0YHG41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHG43Z	INSERTION OF INFUSION DEVICE INTO LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHG4YZ	INSERTION OF OTHER DEVICE INTO LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHH01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER LEG, OPEN APPROACH
0YHH03Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER LEG, OPEN APPROACH
0YHH0YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER LEG, OPEN APPROACH
0YHH31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER LEG, PERCUTANEOUS APPROACH
0YHH33Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER LEG, PERCUTANEOUS APPROACH
0YHH3YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER LEG, PERCUTANEOUS APPROACH
0YHH41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHH43Z	INSERTION OF INFUSION DEVICE INTO RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHH4YZ	INSERTION OF OTHER DEVICE INTO RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHJ01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER LEG, OPEN APPROACH
0YHJ03Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER LEG, OPEN APPROACH
0YHJ0YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER LEG, OPEN APPROACH
0YHJ31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER LEG, PERCUTANEOUS APPROACH

0YHJ33Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER LEG, PERCUTANEOUS APPROACH
0YHJ3YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER LEG, PERCUTANEOUS APPROACH
0YHJ41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHJ43Z	INSERTION OF INFUSION DEVICE INTO LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHJ4YZ	INSERTION OF OTHER DEVICE INTO LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHK01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT ANKLE REGION, OPEN APPROACH
0YHK03Z	INSERTION OF INFUSION DEVICE INTO RIGHT ANKLE REGION, OPEN APPROACH
0YHK0YZ	INSERTION OF OTHER DEVICE INTO RIGHT ANKLE REGION, OPEN APPROACH
0YHK31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0YHK33Z	INSERTION OF INFUSION DEVICE INTO RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0YHK3YZ	INSERTION OF OTHER DEVICE INTO RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0YHK41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHK43Z	INSERTION OF INFUSION DEVICE INTO RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHK4YZ	INSERTION OF OTHER DEVICE INTO RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHL01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT ANKLE REGION, OPEN APPROACH
0YHL03Z	INSERTION OF INFUSION DEVICE INTO LEFT ANKLE REGION, OPEN APPROACH
0YHL0YZ	INSERTION OF OTHER DEVICE INTO LEFT ANKLE REGION, OPEN APPROACH
0YHL31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0YHL33Z	INSERTION OF INFUSION DEVICE INTO LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0YHL3YZ	INSERTION OF OTHER DEVICE INTO LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0YHL41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHL43Z	INSERTION OF INFUSION DEVICE INTO LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHL4YZ	INSERTION OF OTHER DEVICE INTO LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHM01Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT FOOT, OPEN APPROACH
0YHM03Z	INSERTION OF INFUSION DEVICE INTO RIGHT FOOT, OPEN APPROACH
0YHM0YZ	INSERTION OF OTHER DEVICE INTO RIGHT FOOT, OPEN APPROACH
0YHM31Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT FOOT, PERCUTANEOUS APPROACH
0YHM33Z	INSERTION OF INFUSION DEVICE INTO RIGHT FOOT, PERCUTANEOUS APPROACH
0YHM3YZ	INSERTION OF OTHER DEVICE INTO RIGHT FOOT, PERCUTANEOUS APPROACH
0YHM41Z	INSERTION OF RADIOACTIVE ELEMENT INTO RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHM43Z	INSERTION OF INFUSION DEVICE INTO RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHM4YZ	INSERTION OF OTHER DEVICE INTO RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHN01Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT FOOT, OPEN APPROACH
0YHN03Z	INSERTION OF INFUSION DEVICE INTO LEFT FOOT, OPEN APPROACH
0YHN0YZ	INSERTION OF OTHER DEVICE INTO LEFT FOOT, OPEN APPROACH
0YHN31Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT FOOT, PERCUTANEOUS APPROACH
0YHN33Z	INSERTION OF INFUSION DEVICE INTO LEFT FOOT, PERCUTANEOUS APPROACH
0YHN3YZ	INSERTION OF OTHER DEVICE INTO LEFT FOOT, PERCUTANEOUS APPROACH
0YHN41Z	INSERTION OF RADIOACTIVE ELEMENT INTO LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YHN43Z	INSERTION OF INFUSION DEVICE INTO LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH

0YHN4YZ	INSERTION OF OTHER DEVICE INTO LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJ00ZZ	INSPECTION OF RIGHT BUTTOCK, OPEN APPROACH
0YJ03ZZ	INSPECTION OF RIGHT BUTTOCK, PERCUTANEOUS APPROACH
0YJ04ZZ	INSPECTION OF RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJ10ZZ	INSPECTION OF LEFT BUTTOCK, OPEN APPROACH
0YJ13ZZ	INSPECTION OF LEFT BUTTOCK, PERCUTANEOUS APPROACH
0YJ14ZZ	INSPECTION OF LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJ80ZZ	INSPECTION OF LEFT FEMORAL REGION, OPEN APPROACH
0YJ90ZZ	INSPECTION OF RIGHT LOWER EXTREMITY, OPEN APPROACH
0YJ93ZZ	INSPECTION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YJ94ZZ	INSPECTION OF RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJB0ZZ	INSPECTION OF LEFT LOWER EXTREMITY, OPEN APPROACH
0YJB3ZZ	INSPECTION OF LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YJB4ZZ	INSPECTION OF LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJC0ZZ	INSPECTION OF RIGHT UPPER LEG, OPEN APPROACH
0YJC3ZZ	INSPECTION OF RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0YJC4ZZ	INSPECTION OF RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJD0ZZ	INSPECTION OF LEFT UPPER LEG, OPEN APPROACH
0YJD3ZZ	INSPECTION OF LEFT UPPER LEG, PERCUTANEOUS APPROACH
0YJD4ZZ	INSPECTION OF LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJE0ZZ	INSPECTION OF BILATERAL FEMORAL REGION, OPEN APPROACH
0YJF0ZZ	INSPECTION OF RIGHT KNEE REGION, OPEN APPROACH
0YJF3ZZ	INSPECTION OF RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0YJF4ZZ	INSPECTION OF RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJG0ZZ	INSPECTION OF LEFT KNEE REGION, OPEN APPROACH
0YJG3ZZ	INSPECTION OF LEFT KNEE REGION, PERCUTANEOUS APPROACH
0YJG4ZZ	INSPECTION OF LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJH0ZZ	INSPECTION OF RIGHT LOWER LEG, OPEN APPROACH
0YJH3ZZ	INSPECTION OF RIGHT LOWER LEG, PERCUTANEOUS APPROACH
0YJH4ZZ	INSPECTION OF RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJJ0ZZ	INSPECTION OF LEFT LOWER LEG, OPEN APPROACH
0YJJ3ZZ	INSPECTION OF LEFT LOWER LEG, PERCUTANEOUS APPROACH
0YJJ4ZZ	INSPECTION OF LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJK0ZZ	INSPECTION OF RIGHT ANKLE REGION, OPEN APPROACH
0YJK3ZZ	INSPECTION OF RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0YJK4ZZ	INSPECTION OF RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJL0ZZ	INSPECTION OF LEFT ANKLE REGION, OPEN APPROACH
0YJL3ZZ	INSPECTION OF LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0YJL4ZZ	INSPECTION OF LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJM0ZZ	INSPECTION OF RIGHT FOOT, OPEN APPROACH
0YJM3ZZ	INSPECTION OF RIGHT FOOT, PERCUTANEOUS APPROACH
0YJM4ZZ	INSPECTION OF RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YJN0ZZ	INSPECTION OF LEFT FOOT, OPEN APPROACH
0YJN3ZZ	INSPECTION OF LEFT FOOT, PERCUTANEOUS APPROACH
0YJN4ZZ	INSPECTION OF LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP900Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LOWER EXTREMITY, OPEN APPROACH
0YP901Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LOWER EXTREMITY, OPEN APPROACH
0YP903Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LOWER EXTREMITY, OPEN APPROACH
0YP907Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, OPEN APPROACH
0YP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT LOWER EXTREMITY, OPEN APPROACH

0YP90KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, OPEN APPROACH
0YP90YZ	REMOVAL OF OTHER DEVICE FROM RIGHT LOWER EXTREMITY, OPEN APPROACH
0YP930Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YP931Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YP933Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YP937Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YP93JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YP93KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YP93YZ	REMOVAL OF OTHER DEVICE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YP940Z	REMOVAL OF DRAINAGE DEVICE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP941Z	REMOVAL OF RADIOACTIVE ELEMENT FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP943Z	REMOVAL OF INFUSION DEVICE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP947Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP94JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP94KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP94YZ	REMOVAL OF OTHER DEVICE FROM RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YP9X7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, EXTERNAL APPROACH
0YP9XKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM RIGHT LOWER EXTREMITY, EXTERNAL APPROACH
0YPB00Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LOWER EXTREMITY, OPEN APPROACH
0YPB01Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LOWER EXTREMITY, OPEN APPROACH
0YPB03Z	REMOVAL OF INFUSION DEVICE FROM LEFT LOWER EXTREMITY, OPEN APPROACH
0YPB07Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, OPEN APPROACH
0YPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT LOWER EXTREMITY, OPEN APPROACH
0YPB0KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, OPEN APPROACH
0YPB0YZ	REMOVAL OF OTHER DEVICE FROM LEFT LOWER EXTREMITY, OPEN APPROACH
0YPB30Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YPB31Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YPB33Z	REMOVAL OF INFUSION DEVICE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YPB37Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YPB3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YPB3KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YPB3YZ	REMOVAL OF OTHER DEVICE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH

0YPB40Z	REMOVAL OF DRAINAGE DEVICE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YPB41Z	REMOVAL OF RADIOACTIVE ELEMENT FROM LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YPB43Z	REMOVAL OF INFUSION DEVICE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YPB47Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YPB4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YPB4KZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YPB4YZ	REMOVAL OF OTHER DEVICE FROM LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YPBX7Z	REMOVAL OF AUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, EXTERNAL APPROACH
0YPBXKZ	REMOVAL OF NONAUTOLOGOUS TISSUE SUBSTITUTE FROM LEFT LOWER EXTREMITY, EXTERNAL APPROACH
0YQ00ZZ	REPAIR RIGHT BUTTOCK, OPEN APPROACH
0YQ03ZZ	REPAIR RIGHT BUTTOCK, PERCUTANEOUS APPROACH
0YQ04ZZ	REPAIR RIGHT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQ0XZZ	REPAIR RIGHT BUTTOCK, EXTERNAL APPROACH
0YQ10ZZ	REPAIR LEFT BUTTOCK, OPEN APPROACH
0YQ13ZZ	REPAIR LEFT BUTTOCK, PERCUTANEOUS APPROACH
0YQ14ZZ	REPAIR LEFT BUTTOCK, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQ1XZZ	REPAIR LEFT BUTTOCK, EXTERNAL APPROACH
0YQ50ZZ	REPAIR RIGHT INGUINAL REGION, OPEN APPROACH
0YQ53ZZ	REPAIR RIGHT INGUINAL REGION, PERCUTANEOUS APPROACH
0YQ54ZZ	REPAIR RIGHT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQ60ZZ	REPAIR LEFT INGUINAL REGION, OPEN APPROACH
0YQ63ZZ	REPAIR LEFT INGUINAL REGION, PERCUTANEOUS APPROACH
0YQ64ZZ	REPAIR LEFT INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQ70ZZ	REPAIR RIGHT FEMORAL REGION, OPEN APPROACH
0YQ73ZZ	REPAIR RIGHT FEMORAL REGION, PERCUTANEOUS APPROACH
0YQ74ZZ	REPAIR RIGHT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQ80ZZ	REPAIR LEFT FEMORAL REGION, OPEN APPROACH
0YQ83ZZ	REPAIR LEFT FEMORAL REGION, PERCUTANEOUS APPROACH
0YQ84ZZ	REPAIR LEFT FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQ90ZZ	REPAIR RIGHT LOWER EXTREMITY, OPEN APPROACH
0YQ93ZZ	REPAIR RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YQ94ZZ	REPAIR RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQ9XZZ	REPAIR RIGHT LOWER EXTREMITY, EXTERNAL APPROACH
0YQA0ZZ	REPAIR BILATERAL INGUINAL REGION, OPEN APPROACH
0YQA3ZZ	REPAIR BILATERAL INGUINAL REGION, PERCUTANEOUS APPROACH
0YQA4ZZ	REPAIR BILATERAL INGUINAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQB0ZZ	REPAIR LEFT LOWER EXTREMITY, OPEN APPROACH
0YQB3ZZ	REPAIR LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YQB4ZZ	REPAIR LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQBXZZ	REPAIR LEFT LOWER EXTREMITY, EXTERNAL APPROACH
0YQC0ZZ	REPAIR RIGHT UPPER LEG, OPEN APPROACH
0YQC3ZZ	REPAIR RIGHT UPPER LEG, PERCUTANEOUS APPROACH
0YQC4ZZ	REPAIR RIGHT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQCXZZ	REPAIR RIGHT UPPER LEG, EXTERNAL APPROACH
0YQD0ZZ	REPAIR LEFT UPPER LEG, OPEN APPROACH
0YQD3ZZ	REPAIR LEFT UPPER LEG, PERCUTANEOUS APPROACH
0YQD4ZZ	REPAIR LEFT UPPER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH



0YQDXZZ	REPAIR LEFT UPPER LEG, EXTERNAL APPROACH
0YQE0ZZ	REPAIR BILATERAL FEMORAL REGION, OPEN APPROACH
0YQE3ZZ	REPAIR BILATERAL FEMORAL REGION, PERCUTANEOUS APPROACH
0YQE4ZZ	REPAIR BILATERAL FEMORAL REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQF0ZZ	REPAIR RIGHT KNEE REGION, OPEN APPROACH
0YQF3ZZ	REPAIR RIGHT KNEE REGION, PERCUTANEOUS APPROACH
0YQF4ZZ	REPAIR RIGHT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQFXZZ	REPAIR RIGHT KNEE REGION, EXTERNAL APPROACH
0YQG0ZZ	REPAIR LEFT KNEE REGION, OPEN APPROACH
0YQG3ZZ	REPAIR LEFT KNEE REGION, PERCUTANEOUS APPROACH
0YQG4ZZ	REPAIR LEFT KNEE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQGXZZ	REPAIR LEFT KNEE REGION, EXTERNAL APPROACH
0YQH0ZZ	REPAIR RIGHT LOWER LEG, OPEN APPROACH
0YQH3ZZ	REPAIR RIGHT LOWER LEG, PERCUTANEOUS APPROACH
0YQH4ZZ	REPAIR RIGHT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQHXZZ	REPAIR RIGHT LOWER LEG, EXTERNAL APPROACH
0YQJ0ZZ	REPAIR LEFT LOWER LEG, OPEN APPROACH
0YQJ3ZZ	REPAIR LEFT LOWER LEG, PERCUTANEOUS APPROACH
0YQJ4ZZ	REPAIR LEFT LOWER LEG, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQJXZZ	REPAIR LEFT LOWER LEG, EXTERNAL APPROACH
0YQK0ZZ	REPAIR RIGHT ANKLE REGION, OPEN APPROACH
0YQK3ZZ	REPAIR RIGHT ANKLE REGION, PERCUTANEOUS APPROACH
0YQK4ZZ	REPAIR RIGHT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQKXZZ	REPAIR RIGHT ANKLE REGION, EXTERNAL APPROACH
0YQL0ZZ	REPAIR LEFT ANKLE REGION, OPEN APPROACH
0YQL3ZZ	REPAIR LEFT ANKLE REGION, PERCUTANEOUS APPROACH
0YQL4ZZ	REPAIR LEFT ANKLE REGION, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQLXZZ	REPAIR LEFT ANKLE REGION, EXTERNAL APPROACH
0YQM0ZZ	REPAIR RIGHT FOOT, OPEN APPROACH
0YQM3ZZ	REPAIR RIGHT FOOT, PERCUTANEOUS APPROACH
0YQM4ZZ	REPAIR RIGHT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQMXZZ	REPAIR RIGHT FOOT, EXTERNAL APPROACH
0YQN0ZZ	REPAIR LEFT FOOT, OPEN APPROACH
0YQN3ZZ	REPAIR LEFT FOOT, PERCUTANEOUS APPROACH
0YQN4ZZ	REPAIR LEFT FOOT, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQNXZZ	REPAIR LEFT FOOT, EXTERNAL APPROACH
0YQP0ZZ	REPAIR RIGHT 1ST TOE, OPEN APPROACH
0YQP3ZZ	REPAIR RIGHT 1ST TOE, PERCUTANEOUS APPROACH
0YQP4ZZ	REPAIR RIGHT 1ST TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQPXZZ	REPAIR RIGHT 1ST TOE, EXTERNAL APPROACH
0YQQ0ZZ	REPAIR LEFT 1ST TOE, OPEN APPROACH
0YQQ3ZZ	REPAIR LEFT 1ST TOE, PERCUTANEOUS APPROACH
0YQQ4ZZ	REPAIR LEFT 1ST TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQQXZZ	REPAIR LEFT 1ST TOE, EXTERNAL APPROACH
0YQR0ZZ	REPAIR RIGHT 2ND TOE, OPEN APPROACH
0YQR3ZZ	REPAIR RIGHT 2ND TOE, PERCUTANEOUS APPROACH
0YQR4ZZ	REPAIR RIGHT 2ND TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQRXZZ	REPAIR RIGHT 2ND TOE, EXTERNAL APPROACH
0YQS0ZZ	REPAIR LEFT 2ND TOE, OPEN APPROACH
0YQS3ZZ	REPAIR LEFT 2ND TOE, PERCUTANEOUS APPROACH
0YQS4ZZ	REPAIR LEFT 2ND TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQSXZZ	REPAIR LEFT 2ND TOE, EXTERNAL APPROACH
0YQT0ZZ	REPAIR RIGHT 3RD TOE, OPEN APPROACH
0YQT3ZZ	REPAIR RIGHT 3RD TOE, PERCUTANEOUS APPROACH

0YQT4ZZ	REPAIR RIGHT 3RD TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQTXZZ	REPAIR RIGHT 3RD TOE, EXTERNAL APPROACH
0YQU0ZZ	REPAIR LEFT 3RD TOE, OPEN APPROACH
0YQU3ZZ	REPAIR LEFT 3RD TOE, PERCUTANEOUS APPROACH
0YQU4ZZ	REPAIR LEFT 3RD TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQUXZZ	REPAIR LEFT 3RD TOE, EXTERNAL APPROACH
0YQV0ZZ	REPAIR RIGHT 4TH TOE, OPEN APPROACH
0YQV3ZZ	REPAIR RIGHT 4TH TOE, PERCUTANEOUS APPROACH
0YQV4ZZ	REPAIR RIGHT 4TH TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQVXZZ	REPAIR RIGHT 4TH TOE, EXTERNAL APPROACH
0YQW0ZZ	REPAIR LEFT 4TH TOE, OPEN APPROACH
0YQW3ZZ	REPAIR LEFT 4TH TOE, PERCUTANEOUS APPROACH
0YQW4ZZ	REPAIR LEFT 4TH TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQWXZZ	REPAIR LEFT 4TH TOE, EXTERNAL APPROACH
0YQX0ZZ	REPAIR RIGHT 5TH TOE, OPEN APPROACH
0YQX3ZZ	REPAIR RIGHT 5TH TOE, PERCUTANEOUS APPROACH
0YQX4ZZ	REPAIR RIGHT 5TH TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQXXZZ	REPAIR RIGHT 5TH TOE, EXTERNAL APPROACH
0YQY0ZZ	REPAIR LEFT 5TH TOE, OPEN APPROACH
0YQY3ZZ	REPAIR LEFT 5TH TOE, PERCUTANEOUS APPROACH
0YQY4ZZ	REPAIR LEFT 5TH TOE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YQYXZZ	REPAIR LEFT 5TH TOE, EXTERNAL APPROACH
0YU007Z	SUPPLEMENT RIGHT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU00JZ	SUPPLEMENT RIGHT BUTTOCK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YU00KZ	SUPPLEMENT RIGHT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU047Z	SUPPLEMENT RIGHT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU04JZ	SUPPLEMENT RIGHT BUTTOCK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU04KZ	SUPPLEMENT RIGHT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU107Z	SUPPLEMENT LEFT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU10JZ	SUPPLEMENT LEFT BUTTOCK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YU10KZ	SUPPLEMENT LEFT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU147Z	SUPPLEMENT LEFT BUTTOCK WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU14JZ	SUPPLEMENT LEFT BUTTOCK WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU14KZ	SUPPLEMENT LEFT BUTTOCK WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU507Z	SUPPLEMENT RIGHT INGUINAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU50JZ	SUPPLEMENT RIGHT INGUINAL REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YU50KZ	SUPPLEMENT RIGHT INGUINAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU607Z	SUPPLEMENT LEFT INGUINAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU60JZ	SUPPLEMENT LEFT INGUINAL REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YU60KZ	SUPPLEMENT LEFT INGUINAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU707Z	SUPPLEMENT RIGHT FEMORAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0YU70JZ	SUPPLEMENT RIGHT FEMORAL REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YU70KZ	SUPPLEMENT RIGHT FEMORAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU747Z	SUPPLEMENT RIGHT FEMORAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU74JZ	SUPPLEMENT RIGHT FEMORAL REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU74KZ	SUPPLEMENT RIGHT FEMORAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU807Z	SUPPLEMENT LEFT FEMORAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU80JZ	SUPPLEMENT LEFT FEMORAL REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YU80KZ	SUPPLEMENT LEFT FEMORAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU847Z	SUPPLEMENT LEFT FEMORAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU84JZ	SUPPLEMENT LEFT FEMORAL REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU84KZ	SUPPLEMENT LEFT FEMORAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU907Z	SUPPLEMENT RIGHT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU90JZ	SUPPLEMENT RIGHT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YU90KZ	SUPPLEMENT RIGHT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YU947Z	SUPPLEMENT RIGHT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU94JZ	SUPPLEMENT RIGHT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YU94KZ	SUPPLEMENT RIGHT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUA07Z	SUPPLEMENT BILATERAL INGUINAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUA0JZ	SUPPLEMENT BILATERAL INGUINAL REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUA0KZ	SUPPLEMENT BILATERAL INGUINAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUB07Z	SUPPLEMENT LEFT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUB0JZ	SUPPLEMENT LEFT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUB0KZ	SUPPLEMENT LEFT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUB47Z	SUPPLEMENT LEFT LOWER EXTREMITY WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUB4JZ	SUPPLEMENT LEFT LOWER EXTREMITY WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUB4KZ	SUPPLEMENT LEFT LOWER EXTREMITY WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUC07Z	SUPPLEMENT RIGHT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUC0JZ	SUPPLEMENT RIGHT UPPER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUC0KZ	SUPPLEMENT RIGHT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUC47Z	SUPPLEMENT RIGHT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUC4JZ	SUPPLEMENT RIGHT UPPER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0YUC4KZ	SUPPLEMENT RIGHT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUD07Z	SUPPLEMENT LEFT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUD0JZ	SUPPLEMENT LEFT UPPER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUD0KZ	SUPPLEMENT LEFT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUD47Z	SUPPLEMENT LEFT UPPER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUD4JZ	SUPPLEMENT LEFT UPPER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUD4KZ	SUPPLEMENT LEFT UPPER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUE07Z	SUPPLEMENT BILATERAL FEMORAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUE0JZ	SUPPLEMENT BILATERAL FEMORAL REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUE0KZ	SUPPLEMENT BILATERAL FEMORAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUE47Z	SUPPLEMENT BILATERAL FEMORAL REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUE4JZ	SUPPLEMENT BILATERAL FEMORAL REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUE4KZ	SUPPLEMENT BILATERAL FEMORAL REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUF07Z	SUPPLEMENT RIGHT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUF0JZ	SUPPLEMENT RIGHT KNEE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUF0KZ	SUPPLEMENT RIGHT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUF47Z	SUPPLEMENT RIGHT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUF4JZ	SUPPLEMENT RIGHT KNEE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUF4KZ	SUPPLEMENT RIGHT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUG07Z	SUPPLEMENT LEFT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUG0JZ	SUPPLEMENT LEFT KNEE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUG0KZ	SUPPLEMENT LEFT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUG47Z	SUPPLEMENT LEFT KNEE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUG4JZ	SUPPLEMENT LEFT KNEE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUG4KZ	SUPPLEMENT LEFT KNEE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUH07Z	SUPPLEMENT RIGHT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUH0JZ	SUPPLEMENT RIGHT LOWER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUH0KZ	SUPPLEMENT RIGHT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUH47Z	SUPPLEMENT RIGHT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUH4JZ	SUPPLEMENT RIGHT LOWER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUH4KZ	SUPPLEMENT RIGHT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUJ07Z	SUPPLEMENT LEFT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

0YUJ0JZ	SUPPLEMENT LEFT LOWER LEG WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUJ0KZ	SUPPLEMENT LEFT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUJ47Z	SUPPLEMENT LEFT LOWER LEG WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUJ4JZ	SUPPLEMENT LEFT LOWER LEG WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUJ4KZ	SUPPLEMENT LEFT LOWER LEG WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUK07Z	SUPPLEMENT RIGHT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUK0JZ	SUPPLEMENT RIGHT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUK0KZ	SUPPLEMENT RIGHT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUK47Z	SUPPLEMENT RIGHT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUK4JZ	SUPPLEMENT RIGHT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUK4KZ	SUPPLEMENT RIGHT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUL07Z	SUPPLEMENT LEFT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUL0JZ	SUPPLEMENT LEFT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUL0KZ	SUPPLEMENT LEFT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUL47Z	SUPPLEMENT LEFT ANKLE REGION WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUL4JZ	SUPPLEMENT LEFT ANKLE REGION WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUL4KZ	SUPPLEMENT LEFT ANKLE REGION WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUM07Z	SUPPLEMENT RIGHT FOOT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUM0JZ	SUPPLEMENT RIGHT FOOT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUM0KZ	SUPPLEMENT RIGHT FOOT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUM47Z	SUPPLEMENT RIGHT FOOT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUM4JZ	SUPPLEMENT RIGHT FOOT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUM4KZ	SUPPLEMENT RIGHT FOOT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUN07Z	SUPPLEMENT LEFT FOOT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUN0JZ	SUPPLEMENT LEFT FOOT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUN0KZ	SUPPLEMENT LEFT FOOT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUN47Z	SUPPLEMENT LEFT FOOT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUN4JZ	SUPPLEMENT LEFT FOOT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUN4KZ	SUPPLEMENT LEFT FOOT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUP07Z	SUPPLEMENT RIGHT 1ST TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUP0JZ	SUPPLEMENT RIGHT 1ST TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUP0KZ	SUPPLEMENT RIGHT 1ST TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUP47Z	SUPPLEMENT RIGHT 1ST TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0YUP4JZ	SUPPLEMENT RIGHT 1ST TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUP4KZ	SUPPLEMENT RIGHT 1ST TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUQ07Z	SUPPLEMENT LEFT 1ST TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUQ0JZ	SUPPLEMENT LEFT 1ST TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUQ0KZ	SUPPLEMENT LEFT 1ST TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUQ47Z	SUPPLEMENT LEFT 1ST TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUQ4JZ	SUPPLEMENT LEFT 1ST TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUQ4KZ	SUPPLEMENT LEFT 1ST TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUR07Z	SUPPLEMENT RIGHT 2ND TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUR0JZ	SUPPLEMENT RIGHT 2ND TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUR0KZ	SUPPLEMENT RIGHT 2ND TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUR47Z	SUPPLEMENT RIGHT 2ND TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUR4JZ	SUPPLEMENT RIGHT 2ND TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUR4KZ	SUPPLEMENT RIGHT 2ND TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUS07Z	SUPPLEMENT LEFT 2ND TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUS0JZ	SUPPLEMENT LEFT 2ND TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUS0KZ	SUPPLEMENT LEFT 2ND TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUS47Z	SUPPLEMENT LEFT 2ND TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUS4JZ	SUPPLEMENT LEFT 2ND TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUS4KZ	SUPPLEMENT LEFT 2ND TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUT07Z	SUPPLEMENT RIGHT 3RD TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUT0JZ	SUPPLEMENT RIGHT 3RD TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUT0KZ	SUPPLEMENT RIGHT 3RD TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUT47Z	SUPPLEMENT RIGHT 3RD TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUT4JZ	SUPPLEMENT RIGHT 3RD TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUT4KZ	SUPPLEMENT RIGHT 3RD TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUU07Z	SUPPLEMENT LEFT 3RD TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUU0JZ	SUPPLEMENT LEFT 3RD TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUU0KZ	SUPPLEMENT LEFT 3RD TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUU47Z	SUPPLEMENT LEFT 3RD TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUU4JZ	SUPPLEMENT LEFT 3RD TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUU4KZ	SUPPLEMENT LEFT 3RD TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

0YUV07Z	SUPPLEMENT RIGHT 4TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUV0JZ	SUPPLEMENT RIGHT 4TH TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUV0KZ	SUPPLEMENT RIGHT 4TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUV47Z	SUPPLEMENT RIGHT 4TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUV4JZ	SUPPLEMENT RIGHT 4TH TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUV4KZ	SUPPLEMENT RIGHT 4TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUW07Z	SUPPLEMENT LEFT 4TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUW0JZ	SUPPLEMENT LEFT 4TH TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUW0KZ	SUPPLEMENT LEFT 4TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUW47Z	SUPPLEMENT LEFT 4TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUW4JZ	SUPPLEMENT LEFT 4TH TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUW4KZ	SUPPLEMENT LEFT 4TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUX07Z	SUPPLEMENT RIGHT 5TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUX0JZ	SUPPLEMENT RIGHT 5TH TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUX0KZ	SUPPLEMENT RIGHT 5TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUX47Z	SUPPLEMENT RIGHT 5TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUX4JZ	SUPPLEMENT RIGHT 5TH TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUX4KZ	SUPPLEMENT RIGHT 5TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUY07Z	SUPPLEMENT LEFT 5TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUY0JZ	SUPPLEMENT LEFT 5TH TOE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
0YUY0KZ	SUPPLEMENT LEFT 5TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
0YUY47Z	SUPPLEMENT LEFT 5TH TOE WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUY4JZ	SUPPLEMENT LEFT 5TH TOE WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YUY4KZ	SUPPLEMENT LEFT 5TH TOE WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
0YW900Z	REVISION OF DRAINAGE DEVICE IN RIGHT LOWER EXTREMITY, OPEN APPROACH
0YW903Z	REVISION OF INFUSION DEVICE IN RIGHT LOWER EXTREMITY, OPEN APPROACH
0YW907Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER EXTREMITY, OPEN APPROACH
0YW90JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT LOWER EXTREMITY, OPEN APPROACH
0YW90KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER EXTREMITY, OPEN APPROACH
0YW90YZ	REVISION OF OTHER DEVICE IN RIGHT LOWER EXTREMITY, OPEN APPROACH
0YW930Z	REVISION OF DRAINAGE DEVICE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YW933Z	REVISION OF INFUSION DEVICE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YW937Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH

0YW93JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YW93KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YW93YZ	REVISION OF OTHER DEVICE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YW940Z	REVISION OF DRAINAGE DEVICE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YW943Z	REVISION OF INFUSION DEVICE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YW947Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YW94JZ	REVISION OF SYNTHETIC SUBSTITUTE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YW94KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YW94YZ	REVISION OF OTHER DEVICE IN RIGHT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YWB00Z	REVISION OF DRAINAGE DEVICE IN LEFT LOWER EXTREMITY, OPEN APPROACH
0YWB03Z	REVISION OF INFUSION DEVICE IN LEFT LOWER EXTREMITY, OPEN APPROACH
0YWB07Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER EXTREMITY, OPEN APPROACH
0YWB0JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT LOWER EXTREMITY, OPEN APPROACH
0YWB0KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER EXTREMITY, OPEN APPROACH
0YWB0YZ	REVISION OF OTHER DEVICE IN LEFT LOWER EXTREMITY, OPEN APPROACH
0YWB30Z	REVISION OF DRAINAGE DEVICE IN LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YWB33Z	REVISION OF INFUSION DEVICE IN LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YWB37Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YWB3JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YWB3KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YWB3YZ	REVISION OF OTHER DEVICE IN LEFT LOWER EXTREMITY, PERCUTANEOUS APPROACH
0YWB40Z	REVISION OF DRAINAGE DEVICE IN LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YWB43Z	REVISION OF INFUSION DEVICE IN LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YWB47Z	REVISION OF AUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YWB4JZ	REVISION OF SYNTHETIC SUBSTITUTE IN LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YWB4KZ	REVISION OF NONAUTOLOGOUS TISSUE SUBSTITUTE IN LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
0YWB4YZ	REVISION OF OTHER DEVICE IN LEFT LOWER EXTREMITY, PERCUTANEOUS ENDOSCOPIC APPROACH
10900ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10903ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10904ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10907ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10908ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10A00ZZ	ABORTION OF PRODUCTS OF CONCEPTION, OPEN APPROACH



10A03ZZ	ABORTION OF PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10A04ZZ	ABORTION OF PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10D00Z0	EXTRACTION OF PRODUCTS OF CONCEPTION, CLASSICAL, OPEN APPROACH
10D00Z2	EXTRACTION OF PRODUCTS OF CONCEPTION, EXTRAPERITONEAL, OPEN APPROACH
10Q00YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q03YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH

10Q03YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q04YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH

10Q04YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH

10Q04ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q07YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING

10Q07ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q08YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

10Q08ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Y03ZE	TRANSPLANTATION OF NERVOUS SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZF	TRANSPLANTATION OF CARDIOVASCULAR SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZG	TRANSPLANTATION OF LYMPHATICS AND HEMIC INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZH	TRANSPLANTATION OF EYE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZJ	TRANSPLANTATION OF EAR, NOSE AND SINUS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZK	TRANSPLANTATION OF RESPIRATORY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZL	TRANSPLANTATION OF MOUTH AND THROAT INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZM	TRANSPLANTATION OF GASTROINTESTINAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZN	TRANSPLANTATION OF HEPATOBILIARY AND PANCREAS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZP	TRANSPLANTATION OF ENDOCRINE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZQ	TRANSPLANTATION OF SKIN INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZR	TRANSPLANTATION OF MUSCULOSKELETAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZS	TRANSPLANTATION OF URINARY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZT	TRANSPLANTATION OF FEMALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZV	TRANSPLANTATION OF MALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZY	TRANSPLANTATION OF OTHER BODY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y04ZE	TRANSPLANTATION OF NERVOUS SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZF	TRANSPLANTATION OF CARDIOVASCULAR SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZG	TRANSPLANTATION OF LYMPHATICS AND HEMIC INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZH	TRANSPLANTATION OF EYE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZJ	TRANSPLANTATION OF EAR, NOSE AND SINUS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZK	TRANSPLANTATION OF RESPIRATORY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZL	TRANSPLANTATION OF MOUTH AND THROAT INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZM	TRANSPLANTATION OF GASTROINTESTINAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZN	TRANSPLANTATION OF HEPATOBILIARY AND PANCREAS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZP	TRANSPLANTATION OF ENDOCRINE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH

10Y04ZQ	TRANSPLANTATION OF SKIN INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZR	TRANSPLANTATION OF MUSCULOSKELETAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZS	TRANSPLANTATION OF URINARY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZT	TRANSPLANTATION OF FEMALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZV	TRANSPLANTATION OF MALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZY	TRANSPLANTATION OF OTHER BODY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y07ZE	TRANSPLANTATION OF NERVOUS SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZF	TRANSPLANTATION OF CARDIOVASCULAR SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZG	TRANSPLANTATION OF LYMPHATICS AND HEMIC INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZH	TRANSPLANTATION OF EYE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZJ	TRANSPLANTATION OF EAR, NOSE AND SINUS INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZK	TRANSPLANTATION OF RESPIRATORY SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZL	TRANSPLANTATION OF MOUTH AND THROAT INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZM	TRANSPLANTATION OF GASTROINTESTINAL SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZN	TRANSPLANTATION OF HEPATOBILIARY AND PANCREAS INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZP	TRANSPLANTATION OF ENDOCRINE SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZQ	TRANSPLANTATION OF SKIN INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZR	TRANSPLANTATION OF MUSCULOSKELETAL SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZS	TRANSPLANTATION OF URINARY SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZT	TRANSPLANTATION OF FEMALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZV	TRANSPLANTATION OF MALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZY	TRANSPLANTATION OF OTHER BODY SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
2W00X1Z	CHANGE SPLINT ON HEAD
2W00X2Z	CHANGE CAST ON HEAD
2W00X3Z	CHANGE BRACE ON HEAD
2W00X5Z	CHANGE PACKING MATERIAL ON HEAD
2W01X1Z	CHANGE SPLINT ON FACE
2W01X2Z	CHANGE CAST ON FACE
2W01X3Z	CHANGE BRACE ON FACE
2W01X5Z	CHANGE PACKING MATERIAL ON FACE
2W02X1Z	CHANGE SPLINT ON NECK
2W02X2Z	CHANGE CAST ON NECK
2W02X3Z	CHANGE BRACE ON NECK
2W02X5Z	CHANGE PACKING MATERIAL ON NECK
2W03X1Z	CHANGE SPLINT ON ABDOMINAL WALL
2W03X2Z	CHANGE CAST ON ABDOMINAL WALL

2W03X3Z	CHANGE BRACE ON ABDOMINAL WALL
2W03X5Z	CHANGE PACKING MATERIAL ON ABDOMINAL WALL
2W04X1Z	CHANGE SPLINT ON CHEST WALL
2W04X2Z	CHANGE CAST ON CHEST WALL
2W04X3Z	CHANGE BRACE ON CHEST WALL
2W04X5Z	CHANGE PACKING MATERIAL ON CHEST WALL
2W05X1Z	CHANGE SPLINT ON BACK
2W05X2Z	CHANGE CAST ON BACK
2W05X3Z	CHANGE BRACE ON BACK
2W05X5Z	CHANGE PACKING MATERIAL ON BACK
2W06X1Z	CHANGE SPLINT ON RIGHT INGUINAL REGION
2W06X2Z	CHANGE CAST ON RIGHT INGUINAL REGION
2W06X3Z	CHANGE BRACE ON RIGHT INGUINAL REGION
2W06X5Z	CHANGE PACKING MATERIAL ON RIGHT INGUINAL REGION
2W07X1Z	CHANGE SPLINT ON LEFT INGUINAL REGION
2W07X2Z	CHANGE CAST ON LEFT INGUINAL REGION
2W07X3Z	CHANGE BRACE ON LEFT INGUINAL REGION
2W07X5Z	CHANGE PACKING MATERIAL ON LEFT INGUINAL REGION
2W08X1Z	CHANGE SPLINT ON RIGHT UPPER EXTREMITY
2W08X2Z	CHANGE CAST ON RIGHT UPPER EXTREMITY
2W08X3Z	CHANGE BRACE ON RIGHT UPPER EXTREMITY
2W08X5Z	CHANGE PACKING MATERIAL ON RIGHT UPPER EXTREMITY
2W09X1Z	CHANGE SPLINT ON LEFT UPPER EXTREMITY
2W09X2Z	CHANGE CAST ON LEFT UPPER EXTREMITY
2W09X3Z	CHANGE BRACE ON LEFT UPPER EXTREMITY
2W09X5Z	CHANGE PACKING MATERIAL ON LEFT UPPER EXTREMITY
2W0AX1Z	CHANGE SPLINT ON RIGHT UPPER ARM
2W0AX2Z	CHANGE CAST ON RIGHT UPPER ARM
2W0AX3Z	CHANGE BRACE ON RIGHT UPPER ARM
2W0AX5Z	CHANGE PACKING MATERIAL ON RIGHT UPPER ARM
2W0BX1Z	CHANGE SPLINT ON LEFT UPPER ARM
2W0BX2Z	CHANGE CAST ON LEFT UPPER ARM
2W0BX3Z	CHANGE BRACE ON LEFT UPPER ARM
2W0BX5Z	CHANGE PACKING MATERIAL ON LEFT UPPER ARM
2W0CX1Z	CHANGE SPLINT ON RIGHT LOWER ARM
2W0CX2Z	CHANGE CAST ON RIGHT LOWER ARM
2W0CX3Z	CHANGE BRACE ON RIGHT LOWER ARM
2W0CX5Z	CHANGE PACKING MATERIAL ON RIGHT LOWER ARM
2W0DX1Z	CHANGE SPLINT ON LEFT LOWER ARM
2W0DX2Z	CHANGE CAST ON LEFT LOWER ARM
2W0DX3Z	CHANGE BRACE ON LEFT LOWER ARM
2W0DX5Z	CHANGE PACKING MATERIAL ON LEFT LOWER ARM
2W0EX1Z	CHANGE SPLINT ON RIGHT HAND
2W0EX2Z	CHANGE CAST ON RIGHT HAND
2W0EX3Z	CHANGE BRACE ON RIGHT HAND
2W0EX5Z	CHANGE PACKING MATERIAL ON RIGHT HAND
2W0FX1Z	CHANGE SPLINT ON LEFT HAND
2W0FX2Z	CHANGE CAST ON LEFT HAND
2W0FX3Z	CHANGE BRACE ON LEFT HAND
2W0FX5Z	CHANGE PACKING MATERIAL ON LEFT HAND
2W0GX1Z	CHANGE SPLINT ON RIGHT THUMB
2W0GX2Z	CHANGE CAST ON RIGHT THUMB
2W0GX3Z	CHANGE BRACE ON RIGHT THUMB
2W0GX5Z	CHANGE PACKING MATERIAL ON RIGHT THUMB



2W0HX1Z	CHANGE SPLINT ON LEFT THUMB
2W0HX2Z	CHANGE CAST ON LEFT THUMB
2W0HX3Z	CHANGE BRACE ON LEFT THUMB
2W0HX5Z	CHANGE PACKING MATERIAL ON LEFT THUMB
2W0JX1Z	CHANGE SPLINT ON RIGHT FINGER
2W0JX2Z	CHANGE CAST ON RIGHT FINGER
2W0JX3Z	CHANGE BRACE ON RIGHT FINGER
2W0JX5Z	CHANGE PACKING MATERIAL ON RIGHT FINGER
2W0KX1Z	CHANGE SPLINT ON LEFT FINGER
2W0KX2Z	CHANGE CAST ON LEFT FINGER
2W0KX3Z	CHANGE BRACE ON LEFT FINGER
2W0KX5Z	CHANGE PACKING MATERIAL ON LEFT FINGER
2W0LX1Z	CHANGE SPLINT ON RIGHT LOWER EXTREMITY
2W0LX2Z	CHANGE CAST ON RIGHT LOWER EXTREMITY
2W0LX3Z	CHANGE BRACE ON RIGHT LOWER EXTREMITY
2W0LX5Z	CHANGE PACKING MATERIAL ON RIGHT LOWER EXTREMITY
2W0MX1Z	CHANGE SPLINT ON LEFT LOWER EXTREMITY
2W0MX2Z	CHANGE CAST ON LEFT LOWER EXTREMITY
2W0MX3Z	CHANGE BRACE ON LEFT LOWER EXTREMITY
2W0MX5Z	CHANGE PACKING MATERIAL ON LEFT LOWER EXTREMITY
2W0NX1Z	CHANGE SPLINT ON RIGHT UPPER LEG
2W0NX2Z	CHANGE CAST ON RIGHT UPPER LEG
2W0NX3Z	CHANGE BRACE ON RIGHT UPPER LEG
2W0NX5Z	CHANGE PACKING MATERIAL ON RIGHT UPPER LEG
2W0PX1Z	CHANGE SPLINT ON LEFT UPPER LEG
2W0PX2Z	CHANGE CAST ON LEFT UPPER LEG
2W0PX3Z	CHANGE BRACE ON LEFT UPPER LEG
2W0PX5Z	CHANGE PACKING MATERIAL ON LEFT UPPER LEG
2W0QX1Z	CHANGE SPLINT ON RIGHT LOWER LEG
2W0QX2Z	CHANGE CAST ON RIGHT LOWER LEG
2W0QX3Z	CHANGE BRACE ON RIGHT LOWER LEG
2W0QX5Z	CHANGE PACKING MATERIAL ON RIGHT LOWER LEG
2W0RX1Z	CHANGE SPLINT ON LEFT LOWER LEG
2W0RX2Z	CHANGE CAST ON LEFT LOWER LEG
2W0RX3Z	CHANGE BRACE ON LEFT LOWER LEG
2W0RX5Z	CHANGE PACKING MATERIAL ON LEFT LOWER LEG
2W0SX1Z	CHANGE SPLINT ON RIGHT FOOT
2W0SX2Z	CHANGE CAST ON RIGHT FOOT
2W0SX3Z	CHANGE BRACE ON RIGHT FOOT
2W0SX5Z	CHANGE PACKING MATERIAL ON RIGHT FOOT
2W0TX1Z	CHANGE SPLINT ON LEFT FOOT
2W0TX2Z	CHANGE CAST ON LEFT FOOT
2W0TX3Z	CHANGE BRACE ON LEFT FOOT
2W0TX5Z	CHANGE PACKING MATERIAL ON LEFT FOOT
2W0UX1Z	CHANGE SPLINT ON RIGHT TOE
2W0UX2Z	CHANGE CAST ON RIGHT TOE
2W0UX3Z	CHANGE BRACE ON RIGHT TOE
2W0UX5Z	CHANGE PACKING MATERIAL ON RIGHT TOE
2W0VX1Z	CHANGE SPLINT ON LEFT TOE
2W0VX2Z	CHANGE CAST ON LEFT TOE
2W0VX3Z	CHANGE BRACE ON LEFT TOE
2W0VX5Z	CHANGE PACKING MATERIAL ON LEFT TOE
2W31X9Z	IMMOBILIZATION OF FACE USING WIRE
2W31XYZ	IMMOBILIZATION OF FACE USING OTHER DEVICE

2W50X0Z	REMOVAL OF TRACTION APPARATUS ON HEAD
2W50X1Z	REMOVAL OF SPLINT ON HEAD
2W50X2Z	REMOVAL OF CAST ON HEAD
2W50X3Z	REMOVAL OF BRACE ON HEAD
2W50X4Z	REMOVAL OF BANDAGE ON HEAD
2W50X5Z	REMOVAL OF PACKING MATERIAL ON HEAD
2W50X6Z	REMOVAL OF PRESSURE DRESSING ON HEAD
2W50X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON HEAD
2W50XYZ	REMOVAL OF OTHER DEVICE ON HEAD
2W51X0Z	REMOVAL OF TRACTION APPARATUS ON FACE
2W51X1Z	REMOVAL OF SPLINT ON FACE
2W51X2Z	REMOVAL OF CAST ON FACE
2W51X3Z	REMOVAL OF BRACE ON FACE
2W51X4Z	REMOVAL OF BANDAGE ON FACE
2W51X5Z	REMOVAL OF PACKING MATERIAL ON FACE
2W51X6Z	REMOVAL OF PRESSURE DRESSING ON FACE
2W51X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON FACE
2W51X9Z	REMOVAL OF WIRE ON FACE
2W51XYZ	REMOVAL OF OTHER DEVICE ON FACE
2W52X0Z	REMOVAL OF TRACTION APPARATUS ON NECK
2W52X1Z	REMOVAL OF SPLINT ON NECK
2W52X2Z	REMOVAL OF CAST ON NECK
2W52X3Z	REMOVAL OF BRACE ON NECK
2W52X4Z	REMOVAL OF BANDAGE ON NECK
2W52X5Z	REMOVAL OF PACKING MATERIAL ON NECK
2W52X6Z	REMOVAL OF PRESSURE DRESSING ON NECK
2W52X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON NECK
2W52XYZ	REMOVAL OF OTHER DEVICE ON NECK
2W53X0Z	REMOVAL OF TRACTION APPARATUS ON ABDOMINAL WALL
2W53X1Z	REMOVAL OF SPLINT ON ABDOMINAL WALL
2W53X2Z	REMOVAL OF CAST ON ABDOMINAL WALL
2W53X3Z	REMOVAL OF BRACE ON ABDOMINAL WALL
2W53X4Z	REMOVAL OF BANDAGE ON ABDOMINAL WALL
2W53X5Z	REMOVAL OF PACKING MATERIAL ON ABDOMINAL WALL
2W53X6Z	REMOVAL OF PRESSURE DRESSING ON ABDOMINAL WALL
2W53X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON ABDOMINAL WALL
2W53XYZ	REMOVAL OF OTHER DEVICE ON ABDOMINAL WALL
2W54X0Z	REMOVAL OF TRACTION APPARATUS ON CHEST WALL
2W54X1Z	REMOVAL OF SPLINT ON CHEST WALL
2W54X2Z	REMOVAL OF CAST ON CHEST WALL
2W54X3Z	REMOVAL OF BRACE ON CHEST WALL
2W54X4Z	REMOVAL OF BANDAGE ON CHEST WALL
2W54X5Z	REMOVAL OF PACKING MATERIAL ON CHEST WALL
2W54X6Z	REMOVAL OF PRESSURE DRESSING ON CHEST WALL
2W54X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON CHEST WALL
2W54XYZ	REMOVAL OF OTHER DEVICE ON CHEST WALL
2W55X0Z	REMOVAL OF TRACTION APPARATUS ON BACK
2W55X1Z	REMOVAL OF SPLINT ON BACK
2W55X2Z	REMOVAL OF CAST ON BACK
2W55X3Z	REMOVAL OF BRACE ON BACK
2W55X4Z	REMOVAL OF BANDAGE ON BACK
2W55X5Z	REMOVAL OF PACKING MATERIAL ON BACK
2W55X6Z	REMOVAL OF PRESSURE DRESSING ON BACK
2W55X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON BACK

2W55XYZ	REMOVAL OF OTHER DEVICE ON BACK
2W56X0Z	REMOVAL OF TRACTION APPARATUS ON RIGHT INGUINAL REGION
2W56X1Z	REMOVAL OF SPLINT ON RIGHT INGUINAL REGION
2W56X2Z	REMOVAL OF CAST ON RIGHT INGUINAL REGION
2W56X3Z	REMOVAL OF BRACE ON RIGHT INGUINAL REGION
2W56X4Z	REMOVAL OF BANDAGE ON RIGHT INGUINAL REGION
2W56X5Z	REMOVAL OF PACKING MATERIAL ON RIGHT INGUINAL REGION
2W56X6Z	REMOVAL OF PRESSURE DRESSING ON RIGHT INGUINAL REGION
2W56X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON RIGHT INGUINAL REGION
2W56XYZ	REMOVAL OF OTHER DEVICE ON RIGHT INGUINAL REGION
2W57X0Z	REMOVAL OF TRACTION APPARATUS ON LEFT INGUINAL REGION
2W57X1Z	REMOVAL OF SPLINT ON LEFT INGUINAL REGION
2W57X2Z	REMOVAL OF CAST ON LEFT INGUINAL REGION
2W57X3Z	REMOVAL OF BRACE ON LEFT INGUINAL REGION
2W57X4Z	REMOVAL OF BANDAGE ON LEFT INGUINAL REGION
2W57X5Z	REMOVAL OF PACKING MATERIAL ON LEFT INGUINAL REGION
2W57X6Z	REMOVAL OF PRESSURE DRESSING ON LEFT INGUINAL REGION
2W57X7Z	REMOVAL OF INTERMITTENT PRESSURE DEVICE ON LEFT INGUINAL REGION
2W57XYZ	REMOVAL OF OTHER DEVICE ON LEFT INGUINAL REGION
2W58X1Z	REMOVAL OF SPLINT ON RIGHT UPPER EXTREMITY
2W58X2Z	REMOVAL OF CAST ON RIGHT UPPER EXTREMITY
2W58X3Z	REMOVAL OF BRACE ON RIGHT UPPER EXTREMITY
2W59X1Z	REMOVAL OF SPLINT ON LEFT UPPER EXTREMITY
2W59X2Z	REMOVAL OF CAST ON LEFT UPPER EXTREMITY
2W59X3Z	REMOVAL OF BRACE ON LEFT UPPER EXTREMITY
2W5AX1Z	REMOVAL OF SPLINT ON RIGHT UPPER ARM
2W5AX2Z	REMOVAL OF CAST ON RIGHT UPPER ARM
2W5AX3Z	REMOVAL OF BRACE ON RIGHT UPPER ARM
2W5BX1Z	REMOVAL OF SPLINT ON LEFT UPPER ARM
2W5BX2Z	REMOVAL OF CAST ON LEFT UPPER ARM
2W5BX3Z	REMOVAL OF BRACE ON LEFT UPPER ARM
2W5CX1Z	REMOVAL OF SPLINT ON RIGHT LOWER ARM
2W5CX2Z	REMOVAL OF CAST ON RIGHT LOWER ARM
2W5CX3Z	REMOVAL OF BRACE ON RIGHT LOWER ARM
2W5DX1Z	REMOVAL OF SPLINT ON LEFT LOWER ARM
2W5DX2Z	REMOVAL OF CAST ON LEFT LOWER ARM
2W5DX3Z	REMOVAL OF BRACE ON LEFT LOWER ARM
2W5EX1Z	REMOVAL OF SPLINT ON RIGHT HAND
2W5EX2Z	REMOVAL OF CAST ON RIGHT HAND
2W5EX3Z	REMOVAL OF BRACE ON RIGHT HAND
2W5FX1Z	REMOVAL OF SPLINT ON LEFT HAND
2W5FX2Z	REMOVAL OF CAST ON LEFT HAND
2W5FX3Z	REMOVAL OF BRACE ON LEFT HAND
2W5GX1Z	REMOVAL OF SPLINT ON RIGHT THUMB
2W5GX2Z	REMOVAL OF CAST ON RIGHT THUMB
2W5GX3Z	REMOVAL OF BRACE ON RIGHT THUMB
2W5HX1Z	REMOVAL OF SPLINT ON LEFT THUMB
2W5HX2Z	REMOVAL OF CAST ON LEFT THUMB
2W5HX3Z	REMOVAL OF BRACE ON LEFT THUMB
2W5JX1Z	REMOVAL OF SPLINT ON RIGHT FINGER
2W5JX2Z	REMOVAL OF CAST ON RIGHT FINGER
2W5JX3Z	REMOVAL OF BRACE ON RIGHT FINGER
2W5KX1Z	REMOVAL OF SPLINT ON LEFT FINGER
2W5KX2Z	REMOVAL OF CAST ON LEFT FINGER

2W5KX3Z	REMOVAL OF BRACE ON LEFT FINGER
2W5LX1Z	REMOVAL OF SPLINT ON RIGHT LOWER EXTREMITY
2W5LX2Z	REMOVAL OF CAST ON RIGHT LOWER EXTREMITY
2W5LX3Z	REMOVAL OF BRACE ON RIGHT LOWER EXTREMITY
2W5MX1Z	REMOVAL OF SPLINT ON LEFT LOWER EXTREMITY
2W5MX2Z	REMOVAL OF CAST ON LEFT LOWER EXTREMITY
2W5MX3Z	REMOVAL OF BRACE ON LEFT LOWER EXTREMITY
2W5NX1Z	REMOVAL OF SPLINT ON RIGHT UPPER LEG
2W5NX2Z	REMOVAL OF CAST ON RIGHT UPPER LEG
2W5NX3Z	REMOVAL OF BRACE ON RIGHT UPPER LEG
2W5PX1Z	REMOVAL OF SPLINT ON LEFT UPPER LEG
2W5PX2Z	REMOVAL OF CAST ON LEFT UPPER LEG
2W5PX3Z	REMOVAL OF BRACE ON LEFT UPPER LEG
2W5QX1Z	REMOVAL OF SPLINT ON RIGHT LOWER LEG
2W5QX2Z	REMOVAL OF CAST ON RIGHT LOWER LEG
2W5QX3Z	REMOVAL OF BRACE ON RIGHT LOWER LEG
2W5RX1Z	REMOVAL OF SPLINT ON LEFT LOWER LEG
2W5RX2Z	REMOVAL OF CAST ON LEFT LOWER LEG
2W5RX3Z	REMOVAL OF BRACE ON LEFT LOWER LEG
2W5SX1Z	REMOVAL OF SPLINT ON RIGHT FOOT
2W5SX2Z	REMOVAL OF CAST ON RIGHT FOOT
2W5SX3Z	REMOVAL OF BRACE ON RIGHT FOOT
2W5TX1Z	REMOVAL OF SPLINT ON LEFT FOOT
2W5TX2Z	REMOVAL OF CAST ON LEFT FOOT
2W5TX3Z	REMOVAL OF BRACE ON LEFT FOOT
2W5UX1Z	REMOVAL OF SPLINT ON RIGHT TOE
2W5UX2Z	REMOVAL OF CAST ON RIGHT TOE
2W5UX3Z	REMOVAL OF BRACE ON RIGHT TOE
2W5VX1Z	REMOVAL OF SPLINT ON LEFT TOE
2W5VX2Z	REMOVAL OF CAST ON LEFT TOE
2W5VX3Z	REMOVAL OF BRACE ON LEFT TOE
2Y00X5Z	CHANGE MOUTH AND PHARYNX PACKING MATERIAL
2Y01X5Z	CHANGE NASAL PACKING MATERIAL
2Y02X5Z	CHANGE EAR PACKING MATERIAL
2Y03X5Z	CHANGE ANORECTAL PACKING MATERIAL
2Y05X5Z	CHANGE URETHRA PACKING MATERIAL
2Y51X5Z	REMOVAL OF NASAL PACKING MATERIAL
2Y52X5Z	REMOVAL OF EAR PACKING MATERIAL
2Y55X5Z	REMOVAL OF URETHRA PACKING MATERIAL
30230AZ	TRANSFUSION OF EMBRYONIC STEM CELLS INTO PERIPHERAL VEIN, OPEN APPROACH
30230G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, OPEN APPROACH
30230G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, OPEN APPROACH
30230X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL VEIN, OPEN APPROACH
30230X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL VEIN, OPEN APPROACH
30230Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, OPEN APPROACH
30230Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, OPEN APPROACH
30233AZ	TRANSFUSION OF EMBRYONIC STEM CELLS INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
30233G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH

30233G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
30233X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
30233X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
30233Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
30233Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
30240AZ	TRANSFUSION OF EMBRYONIC STEM CELLS INTO CENTRAL VEIN, OPEN APPROACH
30240G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, OPEN APPROACH
30240G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, OPEN APPROACH
30240X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL VEIN, OPEN APPROACH
30240X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL VEIN, OPEN APPROACH
30240Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, OPEN APPROACH
30240Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, OPEN APPROACH
30243AZ	TRANSFUSION OF EMBRYONIC STEM CELLS INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
30243G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
30243G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
30243X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
30243X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
30243Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
30243Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
30250G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, OPEN APPROACH
30250G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, OPEN APPROACH
30250X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL ARTERY, OPEN APPROACH
30250X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL ARTERY, OPEN APPROACH
30250Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, OPEN APPROACH
30250Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, OPEN APPROACH
30253G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
30253G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
30253X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
30253X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
30253Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH

30253Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
30260G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, OPEN APPROACH
30260G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, OPEN APPROACH
30260X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL ARTERY, OPEN APPROACH
30260X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL ARTERY, OPEN APPROACH
30260Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, OPEN APPROACH
30260Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, OPEN APPROACH
30263G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
30263G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
30263X0	TRANSFUSION OF AUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
30263X1	TRANSFUSION OF NONAUTOLOGOUS CORD BLOOD STEM CELLS INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
30263Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
30263Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
3C1ZX8Z	IRRIGATION OF INDWELLING DEVICE USING IRRIGATING SUBSTANCE, EXTERNAL APPROACH
3E00XGC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO SKIN AND MUCOUS MEMBRANES, EXTERNAL APPROACH
3E0133Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E0136Z	INTRODUCTION OF NUTRITIONAL SUBSTANCE INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E0137Z	INTRODUCTION OF ELECTROLYTIC AND WATER BALANCE SUBSTANCE INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E013BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E013HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E013KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E013TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO SUBCUTANEOUS TISSUE, PERCUTANEOUS APPROACH
3E0233Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO MUSCLE, PERCUTANEOUS APPROACH
3E0236Z	INTRODUCTION OF NUTRITIONAL SUBSTANCE INTO MUSCLE, PERCUTANEOUS APPROACH
3E0237Z	INTRODUCTION OF ELECTROLYTIC AND WATER BALANCE SUBSTANCE INTO MUSCLE, PERCUTANEOUS APPROACH
3E023BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO MUSCLE, PERCUTANEOUS APPROACH
3E023GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO MUSCLE, PERCUTANEOUS APPROACH
3E023HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO MUSCLE, PERCUTANEOUS APPROACH
3E023KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO MUSCLE, PERCUTANEOUS APPROACH
3E023NZ	INTRODUCTION OF ANALGESICS, HYPNOTICS, SEDATIVES INTO MUSCLE, PERCUTANEOUS APPROACH
3E023TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO MUSCLE, PERCUTANEOUS APPROACH

3E030VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO PERIPHERAL VEIN, OPEN APPROACH
3E033TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
3E033VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
3E040VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO CENTRAL VEIN, OPEN APPROACH
3E043VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
3E050VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO PERIPHERAL ARTERY, OPEN APPROACH
3E053VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
3E053VJ	INTRODUCTION OF OTHER HORMONE INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
3E060VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO CENTRAL ARTERY, OPEN APPROACH
3E063VH	INTRODUCTION OF HUMAN B-TYPE NATRIURETIC PEPTIDE INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
3E0A3GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO BONE MARROW, PERCUTANEOUS APPROACH
3E0C329	INTRODUCTION OF OTHER ANTI-INFECTIVE INTO EYE, PERCUTANEOUS APPROACH
3E0C33Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO EYE, PERCUTANEOUS APPROACH
3E0C3BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO EYE, PERCUTANEOUS APPROACH
3E0C3GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO EYE, PERCUTANEOUS APPROACH
3E0C3HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO EYE, PERCUTANEOUS APPROACH
3E0C3KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO EYE, PERCUTANEOUS APPROACH
3E0C3TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO EYE, PERCUTANEOUS APPROACH
3E0C729	INTRODUCTION OF OTHER ANTI-INFECTIVE INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C73Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C7BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C7GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C7HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C7KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C7SF	INTRODUCTION OF OTHER GAS INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0C7TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO EYE, VIA NATURAL OR ARTIFICIAL OPENING
3E0CX29	INTRODUCTION OF OTHER ANTI-INFECTIVE INTO EYE, EXTERNAL APPROACH
3E0CX3Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO EYE, EXTERNAL APPROACH
3E0CXBZ	INTRODUCTION OF LOCAL ANESTHETIC INTO EYE, EXTERNAL APPROACH
3E0CXGC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO EYE, EXTERNAL APPROACH
3E0CXHZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO EYE, EXTERNAL APPROACH
3E0CXKZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO EYE, EXTERNAL APPROACH
3E0CXSF	INTRODUCTION OF OTHER GAS INTO EYE, EXTERNAL APPROACH
3E0CXTZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO EYE, EXTERNAL APPROACH
3E0DXGC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO MOUTH AND PHARYNX, EXTERNAL APPROACH
3E0G3GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO UPPER GI, PERCUTANEOUS APPROACH

3E0K3GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO GENITOURINARY TRACT, PERCUTANEOUS APPROACH
3E0S3GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO EPIDURAL SPACE, PERCUTANEOUS APPROACH
3E0T3TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO PERIPHERAL NERVES AND PLEXI, PERCUTANEOUS APPROACH
3E0U0GB	INTRODUCTION OF RECOMBINANT BONE MORPHOGENETIC PROTEIN INTO JOINTS, OPEN APPROACH
3E0U33Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO JOINTS, PERCUTANEOUS APPROACH
3E0U36Z	INTRODUCTION OF NUTRITIONAL SUBSTANCE INTO JOINTS, PERCUTANEOUS APPROACH
3E0U37Z	INTRODUCTION OF ELECTROLYTIC AND WATER BALANCE SUBSTANCE INTO JOINTS, PERCUTANEOUS APPROACH
3E0U3BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO JOINTS, PERCUTANEOUS APPROACH
3E0U3GB	INTRODUCTION OF RECOMBINANT BONE MORPHOGENETIC PROTEIN INTO JOINTS, PERCUTANEOUS APPROACH
3E0U3HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO JOINTS, PERCUTANEOUS APPROACH
3E0U3KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO JOINTS, PERCUTANEOUS APPROACH
3E0U3NZ	INTRODUCTION OF ANALGESICS, HYPNOTICS, SEDATIVES INTO JOINTS, PERCUTANEOUS APPROACH
3E0U3SF	INTRODUCTION OF OTHER GAS INTO JOINTS, PERCUTANEOUS APPROACH
3E0U3TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO JOINTS, PERCUTANEOUS APPROACH
3E0V0GB	INTRODUCTION OF RECOMBINANT BONE MORPHOGENETIC PROTEIN INTO BONES, OPEN APPROACH
3E0V33Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO BONES, PERCUTANEOUS APPROACH
3E0V36Z	INTRODUCTION OF NUTRITIONAL SUBSTANCE INTO BONES, PERCUTANEOUS APPROACH
3E0V37Z	INTRODUCTION OF ELECTROLYTIC AND WATER BALANCE SUBSTANCE INTO BONES, PERCUTANEOUS APPROACH
3E0V3BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO BONES, PERCUTANEOUS APPROACH
3E0V3GB	INTRODUCTION OF RECOMBINANT BONE MORPHOGENETIC PROTEIN INTO BONES, PERCUTANEOUS APPROACH
3E0V3GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO BONES, PERCUTANEOUS APPROACH
3E0V3HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO BONES, PERCUTANEOUS APPROACH
3E0V3KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO BONES, PERCUTANEOUS APPROACH
3E0V3TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO BONES, PERCUTANEOUS APPROACH
3E0X3TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO CRANIAL NERVES, PERCUTANEOUS APPROACH
3E1978Z	IRRIGATION OF NOSE USING IRRIGATING SUBSTANCE, VIA NATURAL OR ARTIFICIAL OPENING
3E1988Z	IRRIGATION OF NOSE USING IRRIGATING SUBSTANCE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E1B38X	IRRIGATION OF EAR USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH, DIAGNOSTIC
3E1B38Z	IRRIGATION OF EAR USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH
3E1B78X	IRRIGATION OF EAR USING IRRIGATING SUBSTANCE, VIA NATURAL OR ARTIFICIAL OPENING, DIAGNOSTIC
3E1B78Z	IRRIGATION OF EAR USING IRRIGATING SUBSTANCE, VIA NATURAL OR ARTIFICIAL OPENING
3E1B88X	IRRIGATION OF EAR USING IRRIGATING SUBSTANCE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC, DIAGNOSTIC
3E1B88Z	IRRIGATION OF EAR USING IRRIGATING SUBSTANCE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC



3E1C38X	IRRIGATION OF EYE USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH, DIAGNOSTIC
3E1C38Z	IRRIGATION OF EYE USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH
3E1H78Z	IRRIGATION OF LOWER GI USING IRRIGATING SUBSTANCE, VIA NATURAL OR ARTIFICIAL OPENING
3E1J38X	IRRIGATION OF BILIARY AND PANCREATIC TRACT USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH, DIAGNOSTIC
3E1J38Z	IRRIGATION OF BILIARY AND PANCREATIC TRACT USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH
3E1R38X	IRRIGATION OF SPINAL CANAL USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH, DIAGNOSTIC
3E1R38Z	IRRIGATION OF SPINAL CANAL USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH
3E1S38X	IRRIGATION OF EPIDURAL SPACE USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH, DIAGNOSTIC
3E1S38Z	IRRIGATION OF EPIDURAL SPACE USING IRRIGATING SUBSTANCE, PERCUTANEOUS APPROACH
4A030JC	MEASUREMENT OF ARTERIAL PULSE, CORONARY, OPEN APPROACH
4A033JC	MEASUREMENT OF ARTERIAL PULSE, CORONARY, PERCUTANEOUS APPROACH
4A0605Z	MEASUREMENT OF LYMPHATIC FLOW, OPEN APPROACH
4A060BZ	MEASUREMENT OF LYMPHATIC PRESSURE, OPEN APPROACH
4A0635Z	MEASUREMENT OF LYMPHATIC FLOW, PERCUTANEOUS APPROACH
4A063BZ	MEASUREMENT OF LYMPHATIC PRESSURE, PERCUTANEOUS APPROACH
4A07X0Z	MEASUREMENT OF VISUAL ACUITY, EXTERNAL APPROACH
4A1204Z	MONITORING OF CARDIAC ELECTRICAL ACTIVITY, OPEN APPROACH
4A1209Z	MONITORING OF CARDIAC OUTPUT, OPEN APPROACH
4A12X4Z	MONITORING OF CARDIAC ELECTRICAL ACTIVITY, EXTERNAL APPROACH
4A12X9Z	MONITORING OF CARDIAC OUTPUT, EXTERNAL APPROACH
4A1605Z	MONITORING OF LYMPHATIC FLOW, OPEN APPROACH
4A160BZ	MONITORING OF LYMPHATIC PRESSURE, OPEN APPROACH
4A1635Z	MONITORING OF LYMPHATIC FLOW, PERCUTANEOUS APPROACH
4A163BZ	MONITORING OF LYMPHATIC PRESSURE, PERCUTANEOUS APPROACH
5A2204Z	RESTORATION OF CARDIAC RHYTHM, SINGLE
6A550Z3	PHERESIS OF PLASMA, SINGLE
6A551Z3	PHERESIS OF PLASMA, MULTIPLE
8E09XY8	SUTURE REMOVAL FROM HEAD AND NECK REGION
8E0UXY7	EXAMINATION OF FEMALE REPRODUCTIVE SYSTEM
8E0WXY8	SUTURE REMOVAL FROM TRUNK REGION
BF030ZZ	PLAIN RADIOGRAPHY OF GALLBLADDER AND BILE DUCTS USING HIGH OSMOLAR CONTRAST
BF031ZZ	PLAIN RADIOGRAPHY OF GALLBLADDER AND BILE DUCTS USING LOW OSMOLAR CONTRAST
BF03YZZ	PLAIN RADIOGRAPHY OF GALLBLADDER AND BILE DUCTS USING OTHER CONTRAST
BF0C0ZZ	PLAIN RADIOGRAPHY OF HEPATOBILIARY SYSTEM, ALL USING HIGH OSMOLAR CONTRAST
BF0C1ZZ	PLAIN RADIOGRAPHY OF HEPATOBILIARY SYSTEM, ALL USING LOW OSMOLAR CONTRAST
BF0CYZZ	PLAIN RADIOGRAPHY OF HEPATOBILIARY SYSTEM, ALL USING OTHER CONTRAST
CW70NZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF ABDOMEN USING PHOSPHORUS 32 (P-32)
CW70YZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF ABDOMEN USING OTHER RADIONUCLIDE
CW73NZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF CHEST USING PHOSPHORUS 32 (P-32)
CW73YZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF CHEST USING OTHER RADIONUCLIDE
CW7GGZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF THYROID USING IODINE 131 (I-131)
CW7GYZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF THYROID USING OTHER RADIONUCLIDE
CW7N8ZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF WHOLE BODY USING SAMARIUM 153 (SM-153)
CW7NGZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF WHOLE BODY USING IODINE 131 (I-131)

CW7NNZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF WHOLE BODY USING PHOSPHORUS 32 (P-32)
CW7NPZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF WHOLE BODY USING STRONTIUM 89 (SR-89)
CW7NYZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF WHOLE BODY USING OTHER RADIONUCLIDE
CW7YYZZ	SYSTEMIC NUCLEAR MEDICINE THERAPY OF MULTIPLE ANATOMICAL REGIONS USING OTHER RADIONUCLIDE
D0000ZZ	BEAM RADIATION OF BRAIN USING PHOTONS <1 MEV
D0001ZZ	BEAM RADIATION OF BRAIN USING PHOTONS 1 - 10 MEV
D0002ZZ	BEAM RADIATION OF BRAIN USING PHOTONS >10 MEV
D0003ZZ	BEAM RADIATION OF BRAIN USING ELECTRONS
D0004ZZ	BEAM RADIATION OF BRAIN USING HEAVY PARTICLES (PROTONS,IONS)
D0005ZZ	BEAM RADIATION OF BRAIN USING NEUTRONS
D0006ZZ	BEAM RADIATION OF BRAIN USING NEUTRON CAPTURE
D0010ZZ	BEAM RADIATION OF BRAIN STEM USING PHOTONS <1 MEV
D0011ZZ	BEAM RADIATION OF BRAIN STEM USING PHOTONS 1 - 10 MEV
D0012ZZ	BEAM RADIATION OF BRAIN STEM USING PHOTONS >10 MEV
D0013ZZ	BEAM RADIATION OF BRAIN STEM USING ELECTRONS
D0014ZZ	BEAM RADIATION OF BRAIN STEM USING HEAVY PARTICLES (PROTONS,IONS)
D0015ZZ	BEAM RADIATION OF BRAIN STEM USING NEUTRONS
D0016ZZ	BEAM RADIATION OF BRAIN STEM USING NEUTRON CAPTURE
D0060ZZ	BEAM RADIATION OF SPINAL CORD USING PHOTONS <1 MEV
D0061ZZ	BEAM RADIATION OF SPINAL CORD USING PHOTONS 1 - 10 MEV
D0062ZZ	BEAM RADIATION OF SPINAL CORD USING PHOTONS >10 MEV
D0063ZZ	BEAM RADIATION OF SPINAL CORD USING ELECTRONS
D0064ZZ	BEAM RADIATION OF SPINAL CORD USING HEAVY PARTICLES (PROTONS,IONS)
D0065ZZ	BEAM RADIATION OF SPINAL CORD USING NEUTRONS
D0066ZZ	BEAM RADIATION OF SPINAL CORD USING NEUTRON CAPTURE
D0070ZZ	BEAM RADIATION OF PERIPHERAL NERVE USING PHOTONS <1 MEV
D0071ZZ	BEAM RADIATION OF PERIPHERAL NERVE USING PHOTONS 1 - 10 MEV
D0072ZZ	BEAM RADIATION OF PERIPHERAL NERVE USING PHOTONS >10 MEV
D0073ZZ	BEAM RADIATION OF PERIPHERAL NERVE USING ELECTRONS
D0074ZZ	BEAM RADIATION OF PERIPHERAL NERVE USING HEAVY PARTICLES (PROTONS,IONS)
D0075ZZ	BEAM RADIATION OF PERIPHERAL NERVE USING NEUTRONS
D0076ZZ	BEAM RADIATION OF PERIPHERAL NERVE USING NEUTRON CAPTURE
D01097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN USING CESIUM 137 (CS-137)
D01098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN USING IRIDIUM 192 (IR-192)
D01099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN USING IODINE 125 (I-125)
D0109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN USING PALLADIUM 103 (PD-103)
D0109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN USING CALIFORNIUM 252 (CF-252)
D0109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN USING OTHER ISOTOPE
D010B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN USING CESIUM 137 (CS-137)
D010B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN USING IRIDIUM 192 (IR-192)
D010B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN USING IODINE 125 (I-125)
D010BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN USING PALLADIUM 103 (PD-103)
D010BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN USING CALIFORNIUM 252 (CF-252)
D010BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN USING OTHER ISOTOPE
D01197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN STEM USING CESIUM 137 (CS-137)
D01198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN STEM USING IRIDIUM 192 (IR-192)
D01199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN STEM USING IODINE 125 (I-125)
D0119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN STEM USING PALLADIUM 103 (PD-103)
D0119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN STEM USING CALIFORNIUM 252 (CF-252)

D0119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRAIN STEM USING OTHER ISOTOPE
D011B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN STEM USING CESIUM 137 (CS-137)
D011B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN STEM USING IRIIDIUM 192 (IR-192)
D011B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN STEM USING IODINE 125 (I-125)
D011BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN STEM USING PALLADIUM 103 (PD-103)
D011BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN STEM USING CALIFORNIUM 252 (CF-252)
D011BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRAIN STEM USING OTHER ISOTOPE
D01697Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPINAL CORD USING CESIUM 137 (CS-137)
D01698Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPINAL CORD USING IRIIDIUM 192 (IR-192)
D01699Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPINAL CORD USING IODINE 125 (I-125)
D0169BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPINAL CORD USING PALLADIUM 103 (PD-103)
D0169CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPINAL CORD USING CALIFORNIUM 252 (CF-252)
D0169YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPINAL CORD USING OTHER ISOTOPE
D016B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPINAL CORD USING CESIUM 137 (CS-137)
D016B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPINAL CORD USING IRIIDIUM 192 (IR-192)
D016B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPINAL CORD USING IODINE 125 (I-125)
D016BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPINAL CORD USING PALLADIUM 103 (PD-103)
D016BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPINAL CORD USING CALIFORNIUM 252 (CF-252)
D016BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPINAL CORD USING OTHER ISOTOPE
D01797Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING CESIUM 137 (CS-137)
D01798Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING IRIIDIUM 192 (IR-192)
D01799Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING IODINE 125 (I-125)
D0179BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING PALLADIUM 103 (PD-103)
D0179CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING CALIFORNIUM 252 (CF-252)
D0179YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING OTHER ISOTOPE
D017B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING CESIUM 137 (CS-137)
D017B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING IRIIDIUM 192 (IR-192)
D017B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING IODINE 125 (I-125)
D017BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING PALLADIUM 103 (PD-103)
D017BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING CALIFORNIUM 252 (CF-252)
D017BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PERIPHERAL NERVE USING OTHER ISOTOPE
D0Y0FZZ	PLAQUE RADIATION OF BRAIN
D0Y1FZZ	PLAQUE RADIATION OF BRAIN STEM
D0Y6FZZ	PLAQUE RADIATION OF SPINAL CORD
D0Y7FZZ	PLAQUE RADIATION OF PERIPHERAL NERVE
D7000ZZ	BEAM RADIATION OF BONE MARROW USING PHOTONS <1 MEV
D7001ZZ	BEAM RADIATION OF BONE MARROW USING PHOTONS 1 - 10 MEV
D7002ZZ	BEAM RADIATION OF BONE MARROW USING PHOTONS >10 MEV
D7003ZZ	BEAM RADIATION OF BONE MARROW USING ELECTRONS

D7004ZZ	BEAM RADIATION OF BONE MARROW USING HEAVY PARTICLES (PROTONS,IONS)
D7005ZZ	BEAM RADIATION OF BONE MARROW USING NEUTRONS
D7006ZZ	BEAM RADIATION OF BONE MARROW USING NEUTRON CAPTURE
D7010ZZ	BEAM RADIATION OF THYMUS USING PHOTONS <1 MEV
D7011ZZ	BEAM RADIATION OF THYMUS USING PHOTONS 1 - 10 MEV
D7012ZZ	BEAM RADIATION OF THYMUS USING PHOTONS >10 MEV
D7013ZZ	BEAM RADIATION OF THYMUS USING ELECTRONS
D7014ZZ	BEAM RADIATION OF THYMUS USING HEAVY PARTICLES (PROTONS,IONS)
D7015ZZ	BEAM RADIATION OF THYMUS USING NEUTRONS
D7016ZZ	BEAM RADIATION OF THYMUS USING NEUTRON CAPTURE
D7020ZZ	BEAM RADIATION OF SPLEEN USING PHOTONS <1 MEV
D7021ZZ	BEAM RADIATION OF SPLEEN USING PHOTONS 1 - 10 MEV
D7022ZZ	BEAM RADIATION OF SPLEEN USING PHOTONS >10 MEV
D7023ZZ	BEAM RADIATION OF SPLEEN USING ELECTRONS
D7024ZZ	BEAM RADIATION OF SPLEEN USING HEAVY PARTICLES (PROTONS,IONS)
D7025ZZ	BEAM RADIATION OF SPLEEN USING NEUTRONS
D7026ZZ	BEAM RADIATION OF SPLEEN USING NEUTRON CAPTURE
D7030ZZ	BEAM RADIATION OF NECK LYMPHATICS USING PHOTONS <1 MEV
D7031ZZ	BEAM RADIATION OF NECK LYMPHATICS USING PHOTONS 1 - 10 MEV
D7032ZZ	BEAM RADIATION OF NECK LYMPHATICS USING PHOTONS >10 MEV
D7033ZZ	BEAM RADIATION OF NECK LYMPHATICS USING ELECTRONS
D7034ZZ	BEAM RADIATION OF NECK LYMPHATICS USING HEAVY PARTICLES (PROTONS,IONS)
D7035ZZ	BEAM RADIATION OF NECK LYMPHATICS USING NEUTRONS
D7036ZZ	BEAM RADIATION OF NECK LYMPHATICS USING NEUTRON CAPTURE
D7040ZZ	BEAM RADIATION OF AXILLARY LYMPHATICS USING PHOTONS <1 MEV
D7041ZZ	BEAM RADIATION OF AXILLARY LYMPHATICS USING PHOTONS 1 - 10 MEV
D7042ZZ	BEAM RADIATION OF AXILLARY LYMPHATICS USING PHOTONS >10 MEV
D7043ZZ	BEAM RADIATION OF AXILLARY LYMPHATICS USING ELECTRONS
D7044ZZ	BEAM RADIATION OF AXILLARY LYMPHATICS USING HEAVY PARTICLES (PROTONS,IONS)
D7045ZZ	BEAM RADIATION OF AXILLARY LYMPHATICS USING NEUTRONS
D7046ZZ	BEAM RADIATION OF AXILLARY LYMPHATICS USING NEUTRON CAPTURE
D7050ZZ	BEAM RADIATION OF THORAX LYMPHATICS USING PHOTONS <1 MEV
D7051ZZ	BEAM RADIATION OF THORAX LYMPHATICS USING PHOTONS 1 - 10 MEV
D7052ZZ	BEAM RADIATION OF THORAX LYMPHATICS USING PHOTONS >10 MEV
D7053ZZ	BEAM RADIATION OF THORAX LYMPHATICS USING ELECTRONS
D7054ZZ	BEAM RADIATION OF THORAX LYMPHATICS USING HEAVY PARTICLES (PROTONS,IONS)
D7055ZZ	BEAM RADIATION OF THORAX LYMPHATICS USING NEUTRONS
D7056ZZ	BEAM RADIATION OF THORAX LYMPHATICS USING NEUTRON CAPTURE
D7060ZZ	BEAM RADIATION OF ABDOMEN LYMPHATICS USING PHOTONS <1 MEV
D7061ZZ	BEAM RADIATION OF ABDOMEN LYMPHATICS USING PHOTONS 1 - 10 MEV
D7062ZZ	BEAM RADIATION OF ABDOMEN LYMPHATICS USING PHOTONS >10 MEV
D7063ZZ	BEAM RADIATION OF ABDOMEN LYMPHATICS USING ELECTRONS
D7064ZZ	BEAM RADIATION OF ABDOMEN LYMPHATICS USING HEAVY PARTICLES (PROTONS,IONS)
D7065ZZ	BEAM RADIATION OF ABDOMEN LYMPHATICS USING NEUTRONS
D7066ZZ	BEAM RADIATION OF ABDOMEN LYMPHATICS USING NEUTRON CAPTURE
D7070ZZ	BEAM RADIATION OF PELVIS LYMPHATICS USING PHOTONS <1 MEV
D7071ZZ	BEAM RADIATION OF PELVIS LYMPHATICS USING PHOTONS 1 - 10 MEV
D7072ZZ	BEAM RADIATION OF PELVIS LYMPHATICS USING PHOTONS >10 MEV
D7073ZZ	BEAM RADIATION OF PELVIS LYMPHATICS USING ELECTRONS
D7074ZZ	BEAM RADIATION OF PELVIS LYMPHATICS USING HEAVY PARTICLES (PROTONS,IONS)
D7075ZZ	BEAM RADIATION OF PELVIS LYMPHATICS USING NEUTRONS
D7076ZZ	BEAM RADIATION OF PELVIS LYMPHATICS USING NEUTRON CAPTURE
D7080ZZ	BEAM RADIATION OF INGUINAL LYMPHATICS USING PHOTONS <1 MEV

D7081ZZ	BEAM RADIATION OF INGUINAL LYMPHATICS USING PHOTONS 1 - 10 MEV
D7082ZZ	BEAM RADIATION OF INGUINAL LYMPHATICS USING PHOTONS >10 MEV
D7083ZZ	BEAM RADIATION OF INGUINAL LYMPHATICS USING ELECTRONS
D7084ZZ	BEAM RADIATION OF INGUINAL LYMPHATICS USING HEAVY PARTICLES (PROTONS,IONS)
D7085ZZ	BEAM RADIATION OF INGUINAL LYMPHATICS USING NEUTRONS
D7086ZZ	BEAM RADIATION OF INGUINAL LYMPHATICS USING NEUTRON CAPTURE
D71097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BONE MARROW USING CESIUM 137 (CS-137)
D71098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BONE MARROW USING IRIDIUM 192 (IR-192)
D71099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BONE MARROW USING IODINE 125 (I-125)
D7109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BONE MARROW USING PALLADIUM 103 (PD-103)
D7109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BONE MARROW USING CALIFORNIUM 252 (CF-252)
D7109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BONE MARROW USING OTHER ISOTOPE
D710B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BONE MARROW USING CESIUM 137 (CS-137)
D710B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BONE MARROW USING IRIDIUM 192 (IR-192)
D710B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BONE MARROW USING IODINE 125 (I-125)
D710BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BONE MARROW USING PALLADIUM 103 (PD-103)
D710BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BONE MARROW USING CALIFORNIUM 252 (CF-252)
D710BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BONE MARROW USING OTHER ISOTOPE
D71197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYMUS USING CESIUM 137 (CS-137)
D71198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYMUS USING IRIDIUM 192 (IR-192)
D71199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYMUS USING IODINE 125 (I-125)
D7119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYMUS USING PALLADIUM 103 (PD-103)
D7119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYMUS USING CALIFORNIUM 252 (CF-252)
D7119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYMUS USING OTHER ISOTOPE
D711B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYMUS USING CESIUM 137 (CS-137)
D711B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYMUS USING IRIDIUM 192 (IR-192)
D711B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYMUS USING IODINE 125 (I-125)
D711BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYMUS USING PALLADIUM 103 (PD-103)
D711BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYMUS USING CALIFORNIUM 252 (CF-252)
D711BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYMUS USING OTHER ISOTOPE
D71297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPLEEN USING CESIUM 137 (CS-137)
D71298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPLEEN USING IRIDIUM 192 (IR-192)
D71299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPLEEN USING IODINE 125 (I-125)
D7129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPLEEN USING PALLADIUM 103 (PD-103)
D7129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPLEEN USING CALIFORNIUM 252 (CF-252)
D7129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SPLEEN USING OTHER ISOTOPE
D712B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPLEEN USING CESIUM 137 (CS-137)
D712B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPLEEN USING IRIDIUM 192 (IR-192)
D712B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPLEEN USING IODINE 125 (I-125)
D712BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPLEEN USING PALLADIUM 103 (PD-103)
D712BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPLEEN USING CALIFORNIUM 252 (CF-252)
D712BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SPLEEN USING OTHER ISOTOPE
D71397Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NECK LYMPHATICS USING CESIUM 137 (CS-137)
D71398Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NECK LYMPHATICS USING IRIDIUM 192 (IR-192)

D71399Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NECK LYMPHATICS USING IODINE 125 (I-125)
D7139BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NECK LYMPHATICS USING PALLADIUM 103 (PD-103)
D7139CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NECK LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D7139YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NECK LYMPHATICS USING OTHER ISOTOPE
D713B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NECK LYMPHATICS USING CESIUM 137 (CS-137)
D713B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NECK LYMPHATICS USING IRIDIUM 192 (IR-192)
D713B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NECK LYMPHATICS USING IODINE 125 (I-125)
D713BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NECK LYMPHATICS USING PALLADIUM 103 (PD-103)
D713BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NECK LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D713BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NECK LYMPHATICS USING OTHER ISOTOPE
D71497Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING CESIUM 137 (CS-137)
D71498Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING IRIDIUM 192 (IR-192)
D71499Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING IODINE 125 (I-125)
D7149BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING PALLADIUM 103 (PD-103)
D7149CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D7149YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING OTHER ISOTOPE
D714B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING CESIUM 137 (CS-137)
D714B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING IRIDIUM 192 (IR-192)
D714B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING IODINE 125 (I-125)
D714BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING PALLADIUM 103 (PD-103)
D714BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D714BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF AXILLARY LYMPHATICS USING OTHER ISOTOPE
D71597Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING CESIUM 137 (CS-137)
D71598Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING IRIDIUM 192 (IR-192)
D71599Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING IODINE 125 (I-125)
D7159BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING PALLADIUM 103 (PD-103)
D7159CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D7159YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING OTHER ISOTOPE
D715B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING CESIUM 137 (CS-137)
D715B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING IRIDIUM 192 (IR-192)

D715B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING IODINE 125 (I-125)
D715BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING PALLADIUM 103 (PD-103)
D715BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D715BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THORAX LYMPHATICS USING OTHER ISOTOPE
D71697Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING CESIUM 137 (CS-137)
D71698Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING IRIDIUM 192 (IR-192)
D71699Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING IODINE 125 (I-125)
D7169BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING PALLADIUM 103 (PD-103)
D7169CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D7169YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING OTHER ISOTOPE
D716B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING CESIUM 137 (CS-137)
D716B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING IRIDIUM 192 (IR-192)
D716B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING IODINE 125 (I-125)
D716BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING PALLADIUM 103 (PD-103)
D716BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D716BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN LYMPHATICS USING OTHER ISOTOPE
D71797Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING CESIUM 137 (CS-137)
D71798Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING IRIDIUM 192 (IR-192)
D71799Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING IODINE 125 (I-125)
D7179BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING PALLADIUM 103 (PD-103)
D7179CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D7179YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING OTHER ISOTOPE
D717B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING CESIUM 137 (CS-137)
D717B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING IRIDIUM 192 (IR-192)
D717B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING IODINE 125 (I-125)
D717BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING PALLADIUM 103 (PD-103)
D717BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D717BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIS LYMPHATICS USING OTHER ISOTOPE
D71897Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING CESIUM 137 (CS-137)
D71898Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING IRIDIUM 192 (IR-192)

D71899Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING IODINE 125 (I-125)
D7189BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING PALLADIUM 103 (PD-103)
D7189CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D7189YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING OTHER ISOTOPE
D718B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING CESIUM 137 (CS-137)
D718B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING IRIDIUM 192 (IR-192)
D718B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING IODINE 125 (I-125)
D718BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING PALLADIUM 103 (PD-103)
D718BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING CALIFORNIUM 252 (CF-252)
D718BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF INGUINAL LYMPHATICS USING OTHER ISOTOPE
D7Y0FZZ	PLAQUE RADIATION OF BONE MARROW
D7Y1FZZ	PLAQUE RADIATION OF THYMUS
D7Y2FZZ	PLAQUE RADIATION OF SPLEEN
D7Y3FZZ	PLAQUE RADIATION OF NECK LYMPHATICS
D7Y4FZZ	PLAQUE RADIATION OF AXILLARY LYMPHATICS
D7Y5FZZ	PLAQUE RADIATION OF THORAX LYMPHATICS
D7Y6FZZ	PLAQUE RADIATION OF ABDOMEN LYMPHATICS
D7Y7FZZ	PLAQUE RADIATION OF PELVIS LYMPHATICS
D7Y8FZZ	PLAQUE RADIATION OF INGUINAL LYMPHATICS
D8000ZZ	BEAM RADIATION OF EYE USING PHOTONS <1 MEV
D8001ZZ	BEAM RADIATION OF EYE USING PHOTONS 1 - 10 MEV
D8002ZZ	BEAM RADIATION OF EYE USING PHOTONS >10 MEV
D8003ZZ	BEAM RADIATION OF EYE USING ELECTRONS
D8004ZZ	BEAM RADIATION OF EYE USING HEAVY PARTICLES (PROTONS,IONS)
D8005ZZ	BEAM RADIATION OF EYE USING NEUTRONS
D8006ZZ	BEAM RADIATION OF EYE USING NEUTRON CAPTURE
D81097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EYE USING CESIUM 137 (CS-137)
D81098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EYE USING IRIDIUM 192 (IR-192)
D81099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EYE USING IODINE 125 (I-125)
D8109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EYE USING PALLADIUM 103 (PD-103)
D8109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EYE USING CALIFORNIUM 252 (CF-252)
D8109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EYE USING OTHER ISOTOPE
D810B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EYE USING CESIUM 137 (CS-137)
D810B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EYE USING IRIDIUM 192 (IR-192)
D810B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EYE USING IODINE 125 (I-125)
D810BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EYE USING PALLADIUM 103 (PD-103)
D810BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EYE USING CALIFORNIUM 252 (CF-252)
D810BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EYE USING OTHER ISOTOPE
D8Y0FZZ	PLAQUE RADIATION OF EYE
D9000ZZ	BEAM RADIATION OF EAR USING PHOTONS <1 MEV
D9001ZZ	BEAM RADIATION OF EAR USING PHOTONS 1 - 10 MEV
D9002ZZ	BEAM RADIATION OF EAR USING PHOTONS >10 MEV
D9003ZZ	BEAM RADIATION OF EAR USING ELECTRONS
D9004ZZ	BEAM RADIATION OF EAR USING HEAVY PARTICLES (PROTONS,IONS)
D9005ZZ	BEAM RADIATION OF EAR USING NEUTRONS
D9006ZZ	BEAM RADIATION OF EAR USING NEUTRON CAPTURE



D9010ZZ	BEAM RADIATION OF NOSE USING PHOTONS <1 MEV
D9011ZZ	BEAM RADIATION OF NOSE USING PHOTONS 1 - 10 MEV
D9012ZZ	BEAM RADIATION OF NOSE USING PHOTONS >10 MEV
D9013ZZ	BEAM RADIATION OF NOSE USING ELECTRONS
D9014ZZ	BEAM RADIATION OF NOSE USING HEAVY PARTICLES (PROTONS,IONS)
D9015ZZ	BEAM RADIATION OF NOSE USING NEUTRONS
D9016ZZ	BEAM RADIATION OF NOSE USING NEUTRON CAPTURE
D9030ZZ	BEAM RADIATION OF HYPOPHARYNX USING PHOTONS <1 MEV
D9031ZZ	BEAM RADIATION OF HYPOPHARYNX USING PHOTONS 1 - 10 MEV
D9032ZZ	BEAM RADIATION OF HYPOPHARYNX USING PHOTONS >10 MEV
D9033ZZ	BEAM RADIATION OF HYPOPHARYNX USING ELECTRONS
D9034ZZ	BEAM RADIATION OF HYPOPHARYNX USING HEAVY PARTICLES (PROTONS,IONS)
D9035ZZ	BEAM RADIATION OF HYPOPHARYNX USING NEUTRONS
D9036ZZ	BEAM RADIATION OF HYPOPHARYNX USING NEUTRON CAPTURE
D9040ZZ	BEAM RADIATION OF MOUTH USING PHOTONS <1 MEV
D9041ZZ	BEAM RADIATION OF MOUTH USING PHOTONS 1 - 10 MEV
D9042ZZ	BEAM RADIATION OF MOUTH USING PHOTONS >10 MEV
D9043ZZ	BEAM RADIATION OF MOUTH USING ELECTRONS
D9044ZZ	BEAM RADIATION OF MOUTH USING HEAVY PARTICLES (PROTONS,IONS)
D9045ZZ	BEAM RADIATION OF MOUTH USING NEUTRONS
D9046ZZ	BEAM RADIATION OF MOUTH USING NEUTRON CAPTURE
D9050ZZ	BEAM RADIATION OF TONGUE USING PHOTONS <1 MEV
D9051ZZ	BEAM RADIATION OF TONGUE USING PHOTONS 1 - 10 MEV
D9052ZZ	BEAM RADIATION OF TONGUE USING PHOTONS >10 MEV
D9053ZZ	BEAM RADIATION OF TONGUE USING ELECTRONS
D9054ZZ	BEAM RADIATION OF TONGUE USING HEAVY PARTICLES (PROTONS,IONS)
D9055ZZ	BEAM RADIATION OF TONGUE USING NEUTRONS
D9056ZZ	BEAM RADIATION OF TONGUE USING NEUTRON CAPTURE
D9060ZZ	BEAM RADIATION OF SALIVARY GLANDS USING PHOTONS <1 MEV
D9061ZZ	BEAM RADIATION OF SALIVARY GLANDS USING PHOTONS 1 - 10 MEV
D9062ZZ	BEAM RADIATION OF SALIVARY GLANDS USING PHOTONS >10 MEV
D9063ZZ	BEAM RADIATION OF SALIVARY GLANDS USING ELECTRONS
D9064ZZ	BEAM RADIATION OF SALIVARY GLANDS USING HEAVY PARTICLES (PROTONS,IONS)
D9065ZZ	BEAM RADIATION OF SALIVARY GLANDS USING NEUTRONS
D9066ZZ	BEAM RADIATION OF SALIVARY GLANDS USING NEUTRON CAPTURE
D9070ZZ	BEAM RADIATION OF SINUSES USING PHOTONS <1 MEV
D9071ZZ	BEAM RADIATION OF SINUSES USING PHOTONS 1 - 10 MEV
D9072ZZ	BEAM RADIATION OF SINUSES USING PHOTONS >10 MEV
D9073ZZ	BEAM RADIATION OF SINUSES USING ELECTRONS
D9074ZZ	BEAM RADIATION OF SINUSES USING HEAVY PARTICLES (PROTONS,IONS)
D9075ZZ	BEAM RADIATION OF SINUSES USING NEUTRONS
D9076ZZ	BEAM RADIATION OF SINUSES USING NEUTRON CAPTURE
D9080ZZ	BEAM RADIATION OF HARD PALATE USING PHOTONS <1 MEV
D9081ZZ	BEAM RADIATION OF HARD PALATE USING PHOTONS 1 - 10 MEV
D9082ZZ	BEAM RADIATION OF HARD PALATE USING PHOTONS >10 MEV
D9083ZZ	BEAM RADIATION OF HARD PALATE USING ELECTRONS
D9084ZZ	BEAM RADIATION OF HARD PALATE USING HEAVY PARTICLES (PROTONS,IONS)
D9085ZZ	BEAM RADIATION OF HARD PALATE USING NEUTRONS
D9086ZZ	BEAM RADIATION OF HARD PALATE USING NEUTRON CAPTURE
D9090ZZ	BEAM RADIATION OF SOFT PALATE USING PHOTONS <1 MEV
D9091ZZ	BEAM RADIATION OF SOFT PALATE USING PHOTONS 1 - 10 MEV
D9092ZZ	BEAM RADIATION OF SOFT PALATE USING PHOTONS >10 MEV
D9093ZZ	BEAM RADIATION OF SOFT PALATE USING ELECTRONS
D9094ZZ	BEAM RADIATION OF SOFT PALATE USING HEAVY PARTICLES (PROTONS,IONS)

D9095ZZ	BEAM RADIATION OF SOFT PALATE USING NEUTRONS
D9096ZZ	BEAM RADIATION OF SOFT PALATE USING NEUTRON CAPTURE
D90B0ZZ	BEAM RADIATION OF LARYNX USING PHOTONS <1 MEV
D90B1ZZ	BEAM RADIATION OF LARYNX USING PHOTONS 1 - 10 MEV
D90B2ZZ	BEAM RADIATION OF LARYNX USING PHOTONS >10 MEV
D90B3ZZ	BEAM RADIATION OF LARYNX USING ELECTRONS
D90B4ZZ	BEAM RADIATION OF LARYNX USING HEAVY PARTICLES (PROTONS,IONS)
D90B5ZZ	BEAM RADIATION OF LARYNX USING NEUTRONS
D90B6ZZ	BEAM RADIATION OF LARYNX USING NEUTRON CAPTURE
D90D0ZZ	BEAM RADIATION OF NASOPHARYNX USING PHOTONS <1 MEV
D90D1ZZ	BEAM RADIATION OF NASOPHARYNX USING PHOTONS 1 - 10 MEV
D90D2ZZ	BEAM RADIATION OF NASOPHARYNX USING PHOTONS >10 MEV
D90D3ZZ	BEAM RADIATION OF NASOPHARYNX USING ELECTRONS
D90D4ZZ	BEAM RADIATION OF NASOPHARYNX USING HEAVY PARTICLES (PROTONS,IONS)
D90D5ZZ	BEAM RADIATION OF NASOPHARYNX USING NEUTRONS
D90D6ZZ	BEAM RADIATION OF NASOPHARYNX USING NEUTRON CAPTURE
D90F0ZZ	BEAM RADIATION OF OROPHARYNX USING PHOTONS <1 MEV
D90F1ZZ	BEAM RADIATION OF OROPHARYNX USING PHOTONS 1 - 10 MEV
D90F2ZZ	BEAM RADIATION OF OROPHARYNX USING PHOTONS >10 MEV
D90F3ZZ	BEAM RADIATION OF OROPHARYNX USING ELECTRONS
D90F4ZZ	BEAM RADIATION OF OROPHARYNX USING HEAVY PARTICLES (PROTONS,IONS)
D90F5ZZ	BEAM RADIATION OF OROPHARYNX USING NEUTRONS
D90F6ZZ	BEAM RADIATION OF OROPHARYNX USING NEUTRON CAPTURE
D91097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EAR USING CESIUM 137 (CS-137)
D91098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EAR USING IRIDIUM 192 (IR-192)
D91099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EAR USING IODINE 125 (I-125)
D9109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EAR USING PALLADIUM 103 (PD-103)
D9109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EAR USING CALIFORNIUM 252 (CF-252)
D9109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF EAR USING OTHER ISOTOPE
D910B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EAR USING CESIUM 137 (CS-137)
D910B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EAR USING IRIDIUM 192 (IR-192)
D910B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EAR USING IODINE 125 (I-125)
D910BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EAR USING PALLADIUM 103 (PD-103)
D910BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EAR USING CALIFORNIUM 252 (CF-252)
D910BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF EAR USING OTHER ISOTOPE
D91197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NOSE USING CESIUM 137 (CS-137)
D91198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NOSE USING IRIDIUM 192 (IR-192)
D91199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NOSE USING IODINE 125 (I-125)
D9119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NOSE USING PALLADIUM 103 (PD-103)
D9119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NOSE USING CALIFORNIUM 252 (CF-252)
D9119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NOSE USING OTHER ISOTOPE
D911B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NOSE USING CESIUM 137 (CS-137)
D911B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NOSE USING IRIDIUM 192 (IR-192)
D911B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NOSE USING IODINE 125 (I-125)
D911BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NOSE USING PALLADIUM 103 (PD-103)
D911BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NOSE USING CALIFORNIUM 252 (CF-252)
D911BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NOSE USING OTHER ISOTOPE
D91397Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HYPOPHARYNX USING CESIUM 137 (CS-137)
D91398Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HYPOPHARYNX USING IRIDIUM 192 (IR-192)
D91399Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HYPOPHARYNX USING IODINE 125 (I-125)
D9139BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HYPOPHARYNX USING PALLADIUM 103 (PD-103)

D9139CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HYPOPHARYNX USING CALIFORNIUM 252 (CF-252)
D9139YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HYPOPHARYNX USING OTHER ISOTOPE
D913B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HYPOPHARYNX USING CESIUM 137 (CS-137)
D913B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HYPOPHARYNX USING IRIDIUM 192 (IR-192)
D913B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HYPOPHARYNX USING IODINE 125 (I-125)
D913BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HYPOPHARYNX USING PALLADIUM 103 (PD-103)
D913BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HYPOPHARYNX USING CALIFORNIUM 252 (CF-252)
D913BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HYPOPHARYNX USING OTHER ISOTOPE
D91497Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MOUTH USING CESIUM 137 (CS-137)
D91498Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MOUTH USING IRIDIUM 192 (IR-192)
D91499Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MOUTH USING IODINE 125 (I-125)
D9149BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MOUTH USING PALLADIUM 103 (PD-103)
D9149CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MOUTH USING CALIFORNIUM 252 (CF-252)
D9149YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MOUTH USING OTHER ISOTOPE
D914B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MOUTH USING CESIUM 137 (CS-137)
D914B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MOUTH USING IRIDIUM 192 (IR-192)
D914B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MOUTH USING IODINE 125 (I-125)
D914BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MOUTH USING PALLADIUM 103 (PD-103)
D914BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MOUTH USING CALIFORNIUM 252 (CF-252)
D914BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MOUTH USING OTHER ISOTOPE
D91597Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TONGUE USING CESIUM 137 (CS-137)
D91598Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TONGUE USING IRIDIUM 192 (IR-192)
D91599Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TONGUE USING IODINE 125 (I-125)
D9159BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TONGUE USING PALLADIUM 103 (PD-103)
D9159CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TONGUE USING CALIFORNIUM 252 (CF-252)
D9159YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TONGUE USING OTHER ISOTOPE
D915B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TONGUE USING CESIUM 137 (CS-137)
D915B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TONGUE USING IRIDIUM 192 (IR-192)
D915B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TONGUE USING IODINE 125 (I-125)
D915BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TONGUE USING PALLADIUM 103 (PD-103)
D915BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TONGUE USING CALIFORNIUM 252 (CF-252)
D915BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TONGUE USING OTHER ISOTOPE
D91697Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SALIVARY GLANDS USING CESIUM 137 (CS-137)
D91698Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SALIVARY GLANDS USING IRIDIUM 192 (IR-192)
D91699Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SALIVARY GLANDS USING IODINE 125 (I-125)
D9169BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SALIVARY GLANDS USING PALLADIUM 103 (PD-103)
D9169CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SALIVARY GLANDS USING CALIFORNIUM 252 (CF-252)
D9169YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SALIVARY GLANDS USING OTHER ISOTOPE
D916B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SALIVARY GLANDS USING CESIUM 137 (CS-137)
D916B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SALIVARY GLANDS USING IRIDIUM 192 (IR-192)
D916B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SALIVARY GLANDS USING IODINE 125 (I-125)

D916BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SALIVARY GLANDS USING PALLADIUM 103 (PD-103)
D916BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SALIVARY GLANDS USING CALIFORNIUM 252 (CF-252)
D916BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SALIVARY GLANDS USING OTHER ISOTOPE
D91797Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SINUSES USING CESIUM 137 (CS-137)
D91798Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SINUSES USING IRIIDIUM 192 (IR-192)
D91799Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SINUSES USING IODINE 125 (I-125)
D9179BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SINUSES USING PALLADIUM 103 (PD-103)
D9179CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SINUSES USING CALIFORNIUM 252 (CF-252)
D9179YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SINUSES USING OTHER ISOTOPE
D917B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SINUSES USING CESIUM 137 (CS-137)
D917B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SINUSES USING IRIIDIUM 192 (IR-192)
D917B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SINUSES USING IODINE 125 (I-125)
D917BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SINUSES USING PALLADIUM 103 (PD-103)
D917BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SINUSES USING CALIFORNIUM 252 (CF-252)
D917BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SINUSES USING OTHER ISOTOPE
D91897Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HARD PALATE USING CESIUM 137 (CS-137)
D91898Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HARD PALATE USING IRIIDIUM 192 (IR-192)
D91899Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HARD PALATE USING IODINE 125 (I-125)
D9189BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HARD PALATE USING PALLADIUM 103 (PD-103)
D9189CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HARD PALATE USING CALIFORNIUM 252 (CF-252)
D9189YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HARD PALATE USING OTHER ISOTOPE
D918B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HARD PALATE USING CESIUM 137 (CS-137)
D918B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HARD PALATE USING IRIIDIUM 192 (IR-192)
D918B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HARD PALATE USING IODINE 125 (I-125)
D918BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HARD PALATE USING PALLADIUM 103 (PD-103)
D918BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HARD PALATE USING CALIFORNIUM 252 (CF-252)
D918BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HARD PALATE USING OTHER ISOTOPE
D91997Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SOFT PALATE USING CESIUM 137 (CS-137)
D91998Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SOFT PALATE USING IRIIDIUM 192 (IR-192)
D91999Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SOFT PALATE USING IODINE 125 (I-125)
D9199BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SOFT PALATE USING PALLADIUM 103 (PD-103)
D9199CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SOFT PALATE USING CALIFORNIUM 252 (CF-252)
D9199YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF SOFT PALATE USING OTHER ISOTOPE
D919B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SOFT PALATE USING CESIUM 137 (CS-137)
D919B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SOFT PALATE USING IRIIDIUM 192 (IR-192)
D919B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SOFT PALATE USING IODINE 125 (I-125)
D919BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SOFT PALATE USING PALLADIUM 103 (PD-103)
D919BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SOFT PALATE USING CALIFORNIUM 252 (CF-252)
D919BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF SOFT PALATE USING OTHER ISOTOPE
D91B97Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LARYNX USING CESIUM 137 (CS-137)
D91B98Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LARYNX USING IRIIDIUM 192 (IR-192)
D91B99Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LARYNX USING IODINE 125 (I-125)
D91B9BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LARYNX USING PALLADIUM 103 (PD-103)

D91B9CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LARYNX USING CALIFORNIUM 252 (CF-252)
D91B9YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LARYNX USING OTHER ISOTOPE
D91BB7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LARYNX USING CESIUM 137 (CS-137)
D91BB8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LARYNX USING IRIDIUM 192 (IR-192)
D91BB9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LARYNX USING IODINE 125 (I-125)
D91BBBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LARYNX USING PALLADIUM 103 (PD-103)
D91BBCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LARYNX USING CALIFORNIUM 252 (CF-252)
D91BBYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LARYNX USING OTHER ISOTOPE
D91D97Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NASOPHARYNX USING CESIUM 137 (CS-137)
D91D98Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NASOPHARYNX USING IRIDIUM 192 (IR-192)
D91D99Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NASOPHARYNX USING IODINE 125 (I-125)
D91D9BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NASOPHARYNX USING PALLADIUM 103 (PD-103)
D91D9CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NASOPHARYNX USING CALIFORNIUM 252 (CF-252)
D91D9YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF NASOPHARYNX USING OTHER ISOTOPE
D91DB7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NASOPHARYNX USING CESIUM 137 (CS-137)
D91DB8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NASOPHARYNX USING IRIDIUM 192 (IR-192)
D91DB9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NASOPHARYNX USING IODINE 125 (I-125)
D91DBBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NASOPHARYNX USING PALLADIUM 103 (PD-103)
D91DBCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NASOPHARYNX USING CALIFORNIUM 252 (CF-252)
D91DBYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF NASOPHARYNX USING OTHER ISOTOPE
D91F97Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OROPHARYNX USING CESIUM 137 (CS-137)
D91F98Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OROPHARYNX USING IRIDIUM 192 (IR-192)
D91F99Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OROPHARYNX USING IODINE 125 (I-125)
D91F9BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OROPHARYNX USING PALLADIUM 103 (PD-103)
D91F9CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OROPHARYNX USING CALIFORNIUM 252 (CF-252)
D91F9YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OROPHARYNX USING OTHER ISOTOPE
D91FB7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OROPHARYNX USING CESIUM 137 (CS-137)
D91FB8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OROPHARYNX USING IRIDIUM 192 (IR-192)
D91FB9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OROPHARYNX USING IODINE 125 (I-125)
D91FBBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OROPHARYNX USING PALLADIUM 103 (PD-103)
D91FBCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OROPHARYNX USING CALIFORNIUM 252 (CF-252)
D91FBYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OROPHARYNX USING OTHER ISOTOPE
D9Y0FZZ	PLAQUE RADIATION OF EAR
D9Y1FZZ	PLAQUE RADIATION OF NOSE
D9Y4CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF MOUTH
D9Y4FZZ	PLAQUE RADIATION OF MOUTH
D9Y5FZZ	PLAQUE RADIATION OF TONGUE
D9Y6FZZ	PLAQUE RADIATION OF SALIVARY GLANDS
D9Y7FZZ	PLAQUE RADIATION OF SINUSES
D9Y8FZZ	PLAQUE RADIATION OF HARD PALATE
D9Y9FZZ	PLAQUE RADIATION OF SOFT PALATE
D9YBCZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF LARYNX
D9YBFZZ	PLAQUE RADIATION OF LARYNX

D9YCCZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF PHARYNX
D9YCFZZ	PLAQUE RADIATION OF PHARYNX
D9YDCZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF NASOPHARYNX
D9YDFZZ	PLAQUE RADIATION OF NASOPHARYNX
DB000ZZ	BEAM RADIATION OF TRACHEA USING PHOTONS <1 MEV
DB001ZZ	BEAM RADIATION OF TRACHEA USING PHOTONS 1 - 10 MEV
DB002ZZ	BEAM RADIATION OF TRACHEA USING PHOTONS >10 MEV
DB003ZZ	BEAM RADIATION OF TRACHEA USING ELECTRONS
DB004ZZ	BEAM RADIATION OF TRACHEA USING HEAVY PARTICLES (PROTONS,IONS)
DB005ZZ	BEAM RADIATION OF TRACHEA USING NEUTRONS
DB006ZZ	BEAM RADIATION OF TRACHEA USING NEUTRON CAPTURE
DB010ZZ	BEAM RADIATION OF BRONCHUS USING PHOTONS <1 MEV
DB011ZZ	BEAM RADIATION OF BRONCHUS USING PHOTONS 1 - 10 MEV
DB012ZZ	BEAM RADIATION OF BRONCHUS USING PHOTONS >10 MEV
DB013ZZ	BEAM RADIATION OF BRONCHUS USING ELECTRONS
DB014ZZ	BEAM RADIATION OF BRONCHUS USING HEAVY PARTICLES (PROTONS,IONS)
DB015ZZ	BEAM RADIATION OF BRONCHUS USING NEUTRONS
DB016ZZ	BEAM RADIATION OF BRONCHUS USING NEUTRON CAPTURE
DB020ZZ	BEAM RADIATION OF LUNG USING PHOTONS <1 MEV
DB021ZZ	BEAM RADIATION OF LUNG USING PHOTONS 1 - 10 MEV
DB022ZZ	BEAM RADIATION OF LUNG USING PHOTONS >10 MEV
DB023ZZ	BEAM RADIATION OF LUNG USING ELECTRONS
DB024ZZ	BEAM RADIATION OF LUNG USING HEAVY PARTICLES (PROTONS,IONS)
DB025ZZ	BEAM RADIATION OF LUNG USING NEUTRONS
DB026ZZ	BEAM RADIATION OF LUNG USING NEUTRON CAPTURE
DB050ZZ	BEAM RADIATION OF PLEURA USING PHOTONS <1 MEV
DB051ZZ	BEAM RADIATION OF PLEURA USING PHOTONS 1 - 10 MEV
DB052ZZ	BEAM RADIATION OF PLEURA USING PHOTONS >10 MEV
DB053ZZ	BEAM RADIATION OF PLEURA USING ELECTRONS
DB054ZZ	BEAM RADIATION OF PLEURA USING HEAVY PARTICLES (PROTONS,IONS)
DB055ZZ	BEAM RADIATION OF PLEURA USING NEUTRONS
DB056ZZ	BEAM RADIATION OF PLEURA USING NEUTRON CAPTURE
DB060ZZ	BEAM RADIATION OF MEDIASTINUM USING PHOTONS <1 MEV
DB061ZZ	BEAM RADIATION OF MEDIASTINUM USING PHOTONS 1 - 10 MEV
DB062ZZ	BEAM RADIATION OF MEDIASTINUM USING PHOTONS >10 MEV
DB063ZZ	BEAM RADIATION OF MEDIASTINUM USING ELECTRONS
DB064ZZ	BEAM RADIATION OF MEDIASTINUM USING HEAVY PARTICLES (PROTONS,IONS)
DB065ZZ	BEAM RADIATION OF MEDIASTINUM USING NEUTRONS
DB066ZZ	BEAM RADIATION OF MEDIASTINUM USING NEUTRON CAPTURE
DB070ZZ	BEAM RADIATION OF CHEST WALL USING PHOTONS <1 MEV
DB071ZZ	BEAM RADIATION OF CHEST WALL USING PHOTONS 1 - 10 MEV
DB072ZZ	BEAM RADIATION OF CHEST WALL USING PHOTONS >10 MEV
DB073ZZ	BEAM RADIATION OF CHEST WALL USING ELECTRONS
DB074ZZ	BEAM RADIATION OF CHEST WALL USING HEAVY PARTICLES (PROTONS,IONS)
DB075ZZ	BEAM RADIATION OF CHEST WALL USING NEUTRONS
DB076ZZ	BEAM RADIATION OF CHEST WALL USING NEUTRON CAPTURE
DB080ZZ	BEAM RADIATION OF DIAPHRAGM USING PHOTONS <1 MEV
DB081ZZ	BEAM RADIATION OF DIAPHRAGM USING PHOTONS 1 - 10 MEV
DB082ZZ	BEAM RADIATION OF DIAPHRAGM USING PHOTONS >10 MEV
DB083ZZ	BEAM RADIATION OF DIAPHRAGM USING ELECTRONS
DB084ZZ	BEAM RADIATION OF DIAPHRAGM USING HEAVY PARTICLES (PROTONS,IONS)
DB085ZZ	BEAM RADIATION OF DIAPHRAGM USING NEUTRONS
DB086ZZ	BEAM RADIATION OF DIAPHRAGM USING NEUTRON CAPTURE
DB1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TRACHEA USING CESIUM 137 (CS-137)

DB1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TRACHEA USING IRIIDIUM 192 (IR-192)
DB1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TRACHEA USING IODINE 125 (I-125)
DB109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TRACHEA USING PALLADIUM 103 (PD-103)
DB109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TRACHEA USING CALIFORNIUM 252 (CF-252)
DB109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TRACHEA USING OTHER ISOTOPE
DB10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TRACHEA USING CESIUM 137 (CS-137)
DB10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TRACHEA USING IRIIDIUM 192 (IR-192)
DB10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TRACHEA USING IODINE 125 (I-125)
DB10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TRACHEA USING PALLADIUM 103 (PD-103)
DB10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TRACHEA USING CALIFORNIUM 252 (CF-252)
DB10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TRACHEA USING OTHER ISOTOPE
DB1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRONCHUS USING CESIUM 137 (CS-137)
DB1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRONCHUS USING IRIIDIUM 192 (IR-192)
DB1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRONCHUS USING IODINE 125 (I-125)
DB119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRONCHUS USING PALLADIUM 103 (PD-103)
DB119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRONCHUS USING CALIFORNIUM 252 (CF-252)
DB119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BRONCHUS USING OTHER ISOTOPE
DB11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRONCHUS USING CESIUM 137 (CS-137)
DB11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRONCHUS USING IRIIDIUM 192 (IR-192)
DB11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRONCHUS USING IODINE 125 (I-125)
DB11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRONCHUS USING PALLADIUM 103 (PD-103)
DB11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRONCHUS USING CALIFORNIUM 252 (CF-252)
DB11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BRONCHUS USING OTHER ISOTOPE
DB1297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LUNG USING CESIUM 137 (CS-137)
DB1298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LUNG USING IRIIDIUM 192 (IR-192)
DB1299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LUNG USING IODINE 125 (I-125)
DB129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LUNG USING PALLADIUM 103 (PD-103)
DB129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LUNG USING CALIFORNIUM 252 (CF-252)
DB129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LUNG USING OTHER ISOTOPE
DB12B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LUNG USING CESIUM 137 (CS-137)
DB12B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LUNG USING IRIIDIUM 192 (IR-192)
DB12B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LUNG USING IODINE 125 (I-125)
DB12BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LUNG USING PALLADIUM 103 (PD-103)
DB12BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LUNG USING CALIFORNIUM 252 (CF-252)
DB12BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LUNG USING OTHER ISOTOPE
DB1597Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PLEURA USING CESIUM 137 (CS-137)
DB1598Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PLEURA USING IRIIDIUM 192 (IR-192)
DB1599Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PLEURA USING IODINE 125 (I-125)
DB159BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PLEURA USING PALLADIUM 103 (PD-103)
DB159CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PLEURA USING CALIFORNIUM 252 (CF-252)
DB159YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PLEURA USING OTHER ISOTOPE
DB15B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PLEURA USING CESIUM 137 (CS-137)
DB15B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PLEURA USING IRIIDIUM 192 (IR-192)
DB15B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PLEURA USING IODINE 125 (I-125)
DB15BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PLEURA USING PALLADIUM 103 (PD-103)
DB15BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PLEURA USING CALIFORNIUM 252 (CF-252)
DB15BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PLEURA USING OTHER ISOTOPE
DB1697Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MEDIASTINUM USING CESIUM 137 (CS-137)

DB1698Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MEDIASTINUM USING IRIIDIUM 192 (IR-192)
DB1699Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MEDIASTINUM USING IODINE 125 (I-125)
DB169BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MEDIASTINUM USING PALLADIUM 103 (PD-103)
DB169CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MEDIASTINUM USING CALIFORNIUM 252 (CF-252)
DB169YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF MEDIASTINUM USING OTHER ISOTOPE
DB16B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MEDIASTINUM USING CESIUM 137 (CS-137)
DB16B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MEDIASTINUM USING IRIIDIUM 192 (IR-192)
DB16B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MEDIASTINUM USING IODINE 125 (I-125)
DB16BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MEDIASTINUM USING PALLADIUM 103 (PD-103)
DB16BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MEDIASTINUM USING CALIFORNIUM 252 (CF-252)
DB16BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF MEDIASTINUM USING OTHER ISOTOPE
DB1797Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST WALL USING CESIUM 137 (CS-137)
DB1798Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST WALL USING IRIIDIUM 192 (IR-192)
DB1799Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST WALL USING IODINE 125 (I-125)
DB179BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST WALL USING PALLADIUM 103 (PD-103)
DB179CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST WALL USING CALIFORNIUM 252 (CF-252)
DB179YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST WALL USING OTHER ISOTOPE
DB17B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST WALL USING CESIUM 137 (CS-137)
DB17B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST WALL USING IRIIDIUM 192 (IR-192)
DB17B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST WALL USING IODINE 125 (I-125)
DB17BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST WALL USING PALLADIUM 103 (PD-103)
DB17BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST WALL USING CALIFORNIUM 252 (CF-252)
DB17BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST WALL USING OTHER ISOTOPE
DB1897Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DIAPHRAGM USING CESIUM 137 (CS-137)
DB1898Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DIAPHRAGM USING IRIIDIUM 192 (IR-192)
DB1899Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DIAPHRAGM USING IODINE 125 (I-125)
DB189BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DIAPHRAGM USING PALLADIUM 103 (PD-103)
DB189CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DIAPHRAGM USING CALIFORNIUM 252 (CF-252)
DB189YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DIAPHRAGM USING OTHER ISOTOPE
DB18B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DIAPHRAGM USING CESIUM 137 (CS-137)
DB18B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DIAPHRAGM USING IRIIDIUM 192 (IR-192)
DB18B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DIAPHRAGM USING IODINE 125 (I-125)
DB18BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DIAPHRAGM USING PALLADIUM 103 (PD-103)
DB18BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DIAPHRAGM USING CALIFORNIUM 252 (CF-252)
DB18BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DIAPHRAGM USING OTHER ISOTOPE
DBY0FZZ	PLAQUE RADIATION OF TRACHEA
DBY1FZZ	PLAQUE RADIATION OF BRONCHUS
DBY2FZZ	PLAQUE RADIATION OF LUNG
DBY5FZZ	PLAQUE RADIATION OF PLEURA
DBY6FZZ	PLAQUE RADIATION OF MEDIASTINUM
DBY7FZZ	PLAQUE RADIATION OF CHEST WALL
DBY8FZZ	PLAQUE RADIATION OF DIAPHRAGM
DD000ZZ	BEAM RADIATION OF ESOPHAGUS USING PHOTONS <1 MEV
DD001ZZ	BEAM RADIATION OF ESOPHAGUS USING PHOTONS 1 - 10 MEV



DD002ZZ	BEAM RADIATION OF ESOPHAGUS USING PHOTONS >10 MEV
DD003ZZ	BEAM RADIATION OF ESOPHAGUS USING ELECTRONS
DD004ZZ	BEAM RADIATION OF ESOPHAGUS USING HEAVY PARTICLES (PROTONS,IONS)
DD005ZZ	BEAM RADIATION OF ESOPHAGUS USING NEUTRONS
DD006ZZ	BEAM RADIATION OF ESOPHAGUS USING NEUTRON CAPTURE
DD010ZZ	BEAM RADIATION OF STOMACH USING PHOTONS <1 MEV
DD011ZZ	BEAM RADIATION OF STOMACH USING PHOTONS 1 - 10 MEV
DD012ZZ	BEAM RADIATION OF STOMACH USING PHOTONS >10 MEV
DD013ZZ	BEAM RADIATION OF STOMACH USING ELECTRONS
DD014ZZ	BEAM RADIATION OF STOMACH USING HEAVY PARTICLES (PROTONS,IONS)
DD015ZZ	BEAM RADIATION OF STOMACH USING NEUTRONS
DD016ZZ	BEAM RADIATION OF STOMACH USING NEUTRON CAPTURE
DD020ZZ	BEAM RADIATION OF DUODENUM USING PHOTONS <1 MEV
DD021ZZ	BEAM RADIATION OF DUODENUM USING PHOTONS 1 - 10 MEV
DD022ZZ	BEAM RADIATION OF DUODENUM USING PHOTONS >10 MEV
DD023ZZ	BEAM RADIATION OF DUODENUM USING ELECTRONS
DD024ZZ	BEAM RADIATION OF DUODENUM USING HEAVY PARTICLES (PROTONS,IONS)
DD025ZZ	BEAM RADIATION OF DUODENUM USING NEUTRONS
DD026ZZ	BEAM RADIATION OF DUODENUM USING NEUTRON CAPTURE
DD030ZZ	BEAM RADIATION OF JEJUNUM USING PHOTONS <1 MEV
DD031ZZ	BEAM RADIATION OF JEJUNUM USING PHOTONS 1 - 10 MEV
DD032ZZ	BEAM RADIATION OF JEJUNUM USING PHOTONS >10 MEV
DD033ZZ	BEAM RADIATION OF JEJUNUM USING ELECTRONS
DD034ZZ	BEAM RADIATION OF JEJUNUM USING HEAVY PARTICLES (PROTONS,IONS)
DD035ZZ	BEAM RADIATION OF JEJUNUM USING NEUTRONS
DD036ZZ	BEAM RADIATION OF JEJUNUM USING NEUTRON CAPTURE
DD040ZZ	BEAM RADIATION OF ILEUM USING PHOTONS <1 MEV
DD041ZZ	BEAM RADIATION OF ILEUM USING PHOTONS 1 - 10 MEV
DD042ZZ	BEAM RADIATION OF ILEUM USING PHOTONS >10 MEV
DD043ZZ	BEAM RADIATION OF ILEUM USING ELECTRONS
DD044ZZ	BEAM RADIATION OF ILEUM USING HEAVY PARTICLES (PROTONS,IONS)
DD045ZZ	BEAM RADIATION OF ILEUM USING NEUTRONS
DD046ZZ	BEAM RADIATION OF ILEUM USING NEUTRON CAPTURE
DD050ZZ	BEAM RADIATION OF COLON USING PHOTONS <1 MEV
DD051ZZ	BEAM RADIATION OF COLON USING PHOTONS 1 - 10 MEV
DD052ZZ	BEAM RADIATION OF COLON USING PHOTONS >10 MEV
DD053ZZ	BEAM RADIATION OF COLON USING ELECTRONS
DD054ZZ	BEAM RADIATION OF COLON USING HEAVY PARTICLES (PROTONS,IONS)
DD055ZZ	BEAM RADIATION OF COLON USING NEUTRONS
DD056ZZ	BEAM RADIATION OF COLON USING NEUTRON CAPTURE
DD070ZZ	BEAM RADIATION OF RECTUM USING PHOTONS <1 MEV
DD071ZZ	BEAM RADIATION OF RECTUM USING PHOTONS 1 - 10 MEV
DD072ZZ	BEAM RADIATION OF RECTUM USING PHOTONS >10 MEV
DD073ZZ	BEAM RADIATION OF RECTUM USING ELECTRONS
DD074ZZ	BEAM RADIATION OF RECTUM USING HEAVY PARTICLES (PROTONS,IONS)
DD075ZZ	BEAM RADIATION OF RECTUM USING NEUTRONS
DD076ZZ	BEAM RADIATION OF RECTUM USING NEUTRON CAPTURE
DD1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ESOPHAGUS USING CESIUM 137 (CS-137)
DD1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ESOPHAGUS USING IRIIDIUM 192 (IR-192)
DD1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ESOPHAGUS USING IODINE 125 (I-125)
DD109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ESOPHAGUS USING PALLADIUM 103 (PD-103)
DD109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ESOPHAGUS USING CALIFORNIUM 252 (CF-252)

DD109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ESOPHAGUS USING OTHER ISOTOPE
DD10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ESOPHAGUS USING CESIUM 137 (CS-137)
DD10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ESOPHAGUS USING IRIDIUM 192 (IR-192)
DD10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ESOPHAGUS USING IODINE 125 (I-125)
DD10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ESOPHAGUS USING PALLADIUM 103 (PD-103)
DD10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ESOPHAGUS USING CALIFORNIUM 252 (CF-252)
DD10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ESOPHAGUS USING OTHER ISOTOPE
DD1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF STOMACH USING CESIUM 137 (CS-137)
DD1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF STOMACH USING IRIDIUM 192 (IR-192)
DD1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF STOMACH USING IODINE 125 (I-125)
DD119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF STOMACH USING PALLADIUM 103 (PD-103)
DD119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF STOMACH USING CALIFORNIUM 252 (CF-252)
DD119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF STOMACH USING OTHER ISOTOPE
DD11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF STOMACH USING CESIUM 137 (CS-137)
DD11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF STOMACH USING IRIDIUM 192 (IR-192)
DD11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF STOMACH USING IODINE 125 (I-125)
DD11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF STOMACH USING PALLADIUM 103 (PD-103)
DD11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF STOMACH USING CALIFORNIUM 252 (CF-252)
DD11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF STOMACH USING OTHER ISOTOPE
DD1297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DUODENUM USING CESIUM 137 (CS-137)
DD1298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DUODENUM USING IRIDIUM 192 (IR-192)
DD1299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DUODENUM USING IODINE 125 (I-125)
DD129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DUODENUM USING PALLADIUM 103 (PD-103)
DD129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DUODENUM USING CALIFORNIUM 252 (CF-252)
DD129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF DUODENUM USING OTHER ISOTOPE
DD12B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DUODENUM USING CESIUM 137 (CS-137)
DD12B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DUODENUM USING IRIDIUM 192 (IR-192)
DD12B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DUODENUM USING IODINE 125 (I-125)
DD12BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DUODENUM USING PALLADIUM 103 (PD-103)
DD12BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DUODENUM USING CALIFORNIUM 252 (CF-252)
DD12BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF DUODENUM USING OTHER ISOTOPE
DD1397Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF JEJUNUM USING CESIUM 137 (CS-137)
DD1398Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF JEJUNUM USING IRIDIUM 192 (IR-192)
DD1399Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF JEJUNUM USING IODINE 125 (I-125)
DD139BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF JEJUNUM USING PALLADIUM 103 (PD-103)
DD139CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF JEJUNUM USING CALIFORNIUM 252 (CF-252)
DD139YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF JEJUNUM USING OTHER ISOTOPE
DD13B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF JEJUNUM USING CESIUM 137 (CS-137)
DD13B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF JEJUNUM USING IRIDIUM 192 (IR-192)
DD13B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF JEJUNUM USING IODINE 125 (I-125)
DD13BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF JEJUNUM USING PALLADIUM 103 (PD-103)
DD13BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF JEJUNUM USING CALIFORNIUM 252 (CF-252)
DD13BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF JEJUNUM USING OTHER ISOTOPE
DD1497Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ILEUM USING CESIUM 137 (CS-137)
DD1498Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ILEUM USING IRIDIUM 192 (IR-192)
DD1499Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ILEUM USING IODINE 125 (I-125)

DD149BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ILEUM USING PALLADIUM 103 (PD-103)
DD149CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ILEUM USING CALIFORNIUM 252 (CF-252)
DD149YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ILEUM USING OTHER ISOTOPE
DD14B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ILEUM USING CESIUM 137 (CS-137)
DD14B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ILEUM USING IRIIDIUM 192 (IR-192)
DD14B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ILEUM USING IODINE 125 (I-125)
DD14BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ILEUM USING PALLADIUM 103 (PD-103)
DD14BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ILEUM USING CALIFORNIUM 252 (CF-252)
DD14BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ILEUM USING OTHER ISOTOPE
DD1597Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF COLON USING CESIUM 137 (CS-137)
DD1598Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF COLON USING IRIIDIUM 192 (IR-192)
DD1599Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF COLON USING IODINE 125 (I-125)
DD159BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF COLON USING PALLADIUM 103 (PD-103)
DD159CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF COLON USING CALIFORNIUM 252 (CF-252)
DD159YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF COLON USING OTHER ISOTOPE
DD15B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF COLON USING CESIUM 137 (CS-137)
DD15B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF COLON USING IRIIDIUM 192 (IR-192)
DD15B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF COLON USING IODINE 125 (I-125)
DD15BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF COLON USING PALLADIUM 103 (PD-103)
DD15BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF COLON USING CALIFORNIUM 252 (CF-252)
DD15BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF COLON USING OTHER ISOTOPE
DD1797Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RECTUM USING CESIUM 137 (CS-137)
DD1798Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RECTUM USING IRIIDIUM 192 (IR-192)
DD1799Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RECTUM USING IODINE 125 (I-125)
DD179BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RECTUM USING PALLADIUM 103 (PD-103)
DD179CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RECTUM USING CALIFORNIUM 252 (CF-252)
DD179YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RECTUM USING OTHER ISOTOPE
DD17B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RECTUM USING CESIUM 137 (CS-137)
DD17B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RECTUM USING IRIIDIUM 192 (IR-192)
DD17B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RECTUM USING IODINE 125 (I-125)
DD17BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RECTUM USING PALLADIUM 103 (PD-103)
DD17BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RECTUM USING CALIFORNIUM 252 (CF-252)
DD17BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RECTUM USING OTHER ISOTOPE
DDY0FZZ	PLAQUE RADIATION OF ESOPHAGUS
DDY1CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF STOMACH
DDY1FZZ	PLAQUE RADIATION OF STOMACH
DDY2CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF DUODENUM
DDY2FZZ	PLAQUE RADIATION OF DUODENUM
DDY3CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF JEJUNUM
DDY3FZZ	PLAQUE RADIATION OF JEJUNUM
DDY4CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF ILEUM
DDY4FZZ	PLAQUE RADIATION OF ILEUM
DDY5CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF COLON
DDY5FZZ	PLAQUE RADIATION OF COLON
DDY7CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF RECTUM
DDY7FZZ	PLAQUE RADIATION OF RECTUM
DDY8CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF ANUS
DDY8FZZ	PLAQUE RADIATION OF ANUS
DF000ZZ	BEAM RADIATION OF LIVER USING PHOTONS <1 MEV
DF001ZZ	BEAM RADIATION OF LIVER USING PHOTONS 1 - 10 MEV
DF002ZZ	BEAM RADIATION OF LIVER USING PHOTONS >10 MEV
DF003ZZ	BEAM RADIATION OF LIVER USING ELECTRONS

DF004ZZ	BEAM RADIATION OF LIVER USING HEAVY PARTICLES (PROTONS,IONS)
DF005ZZ	BEAM RADIATION OF LIVER USING NEUTRONS
DF006ZZ	BEAM RADIATION OF LIVER USING NEUTRON CAPTURE
DF010ZZ	BEAM RADIATION OF GALLBLADDER USING PHOTONS <1 MEV
DF011ZZ	BEAM RADIATION OF GALLBLADDER USING PHOTONS 1 - 10 MEV
DF012ZZ	BEAM RADIATION OF GALLBLADDER USING PHOTONS >10 MEV
DF013ZZ	BEAM RADIATION OF GALLBLADDER USING ELECTRONS
DF014ZZ	BEAM RADIATION OF GALLBLADDER USING HEAVY PARTICLES (PROTONS,IONS)
DF015ZZ	BEAM RADIATION OF GALLBLADDER USING NEUTRONS
DF016ZZ	BEAM RADIATION OF GALLBLADDER USING NEUTRON CAPTURE
DF020ZZ	BEAM RADIATION OF BILE DUCTS USING PHOTONS <1 MEV
DF021ZZ	BEAM RADIATION OF BILE DUCTS USING PHOTONS 1 - 10 MEV
DF022ZZ	BEAM RADIATION OF BILE DUCTS USING PHOTONS >10 MEV
DF023ZZ	BEAM RADIATION OF BILE DUCTS USING ELECTRONS
DF024ZZ	BEAM RADIATION OF BILE DUCTS USING HEAVY PARTICLES (PROTONS,IONS)
DF025ZZ	BEAM RADIATION OF BILE DUCTS USING NEUTRONS
DF026ZZ	BEAM RADIATION OF BILE DUCTS USING NEUTRON CAPTURE
DF030ZZ	BEAM RADIATION OF PANCREAS USING PHOTONS <1 MEV
DF031ZZ	BEAM RADIATION OF PANCREAS USING PHOTONS 1 - 10 MEV
DF032ZZ	BEAM RADIATION OF PANCREAS USING PHOTONS >10 MEV
DF033ZZ	BEAM RADIATION OF PANCREAS USING ELECTRONS
DF034ZZ	BEAM RADIATION OF PANCREAS USING HEAVY PARTICLES (PROTONS,IONS)
DF035ZZ	BEAM RADIATION OF PANCREAS USING NEUTRONS
DF036ZZ	BEAM RADIATION OF PANCREAS USING NEUTRON CAPTURE
DF1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LIVER USING CESIUM 137 (CS-137)
DF1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LIVER USING IRIDIUM 192 (IR-192)
DF1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LIVER USING IODINE 125 (I-125)
DF109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LIVER USING PALLADIUM 103 (PD-103)
DF109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LIVER USING CALIFORNIUM 252 (CF-252)
DF109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LIVER USING OTHER ISOTOPE
DF10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LIVER USING CESIUM 137 (CS-137)
DF10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LIVER USING IRIDIUM 192 (IR-192)
DF10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LIVER USING IODINE 125 (I-125)
DF10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LIVER USING PALLADIUM 103 (PD-103)
DF10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LIVER USING CALIFORNIUM 252 (CF-252)
DF10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LIVER USING OTHER ISOTOPE
DF1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF GALLBLADDER USING CESIUM 137 (CS-137)
DF1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF GALLBLADDER USING IRIDIUM 192 (IR-192)
DF1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF GALLBLADDER USING IODINE 125 (I-125)
DF119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF GALLBLADDER USING PALLADIUM 103 (PD-103)
DF119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF GALLBLADDER USING CALIFORNIUM 252 (CF-252)
DF119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF GALLBLADDER USING OTHER ISOTOPE
DF11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF GALLBLADDER USING CESIUM 137 (CS-137)
DF11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF GALLBLADDER USING IRIDIUM 192 (IR-192)
DF11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF GALLBLADDER USING IODINE 125 (I-125)
DF11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF GALLBLADDER USING PALLADIUM 103 (PD-103)
DF11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF GALLBLADDER USING CALIFORNIUM 252 (CF-252)
DF11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF GALLBLADDER USING OTHER ISOTOPE

DF1297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BILE DUCTS USING CESIUM 137 (CS-137)
DF1298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BILE DUCTS USING IRIIDIUM 192 (IR-192)
DF1299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BILE DUCTS USING IODINE 125 (I-125)
DF129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BILE DUCTS USING PALLADIUM 103 (PD-103)
DF129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BILE DUCTS USING CALIFORNIUM 252 (CF-252)
DF129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BILE DUCTS USING OTHER ISOTOPE
DF12B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BILE DUCTS USING CESIUM 137 (CS-137)
DF12B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BILE DUCTS USING IRIIDIUM 192 (IR-192)
DF12B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BILE DUCTS USING IODINE 125 (I-125)
DF12BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BILE DUCTS USING PALLADIUM 103 (PD-103)
DF12BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BILE DUCTS USING CALIFORNIUM 252 (CF-252)
DF12BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BILE DUCTS USING OTHER ISOTOPE
DF1397Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PANCREAS USING CESIUM 137 (CS-137)
DF1398Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PANCREAS USING IRIIDIUM 192 (IR-192)
DF1399Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PANCREAS USING IODINE 125 (I-125)
DF139BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PANCREAS USING PALLADIUM 103 (PD-103)
DF139CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PANCREAS USING CALIFORNIUM 252 (CF-252)
DF139YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PANCREAS USING OTHER ISOTOPE
DF13B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PANCREAS USING CESIUM 137 (CS-137)
DF13B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PANCREAS USING IRIIDIUM 192 (IR-192)
DF13B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PANCREAS USING IODINE 125 (I-125)
DF13BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PANCREAS USING PALLADIUM 103 (PD-103)
DF13BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PANCREAS USING CALIFORNIUM 252 (CF-252)
DF13BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PANCREAS USING OTHER ISOTOPE
DFY0CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF LIVER
DFY0FZZ	PLAQUE RADIATION OF LIVER
DFY1CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF GALLBLADDER
DFY1FZZ	PLAQUE RADIATION OF GALLBLADDER
DFY2CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF BILE DUCTS
DFY2FZZ	PLAQUE RADIATION OF BILE DUCTS
DFY3CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF PANCREAS
DFY3FZZ	PLAQUE RADIATION OF PANCREAS
DG000ZZ	BEAM RADIATION OF PITUITARY GLAND USING PHOTONS <1 MEV
DG001ZZ	BEAM RADIATION OF PITUITARY GLAND USING PHOTONS 1 - 10 MEV
DG002ZZ	BEAM RADIATION OF PITUITARY GLAND USING PHOTONS >10 MEV
DG003ZZ	BEAM RADIATION OF PITUITARY GLAND USING ELECTRONS
DG005ZZ	BEAM RADIATION OF PITUITARY GLAND USING NEUTRONS
DG006ZZ	BEAM RADIATION OF PITUITARY GLAND USING NEUTRON CAPTURE
DG010ZZ	BEAM RADIATION OF PINEAL BODY USING PHOTONS <1 MEV
DG011ZZ	BEAM RADIATION OF PINEAL BODY USING PHOTONS 1 - 10 MEV
DG012ZZ	BEAM RADIATION OF PINEAL BODY USING PHOTONS >10 MEV
DG013ZZ	BEAM RADIATION OF PINEAL BODY USING ELECTRONS
DG015ZZ	BEAM RADIATION OF PINEAL BODY USING NEUTRONS
DG016ZZ	BEAM RADIATION OF PINEAL BODY USING NEUTRON CAPTURE
DG020ZZ	BEAM RADIATION OF ADRENAL GLANDS USING PHOTONS <1 MEV
DG021ZZ	BEAM RADIATION OF ADRENAL GLANDS USING PHOTONS 1 - 10 MEV
DG022ZZ	BEAM RADIATION OF ADRENAL GLANDS USING PHOTONS >10 MEV
DG023ZZ	BEAM RADIATION OF ADRENAL GLANDS USING ELECTRONS

DG025ZZ	BEAM RADIATION OF ADRENAL GLANDS USING NEUTRONS
DG026ZZ	BEAM RADIATION OF ADRENAL GLANDS USING NEUTRON CAPTURE
DG040ZZ	BEAM RADIATION OF PARATHYROID GLANDS USING PHOTONS <1 MEV
DG041ZZ	BEAM RADIATION OF PARATHYROID GLANDS USING PHOTONS 1 - 10 MEV
DG042ZZ	BEAM RADIATION OF PARATHYROID GLANDS USING PHOTONS >10 MEV
DG043ZZ	BEAM RADIATION OF PARATHYROID GLANDS USING ELECTRONS
DG045ZZ	BEAM RADIATION OF PARATHYROID GLANDS USING NEUTRONS
DG046ZZ	BEAM RADIATION OF PARATHYROID GLANDS USING NEUTRON CAPTURE
DG050ZZ	BEAM RADIATION OF THYROID USING PHOTONS <1 MEV
DG051ZZ	BEAM RADIATION OF THYROID USING PHOTONS 1 - 10 MEV
DG052ZZ	BEAM RADIATION OF THYROID USING PHOTONS >10 MEV
DG053ZZ	BEAM RADIATION OF THYROID USING ELECTRONS
DG055ZZ	BEAM RADIATION OF THYROID USING NEUTRONS
DG056ZZ	BEAM RADIATION OF THYROID USING NEUTRON CAPTURE
DG1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PITUITARY GLAND USING CESIUM 137 (CS-137)
DG1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PITUITARY GLAND USING IRIIDIUM 192 (IR-192)
DG1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PITUITARY GLAND USING IODINE 125 (I-125)
DG109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PITUITARY GLAND USING PALLADIUM 103 (PD-103)
DG109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PITUITARY GLAND USING CALIFORNIUM 252 (CF-252)
DG109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PITUITARY GLAND USING OTHER ISOTOPE
DG10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PITUITARY GLAND USING CESIUM 137 (CS-137)
DG10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PITUITARY GLAND USING IRIIDIUM 192 (IR-192)
DG10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PITUITARY GLAND USING IODINE 125 (I-125)
DG10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PITUITARY GLAND USING PALLADIUM 103 (PD-103)
DG10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PITUITARY GLAND USING CALIFORNIUM 252 (CF-252)
DG10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PITUITARY GLAND USING OTHER ISOTOPE
DG1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PINEAL BODY USING CESIUM 137 (CS-137)
DG1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PINEAL BODY USING IRIIDIUM 192 (IR-192)
DG1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PINEAL BODY USING IODINE 125 (I-125)
DG119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PINEAL BODY USING PALLADIUM 103 (PD-103)
DG119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PINEAL BODY USING CALIFORNIUM 252 (CF-252)
DG119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PINEAL BODY USING OTHER ISOTOPE
DG11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PINEAL BODY USING CESIUM 137 (CS-137)
DG11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PINEAL BODY USING IRIIDIUM 192 (IR-192)
DG11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PINEAL BODY USING IODINE 125 (I-125)
DG11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PINEAL BODY USING PALLADIUM 103 (PD-103)
DG11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PINEAL BODY USING CALIFORNIUM 252 (CF-252)
DG11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PINEAL BODY USING OTHER ISOTOPE
DG1297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ADRENAL GLANDS USING CESIUM 137 (CS-137)
DG1298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ADRENAL GLANDS USING IRIIDIUM 192 (IR-192)

DG1299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ADRENAL GLANDS USING IODINE 125 (I-125)
DG129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ADRENAL GLANDS USING PALLADIUM 103 (PD-103)
DG129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ADRENAL GLANDS USING CALIFORNIUM 252 (CF-252)
DG129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ADRENAL GLANDS USING OTHER ISOTOPE
DG12B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ADRENAL GLANDS USING CESIUM 137 (CS-137)
DG12B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ADRENAL GLANDS USING IRIDIUM 192 (IR-192)
DG12B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ADRENAL GLANDS USING IODINE 125 (I-125)
DG12BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ADRENAL GLANDS USING PALLADIUM 103 (PD-103)
DG12BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ADRENAL GLANDS USING CALIFORNIUM 252 (CF-252)
DG12BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ADRENAL GLANDS USING OTHER ISOTOPE
DG1497Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING CESIUM 137 (CS-137)
DG1498Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING IRIDIUM 192 (IR-192)
DG1499Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING IODINE 125 (I-125)
DG149BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING PALLADIUM 103 (PD-103)
DG149CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING CALIFORNIUM 252 (CF-252)
DG149YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING OTHER ISOTOPE
DG14B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING CESIUM 137 (CS-137)
DG14B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING IRIDIUM 192 (IR-192)
DG14B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING IODINE 125 (I-125)
DG14BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING PALLADIUM 103 (PD-103)
DG14BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING CALIFORNIUM 252 (CF-252)
DG14BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PARATHYROID GLANDS USING OTHER ISOTOPE
DG1597Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYROID USING CESIUM 137 (CS-137)
DG1598Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYROID USING IRIDIUM 192 (IR-192)
DG1599Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYROID USING IODINE 125 (I-125)
DG159BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYROID USING PALLADIUM 103 (PD-103)
DG159CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYROID USING CALIFORNIUM 252 (CF-252)
DG159YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF THYROID USING OTHER ISOTOPE
DG15B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYROID USING CESIUM 137 (CS-137)
DG15B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYROID USING IRIDIUM 192 (IR-192)
DG15B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYROID USING IODINE 125 (I-125)
DG15BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYROID USING PALLADIUM 103 (PD-103)
DG15BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYROID USING CALIFORNIUM 252 (CF-252)
DG15BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF THYROID USING OTHER ISOTOPE
DGY0FZZ	PLAQUE RADIATION OF PITUITARY GLAND
DGY1FZZ	PLAQUE RADIATION OF PINEAL BODY

DGY2FZZ	PLAQUE RADIATION OF ADRENAL GLANDS
DGY4FZZ	PLAQUE RADIATION OF PARATHYROID GLANDS
DGY5FZZ	PLAQUE RADIATION OF THYROID
DH020ZZ	BEAM RADIATION OF FACE SKIN USING PHOTONS <1 MEV
DH021ZZ	BEAM RADIATION OF FACE SKIN USING PHOTONS 1 - 10 MEV
DH022ZZ	BEAM RADIATION OF FACE SKIN USING PHOTONS >10 MEV
DH023ZZ	BEAM RADIATION OF FACE SKIN USING ELECTRONS
DH024ZZ	BEAM RADIATION OF FACE SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH025ZZ	BEAM RADIATION OF FACE SKIN USING NEUTRONS
DH026ZZ	BEAM RADIATION OF FACE SKIN USING NEUTRON CAPTURE
DH030ZZ	BEAM RADIATION OF NECK SKIN USING PHOTONS <1 MEV
DH031ZZ	BEAM RADIATION OF NECK SKIN USING PHOTONS 1 - 10 MEV
DH032ZZ	BEAM RADIATION OF NECK SKIN USING PHOTONS >10 MEV
DH033ZZ	BEAM RADIATION OF NECK SKIN USING ELECTRONS
DH034ZZ	BEAM RADIATION OF NECK SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH035ZZ	BEAM RADIATION OF NECK SKIN USING NEUTRONS
DH036ZZ	BEAM RADIATION OF NECK SKIN USING NEUTRON CAPTURE
DH040ZZ	BEAM RADIATION OF ARM SKIN USING PHOTONS <1 MEV
DH041ZZ	BEAM RADIATION OF ARM SKIN USING PHOTONS 1 - 10 MEV
DH042ZZ	BEAM RADIATION OF ARM SKIN USING PHOTONS >10 MEV
DH043ZZ	BEAM RADIATION OF ARM SKIN USING ELECTRONS
DH044ZZ	BEAM RADIATION OF ARM SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH045ZZ	BEAM RADIATION OF ARM SKIN USING NEUTRONS
DH046ZZ	BEAM RADIATION OF ARM SKIN USING NEUTRON CAPTURE
DH060ZZ	BEAM RADIATION OF CHEST SKIN USING PHOTONS <1 MEV
DH061ZZ	BEAM RADIATION OF CHEST SKIN USING PHOTONS 1 - 10 MEV
DH062ZZ	BEAM RADIATION OF CHEST SKIN USING PHOTONS >10 MEV
DH063ZZ	BEAM RADIATION OF CHEST SKIN USING ELECTRONS
DH064ZZ	BEAM RADIATION OF CHEST SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH065ZZ	BEAM RADIATION OF CHEST SKIN USING NEUTRONS
DH066ZZ	BEAM RADIATION OF CHEST SKIN USING NEUTRON CAPTURE
DH070ZZ	BEAM RADIATION OF BACK SKIN USING PHOTONS <1 MEV
DH071ZZ	BEAM RADIATION OF BACK SKIN USING PHOTONS 1 - 10 MEV
DH072ZZ	BEAM RADIATION OF BACK SKIN USING PHOTONS >10 MEV
DH073ZZ	BEAM RADIATION OF BACK SKIN USING ELECTRONS
DH074ZZ	BEAM RADIATION OF BACK SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH075ZZ	BEAM RADIATION OF BACK SKIN USING NEUTRONS
DH076ZZ	BEAM RADIATION OF BACK SKIN USING NEUTRON CAPTURE
DH080ZZ	BEAM RADIATION OF ABDOMEN SKIN USING PHOTONS <1 MEV
DH081ZZ	BEAM RADIATION OF ABDOMEN SKIN USING PHOTONS 1 - 10 MEV
DH082ZZ	BEAM RADIATION OF ABDOMEN SKIN USING PHOTONS >10 MEV
DH083ZZ	BEAM RADIATION OF ABDOMEN SKIN USING ELECTRONS
DH084ZZ	BEAM RADIATION OF ABDOMEN SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH085ZZ	BEAM RADIATION OF ABDOMEN SKIN USING NEUTRONS
DH086ZZ	BEAM RADIATION OF ABDOMEN SKIN USING NEUTRON CAPTURE
DH090ZZ	BEAM RADIATION OF BUTTOCK SKIN USING PHOTONS <1 MEV
DH091ZZ	BEAM RADIATION OF BUTTOCK SKIN USING PHOTONS 1 - 10 MEV
DH092ZZ	BEAM RADIATION OF BUTTOCK SKIN USING PHOTONS >10 MEV
DH093ZZ	BEAM RADIATION OF BUTTOCK SKIN USING ELECTRONS
DH094ZZ	BEAM RADIATION OF BUTTOCK SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH095ZZ	BEAM RADIATION OF BUTTOCK SKIN USING NEUTRONS
DH096ZZ	BEAM RADIATION OF BUTTOCK SKIN USING NEUTRON CAPTURE
DH0B0ZZ	BEAM RADIATION OF LEG SKIN USING PHOTONS <1 MEV
DH0B1ZZ	BEAM RADIATION OF LEG SKIN USING PHOTONS 1 - 10 MEV



DH0B2ZZ	BEAM RADIATION OF LEG SKIN USING PHOTONS >10 MEV
DH0B3ZZ	BEAM RADIATION OF LEG SKIN USING ELECTRONS
DH0B4ZZ	BEAM RADIATION OF LEG SKIN USING HEAVY PARTICLES (PROTONS,IONS)
DH0B5ZZ	BEAM RADIATION OF LEG SKIN USING NEUTRONS
DH0B6ZZ	BEAM RADIATION OF LEG SKIN USING NEUTRON CAPTURE
DHY2FZZ	PLAQUE RADIATION OF FACE SKIN
DHY3FZZ	PLAQUE RADIATION OF NECK SKIN
DHY4FZZ	PLAQUE RADIATION OF ARM SKIN
DHY5FZZ	PLAQUE RADIATION OF HAND SKIN
DHY6FZZ	PLAQUE RADIATION OF CHEST SKIN
DHY7FZZ	PLAQUE RADIATION OF BACK SKIN
DHY8FZZ	PLAQUE RADIATION OF ABDOMEN SKIN
DHY9FZZ	PLAQUE RADIATION OF BUTTOCK SKIN
DHYBFZZ	PLAQUE RADIATION OF LEG SKIN
DHYCFZZ	PLAQUE RADIATION OF FOOT SKIN
DM000ZZ	BEAM RADIATION OF LEFT BREAST USING PHOTONS <1 MEV
DM001ZZ	BEAM RADIATION OF LEFT BREAST USING PHOTONS 1 - 10 MEV
DM002ZZ	BEAM RADIATION OF LEFT BREAST USING PHOTONS >10 MEV
DM003ZZ	BEAM RADIATION OF LEFT BREAST USING ELECTRONS
DM004ZZ	BEAM RADIATION OF LEFT BREAST USING HEAVY PARTICLES (PROTONS,IONS)
DM005ZZ	BEAM RADIATION OF LEFT BREAST USING NEUTRONS
DM006ZZ	BEAM RADIATION OF LEFT BREAST USING NEUTRON CAPTURE
DM010ZZ	BEAM RADIATION OF RIGHT BREAST USING PHOTONS <1 MEV
DM011ZZ	BEAM RADIATION OF RIGHT BREAST USING PHOTONS 1 - 10 MEV
DM012ZZ	BEAM RADIATION OF RIGHT BREAST USING PHOTONS >10 MEV
DM013ZZ	BEAM RADIATION OF RIGHT BREAST USING ELECTRONS
DM014ZZ	BEAM RADIATION OF RIGHT BREAST USING HEAVY PARTICLES (PROTONS,IONS)
DM015ZZ	BEAM RADIATION OF RIGHT BREAST USING NEUTRONS
DM016ZZ	BEAM RADIATION OF RIGHT BREAST USING NEUTRON CAPTURE
DM1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LEFT BREAST USING CESIUM 137 (CS-137)
DM1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LEFT BREAST USING IRIDIUM 192 (IR-192)
DM1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LEFT BREAST USING IODINE 125 (I-125)
DM109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LEFT BREAST USING PALLADIUM 103 (PD-103)
DM109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LEFT BREAST USING CALIFORNIUM 252 (CF-252)
DM109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF LEFT BREAST USING OTHER ISOTOPE
DM10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LEFT BREAST USING CESIUM 137 (CS-137)
DM10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LEFT BREAST USING IRIDIUM 192 (IR-192)
DM10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LEFT BREAST USING IODINE 125 (I-125)
DM10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LEFT BREAST USING PALLADIUM 103 (PD-103)
DM10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LEFT BREAST USING CALIFORNIUM 252 (CF-252)
DM10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF LEFT BREAST USING OTHER ISOTOPE
DM1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RIGHT BREAST USING CESIUM 137 (CS-137)
DM1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RIGHT BREAST USING IRIDIUM 192 (IR-192)
DM1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RIGHT BREAST USING IODINE 125 (I-125)
DM119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RIGHT BREAST USING PALLADIUM 103 (PD-103)
DM119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RIGHT BREAST USING CALIFORNIUM 252 (CF-252)
DM119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF RIGHT BREAST USING OTHER ISOTOPE

DM11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RIGHT BREAST USING CESIUM 137 (CS-137)
DM11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RIGHT BREAST USING IRIIDIUM 192 (IR-192)
DM11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RIGHT BREAST USING IODINE 125 (I-125)
DM11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RIGHT BREAST USING PALLADIUM 103 (PD-103)
DM11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RIGHT BREAST USING CALIFORNIUM 252 (CF-252)
DM11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF RIGHT BREAST USING OTHER ISOTOPE
DMY0FZZ	PLAQUE RADIATION OF LEFT BREAST
DMY1FZZ	PLAQUE RADIATION OF RIGHT BREAST
DP000ZZ	BEAM RADIATION OF SKULL USING PHOTONS <1 MEV
DP001ZZ	BEAM RADIATION OF SKULL USING PHOTONS 1 - 10 MEV
DP002ZZ	BEAM RADIATION OF SKULL USING PHOTONS >10 MEV
DP003ZZ	BEAM RADIATION OF SKULL USING ELECTRONS
DP004ZZ	BEAM RADIATION OF SKULL USING HEAVY PARTICLES (PROTONS,IONS)
DP005ZZ	BEAM RADIATION OF SKULL USING NEUTRONS
DP006ZZ	BEAM RADIATION OF SKULL USING NEUTRON CAPTURE
DP020ZZ	BEAM RADIATION OF MAXILLA USING PHOTONS <1 MEV
DP021ZZ	BEAM RADIATION OF MAXILLA USING PHOTONS 1 - 10 MEV
DP022ZZ	BEAM RADIATION OF MAXILLA USING PHOTONS >10 MEV
DP023ZZ	BEAM RADIATION OF MAXILLA USING ELECTRONS
DP024ZZ	BEAM RADIATION OF MAXILLA USING HEAVY PARTICLES (PROTONS,IONS)
DP025ZZ	BEAM RADIATION OF MAXILLA USING NEUTRONS
DP026ZZ	BEAM RADIATION OF MAXILLA USING NEUTRON CAPTURE
DP030ZZ	BEAM RADIATION OF MANDIBLE USING PHOTONS <1 MEV
DP031ZZ	BEAM RADIATION OF MANDIBLE USING PHOTONS 1 - 10 MEV
DP032ZZ	BEAM RADIATION OF MANDIBLE USING PHOTONS >10 MEV
DP033ZZ	BEAM RADIATION OF MANDIBLE USING ELECTRONS
DP034ZZ	BEAM RADIATION OF MANDIBLE USING HEAVY PARTICLES (PROTONS,IONS)
DP035ZZ	BEAM RADIATION OF MANDIBLE USING NEUTRONS
DP036ZZ	BEAM RADIATION OF MANDIBLE USING NEUTRON CAPTURE
DP040ZZ	BEAM RADIATION OF STERNUM USING PHOTONS <1 MEV
DP041ZZ	BEAM RADIATION OF STERNUM USING PHOTONS 1 - 10 MEV
DP042ZZ	BEAM RADIATION OF STERNUM USING PHOTONS >10 MEV
DP043ZZ	BEAM RADIATION OF STERNUM USING ELECTRONS
DP044ZZ	BEAM RADIATION OF STERNUM USING HEAVY PARTICLES (PROTONS,IONS)
DP045ZZ	BEAM RADIATION OF STERNUM USING NEUTRONS
DP046ZZ	BEAM RADIATION OF STERNUM USING NEUTRON CAPTURE
DP050ZZ	BEAM RADIATION OF RIB(S) USING PHOTONS <1 MEV
DP051ZZ	BEAM RADIATION OF RIB(S) USING PHOTONS 1 - 10 MEV
DP052ZZ	BEAM RADIATION OF RIB(S) USING PHOTONS >10 MEV
DP053ZZ	BEAM RADIATION OF RIB(S) USING ELECTRONS
DP054ZZ	BEAM RADIATION OF RIB(S) USING HEAVY PARTICLES (PROTONS,IONS)
DP055ZZ	BEAM RADIATION OF RIB(S) USING NEUTRONS
DP056ZZ	BEAM RADIATION OF RIB(S) USING NEUTRON CAPTURE
DP060ZZ	BEAM RADIATION OF HUMERUS USING PHOTONS <1 MEV
DP061ZZ	BEAM RADIATION OF HUMERUS USING PHOTONS 1 - 10 MEV
DP062ZZ	BEAM RADIATION OF HUMERUS USING PHOTONS >10 MEV
DP063ZZ	BEAM RADIATION OF HUMERUS USING ELECTRONS
DP064ZZ	BEAM RADIATION OF HUMERUS USING HEAVY PARTICLES (PROTONS,IONS)
DP065ZZ	BEAM RADIATION OF HUMERUS USING NEUTRONS
DP066ZZ	BEAM RADIATION OF HUMERUS USING NEUTRON CAPTURE
DP070ZZ	BEAM RADIATION OF RADIUS/ULNA USING PHOTONS <1 MEV

DP071ZZ	BEAM RADIATION OF RADIUS/ULNA USING PHOTONS 1 - 10 MEV
DP072ZZ	BEAM RADIATION OF RADIUS/ULNA USING PHOTONS >10 MEV
DP073ZZ	BEAM RADIATION OF RADIUS/ULNA USING ELECTRONS
DP074ZZ	BEAM RADIATION OF RADIUS/ULNA USING HEAVY PARTICLES (PROTONS,IONS)
DP075ZZ	BEAM RADIATION OF RADIUS/ULNA USING NEUTRONS
DP076ZZ	BEAM RADIATION OF RADIUS/ULNA USING NEUTRON CAPTURE
DP080ZZ	BEAM RADIATION OF PELVIC BONES USING PHOTONS <1 MEV
DP081ZZ	BEAM RADIATION OF PELVIC BONES USING PHOTONS 1 - 10 MEV
DP082ZZ	BEAM RADIATION OF PELVIC BONES USING PHOTONS >10 MEV
DP083ZZ	BEAM RADIATION OF PELVIC BONES USING ELECTRONS
DP084ZZ	BEAM RADIATION OF PELVIC BONES USING HEAVY PARTICLES (PROTONS,IONS)
DP085ZZ	BEAM RADIATION OF PELVIC BONES USING NEUTRONS
DP086ZZ	BEAM RADIATION OF PELVIC BONES USING NEUTRON CAPTURE
DP090ZZ	BEAM RADIATION OF FEMUR USING PHOTONS <1 MEV
DP091ZZ	BEAM RADIATION OF FEMUR USING PHOTONS 1 - 10 MEV
DP092ZZ	BEAM RADIATION OF FEMUR USING PHOTONS >10 MEV
DP093ZZ	BEAM RADIATION OF FEMUR USING ELECTRONS
DP094ZZ	BEAM RADIATION OF FEMUR USING HEAVY PARTICLES (PROTONS,IONS)
DP095ZZ	BEAM RADIATION OF FEMUR USING NEUTRONS
DP096ZZ	BEAM RADIATION OF FEMUR USING NEUTRON CAPTURE
DP0B0ZZ	BEAM RADIATION OF TIBIA/FIBULA USING PHOTONS <1 MEV
DP0B1ZZ	BEAM RADIATION OF TIBIA/FIBULA USING PHOTONS 1 - 10 MEV
DP0B2ZZ	BEAM RADIATION OF TIBIA/FIBULA USING PHOTONS >10 MEV
DP0B3ZZ	BEAM RADIATION OF TIBIA/FIBULA USING ELECTRONS
DP0B4ZZ	BEAM RADIATION OF TIBIA/FIBULA USING HEAVY PARTICLES (PROTONS,IONS)
DP0B5ZZ	BEAM RADIATION OF TIBIA/FIBULA USING NEUTRONS
DP0B6ZZ	BEAM RADIATION OF TIBIA/FIBULA USING NEUTRON CAPTURE
DP0C0ZZ	BEAM RADIATION OF OTHER BONE USING PHOTONS <1 MEV
DP0C1ZZ	BEAM RADIATION OF OTHER BONE USING PHOTONS 1 - 10 MEV
DP0C2ZZ	BEAM RADIATION OF OTHER BONE USING PHOTONS >10 MEV
DP0C3ZZ	BEAM RADIATION OF OTHER BONE USING ELECTRONS
DP0C4ZZ	BEAM RADIATION OF OTHER BONE USING HEAVY PARTICLES (PROTONS,IONS)
DP0C5ZZ	BEAM RADIATION OF OTHER BONE USING NEUTRONS
DP0C6ZZ	BEAM RADIATION OF OTHER BONE USING NEUTRON CAPTURE
DPY0FZZ	PLAQUE RADIATION OF SKULL
DPY2FZZ	PLAQUE RADIATION OF MAXILLA
DPY3FZZ	PLAQUE RADIATION OF MANDIBLE
DPY4FZZ	PLAQUE RADIATION OF STERNUM
DPY5FZZ	PLAQUE RADIATION OF RIB(S)
DPY6FZZ	PLAQUE RADIATION OF HUMERUS
DPY7FZZ	PLAQUE RADIATION OF RADIUS/ULNA
DPY8FZZ	PLAQUE RADIATION OF PELVIC BONES
DPY9FZZ	PLAQUE RADIATION OF FEMUR
DPYBFZZ	PLAQUE RADIATION OF TIBIA/FIBULA
DPYCFZZ	PLAQUE RADIATION OF OTHER BONE
DT000ZZ	BEAM RADIATION OF KIDNEY USING PHOTONS <1 MEV
DT001ZZ	BEAM RADIATION OF KIDNEY USING PHOTONS 1 - 10 MEV
DT002ZZ	BEAM RADIATION OF KIDNEY USING PHOTONS >10 MEV
DT003ZZ	BEAM RADIATION OF KIDNEY USING ELECTRONS
DT004ZZ	BEAM RADIATION OF KIDNEY USING HEAVY PARTICLES (PROTONS,IONS)
DT005ZZ	BEAM RADIATION OF KIDNEY USING NEUTRONS
DT006ZZ	BEAM RADIATION OF KIDNEY USING NEUTRON CAPTURE
DT010ZZ	BEAM RADIATION OF URETER USING PHOTONS <1 MEV
DT011ZZ	BEAM RADIATION OF URETER USING PHOTONS 1 - 10 MEV

DT012ZZ	BEAM RADIATION OF URETER USING PHOTONS >10 MEV
DT013ZZ	BEAM RADIATION OF URETER USING ELECTRONS
DT014ZZ	BEAM RADIATION OF URETER USING HEAVY PARTICLES (PROTONS,IONS)
DT015ZZ	BEAM RADIATION OF URETER USING NEUTRONS
DT016ZZ	BEAM RADIATION OF URETER USING NEUTRON CAPTURE
DT020ZZ	BEAM RADIATION OF BLADDER USING PHOTONS <1 MEV
DT021ZZ	BEAM RADIATION OF BLADDER USING PHOTONS 1 - 10 MEV
DT022ZZ	BEAM RADIATION OF BLADDER USING PHOTONS >10 MEV
DT023ZZ	BEAM RADIATION OF BLADDER USING ELECTRONS
DT024ZZ	BEAM RADIATION OF BLADDER USING HEAVY PARTICLES (PROTONS,IONS)
DT025ZZ	BEAM RADIATION OF BLADDER USING NEUTRONS
DT026ZZ	BEAM RADIATION OF BLADDER USING NEUTRON CAPTURE
DT030ZZ	BEAM RADIATION OF URETHRA USING PHOTONS <1 MEV
DT031ZZ	BEAM RADIATION OF URETHRA USING PHOTONS 1 - 10 MEV
DT032ZZ	BEAM RADIATION OF URETHRA USING PHOTONS >10 MEV
DT033ZZ	BEAM RADIATION OF URETHRA USING ELECTRONS
DT034ZZ	BEAM RADIATION OF URETHRA USING HEAVY PARTICLES (PROTONS,IONS)
DT035ZZ	BEAM RADIATION OF URETHRA USING NEUTRONS
DT036ZZ	BEAM RADIATION OF URETHRA USING NEUTRON CAPTURE
DT1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF KIDNEY USING CESIUM 137 (CS-137)
DT1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF KIDNEY USING IRIIDIUM 192 (IR-192)
DT1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF KIDNEY USING IODINE 125 (I-125)
DT109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF KIDNEY USING PALLADIUM 103 (PD-103)
DT109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF KIDNEY USING CALIFORNIUM 252 (CF-252)
DT109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF KIDNEY USING OTHER ISOTOPE
DT10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF KIDNEY USING CESIUM 137 (CS-137)
DT10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF KIDNEY USING IRIIDIUM 192 (IR-192)
DT10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF KIDNEY USING IODINE 125 (I-125)
DT10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF KIDNEY USING PALLADIUM 103 (PD-103)
DT10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF KIDNEY USING CALIFORNIUM 252 (CF-252)
DT10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF KIDNEY USING OTHER ISOTOPE
DT1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETER USING CESIUM 137 (CS-137)
DT1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETER USING IRIIDIUM 192 (IR-192)
DT1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETER USING IODINE 125 (I-125)
DT119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETER USING PALLADIUM 103 (PD-103)
DT119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETER USING CALIFORNIUM 252 (CF-252)
DT119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETER USING OTHER ISOTOPE
DT11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETER USING CESIUM 137 (CS-137)
DT11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETER USING IRIIDIUM 192 (IR-192)
DT11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETER USING IODINE 125 (I-125)
DT11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETER USING PALLADIUM 103 (PD-103)
DT11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETER USING CALIFORNIUM 252 (CF-252)
DT11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETER USING OTHER ISOTOPE
DT1297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BLADDER USING CESIUM 137 (CS-137)
DT1298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BLADDER USING IRIIDIUM 192 (IR-192)
DT1299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BLADDER USING IODINE 125 (I-125)
DT129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BLADDER USING PALLADIUM 103 (PD-103)
DT129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BLADDER USING CALIFORNIUM 252 (CF-252)
DT129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF BLADDER USING OTHER ISOTOPE
DT12B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BLADDER USING CESIUM 137 (CS-137)
DT12B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BLADDER USING IRIIDIUM 192 (IR-192)
DT12B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BLADDER USING IODINE 125 (I-125)

DT12BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BLADDER USING PALLADIUM 103 (PD-103)
DT12BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BLADDER USING CALIFORNIUM 252 (CF-252)
DT12BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF BLADDER USING OTHER ISOTOPE
DT1397Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETHRA USING CESIUM 137 (CS-137)
DT1398Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETHRA USING IRIIDIUM 192 (IR-192)
DT1399Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETHRA USING IODINE 125 (I-125)
DT139BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETHRA USING PALLADIUM 103 (PD-103)
DT139CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETHRA USING CALIFORNIUM 252 (CF-252)
DT139YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF URETHRA USING OTHER ISOTOPE
DT13B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETHRA USING CESIUM 137 (CS-137)
DT13B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETHRA USING IRIIDIUM 192 (IR-192)
DT13B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETHRA USING IODINE 125 (I-125)
DT13BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETHRA USING PALLADIUM 103 (PD-103)
DT13BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETHRA USING CALIFORNIUM 252 (CF-252)
DT13BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF URETHRA USING OTHER ISOTOPE
DTY0CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF KIDNEY
DTY0FZZ	PLAQUE RADIATION OF KIDNEY
DTY1CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF URETER
DTY1FZZ	PLAQUE RADIATION OF URETER
DTY2CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF BLADDER
DTY2FZZ	PLAQUE RADIATION OF BLADDER
DTY3CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF URETHRA
DTY3FZZ	PLAQUE RADIATION OF URETHRA
DU000ZZ	BEAM RADIATION OF OVARY USING PHOTONS <1 MEV
DU001ZZ	BEAM RADIATION OF OVARY USING PHOTONS 1 - 10 MEV
DU002ZZ	BEAM RADIATION OF OVARY USING PHOTONS >10 MEV
DU003ZZ	BEAM RADIATION OF OVARY USING ELECTRONS
DU004ZZ	BEAM RADIATION OF OVARY USING HEAVY PARTICLES (PROTONS,IONS)
DU005ZZ	BEAM RADIATION OF OVARY USING NEUTRONS
DU006ZZ	BEAM RADIATION OF OVARY USING NEUTRON CAPTURE
DU010ZZ	BEAM RADIATION OF CERVIX USING PHOTONS <1 MEV
DU011ZZ	BEAM RADIATION OF CERVIX USING PHOTONS 1 - 10 MEV
DU012ZZ	BEAM RADIATION OF CERVIX USING PHOTONS >10 MEV
DU013ZZ	BEAM RADIATION OF CERVIX USING ELECTRONS
DU014ZZ	BEAM RADIATION OF CERVIX USING HEAVY PARTICLES (PROTONS,IONS)
DU015ZZ	BEAM RADIATION OF CERVIX USING NEUTRONS
DU016ZZ	BEAM RADIATION OF CERVIX USING NEUTRON CAPTURE
DU020ZZ	BEAM RADIATION OF UTERUS USING PHOTONS <1 MEV
DU021ZZ	BEAM RADIATION OF UTERUS USING PHOTONS 1 - 10 MEV
DU022ZZ	BEAM RADIATION OF UTERUS USING PHOTONS >10 MEV
DU023ZZ	BEAM RADIATION OF UTERUS USING ELECTRONS
DU024ZZ	BEAM RADIATION OF UTERUS USING HEAVY PARTICLES (PROTONS,IONS)
DU025ZZ	BEAM RADIATION OF UTERUS USING NEUTRONS
DU026ZZ	BEAM RADIATION OF UTERUS USING NEUTRON CAPTURE
DU1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OVARY USING CESIUM 137 (CS-137)
DU1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OVARY USING IRIIDIUM 192 (IR-192)
DU1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OVARY USING IODINE 125 (I-125)
DU109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OVARY USING PALLADIUM 103 (PD-103)
DU109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OVARY USING CALIFORNIUM 252 (CF-252)
DU109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF OVARY USING OTHER ISOTOPE
DU10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OVARY USING CESIUM 137 (CS-137)

DU10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OVARY USING IRIIDIUM 192 (IR-192)
DU10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OVARY USING IODINE 125 (I-125)
DU10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OVARY USING PALLADIUM 103 (PD-103)
DU10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OVARY USING CALIFORNIUM 252 (CF-252)
DU10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF OVARY USING OTHER ISOTOPE
DU1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CERVIX USING CESIUM 137 (CS-137)
DU1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CERVIX USING IRIIDIUM 192 (IR-192)
DU1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CERVIX USING IODINE 125 (I-125)
DU119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CERVIX USING PALLADIUM 103 (PD-103)
DU119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CERVIX USING CALIFORNIUM 252 (CF-252)
DU119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CERVIX USING OTHER ISOTOPE
DU11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CERVIX USING CESIUM 137 (CS-137)
DU11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CERVIX USING IRIIDIUM 192 (IR-192)
DU11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CERVIX USING IODINE 125 (I-125)
DU11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CERVIX USING PALLADIUM 103 (PD-103)
DU11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CERVIX USING CALIFORNIUM 252 (CF-252)
DU11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CERVIX USING OTHER ISOTOPE
DU1297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF UTERUS USING CESIUM 137 (CS-137)
DU1298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF UTERUS USING IRIIDIUM 192 (IR-192)
DU1299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF UTERUS USING IODINE 125 (I-125)
DU129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF UTERUS USING PALLADIUM 103 (PD-103)
DU129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF UTERUS USING CALIFORNIUM 252 (CF-252)
DU129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF UTERUS USING OTHER ISOTOPE
DU12B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF UTERUS USING CESIUM 137 (CS-137)
DU12B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF UTERUS USING IRIIDIUM 192 (IR-192)
DU12B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF UTERUS USING IODINE 125 (I-125)
DU12BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF UTERUS USING PALLADIUM 103 (PD-103)
DU12BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF UTERUS USING CALIFORNIUM 252 (CF-252)
DU12BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF UTERUS USING OTHER ISOTOPE
DUY0CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF OVARY
DUY0FZZ	PLAQUE RADIATION OF OVARY
DUY1CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF CERVIX
DUY1FZZ	PLAQUE RADIATION OF CERVIX
DUY2CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF UTERUS
DUY2FZZ	PLAQUE RADIATION OF UTERUS
DV000ZZ	BEAM RADIATION OF PROSTATE USING PHOTONS <1 MEV
DV001ZZ	BEAM RADIATION OF PROSTATE USING PHOTONS 1 - 10 MEV
DV002ZZ	BEAM RADIATION OF PROSTATE USING PHOTONS >10 MEV
DV003ZZ	BEAM RADIATION OF PROSTATE USING ELECTRONS
DV004ZZ	BEAM RADIATION OF PROSTATE USING HEAVY PARTICLES (PROTONS,IONS)
DV005ZZ	BEAM RADIATION OF PROSTATE USING NEUTRONS
DV006ZZ	BEAM RADIATION OF PROSTATE USING NEUTRON CAPTURE
DV010ZZ	BEAM RADIATION OF TESTIS USING PHOTONS <1 MEV
DV011ZZ	BEAM RADIATION OF TESTIS USING PHOTONS 1 - 10 MEV
DV012ZZ	BEAM RADIATION OF TESTIS USING PHOTONS >10 MEV
DV013ZZ	BEAM RADIATION OF TESTIS USING ELECTRONS
DV014ZZ	BEAM RADIATION OF TESTIS USING HEAVY PARTICLES (PROTONS,IONS)
DV015ZZ	BEAM RADIATION OF TESTIS USING NEUTRONS
DV016ZZ	BEAM RADIATION OF TESTIS USING NEUTRON CAPTURE
DV1097Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PROSTATE USING CESIUM 137 (CS-137)
DV1098Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PROSTATE USING IRIIDIUM 192 (IR-192)
DV1099Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PROSTATE USING IODINE 125 (I-125)

DV109BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PROSTATE USING PALLADIUM 103 (PD-103)
DV109CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PROSTATE USING CALIFORNIUM 252 (CF-252)
DV109YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PROSTATE USING OTHER ISOTOPE
DV10B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PROSTATE USING CESIUM 137 (CS-137)
DV10B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PROSTATE USING IRIIDIUM 192 (IR-192)
DV10B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PROSTATE USING IODINE 125 (I-125)
DV10BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PROSTATE USING PALLADIUM 103 (PD-103)
DV10BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PROSTATE USING CALIFORNIUM 252 (CF-252)
DV10BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PROSTATE USING OTHER ISOTOPE
DV1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TESTIS USING CESIUM 137 (CS-137)
DV1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TESTIS USING IRIIDIUM 192 (IR-192)
DV1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TESTIS USING IODINE 125 (I-125)
DV119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TESTIS USING PALLADIUM 103 (PD-103)
DV119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TESTIS USING CALIFORNIUM 252 (CF-252)
DV119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF TESTIS USING OTHER ISOTOPE
DV11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TESTIS USING CESIUM 137 (CS-137)
DV11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TESTIS USING IRIIDIUM 192 (IR-192)
DV11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TESTIS USING IODINE 125 (I-125)
DV11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TESTIS USING PALLADIUM 103 (PD-103)
DV11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TESTIS USING CALIFORNIUM 252 (CF-252)
DV11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF TESTIS USING OTHER ISOTOPE
DVY0CZZ	INTRAOPERATIVE RADIATION THERAPY (IORT) OF PROSTATE
DVY0FZZ	PLAQUE RADIATION OF PROSTATE
DVY1FZZ	PLAQUE RADIATION OF TESTIS
DW010ZZ	BEAM RADIATION OF HEAD AND NECK USING PHOTONS <1 MEV
DW011ZZ	BEAM RADIATION OF HEAD AND NECK USING PHOTONS 1 - 10 MEV
DW012ZZ	BEAM RADIATION OF HEAD AND NECK USING PHOTONS >10 MEV
DW013ZZ	BEAM RADIATION OF HEAD AND NECK USING ELECTRONS
DW014ZZ	BEAM RADIATION OF HEAD AND NECK USING HEAVY PARTICLES (PROTONS,IONS)
DW015ZZ	BEAM RADIATION OF HEAD AND NECK USING NEUTRONS
DW016ZZ	BEAM RADIATION OF HEAD AND NECK USING NEUTRON CAPTURE
DW020ZZ	BEAM RADIATION OF CHEST USING PHOTONS <1 MEV
DW021ZZ	BEAM RADIATION OF CHEST USING PHOTONS 1 - 10 MEV
DW022ZZ	BEAM RADIATION OF CHEST USING PHOTONS >10 MEV
DW023ZZ	BEAM RADIATION OF CHEST USING ELECTRONS
DW024ZZ	BEAM RADIATION OF CHEST USING HEAVY PARTICLES (PROTONS,IONS)
DW025ZZ	BEAM RADIATION OF CHEST USING NEUTRONS
DW026ZZ	BEAM RADIATION OF CHEST USING NEUTRON CAPTURE
DW030ZZ	BEAM RADIATION OF ABDOMEN USING PHOTONS <1 MEV
DW031ZZ	BEAM RADIATION OF ABDOMEN USING PHOTONS 1 - 10 MEV
DW032ZZ	BEAM RADIATION OF ABDOMEN USING PHOTONS >10 MEV
DW033ZZ	BEAM RADIATION OF ABDOMEN USING ELECTRONS
DW034ZZ	BEAM RADIATION OF ABDOMEN USING HEAVY PARTICLES (PROTONS,IONS)
DW035ZZ	BEAM RADIATION OF ABDOMEN USING NEUTRONS
DW036ZZ	BEAM RADIATION OF ABDOMEN USING NEUTRON CAPTURE
DW040ZZ	BEAM RADIATION OF HEMIBODY USING PHOTONS <1 MEV
DW041ZZ	BEAM RADIATION OF HEMIBODY USING PHOTONS 1 - 10 MEV
DW042ZZ	BEAM RADIATION OF HEMIBODY USING PHOTONS >10 MEV
DW043ZZ	BEAM RADIATION OF HEMIBODY USING ELECTRONS
DW044ZZ	BEAM RADIATION OF HEMIBODY USING HEAVY PARTICLES (PROTONS,IONS)
DW045ZZ	BEAM RADIATION OF HEMIBODY USING NEUTRONS

DW046ZZ	BEAM RADIATION OF HEMIBODY USING NEUTRON CAPTURE
DW050ZZ	BEAM RADIATION OF WHOLE BODY USING PHOTONS <1 MEV
DW051ZZ	BEAM RADIATION OF WHOLE BODY USING PHOTONS 1 - 10 MEV
DW052ZZ	BEAM RADIATION OF WHOLE BODY USING PHOTONS >10 MEV
DW053ZZ	BEAM RADIATION OF WHOLE BODY USING ELECTRONS
DW054ZZ	BEAM RADIATION OF WHOLE BODY USING HEAVY PARTICLES (PROTONS,IONS)
DW055ZZ	BEAM RADIATION OF WHOLE BODY USING NEUTRONS
DW056ZZ	BEAM RADIATION OF WHOLE BODY USING NEUTRON CAPTURE
DW060ZZ	BEAM RADIATION OF PELVIC REGION USING PHOTONS <1 MEV
DW061ZZ	BEAM RADIATION OF PELVIC REGION USING PHOTONS 1 - 10 MEV
DW062ZZ	BEAM RADIATION OF PELVIC REGION USING PHOTONS >10 MEV
DW063ZZ	BEAM RADIATION OF PELVIC REGION USING ELECTRONS
DW064ZZ	BEAM RADIATION OF PELVIC REGION USING HEAVY PARTICLES (PROTONS,IONS)
DW065ZZ	BEAM RADIATION OF PELVIC REGION USING NEUTRONS
DW066ZZ	BEAM RADIATION OF PELVIC REGION USING NEUTRON CAPTURE
DW1197Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HEAD AND NECK USING CESIUM 137 (CS-137)
DW1198Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HEAD AND NECK USING IRIDIUM 192 (IR-192)
DW1199Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HEAD AND NECK USING IODINE 125 (I-125)
DW119BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HEAD AND NECK USING PALLADIUM 103 (PD-103)
DW119CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HEAD AND NECK USING CALIFORNIUM 252 (CF-252)
DW119YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF HEAD AND NECK USING OTHER ISOTOPE
DW11B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HEAD AND NECK USING CESIUM 137 (CS-137)
DW11B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HEAD AND NECK USING IRIDIUM 192 (IR-192)
DW11B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HEAD AND NECK USING IODINE 125 (I-125)
DW11BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HEAD AND NECK USING PALLADIUM 103 (PD-103)
DW11BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HEAD AND NECK USING CALIFORNIUM 252 (CF-252)
DW11BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF HEAD AND NECK USING OTHER ISOTOPE
DW1297Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST USING CESIUM 137 (CS-137)
DW1298Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST USING IRIDIUM 192 (IR-192)
DW1299Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST USING IODINE 125 (I-125)
DW129BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST USING PALLADIUM 103 (PD-103)
DW129CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST USING CALIFORNIUM 252 (CF-252)
DW129YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF CHEST USING OTHER ISOTOPE
DW12B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST USING CESIUM 137 (CS-137)
DW12B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST USING IRIDIUM 192 (IR-192)
DW12B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST USING IODINE 125 (I-125)
DW12BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST USING PALLADIUM 103 (PD-103)
DW12BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST USING CALIFORNIUM 252 (CF-252)
DW12BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF CHEST USING OTHER ISOTOPE
DW1397Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN USING CESIUM 137 (CS-137)
DW1398Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN USING IRIDIUM 192 (IR-192)
DW1399Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN USING IODINE 125 (I-125)
DW139BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN USING PALLADIUM 103 (PD-103)
DW139CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN USING CALIFORNIUM 252 (CF-252)
DW139YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF ABDOMEN USING OTHER ISOTOPE
DW13B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN USING CESIUM 137 (CS-137)
DW13B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN USING IRIDIUM 192 (IR-192)



DW13B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN USING IODINE 125 (I-125)
DW13BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN USING PALLADIUM 103 (PD-103)
DW13BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN USING CALIFORNIUM 252 (CF-252)
DW13BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF ABDOMEN USING OTHER ISOTOPE
DW1697Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIC REGION USING CESIUM 137 (CS-137)
DW1698Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIC REGION USING IRIDIUM 192 (IR-192)
DW1699Z	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIC REGION USING IODINE 125 (I-125)
DW169BZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIC REGION USING PALLADIUM 103 (PD-103)
DW169CZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIC REGION USING CALIFORNIUM 252 (CF-252)
DW169YZ	HIGH DOSE RATE (HDR) BRACHYTHERAPY OF PELVIC REGION USING OTHER ISOTOPE
DW16B7Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIC REGION USING CESIUM 137 (CS-137)
DW16B8Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIC REGION USING IRIDIUM 192 (IR-192)
DW16B9Z	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIC REGION USING IODINE 125 (I-125)
DW16BBZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIC REGION USING PALLADIUM 103 (PD-103)
DW16BCZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIC REGION USING CALIFORNIUM 252 (CF-252)
DW16BYZ	LOW DOSE RATE (LDR) BRACHYTHERAPY OF PELVIC REGION USING OTHER ISOTOPE
DWY1FZZ	PLAQUE RADIATION OF HEAD AND NECK
DWY2FZZ	PLAQUE RADIATION OF CHEST
DWY3FZZ	PLAQUE RADIATION OF ABDOMEN
DWY4FZZ	PLAQUE RADIATION OF HEMIBODY
DWY5FZZ	PLAQUE RADIATION OF WHOLE BODY
DWY5GDZ	ISOTOPE ADMINISTRATION TO WHOLE BODY USING IODINE 131 (I-131)
DWY5GFZ	ISOTOPE ADMINISTRATION TO WHOLE BODY USING PHOSPHORUS 32 (P-32)
DWY5GGZ	ISOTOPE ADMINISTRATION TO WHOLE BODY USING STRONTIUM 89 (SR-89)
DWY5GHZ	ISOTOPE ADMINISTRATION TO WHOLE BODY USING STRONTIUM 90 (SR-90)
DWY5GYZ	ISOTOPE ADMINISTRATION TO WHOLE BODY USING OTHER ISOTOPE
DWY6FZZ	PLAQUE RADIATION OF PELVIC REGION
F09Z3XZ	CERUMEN MANAGEMENT TREATMENT USING CERUMEN MANAGEMENT EQUIPMENT
F09Z3ZZ	CERUMEN MANAGEMENT TREATMENT
F0DZ8EZ	PROSTHESIS DEVICE FITTING USING ORTHOSIS
F0DZ8FZ	PROSTHESIS DEVICE FITTING USING ASSISTIVE, ADAPTIVE, SUPPORTIVE OR PROTECTIVE EQUIPMENT
F0DZ8UZ	PROSTHESIS DEVICE FITTING USING PROSTHESIS
F0DZ8ZZ	PROSTHESIS DEVICE FITTING
F0DZ9EZ	ASSISTIVE, ADAPTIVE, SUPPORTIVE OR PROTECTIVE DEVICES DEVICE FITTING USING ORTHOSIS
F0DZ9FZ	ASSISTIVE, ADAPTIVE, SUPPORTIVE OR PROTECTIVE DEVICES DEVICE FITTING USING ASSISTIVE, ADAPTIVE, SUPPORTIVE OR PROTECTIVE EQUIPMENT
F0DZ9UZ	ASSISTIVE, ADAPTIVE, SUPPORTIVE OR PROTECTIVE DEVICES DEVICE FITTING USING PROSTHESIS
F0DZ9ZZ	ASSISTIVE, ADAPTIVE, SUPPORTIVE OR PROTECTIVE DEVICES DEVICE FITTING
F13Z00Z	HEARING SCREENING ASSESSMENT USING OCCUPATIONAL HEARING EQUIPMENT
F13Z01Z	HEARING SCREENING ASSESSMENT USING AUDIOMETER
F13Z02Z	HEARING SCREENING ASSESSMENT USING SOUND FIELD / BOOTH
F13Z03Z	HEARING SCREENING ASSESSMENT USING TYMPANOMETER
F13Z08Z	HEARING SCREENING ASSESSMENT USING VESTIBULAR / BALANCE EQUIPMENT
F13Z09Z	HEARING SCREENING ASSESSMENT USING COCHLEAR IMPLANT EQUIPMENT

F13Z71Z	ALTERNATE BINAURAL OR MONAURAL LOUDNESS BALANCE ASSESSMENT USING AUDIOMETER
F13Z7KZ	ALTERNATE BINAURAL OR MONAURAL LOUDNESS BALANCE ASSESSMENT USING AUDIOVISUAL EQUIPMENT
F13Z7ZZ	ALTERNATE BINAURAL OR MONAURAL LOUDNESS BALANCE ASSESSMENT
F13Z83Z	TONE DECAY ASSESSMENT USING TYMPANOMETER
F13Z84Z	TONE DECAY ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F13Z8ZZ	TONE DECAY ASSESSMENT
F13Z91Z	SHORT INCREMENT SENSITIVITY INDEX ASSESSMENT USING AUDIOMETER
F13Z92Z	SHORT INCREMENT SENSITIVITY INDEX ASSESSMENT USING SOUND FIELD / BOOTH
F13Z9ZZ	SHORT INCREMENT SENSITIVITY INDEX ASSESSMENT
F13ZB1Z	STENGER ASSESSMENT USING AUDIOMETER
F13ZB2Z	STENGER ASSESSMENT USING SOUND FIELD / BOOTH
F13ZBZZ	STENGER ASSESSMENT
F13ZC1Z	PURE TONE STENGER ASSESSMENT USING AUDIOMETER
F13ZC2Z	PURE TONE STENGER ASSESSMENT USING SOUND FIELD / BOOTH
F13ZCZZ	PURE TONE STENGER ASSESSMENT
F13ZF3Z	EUSTACHIAN TUBE FUNCTION ASSESSMENT USING TYMPANOMETER
F13ZF4Z	EUSTACHIAN TUBE FUNCTION ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F13ZFZZ	EUSTACHIAN TUBE FUNCTION ASSESSMENT
F13ZG3Z	ACOUSTIC REFLEX PATTERNS ASSESSMENT USING TYMPANOMETER
F13ZG4Z	ACOUSTIC REFLEX PATTERNS ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F13ZGZZ	ACOUSTIC REFLEX PATTERNS ASSESSMENT
F13ZH3Z	ACOUSTIC REFLEX THRESHOLD ASSESSMENT USING TYMPANOMETER
F13ZH4Z	ACOUSTIC REFLEX THRESHOLD ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F13ZHZZ	ACOUSTIC REFLEX THRESHOLD ASSESSMENT
F13ZJ3Z	ACOUSTIC REFLEX DECAY ASSESSMENT USING TYMPANOMETER
F13ZJ4Z	ACOUSTIC REFLEX DECAY ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F13ZJZZ	ACOUSTIC REFLEX DECAY ASSESSMENT
F13ZK7Z	ELECTROCOCHLEOGRAPHY ASSESSMENT USING ELECTROPHYSIOLOGIC EQUIPMENT
F13ZKZZ	ELECTROCOCHLEOGRAPHY ASSESSMENT
F13ZL7Z	AUDITORY EVOKED POTENTIALS ASSESSMENT USING ELECTROPHYSIOLOGIC EQUIPMENT
F13ZLZZ	AUDITORY EVOKED POTENTIALS ASSESSMENT
F13ZM6Z	EVOKED OTOACOUSTIC EMISSIONS, SCREENING ASSESSMENT USING OTOACOUSTIC EMISSION (OAE) EQUIPMENT
F13ZMZZ	EVOKED OTOACOUSTIC EMISSIONS, SCREENING ASSESSMENT
F13ZN6Z	EVOKED OTOACOUSTIC EMISSIONS, DIAGNOSTIC ASSESSMENT USING OTOACOUSTIC EMISSION (OAE) EQUIPMENT
F13ZNZZ	EVOKED OTOACOUSTIC EMISSIONS, DIAGNOSTIC ASSESSMENT
F13ZP1Z	AURAL REHABILITATION STATUS ASSESSMENT USING AUDIOMETER
F13ZP2Z	AURAL REHABILITATION STATUS ASSESSMENT USING SOUND FIELD / BOOTH
F13ZP4Z	AURAL REHABILITATION STATUS ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F13ZP9Z	AURAL REHABILITATION STATUS ASSESSMENT USING COCHLEAR IMPLANT EQUIPMENT
F13ZPKZ	AURAL REHABILITATION STATUS ASSESSMENT USING AUDIOVISUAL EQUIPMENT
F13ZPLZ	AURAL REHABILITATION STATUS ASSESSMENT USING ASSISTIVE LISTENING EQUIPMENT
F13ZPPZ	AURAL REHABILITATION STATUS ASSESSMENT USING COMPUTER
F13ZPZZ	AURAL REHABILITATION STATUS ASSESSMENT
F13ZQKZ	AUDITORY PROCESSING ASSESSMENT USING AUDIOVISUAL EQUIPMENT

F13ZQPZ	AUDITORY PROCESSING ASSESSMENT USING COMPUTER
F13ZQYZ	AUDITORY PROCESSING ASSESSMENT USING OTHER EQUIPMENT
F13ZQZZ	AUDITORY PROCESSING ASSESSMENT
F14Z01Z	COCHLEAR IMPLANT ASSESSMENT USING AUDIOMETER
F14Z02Z	COCHLEAR IMPLANT ASSESSMENT USING SOUND FIELD / BOOTH
F14Z03Z	COCHLEAR IMPLANT ASSESSMENT USING TYMPANOMETER
F14Z04Z	COCHLEAR IMPLANT ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F14Z05Z	COCHLEAR IMPLANT ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F14Z07Z	COCHLEAR IMPLANT ASSESSMENT USING ELECTROPHYSIOLOGIC EQUIPMENT
F14Z09Z	COCHLEAR IMPLANT ASSESSMENT USING COCHLEAR IMPLANT EQUIPMENT
F14Z0KZ	COCHLEAR IMPLANT ASSESSMENT USING AUDIOVISUAL EQUIPMENT
F14Z0LZ	COCHLEAR IMPLANT ASSESSMENT USING ASSISTIVE LISTENING EQUIPMENT
F14Z0PZ	COCHLEAR IMPLANT ASSESSMENT USING COMPUTER
F14Z0YZ	COCHLEAR IMPLANT ASSESSMENT USING OTHER EQUIPMENT
F14Z0ZZ	COCHLEAR IMPLANT ASSESSMENT
F14Z15Z	EAR CANAL PROBE MICROPHONE ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F14Z1ZZ	EAR CANAL PROBE MICROPHONE ASSESSMENT
F14Z21Z	MONAURAL HEARING AID ASSESSMENT USING AUDIOMETER
F14Z22Z	MONAURAL HEARING AID ASSESSMENT USING SOUND FIELD / BOOTH
F14Z23Z	MONAURAL HEARING AID ASSESSMENT USING TYMPANOMETER
F14Z24Z	MONAURAL HEARING AID ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F14Z25Z	MONAURAL HEARING AID ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F14Z2KZ	MONAURAL HEARING AID ASSESSMENT USING AUDIOVISUAL EQUIPMENT
F14Z2LZ	MONAURAL HEARING AID ASSESSMENT USING ASSISTIVE LISTENING EQUIPMENT
F14Z2PZ	MONAURAL HEARING AID ASSESSMENT USING COMPUTER
F14Z2ZZ	MONAURAL HEARING AID ASSESSMENT
F14Z31Z	BINAURAL HEARING AID ASSESSMENT USING AUDIOMETER
F14Z32Z	BINAURAL HEARING AID ASSESSMENT USING SOUND FIELD / BOOTH
F14Z33Z	BINAURAL HEARING AID ASSESSMENT USING TYMPANOMETER
F14Z34Z	BINAURAL HEARING AID ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F14Z35Z	BINAURAL HEARING AID ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F14Z3KZ	BINAURAL HEARING AID ASSESSMENT USING AUDIOVISUAL EQUIPMENT
F14Z3LZ	BINAURAL HEARING AID ASSESSMENT USING ASSISTIVE LISTENING EQUIPMENT
F14Z3PZ	BINAURAL HEARING AID ASSESSMENT USING COMPUTER
F14Z3ZZ	BINAURAL HEARING AID ASSESSMENT
F14Z41Z	ASSISTIVE LISTENING SYSTEM/DEVICE SELECTION ASSESSMENT USING AUDIOMETER
F14Z42Z	ASSISTIVE LISTENING SYSTEM/DEVICE SELECTION ASSESSMENT USING SOUND FIELD / BOOTH
F14Z43Z	ASSISTIVE LISTENING SYSTEM/DEVICE SELECTION ASSESSMENT USING TYMPANOMETER
F14Z44Z	ASSISTIVE LISTENING SYSTEM/DEVICE SELECTION ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F14Z4KZ	ASSISTIVE LISTENING SYSTEM/DEVICE SELECTION ASSESSMENT USING AUDIOVISUAL EQUIPMENT
F14Z4LZ	ASSISTIVE LISTENING SYSTEM/DEVICE SELECTION ASSESSMENT USING ASSISTIVE LISTENING EQUIPMENT
F14Z4ZZ	ASSISTIVE LISTENING SYSTEM/DEVICE SELECTION ASSESSMENT
F14Z51Z	SENSORY AIDS ASSESSMENT USING AUDIOMETER
F14Z52Z	SENSORY AIDS ASSESSMENT USING SOUND FIELD / BOOTH

F14Z53Z	SENSORY AIDS ASSESSMENT USING TYMPANOMETER
F14Z54Z	SENSORY AIDS ASSESSMENT USING ELECTROACOUSTIC IMMITANCE / ACOUSTIC REFLEX EQUIPMENT
F14Z55Z	SENSORY AIDS ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F14Z5KZ	SENSORY AIDS ASSESSMENT USING AUDIOVISUAL EQUIPMENT
F14Z5LZ	SENSORY AIDS ASSESSMENT USING ASSISTIVE LISTENING EQUIPMENT
F14Z5ZZ	SENSORY AIDS ASSESSMENT
F14Z65Z	BINAURAL ELECTROACOUSTIC HEARING AID CHECK ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F14Z6ZZ	BINAURAL ELECTROACOUSTIC HEARING AID CHECK ASSESSMENT
F14Z70Z	EAR PROTECTOR ATTENUATION ASSESSMENT USING OCCUPATIONAL HEARING EQUIPMENT
F14Z7ZZ	EAR PROTECTOR ATTENUATION ASSESSMENT
F14Z85Z	MONAURAL ELECTROACOUSTIC HEARING AID CHECK ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F14Z8ZZ	MONAURAL ELECTROACOUSTIC HEARING AID CHECK ASSESSMENT
F15Z38Z	OSCILLATING TRACKING ASSESSMENT USING VESTIBULAR / BALANCE EQUIPMENT
F15Z3ZZ	OSCILLATING TRACKING ASSESSMENT
F15Z58Z	DIX-HALLPIKE DYNAMIC ASSESSMENT USING VESTIBULAR / BALANCE EQUIPMENT
F15Z5ZZ	DIX-HALLPIKE DYNAMIC ASSESSMENT
F15Z68Z	COMPUTERIZED DYNAMIC POSTUROGRAPHY ASSESSMENT USING VESTIBULAR / BALANCE EQUIPMENT
F15Z6ZZ	COMPUTERIZED DYNAMIC POSTUROGRAPHY ASSESSMENT
F15Z75Z	TINNITUS MASKER ASSESSMENT USING HEARING AID SELECTION / FITTING / TEST EQUIPMENT
F15Z7ZZ	TINNITUS MASKER ASSESSMENT

<b>PLANNED PROCEDURES ICD-10-PCS CLUSTERS</b>	
<b>One code from each choice (A,B,...) in a cluster is required for an equivalent, correctly coded translation. It may be necessary to preserve the translation as a unit, depending on the context and use of the code being translated.</b>	
<b>Cluster</b>	<b>See next sheet for definitions</b>
00.50#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.50 scenario 1
00.51#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.51 scenario 1
00.70#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.70 scenario 1
00.70#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.70 scenario 2
00.71#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.71 scenario 1
00.71#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.71 scenario 2
00.72#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.72 scenario 1
00.72#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.72 scenario 2
00.73#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.73 scenario 1
00.73#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.73 scenario 2
00.80#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.80 scenario 1
00.80#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.80 scenario 2
00.81#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.81 scenario 1
00.81#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.81 scenario 2
00.82#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.82 scenario 1
00.82#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.82 scenario 2
00.83#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.83 scenario 1
00.83#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.83 scenario 2
00.84#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.84 scenario 1
00.84#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 00.84 scenario 2
08.32#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 08.32 scenario 1
16.51#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 16.51 scenario 1
16.51#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 16.51 scenario 2
16.52#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 16.52 scenario 1
16.52#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 16.52 scenario 2
16.59#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 16.59 scenario 1
17.51#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 17.51 scenario 1
21.82#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 21.82 scenario 1
21.82#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 21.82 scenario 2
21.82#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 21.82 scenario 3
22.71#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 22.71 scenario 1
28.3#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 28.3 scenario 1
29.52#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 29.52 scenario 1
29.52#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 29.52 scenario 2
29.53#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 29.53 scenario 1

31.73#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 31.73 scenario 1
31.73#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 31.73 scenario 2
31.73#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 31.73 scenario 3
31.73#4	GEMs 2013-I9Pr to 2013-I10Pr translation of 31.73 scenario 4
31.73#5	GEMs 2013-I9Pr to 2013-I10Pr translation of 31.73 scenario 5
32.6#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 32.6 scenario 1
33.42#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 33.42 scenario 1
33.42#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 33.42 scenario 2
33.42#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 33.42 scenario 3
33.6#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 33.6 scenario 1
35.54#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 35.54 scenario 1
35.81#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 35.81 scenario 1
35.83#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 35.83 scenario 1
35.84#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 35.84 scenario 1
37.52#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.52 scenario 1
37.85#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.85 scenario 1
37.86#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.86 scenario 1
37.87#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.87 scenario 1
37.94#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.94 scenario 1
37.94#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.94 scenario 2
37.97#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.97 scenario 1
37.98#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 37.98 scenario 1
38.97#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 38.97 scenario 1
40.42#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 40.42 scenario 1
40.42#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 40.42 scenario 2
41.02#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 41.02 scenario 1
41.07#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 41.07 scenario 1
41.08#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 41.08 scenario 1
41.09#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 41.09 scenario 1
42.84#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 42.84 scenario 1
42.84#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 42.84 scenario 2
43.7#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 43.7 scenario 1
43.81#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 43.81 scenario 1
43.91#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 43.91 scenario 1
44.63#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 44.63 scenario 1
45.51#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 45.51 scenario 1
45.51#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 45.51 scenario 2
45.52#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 45.52 scenario 1
46.50#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 46.50 scenario 1
46.51#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 46.51 scenario 1
46.52#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 46.52 scenario 1
46.74#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 46.74 scenario 1
46.74#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 46.74 scenario 2

46.76#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 46.76 scenario 1
46.76#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 46.76 scenario 2
48.50#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.50 scenario 1
48.51#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.51 scenario 1
48.52#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.52 scenario 1
48.59#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.59 scenario 1
48.61#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.61 scenario 1
48.62#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.62 scenario 1
48.73#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.73 scenario 1
48.73#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 48.73 scenario 2
51.92#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 51.92 scenario 1
52.7#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 52.7 scenario 1
52.7#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 52.7 scenario 2
55.82#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 55.82 scenario 1
56.83#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 56.83 scenario 1
56.84#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 56.84 scenario 1
56.84#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 56.84 scenario 2
56.93#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 56.93 scenario 1
57.22#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 57.22 scenario 1
57.71#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 57.71 scenario 1
57.71#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 57.71 scenario 2
57.82#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 57.82 scenario 1
57.97#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 57.97 scenario 1
58.42#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 58.42 scenario 1
60.5#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 60.5 scenario 1
65.76#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 65.76 scenario 1
65.76#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 65.76 scenario 2
65.76#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 65.76 scenario 3
69.42#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 69.42 scenario 1
71.72#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 71.72 scenario 1
77.51#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.51 scenario 1
77.51#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.51 scenario 2
77.52#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.52 scenario 1
77.52#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.52 scenario 2
77.53#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.53 scenario 1
77.53#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.53 scenario 2
77.92#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.92 scenario 1
77.92#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.92 scenario 2
77.95#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 77.95 scenario 1
78.32#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.32 scenario 1
78.32#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.32 scenario 2
78.33#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.33 scenario 1
78.33#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.33 scenario 2

78.33#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.33 scenario 3
78.33#4	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.33 scenario 4
78.34#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.34 scenario 1
78.34#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.34 scenario 2
78.34#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.34 scenario 3
78.34#4	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.34 scenario 4
78.35#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.35 scenario 1
78.35#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.35 scenario 2
78.37#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.37 scenario 1
78.37#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.37 scenario 2
78.37#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.37 scenario 3
78.37#4	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.37 scenario 4
78.38#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.38 scenario 1
78.38#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.38 scenario 2
78.38#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.38 scenario 3
78.38#4	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.38 scenario 4
78.39#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.39 scenario 1
78.39#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.39 scenario 2
78.39#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.39 scenario 3
78.39#4	GEMs 2013-I9Pr to 2013-I10Pr translation of 78.39 scenario 4
81.42#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.42 scenario 1
81.42#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.42 scenario 2
81.43#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.43 scenario 1
81.43#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.43 scenario 2
81.66#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.66 scenario 1
81.66#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.66 scenario 2
81.66#3	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.66 scenario 3
81.66#4	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.66 scenario 4
81.66#5	GEMs 2013-I9Pr to 2013-I10Pr translation of 81.66 scenario 5
85.43#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.43 scenario 1
85.43#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.43 scenario 2
85.44#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.44 scenario 1
85.45#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.45 scenario 1
85.45#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.45 scenario 2
85.46#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.46 scenario 1
85.47#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.47 scenario 1
85.47#2	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.47 scenario 2
85.48#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 85.48 scenario 1



PLANNED PROCEDURES ICD-10-PCS CLUSTER DEFINITIONS			
One code from each choice (A,B,...) in a cluster is required for an equivalent, correctly coded translation. It may be necessary to preserve the translation as a unit, depending on the context and use of the code being translated.			
Cluster	Choice	Code	Code title
00.50#1	A	0JH607Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
00.50#1	A	0JH637Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
00.50#1	A	0JH807Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
00.50#1	A	0JH837Z	INSERTION OF CARDIAC RESYNCHRONIZATION PACEMAKER PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
00.50#1	B	02HK0JZ	INSERTION OF PACEMAKER LEAD INTO RIGHT VENTRICLE, OPEN APPROACH
00.50#1	B	02HK3JZ	INSERTION OF PACEMAKER LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH
00.50#1	B	02HK4JZ	INSERTION OF PACEMAKER LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.50#1	B	02HL0JZ	INSERTION OF PACEMAKER LEAD INTO LEFT VENTRICLE, OPEN APPROACH
00.50#1	B	02HL3JZ	INSERTION OF PACEMAKER LEAD INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
00.50#1	B	02HL4JZ	INSERTION OF PACEMAKER LEAD INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.50#1	C	02H40JZ	INSERTION OF PACEMAKER LEAD INTO CORONARY VEIN, OPEN APPROACH
00.50#1	C	02H43JZ	INSERTION OF PACEMAKER LEAD INTO CORONARY VEIN, PERCUTANEOUS APPROACH
00.50#1	C	02H44JZ	INSERTION OF PACEMAKER LEAD INTO CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
00.50#1	D	02H60JZ	INSERTION OF PACEMAKER LEAD INTO RIGHT ATRIUM, OPEN APPROACH
00.50#1	D	02H63JZ	INSERTION OF PACEMAKER LEAD INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH
00.50#1	D	02H64JZ	INSERTION OF PACEMAKER LEAD INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
00.51#1	A	0JH609Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
00.51#1	A	0JH639Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
00.51#1	A	0JH809Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
00.51#1	A	0JH839Z	INSERTION OF CARDIAC RESYNCHRONIZATION DEFIBRILLATOR PULSE GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH

00.51#1	B	02HK0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, OPEN APPROACH
00.51#1	B	02HK3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH
00.51#1	B	02HK4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.51#1	B	02HL0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, OPEN APPROACH
00.51#1	B	02HL3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
00.51#1	B	02HL4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.70#1	A	0SR9019	REPLACEMENT OF RIGHT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#1	A	0SR901A	REPLACEMENT OF RIGHT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#1	A	0SR901Z	REPLACEMENT OF RIGHT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.70#1	A	0SR9029	REPLACEMENT OF RIGHT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#1	A	0SR902A	REPLACEMENT OF RIGHT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#1	A	0SR902Z	REPLACEMENT OF RIGHT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.70#1	A	0SR9039	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#1	A	0SR903A	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#1	A	0SR903Z	REPLACEMENT OF RIGHT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.70#1	A	0SR90J9	REPLACEMENT OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#1	A	0SR90JA	REPLACEMENT OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#1	A	0SR90JZ	REPLACEMENT OF RIGHT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.70#1	B	0SP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HIP JOINT, OPEN APPROACH
00.70#2	A	0SRB019	REPLACEMENT OF LEFT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#2	A	0SRB01A	REPLACEMENT OF LEFT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#2	A	0SRB01Z	REPLACEMENT OF LEFT HIP JOINT WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.70#2	A	0SRB029	REPLACEMENT OF LEFT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#2	A	0SRB02A	REPLACEMENT OF LEFT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#2	A	0SRB02Z	REPLACEMENT OF LEFT HIP JOINT WITH METAL ON POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH

00.70#2	A	0SRB039	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#2	A	0SRB03A	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#2	A	0SRB03Z	REPLACEMENT OF LEFT HIP JOINT WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.70#2	A	0SRB0J9	REPLACEMENT OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.70#2	A	0SRB0JA	REPLACEMENT OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.70#2	A	0SRB0JZ	REPLACEMENT OF LEFT HIP JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.70#2	B	0SPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HIP JOINT, OPEN APPROACH
00.71#1	A	0SRA009	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#1	A	0SRA00A	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.71#1	A	0SRA00Z	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#1	A	0SRA019	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#1	A	0SRA01A	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.71#1	A	0SRA01Z	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#1	A	0SRA039	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#1	A	0SRA03A	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.71#1	A	0SRA03Z	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#1	A	0SRA0J9	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#1	A	0SRA0JA	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.71#1	A	0SRA0JZ	REPLACEMENT OF RIGHT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#1	B	0SP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HIP JOINT, OPEN APPROACH
00.71#2	A	0SRE009	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#2	A	0SRE00A	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH

00.71#2	A	0SRE00Z	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH POLYETHYLENE SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#2	A	0SRE019	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#2	A	0SRE01A	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.71#2	A	0SRE01Z	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#2	A	0SRE039	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#2	A	0SRE03A	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.71#2	A	0SRE03Z	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#2	A	0SRE0J9	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.71#2	A	0SRE0JA	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.71#2	A	0SRE0JZ	REPLACEMENT OF LEFT HIP JOINT, ACETABULAR SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.71#2	B	0SPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HIP JOINT, OPEN APPROACH
00.72#1	A	0SRR019	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.72#1	A	0SRR01A	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.72#1	A	0SRR01Z	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.72#1	A	0SRR039	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.72#1	A	0SRR03A	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.72#1	A	0SRR03Z	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.72#1	A	0SRR0J9	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.72#1	A	0SRR0JA	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.72#1	A	0SRR0JZ	REPLACEMENT OF RIGHT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.72#1	B	0SP90JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT HIP JOINT, OPEN APPROACH
00.72#2	A	0SRS019	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH

00.72#2	A	0SRS01A	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.72#2	A	0SRS01Z	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH METAL SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.72#2	A	0SRS039	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.72#2	A	0SRS03A	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.72#2	A	0SRS03Z	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH CERAMIC SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.72#2	A	0SRS0J9	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, CEMENTED, OPEN APPROACH
00.72#2	A	0SRS0JA	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, UNCEMENTED, OPEN APPROACH
00.72#2	A	0SRS0JZ	REPLACEMENT OF LEFT HIP JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.72#2	B	0SPB0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT HIP JOINT, OPEN APPROACH
00.73#1	A	0SU909Z	SUPPLEMENT RIGHT HIP JOINT WITH LINER, OPEN APPROACH
00.73#1	A	0SUA09Z	SUPPLEMENT RIGHT HIP JOINT, ACETABULAR SURFACE WITH LINER, OPEN APPROACH
00.73#1	A	0SUR09Z	SUPPLEMENT RIGHT HIP JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
00.73#1	B	0SP909Z	REMOVAL OF LINER FROM RIGHT HIP JOINT, OPEN APPROACH
00.73#2	A	0SUB09Z	SUPPLEMENT LEFT HIP JOINT WITH LINER, OPEN APPROACH
00.73#2	A	0SUE09Z	SUPPLEMENT LEFT HIP JOINT, ACETABULAR SURFACE WITH LINER, OPEN APPROACH
00.73#2	A	0SUS09Z	SUPPLEMENT LEFT HIP JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
00.73#2	B	0SPB09Z	REMOVAL OF LINER FROM LEFT HIP JOINT, OPEN APPROACH
00.80#1	A	0SRC0JZ	REPLACEMENT OF RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.80#1	B	0SPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, OPEN APPROACH
00.80#1	B	0SPC4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
00.80#2	A	0SRD0JZ	REPLACEMENT OF LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.80#2	B	0SPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, OPEN APPROACH
00.80#2	B	0SPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
00.81#1	A	0SRV0JZ	REPLACEMENT OF RIGHT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.81#1	B	0SPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, OPEN APPROACH
00.81#2	A	0SRW0JZ	REPLACEMENT OF LEFT KNEE JOINT, TIBIAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.81#2	B	0SPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, OPEN APPROACH

00.82#1	A	0SRT0JZ	REPLACEMENT OF RIGHT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.82#1	A	0SUC0JZ	SUPPLEMENT RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.82#1	A	0SUC4JZ	SUPPLEMENT RIGHT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.82#1	A	0SUT09Z	SUPPLEMENT RIGHT KNEE JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
00.82#1	B	0SPC09Z	REMOVAL OF LINER FROM RIGHT KNEE JOINT, OPEN APPROACH
00.82#1	B	0SPC0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, OPEN APPROACH
00.82#1	B	0SPC4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
00.82#2	A	0SRU0JZ	REPLACEMENT OF LEFT KNEE JOINT, FEMORAL SURFACE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.82#2	A	0SUD0JZ	SUPPLEMENT LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.82#2	A	0SUD4JZ	SUPPLEMENT LEFT KNEE JOINT WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.82#2	A	0SUU09Z	SUPPLEMENT LEFT KNEE JOINT, FEMORAL SURFACE WITH LINER, OPEN APPROACH
00.82#2	B	0SPD09Z	REMOVAL OF LINER FROM LEFT KNEE JOINT, OPEN APPROACH
00.82#2	B	0SPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, OPEN APPROACH
00.82#2	B	0SPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
00.83#1	A	0QRD0JZ	REPLACEMENT OF RIGHT PATELLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.83#1	A	0QRD3JZ	REPLACEMENT OF RIGHT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00.83#1	A	0QRD4JZ	REPLACEMENT OF RIGHT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.83#1	A	0QUD0JZ	SUPPLEMENT RIGHT PATELLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.83#1	A	0QUD3JZ	SUPPLEMENT RIGHT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00.83#1	A	0QUD4JZ	SUPPLEMENT RIGHT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.83#1	A	0SUC09C	SUPPLEMENT RIGHT KNEE JOINT WITH LINER, PATELLAR SURFACE, OPEN APPROACH
00.83#1	B	0QPD0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PATELLA, OPEN APPROACH
00.83#1	B	0QPD3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS APPROACH
00.83#1	B	0QPD4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM RIGHT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
00.83#2	A	0QRF0JZ	REPLACEMENT OF LEFT PATELLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
00.83#2	A	0QRF3JZ	REPLACEMENT OF LEFT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00.83#2	A	0QRF4JZ	REPLACEMENT OF LEFT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.83#2	A	0QUF0JZ	SUPPLEMENT LEFT PATELLA WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH

00.83#2	A	0QUF3JZ	SUPPLEMENT LEFT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
00.83#2	A	0QUF4JZ	SUPPLEMENT LEFT PATELLA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
00.83#2	A	0SUD09C	SUPPLEMENT LEFT KNEE JOINT WITH LINER, PATELLAR SURFACE, OPEN APPROACH
00.83#2	B	0QPF0JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PATELLA, OPEN APPROACH
00.83#2	B	0QPF3JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS APPROACH
00.83#2	B	0QPF4JZ	REMOVAL OF SYNTHETIC SUBSTITUTE FROM LEFT PATELLA, PERCUTANEOUS ENDOSCOPIC APPROACH
00.84#1	A	0SUV09Z	SUPPLEMENT RIGHT KNEE JOINT, TIBIAL SURFACE WITH LINER, OPEN APPROACH
00.84#1	B	0SPC09Z	REMOVAL OF LINER FROM RIGHT KNEE JOINT, OPEN APPROACH
00.84#2	A	0SUW09Z	SUPPLEMENT LEFT KNEE JOINT, TIBIAL SURFACE WITH LINER, OPEN APPROACH
00.84#2	B	0SPD09Z	REMOVAL OF LINER FROM LEFT KNEE JOINT, OPEN APPROACH
08.32#1	A	08SN0ZZ	REPOSITION RIGHT UPPER EYELID, OPEN APPROACH
08.32#1	A	08SN3ZZ	REPOSITION RIGHT UPPER EYELID, PERCUTANEOUS APPROACH
08.32#1	A	08SNXZZ	REPOSITION RIGHT UPPER EYELID, EXTERNAL APPROACH
08.32#1	A	08SP0ZZ	REPOSITION LEFT UPPER EYELID, OPEN APPROACH
08.32#1	A	08SP3ZZ	REPOSITION LEFT UPPER EYELID, PERCUTANEOUS APPROACH
08.32#1	A	08SPXZZ	REPOSITION LEFT UPPER EYELID, EXTERNAL APPROACH
08.32#1	A	08SQ0ZZ	REPOSITION RIGHT LOWER EYELID, OPEN APPROACH
08.32#1	A	08SQ3ZZ	REPOSITION RIGHT LOWER EYELID, PERCUTANEOUS APPROACH
08.32#1	A	08SQXZZ	REPOSITION RIGHT LOWER EYELID, EXTERNAL APPROACH
08.32#1	A	08SR0ZZ	REPOSITION LEFT LOWER EYELID, OPEN APPROACH
08.32#1	A	08SR3ZZ	REPOSITION LEFT LOWER EYELID, PERCUTANEOUS APPROACH
08.32#1	A	08SRXZZ	REPOSITION LEFT LOWER EYELID, EXTERNAL APPROACH
08.32#1	B	0JBL0ZZ	EXCISION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
08.32#1	B	0JBL3ZZ	EXCISION OF RIGHT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
08.32#1	B	0JBM0ZZ	EXCISION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
08.32#1	B	0JBM3ZZ	EXCISION OF LEFT UPPER LEG SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
16.51#1	A	08T0XZZ	RESECTION OF RIGHT EYE, EXTERNAL APPROACH
16.51#1	B	0NBR0ZZ	EXCISION OF RIGHT MAXILLA, OPEN APPROACH
16.51#1	B	0NBR4ZZ	EXCISION OF RIGHT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
16.51#1	C	0NBP0ZZ	EXCISION OF RIGHT ORBIT, OPEN APPROACH
16.51#1	C	0NBP4ZZ	EXCISION OF RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
16.51#2	A	08T1XZZ	RESECTION OF LEFT EYE, EXTERNAL APPROACH
16.51#2	B	0NBS0ZZ	EXCISION OF LEFT MAXILLA, OPEN APPROACH
16.51#2	B	0NBS4ZZ	EXCISION OF LEFT MAXILLA, PERCUTANEOUS ENDOSCOPIC APPROACH
16.51#2	C	0NBQ0ZZ	EXCISION OF LEFT ORBIT, OPEN APPROACH
16.51#2	C	0NBQ4ZZ	EXCISION OF LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH

16.52#1	A	08T0XZZ	RESECTION OF RIGHT EYE, EXTERNAL APPROACH
16.52#1	B	0NBP0ZZ	EXCISION OF RIGHT ORBIT, OPEN APPROACH
16.52#1	B	0NBP3ZZ	EXCISION OF RIGHT ORBIT, PERCUTANEOUS APPROACH
16.52#1	B	0NBP4ZZ	EXCISION OF RIGHT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
16.52#2	A	08T1XZZ	RESECTION OF LEFT EYE, EXTERNAL APPROACH
16.52#2	B	0NBQ0ZZ	EXCISION OF LEFT ORBIT, OPEN APPROACH
16.52#2	B	0NBQ3ZZ	EXCISION OF LEFT ORBIT, PERCUTANEOUS APPROACH
16.52#2	B	0NBQ4ZZ	EXCISION OF LEFT ORBIT, PERCUTANEOUS ENDOSCOPIC APPROACH
16.59#1	A	08T0XZZ	RESECTION OF RIGHT EYE, EXTERNAL APPROACH
16.59#1	A	08T1XZZ	RESECTION OF LEFT EYE, EXTERNAL APPROACH
16.59#1	B	0KX10ZZ	TRANSFER FACIAL MUSCLE, OPEN APPROACH
16.59#1	B	0KX14ZZ	TRANSFER FACIAL MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
17.51#1	A	0JH60AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
17.51#1	A	0JH63AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
17.51#1	A	0JH80AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
17.51#1	A	0JH83AZ	INSERTION OF CONTRACTILITY MODULATION DEVICE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
17.51#1	B	02HL0MZ	INSERTION OF CARDIAC LEAD INTO LEFT VENTRICLE, OPEN APPROACH
17.51#1	B	02HL3MZ	INSERTION OF CARDIAC LEAD INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
17.51#1	B	02HL4MZ	INSERTION OF CARDIAC LEAD INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
21.82#1	A	09QK0ZZ	REPAIR NOSE, OPEN APPROACH
21.82#1	A	09QK3ZZ	REPAIR NOSE, PERCUTANEOUS APPROACH
21.82#1	A	09QK4ZZ	REPAIR NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
21.82#1	B	0CQ00ZZ	REPAIR UPPER LIP, OPEN APPROACH
21.82#1	B	0CQ03ZZ	REPAIR UPPER LIP, PERCUTANEOUS APPROACH
21.82#1	B	0CQ0XZZ	REPAIR UPPER LIP, EXTERNAL APPROACH
21.82#1	B	0CQ10ZZ	REPAIR LOWER LIP, OPEN APPROACH
21.82#1	B	0CQ13ZZ	REPAIR LOWER LIP, PERCUTANEOUS APPROACH
21.82#1	B	0CQ1XZZ	REPAIR LOWER LIP, EXTERNAL APPROACH
21.82#2	A	09QK0ZZ	REPAIR NOSE, OPEN APPROACH
21.82#2	A	09QK3ZZ	REPAIR NOSE, PERCUTANEOUS APPROACH
21.82#2	A	09QK4ZZ	REPAIR NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
21.82#2	B	0CQM0ZZ	REPAIR PHARYNX, OPEN APPROACH
21.82#2	B	0CQM3ZZ	REPAIR PHARYNX, PERCUTANEOUS APPROACH
21.82#2	B	0CQM4ZZ	REPAIR PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
21.82#2	B	0CQM7ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
21.82#2	B	0CQM8ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
21.82#3	A	09QK0ZZ	REPAIR NOSE, OPEN APPROACH
21.82#3	A	09QK3ZZ	REPAIR NOSE, PERCUTANEOUS APPROACH
21.82#3	A	09QK4ZZ	REPAIR NOSE, PERCUTANEOUS ENDOSCOPIC APPROACH
21.82#3	B	0CQ50ZZ	REPAIR UPPER GINGIVA, OPEN APPROACH



21.82#3	B	0CQ53ZZ	REPAIR UPPER GINGIVA, PERCUTANEOUS APPROACH
21.82#3	B	0CQ5XZZ	REPAIR UPPER GINGIVA, EXTERNAL APPROACH
22.71#1	A	09QQ0ZZ	REPAIR RIGHT MAXILLARY SINUS, OPEN APPROACH
22.71#1	A	09QQ3ZZ	REPAIR RIGHT MAXILLARY SINUS, PERCUTANEOUS APPROACH
22.71#1	A	09QQ4ZZ	REPAIR RIGHT MAXILLARY SINUS, PERCUTANEOUS ENDOSCOPIC APPROACH
22.71#1	B	0CQ40ZZ	REPAIR BUCCAL MUCOSA, OPEN APPROACH
22.71#1	B	0CQ43ZZ	REPAIR BUCCAL MUCOSA, PERCUTANEOUS APPROACH
22.71#1	B	0CQ4XZZ	REPAIR BUCCAL MUCOSA, EXTERNAL APPROACH
22.71#1	B	0CQ50ZZ	REPAIR UPPER GINGIVA, OPEN APPROACH
22.71#1	B	0CQ53ZZ	REPAIR UPPER GINGIVA, PERCUTANEOUS APPROACH
22.71#1	B	0CQ5XZZ	REPAIR UPPER GINGIVA, EXTERNAL APPROACH
28.3#1	A	0CTP0ZZ	RESECTION OF TONSILS, OPEN APPROACH
28.3#1	A	0CTPXZZ	RESECTION OF TONSILS, EXTERNAL APPROACH
28.3#1	B	0CTQ0ZZ	RESECTION OF ADENOIDS, OPEN APPROACH
28.3#1	B	0CTQXZZ	RESECTION OF ADENOIDS, EXTERNAL APPROACH
29.52#1	A	0CQM0ZZ	REPAIR PHARYNX, OPEN APPROACH
29.52#1	A	0CQM3ZZ	REPAIR PHARYNX, PERCUTANEOUS APPROACH
29.52#1	A	0CQM4ZZ	REPAIR PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
29.52#1	A	0CQM7ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
29.52#1	A	0CQM8ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
29.52#1	B	09Q30ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, OPEN APPROACH
29.52#1	B	09Q33ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
29.52#1	B	09Q34ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
29.52#1	B	09Q37ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
29.52#1	B	09Q38ZZ	REPAIR RIGHT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
29.52#1	B	09Q40ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, OPEN APPROACH
29.52#1	B	09Q43ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS APPROACH
29.52#1	B	09Q44ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, PERCUTANEOUS ENDOSCOPIC APPROACH
29.52#1	B	09Q47ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING
29.52#1	B	09Q48ZZ	REPAIR LEFT EXTERNAL AUDITORY CANAL, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
29.52#2	A	0CQM0ZZ	REPAIR PHARYNX, OPEN APPROACH
29.52#2	A	0CQM3ZZ	REPAIR PHARYNX, PERCUTANEOUS APPROACH
29.52#2	A	0CQM4ZZ	REPAIR PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
29.52#2	A	0CQM7ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
29.52#2	A	0CQM8ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
29.52#2	B	0HQ4XZZ	REPAIR NECK SKIN, EXTERNAL APPROACH
29.53#1	A	0CQM0ZZ	REPAIR PHARYNX, OPEN APPROACH
29.53#1	A	0CQM3ZZ	REPAIR PHARYNX, PERCUTANEOUS APPROACH
29.53#1	A	0CQM4ZZ	REPAIR PHARYNX, PERCUTANEOUS ENDOSCOPIC APPROACH
29.53#1	A	0CQM7ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING
29.53#1	A	0CQM8ZZ	REPAIR PHARYNX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
29.53#1	B	0DQ50ZZ	REPAIR ESOPHAGUS, OPEN APPROACH

29.53#1	B	0DQ53ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS APPROACH
29.53#1	B	0DQ54ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
29.53#1	B	0DQ57ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
29.53#1	B	0DQ58ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
31.73#1	A	0BQ10ZZ	REPAIR TRACHEA, OPEN APPROACH
31.73#1	B	0DQ50ZZ	REPAIR ESOPHAGUS, OPEN APPROACH
31.73#2	A	0BQ13ZZ	REPAIR TRACHEA, PERCUTANEOUS APPROACH
31.73#2	B	0DQ53ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS APPROACH
31.73#3	A	0BQ14ZZ	REPAIR TRACHEA, PERCUTANEOUS ENDOSCOPIC APPROACH
31.73#3	B	0DQ54ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
31.73#4	A	0BQ17ZZ	REPAIR TRACHEA, VIA NATURAL OR ARTIFICIAL OPENING
31.73#4	B	0DQ57ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
31.73#5	A	0BQ18ZZ	REPAIR TRACHEA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
31.73#5	B	0DQ58ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
32.6#1	A	0BTK0ZZ	RESECTION OF RIGHT LUNG, OPEN APPROACH
32.6#1	A	0BTL0ZZ	RESECTION OF LEFT LUNG, OPEN APPROACH
32.6#1	A	0BTM0ZZ	RESECTION OF BILATERAL LUNGS, OPEN APPROACH
32.6#1	B	01B30ZZ	EXCISION OF BRACHIAL PLEXUS, OPEN APPROACH
32.6#1	C	0PB10ZZ	EXCISION OF RIGHT RIB, OPEN APPROACH
32.6#1	C	0PB20ZZ	EXCISION OF LEFT RIB, OPEN APPROACH
32.6#1	D	01BL0ZZ	EXCISION OF THORACIC SYMPATHETIC NERVE, OPEN APPROACH
33.42#1	A	0BQ30ZZ	REPAIR RIGHT MAIN BRONCHUS, OPEN APPROACH
33.42#1	A	0BQ33ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQ34ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQ37ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQ38ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	A	0BQ40ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
33.42#1	A	0BQ43ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQ44ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQ47ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQ48ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	A	0BQ50ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
33.42#1	A	0BQ53ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQ54ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQ57ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQ58ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	A	0BQ60ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH

33.42#1	A	0BQ63ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQ64ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQ67ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQ68ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	A	0BQ70ZZ	REPAIR LEFT MAIN BRONCHUS, OPEN APPROACH
33.42#1	A	0BQ73ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQ74ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQ77ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQ78ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	A	0BQ80ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
33.42#1	A	0BQ83ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQ84ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQ87ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQ88ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	A	0BQ90ZZ	REPAIR LINGULA BRONCHUS, OPEN APPROACH
33.42#1	A	0BQ93ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQ94ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQ97ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQ98ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	A	0BQB0ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
33.42#1	A	0BQB3ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#1	A	0BQB4ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#1	A	0BQB7ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#1	A	0BQB8ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#1	B	0WQ80ZZ	REPAIR CHEST WALL, OPEN APPROACH
33.42#1	B	0WQ83ZZ	REPAIR CHEST WALL, PERCUTANEOUS APPROACH
33.42#1	B	0WQ84ZZ	REPAIR CHEST WALL, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ30ZZ	REPAIR RIGHT MAIN BRONCHUS, OPEN APPROACH
33.42#2	A	0BQ33ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQ34ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ37ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQ38ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

33.42#2	A	0BQ40ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
33.42#2	A	0BQ43ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQ44ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ47ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQ48ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#2	A	0BQ50ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
33.42#2	A	0BQ53ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQ54ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ57ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQ58ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#2	A	0BQ60ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
33.42#2	A	0BQ63ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQ64ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ67ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQ68ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#2	A	0BQ70ZZ	REPAIR LEFT MAIN BRONCHUS, OPEN APPROACH
33.42#2	A	0BQ73ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQ74ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ77ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQ78ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#2	A	0BQ80ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
33.42#2	A	0BQ83ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQ84ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ87ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQ88ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#2	A	0BQ90ZZ	REPAIR LINGULA BRONCHUS, OPEN APPROACH
33.42#2	A	0BQ93ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQ94ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQ97ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQ98ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#2	A	0BQB0ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, OPEN APPROACH

33.42#2	A	0BQB3ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#2	A	0BQB4ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	A	0BQB7ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	A	0BQB8ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#2	B	0DQ50ZZ	REPAIR ESOPHAGUS, OPEN APPROACH
33.42#2	B	0DQ53ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS APPROACH
33.42#2	B	0DQ54ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#2	B	0DQ57ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#2	B	0DQ58ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQ30ZZ	REPAIR RIGHT MAIN BRONCHUS, OPEN APPROACH
33.42#3	A	0BQ33ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQ34ZZ	REPAIR RIGHT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#3	A	0BQ37ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQ38ZZ	REPAIR RIGHT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQ40ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, OPEN APPROACH
33.42#3	A	0BQ43ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQ44ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#3	A	0BQ47ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQ48ZZ	REPAIR RIGHT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQ50ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, OPEN APPROACH
33.42#3	A	0BQ53ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQ54ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#3	A	0BQ57ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQ58ZZ	REPAIR RIGHT MIDDLE LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQ60ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, OPEN APPROACH
33.42#3	A	0BQ63ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQ64ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#3	A	0BQ67ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQ68ZZ	REPAIR RIGHT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQ70ZZ	REPAIR LEFT MAIN BRONCHUS, OPEN APPROACH
33.42#3	A	0BQ73ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQ74ZZ	REPAIR LEFT MAIN BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH

33.42#3	A	0BQ77ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQ78ZZ	REPAIR LEFT MAIN BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQ80ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, OPEN APPROACH
33.42#3	A	0BQ83ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQ84ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#3	A	0BQ87ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQ88ZZ	REPAIR LEFT UPPER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQ90ZZ	REPAIR LINGULA BRONCHUS, OPEN APPROACH
33.42#3	A	0BQ93ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQ94ZZ	REPAIR LINGULA BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#3	A	0BQ97ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQ98ZZ	REPAIR LINGULA BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	A	0BQB0ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, OPEN APPROACH
33.42#3	A	0BQB3ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS APPROACH
33.42#3	A	0BQB4ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, PERCUTANEOUS ENDOSCOPIC APPROACH
33.42#3	A	0BQB7ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING
33.42#3	A	0BQB8ZZ	REPAIR LEFT LOWER LOBE BRONCHUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
33.42#3	B	0DQW0ZZ	REPAIR PERITONEUM, OPEN APPROACH
33.42#3	B	0DQW3ZZ	REPAIR PERITONEUM, PERCUTANEOUS APPROACH
33.42#3	B	0DQW4ZZ	REPAIR PERITONEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
33.6#1	A	02YA0Z0	TRANSPLANTATION OF HEART, ALLOGENEIC, OPEN APPROACH
33.6#1	A	02YA0Z1	TRANSPLANTATION OF HEART, SYNGENEIC, OPEN APPROACH
33.6#1	A	02YA0Z2	TRANSPLANTATION OF HEART, ZOOPLASTIC, OPEN APPROACH
33.6#1	B	0BYM0Z0	TRANSPLANTATION OF BILATERAL LUNGS, ALLOGENEIC, OPEN APPROACH
33.6#1	B	0BYM0Z1	TRANSPLANTATION OF BILATERAL LUNGS, SYNGENEIC, OPEN APPROACH
33.6#1	B	0BYM0Z2	TRANSPLANTATION OF BILATERAL LUNGS, ZOOPLASTIC, OPEN APPROACH
35.54#1	A	02QF0ZZ	REPAIR AORTIC VALVE, OPEN APPROACH
35.54#1	A	02QF3ZZ	REPAIR AORTIC VALVE, PERCUTANEOUS APPROACH
35.54#1	A	02QF4ZZ	REPAIR AORTIC VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
35.54#1	A	02QG0ZZ	REPAIR MITRAL VALVE, OPEN APPROACH
35.54#1	A	02QG3ZZ	REPAIR MITRAL VALVE, PERCUTANEOUS APPROACH
35.54#1	A	02QG4ZZ	REPAIR MITRAL VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
35.54#1	A	02QH0ZZ	REPAIR PULMONARY VALVE, OPEN APPROACH
35.54#1	A	02QH3ZZ	REPAIR PULMONARY VALVE, PERCUTANEOUS APPROACH

35.54#1	A	02QH4ZZ	REPAIR PULMONARY VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
35.54#1	A	02QJ0ZZ	REPAIR TRICUSPID VALVE, OPEN APPROACH
35.54#1	A	02QJ3ZZ	REPAIR TRICUSPID VALVE, PERCUTANEOUS APPROACH
35.54#1	A	02QJ4ZZ	REPAIR TRICUSPID VALVE, PERCUTANEOUS ENDOSCOPIC APPROACH
35.54#1	B	02U50JZ	SUPPLEMENT ATRIAL SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.54#1	B	02U53JZ	SUPPLEMENT ATRIAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
35.54#1	B	02U54JZ	SUPPLEMENT ATRIAL SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
35.54#1	B	02UM0JZ	SUPPLEMENT VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.54#1	B	02UM3JZ	SUPPLEMENT VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
35.54#1	B	02UM4JZ	SUPPLEMENT VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
35.81#1	A	02RM0JZ	REPLACEMENT OF VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.81#1	B	02RP0JZ	REPLACEMENT OF PULMONARY TRUNK WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.81#1	B	02RQ0JZ	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.81#1	B	02RR0JZ	REPLACEMENT OF LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.81#1	C	02BK0ZZ	EXCISION OF RIGHT VENTRICLE, OPEN APPROACH
35.81#1	D	02NH0ZZ	RELEASE PULMONARY VALVE, OPEN APPROACH
35.83#1	A	02RM0JZ	REPLACEMENT OF VENTRICULAR SEPTUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.83#1	B	02LR0ZT	OCCLUSION OF DUCTUS ARTERIOSUS, OPEN APPROACH
35.83#1	B	02VR0ZT	RESTRICTION OF DUCTUS ARTERIOSUS, OPEN APPROACH
35.83#1	C	02RQ07Z	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
35.83#1	C	02RQ0JZ	REPLACEMENT OF RIGHT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.83#1	C	02RR07Z	REPLACEMENT OF LEFT PULMONARY ARTERY WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
35.83#1	C	02RR0JZ	REPLACEMENT OF LEFT PULMONARY ARTERY WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
35.84#1	A	02SP0ZZ	REPOSITION PULMONARY TRUNK, OPEN APPROACH
35.84#1	B	02SW0ZZ	REPOSITION THORACIC AORTA, OPEN APPROACH
37.52#1	A	02RK0JZ	REPLACEMENT OF RIGHT VENTRICLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
37.52#1	B	02RL0JZ	REPLACEMENT OF LEFT VENTRICLE WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
37.85#1	A	0JH604Z	INSERTION OF PACEMAKER, SINGLE CHAMBER INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.85#1	A	0JH634Z	INSERTION OF PACEMAKER, SINGLE CHAMBER INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.85#1	A	0JH804Z	INSERTION OF PACEMAKER, SINGLE CHAMBER INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

37.85#1	A	0JH834Z	INSERTION OF PACEMAKER, SINGLE CHAMBER INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.85#1	B	0JPT0PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.85#1	B	0JPT3PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.86#1	A	0JH605Z	INSERTION OF PACEMAKER, SINGLE CHAMBER RATE RESPONSIVE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.86#1	A	0JH635Z	INSERTION OF PACEMAKER, SINGLE CHAMBER RATE RESPONSIVE INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.86#1	A	0JH805Z	INSERTION OF PACEMAKER, SINGLE CHAMBER RATE RESPONSIVE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.86#1	A	0JH835Z	INSERTION OF PACEMAKER, SINGLE CHAMBER RATE RESPONSIVE INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.86#1	B	0JPT0PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.86#1	B	0JPT3PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.87#1	A	0JH606Z	INSERTION OF PACEMAKER, DUAL CHAMBER INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.87#1	A	0JH636Z	INSERTION OF PACEMAKER, DUAL CHAMBER INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.87#1	A	0JH806Z	INSERTION OF PACEMAKER, DUAL CHAMBER INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.87#1	A	0JH836Z	INSERTION OF PACEMAKER, DUAL CHAMBER INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.87#1	B	0JPT0PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.87#1	B	0JPT3PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.94#1	A	0JH608Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.94#1	A	0JH638Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.94#1	A	0JH808Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.94#1	A	0JH838Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.94#1	B	02H60KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, OPEN APPROACH
37.94#1	B	02H63KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH



37.94#1	B	02H64KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
37.94#1	B	02H70KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, OPEN APPROACH
37.94#1	B	02H73KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS APPROACH
37.94#1	B	02H74KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
37.94#1	B	02HK0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, OPEN APPROACH
37.94#1	B	02HK3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH
37.94#1	B	02HK4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
37.94#1	B	02HL0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, OPEN APPROACH
37.94#1	B	02HL3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
37.94#1	B	02HL4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
37.94#2	A	0JH608Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.94#2	A	0JH638Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.94#2	A	0JH808Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.94#2	A	0JH838Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.94#2	B	0JPT0PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.94#2	B	0JPT3PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.94#2	C	02PA0MZ	REMOVAL OF CARDIAC LEAD FROM HEART, OPEN APPROACH
37.94#2	C	02PA3MZ	REMOVAL OF CARDIAC LEAD FROM HEART, PERCUTANEOUS APPROACH
37.94#2	C	02PA4MZ	REMOVAL OF CARDIAC LEAD FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
37.94#2	C	02PAXMZ	REMOVAL OF CARDIAC LEAD FROM HEART, EXTERNAL APPROACH
37.94#2	D	02H60KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, OPEN APPROACH
37.94#2	D	02H63KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH
37.94#2	D	02H64KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
37.94#2	D	02H70KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, OPEN APPROACH
37.94#2	D	02H73KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS APPROACH
37.94#2	D	02H74KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH

37.94#2	D	02HK0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, OPEN APPROACH
37.94#2	D	02HK3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH
37.94#2	D	02HK4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
37.94#2	D	02HL0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, OPEN APPROACH
37.94#2	D	02HL3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
37.94#2	D	02HL4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	A	02H40KZ	INSERTION OF DEFIBRILLATOR LEAD INTO CORONARY VEIN, OPEN APPROACH
37.97#1	A	02H44KZ	INSERTION OF DEFIBRILLATOR LEAD INTO CORONARY VEIN, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	A	02H60KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, OPEN APPROACH
37.97#1	A	02H63KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS APPROACH
37.97#1	A	02H64KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	A	02H70KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, OPEN APPROACH
37.97#1	A	02H73KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS APPROACH
37.97#1	A	02H74KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT ATRIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	A	02HK0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, OPEN APPROACH
37.97#1	A	02HK3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS APPROACH
37.97#1	A	02HK4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO RIGHT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	A	02HL0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, OPEN APPROACH
37.97#1	A	02HL3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS APPROACH
37.97#1	A	02HL4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO LEFT VENTRICLE, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	A	02HN0KZ	INSERTION OF DEFIBRILLATOR LEAD INTO PERICARDIUM, OPEN APPROACH
37.97#1	A	02HN3KZ	INSERTION OF DEFIBRILLATOR LEAD INTO PERICARDIUM, PERCUTANEOUS APPROACH
37.97#1	A	02HN4KZ	INSERTION OF DEFIBRILLATOR LEAD INTO PERICARDIUM, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	B	02PA0MZ	REMOVAL OF CARDIAC LEAD FROM HEART, OPEN APPROACH
37.97#1	B	02PA3MZ	REMOVAL OF CARDIAC LEAD FROM HEART, PERCUTANEOUS APPROACH
37.97#1	B	02PA4MZ	REMOVAL OF CARDIAC LEAD FROM HEART, PERCUTANEOUS ENDOSCOPIC APPROACH
37.97#1	B	02PAXMZ	REMOVAL OF CARDIAC LEAD FROM HEART, EXTERNAL APPROACH

37.98#1	A	0JH608Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.98#1	A	0JH638Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO CHEST SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.98#1	A	0JH808Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.98#1	A	0JH838Z	INSERTION OF DEFIBRILLATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
37.98#1	B	0JPT0PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
37.98#1	B	0JPT3PZ	REMOVAL OF CARDIAC RHYTHM RELATED DEVICE FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
38.97#1	A	05H533Z	INSERTION OF INFUSION DEVICE INTO RIGHT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
38.97#1	A	05H633Z	INSERTION OF INFUSION DEVICE INTO LEFT SUBCLAVIAN VEIN, PERCUTANEOUS APPROACH
38.97#1	A	05HM33Z	INSERTION OF INFUSION DEVICE INTO RIGHT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
38.97#1	A	05HN33Z	INSERTION OF INFUSION DEVICE INTO LEFT INTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
38.97#1	A	05HP33Z	INSERTION OF INFUSION DEVICE INTO RIGHT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
38.97#1	A	05HQ33Z	INSERTION OF INFUSION DEVICE INTO LEFT EXTERNAL JUGULAR VEIN, PERCUTANEOUS APPROACH
38.97#1	A	06HM33Z	INSERTION OF INFUSION DEVICE INTO RIGHT FEMORAL VEIN, PERCUTANEOUS APPROACH
38.97#1	A	06HN33Z	INSERTION OF INFUSION DEVICE INTO LEFT FEMORAL VEIN, PERCUTANEOUS APPROACH
38.97#1	B	4A02X4A	MEASUREMENT OF CARDIAC ELECTRICAL ACTIVITY, GUIDANCE, EXTERNAL APPROACH
38.97#1	B	B5130ZA	FLUOROSCOPY OF RIGHT JUGULAR VEINS USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B5131ZA	FLUOROSCOPY OF RIGHT JUGULAR VEINS USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B513YZA	FLUOROSCOPY OF RIGHT JUGULAR VEINS USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B513ZZA	FLUOROSCOPY OF RIGHT JUGULAR VEINS, GUIDANCE
38.97#1	B	B5140ZA	FLUOROSCOPY OF LEFT JUGULAR VEINS USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B5141ZA	FLUOROSCOPY OF LEFT JUGULAR VEINS USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B514YZA	FLUOROSCOPY OF LEFT JUGULAR VEINS USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B514ZZA	FLUOROSCOPY OF LEFT JUGULAR VEINS, GUIDANCE
38.97#1	B	B5150ZA	FLUOROSCOPY OF BILATERAL JUGULAR VEINS USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B5151ZA	FLUOROSCOPY OF BILATERAL JUGULAR VEINS USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B515YZA	FLUOROSCOPY OF BILATERAL JUGULAR VEINS USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B515ZZA	FLUOROSCOPY OF BILATERAL JUGULAR VEINS, GUIDANCE

38.97#1	B	B5160ZA	FLUOROSCOPY OF RIGHT SUBCLAVIAN VEIN USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B5161ZA	FLUOROSCOPY OF RIGHT SUBCLAVIAN VEIN USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B516YZA	FLUOROSCOPY OF RIGHT SUBCLAVIAN VEIN USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B516ZZA	FLUOROSCOPY OF RIGHT SUBCLAVIAN VEIN, GUIDANCE
38.97#1	B	B5170ZA	FLUOROSCOPY OF LEFT SUBCLAVIAN VEIN USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B5171ZA	FLUOROSCOPY OF LEFT SUBCLAVIAN VEIN USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B517YZA	FLUOROSCOPY OF LEFT SUBCLAVIAN VEIN USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B517ZZA	FLUOROSCOPY OF LEFT SUBCLAVIAN VEIN, GUIDANCE
38.97#1	B	B51B0ZA	FLUOROSCOPY OF RIGHT LOWER EXTREMITY VEINS USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B51B1ZA	FLUOROSCOPY OF RIGHT LOWER EXTREMITY VEINS USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B51BYZA	FLUOROSCOPY OF RIGHT LOWER EXTREMITY VEINS USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B51BZZA	FLUOROSCOPY OF RIGHT LOWER EXTREMITY VEINS, GUIDANCE
38.97#1	B	B51C0ZA	FLUOROSCOPY OF LEFT LOWER EXTREMITY VEINS USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B51C1ZA	FLUOROSCOPY OF LEFT LOWER EXTREMITY VEINS USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B51CYZA	FLUOROSCOPY OF LEFT LOWER EXTREMITY VEINS USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B51CZZA	FLUOROSCOPY OF LEFT LOWER EXTREMITY VEINS, GUIDANCE
38.97#1	B	B51D0ZA	FLUOROSCOPY OF BILATERAL LOWER EXTREMITY VEINS USING HIGH OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B51D1ZA	FLUOROSCOPY OF BILATERAL LOWER EXTREMITY VEINS USING LOW OSMOLAR CONTRAST, GUIDANCE
38.97#1	B	B51DYZA	FLUOROSCOPY OF BILATERAL LOWER EXTREMITY VEINS USING OTHER CONTRAST, GUIDANCE
38.97#1	B	B51DZZA	FLUOROSCOPY OF BILATERAL LOWER EXTREMITY VEINS, GUIDANCE
38.97#1	B	B543ZZA	ULTRASONOGRAPHY OF RIGHT JUGULAR VEINS, GUIDANCE
38.97#1	B	B544ZZA	ULTRASONOGRAPHY OF LEFT JUGULAR VEINS, GUIDANCE
38.97#1	B	B546ZZA	ULTRASONOGRAPHY OF RIGHT SUBCLAVIAN VEIN, GUIDANCE
38.97#1	B	B547ZZA	ULTRASONOGRAPHY OF LEFT SUBCLAVIAN VEIN, GUIDANCE
38.97#1	B	B54BZZA	ULTRASONOGRAPHY OF RIGHT LOWER EXTREMITY VEINS, GUIDANCE
38.97#1	B	B54CZZA	ULTRASONOGRAPHY OF LEFT LOWER EXTREMITY VEINS, GUIDANCE
38.97#1	B	B54DZZA	ULTRASONOGRAPHY OF BILATERAL LOWER EXTREMITY VEINS, GUIDANCE
40.42#1	A	07T10ZZ	RESECTION OF RIGHT NECK LYMPHATIC, OPEN APPROACH
40.42#1	B	07T20ZZ	RESECTION OF LEFT NECK LYMPHATIC, OPEN APPROACH
40.42#2	A	07T14ZZ	RESECTION OF RIGHT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH
40.42#2	B	07T24ZZ	RESECTION OF LEFT NECK LYMPHATIC, PERCUTANEOUS ENDOSCOPIC APPROACH

41.02#1	A	30230G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, OPEN APPROACH
41.02#1	A	30233G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.02#1	A	30240G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, OPEN APPROACH
41.02#1	A	30243G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.02#1	A	30250G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, OPEN APPROACH
41.02#1	A	30253G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
41.02#1	A	30260G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, OPEN APPROACH
41.02#1	A	30263G1	TRANSFUSION OF NONAUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
41.02#1	B	3E03005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, OPEN APPROACH
41.02#1	B	3E03305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.02#1	B	3E04005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, OPEN APPROACH
41.02#1	B	3E04305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.02#1	B	3E05005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, OPEN APPROACH
41.02#1	B	3E05305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
41.02#1	B	3E06005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, OPEN APPROACH
41.02#1	B	3E06305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
41.07#1	A	30230Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, OPEN APPROACH
41.07#1	A	30233Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.07#1	A	30240Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, OPEN APPROACH
41.07#1	A	30243Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.07#1	A	30250Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, OPEN APPROACH
41.07#1	A	30253Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
41.07#1	A	30260Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, OPEN APPROACH
41.07#1	A	30263Y0	TRANSFUSION OF AUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
41.07#1	B	3E03005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, OPEN APPROACH
41.07#1	B	3E03305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.07#1	B	3E04005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, OPEN APPROACH

41.07#1	B	3E04305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.07#1	B	3E05005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, OPEN APPROACH
41.07#1	B	3E05305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
41.07#1	B	3E06005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, OPEN APPROACH
41.07#1	B	3E06305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
41.08#1	A	30230Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, OPEN APPROACH
41.08#1	A	30233Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.08#1	A	30240Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, OPEN APPROACH
41.08#1	A	30243Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.08#1	A	30250Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, OPEN APPROACH
41.08#1	A	30253Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
41.08#1	A	30260Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, OPEN APPROACH
41.08#1	A	30263Y1	TRANSFUSION OF NONAUTOLOGOUS HEMATOPOIETIC STEM CELLS INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
41.08#1	B	3E03005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, OPEN APPROACH
41.08#1	B	3E03305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.08#1	B	3E04005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, OPEN APPROACH
41.08#1	B	3E04305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.08#1	B	3E05005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, OPEN APPROACH
41.08#1	B	3E05305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
41.08#1	B	3E06005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, OPEN APPROACH
41.08#1	B	3E06305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
41.09#1	A	30230G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, OPEN APPROACH
41.09#1	A	30233G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.09#1	A	30240G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, OPEN APPROACH
41.09#1	A	30243G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.09#1	A	30250G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, OPEN APPROACH
41.09#1	A	30253G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH

41.09#1	A	30260G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, OPEN APPROACH
41.09#1	A	30263G0	TRANSFUSION OF AUTOLOGOUS BONE MARROW INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
41.09#1	B	3E03005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, OPEN APPROACH
41.09#1	B	3E03305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL VEIN, PERCUTANEOUS APPROACH
41.09#1	B	3E04005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, OPEN APPROACH
41.09#1	B	3E04305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL VEIN, PERCUTANEOUS APPROACH
41.09#1	B	3E05005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, OPEN APPROACH
41.09#1	B	3E05305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PERIPHERAL ARTERY, PERCUTANEOUS APPROACH
41.09#1	B	3E06005	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, OPEN APPROACH
41.09#1	B	3E06305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO CENTRAL ARTERY, PERCUTANEOUS APPROACH
42.84#1	A	0DQ50ZZ	REPAIR ESOPHAGUS, OPEN APPROACH
42.84#1	A	0DQ53ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS APPROACH
42.84#1	A	0DQ54ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
42.84#1	A	0DQ57ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
42.84#1	A	0DQ58ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
42.84#1	B	0HQ4XZZ	REPAIR NECK SKIN, EXTERNAL APPROACH
42.84#1	B	0HQ5XZZ	REPAIR CHEST SKIN, EXTERNAL APPROACH
42.84#2	A	0DQ60ZZ	REPAIR STOMACH, OPEN APPROACH
42.84#2	A	0DQ63ZZ	REPAIR STOMACH, PERCUTANEOUS APPROACH
42.84#2	A	0DQ64ZZ	REPAIR STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
42.84#2	A	0DQ67ZZ	REPAIR STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
42.84#2	A	0DQ68ZZ	REPAIR STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
42.84#2	B	0DQ50ZZ	REPAIR ESOPHAGUS, OPEN APPROACH
42.84#2	B	0DQ53ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS APPROACH
42.84#2	B	0DQ54ZZ	REPAIR ESOPHAGUS, PERCUTANEOUS ENDOSCOPIC APPROACH
42.84#2	B	0DQ57ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING
42.84#2	B	0DQ58ZZ	REPAIR ESOPHAGUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
43.7#1	A	0DB60ZZ	EXCISION OF STOMACH, OPEN APPROACH
43.7#1	A	0DB63ZZ	EXCISION OF STOMACH, PERCUTANEOUS APPROACH
43.7#1	A	0DB64ZZ	EXCISION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
43.7#1	A	0DB67ZZ	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
43.7#1	A	0DB68ZZ	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
43.7#1	B	0D160ZA	BYPASS STOMACH TO JEJUNUM, OPEN APPROACH
43.7#1	B	0D164ZA	BYPASS STOMACH TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
43.7#1	B	0D168ZA	BYPASS STOMACH TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

43.81#1	A	0DB60ZZ	EXCISION OF STOMACH, OPEN APPROACH
43.81#1	A	0DB63ZZ	EXCISION OF STOMACH, PERCUTANEOUS APPROACH
43.81#1	A	0DB64ZZ	EXCISION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
43.81#1	A	0DB67ZZ	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
43.81#1	A	0DB68ZZ	EXCISION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
43.81#1	B	0D160ZA	BYPASS STOMACH TO JEJUNUM, OPEN APPROACH
43.81#1	B	0D164ZA	BYPASS STOMACH TO JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
43.81#1	B	0D168ZA	BYPASS STOMACH TO JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
43.91#1	A	0DT60ZZ	RESECTION OF STOMACH, OPEN APPROACH
43.91#1	A	0DT64ZZ	RESECTION OF STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
43.91#1	A	0DT67ZZ	RESECTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
43.91#1	A	0DT68ZZ	RESECTION OF STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
43.91#1	B	0D13079	BYPASS LOWER ESOPHAGUS TO DUODENUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
43.91#1	B	0D1307A	BYPASS LOWER ESOPHAGUS TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
43.91#1	B	0D1307B	BYPASS LOWER ESOPHAGUS TO ILEUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
44.63#1	A	0DQ80ZZ	REPAIR SMALL INTESTINE, OPEN APPROACH
44.63#1	A	0DQ83ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS APPROACH
44.63#1	A	0DQ84ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
44.63#1	A	0DQ87ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
44.63#1	A	0DQ88ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
44.63#1	A	0DQA0ZZ	REPAIR JEJUNUM, OPEN APPROACH
44.63#1	A	0DQA3ZZ	REPAIR JEJUNUM, PERCUTANEOUS APPROACH
44.63#1	A	0DQA4ZZ	REPAIR JEJUNUM, PERCUTANEOUS ENDOSCOPIC APPROACH
44.63#1	A	0DQA7ZZ	REPAIR JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING
44.63#1	A	0DQA8ZZ	REPAIR JEJUNUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
44.63#1	A	0DQE0ZZ	REPAIR LARGE INTESTINE, OPEN APPROACH
44.63#1	A	0DQE3ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS APPROACH
44.63#1	A	0DQE4ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
44.63#1	A	0DQE7ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
44.63#1	A	0DQE8ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
44.63#1	B	0DQ60ZZ	REPAIR STOMACH, OPEN APPROACH
44.63#1	B	0DQ63ZZ	REPAIR STOMACH, PERCUTANEOUS APPROACH
44.63#1	B	0DQ64ZZ	REPAIR STOMACH, PERCUTANEOUS ENDOSCOPIC APPROACH
44.63#1	B	0DQ67ZZ	REPAIR STOMACH, VIA NATURAL OR ARTIFICIAL OPENING
44.63#1	B	0DQ68ZZ	REPAIR STOMACH, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
45.51#1	A	0DB80ZZ	EXCISION OF SMALL INTESTINE, OPEN APPROACH



45.51#1	A	0DB90ZZ	EXCISION OF DUODENUM, OPEN APPROACH
45.51#1	A	0DBB0ZZ	EXCISION OF ILEUM, OPEN APPROACH
45.51#1	B	0D160ZB	BYPASS STOMACH TO ILEUM, OPEN APPROACH
45.51#1	C	0F190Z3	BYPASS COMMON BILE DUCT TO DUODENUM, OPEN APPROACH
45.51#2	A	0DBB0ZZ	EXCISION OF ILEUM, OPEN APPROACH
45.51#2	B	0TRB07Z	REPLACEMENT OF BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
45.52#1	A	0DBE0ZZ	EXCISION OF LARGE INTESTINE, OPEN APPROACH
45.52#1	A	0DBN0ZZ	EXCISION OF SIGMOID COLON, OPEN APPROACH
45.52#1	B	0TRB07Z	REPLACEMENT OF BLADDER WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
46.50#1	A	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
46.50#1	B	0DQ80ZZ	REPAIR SMALL INTESTINE, OPEN APPROACH
46.50#1	B	0DQ90ZZ	REPAIR DUODENUM, OPEN APPROACH
46.50#1	B	0DQA0ZZ	REPAIR JEJUNUM, OPEN APPROACH
46.50#1	B	0DQB0ZZ	REPAIR ILEUM, OPEN APPROACH
46.50#1	B	0DQE0ZZ	REPAIR LARGE INTESTINE, OPEN APPROACH
46.50#1	B	0DQF0ZZ	REPAIR RIGHT LARGE INTESTINE, OPEN APPROACH
46.50#1	B	0DQG0ZZ	REPAIR LEFT LARGE INTESTINE, OPEN APPROACH
46.50#1	B	0DQH0ZZ	REPAIR CECUM, OPEN APPROACH
46.50#1	B	0DQK0ZZ	REPAIR ASCENDING COLON, OPEN APPROACH
46.50#1	B	0DQL0ZZ	REPAIR TRANSVERSE COLON, OPEN APPROACH
46.50#1	B	0DQM0ZZ	REPAIR DESCENDING COLON, OPEN APPROACH
46.50#1	B	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
46.51#1	A	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
46.51#1	B	0DQ80ZZ	REPAIR SMALL INTESTINE, OPEN APPROACH
46.51#1	B	0DQ90ZZ	REPAIR DUODENUM, OPEN APPROACH
46.51#1	B	0DQA0ZZ	REPAIR JEJUNUM, OPEN APPROACH
46.51#1	B	0DQB0ZZ	REPAIR ILEUM, OPEN APPROACH
46.52#1	A	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
46.52#1	B	0DQE0ZZ	REPAIR LARGE INTESTINE, OPEN APPROACH
46.52#1	B	0DQH0ZZ	REPAIR CECUM, OPEN APPROACH
46.52#1	B	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
46.74#1	A	0DQ80ZZ	REPAIR SMALL INTESTINE, OPEN APPROACH
46.74#1	A	0DQ83ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS APPROACH
46.74#1	A	0DQ84ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
46.74#1	A	0DQ87ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
46.74#1	A	0DQ88ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.74#1	B	0DQE0ZZ	REPAIR LARGE INTESTINE, OPEN APPROACH
46.74#1	B	0DQE3ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS APPROACH
46.74#1	B	0DQE4ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
46.74#1	B	0DQE7ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
46.74#1	B	0DQE8ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.74#1	B	0HQ6XZZ	REPAIR BACK SKIN, EXTERNAL APPROACH
46.74#1	B	0HQ7XZZ	REPAIR ABDOMEN SKIN, EXTERNAL APPROACH
46.74#2	A	0DQB0ZZ	REPAIR ILEUM, OPEN APPROACH
46.74#2	A	0DQB3ZZ	REPAIR ILEUM, PERCUTANEOUS APPROACH
46.74#2	A	0DQB4ZZ	REPAIR ILEUM, PERCUTANEOUS ENDOSCOPIC APPROACH

46.74#2	A	0DQB7ZZ	REPAIR ILEUM, VIA NATURAL OR ARTIFICIAL OPENING
46.74#2	A	0DQB8ZZ	REPAIR ILEUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.74#2	B	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
46.74#2	B	0DQN3ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS APPROACH
46.74#2	B	0DQN4ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
46.74#2	B	0DQN7ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
46.74#2	B	0DQN8ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.74#2	B	0DQP0ZZ	REPAIR RECTUM, OPEN APPROACH
46.74#2	B	0DQP3ZZ	REPAIR RECTUM, PERCUTANEOUS APPROACH
46.74#2	B	0DQP4ZZ	REPAIR RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
46.74#2	B	0DQP7ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
46.74#2	B	0DQP8ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.76#1	A	0DQH0ZZ	REPAIR CECUM, OPEN APPROACH
46.76#1	A	0DQH3ZZ	REPAIR CECUM, PERCUTANEOUS APPROACH
46.76#1	A	0DQH4ZZ	REPAIR CECUM, PERCUTANEOUS ENDOSCOPIC APPROACH
46.76#1	A	0DQH7ZZ	REPAIR CECUM, VIA NATURAL OR ARTIFICIAL OPENING
46.76#1	A	0DQH8ZZ	REPAIR CECUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.76#1	B	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
46.76#1	B	0DQN3ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS APPROACH
46.76#1	B	0DQN4ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
46.76#1	B	0DQN7ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
46.76#1	B	0DQN8ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.76#2	A	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
46.76#2	A	0DQN3ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS APPROACH
46.76#2	A	0DQN4ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
46.76#2	A	0DQN7ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
46.76#2	A	0DQN8ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
46.76#2	B	0HQ9XZZ	REPAIR PERINEUM SKIN, EXTERNAL APPROACH
48.50#1	A	0DTP0ZZ	RESECTION OF RECTUM, OPEN APPROACH
48.50#1	A	0DTP4ZZ	RESECTION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
48.50#1	A	0DTP7ZZ	RESECTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
48.50#1	A	0DTP8ZZ	RESECTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
48.50#1	B	0D1N0Z4	BYPASS SIGMOID COLON TO CUTANEOUS, OPEN APPROACH
48.51#1	A	0DTP4ZZ	RESECTION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
48.51#1	B	0D1N0Z4	BYPASS SIGMOID COLON TO CUTANEOUS, OPEN APPROACH
48.52#1	A	0DTP0ZZ	RESECTION OF RECTUM, OPEN APPROACH
48.52#1	B	0D1N0Z4	BYPASS SIGMOID COLON TO CUTANEOUS, OPEN APPROACH
48.59#1	A	0DTP7ZZ	RESECTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
48.59#1	A	0DTP8ZZ	RESECTION OF RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
48.59#1	B	0D1N0Z4	BYPASS SIGMOID COLON TO CUTANEOUS, OPEN APPROACH
48.61#1	A	0DTP0ZZ	RESECTION OF RECTUM, OPEN APPROACH

48.61#1	A	0DTP4ZZ	RESECTION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
48.61#1	B	0DTN0ZZ	RESECTION OF SIGMOID COLON, OPEN APPROACH
48.61#1	B	0DTN4ZZ	RESECTION OF SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
48.62#1	A	0DTP0ZZ	RESECTION OF RECTUM, OPEN APPROACH
48.62#1	A	0DTP4ZZ	RESECTION OF RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
48.62#1	B	0D1N0Z4	BYPASS SIGMOID COLON TO CUTANEOUS, OPEN APPROACH
48.62#1	B	0D1N4Z4	BYPASS SIGMOID COLON TO CUTANEOUS, PERCUTANEOUS ENDOSCOPIC APPROACH
48.73#1	A	0DQP0ZZ	REPAIR RECTUM, OPEN APPROACH
48.73#1	A	0DQP3ZZ	REPAIR RECTUM, PERCUTANEOUS APPROACH
48.73#1	A	0DQP4ZZ	REPAIR RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
48.73#1	A	0DQP7ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
48.73#1	A	0DQP8ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
48.73#1	B	0DQQ0ZZ	REPAIR ANUS, OPEN APPROACH
48.73#1	B	0DQQ3ZZ	REPAIR ANUS, PERCUTANEOUS APPROACH
48.73#1	B	0DQQ4ZZ	REPAIR ANUS, PERCUTANEOUS ENDOSCOPIC APPROACH
48.73#1	B	0DQQ7ZZ	REPAIR ANUS, VIA NATURAL OR ARTIFICIAL OPENING
48.73#1	B	0DQQ8ZZ	REPAIR ANUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
48.73#1	B	0HQ9XZZ	REPAIR PERINEUM SKIN, EXTERNAL APPROACH
48.73#2	A	0DQP0ZZ	REPAIR RECTUM, OPEN APPROACH
48.73#2	A	0DQP3ZZ	REPAIR RECTUM, PERCUTANEOUS APPROACH
48.73#2	A	0DQP4ZZ	REPAIR RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
48.73#2	A	0DQP7ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
48.73#2	A	0DQP8ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
48.73#2	B	0UQM0ZZ	REPAIR VULVA, OPEN APPROACH
48.73#2	B	0UQMXZZ	REPAIR VULVA, EXTERNAL APPROACH
51.92#1	A	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
51.92#1	B	0FQ40ZZ	REPAIR GALLBLADDER, OPEN APPROACH
51.92#1	B	0FQ43ZZ	REPAIR GALLBLADDER, PERCUTANEOUS APPROACH
51.92#1	B	0FQ44ZZ	REPAIR GALLBLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
52.7#1	A	0FTG0ZZ	RESECTION OF PANCREAS, OPEN APPROACH
52.7#1	B	0DT90ZZ	RESECTION OF DUODENUM, OPEN APPROACH
52.7#2	A	0FTG0ZZ	RESECTION OF PANCREAS, OPEN APPROACH
52.7#2	B	0DT90ZZ	RESECTION OF DUODENUM, OPEN APPROACH
52.7#2	C	0F190Z3	BYPASS COMMON BILE DUCT TO DUODENUM, OPEN APPROACH
52.7#2	D	0F1G0ZC	BYPASS PANCREAS TO LARGE INTESTINE, OPEN APPROACH
52.7#2	E	0D1607A	BYPASS STOMACH TO JEJUNUM WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
52.7#2	E	0D160JA	BYPASS STOMACH TO JEJUNUM WITH SYNTHETIC SUBSTITUTE, OPEN APPROACH
52.7#2	E	0D160KA	BYPASS STOMACH TO JEJUNUM WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
52.7#2	E	0D160ZA	BYPASS STOMACH TO JEJUNUM, OPEN APPROACH
55.82#1	A	0TQ00ZZ	REPAIR RIGHT KIDNEY, OPEN APPROACH
55.82#1	A	0TQ03ZZ	REPAIR RIGHT KIDNEY, PERCUTANEOUS APPROACH
55.82#1	A	0TQ04ZZ	REPAIR RIGHT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH

55.82#1	A	0TQ10ZZ	REPAIR LEFT KIDNEY, OPEN APPROACH
55.82#1	A	0TQ13ZZ	REPAIR LEFT KIDNEY, PERCUTANEOUS APPROACH
55.82#1	A	0TQ14ZZ	REPAIR LEFT KIDNEY, PERCUTANEOUS ENDOSCOPIC APPROACH
55.82#1	A	0TQ30ZZ	REPAIR RIGHT KIDNEY PELVIS, OPEN APPROACH
55.82#1	A	0TQ33ZZ	REPAIR RIGHT KIDNEY PELVIS, PERCUTANEOUS APPROACH
55.82#1	A	0TQ34ZZ	REPAIR RIGHT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
55.82#1	A	0TQ40ZZ	REPAIR LEFT KIDNEY PELVIS, OPEN APPROACH
55.82#1	A	0TQ43ZZ	REPAIR LEFT KIDNEY PELVIS, PERCUTANEOUS APPROACH
55.82#1	A	0TQ44ZZ	REPAIR LEFT KIDNEY PELVIS, PERCUTANEOUS ENDOSCOPIC APPROACH
55.82#1	B	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
55.82#1	B	0WQFXZZ	REPAIR ABDOMINAL WALL, EXTERNAL APPROACH
56.83#1	A	0TQ60ZZ	REPAIR RIGHT URETER, OPEN APPROACH
56.83#1	A	0TQ63ZZ	REPAIR RIGHT URETER, PERCUTANEOUS APPROACH
56.83#1	A	0TQ64ZZ	REPAIR RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.83#1	A	0TQ70ZZ	REPAIR LEFT URETER, OPEN APPROACH
56.83#1	A	0TQ73ZZ	REPAIR LEFT URETER, PERCUTANEOUS APPROACH
56.83#1	A	0TQ74ZZ	REPAIR LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.83#1	B	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
56.83#1	B	0WQFXZZ	REPAIR ABDOMINAL WALL, EXTERNAL APPROACH
56.84#1	A	0TQ60ZZ	REPAIR RIGHT URETER, OPEN APPROACH
56.84#1	A	0TQ63ZZ	REPAIR RIGHT URETER, PERCUTANEOUS APPROACH
56.84#1	A	0TQ64ZZ	REPAIR RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	A	0TQ67ZZ	REPAIR RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	A	0TQ68ZZ	REPAIR RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#1	A	0TQ70ZZ	REPAIR LEFT URETER, OPEN APPROACH
56.84#1	A	0TQ73ZZ	REPAIR LEFT URETER, PERCUTANEOUS APPROACH
56.84#1	A	0TQ74ZZ	REPAIR LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	A	0TQ77ZZ	REPAIR LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	A	0TQ78ZZ	REPAIR LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#1	B	0DQ80ZZ	REPAIR SMALL INTESTINE, OPEN APPROACH
56.84#1	B	0DQ83ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS APPROACH
56.84#1	B	0DQ84ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	B	0DQ87ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	B	0DQ88ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#1	B	0DQE0ZZ	REPAIR LARGE INTESTINE, OPEN APPROACH
56.84#1	B	0DQE3ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS APPROACH
56.84#1	B	0DQE4ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	B	0DQE7ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	B	0DQE8ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

56.84#1	B	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
56.84#1	B	0DQN3ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS APPROACH
56.84#1	B	0DQN4ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	B	0DQN7ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	B	0DQN8ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#1	B	0DQP0ZZ	REPAIR RECTUM, OPEN APPROACH
56.84#1	B	0DQP3ZZ	REPAIR RECTUM, PERCUTANEOUS APPROACH
56.84#1	B	0DQP4ZZ	REPAIR RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	B	0DQP7ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	B	0DQP8ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#1	B	0UQC0ZZ	REPAIR CERVIX, OPEN APPROACH
56.84#1	B	0UQC3ZZ	REPAIR CERVIX, PERCUTANEOUS APPROACH
56.84#1	B	0UQC4ZZ	REPAIR CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	B	0UQC7ZZ	REPAIR CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	B	0UQC8ZZ	REPAIR CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#1	B	0UQG0ZZ	REPAIR VAGINA, OPEN APPROACH
56.84#1	B	0UQG3ZZ	REPAIR VAGINA, PERCUTANEOUS APPROACH
56.84#1	B	0UQG4ZZ	REPAIR VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#1	B	0UQG7ZZ	REPAIR VAGINA, VIA NATURAL OR ARTIFICIAL OPENING
56.84#1	B	0UQG8ZZ	REPAIR VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#2	A	0TQ60ZZ	REPAIR RIGHT URETER, OPEN APPROACH
56.84#2	A	0TQ63ZZ	REPAIR RIGHT URETER, PERCUTANEOUS APPROACH
56.84#2	A	0TQ64ZZ	REPAIR RIGHT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#2	A	0TQ67ZZ	REPAIR RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING
56.84#2	A	0TQ68ZZ	REPAIR RIGHT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#2	A	0TQ70ZZ	REPAIR LEFT URETER, OPEN APPROACH
56.84#2	A	0TQ73ZZ	REPAIR LEFT URETER, PERCUTANEOUS APPROACH
56.84#2	A	0TQ74ZZ	REPAIR LEFT URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#2	A	0TQ77ZZ	REPAIR LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING
56.84#2	A	0TQ78ZZ	REPAIR LEFT URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#2	B	0TQB0ZZ	REPAIR BLADDER, OPEN APPROACH
56.84#2	B	0TQB3ZZ	REPAIR BLADDER, PERCUTANEOUS APPROACH
56.84#2	B	0TQB4ZZ	REPAIR BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#2	B	0TQB7ZZ	REPAIR BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
56.84#2	B	0TQB8ZZ	REPAIR BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.84#2	C	0UQG0ZZ	REPAIR VAGINA, OPEN APPROACH
56.84#2	C	0UQG3ZZ	REPAIR VAGINA, PERCUTANEOUS APPROACH
56.84#2	C	0UQG4ZZ	REPAIR VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH
56.84#2	C	0UQG7ZZ	REPAIR VAGINA, VIA NATURAL OR ARTIFICIAL OPENING
56.84#2	C	0UQG8ZZ	REPAIR VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.93#1	A	0JH70MZ	INSERTION OF STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH

56.93#1	A	0JH73MZ	INSERTION OF STIMULATOR GENERATOR INTO BACK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
56.93#1	A	0JH80MZ	INSERTION OF STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
56.93#1	A	0JH83MZ	INSERTION OF STIMULATOR GENERATOR INTO ABDOMEN SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
56.93#1	B	0TH90MZ	INSERTION OF STIMULATOR LEAD INTO URETER, OPEN APPROACH
56.93#1	B	0TH93MZ	INSERTION OF STIMULATOR LEAD INTO URETER, PERCUTANEOUS APPROACH
56.93#1	B	0TH94MZ	INSERTION OF STIMULATOR LEAD INTO URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.93#1	B	0TH97MZ	INSERTION OF STIMULATOR LEAD INTO URETER, VIA NATURAL OR ARTIFICIAL OPENING
56.93#1	B	0TH98MZ	INSERTION OF STIMULATOR LEAD INTO URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
56.93#1	C	0JPT0MZ	REMOVAL OF STIMULATOR GENERATOR FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, OPEN APPROACH
56.93#1	C	0JPT3MZ	REMOVAL OF STIMULATOR GENERATOR FROM TRUNK SUBCUTANEOUS TISSUE AND FASCIA, PERCUTANEOUS APPROACH
56.93#1	D	0TP90MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, OPEN APPROACH
56.93#1	D	0TP93MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, PERCUTANEOUS APPROACH
56.93#1	D	0TP94MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, PERCUTANEOUS ENDOSCOPIC APPROACH
56.93#1	D	0TP97MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, VIA NATURAL OR ARTIFICIAL OPENING
56.93#1	D	0TP98MZ	REMOVAL OF STIMULATOR LEAD FROM URETER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
57.22#1	A	0TQB0ZZ	REPAIR BLADDER, OPEN APPROACH
57.22#1	A	0TQB3ZZ	REPAIR BLADDER, PERCUTANEOUS APPROACH
57.22#1	A	0TQB4ZZ	REPAIR BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
57.22#1	B	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
57.22#1	B	0WQFXZZ	REPAIR ABDOMINAL WALL, EXTERNAL APPROACH
57.71#1	A	0TTB0ZZ	RESECTION OF BLADDER, OPEN APPROACH
57.71#1	A	0TTB4ZZ	RESECTION OF BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
57.71#1	A	0TTB7ZZ	RESECTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
57.71#1	A	0TTB8ZZ	RESECTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
57.71#1	B	0TTD0ZZ	RESECTION OF URETHRA, OPEN APPROACH
57.71#1	B	0TTD4ZZ	RESECTION OF URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
57.71#1	B	0TTD7ZZ	RESECTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING
57.71#1	B	0TTD8ZZ	RESECTION OF URETHRA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
57.71#2	A	0TTB0ZZ	RESECTION OF BLADDER, OPEN APPROACH

57.71#2	A	0TTB4ZZ	RESECTION OF BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
57.71#2	A	0TTB7ZZ	RESECTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
57.71#2	A	0TTB8ZZ	RESECTION OF BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
57.71#2	B	0VT00ZZ	RESECTION OF PROSTATE, OPEN APPROACH
57.71#2	B	0VT04ZZ	RESECTION OF PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
57.71#2	B	0VT07ZZ	RESECTION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING
57.71#2	B	0VT08ZZ	RESECTION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
57.71#2	C	0VT30ZZ	RESECTION OF BILATERAL SEMINAL VESICLES, OPEN APPROACH
57.71#2	C	0VT34ZZ	RESECTION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
57.82#1	A	0TQB0ZZ	REPAIR BLADDER, OPEN APPROACH
57.82#1	A	0TQB3ZZ	REPAIR BLADDER, PERCUTANEOUS APPROACH
57.82#1	A	0TQB4ZZ	REPAIR BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
57.82#1	B	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
57.82#1	B	0WQFXZZ	REPAIR ABDOMINAL WALL, EXTERNAL APPROACH
57.97#1	A	0THB0MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, OPEN APPROACH
57.97#1	A	0THB3MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, PERCUTANEOUS APPROACH
57.97#1	A	0THB4MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
57.97#1	A	0THB7MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
57.97#1	A	0THB8MZ	INSERTION OF STIMULATOR LEAD INTO BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
57.97#1	B	0TPB0MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, OPEN APPROACH
57.97#1	B	0TPB3MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, PERCUTANEOUS APPROACH
57.97#1	B	0TPB4MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, PERCUTANEOUS ENDOSCOPIC APPROACH
57.97#1	B	0TPB7MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING
57.97#1	B	0TPB8MZ	REMOVAL OF STIMULATOR LEAD FROM BLADDER, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
58.42#1	A	0TQD0ZZ	REPAIR URETHRA, OPEN APPROACH
58.42#1	A	0TQD3ZZ	REPAIR URETHRA, PERCUTANEOUS APPROACH
58.42#1	A	0TQD4ZZ	REPAIR URETHRA, PERCUTANEOUS ENDOSCOPIC APPROACH
58.42#1	B	0WQFXZ2	REPAIR ABDOMINAL WALL, STOMA, EXTERNAL APPROACH
58.42#1	B	0WQFXZZ	REPAIR ABDOMINAL WALL, EXTERNAL APPROACH
60.5#1	A	0VT00ZZ	RESECTION OF PROSTATE, OPEN APPROACH
60.5#1	A	0VT04ZZ	RESECTION OF PROSTATE, PERCUTANEOUS ENDOSCOPIC APPROACH
60.5#1	A	0VT07ZZ	RESECTION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING
60.5#1	A	0VT08ZZ	RESECTION OF PROSTATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

60.5#1	B	0VT30ZZ	RESECTION OF BILATERAL SEMINAL VESICLES, OPEN APPROACH
60.5#1	B	0VT34ZZ	RESECTION OF BILATERAL SEMINAL VESICLES, PERCUTANEOUS ENDOSCOPIC APPROACH
65.76#1	A	0UQ24ZZ	REPAIR BILATERAL OVARIES, PERCUTANEOUS ENDOSCOPIC APPROACH
65.76#1	B	0UQ74ZZ	REPAIR BILATERAL FALLOPIAN TUBES, PERCUTANEOUS ENDOSCOPIC APPROACH
65.76#2	A	0UQ04ZZ	REPAIR RIGHT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
65.76#2	B	0UQ54ZZ	REPAIR RIGHT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
65.76#3	A	0UQ14ZZ	REPAIR LEFT OVARY, PERCUTANEOUS ENDOSCOPIC APPROACH
65.76#3	B	0UQ64ZZ	REPAIR LEFT FALLOPIAN TUBE, PERCUTANEOUS ENDOSCOPIC APPROACH
69.42#1	A	0UQ90ZZ	REPAIR UTERUS, OPEN APPROACH
69.42#1	A	0UQ93ZZ	REPAIR UTERUS, PERCUTANEOUS APPROACH
69.42#1	A	0UQ94ZZ	REPAIR UTERUS, PERCUTANEOUS ENDOSCOPIC APPROACH
69.42#1	A	0UQ97ZZ	REPAIR UTERUS, VIA NATURAL OR ARTIFICIAL OPENING
69.42#1	A	0UQ98ZZ	REPAIR UTERUS, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
69.42#1	B	0DQ80ZZ	REPAIR SMALL INTESTINE, OPEN APPROACH
69.42#1	B	0DQ83ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS APPROACH
69.42#1	B	0DQ84ZZ	REPAIR SMALL INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
69.42#1	B	0DQ87ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
69.42#1	B	0DQ88ZZ	REPAIR SMALL INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
69.42#1	B	0DQE0ZZ	REPAIR LARGE INTESTINE, OPEN APPROACH
69.42#1	B	0DQE3ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS APPROACH
69.42#1	B	0DQE4ZZ	REPAIR LARGE INTESTINE, PERCUTANEOUS ENDOSCOPIC APPROACH
69.42#1	B	0DQE7ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING
69.42#1	B	0DQE8ZZ	REPAIR LARGE INTESTINE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
69.42#1	B	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
69.42#1	B	0DQN3ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS APPROACH
69.42#1	B	0DQN4ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
69.42#1	B	0DQN7ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
69.42#1	B	0DQN8ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
69.42#1	B	0UQG0ZZ	REPAIR VAGINA, OPEN APPROACH
69.42#1	B	0UQG3ZZ	REPAIR VAGINA, PERCUTANEOUS APPROACH
69.42#1	B	0UQG4ZZ	REPAIR VAGINA, PERCUTANEOUS ENDOSCOPIC APPROACH
69.42#1	B	0UQG7ZZ	REPAIR VAGINA, VIA NATURAL OR ARTIFICIAL OPENING
69.42#1	B	0UQG8ZZ	REPAIR VAGINA, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
71.72#1	A	0UQM0ZZ	REPAIR VULVA, OPEN APPROACH
71.72#1	A	0UQMXZZ	REPAIR VULVA, EXTERNAL APPROACH
71.72#1	A	0WQN0ZZ	REPAIR FEMALE PERINEUM, OPEN APPROACH
71.72#1	A	0WQN3ZZ	REPAIR FEMALE PERINEUM, PERCUTANEOUS APPROACH



71.72#1	A	0WQN4ZZ	REPAIR FEMALE PERINEUM, PERCUTANEOUS ENDOSCOPIC APPROACH
71.72#1	A	0WQNXZZ	REPAIR FEMALE PERINEUM, EXTERNAL APPROACH
71.72#1	B	0DQN0ZZ	REPAIR SIGMOID COLON, OPEN APPROACH
71.72#1	B	0DQN3ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS APPROACH
71.72#1	B	0DQN4ZZ	REPAIR SIGMOID COLON, PERCUTANEOUS ENDOSCOPIC APPROACH
71.72#1	B	0DQN7ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING
71.72#1	B	0DQN8ZZ	REPAIR SIGMOID COLON, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
71.72#1	B	0DQP0ZZ	REPAIR RECTUM, OPEN APPROACH
71.72#1	B	0DQP3ZZ	REPAIR RECTUM, PERCUTANEOUS APPROACH
71.72#1	B	0DQP4ZZ	REPAIR RECTUM, PERCUTANEOUS ENDOSCOPIC APPROACH
71.72#1	B	0DQP7ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING
71.72#1	B	0DQP8ZZ	REPAIR RECTUM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
77.51#1	A	0QBN0ZZ	EXCISION OF RIGHT METATARSAL, OPEN APPROACH
77.51#1	A	0QBN3ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
77.51#1	A	0QBN4ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.51#1	B	0MQS0ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
77.51#1	B	0MQS3ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
77.51#1	B	0MQS4ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.51#1	C	0Q8N0ZZ	DIVISION OF RIGHT METATARSAL, OPEN APPROACH
77.51#1	C	0Q8N3ZZ	DIVISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
77.51#1	C	0Q8N4ZZ	DIVISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.51#2	A	0QBP0ZZ	EXCISION OF LEFT METATARSAL, OPEN APPROACH
77.51#2	A	0QBP3ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
77.51#2	A	0QBP4ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.51#2	B	0MQT0ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
77.51#2	B	0MQT3ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
77.51#2	B	0MQT4ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.51#2	C	0Q8P0ZZ	DIVISION OF LEFT METATARSAL, OPEN APPROACH
77.51#2	C	0Q8P3ZZ	DIVISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
77.51#2	C	0Q8P4ZZ	DIVISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.52#1	A	0QBN0ZZ	EXCISION OF RIGHT METATARSAL, OPEN APPROACH
77.52#1	A	0QBN3ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
77.52#1	A	0QBN4ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.52#1	B	0MQS0ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
77.52#1	B	0MQS3ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
77.52#1	B	0MQS4ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.52#1	C	0SGM0ZZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH

77.52#1	C	0SGM3ZZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
77.52#1	C	0SGM4ZZ	FUSION OF RIGHT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.52#2	A	0QBP0ZZ	EXCISION OF LEFT METATARSAL, OPEN APPROACH
77.52#2	A	0QBP3ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
77.52#2	A	0QBP4ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.52#2	B	0MQT0ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
77.52#2	B	0MQT3ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
77.52#2	B	0MQT4ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.52#2	C	0SGN0ZZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT, OPEN APPROACH
77.52#2	C	0SGN3ZZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS APPROACH
77.52#2	C	0SGN4ZZ	FUSION OF LEFT METATARSAL-PHALANGEAL JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.53#1	A	0QBN0ZZ	EXCISION OF RIGHT METATARSAL, OPEN APPROACH
77.53#1	A	0QBN3ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
77.53#1	A	0QBN4ZZ	EXCISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.53#1	B	0MQS0ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, OPEN APPROACH
77.53#1	B	0MQS3ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
77.53#1	B	0MQS4ZZ	REPAIR RIGHT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.53#2	A	0QBP0ZZ	EXCISION OF LEFT METATARSAL, OPEN APPROACH
77.53#2	A	0QBP3ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
77.53#2	A	0QBP4ZZ	EXCISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
77.53#2	B	0MQT0ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, OPEN APPROACH
77.53#2	B	0MQT3ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
77.53#2	B	0MQT4ZZ	REPAIR LEFT FOOT BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
77.92#1	A	0PTC0ZZ	RESECTION OF RIGHT HUMERAL HEAD, OPEN APPROACH
77.92#1	B	0PTF0ZZ	RESECTION OF RIGHT HUMERAL SHAFT, OPEN APPROACH
77.92#2	A	0PTD0ZZ	RESECTION OF LEFT HUMERAL HEAD, OPEN APPROACH
77.92#2	B	0PTG0ZZ	RESECTION OF LEFT HUMERAL SHAFT, OPEN APPROACH
77.95#1	A	0QT60ZZ	RESECTION OF RIGHT UPPER FEMUR, OPEN APPROACH
77.95#1	A	0QT70ZZ	RESECTION OF LEFT UPPER FEMUR, OPEN APPROACH
77.95#1	B	0QT80ZZ	RESECTION OF RIGHT FEMORAL SHAFT, OPEN APPROACH
77.95#1	B	0QT90ZZ	RESECTION OF LEFT FEMORAL SHAFT, OPEN APPROACH
77.95#1	C	0QTB0ZZ	RESECTION OF RIGHT LOWER FEMUR, OPEN APPROACH
77.95#1	C	0QTC0ZZ	RESECTION OF LEFT LOWER FEMUR, OPEN APPROACH
78.32#1	A	0P8F0ZZ	DIVISION OF RIGHT HUMERAL SHAFT, OPEN APPROACH
78.32#1	A	0P8F3ZZ	DIVISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS APPROACH
78.32#1	A	0P8F4ZZ	DIVISION OF RIGHT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
78.32#1	B	0PUF07Z	SUPPLEMENT RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

78.32#1	B	0PUF0KZ	SUPPLEMENT RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.32#1	B	0PUF37Z	SUPPLEMENT RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.32#1	B	0PUF3KZ	SUPPLEMENT RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.32#1	B	0PUF47Z	SUPPLEMENT RIGHT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.32#1	B	0PUF4KZ	SUPPLEMENT RIGHT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.32#2	A	0P8G0ZZ	DIVISION OF LEFT HUMERAL SHAFT, OPEN APPROACH
78.32#2	A	0P8G3ZZ	DIVISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS APPROACH
78.32#2	A	0P8G4ZZ	DIVISION OF LEFT HUMERAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
78.32#2	B	0PUG07Z	SUPPLEMENT LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.32#2	B	0PUG0KZ	SUPPLEMENT LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.32#2	B	0PUG37Z	SUPPLEMENT LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.32#2	B	0PUG3KZ	SUPPLEMENT LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.32#2	B	0PUG47Z	SUPPLEMENT LEFT HUMERAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.32#2	B	0PUG4KZ	SUPPLEMENT LEFT HUMERAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#1	A	0P8H0ZZ	DIVISION OF RIGHT RADIUS, OPEN APPROACH
78.33#1	A	0P8H3ZZ	DIVISION OF RIGHT RADIUS, PERCUTANEOUS APPROACH
78.33#1	A	0P8H4ZZ	DIVISION OF RIGHT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#1	B	0PUH07Z	SUPPLEMENT RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.33#1	B	0PUH0KZ	SUPPLEMENT RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.33#1	B	0PUH37Z	SUPPLEMENT RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#1	B	0PUH3KZ	SUPPLEMENT RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#1	B	0PUH47Z	SUPPLEMENT RIGHT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#1	B	0PUH4KZ	SUPPLEMENT RIGHT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#2	A	0P8J0ZZ	DIVISION OF LEFT RADIUS, OPEN APPROACH
78.33#2	A	0P8J3ZZ	DIVISION OF LEFT RADIUS, PERCUTANEOUS APPROACH
78.33#2	A	0P8J4ZZ	DIVISION OF LEFT RADIUS, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#2	B	0PUJ07Z	SUPPLEMENT LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH

78.33#2	B	0PUJ0KZ	SUPPLEMENT LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.33#2	B	0PUJ37Z	SUPPLEMENT LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#2	B	0PUJ3KZ	SUPPLEMENT LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#2	B	0PUJ47Z	SUPPLEMENT LEFT RADIUS WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#2	B	0PUJ4KZ	SUPPLEMENT LEFT RADIUS WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#3	A	0P8K0ZZ	DIVISION OF RIGHT ULNA, OPEN APPROACH
78.33#3	A	0P8K3ZZ	DIVISION OF RIGHT ULNA, PERCUTANEOUS APPROACH
78.33#3	A	0P8K4ZZ	DIVISION OF RIGHT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#3	B	0PUK07Z	SUPPLEMENT RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.33#3	B	0PUK0KZ	SUPPLEMENT RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.33#3	B	0PUK37Z	SUPPLEMENT RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#3	B	0PUK3KZ	SUPPLEMENT RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#3	B	0PUK47Z	SUPPLEMENT RIGHT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#3	B	0PUK4KZ	SUPPLEMENT RIGHT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#4	A	0P8L0ZZ	DIVISION OF LEFT ULNA, OPEN APPROACH
78.33#4	A	0P8L3ZZ	DIVISION OF LEFT ULNA, PERCUTANEOUS APPROACH
78.33#4	A	0P8L4ZZ	DIVISION OF LEFT ULNA, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#4	B	0PUL07Z	SUPPLEMENT LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.33#4	B	0PUL0KZ	SUPPLEMENT LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.33#4	B	0PUL37Z	SUPPLEMENT LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#4	B	0PUL3KZ	SUPPLEMENT LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.33#4	B	0PUL47Z	SUPPLEMENT LEFT ULNA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.33#4	B	0PUL4KZ	SUPPLEMENT LEFT ULNA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#1	A	0P8M0ZZ	DIVISION OF RIGHT CARPAL, OPEN APPROACH
78.34#1	A	0P8M3ZZ	DIVISION OF RIGHT CARPAL, PERCUTANEOUS APPROACH
78.34#1	A	0P8M4ZZ	DIVISION OF RIGHT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#1	B	0PUM07Z	SUPPLEMENT RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#1	B	0PUM0KZ	SUPPLEMENT RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#1	B	0PUM37Z	SUPPLEMENT RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.34#1	B	0PUM3KZ	SUPPLEMENT RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

78.34#1	B	0PUM47Z	SUPPLEMENT RIGHT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#1	B	0PUM4KZ	SUPPLEMENT RIGHT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#2	A	0P8N0ZZ	DIVISION OF LEFT CARPAL, OPEN APPROACH
78.34#2	A	0P8N3ZZ	DIVISION OF LEFT CARPAL, PERCUTANEOUS APPROACH
78.34#2	A	0P8N4ZZ	DIVISION OF LEFT CARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#2	B	0PUN07Z	SUPPLEMENT LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#2	B	0PUN0KZ	SUPPLEMENT LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#2	B	0PUN37Z	SUPPLEMENT LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.34#2	B	0PUN3KZ	SUPPLEMENT LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.34#2	B	0PUN47Z	SUPPLEMENT LEFT CARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#2	B	0PUN4KZ	SUPPLEMENT LEFT CARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#3	A	0P8P0ZZ	DIVISION OF RIGHT METACARPAL, OPEN APPROACH
78.34#3	A	0P8P3ZZ	DIVISION OF RIGHT METACARPAL, PERCUTANEOUS APPROACH
78.34#3	A	0P8P4ZZ	DIVISION OF RIGHT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#3	B	0PUP07Z	SUPPLEMENT RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#3	B	0PUP0KZ	SUPPLEMENT RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#3	B	0PUP37Z	SUPPLEMENT RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.34#3	B	0PUP3KZ	SUPPLEMENT RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.34#3	B	0PUP47Z	SUPPLEMENT RIGHT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#3	B	0PUP4KZ	SUPPLEMENT RIGHT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#4	A	0P8Q0ZZ	DIVISION OF LEFT METACARPAL, OPEN APPROACH
78.34#4	A	0P8Q3ZZ	DIVISION OF LEFT METACARPAL, PERCUTANEOUS APPROACH
78.34#4	A	0P8Q4ZZ	DIVISION OF LEFT METACARPAL, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#4	B	0PUQ07Z	SUPPLEMENT LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#4	B	0PUQ0KZ	SUPPLEMENT LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.34#4	B	0PUQ37Z	SUPPLEMENT LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.34#4	B	0PUQ3KZ	SUPPLEMENT LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.34#4	B	0PUQ47Z	SUPPLEMENT LEFT METACARPAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.34#4	B	0PUQ4KZ	SUPPLEMENT LEFT METACARPAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

78.35#1	A	0Q880ZZ	DIVISION OF RIGHT FEMORAL SHAFT, OPEN APPROACH
78.35#1	A	0Q883ZZ	DIVISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS APPROACH
78.35#1	A	0Q884ZZ	DIVISION OF RIGHT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#1	B	0QR807Z	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#1	B	0QR80KZ	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#1	B	0QR837Z	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#1	B	0QR83KZ	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#1	B	0QR847Z	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#1	B	0QR84KZ	REPLACEMENT OF RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#1	B	0QU807Z	SUPPLEMENT RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#1	B	0QU80KZ	SUPPLEMENT RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#1	B	0QU837Z	SUPPLEMENT RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#1	B	0QU83KZ	SUPPLEMENT RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#1	B	0QU847Z	SUPPLEMENT RIGHT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#1	B	0QU84KZ	SUPPLEMENT RIGHT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#2	A	0Q890ZZ	DIVISION OF LEFT FEMORAL SHAFT, OPEN APPROACH
78.35#2	A	0Q893ZZ	DIVISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS APPROACH
78.35#2	A	0Q894ZZ	DIVISION OF LEFT FEMORAL SHAFT, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#2	B	0QR907Z	REPLACEMENT OF LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#2	B	0QR90KZ	REPLACEMENT OF LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#2	B	0QR937Z	REPLACEMENT OF LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#2	B	0QR93KZ	REPLACEMENT OF LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#2	B	0QR947Z	REPLACEMENT OF LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#2	B	0QR94KZ	REPLACEMENT OF LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

78.35#2	B	0QU907Z	SUPPLEMENT LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#2	B	0QU90KZ	SUPPLEMENT LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.35#2	B	0QU937Z	SUPPLEMENT LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#2	B	0QU93KZ	SUPPLEMENT LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.35#2	B	0QU947Z	SUPPLEMENT LEFT FEMORAL SHAFT WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.35#2	B	0QU94KZ	SUPPLEMENT LEFT FEMORAL SHAFT WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#1	A	0Q8G0ZZ	DIVISION OF RIGHT TIBIA, OPEN APPROACH
78.37#1	A	0Q8G3ZZ	DIVISION OF RIGHT TIBIA, PERCUTANEOUS APPROACH
78.37#1	A	0Q8G4ZZ	DIVISION OF RIGHT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#1	B	0QRG07Z	REPLACEMENT OF RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#1	B	0QRG0KZ	REPLACEMENT OF RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#1	B	0QRG37Z	REPLACEMENT OF RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#1	B	0QRG3KZ	REPLACEMENT OF RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#1	B	0QRG47Z	REPLACEMENT OF RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#1	B	0QRG4KZ	REPLACEMENT OF RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#1	B	0QUG07Z	SUPPLEMENT RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#1	B	0QUG0KZ	SUPPLEMENT RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#1	B	0QUG37Z	SUPPLEMENT RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#1	B	0QUG3KZ	SUPPLEMENT RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#1	B	0QUG47Z	SUPPLEMENT RIGHT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#1	B	0QUG4KZ	SUPPLEMENT RIGHT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#2	A	0Q8H0ZZ	DIVISION OF LEFT TIBIA, OPEN APPROACH
78.37#2	A	0Q8H3ZZ	DIVISION OF LEFT TIBIA, PERCUTANEOUS APPROACH
78.37#2	A	0Q8H4ZZ	DIVISION OF LEFT TIBIA, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#2	B	0QRH07Z	REPLACEMENT OF LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#2	B	0QRH0KZ	REPLACEMENT OF LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#2	B	0QRH37Z	REPLACEMENT OF LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#2	B	0QRH3KZ	REPLACEMENT OF LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH

78.37#2	B	0QRH47Z	REPLACEMENT OF LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#2	B	0QRH4KZ	REPLACEMENT OF LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#2	B	0QUH07Z	SUPPLEMENT LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#2	B	0QUH0KZ	SUPPLEMENT LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#2	B	0QUH37Z	SUPPLEMENT LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#2	B	0QUH3KZ	SUPPLEMENT LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#2	B	0QUH47Z	SUPPLEMENT LEFT TIBIA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#2	B	0QUH4KZ	SUPPLEMENT LEFT TIBIA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#3	A	0Q8J0ZZ	DIVISION OF RIGHT FIBULA, OPEN APPROACH
78.37#3	A	0Q8J3ZZ	DIVISION OF RIGHT FIBULA, PERCUTANEOUS APPROACH
78.37#3	A	0Q8J4ZZ	DIVISION OF RIGHT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#3	B	0QRJ07Z	REPLACEMENT OF RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#3	B	0QRJ0KZ	REPLACEMENT OF RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#3	B	0QRJ37Z	REPLACEMENT OF RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#3	B	0QRJ3KZ	REPLACEMENT OF RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#3	B	0QRJ47Z	REPLACEMENT OF RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#3	B	0QRJ4KZ	REPLACEMENT OF RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#3	B	0QUJ07Z	SUPPLEMENT RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#3	B	0QUJ0KZ	SUPPLEMENT RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#3	B	0QUJ37Z	SUPPLEMENT RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#3	B	0QUJ3KZ	SUPPLEMENT RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#3	B	0QUJ47Z	SUPPLEMENT RIGHT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#3	B	0QUJ4KZ	SUPPLEMENT RIGHT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#4	A	0Q8K0ZZ	DIVISION OF LEFT FIBULA, OPEN APPROACH
78.37#4	A	0Q8K3ZZ	DIVISION OF LEFT FIBULA, PERCUTANEOUS APPROACH
78.37#4	A	0Q8K4ZZ	DIVISION OF LEFT FIBULA, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#4	B	0QRK07Z	REPLACEMENT OF LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#4	B	0QRK0KZ	REPLACEMENT OF LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH



78.37#4	B	0QRK37Z	REPLACEMENT OF LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#4	B	0QRK3KZ	REPLACEMENT OF LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#4	B	0QRK47Z	REPLACEMENT OF LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#4	B	0QRK4KZ	REPLACEMENT OF LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#4	B	0QUK07Z	SUPPLEMENT LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#4	B	0QUK0KZ	SUPPLEMENT LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.37#4	B	0QUK37Z	SUPPLEMENT LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#4	B	0QUK3KZ	SUPPLEMENT LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.37#4	B	0QUK47Z	SUPPLEMENT LEFT FIBULA WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.37#4	B	0QUK4KZ	SUPPLEMENT LEFT FIBULA WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#1	A	0Q8L0ZZ	DIVISION OF RIGHT TARSAL, OPEN APPROACH
78.38#1	A	0Q8L3ZZ	DIVISION OF RIGHT TARSAL, PERCUTANEOUS APPROACH
78.38#1	A	0Q8L4ZZ	DIVISION OF RIGHT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#1	B	0QRL07Z	REPLACEMENT OF RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#1	B	0QRL0KZ	REPLACEMENT OF RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#1	B	0QRL37Z	REPLACEMENT OF RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#1	B	0QRL3KZ	REPLACEMENT OF RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#1	B	0QRL47Z	REPLACEMENT OF RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#1	B	0QRL4KZ	REPLACEMENT OF RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#1	B	0QUL07Z	SUPPLEMENT RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#1	B	0QUL0KZ	SUPPLEMENT RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#1	B	0QUL37Z	SUPPLEMENT RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#1	B	0QUL3KZ	SUPPLEMENT RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#1	B	0QUL47Z	SUPPLEMENT RIGHT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#1	B	0QUL4KZ	SUPPLEMENT RIGHT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#2	A	0Q8M0ZZ	DIVISION OF LEFT TARSAL, OPEN APPROACH
78.38#2	A	0Q8M3ZZ	DIVISION OF LEFT TARSAL, PERCUTANEOUS APPROACH
78.38#2	A	0Q8M4ZZ	DIVISION OF LEFT TARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH

78.38#2	B	0QRM07Z	REPLACEMENT OF LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#2	B	0QRM0KZ	REPLACEMENT OF LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#2	B	0QRM37Z	REPLACEMENT OF LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#2	B	0QRM3KZ	REPLACEMENT OF LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#2	B	0QRM47Z	REPLACEMENT OF LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#2	B	0QRM4KZ	REPLACEMENT OF LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#2	B	0QUM07Z	SUPPLEMENT LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#2	B	0QUM0KZ	SUPPLEMENT LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#2	B	0QUM37Z	SUPPLEMENT LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#2	B	0QUM3KZ	SUPPLEMENT LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#2	B	0QUM47Z	SUPPLEMENT LEFT TARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#2	B	0QUM4KZ	SUPPLEMENT LEFT TARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#3	A	0Q8N0ZZ	DIVISION OF RIGHT METATARSAL, OPEN APPROACH
78.38#3	A	0Q8N3ZZ	DIVISION OF RIGHT METATARSAL, PERCUTANEOUS APPROACH
78.38#3	A	0Q8N4ZZ	DIVISION OF RIGHT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#3	B	0QRN07Z	REPLACEMENT OF RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#3	B	0QRN0KZ	REPLACEMENT OF RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#3	B	0QRN37Z	REPLACEMENT OF RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#3	B	0QRN3KZ	REPLACEMENT OF RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#3	B	0QRN47Z	REPLACEMENT OF RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#3	B	0QRN4KZ	REPLACEMENT OF RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#3	B	0QUN07Z	SUPPLEMENT RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#3	B	0QUN0KZ	SUPPLEMENT RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#3	B	0QUN37Z	SUPPLEMENT RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#3	B	0QUN3KZ	SUPPLEMENT RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#3	B	0QUN47Z	SUPPLEMENT RIGHT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH

78.38#3	B	0QUN4KZ	SUPPLEMENT RIGHT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#4	A	0Q8P0ZZ	DIVISION OF LEFT METATARSAL, OPEN APPROACH
78.38#4	A	0Q8P3ZZ	DIVISION OF LEFT METATARSAL, PERCUTANEOUS APPROACH
78.38#4	A	0Q8P4ZZ	DIVISION OF LEFT METATARSAL, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#4	B	0QRP07Z	REPLACEMENT OF LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#4	B	0QRP0KZ	REPLACEMENT OF LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#4	B	0QRP37Z	REPLACEMENT OF LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#4	B	0QRP3KZ	REPLACEMENT OF LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#4	B	0QRP47Z	REPLACEMENT OF LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#4	B	0QRP4KZ	REPLACEMENT OF LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#4	B	0QUP07Z	SUPPLEMENT LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#4	B	0QUP0KZ	SUPPLEMENT LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.38#4	B	0QUP37Z	SUPPLEMENT LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#4	B	0QUP3KZ	SUPPLEMENT LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.38#4	B	0QUP47Z	SUPPLEMENT LEFT METATARSAL WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.38#4	B	0QUP4KZ	SUPPLEMENT LEFT METATARSAL WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#1	A	0P8T0ZZ	DIVISION OF RIGHT FINGER PHALANX, OPEN APPROACH
78.39#1	A	0P8T3ZZ	DIVISION OF RIGHT FINGER PHALANX, PERCUTANEOUS APPROACH
78.39#1	A	0P8T4ZZ	DIVISION OF RIGHT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#1	B	0PUT07Z	SUPPLEMENT RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#1	B	0PUT0KZ	SUPPLEMENT RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#1	B	0PUT37Z	SUPPLEMENT RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#1	B	0PUT3KZ	SUPPLEMENT RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#1	B	0PUT47Z	SUPPLEMENT RIGHT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#1	B	0PUT4KZ	SUPPLEMENT RIGHT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#2	A	0P8V0ZZ	DIVISION OF LEFT FINGER PHALANX, OPEN APPROACH

78.39#2	A	0P8V3ZZ	DIVISION OF LEFT FINGER PHALANX, PERCUTANEOUS APPROACH
78.39#2	A	0P8V4ZZ	DIVISION OF LEFT FINGER PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#2	B	0PUV07Z	SUPPLEMENT LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#2	B	0PUV0KZ	SUPPLEMENT LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#2	B	0PUV37Z	SUPPLEMENT LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#2	B	0PUV3KZ	SUPPLEMENT LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#2	B	0PUV47Z	SUPPLEMENT LEFT FINGER PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#2	B	0PUV4KZ	SUPPLEMENT LEFT FINGER PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#3	A	0Q8Q0ZZ	DIVISION OF RIGHT TOE PHALANX, OPEN APPROACH
78.39#3	A	0Q8Q3ZZ	DIVISION OF RIGHT TOE PHALANX, PERCUTANEOUS APPROACH
78.39#3	A	0Q8Q4ZZ	DIVISION OF RIGHT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#3	B	0QRQ07Z	REPLACEMENT OF RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#3	B	0QRQ0KZ	REPLACEMENT OF RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#3	B	0QRQ37Z	REPLACEMENT OF RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#3	B	0QRQ3KZ	REPLACEMENT OF RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#3	B	0QRQ47Z	REPLACEMENT OF RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#3	B	0QRQ4KZ	REPLACEMENT OF RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#3	B	0QUQ07Z	SUPPLEMENT RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#3	B	0QUQ0KZ	SUPPLEMENT RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#3	B	0QUQ37Z	SUPPLEMENT RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#3	B	0QUQ3KZ	SUPPLEMENT RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#3	B	0QUQ47Z	SUPPLEMENT RIGHT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#3	B	0QUQ4KZ	SUPPLEMENT RIGHT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#4	A	0Q8R0ZZ	DIVISION OF LEFT TOE PHALANX, OPEN APPROACH
78.39#4	A	0Q8R3ZZ	DIVISION OF LEFT TOE PHALANX, PERCUTANEOUS APPROACH
78.39#4	A	0Q8R4ZZ	DIVISION OF LEFT TOE PHALANX, PERCUTANEOUS ENDOSCOPIC APPROACH

78.39#4	B	0QRR07Z	REPLACEMENT OF LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#4	B	0QRR0KZ	REPLACEMENT OF LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#4	B	0QRR37Z	REPLACEMENT OF LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#4	B	0QRR3KZ	REPLACEMENT OF LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#4	B	0QRR47Z	REPLACEMENT OF LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#4	B	0QRR4KZ	REPLACEMENT OF LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#4	B	0QUR07Z	SUPPLEMENT LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#4	B	0QUR0KZ	SUPPLEMENT LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, OPEN APPROACH
78.39#4	B	0QUR37Z	SUPPLEMENT LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#4	B	0QUR3KZ	SUPPLEMENT LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS APPROACH
78.39#4	B	0QUR47Z	SUPPLEMENT LEFT TOE PHALANX WITH AUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
78.39#4	B	0QUR4KZ	SUPPLEMENT LEFT TOE PHALANX WITH NONAUTOLOGOUS TISSUE SUBSTITUTE, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#1	A	0SBC0ZZ	EXCISION OF RIGHT KNEE JOINT, OPEN APPROACH
81.42#1	A	0SBC3ZZ	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
81.42#1	A	0SBC4ZZ	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#1	B	0MQN0ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
81.42#1	B	0MQN3ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
81.42#1	B	0MQN4ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#1	C	0LSQ0ZZ	REPOSITION RIGHT KNEE TENDON, OPEN APPROACH
81.42#1	C	0LSQ4ZZ	REPOSITION RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#1	D	0LSQ0ZZ	REPOSITION RIGHT KNEE TENDON, OPEN APPROACH
81.42#1	D	0LSQ4ZZ	REPOSITION RIGHT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#1	E	0KXS0ZZ	TRANSFER RIGHT LOWER LEG MUSCLE, OPEN APPROACH
81.42#1	E	0KXS4ZZ	TRANSFER RIGHT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#2	A	0SBD0ZZ	EXCISION OF LEFT KNEE JOINT, OPEN APPROACH
81.42#2	A	0SBD3ZZ	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH
81.42#2	A	0SBD4ZZ	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#2	B	0MQP0ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
81.42#2	B	0MQP3ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
81.42#2	B	0MQP4ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#2	C	0LSR0ZZ	REPOSITION LEFT KNEE TENDON, OPEN APPROACH

81.42#2	C	0LSR4ZZ	REPOSITION LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#2	D	0LSR0ZZ	REPOSITION LEFT KNEE TENDON, OPEN APPROACH
81.42#2	D	0LSR4ZZ	REPOSITION LEFT KNEE TENDON, PERCUTANEOUS ENDOSCOPIC APPROACH
81.42#2	E	0KXT0ZZ	TRANSFER LEFT LOWER LEG MUSCLE, OPEN APPROACH
81.42#2	E	0KXT4ZZ	TRANSFER LEFT LOWER LEG MUSCLE, PERCUTANEOUS ENDOSCOPIC APPROACH
81.43#1	A	0SBC0ZZ	EXCISION OF RIGHT KNEE JOINT, OPEN APPROACH
81.43#1	A	0SBC3ZZ	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS APPROACH
81.43#1	A	0SBC4ZZ	EXCISION OF RIGHT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.43#1	B	0MQN0ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, OPEN APPROACH
81.43#1	B	0MQN3ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
81.43#1	B	0MQN4ZZ	REPAIR RIGHT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.43#2	A	0SBD0ZZ	EXCISION OF LEFT KNEE JOINT, OPEN APPROACH
81.43#2	A	0SBD3ZZ	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS APPROACH
81.43#2	A	0SBD4ZZ	EXCISION OF LEFT KNEE JOINT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.43#2	B	0MQP0ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, OPEN APPROACH
81.43#2	B	0MQP3ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS APPROACH
81.43#2	B	0MQP4ZZ	REPAIR LEFT KNEE BURSA AND LIGAMENT, PERCUTANEOUS ENDOSCOPIC APPROACH
81.66#1	A	0PS33ZZ	REPOSITION CERVICAL VERTEBRA, PERCUTANEOUS APPROACH
81.66#1	B	0PU33JZ	SUPPLEMENT CERVICAL VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
81.66#2	A	0PS43ZZ	REPOSITION THORACIC VERTEBRA, PERCUTANEOUS APPROACH
81.66#2	B	0PU43JZ	SUPPLEMENT THORACIC VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
81.66#3	A	0QS03ZZ	REPOSITION LUMBAR VERTEBRA, PERCUTANEOUS APPROACH
81.66#3	B	0QU03JZ	SUPPLEMENT LUMBAR VERTEBRA WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
81.66#4	A	0QS13ZZ	REPOSITION SACRUM, PERCUTANEOUS APPROACH
81.66#4	B	0QU13JZ	SUPPLEMENT SACRUM WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
81.66#5	A	0QSS3ZZ	REPOSITION COCCYX, PERCUTANEOUS APPROACH
81.66#5	B	0QUS3JZ	SUPPLEMENT COCCYX WITH SYNTHETIC SUBSTITUTE, PERCUTANEOUS APPROACH
85.43#1	A	0HTT0ZZ	Resection of Right Breast, Open Approach
85.43#1	B	07T50ZZ	Resection of Right Axillary Lymphatic, Open Approach
85.43#2	A	0HTU0ZZ	Resection of Left Breast, Open Approach
85.43#2	B	07T60ZZ	Resection of Left Axillary Lymphatic, Open Approach
85.44#1	A	0HTV0ZZ	Resection of Bilateral Breast, Open Approach
85.44#1	B	07T50ZZ	Resection of Right Axillary Lymphatic, Open Approach
85.44#1	C	07T60ZZ	Resection of Left Axillary Lymphatic, Open Approach
85.45#1	A	0HTT0ZZ	Resection of Right Breast, Open Approach
85.45#1	B	07T50ZZ	Resection of Right Axillary Lymphatic, Open Approach
85.45#1	C	0KTH0ZZ	Resection of Right Thorax Muscle, Open Approach
85.45#2	A	0HTU0ZZ	Resection of Left Breast, Open Approach
85.45#2	B	07T60ZZ	Resection of Left Axillary Lymphatic, Open Approach
85.45#2	C	0KTJ0ZZ	Resection of Left Thorax Muscle, Open Approach
85.46#1	A	0HTV0ZZ	Resection of Bilateral Breast, Open Approach
85.46#1	B	07T50ZZ	Resection of Right Axillary Lymphatic, Open Approach
85.46#1	C	07T60ZZ	Resection of Left Axillary Lymphatic, Open Approach

85.46#1	D	0KTH0ZZ	Resection of Right Thorax Muscle, Open Approach
85.46#1	E	0KTJ0ZZ	Resection of Left Thorax Muscle, Open Approach
85.47#1	A	0HTT0ZZ	Resection of Right Breast, Open Approach
85.47#1	B	07T50ZZ	Resection of Right Axillary Lymphatic, Open Approach
85.47#1	C	07T70ZZ	Resection of Thorax Lymphatic, Open Approach
85.47#1	D	07T80ZZ	Resection of Right Internal Mammary Lymphatic, Open Approach
85.47#1	E	0KTH0ZZ	Resection of Right Thorax Muscle, Open Approach
85.47#2	A	0HTU0ZZ	Resection of Left Breast, Open Approach
85.47#2	B	07T60ZZ	Resection of Left Axillary Lymphatic, Open Approach
85.47#2	C	07T70ZZ	Resection of Thorax Lymphatic, Open Approach
85.47#2	D	07T90ZZ	Resection of Left Internal Mammary Lymphatic, Open Approach
85.47#2	E	0KTJ0ZZ	Resection of Left Thorax Muscle, Open Approach
85.48#1	A	0HTV0ZZ	Resection of Bilateral Breast, Open Approach
85.48#1	B	0KTJ0ZZ	Resection of Left Thorax Muscle, Open Approach
85.48#1	C	07T50ZZ	Resection of Right Axillary Lymphatic, Open Approach
85.48#1	D	07T60ZZ	Resection of Left Axillary Lymphatic, Open Approach
85.48#1	E	07T70ZZ	Resection of Thorax Lymphatic, Open Approach
85.48#1	F	07T80ZZ	Resection of Right Internal Mammary Lymphatic, Open Approach
85.48#1	G	07T90ZZ	Resection of Left Internal Mammary Lymphatic, Open Approach
85.48#1	H	0KTH0ZZ	Resection of Right Thorax Muscle, Open Approach

OBSTETRICS AND LABOR AND DELIVERY ICD-10-CM DIAGNOSIS CODES	
ICD-10-CM DIAGNOSIS CODE	ICD-10-CM DIAGNOSIS CODE DESCRIPTION
<b>NON-DELIVERY OBSTETRIC DIAGNOSIS CODES</b>	
<b>Exclude episode of care from measure if code present as the principal diagnosis.</b>	
A34	OBSTETRICAL TETANUS
O00.0	ABDOMINAL PREGNANCY
O00.1	TUBAL PREGNANCY
O00.2	OVARIAN PREGNANCY
O00.8	OTHER ECTOPIC PREGNANCY
O00.9	ECTOPIC PREGNANCY, UNSPECIFIED
O01.0	CLASSICAL HYDATIDIFORM MOLE
O01.1	INCOMPLETE AND PARTIAL HYDATIDIFORM MOLE
O01.9	HYDATIDIFORM MOLE, UNSPECIFIED
O02.0	BLIGHTED OVUM AND NONHYDATIDIFORM MOLE
O02.1	MISSED ABORTION
O02.8	OTHER SPECIFIED ABNORMAL PRODUCTS OF CONCEPTION
O02.81	INAPPROPRIATE CHANGE IN QUANTITATIVE HUMAN CHORIONIC GONADOTROPIN (HCG) IN EARLY PREGNANCY
O02.89	OTHER ABNORMAL PRODUCTS OF CONCEPTION
O02.9	ABNORMAL PRODUCT OF CONCEPTION, UNSPECIFIED
O03.0	GENITAL TRACT AND PELVIC INFECTION FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.1	DELAYED OR EXCESSIVE HEMORRHAGE FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.2	EMBOLISM FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.30	UNSPECIFIED COMPLICATION FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.31	SHOCK FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.32	RENAL FAILURE FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.33	METABOLIC DISORDER FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.34	DAMAGE TO PELVIC ORGANS FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.35	OTHER VENOUS COMPLICATIONS FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.36	CARDIAC ARREST FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.37	SEPSIS FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.38	URINARY TRACT INFECTION FOLLOWING INCOMPLETE SPONTANEOUS ABORTION
O03.39	INCOMPLETE SPONTANEOUS ABORTION WITH OTHER COMPLICATIONS
O03.4	INCOMPLETE SPONTANEOUS ABORTION WITHOUT COMPLICATION
O03.5	GENITAL TRACT AND PELVIC INFECTION FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.6	DELAYED OR EXCESSIVE HEMORRHAGE FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.7	EMBOLISM FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.80	UNSPECIFIED COMPLICATION FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.81	SHOCK FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.82	RENAL FAILURE FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.83	METABOLIC DISORDER FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.84	DAMAGE TO PELVIC ORGANS FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.85	OTHER VENOUS COMPLICATIONS FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.86	CARDIAC ARREST FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.87	SEPSIS FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.88	URINARY TRACT INFECTION FOLLOWING COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION
O03.89	COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION WITH OTHER COMPLICATIONS
O03.9	COMPLETE OR UNSPECIFIED SPONTANEOUS ABORTION WITHOUT COMPLICATION
O04.5	GENITAL TRACT AND PELVIC INFECTION FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.6	DELAYED OR EXCESSIVE HEMORRHAGE FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.7	EMBOLISM FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.80	(INDUCED) TERMINATION OF PREGNANCY WITH UNSPECIFIED COMPLICATIONS
O04.81	SHOCK FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.82	RENAL FAILURE FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.83	METABOLIC DISORDER FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.84	DAMAGE TO PELVIC ORGANS FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.85	OTHER VENOUS COMPLICATIONS FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.86	CARDIAC ARREST FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.87	SEPSIS FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.88	URINARY TRACT INFECTION FOLLOWING (INDUCED) TERMINATION OF PREGNANCY
O04.89	(INDUCED) TERMINATION OF PREGNANCY WITH OTHER COMPLICATIONS
O07.0	GENITAL TRACT AND PELVIC INFECTION FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.1	DELAYED OR EXCESSIVE HEMORRHAGE FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.2	EMBOLISM FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.30	FAILED ATTEMPTED TERMINATION OF PREGNANCY WITH UNSPECIFIED COMPLICATIONS
O07.31	SHOCK FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.32	RENAL FAILURE FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY



O07.33	METABOLIC DISORDER FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.34	DAMAGE TO PELVIC ORGANS FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.35	OTHER VENOUS COMPLICATIONS FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.36	CARDIAC ARREST FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.37	SEPSIS FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.38	URINARY TRACT INFECTION FOLLOWING FAILED ATTEMPTED TERMINATION OF PREGNANCY
O07.39	FAILED ATTEMPTED TERMINATION OF PREGNANCY WITH OTHER COMPLICATIONS
O07.4	FAILED ATTEMPTED TERMINATION OF PREGNANCY WITHOUT COMPLICATION
O08.0	GENITAL TRACT AND PELVIC INFECTION FOLLOWING ECTOPIC AND MOLAR PREGNANCY
O08.1	DELAYED OR EXCESSIVE HEMORRHAGE FOLLOWING ECTOPIC AND MOLAR PREGNANCY
O08.2	EMBOLISM FOLLOWING ECTOPIC AND MOLAR PREGNANCY
O08.3	SHOCK FOLLOWING ECTOPIC AND MOLAR PREGNANCY
O08.4	RENAL FAILURE FOLLOWING ECTOPIC AND MOLAR PREGNANCY
O08.5	METABOLIC DISORDERS FOLLOWING AN ECTOPIC AND MOLAR PREGNANCY
O08.6	DAMAGE TO PELVIC ORGANS AND TISSUES FOLLOWING AN ECTOPIC AND MOLAR PREGNANCY
O08.7	OTHER VENOUS COMPLICATIONS FOLLOWING AN ECTOPIC AND MOLAR PREGNANCY
O08.81	CARDIAC ARREST FOLLOWING AN ECTOPIC AND MOLAR PREGNANCY
O08.82	SEPSIS FOLLOWING ECTOPIC AND MOLAR PREGNANCY
O08.83	URINARY TRACT INFECTION FOLLOWING AN ECTOPIC AND MOLAR PREGNANCY
O08.89	OTHER COMPLICATIONS FOLLOWING AN ECTOPIC AND MOLAR PREGNANCY
O08.9	UNSPECIFIED COMPLICATION FOLLOWING AN ECTOPIC AND MOLAR PREGNANCY
O09.00	SUPERVISION OF PREGNANCY WITH HISTORY OF INFERTILITY, UNSPECIFIED TRIMESTER
O09.01	SUPERVISION OF PREGNANCY WITH HISTORY OF INFERTILITY, FIRST TRIMESTER
O09.02	SUPERVISION OF PREGNANCY WITH HISTORY OF INFERTILITY, SECOND TRIMESTER
O09.03	SUPERVISION OF PREGNANCY WITH HISTORY OF INFERTILITY, THIRD TRIMESTER
O09.10	SUPERVISION OF PREGNANCY WITH HISTORY OF ECTOPIC OR MOLAR PREGNANCY, UNSPECIFIED TRIMESTER
O09.11	SUPERVISION OF PREGNANCY WITH HISTORY OF ECTOPIC OR MOLAR PREGNANCY, FIRST TRIMESTER
O09.12	SUPERVISION OF PREGNANCY WITH HISTORY OF ECTOPIC OR MOLAR PREGNANCY, SECOND TRIMESTER
O09.13	SUPERVISION OF PREGNANCY WITH HISTORY OF ECTOPIC OR MOLAR PREGNANCY, THIRD TRIMESTER
O09.211	SUPERVISION OF PREGNANCY WITH HISTORY OF PRE-TERM LABOR, FIRST TRIMESTER
O09.212	SUPERVISION OF PREGNANCY WITH HISTORY OF PRE-TERM LABOR, SECOND TRIMESTER
O09.213	SUPERVISION OF PREGNANCY WITH HISTORY OF PRE-TERM LABOR, THIRD TRIMESTER
O09.219	SUPERVISION OF PREGNANCY WITH HISTORY OF PRE-TERM LABOR, UNSPECIFIED TRIMESTER
O09.291	SUPERVISION OF PREGNANCY WITH OTHER POOR REPRODUCTIVE OR OBSTETRIC HISTORY, FIRST TRIMESTER
O09.292	SUPERVISION OF PREGNANCY WITH OTHER POOR REPRODUCTIVE OR OBSTETRIC HISTORY, SECOND TRIMESTER
O09.293	SUPERVISION OF PREGNANCY WITH OTHER POOR REPRODUCTIVE OR OBSTETRIC HISTORY, THIRD TRIMESTER
O09.299	SUPERVISION OF PREGNANCY WITH OTHER POOR REPRODUCTIVE OR OBSTETRIC HISTORY, UNSPECIFIED TRIMESTER
O09.30	SUPERVISION OF PREGNANCY WITH INSUFFICIENT ANTENATAL CARE, UNSPECIFIED TRIMESTER
O09.31	SUPERVISION OF PREGNANCY WITH INSUFFICIENT ANTENATAL CARE, FIRST TRIMESTER
O09.32	SUPERVISION OF PREGNANCY WITH INSUFFICIENT ANTENATAL CARE, SECOND TRIMESTER
O09.33	SUPERVISION OF PREGNANCY WITH INSUFFICIENT ANTENATAL CARE, THIRD TRIMESTER
O09.611	SUPERVISION OF YOUNG PRIMIGRAVIDA, FIRST TRIMESTER
O09.612	SUPERVISION OF YOUNG PRIMIGRAVIDA, SECOND TRIMESTER
O09.613	SUPERVISION OF YOUNG PRIMIGRAVIDA, THIRD TRIMESTER
O09.619	SUPERVISION OF YOUNG PRIMIGRAVIDA, UNSPECIFIED TRIMESTER
O09.621	SUPERVISION OF YOUNG MULTIGRAVIDA, FIRST TRIMESTER
O09.622	SUPERVISION OF YOUNG MULTIGRAVIDA, SECOND TRIMESTER
O09.623	SUPERVISION OF YOUNG MULTIGRAVIDA, THIRD TRIMESTER
O09.629	SUPERVISION OF YOUNG MULTIGRAVIDA, UNSPECIFIED TRIMESTER
O09.70	SUPERVISION OF HIGH RISK PREGNANCY DUE TO SOCIAL PROBLEMS, UNSPECIFIED TRIMESTER
O09.71	SUPERVISION OF HIGH RISK PREGNANCY DUE TO SOCIAL PROBLEMS, FIRST TRIMESTER
O09.72	SUPERVISION OF HIGH RISK PREGNANCY DUE TO SOCIAL PROBLEMS, SECOND TRIMESTER
O09.73	SUPERVISION OF HIGH RISK PREGNANCY DUE TO SOCIAL PROBLEMS, THIRD TRIMESTER
O09.811	SUPERVISION OF PREGNANCY RESULTING FROM ASSISTED REPRODUCTIVE TECHNOLOGY, FIRST TRIMESTER
O09.812	SUPERVISION OF PREGNANCY RESULTING FROM ASSISTED REPRODUCTIVE TECHNOLOGY, SECOND TRIMESTER
O09.813	SUPERVISION OF PREGNANCY RESULTING FROM ASSISTED REPRODUCTIVE TECHNOLOGY, THIRD TRIMESTER
O09.819	SUPERVISION OF PREGNANCY RESULTING FROM ASSISTED REPRODUCTIVE TECHNOLOGY, UNSPECIFIED TRIMESTER
O09.821	SUPERVISION OF PREGNANCY WITH HISTORY OF IN UTERO PROCEDURE DURING PREVIOUS PREGNANCY, FIRST TRIMESTER
O09.822	SUPERVISION OF PREGNANCY WITH HISTORY OF IN UTERO PROCEDURE DURING PREVIOUS PREGNANCY, SECOND TRIMESTER

O09.823	SUPERVISION OF PREGNANCY WITH HISTORY OF IN UTERO PROCEDURE DURING PREVIOUS PREGNANCY, THIRD TRIMESTER
O09.829	SUPERVISION OF PREGNANCY WITH HISTORY OF IN UTERO PROCEDURE DURING PREVIOUS PREGNANCY, UNSPECIFIED TRIMESTER
O09.891	SUPERVISION OF OTHER HIGH RISK PREGNANCIES, FIRST TRIMESTER
O09.892	SUPERVISION OF OTHER HIGH RISK PREGNANCIES, SECOND TRIMESTER
O09.893	SUPERVISION OF OTHER HIGH RISK PREGNANCIES, THIRD TRIMESTER
O09.899	SUPERVISION OF OTHER HIGH RISK PREGNANCIES, UNSPECIFIED TRIMESTER
O09.90	SUPERVISION OF HIGH RISK PREGNANCY, UNSPECIFIED, UNSPECIFIED TRIMESTER
O09.91	SUPERVISION OF HIGH RISK PREGNANCY, UNSPECIFIED, FIRST TRIMESTER
O09.92	SUPERVISION OF HIGH RISK PREGNANCY, UNSPECIFIED, SECOND TRIMESTER
O09.93	SUPERVISION OF HIGH RISK PREGNANCY, UNSPECIFIED, THIRD TRIMESTER
O10.011	PRE-EXISTING ESSENTIAL HYPERTENSION COMPLICATING PREGNANCY, FIRST TRIMESTER
O10.012	PRE-EXISTING ESSENTIAL HYPERTENSION COMPLICATING PREGNANCY, SECOND TRIMESTER
O10.013	PRE-EXISTING ESSENTIAL HYPERTENSION COMPLICATING PREGNANCY, THIRD TRIMESTER
O10.019	PRE-EXISTING ESSENTIAL HYPERTENSION COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O10.02	PRE-EXISTING ESSENTIAL HYPERTENSION COMPLICATING CHILDBIRTH
O10.03	PRE-EXISTING ESSENTIAL HYPERTENSION COMPLICATING THE PUERPERIUM
O10.111	PRE-EXISTING HYPERTENSIVE HEART DISEASE COMPLICATING PREGNANCY, FIRST TRIMESTER
O10.112	PRE-EXISTING HYPERTENSIVE HEART DISEASE COMPLICATING PREGNANCY, SECOND TRIMESTER
O10.113	PRE-EXISTING HYPERTENSIVE HEART DISEASE COMPLICATING PREGNANCY, THIRD TRIMESTER
O10.119	PRE-EXISTING HYPERTENSIVE HEART DISEASE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O10.12	PRE-EXISTING HYPERTENSIVE HEART DISEASE COMPLICATING CHILDBIRTH
O10.13	PRE-EXISTING HYPERTENSIVE HEART DISEASE COMPLICATING THE PUERPERIUM
O10.211	PRE-EXISTING HYPERTENSIVE CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, FIRST TRIMESTER
O10.212	PRE-EXISTING HYPERTENSIVE CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, SECOND TRIMESTER
O10.213	PRE-EXISTING HYPERTENSIVE CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, THIRD TRIMESTER
O10.219	PRE-EXISTING HYPERTENSIVE CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O10.22	PRE-EXISTING HYPERTENSIVE CHRONIC KIDNEY DISEASE COMPLICATING CHILDBIRTH
O10.23	PRE-EXISTING HYPERTENSIVE CHRONIC KIDNEY DISEASE COMPLICATING THE PUERPERIUM
O10.311	PRE-EXISTING HYPERTENSIVE HEART AND CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, FIRST TRIMESTER
O10.312	PRE-EXISTING HYPERTENSIVE HEART AND CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, SECOND TRIMESTER
O10.313	PRE-EXISTING HYPERTENSIVE HEART AND CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, THIRD TRIMESTER
O10.319	PRE-EXISTING HYPERTENSIVE HEART AND CHRONIC KIDNEY DISEASE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O10.32	PRE-EXISTING HYPERTENSIVE HEART AND CHRONIC KIDNEY DISEASE COMPLICATING CHILDBIRTH
O10.33	PRE-EXISTING HYPERTENSIVE HEART AND CHRONIC KIDNEY DISEASE COMPLICATING THE PUERPERIUM
O10.411	PRE-EXISTING SECONDARY HYPERTENSION COMPLICATING PREGNANCY, FIRST TRIMESTER
O10.412	PRE-EXISTING SECONDARY HYPERTENSION COMPLICATING PREGNANCY, SECOND TRIMESTER
O10.413	PRE-EXISTING SECONDARY HYPERTENSION COMPLICATING PREGNANCY, THIRD TRIMESTER
O10.419	PRE-EXISTING SECONDARY HYPERTENSION COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O10.42	PRE-EXISTING SECONDARY HYPERTENSION COMPLICATING CHILDBIRTH
O10.43	PRE-EXISTING SECONDARY HYPERTENSION COMPLICATING THE PUERPERIUM
O10.911	UNSPECIFIED PRE-EXISTING HYPERTENSION COMPLICATING PREGNANCY, FIRST TRIMESTER
O10.912	UNSPECIFIED PRE-EXISTING HYPERTENSION COMPLICATING PREGNANCY, SECOND TRIMESTER
O10.913	UNSPECIFIED PRE-EXISTING HYPERTENSION COMPLICATING PREGNANCY, THIRD TRIMESTER
O10.919	UNSPECIFIED PRE-EXISTING HYPERTENSION COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O10.92	UNSPECIFIED PRE-EXISTING HYPERTENSION COMPLICATING CHILDBIRTH
O10.93	UNSPECIFIED PRE-EXISTING HYPERTENSION COMPLICATING THE PUERPERIUM
O11.1	PRE-EXISTING HYPERTENSION WITH PRE-ECLAMPSIA, FIRST TRIMESTER
O11.2	PRE-EXISTING HYPERTENSION WITH PRE-ECLAMPSIA, SECOND TRIMESTER
O11.3	PRE-EXISTING HYPERTENSION WITH PRE-ECLAMPSIA, THIRD TRIMESTER
O11.9	PRE-EXISTING HYPERTENSION WITH PRE-ECLAMPSIA, UNSPECIFIED TRIMESTER
O12.00	GESTATIONAL EDEMA, UNSPECIFIED TRIMESTER
O12.01	GESTATIONAL EDEMA, FIRST TRIMESTER
O12.02	GESTATIONAL EDEMA, SECOND TRIMESTER
O12.03	GESTATIONAL EDEMA, THIRD TRIMESTER
O12.10	GESTATIONAL PROTEINURIA, UNSPECIFIED TRIMESTER
O12.11	GESTATIONAL PROTEINURIA, FIRST TRIMESTER
O12.12	GESTATIONAL PROTEINURIA, SECOND TRIMESTER
O12.13	GESTATIONAL PROTEINURIA, THIRD TRIMESTER
O12.20	GESTATIONAL EDEMA WITH PROTEINURIA, UNSPECIFIED TRIMESTER
O12.21	GESTATIONAL EDEMA WITH PROTEINURIA, FIRST TRIMESTER
O12.22	GESTATIONAL EDEMA WITH PROTEINURIA, SECOND TRIMESTER
O12.23	GESTATIONAL EDEMA WITH PROTEINURIA, THIRD TRIMESTER

O13.1	GESTATIONAL [PREGNANCY-INDUCED] HYPERTENSION WITHOUT SIGNIFICANT PROTEINURIA, FIRST TRIMESTER
O13.2	GESTATIONAL [PREGNANCY-INDUCED] HYPERTENSION WITHOUT SIGNIFICANT PROTEINURIA, SECOND TRIMESTER
O13.3	GESTATIONAL [PREGNANCY-INDUCED] HYPERTENSION WITHOUT SIGNIFICANT PROTEINURIA, THIRD TRIMESTER
O13.9	GESTATIONAL [PREGNANCY-INDUCED] HYPERTENSION WITHOUT SIGNIFICANT PROTEINURIA, UNSPECIFIED TRIMESTER
O14.00	MILD TO MODERATE PRE-ECLAMPSIA, UNSPECIFIED TRIMESTER
O14.02	MILD TO MODERATE PRE-ECLAMPSIA, SECOND TRIMESTER
O14.03	MILD TO MODERATE PRE-ECLAMPSIA, THIRD TRIMESTER
O14.10	SEVERE PRE-ECLAMPSIA, UNSPECIFIED TRIMESTER
O14.12	SEVERE PRE-ECLAMPSIA, SECOND TRIMESTER
O14.13	SEVERE PRE-ECLAMPSIA, THIRD TRIMESTER
O14.20	HELLP SYNDROME (HELLP), UNSPECIFIED TRIMESTER
O14.22	HELLP SYNDROME (HELLP), SECOND TRIMESTER
O14.23	HELLP SYNDROME (HELLP), THIRD TRIMESTER
O14.90	UNSPECIFIED PRE-ECLAMPSIA, UNSPECIFIED TRIMESTER
O14.92	UNSPECIFIED PRE-ECLAMPSIA, SECOND TRIMESTER
O14.93	UNSPECIFIED PRE-ECLAMPSIA, THIRD TRIMESTER
O15.00	ECLAMPSIA IN PREGNANCY, UNSPECIFIED TRIMESTER
O15.02	ECLAMPSIA IN PREGNANCY, SECOND TRIMESTER
O15.03	ECLAMPSIA IN PREGNANCY, THIRD TRIMESTER
O15.1	ECLAMPSIA IN LABOR
O15.2	ECLAMPSIA IN THE PUERPERIUM
O15.9	ECLAMPSIA, UNSPECIFIED AS TO TIME PERIOD
O16.1	UNSPECIFIED MATERNAL HYPERTENSION, FIRST TRIMESTER
O16.2	UNSPECIFIED MATERNAL HYPERTENSION, SECOND TRIMESTER
O16.3	UNSPECIFIED MATERNAL HYPERTENSION, THIRD TRIMESTER
O16.9	UNSPECIFIED MATERNAL HYPERTENSION, UNSPECIFIED TRIMESTER
O20.0	THREATENED ABORTION
O20.8	OTHER HEMORRHAGE IN EARLY PREGNANCY
O20.9	HEMORRHAGE IN EARLY PREGNANCY, UNSPECIFIED
O21.0	MILD HYPEREMESIS GRAVIDARUM
O21.1	HYPEREMESIS GRAVIDARUM WITH METABOLIC DISTURBANCE
O21.2	LATE VOMITING OF PREGNANCY
O21.8	OTHER VOMITING COMPLICATING PREGNANCY
O21.9	VOMITING OF PREGNANCY, UNSPECIFIED
O23.00	INFECTIONS OF KIDNEY IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.01	INFECTIONS OF KIDNEY IN PREGNANCY, FIRST TRIMESTER
O23.02	INFECTIONS OF KIDNEY IN PREGNANCY, SECOND TRIMESTER
O23.03	INFECTIONS OF KIDNEY IN PREGNANCY, THIRD TRIMESTER
O23.10	INFECTIONS OF BLADDER IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.11	INFECTIONS OF BLADDER IN PREGNANCY, FIRST TRIMESTER
O23.12	INFECTIONS OF BLADDER IN PREGNANCY, SECOND TRIMESTER
O23.13	INFECTIONS OF BLADDER IN PREGNANCY, THIRD TRIMESTER
O23.20	INFECTIONS OF URETHRA IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.21	INFECTIONS OF URETHRA IN PREGNANCY, FIRST TRIMESTER
O23.22	INFECTIONS OF URETHRA IN PREGNANCY, SECOND TRIMESTER
O23.23	INFECTIONS OF URETHRA IN PREGNANCY, THIRD TRIMESTER
O23.30	INFECTIONS OF OTHER PARTS OF URINARY TRACT IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.31	INFECTIONS OF OTHER PARTS OF URINARY TRACT IN PREGNANCY, FIRST TRIMESTER
O23.32	INFECTIONS OF OTHER PARTS OF URINARY TRACT IN PREGNANCY, SECOND TRIMESTER
O23.33	INFECTIONS OF OTHER PARTS OF URINARY TRACT IN PREGNANCY, THIRD TRIMESTER
O23.40	UNSPECIFIED INFECTION OF URINARY TRACT IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.41	UNSPECIFIED INFECTION OF URINARY TRACT IN PREGNANCY, FIRST TRIMESTER
O23.42	UNSPECIFIED INFECTION OF URINARY TRACT IN PREGNANCY, SECOND TRIMESTER
O23.43	UNSPECIFIED INFECTION OF URINARY TRACT IN PREGNANCY, THIRD TRIMESTER
O23.511	INFECTIONS OF CERVIX IN PREGNANCY, FIRST TRIMESTER
O23.512	INFECTIONS OF CERVIX IN PREGNANCY, SECOND TRIMESTER
O23.513	INFECTIONS OF CERVIX IN PREGNANCY, THIRD TRIMESTER
O23.519	INFECTIONS OF CERVIX IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.521	SALPINGO-OOPHORITIS IN PREGNANCY, FIRST TRIMESTER
O23.522	SALPINGO-OOPHORITIS IN PREGNANCY, SECOND TRIMESTER
O23.523	SALPINGO-OOPHORITIS IN PREGNANCY, THIRD TRIMESTER
O23.529	SALPINGO-OOPHORITIS IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.591	INFECTION OF OTHER PART OF GENITAL TRACT IN PREGNANCY, FIRST TRIMESTER
O23.592	INFECTION OF OTHER PART OF GENITAL TRACT IN PREGNANCY, SECOND TRIMESTER
O23.593	INFECTION OF OTHER PART OF GENITAL TRACT IN PREGNANCY, THIRD TRIMESTER
O23.599	INFECTION OF OTHER PART OF GENITAL TRACT IN PREGNANCY, UNSPECIFIED TRIMESTER
O23.90	UNSPECIFIED GENITOURINARY TRACT INFECTION IN PREGNANCY, UNSPECIFIED TRIMESTER

O23.91	UNSPECIFIED GENITOURINARY TRACT INFECTION IN PREGNANCY, FIRST TRIMESTER
O23.92	UNSPECIFIED GENITOURINARY TRACT INFECTION IN PREGNANCY, SECOND TRIMESTER
O23.93	UNSPECIFIED GENITOURINARY TRACT INFECTION IN PREGNANCY, THIRD TRIMESTER
O24.011	PRE-EXISTING DIABETES MELLITUS, TYPE 1, IN PREGNANCY, FIRST TRIMESTER
O24.012	PRE-EXISTING DIABETES MELLITUS, TYPE 1, IN PREGNANCY, SECOND TRIMESTER
O24.013	PRE-EXISTING DIABETES MELLITUS, TYPE 1, IN PREGNANCY, THIRD TRIMESTER
O24.019	PRE-EXISTING DIABETES MELLITUS, TYPE 1, IN PREGNANCY, UNSPECIFIED TRIMESTER
O24.02	PRE-EXISTING DIABETES MELLITUS, TYPE 1, IN CHILDBIRTH
O24.03	PRE-EXISTING DIABETES MELLITUS, TYPE 1, IN THE PUERPERIUM
O24.111	PRE-EXISTING DIABETES MELLITUS, TYPE 2, IN PREGNANCY, FIRST TRIMESTER
O24.112	PRE-EXISTING DIABETES MELLITUS, TYPE 2, IN PREGNANCY, SECOND TRIMESTER
O24.113	PRE-EXISTING DIABETES MELLITUS, TYPE 2, IN PREGNANCY, THIRD TRIMESTER
O24.119	PRE-EXISTING DIABETES MELLITUS, TYPE 2, IN PREGNANCY, UNSPECIFIED TRIMESTER
O24.12	PRE-EXISTING DIABETES MELLITUS, TYPE 2, IN CHILDBIRTH
O24.13	PRE-EXISTING DIABETES MELLITUS, TYPE 2, IN THE PUERPERIUM
O24.311	UNSPECIFIED PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, FIRST TRIMESTER
O24.312	UNSPECIFIED PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, SECOND TRIMESTER
O24.313	UNSPECIFIED PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, THIRD TRIMESTER
O24.319	UNSPECIFIED PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, UNSPECIFIED TRIMESTER
O24.32	UNSPECIFIED PRE-EXISTING DIABETES MELLITUS IN CHILDBIRTH
O24.33	UNSPECIFIED PRE-EXISTING DIABETES MELLITUS IN THE PUERPERIUM
O24.410	GESTATIONAL DIABETES MELLITUS IN PREGNANCY, DIET CONTROLLED
O24.414	GESTATIONAL DIABETES MELLITUS IN PREGNANCY, INSULIN CONTROLLED
O24.419	GESTATIONAL DIABETES MELLITUS IN PREGNANCY, UNSPECIFIED CONTROL
O24.420	GESTATIONAL DIABETES MELLITUS IN CHILDBIRTH, DIET CONTROLLED
O24.424	GESTATIONAL DIABETES MELLITUS IN CHILDBIRTH, INSULIN CONTROLLED
O24.429	GESTATIONAL DIABETES MELLITUS IN CHILDBIRTH, UNSPECIFIED CONTROL
O24.430	GESTATIONAL DIABETES MELLITUS IN THE PUERPERIUM, DIET CONTROLLED
O24.434	GESTATIONAL DIABETES MELLITUS IN THE PUERPERIUM, INSULIN CONTROLLED
O24.439	GESTATIONAL DIABETES MELLITUS IN THE PUERPERIUM, UNSPECIFIED CONTROL
O24.811	OTHER PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, FIRST TRIMESTER
O24.812	OTHER PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, SECOND TRIMESTER
O24.813	OTHER PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, THIRD TRIMESTER
O24.819	OTHER PRE-EXISTING DIABETES MELLITUS IN PREGNANCY, UNSPECIFIED TRIMESTER
O24.82	OTHER PRE-EXISTING DIABETES MELLITUS IN CHILDBIRTH
O24.83	OTHER PRE-EXISTING DIABETES MELLITUS IN THE PUERPERIUM
O24.911	UNSPECIFIED DIABETES MELLITUS IN PREGNANCY, FIRST TRIMESTER
O24.912	UNSPECIFIED DIABETES MELLITUS IN PREGNANCY, SECOND TRIMESTER
O24.913	UNSPECIFIED DIABETES MELLITUS IN PREGNANCY, THIRD TRIMESTER
O24.919	UNSPECIFIED DIABETES MELLITUS IN PREGNANCY, UNSPECIFIED TRIMESTER
O24.92	UNSPECIFIED DIABETES MELLITUS IN CHILDBIRTH
O24.93	UNSPECIFIED DIABETES MELLITUS IN THE PUERPERIUM
O25.10	MALNUTRITION IN PREGNANCY, UNSPECIFIED TRIMESTER
O25.11	MALNUTRITION IN PREGNANCY, FIRST TRIMESTER
O25.12	MALNUTRITION IN PREGNANCY, SECOND TRIMESTER
O25.13	MALNUTRITION IN PREGNANCY, THIRD TRIMESTER
O25.2	MALNUTRITION IN CHILDBIRTH
O25.3	MALNUTRITION IN THE PUERPERIUM
O26.00	EXCESSIVE WEIGHT GAIN IN PREGNANCY, UNSPECIFIED TRIMESTER
O26.01	EXCESSIVE WEIGHT GAIN IN PREGNANCY, FIRST TRIMESTER
O26.02	EXCESSIVE WEIGHT GAIN IN PREGNANCY, SECOND TRIMESTER
O26.03	EXCESSIVE WEIGHT GAIN IN PREGNANCY, THIRD TRIMESTER
O26.10	LOW WEIGHT GAIN IN PREGNANCY, UNSPECIFIED TRIMESTER
O26.11	LOW WEIGHT GAIN IN PREGNANCY, FIRST TRIMESTER
O26.12	LOW WEIGHT GAIN IN PREGNANCY, SECOND TRIMESTER
O26.13	LOW WEIGHT GAIN IN PREGNANCY, THIRD TRIMESTER
O26.20	PREGNANCY CARE FOR PATIENT WITH RECURRENT PREGNANCY LOSS, UNSPECIFIED TRIMESTER
O26.21	PREGNANCY CARE FOR PATIENT WITH RECURRENT PREGNANCY LOSS, FIRST TRIMESTER
O26.22	PREGNANCY CARE FOR PATIENT WITH RECURRENT PREGNANCY LOSS, SECOND TRIMESTER
O26.23	PREGNANCY CARE FOR PATIENT WITH RECURRENT PREGNANCY LOSS, THIRD TRIMESTER
O26.30	RETAINED INTRAUTERINE CONTRACEPTIVE DEVICE IN PREGNANCY, UNSPECIFIED TRIMESTER
O26.31	RETAINED INTRAUTERINE CONTRACEPTIVE DEVICE IN PREGNANCY, FIRST TRIMESTER
O26.32	RETAINED INTRAUTERINE CONTRACEPTIVE DEVICE IN PREGNANCY, SECOND TRIMESTER
O26.33	RETAINED INTRAUTERINE CONTRACEPTIVE DEVICE IN PREGNANCY, THIRD TRIMESTER
O26.40	HERPES GESTATIONIS, UNSPECIFIED TRIMESTER
O26.41	HERPES GESTATIONIS, FIRST TRIMESTER
O26.42	HERPES GESTATIONIS, SECOND TRIMESTER
O26.43	HERPES GESTATIONIS, THIRD TRIMESTER
O26.611	LIVER AND BILIARY TRACT DISORDERS IN PREGNANCY, FIRST TRIMESTER
O26.612	LIVER AND BILIARY TRACT DISORDERS IN PREGNANCY, SECOND TRIMESTER
O26.613	LIVER AND BILIARY TRACT DISORDERS IN PREGNANCY, THIRD TRIMESTER

O26.619	LIVER AND BILIARY TRACT DISORDERS IN PREGNANCY, UNSPECIFIED TRIMESTER
O26.62	LIVER AND BILIARY TRACT DISORDERS IN CHILDBIRTH
O26.63	LIVER AND BILIARY TRACT DISORDERS IN THE PUERPERIUM
O26.711	SUBLUXATION OF SYMPHYSIS (PUBIS) IN PREGNANCY, FIRST TRIMESTER
O26.712	SUBLUXATION OF SYMPHYSIS (PUBIS) IN PREGNANCY, SECOND TRIMESTER
O26.713	SUBLUXATION OF SYMPHYSIS (PUBIS) IN PREGNANCY, THIRD TRIMESTER
O26.719	SUBLUXATION OF SYMPHYSIS (PUBIS) IN PREGNANCY, UNSPECIFIED TRIMESTER
O26.72	SUBLUXATION OF SYMPHYSIS (PUBIS) IN CHILDBIRTH
O26.73	SUBLUXATION OF SYMPHYSIS (PUBIS) IN THE PUERPERIUM
O26.811	PREGNANCY RELATED EXHAUSTION AND FATIGUE, FIRST TRIMESTER
O26.812	PREGNANCY RELATED EXHAUSTION AND FATIGUE, SECOND TRIMESTER
O26.813	PREGNANCY RELATED EXHAUSTION AND FATIGUE, THIRD TRIMESTER
O26.819	PREGNANCY RELATED EXHAUSTION AND FATIGUE, UNSPECIFIED TRIMESTER
O26.821	PREGNANCY RELATED PERIPHERAL NEURITIS, FIRST TRIMESTER
O26.822	PREGNANCY RELATED PERIPHERAL NEURITIS, SECOND TRIMESTER
O26.823	PREGNANCY RELATED PERIPHERAL NEURITIS, THIRD TRIMESTER
O26.829	PREGNANCY RELATED PERIPHERAL NEURITIS, UNSPECIFIED TRIMESTER
O26.831	PREGNANCY RELATED RENAL DISEASE, FIRST TRIMESTER
O26.832	PREGNANCY RELATED RENAL DISEASE, SECOND TRIMESTER
O26.833	PREGNANCY RELATED RENAL DISEASE, THIRD TRIMESTER
O26.839	PREGNANCY RELATED RENAL DISEASE, UNSPECIFIED TRIMESTER
O26.841	UTERINE SIZE-DATE DISCREPANCY, FIRST TRIMESTER
O26.842	UTERINE SIZE-DATE DISCREPANCY, SECOND TRIMESTER
O26.843	UTERINE SIZE-DATE DISCREPANCY, THIRD TRIMESTER
O26.849	UTERINE SIZE-DATE DISCREPANCY, UNSPECIFIED TRIMESTER
O26.851	SPOTTING COMPLICATING PREGNANCY, FIRST TRIMESTER
O26.852	SPOTTING COMPLICATING PREGNANCY, SECOND TRIMESTER
O26.853	SPOTTING COMPLICATING PREGNANCY, THIRD TRIMESTER
O26.859	SPOTTING COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O26.86	PRURITIC URTICARIAL PAPULES AND PLAQUES OF PREGNANCY (PUPPP)
O26.872	CERVICAL SHORTENING, SECOND TRIMESTER
O26.873	CERVICAL SHORTENING, THIRD TRIMESTER
O26.879	CERVICAL SHORTENING, UNSPECIFIED TRIMESTER
O26.891	OTHER SPECIFIED PREGNANCY RELATED CONDITIONS, FIRST TRIMESTER
O26.892	OTHER SPECIFIED PREGNANCY RELATED CONDITIONS, SECOND TRIMESTER
O26.90	PREGNANCY RELATED CONDITIONS, UNSPECIFIED, UNSPECIFIED TRIMESTER
O26.91	PREGNANCY RELATED CONDITIONS, UNSPECIFIED, FIRST TRIMESTER
O26.92	PREGNANCY RELATED CONDITIONS, UNSPECIFIED, SECOND TRIMESTER
O26.93	PREGNANCY RELATED CONDITIONS, UNSPECIFIED, THIRD TRIMESTER
O28.0	ABNORMAL HEMATOLOGICAL FINDING ON ANTENATAL SCREENING OF MOTHER
O28.1	ABNORMAL BIOCHEMICAL FINDING ON ANTENATAL SCREENING OF MOTHER
O28.2	ABNORMAL CYTOLOGICAL FINDING ON ANTENATAL SCREENING OF MOTHER
O28.3	ABNORMAL ULTRASONIC FINDING ON ANTENATAL SCREENING OF MOTHER
O28.4	ABNORMAL RADIOLOGICAL FINDING ON ANTENATAL SCREENING OF MOTHER
O28.5	ABNORMAL CHROMOSOMAL AND GENETIC FINDING ON ANTENATAL SCREENING OF MOTHER
O28.8	OTHER ABNORMAL FINDINGS ON ANTENATAL SCREENING OF MOTHER
O28.9	UNSPECIFIED ABNORMAL FINDINGS ON ANTENATAL SCREENING OF MOTHER
O29.011	ASPIRATION PNEUMONITIS DUE TO ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.012	ASPIRATION PNEUMONITIS DUE TO ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.013	ASPIRATION PNEUMONITIS DUE TO ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.019	ASPIRATION PNEUMONITIS DUE TO ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.021	PRESSURE COLLAPSE OF LUNG DUE TO ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.022	PRESSURE COLLAPSE OF LUNG DUE TO ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.023	PRESSURE COLLAPSE OF LUNG DUE TO ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.029	PRESSURE COLLAPSE OF LUNG DUE TO ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.091	OTHER PULMONARY COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.092	OTHER PULMONARY COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.093	OTHER PULMONARY COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.099	OTHER PULMONARY COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.111	CARDIAC ARREST DUE TO ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.112	CARDIAC ARREST DUE TO ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.113	CARDIAC ARREST DUE TO ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.119	CARDIAC ARREST DUE TO ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.121	CARDIAC FAILURE DUE TO ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.122	CARDIAC FAILURE DUE TO ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.123	CARDIAC FAILURE DUE TO ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.129	CARDIAC FAILURE DUE TO ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.191	OTHER CARDIAC COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.192	OTHER CARDIAC COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.193	OTHER CARDIAC COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.199	OTHER CARDIAC COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER

O29.211	CEREBRAL ANOXIA DUE TO ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.212	CEREBRAL ANOXIA DUE TO ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.213	CEREBRAL ANOXIA DUE TO ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.219	CEREBRAL ANOXIA DUE TO ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.291	OTHER CENTRAL NERVOUS SYSTEM COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.292	OTHER CENTRAL NERVOUS SYSTEM COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.293	OTHER CENTRAL NERVOUS SYSTEM COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.299	OTHER CENTRAL NERVOUS SYSTEM COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.3X1	TOXIC REACTION TO LOCAL ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.3X2	TOXIC REACTION TO LOCAL ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.3X3	TOXIC REACTION TO LOCAL ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.3X9	TOXIC REACTION TO LOCAL ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.40	SPINAL AND EPIDURAL ANESTHESIA INDUCED HEADACHE DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.41	SPINAL AND EPIDURAL ANESTHESIA INDUCED HEADACHE DURING PREGNANCY, FIRST TRIMESTER
O29.42	SPINAL AND EPIDURAL ANESTHESIA INDUCED HEADACHE DURING PREGNANCY, SECOND TRIMESTER
O29.43	SPINAL AND EPIDURAL ANESTHESIA INDUCED HEADACHE DURING PREGNANCY, THIRD TRIMESTER
O29.5X1	OTHER COMPLICATIONS OF SPINAL AND EPIDURAL ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.5X2	OTHER COMPLICATIONS OF SPINAL AND EPIDURAL ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.5X3	OTHER COMPLICATIONS OF SPINAL AND EPIDURAL ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.5X9	OTHER COMPLICATIONS OF SPINAL AND EPIDURAL ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.60	FAILED OR DIFFICULT INTUBATION FOR ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.61	FAILED OR DIFFICULT INTUBATION FOR ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.62	FAILED OR DIFFICULT INTUBATION FOR ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.63	FAILED OR DIFFICULT INTUBATION FOR ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.8X1	OTHER COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.8X2	OTHER COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.8X3	OTHER COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O29.8X9	OTHER COMPLICATIONS OF ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.90	UNSPECIFIED COMPLICATION OF ANESTHESIA DURING PREGNANCY, UNSPECIFIED TRIMESTER
O29.91	UNSPECIFIED COMPLICATION OF ANESTHESIA DURING PREGNANCY, FIRST TRIMESTER
O29.92	UNSPECIFIED COMPLICATION OF ANESTHESIA DURING PREGNANCY, SECOND TRIMESTER
O29.93	UNSPECIFIED COMPLICATION OF ANESTHESIA DURING PREGNANCY, THIRD TRIMESTER
O31.00X0	PAPYRACEOUS FETUS, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.00X1	PAPYRACEOUS FETUS, UNSPECIFIED TRIMESTER, FETUS 1
O31.00X2	PAPYRACEOUS FETUS, UNSPECIFIED TRIMESTER, FETUS 2
O31.00X3	PAPYRACEOUS FETUS, UNSPECIFIED TRIMESTER, FETUS 3
O31.00X4	PAPYRACEOUS FETUS, UNSPECIFIED TRIMESTER, FETUS 4
O31.00X5	PAPYRACEOUS FETUS, UNSPECIFIED TRIMESTER, FETUS 5
O31.00X9	PAPYRACEOUS FETUS, UNSPECIFIED TRIMESTER, OTHER FETUS
O31.01X0	PAPYRACEOUS FETUS, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.01X1	PAPYRACEOUS FETUS, FIRST TRIMESTER, FETUS 1
O31.01X2	PAPYRACEOUS FETUS, FIRST TRIMESTER, FETUS 2
O31.01X3	PAPYRACEOUS FETUS, FIRST TRIMESTER, FETUS 3
O31.01X4	PAPYRACEOUS FETUS, FIRST TRIMESTER, FETUS 4
O31.01X5	PAPYRACEOUS FETUS, FIRST TRIMESTER, FETUS 5
O31.01X9	PAPYRACEOUS FETUS, FIRST TRIMESTER, OTHER FETUS
O31.02X0	PAPYRACEOUS FETUS, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.02X1	PAPYRACEOUS FETUS, SECOND TRIMESTER, FETUS 1
O31.02X2	PAPYRACEOUS FETUS, SECOND TRIMESTER, FETUS 2
O31.02X3	PAPYRACEOUS FETUS, SECOND TRIMESTER, FETUS 3
O31.02X4	PAPYRACEOUS FETUS, SECOND TRIMESTER, FETUS 4
O31.02X5	PAPYRACEOUS FETUS, SECOND TRIMESTER, FETUS 5
O31.02X9	PAPYRACEOUS FETUS, SECOND TRIMESTER, OTHER FETUS
O31.03X0	PAPYRACEOUS FETUS, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.03X1	PAPYRACEOUS FETUS, THIRD TRIMESTER, FETUS 1
O31.03X2	PAPYRACEOUS FETUS, THIRD TRIMESTER, FETUS 2
O31.03X3	PAPYRACEOUS FETUS, THIRD TRIMESTER, FETUS 3
O31.03X4	PAPYRACEOUS FETUS, THIRD TRIMESTER, FETUS 4
O31.03X5	PAPYRACEOUS FETUS, THIRD TRIMESTER, FETUS 5
O31.03X9	PAPYRACEOUS FETUS, THIRD TRIMESTER, OTHER FETUS
O36.80X0	PREGNANCY WITH INCONCLUSIVE FETAL VIABILITY, NOT APPLICABLE OR UNSPECIFIED
O36.80X1	PREGNANCY WITH INCONCLUSIVE FETAL VIABILITY, FETUS 1
O36.80X2	PREGNANCY WITH INCONCLUSIVE FETAL VIABILITY, FETUS 2
O36.80X3	PREGNANCY WITH INCONCLUSIVE FETAL VIABILITY, FETUS 3
O36.80X4	PREGNANCY WITH INCONCLUSIVE FETAL VIABILITY, FETUS 4

O36.80X5	PREGNANCY WITH INCONCLUSIVE FETAL VIABILITY, FETUS 5
O36.80X9	PREGNANCY WITH INCONCLUSIVE FETAL VIABILITY, OTHER FETUS
O44.00	PLACENTA PREVIA SPECIFIED AS WITHOUT HEMORRHAGE, UNSPECIFIED TRIMESTER
O44.01	PLACENTA PREVIA SPECIFIED AS WITHOUT HEMORRHAGE, FIRST TRIMESTER
O44.02	PLACENTA PREVIA SPECIFIED AS WITHOUT HEMORRHAGE, SECOND TRIMESTER
O44.03	PLACENTA PREVIA SPECIFIED AS WITHOUT HEMORRHAGE, THIRD TRIMESTER
O44.10	PLACENTA PREVIA WITH HEMORRHAGE, UNSPECIFIED TRIMESTER
O44.11	PLACENTA PREVIA WITH HEMORRHAGE, FIRST TRIMESTER
O44.12	PLACENTA PREVIA WITH HEMORRHAGE, SECOND TRIMESTER
O44.13	PLACENTA PREVIA WITH HEMORRHAGE, THIRD TRIMESTER
O45.001	PREMATURE SEPARATION OF PLACENTA WITH COAGULATION DEFECT, UNSPECIFIED, FIRST TRIMESTER
O45.002	PREMATURE SEPARATION OF PLACENTA WITH COAGULATION DEFECT, UNSPECIFIED, SECOND TRIMESTER
O45.003	PREMATURE SEPARATION OF PLACENTA WITH COAGULATION DEFECT, UNSPECIFIED, THIRD TRIMESTER
O45.009	PREMATURE SEPARATION OF PLACENTA WITH COAGULATION DEFECT, UNSPECIFIED, UNSPECIFIED TRIMESTER
O45.011	PREMATURE SEPARATION OF PLACENTA WITH AFIBRINOGENEMIA, FIRST TRIMESTER
O45.012	PREMATURE SEPARATION OF PLACENTA WITH AFIBRINOGENEMIA, SECOND TRIMESTER
O45.013	PREMATURE SEPARATION OF PLACENTA WITH AFIBRINOGENEMIA, THIRD TRIMESTER
O45.019	PREMATURE SEPARATION OF PLACENTA WITH AFIBRINOGENEMIA, UNSPECIFIED TRIMESTER
O45.021	PREMATURE SEPARATION OF PLACENTA WITH DISSEMINATED INTRAVASCULAR COAGULATION, FIRST TRIMESTER
O45.022	PREMATURE SEPARATION OF PLACENTA WITH DISSEMINATED INTRAVASCULAR COAGULATION, SECOND TRIMESTER
O45.023	PREMATURE SEPARATION OF PLACENTA WITH DISSEMINATED INTRAVASCULAR COAGULATION, THIRD TRIMESTER
O45.029	PREMATURE SEPARATION OF PLACENTA WITH DISSEMINATED INTRAVASCULAR COAGULATION, UNSPECIFIED TRIMESTER
O45.091	PREMATURE SEPARATION OF PLACENTA WITH OTHER COAGULATION DEFECT, FIRST TRIMESTER
O45.092	PREMATURE SEPARATION OF PLACENTA WITH OTHER COAGULATION DEFECT, SECOND TRIMESTER
O45.093	PREMATURE SEPARATION OF PLACENTA WITH OTHER COAGULATION DEFECT, THIRD TRIMESTER
O45.099	PREMATURE SEPARATION OF PLACENTA WITH OTHER COAGULATION DEFECT, UNSPECIFIED TRIMESTER
O45.8X1	OTHER PREMATURE SEPARATION OF PLACENTA, FIRST TRIMESTER
O45.8X2	OTHER PREMATURE SEPARATION OF PLACENTA, SECOND TRIMESTER
O45.8X3	OTHER PREMATURE SEPARATION OF PLACENTA, THIRD TRIMESTER
O45.8X9	OTHER PREMATURE SEPARATION OF PLACENTA, UNSPECIFIED TRIMESTER
O45.90	PREMATURE SEPARATION OF PLACENTA, UNSPECIFIED, UNSPECIFIED TRIMESTER
O45.91	PREMATURE SEPARATION OF PLACENTA, UNSPECIFIED, FIRST TRIMESTER
O45.92	PREMATURE SEPARATION OF PLACENTA, UNSPECIFIED, SECOND TRIMESTER
O45.93	PREMATURE SEPARATION OF PLACENTA, UNSPECIFIED, THIRD TRIMESTER
O46.001	ANTEPARTUM HEMORRHAGE WITH COAGULATION DEFECT, UNSPECIFIED, FIRST TRIMESTER
O46.002	ANTEPARTUM HEMORRHAGE WITH COAGULATION DEFECT, UNSPECIFIED, SECOND TRIMESTER
O46.003	ANTEPARTUM HEMORRHAGE WITH COAGULATION DEFECT, UNSPECIFIED, THIRD TRIMESTER
O46.009	ANTEPARTUM HEMORRHAGE WITH COAGULATION DEFECT, UNSPECIFIED, UNSPECIFIED TRIMESTER
O46.011	ANTEPARTUM HEMORRHAGE WITH AFIBRINOGENEMIA, FIRST TRIMESTER
O46.012	ANTEPARTUM HEMORRHAGE WITH AFIBRINOGENEMIA, SECOND TRIMESTER
O46.013	ANTEPARTUM HEMORRHAGE WITH AFIBRINOGENEMIA, THIRD TRIMESTER
O46.019	ANTEPARTUM HEMORRHAGE WITH AFIBRINOGENEMIA, UNSPECIFIED TRIMESTER
O46.021	ANTEPARTUM HEMORRHAGE WITH DISSEMINATED INTRAVASCULAR COAGULATION, FIRST TRIMESTER
O46.022	ANTEPARTUM HEMORRHAGE WITH DISSEMINATED INTRAVASCULAR COAGULATION, SECOND TRIMESTER
O46.023	ANTEPARTUM HEMORRHAGE WITH DISSEMINATED INTRAVASCULAR COAGULATION, THIRD TRIMESTER
O46.029	ANTEPARTUM HEMORRHAGE WITH DISSEMINATED INTRAVASCULAR COAGULATION, UNSPECIFIED TRIMESTER
O46.091	ANTEPARTUM HEMORRHAGE WITH OTHER COAGULATION DEFECT, FIRST TRIMESTER
O46.092	ANTEPARTUM HEMORRHAGE WITH OTHER COAGULATION DEFECT, SECOND TRIMESTER
O46.093	ANTEPARTUM HEMORRHAGE WITH OTHER COAGULATION DEFECT, THIRD TRIMESTER
O46.099	ANTEPARTUM HEMORRHAGE WITH OTHER COAGULATION DEFECT, UNSPECIFIED TRIMESTER
O46.8X1	OTHER ANTEPARTUM HEMORRHAGE, FIRST TRIMESTER
O46.8X2	OTHER ANTEPARTUM HEMORRHAGE, SECOND TRIMESTER
O46.8X3	OTHER ANTEPARTUM HEMORRHAGE, THIRD TRIMESTER
O46.8X9	OTHER ANTEPARTUM HEMORRHAGE, UNSPECIFIED TRIMESTER
O46.90	ANTEPARTUM HEMORRHAGE, UNSPECIFIED, UNSPECIFIED TRIMESTER
O46.91	ANTEPARTUM HEMORRHAGE, UNSPECIFIED, FIRST TRIMESTER
O46.92	ANTEPARTUM HEMORRHAGE, UNSPECIFIED, SECOND TRIMESTER
O46.93	ANTEPARTUM HEMORRHAGE, UNSPECIFIED, THIRD TRIMESTER
O47.00	FALSE LABOR BEFORE 37 COMPLETED WEEKS OF GESTATION, UNSPECIFIED TRIMESTER
O47.02	FALSE LABOR BEFORE 37 COMPLETED WEEKS OF GESTATION, SECOND TRIMESTER
O47.03	FALSE LABOR BEFORE 37 COMPLETED WEEKS OF GESTATION, THIRD TRIMESTER
O47.1	FALSE LABOR AT OR AFTER 37 COMPLETED WEEKS OF GESTATION
O47.9	FALSE LABOR, UNSPECIFIED
O48.0	POST-TERM PREGNANCY

O48.1	PROLONGED PREGNANCY
O60.00	PRETERM LABOR WITHOUT DELIVERY, UNSPECIFIED TRIMESTER
O60.02	PRETERM LABOR WITHOUT DELIVERY, SECOND TRIMESTER
O60.03	PRETERM LABOR WITHOUT DELIVERY, THIRD TRIMESTER
O60.10X0	PRETERM LABOR WITH PRETERM DELIVERY, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O60.10X1	PRETERM LABOR WITH PRETERM DELIVERY, UNSPECIFIED TRIMESTER, FETUS 1
O60.10X2	PRETERM LABOR WITH PRETERM DELIVERY, UNSPECIFIED TRIMESTER, FETUS 2
O60.10X3	PRETERM LABOR WITH PRETERM DELIVERY, UNSPECIFIED TRIMESTER, FETUS 3
O60.10X4	PRETERM LABOR WITH PRETERM DELIVERY, UNSPECIFIED TRIMESTER, FETUS 4
O60.10X5	PRETERM LABOR WITH PRETERM DELIVERY, UNSPECIFIED TRIMESTER, FETUS 5
O60.10X9	PRETERM LABOR WITH PRETERM DELIVERY, UNSPECIFIED TRIMESTER, OTHER FETUS
O60.12X0	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O60.12X1	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY SECOND TRIMESTER, FETUS 1
O60.12X2	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY SECOND TRIMESTER, FETUS 2
O60.12X3	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY SECOND TRIMESTER, FETUS 3
O60.12X4	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY SECOND TRIMESTER, FETUS 4
O60.12X5	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY SECOND TRIMESTER, FETUS 5
O60.12X9	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY SECOND TRIMESTER, OTHER FETUS
O60.13X0	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O60.13X1	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 1
O60.13X2	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 2
O60.13X3	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 3
O60.13X4	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 4
O60.13X5	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 5
O60.13X9	PRETERM LABOR SECOND TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, OTHER FETUS
O60.14X0	PRETERM LABOR THIRD TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O60.14X1	PRETERM LABOR THIRD TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 1
O60.14X2	PRETERM LABOR THIRD TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 2
O60.14X3	PRETERM LABOR THIRD TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 3
O60.14X4	PRETERM LABOR THIRD TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 4
O60.14X5	PRETERM LABOR THIRD TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, FETUS 5
O60.14X9	PRETERM LABOR THIRD TRIMESTER WITH PRETERM DELIVERY THIRD TRIMESTER, OTHER FETUS
O60.20X0	TERM DELIVERY WITH PRETERM LABOR, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O60.20X1	TERM DELIVERY WITH PRETERM LABOR, UNSPECIFIED TRIMESTER, FETUS 1
O60.20X2	TERM DELIVERY WITH PRETERM LABOR, UNSPECIFIED TRIMESTER, FETUS 2
O60.20X3	TERM DELIVERY WITH PRETERM LABOR, UNSPECIFIED TRIMESTER, FETUS 3
O60.20X4	TERM DELIVERY WITH PRETERM LABOR, UNSPECIFIED TRIMESTER, FETUS 4
O60.20X5	TERM DELIVERY WITH PRETERM LABOR, UNSPECIFIED TRIMESTER, FETUS 5
O60.20X9	TERM DELIVERY WITH PRETERM LABOR, UNSPECIFIED TRIMESTER, OTHER FETUS
O60.22X0	TERM DELIVERY WITH PRETERM LABOR, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O60.22X1	TERM DELIVERY WITH PRETERM LABOR, SECOND TRIMESTER, FETUS 1
O60.22X2	TERM DELIVERY WITH PRETERM LABOR, SECOND TRIMESTER, FETUS 2
O60.22X3	TERM DELIVERY WITH PRETERM LABOR, SECOND TRIMESTER, FETUS 3
O60.22X4	TERM DELIVERY WITH PRETERM LABOR, SECOND TRIMESTER, FETUS 4
O60.22X5	TERM DELIVERY WITH PRETERM LABOR, SECOND TRIMESTER, FETUS 5
O60.22X9	TERM DELIVERY WITH PRETERM LABOR, SECOND TRIMESTER, OTHER FETUS
O60.23X0	TERM DELIVERY WITH PRETERM LABOR, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O60.23X1	TERM DELIVERY WITH PRETERM LABOR, THIRD TRIMESTER, FETUS 1
O60.23X2	TERM DELIVERY WITH PRETERM LABOR, THIRD TRIMESTER, FETUS 2
O60.23X3	TERM DELIVERY WITH PRETERM LABOR, THIRD TRIMESTER, FETUS 3
O60.23X4	TERM DELIVERY WITH PRETERM LABOR, THIRD TRIMESTER, FETUS 4
O60.23X5	TERM DELIVERY WITH PRETERM LABOR, THIRD TRIMESTER, FETUS 5
O60.23X9	TERM DELIVERY WITH PRETERM LABOR, THIRD TRIMESTER, OTHER FETUS
O67.0	INTRAPARTUM HEMORRHAGE WITH COAGULATION DEFECT
O67.8	OTHER INTRAPARTUM HEMORRHAGE
O67.9	INTRAPARTUM HEMORRHAGE, UNSPECIFIED
O75.82	ONSET (SPONTANEOUS) OF LABOR AFTER 37 COMPLETED WEEKS OF GESTATION BUT BEFORE 39 COMPLETED WEEKS GESTATION, WITH DELIVERY BY (PLANNED) CESAREAN SECTION
O86.11	CERVICITIS FOLLOWING DELIVERY
O86.13	VAGINITIS FOLLOWING DELIVERY
O86.19	OTHER INFECTION OF GENITAL TRACT FOLLOWING DELIVERY
O86.20	URINARY TRACT INFECTION FOLLOWING DELIVERY, UNSPECIFIED
O86.21	INFECTION OF KIDNEY FOLLOWING DELIVERY
O86.22	INFECTION OF BLADDER FOLLOWING DELIVERY
O86.29	OTHER URINARY TRACT INFECTION FOLLOWING DELIVERY
O90.5	POSTPARTUM THYROIDITIS
O90.6	POSTPARTUM MOOD DISTURBANCE



O90.81	ANEMIA OF THE PUERPERIUM
O98.011	TUBERCULOSIS COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.012	TUBERCULOSIS COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.013	TUBERCULOSIS COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.019	TUBERCULOSIS COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.02	TUBERCULOSIS COMPLICATING CHILDBIRTH
O98.03	TUBERCULOSIS COMPLICATING THE PUERPERIUM
O98.111	SYPHILIS COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.112	SYPHILIS COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.113	SYPHILIS COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.119	SYPHILIS COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.12	SYPHILIS COMPLICATING CHILDBIRTH
O98.13	SYPHILIS COMPLICATING THE PUERPERIUM
O98.211	GONORRHEA COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.212	GONORRHEA COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.213	GONORRHEA COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.219	GONORRHEA COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.22	GONORRHEA COMPLICATING CHILDBIRTH
O98.23	GONORRHEA COMPLICATING THE PUERPERIUM
O98.311	OTHER INFECTIONS WITH A PREDOMINANTLY SEXUAL MODE OF TRANSMISSION COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.312	OTHER INFECTIONS WITH A PREDOMINANTLY SEXUAL MODE OF TRANSMISSION COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.313	OTHER INFECTIONS WITH A PREDOMINANTLY SEXUAL MODE OF TRANSMISSION COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.319	OTHER INFECTIONS WITH A PREDOMINANTLY SEXUAL MODE OF TRANSMISSION COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.32	OTHER INFECTIONS WITH A PREDOMINANTLY SEXUAL MODE OF TRANSMISSION COMPLICATING CHILDBIRTH
O98.33	OTHER INFECTIONS WITH A PREDOMINANTLY SEXUAL MODE OF TRANSMISSION COMPLICATING THE PUERPERIUM
O98.411	VIRAL HEPATITIS COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.412	VIRAL HEPATITIS COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.413	VIRAL HEPATITIS COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.419	VIRAL HEPATITIS COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.42	VIRAL HEPATITIS COMPLICATING CHILDBIRTH
O98.43	VIRAL HEPATITIS COMPLICATING THE PUERPERIUM
O98.511	OTHER VIRAL DISEASES COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.512	OTHER VIRAL DISEASES COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.513	OTHER VIRAL DISEASES COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.519	OTHER VIRAL DISEASES COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.52	OTHER VIRAL DISEASES COMPLICATING CHILDBIRTH
O98.53	OTHER VIRAL DISEASES COMPLICATING THE PUERPERIUM
O98.611	PROTOZOAL DISEASES COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.612	PROTOZOAL DISEASES COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.613	PROTOZOAL DISEASES COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.619	PROTOZOAL DISEASES COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.62	PROTOZOAL DISEASES COMPLICATING CHILDBIRTH
O98.63	PROTOZOAL DISEASES COMPLICATING THE PUERPERIUM
O98.711	HUMAN IMMUNODEFICIENCY VIRUS [HIV] DISEASE COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.712	HUMAN IMMUNODEFICIENCY VIRUS [HIV] DISEASE COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.713	HUMAN IMMUNODEFICIENCY VIRUS [HIV] DISEASE COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.719	HUMAN IMMUNODEFICIENCY VIRUS [HIV] DISEASE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.72	HUMAN IMMUNODEFICIENCY VIRUS [HIV] DISEASE COMPLICATING CHILDBIRTH
O98.73	HUMAN IMMUNODEFICIENCY VIRUS [HIV] DISEASE COMPLICATING THE PUERPERIUM
O98.811	OTHER MATERNAL INFECTIOUS AND PARASITIC DISEASES COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.812	OTHER MATERNAL INFECTIOUS AND PARASITIC DISEASES COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.813	OTHER MATERNAL INFECTIOUS AND PARASITIC DISEASES COMPLICATING PREGNANCY, THIRD TRIMESTER
O98.819	OTHER MATERNAL INFECTIOUS AND PARASITIC DISEASES COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.82	OTHER MATERNAL INFECTIOUS AND PARASITIC DISEASES COMPLICATING CHILDBIRTH
O98.83	OTHER MATERNAL INFECTIOUS AND PARASITIC DISEASES COMPLICATING THE PUERPERIUM
O98.911	UNSPECIFIED MATERNAL INFECTIOUS AND PARASITIC DISEASE COMPLICATING PREGNANCY, FIRST TRIMESTER
O98.912	UNSPECIFIED MATERNAL INFECTIOUS AND PARASITIC DISEASE COMPLICATING PREGNANCY, SECOND TRIMESTER
O98.913	UNSPECIFIED MATERNAL INFECTIOUS AND PARASITIC DISEASE COMPLICATING PREGNANCY, THIRD TRIMESTER

O98.919	UNSPECIFIED MATERNAL INFECTIOUS AND PARASITIC DISEASE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O98.92	UNSPECIFIED MATERNAL INFECTIOUS AND PARASITIC DISEASE COMPLICATING CHILDBIRTH
O98.93	UNSPECIFIED MATERNAL INFECTIOUS AND PARASITIC DISEASE COMPLICATING THE PUERPERIUM
O99.011	ANEMIA COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.012	ANEMIA COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.013	ANEMIA COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.019	ANEMIA COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.02	ANEMIA COMPLICATING CHILDBIRTH
O99.03	ANEMIA COMPLICATING THE PUERPERIUM
O99.111	OTHER DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS AND CERTAIN DISORDERS INVOLVING THE IMMUNE MECHANISM COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.112	OTHER DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS AND CERTAIN DISORDERS INVOLVING THE IMMUNE MECHANISM COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.113	OTHER DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS AND CERTAIN DISORDERS INVOLVING THE IMMUNE MECHANISM COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.119	OTHER DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS AND CERTAIN DISORDERS INVOLVING THE IMMUNE MECHANISM COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.12	OTHER DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS AND CERTAIN DISORDERS INVOLVING THE IMMUNE MECHANISM COMPLICATING CHILDBIRTH
O99.13	OTHER DISEASES OF THE BLOOD AND BLOOD-FORMING ORGANS AND CERTAIN DISORDERS INVOLVING THE IMMUNE MECHANISM COMPLICATING THE PUERPERIUM
O99.210	OBESITY COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.211	OBESITY COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.212	OBESITY COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.213	OBESITY COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.214	OBESITY COMPLICATING CHILDBIRTH
O99.215	OBESITY COMPLICATING THE PUERPERIUM
O99.280	ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.281	ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.282	ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.283	ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.284	ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES COMPLICATING CHILDBIRTH
O99.285	ENDOCRINE, NUTRITIONAL AND METABOLIC DISEASES COMPLICATING THE PUERPERIUM
O99.310	ALCOHOL USE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.311	ALCOHOL USE COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.312	ALCOHOL USE COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.313	ALCOHOL USE COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.314	ALCOHOL USE COMPLICATING CHILDBIRTH
O99.315	ALCOHOL USE COMPLICATING THE PUERPERIUM
O99.320	DRUG USE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.321	DRUG USE COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.322	DRUG USE COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.323	DRUG USE COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.324	DRUG USE COMPLICATING CHILDBIRTH
O99.325	DRUG USE COMPLICATING THE PUERPERIUM
O99.330	SMOKING (TOBACCO) COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.331	SMOKING (TOBACCO) COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.332	SMOKING (TOBACCO) COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.333	SMOKING (TOBACCO) COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.334	SMOKING (TOBACCO) COMPLICATING CHILDBIRTH
O99.335	SMOKING (TOBACCO) COMPLICATING THE PUERPERIUM
O99.340	OTHER MENTAL DISORDERS COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.341	OTHER MENTAL DISORDERS COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.342	OTHER MENTAL DISORDERS COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.343	OTHER MENTAL DISORDERS COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.344	OTHER MENTAL DISORDERS COMPLICATING CHILDBIRTH
O99.345	OTHER MENTAL DISORDERS COMPLICATING THE PUERPERIUM
O99.350	DISEASES OF THE NERVOUS SYSTEM COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.351	DISEASES OF THE NERVOUS SYSTEM COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.352	DISEASES OF THE NERVOUS SYSTEM COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.353	DISEASES OF THE NERVOUS SYSTEM COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.354	DISEASES OF THE NERVOUS SYSTEM COMPLICATING CHILDBIRTH
O99.355	DISEASES OF THE NERVOUS SYSTEM COMPLICATING THE PUERPERIUM
O99.511	DISEASES OF THE RESPIRATORY SYSTEM COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.512	DISEASES OF THE RESPIRATORY SYSTEM COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.513	DISEASES OF THE RESPIRATORY SYSTEM COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.519	DISEASES OF THE RESPIRATORY SYSTEM COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.52	DISEASES OF THE RESPIRATORY SYSTEM COMPLICATING CHILDBIRTH
O99.53	DISEASES OF THE RESPIRATORY SYSTEM COMPLICATING THE PUERPERIUM

O99.611	DISEASES OF THE DIGESTIVE SYSTEM COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.612	DISEASES OF THE DIGESTIVE SYSTEM COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.613	DISEASES OF THE DIGESTIVE SYSTEM COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.619	DISEASES OF THE DIGESTIVE SYSTEM COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.62	DISEASES OF THE DIGESTIVE SYSTEM COMPLICATING CHILDBIRTH
O99.63	DISEASES OF THE DIGESTIVE SYSTEM COMPLICATING THE PUERPERIUM
O99.711	DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.712	DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.713	DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.719	DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.72	DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE COMPLICATING CHILDBIRTH
O99.73	DISEASES OF THE SKIN AND SUBCUTANEOUS TISSUE COMPLICATING THE PUERPERIUM
O99.810	ABNORMAL GLUCOSE COMPLICATING PREGNANCY
O99.814	ABNORMAL GLUCOSE COMPLICATING CHILDBIRTH
O99.815	ABNORMAL GLUCOSE COMPLICATING THE PUERPERIUM
O99.820	STREPTOCOCCUS B CARRIER STATE COMPLICATING PREGNANCY
O99.824	STREPTOCOCCUS B CARRIER STATE COMPLICATING CHILDBIRTH
O99.825	STREPTOCOCCUS B CARRIER STATE COMPLICATING THE PUERPERIUM
O99.830	OTHER INFECTION CARRIER STATE COMPLICATING PREGNANCY
O99.834	OTHER INFECTION CARRIER STATE COMPLICATING CHILDBIRTH
O99.835	OTHER INFECTION CARRIER STATE COMPLICATING THE PUERPERIUM
O99.840	BARIATRIC SURGERY STATUS COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.841	BARIATRIC SURGERY STATUS COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.842	BARIATRIC SURGERY STATUS COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.843	BARIATRIC SURGERY STATUS COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.844	BARIATRIC SURGERY STATUS COMPLICATING CHILDBIRTH
O99.845	BARIATRIC SURGERY STATUS COMPLICATING THE PUERPERIUM
O99.89	OTHER SPECIFIED DISEASES AND CONDITIONS COMPLICATING PREGNANCY, CHILDBIRTH AND THE PUERPERIUM
O9A.111	MALIGNANT NEOPLASM COMPLICATING PREGNANCY, FIRST TRIMESTER
O9A.112	MALIGNANT NEOPLASM COMPLICATING PREGNANCY, SECOND TRIMESTER
O9A.113	MALIGNANT NEOPLASM COMPLICATING PREGNANCY, THIRD TRIMESTER
O9A.119	MALIGNANT NEOPLASM COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O9A.12	MALIGNANT NEOPLASM COMPLICATING CHILDBIRTH
O9A.13	MALIGNANT NEOPLASM COMPLICATING THE PUERPERIUM
O9A.211	INJURY, POISONING AND CERTAIN OTHER CONSEQUENCES OF EXTERNAL CAUSES COMPLICATING PREGNANCY, FIRST TRIMESTER
O9A.212	INJURY, POISONING AND CERTAIN OTHER CONSEQUENCES OF EXTERNAL CAUSES COMPLICATING PREGNANCY, SECOND TRIMESTER
O9A.213	INJURY, POISONING AND CERTAIN OTHER CONSEQUENCES OF EXTERNAL CAUSES COMPLICATING PREGNANCY, THIRD TRIMESTER
O9A.219	INJURY, POISONING AND CERTAIN OTHER CONSEQUENCES OF EXTERNAL CAUSES COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O9A.22	INJURY, POISONING AND CERTAIN OTHER CONSEQUENCES OF EXTERNAL CAUSES COMPLICATING CHILDBIRTH
O9A.23	INJURY, POISONING AND CERTAIN OTHER CONSEQUENCES OF EXTERNAL CAUSES COMPLICATING THE PUERPERIUM
O9A.311	PHYSICAL ABUSE COMPLICATING PREGNANCY, FIRST TRIMESTER
O9A.312	PHYSICAL ABUSE COMPLICATING PREGNANCY, SECOND TRIMESTER
O9A.313	PHYSICAL ABUSE COMPLICATING PREGNANCY, THIRD TRIMESTER
O9A.319	PHYSICAL ABUSE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O9A.32	PHYSICAL ABUSE COMPLICATING CHILDBIRTH
O9A.33	PHYSICAL ABUSE COMPLICATING THE PUERPERIUM
O9A.411	SEXUAL ABUSE COMPLICATING PREGNANCY, FIRST TRIMESTER
O9A.412	SEXUAL ABUSE COMPLICATING PREGNANCY, SECOND TRIMESTER
O9A.413	SEXUAL ABUSE COMPLICATING PREGNANCY, THIRD TRIMESTER
O9A.419	SEXUAL ABUSE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O9A.42	SEXUAL ABUSE COMPLICATING CHILDBIRTH
O9A.43	SEXUAL ABUSE COMPLICATING THE PUERPERIUM
O9A.511	PSYCHOLOGICAL ABUSE COMPLICATING PREGNANCY, FIRST TRIMESTER
O9A.512	PSYCHOLOGICAL ABUSE COMPLICATING PREGNANCY, SECOND TRIMESTER
O9A.513	PSYCHOLOGICAL ABUSE COMPLICATING PREGNANCY, THIRD TRIMESTER
O9A.519	PSYCHOLOGICAL ABUSE COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O9A.52	PSYCHOLOGICAL ABUSE COMPLICATING CHILDBIRTH
O9A.53	PSYCHOLOGICAL ABUSE COMPLICATING THE PUERPERIUM
Z3A.00	WEEKS OF GESTATION OF PREGNANCY NOT SPECIFIED
Z3A.01	LESS THAN 8 WEEKS GESTATION OF PREGNANCY
Z3A.08	8 WEEKS GESTATION OF PREGNANCY
Z3A.09	9 WEEKS GESTATION OF PREGNANCY
Z3A.10	10 WEEKS GESTATION OF PREGNANCY

Z3A.11	11 WEEKS GESTATION OF PREGNANCY
Z3A.12	12 WEEKS GESTATION OF PREGNANCY
Z3A.13	13 WEEKS GESTATION OF PREGNANCY
Z3A.14	14 WEEKS GESTATION OF PREGNANCY
Z3A.15	15 WEEKS GESTATION OF PREGNANCY
Z3A.16	16 WEEKS GESTATION OF PREGNANCY
Z3A.17	17 WEEKS GESTATION OF PREGNANCY
Z3A.18	18 WEEKS GESTATION OF PREGNANCY
Z3A.19	19 WEEKS GESTATION OF PREGNANCY
Z3A.20	20 WEEKS GESTATION OF PREGNANCY
Z3A.21	21 WEEKS GESTATION OF PREGNANCY
Z3A.22	22 WEEKS GESTATION OF PREGNANCY
Z3A.23	23 WEEKS GESTATION OF PREGNANCY
Z3A.24	24 WEEKS GESTATION OF PREGNANCY
Z3A.25	25 WEEKS GESTATION OF PREGNANCY
Z3A.26	26 WEEKS GESTATION OF PREGNANCY
Z3A.27	27 WEEKS GESTATION OF PREGNANCY
Z3A.28	28 WEEKS GESTATION OF PREGNANCY
Z3A.29	29 WEEKS GESTATION OF PREGNANCY
Z3A.30	30 WEEKS GESTATION OF PREGNANCY
Z3A.31	31 WEEKS GESTATION OF PREGNANCY
Z3A.32	32 WEEKS GESTATION OF PREGNANCY
Z3A.33	33 WEEKS GESTATION OF PREGNANCY
Z3A.34	34 WEEKS GESTATION OF PREGNANCY
Z3A.35	35 WEEKS GESTATION OF PREGNANCY
Z3A.36	36 WEEKS GESTATION OF PREGNANCY
Z3A.37	37 WEEKS GESTATION OF PREGNANCY
Z3A.38	38 WEEKS GESTATION OF PREGNANCY
Z3A.39	39 WEEKS GESTATION OF PREGNANCY
Z3A.40	40 WEEKS GESTATION OF PREGNANCY
Z3A.41	41 WEEKS GESTATION OF PREGNANCY
Z3A.42	42 WEEKS GESTATION OF PREGNANCY
Z3A.49	GREATER THAN 42 WEEKS GESTATION OF PREGNANCY
<b>LABOR AND DELIVERY DIAGNOSIS CODES</b>	
<b>Exclude episode of care from measure if code present as principal or additional diagnosis.</b>	
O09.40	SUPERVISION OF PREGNANCY WITH GRAND MULTIPARITY, UNSPECIFIED TRIMESTER
O09.41	SUPERVISION OF PREGNANCY WITH GRAND MULTIPARITY, FIRST TRIMESTER
O09.42	SUPERVISION OF PREGNANCY WITH GRAND MULTIPARITY, SECOND TRIMESTER
O09.43	SUPERVISION OF PREGNANCY WITH GRAND MULTIPARITY, THIRD TRIMESTER
O09.511	SUPERVISION OF ELDERLY PRIMIGRAVIDA, FIRST TRIMESTER
O09.512	SUPERVISION OF ELDERLY PRIMIGRAVIDA, SECOND TRIMESTER
O09.513	SUPERVISION OF ELDERLY PRIMIGRAVIDA, THIRD TRIMESTER
O09.519	SUPERVISION OF ELDERLY PRIMIGRAVIDA, UNSPECIFIED TRIMESTER
O09.521	SUPERVISION OF ELDERLY MULTIGRAVIDA, FIRST TRIMESTER
O09.522	SUPERVISION OF ELDERLY MULTIGRAVIDA, SECOND TRIMESTER
O09.523	SUPERVISION OF ELDERLY MULTIGRAVIDA, THIRD TRIMESTER
O09.529	SUPERVISION OF ELDERLY MULTIGRAVIDA, UNSPECIFIED TRIMESTER
O22.00	VARICOSE VEINS OF LOWER EXTREMITY IN PREGNANCY, UNSPECIFIED TRIMESTER
O22.01	VARICOSE VEINS OF LOWER EXTREMITY IN PREGNANCY, FIRST TRIMESTER
O22.02	VARICOSE VEINS OF LOWER EXTREMITY IN PREGNANCY, SECOND TRIMESTER
O22.03	VARICOSE VEINS OF LOWER EXTREMITY IN PREGNANCY, THIRD TRIMESTER
O22.10	GENITAL VARICES IN PREGNANCY, UNSPECIFIED TRIMESTER
O22.11	GENITAL VARICES IN PREGNANCY, FIRST TRIMESTER
O22.12	GENITAL VARICES IN PREGNANCY, SECOND TRIMESTER
O22.13	GENITAL VARICES IN PREGNANCY, THIRD TRIMESTER
O22.20	SUPERFICIAL THROMBOPHLEBITIS IN PREGNANCY, UNSPECIFIED TRIMESTER
O22.21	SUPERFICIAL THROMBOPHLEBITIS IN PREGNANCY, FIRST TRIMESTER
O22.22	SUPERFICIAL THROMBOPHLEBITIS IN PREGNANCY, SECOND TRIMESTER
O22.23	SUPERFICIAL THROMBOPHLEBITIS IN PREGNANCY, THIRD TRIMESTER
O22.30	DEEP PHLEBOTHROMBOSIS IN PREGNANCY, UNSPECIFIED TRIMESTER
O22.31	DEEP PHLEBOTHROMBOSIS IN PREGNANCY, FIRST TRIMESTER
O22.32	DEEP PHLEBOTHROMBOSIS IN PREGNANCY, SECOND TRIMESTER
O22.33	DEEP PHLEBOTHROMBOSIS IN PREGNANCY, THIRD TRIMESTER
O22.40	HEMORRHOIDS IN PREGNANCY, UNSPECIFIED TRIMESTER
O22.41	HEMORRHOIDS IN PREGNANCY, FIRST TRIMESTER
O22.42	HEMORRHOIDS IN PREGNANCY, SECOND TRIMESTER
O22.43	HEMORRHOIDS IN PREGNANCY, THIRD TRIMESTER
O22.50	CEREBRAL VENOUS THROMBOSIS IN PREGNANCY, UNSPECIFIED TRIMESTER
O22.51	CEREBRAL VENOUS THROMBOSIS IN PREGNANCY, FIRST TRIMESTER
O22.52	CEREBRAL VENOUS THROMBOSIS IN PREGNANCY, SECOND TRIMESTER
O22.53	CEREBRAL VENOUS THROMBOSIS IN PREGNANCY, THIRD TRIMESTER

O22.8X1	OTHER VENOUS COMPLICATIONS IN PREGNANCY, FIRST TRIMESTER
O22.8X2	OTHER VENOUS COMPLICATIONS IN PREGNANCY, SECOND TRIMESTER
O22.8X3	OTHER VENOUS COMPLICATIONS IN PREGNANCY, THIRD TRIMESTER
O22.8X9	OTHER VENOUS COMPLICATIONS IN PREGNANCY, UNSPECIFIED TRIMESTER
O22.90	VENOUS COMPLICATION IN PREGNANCY, UNSPECIFIED, UNSPECIFIED TRIMESTER
O22.91	VENOUS COMPLICATION IN PREGNANCY, UNSPECIFIED, FIRST TRIMESTER
O22.92	VENOUS COMPLICATION IN PREGNANCY, UNSPECIFIED, SECOND TRIMESTER
O22.93	VENOUS COMPLICATION IN PREGNANCY, UNSPECIFIED, THIRD TRIMESTER
O26.50	MATERNAL HYPOTENSION SYNDROME, UNSPECIFIED TRIMESTER
O26.51	MATERNAL HYPOTENSION SYNDROME, FIRST TRIMESTER
O26.52	MATERNAL HYPOTENSION SYNDROME, SECOND TRIMESTER
O26.53	MATERNAL HYPOTENSION SYNDROME, THIRD TRIMESTER
O26.893	OTHER SPECIFIED PREGNANCY RELATED CONDITIONS, THIRD TRIMESTER
O26.899	OTHER SPECIFIED PREGNANCY RELATED CONDITIONS, UNSPECIFIED TRIMESTER
O30.001	TWIN PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.002	TWIN PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.003	TWIN PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.009	TWIN PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER
O30.011	TWIN PREGNANCY, MONOCHORIONIC/MONOAMNIOTIC, FIRST TRIMESTER
O30.012	TWIN PREGNANCY, MONOCHORIONIC/MONOAMNIOTIC, SECOND TRIMESTER
O30.013	TWIN PREGNANCY, MONOCHORIONIC/MONOAMNIOTIC, THIRD TRIMESTER
O30.019	TWIN PREGNANCY, MONOCHORIONIC/MONOAMNIOTIC, UNSPECIFIED TRIMESTER
O30.021	CONJOINED TWIN PREGNANCY, FIRST TRIMESTER
O30.022	CONJOINED TWIN PREGNANCY, SECOND TRIMESTER
O30.023	CONJOINED TWIN PREGNANCY, THIRD TRIMESTER
O30.029	CONJOINED TWIN PREGNANCY, UNSPECIFIED TRIMESTER
O30.031	TWIN PREGNANCY, MONOCHORIONIC/DIAMNIOTIC, FIRST TRIMESTER
O30.032	TWIN PREGNANCY, MONOCHORIONIC/DIAMNIOTIC, SECOND TRIMESTER
O30.033	TWIN PREGNANCY, MONOCHORIONIC/DIAMNIOTIC, THIRD TRIMESTER
O30.039	TWIN PREGNANCY, MONOCHORIONIC/DIAMNIOTIC, UNSPECIFIED TRIMESTER
O30.041	TWIN PREGNANCY, DICHORIONIC/DIAMNIOTIC, FIRST TRIMESTER
O30.042	TWIN PREGNANCY, DICHORIONIC/DIAMNIOTIC, SECOND TRIMESTER
O30.043	TWIN PREGNANCY, DICHORIONIC/DIAMNIOTIC, THIRD TRIMESTER
O30.049	TWIN PREGNANCY, DICHORIONIC/DIAMNIOTIC, UNSPECIFIED TRIMESTER
O30.091	TWIN PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.092	TWIN PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.093	TWIN PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.099	TWIN PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER
O30.101	TRIPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.102	TRIPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.103	TRIPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.109	TRIPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER
O30.111	TRIPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, FIRST TRIMESTER
O30.112	TRIPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, SECOND TRIMESTER
O30.113	TRIPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, THIRD TRIMESTER
O30.119	TRIPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, UNSPECIFIED TRIMESTER
O30.121	TRIPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, FIRST TRIMESTER
O30.122	TRIPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, SECOND TRIMESTER
O30.123	TRIPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, THIRD TRIMESTER
O30.129	TRIPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, UNSPECIFIED TRIMESTER
O30.191	TRIPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.192	TRIPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.193	TRIPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.199	TRIPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER

O30.201	QUADRUPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.202	QUADRUPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.203	QUADRUPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.209	QUADRUPLET PREGNANCY, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER
O30.211	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, FIRST TRIMESTER
O30.212	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, SECOND TRIMESTER
O30.213	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, THIRD TRIMESTER
O30.219	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOCHORIONIC FETUSES, UNSPECIFIED TRIMESTER
O30.221	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, FIRST TRIMESTER
O30.222	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, SECOND TRIMESTER
O30.223	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, THIRD TRIMESTER
O30.229	QUADRUPLET PREGNANCY WITH TWO OR MORE MONOAMNIOTIC FETUSES, UNSPECIFIED TRIMESTER
O30.291	QUADRUPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.292	QUADRUPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.293	QUADRUPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.299	QUADRUPLET PREGNANCY, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER
O30.801	OTHER SPECIFIED MULTIPLE GESTATION, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.802	OTHER SPECIFIED MULTIPLE GESTATION, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.803	OTHER SPECIFIED MULTIPLE GESTATION, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.809	OTHER SPECIFIED MULTIPLE GESTATION, UNSPECIFIED NUMBER OF PLACENTA AND UNSPECIFIED NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER
O30.811	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOCHORIONIC FETUSES, FIRST TRIMESTER
O30.812	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOCHORIONIC FETUSES, SECOND TRIMESTER
O30.813	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOCHORIONIC FETUSES, THIRD TRIMESTER
O30.819	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOCHORIONIC FETUSES, UNSPECIFIED TRIMESTER
O30.821	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOAMNIOTIC FETUSES, FIRST TRIMESTER
O30.822	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOAMNIOTIC FETUSES, SECOND TRIMESTER
O30.823	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOAMNIOTIC FETUSES, THIRD TRIMESTER
O30.829	OTHER SPECIFIED MULTIPLE GESTATION WITH TWO OR MORE MONOAMNIOTIC FETUSES, UNSPECIFIED TRIMESTER
O30.891	OTHER SPECIFIED MULTIPLE GESTATION, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, FIRST TRIMESTER
O30.892	OTHER SPECIFIED MULTIPLE GESTATION, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, SECOND TRIMESTER
O30.893	OTHER SPECIFIED MULTIPLE GESTATION, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, THIRD TRIMESTER
O30.899	OTHER SPECIFIED MULTIPLE GESTATION, UNABLE TO DETERMINE NUMBER OF PLACENTA AND NUMBER OF AMNIOTIC SACS, UNSPECIFIED TRIMESTER
O30.90	MULTIPLE GESTATION, UNSPECIFIED, UNSPECIFIED TRIMESTER
O30.91	MULTIPLE GESTATION, UNSPECIFIED, FIRST TRIMESTER
O30.92	MULTIPLE GESTATION, UNSPECIFIED, SECOND TRIMESTER
O30.93	MULTIPLE GESTATION, UNSPECIFIED, THIRD TRIMESTER
O31.10X0	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.10X1	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 1
O31.10X2	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 2
O31.10X3	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 3
O31.10X4	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 4

O31.10X5	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 5
O31.10X9	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, OTHER FETUS
O31.11X0	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.11X1	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 1
O31.11X2	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 2
O31.11X3	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 3
O31.11X4	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 4
O31.11X5	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 5
O31.11X9	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, FIRST TRIMESTER, OTHER FETUS
O31.12X0	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.12X1	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 1
O31.12X2	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 2
O31.12X3	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 3
O31.12X4	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 4
O31.12X5	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 5
O31.12X9	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, SECOND TRIMESTER, OTHER FETUS
O31.13X0	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.13X1	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 1
O31.13X2	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 2
O31.13X3	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 3
O31.13X4	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 4
O31.13X5	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 5
O31.13X9	CONTINUING PREGNANCY AFTER SPONTANEOUS ABORTION OF ONE FETUS OR MORE, THIRD TRIMESTER, OTHER FETUS
O31.20X0	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.20X1	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 1
O31.20X2	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 2
O31.20X3	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 3
O31.20X4	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 4
O31.20X5	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 5
O31.20X9	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, OTHER FETUS
O31.21X0	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.21X1	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 1
O31.21X2	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 2
O31.21X3	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 3
O31.21X4	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 4

O31.21X5	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 5
O31.21X9	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, FIRST TRIMESTER, OTHER FETUS
O31.22X0	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.22X1	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 1
O31.22X2	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 2
O31.22X3	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 3
O31.22X4	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 4
O31.22X5	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 5
O31.22X9	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, SECOND TRIMESTER, OTHER FETUS
O31.23X0	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.23X1	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 1
O31.23X2	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 2
O31.23X3	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 3
O31.23X4	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 4
O31.23X5	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 5
O31.23X9	CONTINUING PREGNANCY AFTER INTRAUTERINE DEATH OF ONE FETUS OR MORE, THIRD TRIMESTER, OTHER FETUS
O31.30X0	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.30X1	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 1
O31.30X2	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 2
O31.30X3	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 3
O31.30X4	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 4
O31.30X5	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, FETUS 5
O31.30X9	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, UNSPECIFIED TRIMESTER, OTHER FETUS
O31.31X0	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.31X1	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 1
O31.31X2	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 2
O31.31X3	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 3
O31.31X4	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 4
O31.31X5	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, FIRST TRIMESTER, FETUS 5
O31.31X9	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, FIRST TRIMESTER, OTHER FETUS
O31.32X0	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.32X1	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 1
O31.32X2	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 2
O31.32X3	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 3
O31.32X4	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 4



O31.32X5	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, SECOND TRIMESTER, FETUS 5
O31.32X9	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, SECOND TRIMESTER, OTHER FETUS
O31.33X0	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.33X1	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 1
O31.33X2	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 2
O31.33X3	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 3
O31.33X4	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 4
O31.33X5	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, THIRD TRIMESTER, FETUS 5
O31.33X9	CONTINUING PREGNANCY AFTER ELECTIVE FETAL REDUCTION OF ONE FETUS OR MORE, THIRD TRIMESTER, OTHER FETUS
O31.8X10	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.8X11	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, FIRST TRIMESTER, FETUS 1
O31.8X12	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, FIRST TRIMESTER, FETUS 2
O31.8X13	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, FIRST TRIMESTER, FETUS 3
O31.8X14	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, FIRST TRIMESTER, FETUS 4
O31.8X15	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, FIRST TRIMESTER, FETUS 5
O31.8X19	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, FIRST TRIMESTER, OTHER FETUS
O31.8X20	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.8X21	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, SECOND TRIMESTER, FETUS 1
O31.8X22	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, SECOND TRIMESTER, FETUS 2
O31.8X23	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, SECOND TRIMESTER, FETUS 3
O31.8X24	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, SECOND TRIMESTER, FETUS 4
O31.8X25	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, SECOND TRIMESTER, FETUS 5
O31.8X29	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, SECOND TRIMESTER, OTHER FETUS
O31.8X30	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.8X31	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, THIRD TRIMESTER, FETUS 1
O31.8X32	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, THIRD TRIMESTER, FETUS 2
O31.8X33	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, THIRD TRIMESTER, FETUS 3
O31.8X34	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, THIRD TRIMESTER, FETUS 4
O31.8X35	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, THIRD TRIMESTER, FETUS 5
O31.8X39	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, THIRD TRIMESTER, OTHER FETUS
O31.8X90	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O31.8X91	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, UNSPECIFIED TRIMESTER, FETUS 1
O31.8X92	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, UNSPECIFIED TRIMESTER, FETUS 2
O31.8X93	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, UNSPECIFIED TRIMESTER, FETUS 3
O31.8X94	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, UNSPECIFIED TRIMESTER, FETUS 4
O31.8X95	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, UNSPECIFIED TRIMESTER, FETUS 5
O31.8X99	OTHER COMPLICATIONS SPECIFIC TO MULTIPLE GESTATION, UNSPECIFIED TRIMESTER, OTHER FETUS
O32.0XX0	MATERNAL CARE FOR UNSTABLE LIE, NOT APPLICABLE OR UNSPECIFIED
O32.0XX1	MATERNAL CARE FOR UNSTABLE LIE, FETUS 1
O32.0XX2	MATERNAL CARE FOR UNSTABLE LIE, FETUS 2
O32.0XX3	MATERNAL CARE FOR UNSTABLE LIE, FETUS 3
O32.0XX4	MATERNAL CARE FOR UNSTABLE LIE, FETUS 4
O32.0XX5	MATERNAL CARE FOR UNSTABLE LIE, FETUS 5
O32.0XX9	MATERNAL CARE FOR UNSTABLE LIE, OTHER FETUS
O32.1XX0	MATERNAL CARE FOR BREECH PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O32.1XX1	MATERNAL CARE FOR BREECH PRESENTATION, FETUS 1
O32.1XX2	MATERNAL CARE FOR BREECH PRESENTATION, FETUS 2
O32.1XX3	MATERNAL CARE FOR BREECH PRESENTATION, FETUS 3
O32.1XX4	MATERNAL CARE FOR BREECH PRESENTATION, FETUS 4
O32.1XX5	MATERNAL CARE FOR BREECH PRESENTATION, FETUS 5
O32.1XX9	MATERNAL CARE FOR BREECH PRESENTATION, OTHER FETUS
O32.2XX0	MATERNAL CARE FOR TRANSVERSE AND OBLIQUE LIE, NOT APPLICABLE OR UNSPECIFIED
O32.2XX1	MATERNAL CARE FOR TRANSVERSE AND OBLIQUE LIE, FETUS 1
O32.2XX2	MATERNAL CARE FOR TRANSVERSE AND OBLIQUE LIE, FETUS 2
O32.2XX3	MATERNAL CARE FOR TRANSVERSE AND OBLIQUE LIE, FETUS 3
O32.2XX4	MATERNAL CARE FOR TRANSVERSE AND OBLIQUE LIE, FETUS 4
O32.2XX5	MATERNAL CARE FOR TRANSVERSE AND OBLIQUE LIE, FETUS 5
O32.2XX9	MATERNAL CARE FOR TRANSVERSE AND OBLIQUE LIE, OTHER FETUS

O32.3XX0	MATERNAL CARE FOR FACE, BROW AND CHIN PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O32.3XX1	MATERNAL CARE FOR FACE, BROW AND CHIN PRESENTATION, FETUS 1
O32.3XX2	MATERNAL CARE FOR FACE, BROW AND CHIN PRESENTATION, FETUS 2
O32.3XX3	MATERNAL CARE FOR FACE, BROW AND CHIN PRESENTATION, FETUS 3
O32.3XX4	MATERNAL CARE FOR FACE, BROW AND CHIN PRESENTATION, FETUS 4
O32.3XX5	MATERNAL CARE FOR FACE, BROW AND CHIN PRESENTATION, FETUS 5
O32.3XX9	MATERNAL CARE FOR FACE, BROW AND CHIN PRESENTATION, OTHER FETUS
O32.4XX0	MATERNAL CARE FOR HIGH HEAD AT TERM, NOT APPLICABLE OR UNSPECIFIED
O32.4XX1	MATERNAL CARE FOR HIGH HEAD AT TERM, FETUS 1
O32.4XX2	MATERNAL CARE FOR HIGH HEAD AT TERM, FETUS 2
O32.4XX3	MATERNAL CARE FOR HIGH HEAD AT TERM, FETUS 3
O32.4XX4	MATERNAL CARE FOR HIGH HEAD AT TERM, FETUS 4
O32.4XX5	MATERNAL CARE FOR HIGH HEAD AT TERM, FETUS 5
O32.4XX9	MATERNAL CARE FOR HIGH HEAD AT TERM, OTHER FETUS
O32.6XX0	MATERNAL CARE FOR COMPOUND PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O32.6XX1	MATERNAL CARE FOR COMPOUND PRESENTATION, FETUS 1
O32.6XX2	MATERNAL CARE FOR COMPOUND PRESENTATION, FETUS 2
O32.6XX3	MATERNAL CARE FOR COMPOUND PRESENTATION, FETUS 3
O32.6XX4	MATERNAL CARE FOR COMPOUND PRESENTATION, FETUS 4
O32.6XX5	MATERNAL CARE FOR COMPOUND PRESENTATION, FETUS 5
O32.6XX9	MATERNAL CARE FOR COMPOUND PRESENTATION, OTHER FETUS
O32.8XX0	MATERNAL CARE FOR OTHER MALPRESENTATION OF FETUS, NOT APPLICABLE OR UNSPECIFIED
O32.8XX1	MATERNAL CARE FOR OTHER MALPRESENTATION OF FETUS, FETUS 1
O32.8XX2	MATERNAL CARE FOR OTHER MALPRESENTATION OF FETUS, FETUS 2
O32.8XX3	MATERNAL CARE FOR OTHER MALPRESENTATION OF FETUS, FETUS 3
O32.8XX4	MATERNAL CARE FOR OTHER MALPRESENTATION OF FETUS, FETUS 4
O32.8XX5	MATERNAL CARE FOR OTHER MALPRESENTATION OF FETUS, FETUS 5
O32.8XX9	MATERNAL CARE FOR OTHER MALPRESENTATION OF FETUS, OTHER FETUS
O32.9XX0	MATERNAL CARE FOR MALPRESENTATION OF FETUS, UNSPECIFIED, NOT APPLICABLE OR UNSPECIFIED
O32.9XX1	MATERNAL CARE FOR MALPRESENTATION OF FETUS, UNSPECIFIED, FETUS 1
O32.9XX2	MATERNAL CARE FOR MALPRESENTATION OF FETUS, UNSPECIFIED, FETUS 2
O32.9XX3	MATERNAL CARE FOR MALPRESENTATION OF FETUS, UNSPECIFIED, FETUS 3
O32.9XX4	MATERNAL CARE FOR MALPRESENTATION OF FETUS, UNSPECIFIED, FETUS 4
O32.9XX5	MATERNAL CARE FOR MALPRESENTATION OF FETUS, UNSPECIFIED, FETUS 5
O32.9XX9	MATERNAL CARE FOR MALPRESENTATION OF FETUS, UNSPECIFIED, OTHER FETUS
O33.0	MATERNAL CARE FOR DISPROPORTION DUE TO DEFORMITY OF MATERNAL PELVIC BONES
O33.1	MATERNAL CARE FOR DISPROPORTION DUE TO GENERALLY CONTRACTED PELVIS
O33.2	MATERNAL CARE FOR DISPROPORTION DUE TO INLET CONTRACTION OF PELVIS
O33.3XX0	MATERNAL CARE FOR DISPROPORTION DUE TO OUTLET CONTRACTION OF PELVIS, NOT APPLICABLE OR UNSPECIFIED
O33.3XX1	MATERNAL CARE FOR DISPROPORTION DUE TO OUTLET CONTRACTION OF PELVIS, FETUS 1
O33.3XX2	MATERNAL CARE FOR DISPROPORTION DUE TO OUTLET CONTRACTION OF PELVIS, FETUS 2
O33.3XX3	MATERNAL CARE FOR DISPROPORTION DUE TO OUTLET CONTRACTION OF PELVIS, FETUS 3
O33.3XX4	MATERNAL CARE FOR DISPROPORTION DUE TO OUTLET CONTRACTION OF PELVIS, FETUS 4
O33.3XX5	MATERNAL CARE FOR DISPROPORTION DUE TO OUTLET CONTRACTION OF PELVIS, FETUS 5
O33.3XX9	MATERNAL CARE FOR DISPROPORTION DUE TO OUTLET CONTRACTION OF PELVIS, OTHER FETUS
O33.4XX0	MATERNAL CARE FOR DISPROPORTION OF MIXED MATERNAL AND FETAL ORIGIN, NOT APPLICABLE OR UNSPECIFIED
O33.4XX1	MATERNAL CARE FOR DISPROPORTION OF MIXED MATERNAL AND FETAL ORIGIN, FETUS 1
O33.4XX2	MATERNAL CARE FOR DISPROPORTION OF MIXED MATERNAL AND FETAL ORIGIN, FETUS 2
O33.4XX3	MATERNAL CARE FOR DISPROPORTION OF MIXED MATERNAL AND FETAL ORIGIN, FETUS 3
O33.4XX4	MATERNAL CARE FOR DISPROPORTION OF MIXED MATERNAL AND FETAL ORIGIN, FETUS 4
O33.4XX5	MATERNAL CARE FOR DISPROPORTION OF MIXED MATERNAL AND FETAL ORIGIN, FETUS 5
O33.4XX9	MATERNAL CARE FOR DISPROPORTION OF MIXED MATERNAL AND FETAL ORIGIN, OTHER FETUS
O33.5XX0	MATERNAL CARE FOR DISPROPORTION DUE TO UNUSUALLY LARGE FETUS, NOT APPLICABLE OR UNSPECIFIED
O33.5XX1	MATERNAL CARE FOR DISPROPORTION DUE TO UNUSUALLY LARGE FETUS, FETUS 1
O33.5XX2	MATERNAL CARE FOR DISPROPORTION DUE TO UNUSUALLY LARGE FETUS, FETUS 2
O33.5XX3	MATERNAL CARE FOR DISPROPORTION DUE TO UNUSUALLY LARGE FETUS, FETUS 3
O33.5XX4	MATERNAL CARE FOR DISPROPORTION DUE TO UNUSUALLY LARGE FETUS, FETUS 4
O33.5XX5	MATERNAL CARE FOR DISPROPORTION DUE TO UNUSUALLY LARGE FETUS, FETUS 5
O33.5XX9	MATERNAL CARE FOR DISPROPORTION DUE TO UNUSUALLY LARGE FETUS, OTHER FETUS
O33.6XX0	MATERNAL CARE FOR DISPROPORTION DUE TO HYDROCEPHALIC FETUS, NOT APPLICABLE OR UNSPECIFIED
O33.6XX1	MATERNAL CARE FOR DISPROPORTION DUE TO HYDROCEPHALIC FETUS, FETUS 1
O33.6XX2	MATERNAL CARE FOR DISPROPORTION DUE TO HYDROCEPHALIC FETUS, FETUS 2
O33.6XX3	MATERNAL CARE FOR DISPROPORTION DUE TO HYDROCEPHALIC FETUS, FETUS 3
O33.6XX4	MATERNAL CARE FOR DISPROPORTION DUE TO HYDROCEPHALIC FETUS, FETUS 4
O33.6XX5	MATERNAL CARE FOR DISPROPORTION DUE TO HYDROCEPHALIC FETUS, FETUS 5
O33.6XX9	MATERNAL CARE FOR DISPROPORTION DUE TO HYDROCEPHALIC FETUS, OTHER FETUS
O33.7	MATERNAL CARE FOR DISPROPORTION DUE TO OTHER FETAL DEFORMITIES

O33.8	MATERNAL CARE FOR DISPROPORTION OF OTHER ORIGIN
O33.9	MATERNAL CARE FOR DISPROPORTION, UNSPECIFIED
O34.00	MATERNAL CARE FOR UNSPECIFIED CONGENITAL MALFORMATION OF UTERUS, UNSPECIFIED TRIMESTER
O34.01	MATERNAL CARE FOR UNSPECIFIED CONGENITAL MALFORMATION OF UTERUS, FIRST TRIMESTER
O34.02	MATERNAL CARE FOR UNSPECIFIED CONGENITAL MALFORMATION OF UTERUS, SECOND TRIMESTER
O34.03	MATERNAL CARE FOR UNSPECIFIED CONGENITAL MALFORMATION OF UTERUS, THIRD TRIMESTER
O34.10	MATERNAL CARE FOR BENIGN TUMOR OF CORPUS UTERI, UNSPECIFIED TRIMESTER
O34.11	MATERNAL CARE FOR BENIGN TUMOR OF CORPUS UTERI, FIRST TRIMESTER
O34.12	MATERNAL CARE FOR BENIGN TUMOR OF CORPUS UTERI, SECOND TRIMESTER
O34.13	MATERNAL CARE FOR BENIGN TUMOR OF CORPUS UTERI, THIRD TRIMESTER
O34.21	MATERNAL CARE FOR SCAR FROM PREVIOUS CESAREAN DELIVERY
O34.29	MATERNAL CARE DUE TO UTERINE SCAR FROM OTHER PREVIOUS SURGERY
O34.30	MATERNAL CARE FOR CERVICAL INCOMPETENCE, UNSPECIFIED TRIMESTER
O34.31	MATERNAL CARE FOR CERVICAL INCOMPETENCE, FIRST TRIMESTER
O34.32	MATERNAL CARE FOR CERVICAL INCOMPETENCE, SECOND TRIMESTER
O34.33	MATERNAL CARE FOR CERVICAL INCOMPETENCE, THIRD TRIMESTER
O34.40	MATERNAL CARE FOR OTHER ABNORMALITIES OF CERVIX, UNSPECIFIED TRIMESTER
O34.41	MATERNAL CARE FOR OTHER ABNORMALITIES OF CERVIX, FIRST TRIMESTER
O34.42	MATERNAL CARE FOR OTHER ABNORMALITIES OF CERVIX, SECOND TRIMESTER
O34.43	MATERNAL CARE FOR OTHER ABNORMALITIES OF CERVIX, THIRD TRIMESTER
O34.511	MATERNAL CARE FOR INCARCERATION OF GRAVID UTERUS, FIRST TRIMESTER
O34.512	MATERNAL CARE FOR INCARCERATION OF GRAVID UTERUS, SECOND TRIMESTER
O34.513	MATERNAL CARE FOR INCARCERATION OF GRAVID UTERUS, THIRD TRIMESTER
O34.519	MATERNAL CARE FOR INCARCERATION OF GRAVID UTERUS, UNSPECIFIED TRIMESTER
O34.521	MATERNAL CARE FOR PROLAPSE OF GRAVID UTERUS, FIRST TRIMESTER
O34.522	MATERNAL CARE FOR PROLAPSE OF GRAVID UTERUS, SECOND TRIMESTER
O34.523	MATERNAL CARE FOR PROLAPSE OF GRAVID UTERUS, THIRD TRIMESTER
O34.529	MATERNAL CARE FOR PROLAPSE OF GRAVID UTERUS, UNSPECIFIED TRIMESTER
O34.531	MATERNAL CARE FOR RETROVERSION OF GRAVID UTERUS, FIRST TRIMESTER
O34.532	MATERNAL CARE FOR RETROVERSION OF GRAVID UTERUS, SECOND TRIMESTER
O34.533	MATERNAL CARE FOR RETROVERSION OF GRAVID UTERUS, THIRD TRIMESTER
O34.539	MATERNAL CARE FOR RETROVERSION OF GRAVID UTERUS, UNSPECIFIED TRIMESTER
O34.591	MATERNAL CARE FOR OTHER ABNORMALITIES OF GRAVID UTERUS, FIRST TRIMESTER
O34.592	MATERNAL CARE FOR OTHER ABNORMALITIES OF GRAVID UTERUS, SECOND TRIMESTER
O34.593	MATERNAL CARE FOR OTHER ABNORMALITIES OF GRAVID UTERUS, THIRD TRIMESTER
O34.599	MATERNAL CARE FOR OTHER ABNORMALITIES OF GRAVID UTERUS, UNSPECIFIED TRIMESTER
O34.60	MATERNAL CARE FOR ABNORMALITY OF VAGINA, UNSPECIFIED TRIMESTER
O34.61	MATERNAL CARE FOR ABNORMALITY OF VAGINA, FIRST TRIMESTER
O34.62	MATERNAL CARE FOR ABNORMALITY OF VAGINA, SECOND TRIMESTER
O34.63	MATERNAL CARE FOR ABNORMALITY OF VAGINA, THIRD TRIMESTER
O34.70	MATERNAL CARE FOR ABNORMALITY OF VULVA AND PERINEUM, UNSPECIFIED TRIMESTER
O34.71	MATERNAL CARE FOR ABNORMALITY OF VULVA AND PERINEUM, FIRST TRIMESTER
O34.72	MATERNAL CARE FOR ABNORMALITY OF VULVA AND PERINEUM, SECOND TRIMESTER
O34.73	MATERNAL CARE FOR ABNORMALITY OF VULVA AND PERINEUM, THIRD TRIMESTER
O34.80	MATERNAL CARE FOR OTHER ABNORMALITIES OF PELVIC ORGANS, UNSPECIFIED TRIMESTER
O34.81	MATERNAL CARE FOR OTHER ABNORMALITIES OF PELVIC ORGANS, FIRST TRIMESTER
O34.82	MATERNAL CARE FOR OTHER ABNORMALITIES OF PELVIC ORGANS, SECOND TRIMESTER
O34.83	MATERNAL CARE FOR OTHER ABNORMALITIES OF PELVIC ORGANS, THIRD TRIMESTER
O34.90	MATERNAL CARE FOR ABNORMALITY OF PELVIC ORGAN, UNSPECIFIED, UNSPECIFIED TRIMESTER
O34.91	MATERNAL CARE FOR ABNORMALITY OF PELVIC ORGAN, UNSPECIFIED, FIRST TRIMESTER
O34.92	MATERNAL CARE FOR ABNORMALITY OF PELVIC ORGAN, UNSPECIFIED, SECOND TRIMESTER
O34.93	MATERNAL CARE FOR ABNORMALITY OF PELVIC ORGAN, UNSPECIFIED, THIRD TRIMESTER
O35.0XX0	MATERNAL CARE FOR (SUSPECTED) CENTRAL NERVOUS SYSTEM MALFORMATION IN FETUS, NOT APPLICABLE OR UNSPECIFIED
O35.0XX1	MATERNAL CARE FOR (SUSPECTED) CENTRAL NERVOUS SYSTEM MALFORMATION IN FETUS, FETUS 1
O35.0XX2	MATERNAL CARE FOR (SUSPECTED) CENTRAL NERVOUS SYSTEM MALFORMATION IN FETUS, FETUS 2
O35.0XX3	MATERNAL CARE FOR (SUSPECTED) CENTRAL NERVOUS SYSTEM MALFORMATION IN FETUS, FETUS 3
O35.0XX4	MATERNAL CARE FOR (SUSPECTED) CENTRAL NERVOUS SYSTEM MALFORMATION IN FETUS, FETUS 4
O35.0XX5	MATERNAL CARE FOR (SUSPECTED) CENTRAL NERVOUS SYSTEM MALFORMATION IN FETUS, FETUS 5
O35.0XX9	MATERNAL CARE FOR (SUSPECTED) CENTRAL NERVOUS SYSTEM MALFORMATION IN FETUS, OTHER FETUS
O35.1XX0	MATERNAL CARE FOR (SUSPECTED) CHROMOSOMAL ABNORMALITY IN FETUS, NOT APPLICABLE OR UNSPECIFIED
O35.1XX1	MATERNAL CARE FOR (SUSPECTED) CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 1
O35.1XX2	MATERNAL CARE FOR (SUSPECTED) CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 2
O35.1XX3	MATERNAL CARE FOR (SUSPECTED) CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 3
O35.1XX4	MATERNAL CARE FOR (SUSPECTED) CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 4
O35.1XX5	MATERNAL CARE FOR (SUSPECTED) CHROMOSOMAL ABNORMALITY IN FETUS, FETUS 5
O35.1XX9	MATERNAL CARE FOR (SUSPECTED) CHROMOSOMAL ABNORMALITY IN FETUS, OTHER FETUS
O35.2XX0	MATERNAL CARE FOR (SUSPECTED) HEREDITARY DISEASE IN FETUS, NOT APPLICABLE OR UNSPECIFIED
O35.2XX1	MATERNAL CARE FOR (SUSPECTED) HEREDITARY DISEASE IN FETUS, FETUS 1

O35.2XX2	MATERNAL CARE FOR (SUSPECTED) HEREDITARY DISEASE IN FETUS, FETUS 2
O35.2XX3	MATERNAL CARE FOR (SUSPECTED) HEREDITARY DISEASE IN FETUS, FETUS 3
O35.2XX4	MATERNAL CARE FOR (SUSPECTED) HEREDITARY DISEASE IN FETUS, FETUS 4
O35.2XX5	MATERNAL CARE FOR (SUSPECTED) HEREDITARY DISEASE IN FETUS, FETUS 5
O35.2XX9	MATERNAL CARE FOR (SUSPECTED) HEREDITARY DISEASE IN FETUS, OTHER FETUS
O35.3XX0	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM VIRAL DISEASE IN MOTHER, NOT APPLICABLE OR UNSPECIFIED
O35.3XX1	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM VIRAL DISEASE IN MOTHER, FETUS 1
O35.3XX2	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM VIRAL DISEASE IN MOTHER, FETUS 2
O35.3XX3	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM VIRAL DISEASE IN MOTHER, FETUS 3
O35.3XX4	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM VIRAL DISEASE IN MOTHER, FETUS 4
O35.3XX5	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM VIRAL DISEASE IN MOTHER, FETUS 5
O35.3XX9	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM VIRAL DISEASE IN MOTHER, OTHER FETUS
O35.4XX0	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM ALCOHOL, NOT APPLICABLE OR UNSPECIFIED
O35.4XX1	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM ALCOHOL, FETUS 1
O35.4XX2	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM ALCOHOL, FETUS 2
O35.4XX3	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM ALCOHOL, FETUS 3
O35.4XX4	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM ALCOHOL, FETUS 4
O35.4XX5	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM ALCOHOL, FETUS 5
O35.4XX9	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS FROM ALCOHOL, OTHER FETUS
O35.5XX0	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY DRUGS, NOT APPLICABLE OR UNSPECIFIED
O35.5XX1	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY DRUGS, FETUS 1
O35.5XX2	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY DRUGS, FETUS 2
O35.5XX3	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY DRUGS, FETUS 3
O35.5XX4	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY DRUGS, FETUS 4
O35.5XX5	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY DRUGS, FETUS 5
O35.5XX9	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY DRUGS, OTHER FETUS
O35.6XX0	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY RADIATION, NOT APPLICABLE OR UNSPECIFIED
O35.6XX1	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY RADIATION, FETUS 1
O35.6XX2	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY RADIATION, FETUS 2
O35.6XX3	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY RADIATION, FETUS 3
O35.6XX4	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY RADIATION, FETUS 4
O35.6XX5	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY RADIATION, FETUS 5
O35.6XX9	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY RADIATION, OTHER FETUS
O35.7XX0	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY OTHER MEDICAL PROCEDURES, NOT APPLICABLE OR UNSPECIFIED
O35.7XX1	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY OTHER MEDICAL PROCEDURES, FETUS 1
O35.7XX2	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY OTHER MEDICAL PROCEDURES, FETUS 2
O35.7XX3	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY OTHER MEDICAL PROCEDURES, FETUS 3
O35.7XX4	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY OTHER MEDICAL PROCEDURES, FETUS 4
O35.7XX5	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY OTHER MEDICAL PROCEDURES, FETUS 5
O35.7XX9	MATERNAL CARE FOR (SUSPECTED) DAMAGE TO FETUS BY OTHER MEDICAL PROCEDURES, OTHER FETUS
O35.8XX0	MATERNAL CARE FOR OTHER (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, NOT APPLICABLE OR UNSPECIFIED
O35.8XX1	MATERNAL CARE FOR OTHER (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, FETUS 1
O35.8XX2	MATERNAL CARE FOR OTHER (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, FETUS 2
O35.8XX3	MATERNAL CARE FOR OTHER (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, FETUS 3
O35.8XX4	MATERNAL CARE FOR OTHER (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, FETUS 4
O35.8XX5	MATERNAL CARE FOR OTHER (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, FETUS 5
O35.8XX9	MATERNAL CARE FOR OTHER (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, OTHER FETUS
O35.9XX0	MATERNAL CARE FOR (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, UNSPECIFIED, NOT APPLICABLE OR UNSPECIFIED
O35.9XX1	MATERNAL CARE FOR (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, UNSPECIFIED, FETUS 1
O35.9XX2	MATERNAL CARE FOR (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, UNSPECIFIED, FETUS 2
O35.9XX3	MATERNAL CARE FOR (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, UNSPECIFIED, FETUS 3
O35.9XX4	MATERNAL CARE FOR (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, UNSPECIFIED, FETUS 4
O35.9XX5	MATERNAL CARE FOR (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, UNSPECIFIED, FETUS 5
O35.9XX9	MATERNAL CARE FOR (SUSPECTED) FETAL ABNORMALITY AND DAMAGE, UNSPECIFIED, OTHER FETUS
O36.0110	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.0111	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, FIRST TRIMESTER, FETUS 1
O36.0112	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, FIRST TRIMESTER, FETUS 2
O36.0113	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, FIRST TRIMESTER, FETUS 3
O36.0114	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, FIRST TRIMESTER, FETUS 4
O36.0115	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, FIRST TRIMESTER, FETUS 5
O36.0119	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, FIRST TRIMESTER, OTHER FETUS
O36.0120	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.0121	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, SECOND TRIMESTER, FETUS 1
O36.0122	MATERNAL CARE FOR ANTI-D [RH] ANTIBODIES, SECOND TRIMESTER, FETUS 2





O36.4XX4	MATERNAL CARE FOR INTRAUTERINE DEATH, FETUS 4
O36.4XX5	MATERNAL CARE FOR INTRAUTERINE DEATH, FETUS 5
O36.4XX9	MATERNAL CARE FOR INTRAUTERINE DEATH, OTHER FETUS
O36.5110	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5111	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, FIRST TRIMESTER, FETUS 1
O36.5112	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, FIRST TRIMESTER, FETUS 2
O36.5113	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, FIRST TRIMESTER, FETUS 3
O36.5114	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, FIRST TRIMESTER, FETUS 4
O36.5115	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, FIRST TRIMESTER, FETUS 5
O36.5119	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, FIRST TRIMESTER, OTHER FETUS
O36.5120	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5121	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, SECOND TRIMESTER, FETUS 1
O36.5122	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, SECOND TRIMESTER, FETUS 2
O36.5123	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, SECOND TRIMESTER, FETUS 3
O36.5124	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, SECOND TRIMESTER, FETUS 4
O36.5125	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, SECOND TRIMESTER, FETUS 5
O36.5129	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, SECOND TRIMESTER, OTHER FETUS
O36.5130	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5131	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, THIRD TRIMESTER, FETUS 1
O36.5132	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, THIRD TRIMESTER, FETUS 2
O36.5133	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, THIRD TRIMESTER, FETUS 3
O36.5134	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, THIRD TRIMESTER, FETUS 4
O36.5135	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, THIRD TRIMESTER, FETUS 5
O36.5139	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, THIRD TRIMESTER, OTHER FETUS
O36.5190	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5191	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, UNSPECIFIED TRIMESTER, FETUS 1
O36.5192	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, UNSPECIFIED TRIMESTER, FETUS 2
O36.5193	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, UNSPECIFIED TRIMESTER, FETUS 3
O36.5194	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, UNSPECIFIED TRIMESTER, FETUS 4
O36.5195	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, UNSPECIFIED TRIMESTER, FETUS 5
O36.5199	MATERNAL CARE FOR KNOWN OR SUSPECTED PLACENTAL INSUFFICIENCY, UNSPECIFIED TRIMESTER, OTHER FETUS
O36.5910	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5911	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, FIRST TRIMESTER, FETUS 1
O36.5912	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, FIRST TRIMESTER, FETUS 2
O36.5913	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, FIRST TRIMESTER, FETUS 3
O36.5914	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, FIRST TRIMESTER, FETUS 4
O36.5915	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, FIRST TRIMESTER, FETUS 5
O36.5919	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, FIRST TRIMESTER, OTHER FETUS
O36.5920	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5921	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, SECOND TRIMESTER, FETUS 1
O36.5922	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, SECOND TRIMESTER, FETUS 2
O36.5923	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, SECOND TRIMESTER, FETUS 3
O36.5924	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, SECOND TRIMESTER, FETUS 4
O36.5925	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, SECOND TRIMESTER, FETUS 5

O36.5929	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, SECOND TRIMESTER, OTHER FETUS
O36.5930	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5931	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, THIRD TRIMESTER, FETUS 1
O36.5932	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, THIRD TRIMESTER, FETUS 2
O36.5933	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, THIRD TRIMESTER, FETUS 3
O36.5934	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, THIRD TRIMESTER, FETUS 4
O36.5935	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, THIRD TRIMESTER, FETUS 5
O36.5939	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, THIRD TRIMESTER, OTHER FETUS
O36.5990	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.5991	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 1
O36.5992	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 2
O36.5993	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 3
O36.5994	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 4
O36.5995	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 5
O36.5999	MATERNAL CARE FOR OTHER KNOWN OR SUSPECTED POOR FETAL GROWTH, UNSPECIFIED TRIMESTER, OTHER FETUS
O36.60X0	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.60X1	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 1
O36.60X2	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 2
O36.60X3	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 3
O36.60X4	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 4
O36.60X5	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, UNSPECIFIED TRIMESTER, FETUS 5
O36.60X9	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, UNSPECIFIED TRIMESTER, OTHER FETUS
O36.61X0	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.61X1	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, FIRST TRIMESTER, FETUS 1
O36.61X2	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, FIRST TRIMESTER, FETUS 2
O36.61X3	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, FIRST TRIMESTER, FETUS 3
O36.61X4	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, FIRST TRIMESTER, FETUS 4
O36.61X5	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, FIRST TRIMESTER, FETUS 5
O36.61X9	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, FIRST TRIMESTER, OTHER FETUS
O36.62X0	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.62X1	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, SECOND TRIMESTER, FETUS 1
O36.62X2	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, SECOND TRIMESTER, FETUS 2
O36.62X3	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, SECOND TRIMESTER, FETUS 3
O36.62X4	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, SECOND TRIMESTER, FETUS 4
O36.62X5	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, SECOND TRIMESTER, FETUS 5
O36.62X9	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, SECOND TRIMESTER, OTHER FETUS
O36.63X0	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.63X1	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, THIRD TRIMESTER, FETUS 1
O36.63X2	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, THIRD TRIMESTER, FETUS 2
O36.63X3	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, THIRD TRIMESTER, FETUS 3
O36.63X4	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, THIRD TRIMESTER, FETUS 4
O36.63X5	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, THIRD TRIMESTER, FETUS 5
O36.63X9	MATERNAL CARE FOR EXCESSIVE FETAL GROWTH, THIRD TRIMESTER, OTHER FETUS
O36.70X0	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O36.70X1	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, UNSPECIFIED TRIMESTER, FETUS 1
O36.70X2	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, UNSPECIFIED TRIMESTER, FETUS 2
O36.70X3	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, UNSPECIFIED TRIMESTER, FETUS 3
O36.70X4	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, UNSPECIFIED TRIMESTER, FETUS 4
O36.70X5	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, UNSPECIFIED TRIMESTER, FETUS 5
O36.70X9	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, UNSPECIFIED TRIMESTER, OTHER FETUS
O36.71X0	MATERNAL CARE FOR VIABLE FETUS IN ABDOMINAL PREGNANCY, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED







O40.2XX0	POLYHYDRAMNIOS, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O40.2XX1	POLYHYDRAMNIOS, SECOND TRIMESTER, FETUS 1
O40.2XX2	POLYHYDRAMNIOS, SECOND TRIMESTER, FETUS 2
O40.2XX3	POLYHYDRAMNIOS, SECOND TRIMESTER, FETUS 3
O40.2XX4	POLYHYDRAMNIOS, SECOND TRIMESTER, FETUS 4
O40.2XX5	POLYHYDRAMNIOS, SECOND TRIMESTER, FETUS 5
O40.2XX9	POLYHYDRAMNIOS, SECOND TRIMESTER, OTHER FETUS
O40.3XX0	POLYHYDRAMNIOS, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O40.3XX1	POLYHYDRAMNIOS, THIRD TRIMESTER, FETUS 1
O40.3XX2	POLYHYDRAMNIOS, THIRD TRIMESTER, FETUS 2
O40.3XX3	POLYHYDRAMNIOS, THIRD TRIMESTER, FETUS 3
O40.3XX4	POLYHYDRAMNIOS, THIRD TRIMESTER, FETUS 4
O40.3XX5	POLYHYDRAMNIOS, THIRD TRIMESTER, FETUS 5
O40.3XX9	POLYHYDRAMNIOS, THIRD TRIMESTER, OTHER FETUS
O40.9XX0	POLYHYDRAMNIOS, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O40.9XX1	POLYHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 1
O40.9XX2	POLYHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 2
O40.9XX3	POLYHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 3
O40.9XX4	POLYHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 4
O40.9XX5	POLYHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 5
O40.9XX9	POLYHYDRAMNIOS, UNSPECIFIED TRIMESTER, OTHER FETUS
O41.00X0	OLIGOHYDRAMNIOS, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.00X1	OLIGOHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 1
O41.00X2	OLIGOHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 2
O41.00X3	OLIGOHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 3
O41.00X4	OLIGOHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 4
O41.00X5	OLIGOHYDRAMNIOS, UNSPECIFIED TRIMESTER, FETUS 5
O41.00X9	OLIGOHYDRAMNIOS, UNSPECIFIED TRIMESTER, OTHER FETUS
O41.01X0	OLIGOHYDRAMNIOS, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.01X1	OLIGOHYDRAMNIOS, FIRST TRIMESTER, FETUS 1
O41.01X2	OLIGOHYDRAMNIOS, FIRST TRIMESTER, FETUS 2
O41.01X3	OLIGOHYDRAMNIOS, FIRST TRIMESTER, FETUS 3
O41.01X4	OLIGOHYDRAMNIOS, FIRST TRIMESTER, FETUS 4
O41.01X5	OLIGOHYDRAMNIOS, FIRST TRIMESTER, FETUS 5
O41.01X9	OLIGOHYDRAMNIOS, FIRST TRIMESTER, OTHER FETUS
O41.02X0	OLIGOHYDRAMNIOS, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.02X1	OLIGOHYDRAMNIOS, SECOND TRIMESTER, FETUS 1
O41.02X2	OLIGOHYDRAMNIOS, SECOND TRIMESTER, FETUS 2
O41.02X3	OLIGOHYDRAMNIOS, SECOND TRIMESTER, FETUS 3
O41.02X4	OLIGOHYDRAMNIOS, SECOND TRIMESTER, FETUS 4
O41.02X5	OLIGOHYDRAMNIOS, SECOND TRIMESTER, FETUS 5
O41.02X9	OLIGOHYDRAMNIOS, SECOND TRIMESTER, OTHER FETUS
O41.03X0	OLIGOHYDRAMNIOS, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.03X1	OLIGOHYDRAMNIOS, THIRD TRIMESTER, FETUS 1
O41.03X2	OLIGOHYDRAMNIOS, THIRD TRIMESTER, FETUS 2
O41.03X3	OLIGOHYDRAMNIOS, THIRD TRIMESTER, FETUS 3
O41.03X4	OLIGOHYDRAMNIOS, THIRD TRIMESTER, FETUS 4
O41.03X5	OLIGOHYDRAMNIOS, THIRD TRIMESTER, FETUS 5
O41.03X9	OLIGOHYDRAMNIOS, THIRD TRIMESTER, OTHER FETUS
O41.1010	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1011	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, FIRST TRIMESTER, FETUS 1
O41.1012	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, FIRST TRIMESTER, FETUS 2
O41.1013	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, FIRST TRIMESTER, FETUS 3
O41.1014	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, FIRST TRIMESTER, FETUS 4
O41.1015	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, FIRST TRIMESTER, FETUS 5
O41.1019	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, FIRST TRIMESTER, OTHER FETUS
O41.1020	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1021	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, SECOND TRIMESTER, FETUS 1
O41.1022	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, SECOND TRIMESTER, FETUS 2
O41.1023	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, SECOND TRIMESTER, FETUS 3
O41.1024	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, SECOND TRIMESTER, FETUS 4
O41.1025	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, SECOND TRIMESTER, FETUS 5
O41.1029	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, SECOND TRIMESTER, OTHER FETUS
O41.1030	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1031	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, THIRD TRIMESTER, FETUS 1
O41.1032	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, THIRD TRIMESTER, FETUS 2
O41.1033	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, THIRD TRIMESTER, FETUS 3
O41.1034	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, THIRD TRIMESTER, FETUS 4

O41.1035	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, THIRD TRIMESTER, FETUS 5
O41.1039	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, THIRD TRIMESTER, OTHER FETUS
O41.1090	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1091	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, UNSPECIFIED TRIMESTER, FETUS 1
O41.1092	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, UNSPECIFIED TRIMESTER, FETUS 2
O41.1093	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, UNSPECIFIED TRIMESTER, FETUS 3
O41.1094	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, UNSPECIFIED TRIMESTER, FETUS 4
O41.1095	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, UNSPECIFIED TRIMESTER, FETUS 5
O41.1099	INFECTION OF AMNIOTIC SAC AND MEMBRANES, UNSPECIFIED, UNSPECIFIED TRIMESTER, OTHER FETUS
O41.1210	CHORIOAMNIONITIS, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1211	CHORIOAMNIONITIS, FIRST TRIMESTER, FETUS 1
O41.1212	CHORIOAMNIONITIS, FIRST TRIMESTER, FETUS 2
O41.1213	CHORIOAMNIONITIS, FIRST TRIMESTER, FETUS 3
O41.1214	CHORIOAMNIONITIS, FIRST TRIMESTER, FETUS 4
O41.1215	CHORIOAMNIONITIS, FIRST TRIMESTER, FETUS 5
O41.1219	CHORIOAMNIONITIS, FIRST TRIMESTER, OTHER FETUS
O41.1220	CHORIOAMNIONITIS, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1221	CHORIOAMNIONITIS, SECOND TRIMESTER, FETUS 1
O41.1222	CHORIOAMNIONITIS, SECOND TRIMESTER, FETUS 2
O41.1223	CHORIOAMNIONITIS, SECOND TRIMESTER, FETUS 3
O41.1224	CHORIOAMNIONITIS, SECOND TRIMESTER, FETUS 4
O41.1225	CHORIOAMNIONITIS, SECOND TRIMESTER, FETUS 5
O41.1229	CHORIOAMNIONITIS, SECOND TRIMESTER, OTHER FETUS
O41.1230	CHORIOAMNIONITIS, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1231	CHORIOAMNIONITIS, THIRD TRIMESTER, FETUS 1
O41.1232	CHORIOAMNIONITIS, THIRD TRIMESTER, FETUS 2
O41.1233	CHORIOAMNIONITIS, THIRD TRIMESTER, FETUS 3
O41.1234	CHORIOAMNIONITIS, THIRD TRIMESTER, FETUS 4
O41.1235	CHORIOAMNIONITIS, THIRD TRIMESTER, FETUS 5
O41.1239	CHORIOAMNIONITIS, THIRD TRIMESTER, OTHER FETUS
O41.1290	CHORIOAMNIONITIS, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1291	CHORIOAMNIONITIS, UNSPECIFIED TRIMESTER, FETUS 1
O41.1292	CHORIOAMNIONITIS, UNSPECIFIED TRIMESTER, FETUS 2
O41.1293	CHORIOAMNIONITIS, UNSPECIFIED TRIMESTER, FETUS 3
O41.1294	CHORIOAMNIONITIS, UNSPECIFIED TRIMESTER, FETUS 4
O41.1295	CHORIOAMNIONITIS, UNSPECIFIED TRIMESTER, FETUS 5
O41.1299	CHORIOAMNIONITIS, UNSPECIFIED TRIMESTER, OTHER FETUS
O41.1410	PLACENTITIS, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1411	PLACENTITIS, FIRST TRIMESTER, FETUS 1
O41.1412	PLACENTITIS, FIRST TRIMESTER, FETUS 2
O41.1413	PLACENTITIS, FIRST TRIMESTER, FETUS 3
O41.1414	PLACENTITIS, FIRST TRIMESTER, FETUS 4
O41.1415	PLACENTITIS, FIRST TRIMESTER, FETUS 5
O41.1419	PLACENTITIS, FIRST TRIMESTER, OTHER FETUS
O41.1420	PLACENTITIS, SECOND TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1421	PLACENTITIS, SECOND TRIMESTER, FETUS 1
O41.1422	PLACENTITIS, SECOND TRIMESTER, FETUS 2
O41.1423	PLACENTITIS, SECOND TRIMESTER, FETUS 3
O41.1424	PLACENTITIS, SECOND TRIMESTER, FETUS 4
O41.1425	PLACENTITIS, SECOND TRIMESTER, FETUS 5
O41.1429	PLACENTITIS, SECOND TRIMESTER, OTHER FETUS
O41.1430	PLACENTITIS, THIRD TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1431	PLACENTITIS, THIRD TRIMESTER, FETUS 1
O41.1432	PLACENTITIS, THIRD TRIMESTER, FETUS 2
O41.1433	PLACENTITIS, THIRD TRIMESTER, FETUS 3
O41.1434	PLACENTITIS, THIRD TRIMESTER, FETUS 4
O41.1435	PLACENTITIS, THIRD TRIMESTER, FETUS 5
O41.1439	PLACENTITIS, THIRD TRIMESTER, OTHER FETUS
O41.1490	PLACENTITIS, UNSPECIFIED TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.1491	PLACENTITIS, UNSPECIFIED TRIMESTER, FETUS 1
O41.1492	PLACENTITIS, UNSPECIFIED TRIMESTER, FETUS 2
O41.1493	PLACENTITIS, UNSPECIFIED TRIMESTER, FETUS 3
O41.1494	PLACENTITIS, UNSPECIFIED TRIMESTER, FETUS 4
O41.1495	PLACENTITIS, UNSPECIFIED TRIMESTER, FETUS 5
O41.1499	PLACENTITIS, UNSPECIFIED TRIMESTER, OTHER FETUS
O41.8X10	OTHER SPECIFIED DISORDERS OF AMNIOTIC FLUID AND MEMBRANES, FIRST TRIMESTER, NOT APPLICABLE OR UNSPECIFIED
O41.8X11	OTHER SPECIFIED DISORDERS OF AMNIOTIC FLUID AND MEMBRANES, FIRST TRIMESTER, FETUS 1
O41.8X12	OTHER SPECIFIED DISORDERS OF AMNIOTIC FLUID AND MEMBRANES, FIRST TRIMESTER, FETUS 2
O41.8X13	OTHER SPECIFIED DISORDERS OF AMNIOTIC FLUID AND MEMBRANES, FIRST TRIMESTER, FETUS 3



O42.019	PRETERM PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR WITHIN 24 HOURS OF RUPTURE, UNSPECIFIED TRIMESTER
O42.02	FULL-TERM PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR WITHIN 24 HOURS OF RUPTURE
O42.10	PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR MORE THAN 24 HOURS FOLLOWING RUPTURE, UNSPECIFIED WEEKS OF GESTATION
O42.111	PRETERM PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR MORE THAN 24 HOURS FOLLOWING RUPTURE, FIRST TRIMESTER
O42.112	PRETERM PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR MORE THAN 24 HOURS FOLLOWING RUPTURE, SECOND TRIMESTER
O42.113	PRETERM PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR MORE THAN 24 HOURS FOLLOWING RUPTURE, THIRD TRIMESTER
O42.119	PRETERM PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR MORE THAN 24 HOURS FOLLOWING RUPTURE, UNSPECIFIED TRIMESTER
O42.12	FULL-TERM PREMATURE RUPTURE OF MEMBRANES, ONSET OF LABOR MORE THAN 24 HOURS FOLLOWING RUPTURE
O42.90	PREMATURE RUPTURE OF MEMBRANES, UNSPECIFIED AS TO LENGTH OF TIME BETWEEN RUPTURE AND ONSET OF LABOR, UNSPECIFIED WEEKS OF GESTATION
O42.911	PRETERM PREMATURE RUPTURE OF MEMBRANES, UNSPECIFIED AS TO LENGTH OF TIME BETWEEN RUPTURE AND ONSET OF LABOR, FIRST TRIMESTER
O42.912	PRETERM PREMATURE RUPTURE OF MEMBRANES, UNSPECIFIED AS TO LENGTH OF TIME BETWEEN RUPTURE AND ONSET OF LABOR, SECOND TRIMESTER
O42.913	PRETERM PREMATURE RUPTURE OF MEMBRANES, UNSPECIFIED AS TO LENGTH OF TIME BETWEEN RUPTURE AND ONSET OF LABOR, THIRD TRIMESTER
O42.919	PRETERM PREMATURE RUPTURE OF MEMBRANES, UNSPECIFIED AS TO LENGTH OF TIME BETWEEN RUPTURE AND ONSET OF LABOR, UNSPECIFIED TRIMESTER
O42.92	FULL-TERM PREMATURE RUPTURE OF MEMBRANES, UNSPECIFIED AS TO LENGTH OF TIME BETWEEN RUPTURE AND ONSET OF LABOR
O43.011	FETOMATERNAL PLACENTAL TRANSFUSION SYNDROME, FIRST TRIMESTER
O43.012	FETOMATERNAL PLACENTAL TRANSFUSION SYNDROME, SECOND TRIMESTER
O43.013	FETOMATERNAL PLACENTAL TRANSFUSION SYNDROME, THIRD TRIMESTER
O43.019	FETOMATERNAL PLACENTAL TRANSFUSION SYNDROME, UNSPECIFIED TRIMESTER
O43.021	FETUS-TO-FETUS PLACENTAL TRANSFUSION SYNDROME, FIRST TRIMESTER
O43.022	FETUS-TO-FETUS PLACENTAL TRANSFUSION SYNDROME, SECOND TRIMESTER
O43.023	FETUS-TO-FETUS PLACENTAL TRANSFUSION SYNDROME, THIRD TRIMESTER
O43.029	FETUS-TO-FETUS PLACENTAL TRANSFUSION SYNDROME, UNSPECIFIED TRIMESTER
O43.101	MALFORMATION OF PLACENTA, UNSPECIFIED, FIRST TRIMESTER
O43.102	MALFORMATION OF PLACENTA, UNSPECIFIED, SECOND TRIMESTER
O43.103	MALFORMATION OF PLACENTA, UNSPECIFIED, THIRD TRIMESTER
O43.109	MALFORMATION OF PLACENTA, UNSPECIFIED, UNSPECIFIED TRIMESTER
O43.111	CIRCUMVALLATE PLACENTA, FIRST TRIMESTER
O43.112	CIRCUMVALLATE PLACENTA, SECOND TRIMESTER
O43.113	CIRCUMVALLATE PLACENTA, THIRD TRIMESTER
O43.119	CIRCUMVALLATE PLACENTA, UNSPECIFIED TRIMESTER
O43.121	VELAMENTOUS INSERTION OF UMBILICAL CORD, FIRST TRIMESTER
O43.122	VELAMENTOUS INSERTION OF UMBILICAL CORD, SECOND TRIMESTER
O43.123	VELAMENTOUS INSERTION OF UMBILICAL CORD, THIRD TRIMESTER
O43.129	VELAMENTOUS INSERTION OF UMBILICAL CORD, UNSPECIFIED TRIMESTER
O43.191	OTHER MALFORMATION OF PLACENTA, FIRST TRIMESTER
O43.192	OTHER MALFORMATION OF PLACENTA, SECOND TRIMESTER
O43.193	OTHER MALFORMATION OF PLACENTA, THIRD TRIMESTER
O43.199	OTHER MALFORMATION OF PLACENTA, UNSPECIFIED TRIMESTER
O43.211	PLACENTA ACCRETA, FIRST TRIMESTER
O43.212	PLACENTA ACCRETA, SECOND TRIMESTER
O43.213	PLACENTA ACCRETA, THIRD TRIMESTER
O43.219	PLACENTA ACCRETA, UNSPECIFIED TRIMESTER
O43.221	PLACENTA INCRETA, FIRST TRIMESTER
O43.222	PLACENTA INCRETA, SECOND TRIMESTER
O43.223	PLACENTA INCRETA, THIRD TRIMESTER
O43.229	PLACENTA INCRETA, UNSPECIFIED TRIMESTER
O43.231	PLACENTA PERCRETA, FIRST TRIMESTER
O43.232	PLACENTA PERCRETA, SECOND TRIMESTER
O43.233	PLACENTA PERCRETA, THIRD TRIMESTER
O43.239	PLACENTA PERCRETA, UNSPECIFIED TRIMESTER
O43.811	PLACENTAL INFARCTION, FIRST TRIMESTER
O43.812	PLACENTAL INFARCTION, SECOND TRIMESTER
O43.813	PLACENTAL INFARCTION, THIRD TRIMESTER
O43.819	PLACENTAL INFARCTION, UNSPECIFIED TRIMESTER
O43.891	OTHER PLACENTAL DISORDERS, FIRST TRIMESTER
O43.892	OTHER PLACENTAL DISORDERS, SECOND TRIMESTER
O43.893	OTHER PLACENTAL DISORDERS, THIRD TRIMESTER
O43.899	OTHER PLACENTAL DISORDERS, UNSPECIFIED TRIMESTER

O43.90	UNSPECIFIED PLACENTAL DISORDER, UNSPECIFIED TRIMESTER
O43.91	UNSPECIFIED PLACENTAL DISORDER, FIRST TRIMESTER
O43.92	UNSPECIFIED PLACENTAL DISORDER, SECOND TRIMESTER
O43.93	UNSPECIFIED PLACENTAL DISORDER, THIRD TRIMESTER
O61.0	FAILED MEDICAL INDUCTION OF LABOR
O61.1	FAILED INSTRUMENTAL INDUCTION OF LABOR
O61.8	OTHER FAILED INDUCTION OF LABOR
O61.9	FAILED INDUCTION OF LABOR, UNSPECIFIED
O62.0	PRIMARY INADEQUATE CONTRACTIONS
O62.1	SECONDARY UTERINE INERTIA
O62.2	OTHER UTERINE INERTIA
O62.3	PRECIPITATE LABOR
O62.4	HYPERTONIC, INCOORDINATE, AND PROLONGED UTERINE CONTRACTIONS
O62.8	OTHER ABNORMALITIES OF FORCES OF LABOR
O62.9	ABNORMALITY OF FORCES OF LABOR, UNSPECIFIED
O63.0	PROLONGED FIRST STAGE (OF LABOR)
O63.1	PROLONGED SECOND STAGE (OF LABOR)
O63.2	DELAYED DELIVERY OF SECOND TWIN, TRIPLET, ETC.
O63.9	LONG LABOR, UNSPECIFIED
O64.0XX0	OBSTRUCTED LABOR DUE TO INCOMPLETE ROTATION OF FETAL HEAD, NOT APPLICABLE OR UNSPECIFIED
O64.0XX1	OBSTRUCTED LABOR DUE TO INCOMPLETE ROTATION OF FETAL HEAD, FETUS 1
O64.0XX2	OBSTRUCTED LABOR DUE TO INCOMPLETE ROTATION OF FETAL HEAD, FETUS 2
O64.0XX3	OBSTRUCTED LABOR DUE TO INCOMPLETE ROTATION OF FETAL HEAD, FETUS 3
O64.0XX4	OBSTRUCTED LABOR DUE TO INCOMPLETE ROTATION OF FETAL HEAD, FETUS 4
O64.0XX5	OBSTRUCTED LABOR DUE TO INCOMPLETE ROTATION OF FETAL HEAD, FETUS 5
O64.0XX9	OBSTRUCTED LABOR DUE TO INCOMPLETE ROTATION OF FETAL HEAD, OTHER FETUS
O64.1XX0	OBSTRUCTED LABOR DUE TO BREECH PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O64.1XX1	OBSTRUCTED LABOR DUE TO BREECH PRESENTATION, FETUS 1
O64.1XX2	OBSTRUCTED LABOR DUE TO BREECH PRESENTATION, FETUS 2
O64.1XX3	OBSTRUCTED LABOR DUE TO BREECH PRESENTATION, FETUS 3
O64.1XX4	OBSTRUCTED LABOR DUE TO BREECH PRESENTATION, FETUS 4
O64.1XX5	OBSTRUCTED LABOR DUE TO BREECH PRESENTATION, FETUS 5
O64.1XX9	OBSTRUCTED LABOR DUE TO BREECH PRESENTATION, OTHER FETUS
O64.2XX0	OBSTRUCTED LABOR DUE TO FACE PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O64.2XX1	OBSTRUCTED LABOR DUE TO FACE PRESENTATION, FETUS 1
O64.2XX2	OBSTRUCTED LABOR DUE TO FACE PRESENTATION, FETUS 2
O64.2XX3	OBSTRUCTED LABOR DUE TO FACE PRESENTATION, FETUS 3
O64.2XX4	OBSTRUCTED LABOR DUE TO FACE PRESENTATION, FETUS 4
O64.2XX5	OBSTRUCTED LABOR DUE TO FACE PRESENTATION, FETUS 5
O64.2XX9	OBSTRUCTED LABOR DUE TO FACE PRESENTATION, OTHER FETUS
O64.3XX0	OBSTRUCTED LABOR DUE TO BROW PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O64.3XX1	OBSTRUCTED LABOR DUE TO BROW PRESENTATION, FETUS 1
O64.3XX2	OBSTRUCTED LABOR DUE TO BROW PRESENTATION, FETUS 2
O64.3XX3	OBSTRUCTED LABOR DUE TO BROW PRESENTATION, FETUS 3
O64.3XX4	OBSTRUCTED LABOR DUE TO BROW PRESENTATION, FETUS 4
O64.3XX5	OBSTRUCTED LABOR DUE TO BROW PRESENTATION, FETUS 5
O64.3XX9	OBSTRUCTED LABOR DUE TO BROW PRESENTATION, OTHER FETUS
O64.4XX0	OBSTRUCTED LABOR DUE TO SHOULDER PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O64.4XX1	OBSTRUCTED LABOR DUE TO SHOULDER PRESENTATION, FETUS 1
O64.4XX2	OBSTRUCTED LABOR DUE TO SHOULDER PRESENTATION, FETUS 2
O64.4XX3	OBSTRUCTED LABOR DUE TO SHOULDER PRESENTATION, FETUS 3
O64.4XX4	OBSTRUCTED LABOR DUE TO SHOULDER PRESENTATION, FETUS 4
O64.4XX5	OBSTRUCTED LABOR DUE TO SHOULDER PRESENTATION, FETUS 5
O64.4XX9	OBSTRUCTED LABOR DUE TO SHOULDER PRESENTATION, OTHER FETUS
O64.5XX0	OBSTRUCTED LABOR DUE TO COMPOUND PRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O64.5XX1	OBSTRUCTED LABOR DUE TO COMPOUND PRESENTATION, FETUS 1
O64.5XX2	OBSTRUCTED LABOR DUE TO COMPOUND PRESENTATION, FETUS 2
O64.5XX3	OBSTRUCTED LABOR DUE TO COMPOUND PRESENTATION, FETUS 3
O64.5XX4	OBSTRUCTED LABOR DUE TO COMPOUND PRESENTATION, FETUS 4
O64.5XX5	OBSTRUCTED LABOR DUE TO COMPOUND PRESENTATION, FETUS 5
O64.5XX9	OBSTRUCTED LABOR DUE TO COMPOUND PRESENTATION, OTHER FETUS
O64.8XX0	OBSTRUCTED LABOR DUE TO OTHER MALPOSITION AND MALPRESENTATION, NOT APPLICABLE OR UNSPECIFIED
O64.8XX1	OBSTRUCTED LABOR DUE TO OTHER MALPOSITION AND MALPRESENTATION, FETUS 1
O64.8XX2	OBSTRUCTED LABOR DUE TO OTHER MALPOSITION AND MALPRESENTATION, FETUS 2
O64.8XX3	OBSTRUCTED LABOR DUE TO OTHER MALPOSITION AND MALPRESENTATION, FETUS 3
O64.8XX4	OBSTRUCTED LABOR DUE TO OTHER MALPOSITION AND MALPRESENTATION, FETUS 4
O64.8XX5	OBSTRUCTED LABOR DUE TO OTHER MALPOSITION AND MALPRESENTATION, FETUS 5
O64.8XX9	OBSTRUCTED LABOR DUE TO OTHER MALPOSITION AND MALPRESENTATION, OTHER FETUS

O64.9XX0	OBSTRUCTED LABOR DUE TO MALPOSITION AND MALPRESENTATION, UNSPECIFIED, NOT APPLICABLE OR UNSPECIFIED
O64.9XX1	OBSTRUCTED LABOR DUE TO MALPOSITION AND MALPRESENTATION, UNSPECIFIED, FETUS 1
O64.9XX2	OBSTRUCTED LABOR DUE TO MALPOSITION AND MALPRESENTATION, UNSPECIFIED, FETUS 2
O64.9XX3	OBSTRUCTED LABOR DUE TO MALPOSITION AND MALPRESENTATION, UNSPECIFIED, FETUS 3
O64.9XX4	OBSTRUCTED LABOR DUE TO MALPOSITION AND MALPRESENTATION, UNSPECIFIED, FETUS 4
O64.9XX5	OBSTRUCTED LABOR DUE TO MALPOSITION AND MALPRESENTATION, UNSPECIFIED, FETUS 5
O64.9XX9	OBSTRUCTED LABOR DUE TO MALPOSITION AND MALPRESENTATION, UNSPECIFIED, OTHER FETUS
O65.0	OBSTRUCTED LABOR DUE TO DEFORMED PELVIS
O65.1	OBSTRUCTED LABOR DUE TO GENERALLY CONTRACTED PELVIS
O65.2	OBSTRUCTED LABOR DUE TO PELVIC INLET CONTRACTION
O65.3	OBSTRUCTED LABOR DUE TO PELVIC OUTLET AND MID-CAVITY CONTRACTION
O65.4	OBSTRUCTED LABOR DUE TO FETOPELVIC DISPROPORTION, UNSPECIFIED
O65.5	OBSTRUCTED LABOR DUE TO ABNORMALITY OF MATERNAL PELVIC ORGANS
O65.8	OBSTRUCTED LABOR DUE TO OTHER MATERNAL PELVIC ABNORMALITIES
O65.9	OBSTRUCTED LABOR DUE TO MATERNAL PELVIC ABNORMALITY, UNSPECIFIED
O66.0	OBSTRUCTED LABOR DUE TO SHOULDER DYSTOCIA
O66.1	OBSTRUCTED LABOR DUE TO LOCKED TWINS
O66.2	OBSTRUCTED LABOR DUE TO UNUSUALLY LARGE FETUS
O66.3	OBSTRUCTED LABOR DUE TO OTHER ABNORMALITIES OF FETUS
O66.40	FAILED TRIAL OF LABOR, UNSPECIFIED
O66.41	FAILED ATTEMPTED VAGINAL BIRTH AFTER PREVIOUS CESAREAN DELIVERY
O66.5	ATTEMPTED APPLICATION OF VACUUM EXTRACTOR AND FORCEPS
O66.6	OBSTRUCTED LABOR DUE TO OTHER MULTIPLE FETUSES
O66.8	OTHER SPECIFIED OBSTRUCTED LABOR
O66.9	OBSTRUCTED LABOR, UNSPECIFIED
O68	LABOR AND DELIVERY COMPLICATED BY ABNORMALITY OF FETAL ACID-BASE BALANCE
O69.0XX0	LABOR AND DELIVERY COMPLICATED BY PROLAPSE OF CORD, NOT APPLICABLE OR UNSPECIFIED
O69.0XX1	LABOR AND DELIVERY COMPLICATED BY PROLAPSE OF CORD, FETUS 1
O69.0XX2	LABOR AND DELIVERY COMPLICATED BY PROLAPSE OF CORD, FETUS 2
O69.0XX3	LABOR AND DELIVERY COMPLICATED BY PROLAPSE OF CORD, FETUS 3
O69.0XX4	LABOR AND DELIVERY COMPLICATED BY PROLAPSE OF CORD, FETUS 4
O69.0XX5	LABOR AND DELIVERY COMPLICATED BY PROLAPSE OF CORD, FETUS 5
O69.0XX9	LABOR AND DELIVERY COMPLICATED BY PROLAPSE OF CORD, OTHER FETUS
O69.1XX0	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITH COMPRESSION, NOT APPLICABLE OR UNSPECIFIED
O69.1XX1	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITH COMPRESSION, FETUS 1
O69.1XX2	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITH COMPRESSION, FETUS 2
O69.1XX3	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITH COMPRESSION, FETUS 3
O69.1XX4	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITH COMPRESSION, FETUS 4
O69.1XX5	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITH COMPRESSION, FETUS 5
O69.1XX9	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITH COMPRESSION, OTHER FETUS
O69.2XX0	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITH COMPRESSION, NOT APPLICABLE OR UNSPECIFIED
O69.2XX1	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITH COMPRESSION, FETUS 1
O69.2XX2	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITH COMPRESSION, FETUS 2
O69.2XX3	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITH COMPRESSION, FETUS 3
O69.2XX4	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITH COMPRESSION, FETUS 4
O69.2XX5	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITH COMPRESSION, FETUS 5
O69.2XX9	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITH COMPRESSION, OTHER FETUS
O69.3XX0	LABOR AND DELIVERY COMPLICATED BY SHORT CORD, NOT APPLICABLE OR UNSPECIFIED
O69.3XX1	LABOR AND DELIVERY COMPLICATED BY SHORT CORD, FETUS 1
O69.3XX2	LABOR AND DELIVERY COMPLICATED BY SHORT CORD, FETUS 2
O69.3XX3	LABOR AND DELIVERY COMPLICATED BY SHORT CORD, FETUS 3
O69.3XX4	LABOR AND DELIVERY COMPLICATED BY SHORT CORD, FETUS 4
O69.3XX5	LABOR AND DELIVERY COMPLICATED BY SHORT CORD, FETUS 5
O69.3XX9	LABOR AND DELIVERY COMPLICATED BY SHORT CORD, OTHER FETUS
O69.4XX0	LABOR AND DELIVERY COMPLICATED BY VASA PREVIA, NOT APPLICABLE OR UNSPECIFIED
O69.4XX1	LABOR AND DELIVERY COMPLICATED BY VASA PREVIA, FETUS 1
O69.4XX2	LABOR AND DELIVERY COMPLICATED BY VASA PREVIA, FETUS 2
O69.4XX3	LABOR AND DELIVERY COMPLICATED BY VASA PREVIA, FETUS 3
O69.4XX4	LABOR AND DELIVERY COMPLICATED BY VASA PREVIA, FETUS 4
O69.4XX5	LABOR AND DELIVERY COMPLICATED BY VASA PREVIA, FETUS 5
O69.4XX9	LABOR AND DELIVERY COMPLICATED BY VASA PREVIA, OTHER FETUS
O69.5XX0	LABOR AND DELIVERY COMPLICATED BY VASCULAR LESION OF CORD, NOT APPLICABLE OR UNSPECIFIED
O69.5XX1	LABOR AND DELIVERY COMPLICATED BY VASCULAR LESION OF CORD, FETUS 1
O69.5XX2	LABOR AND DELIVERY COMPLICATED BY VASCULAR LESION OF CORD, FETUS 2
O69.5XX3	LABOR AND DELIVERY COMPLICATED BY VASCULAR LESION OF CORD, FETUS 3
O69.5XX4	LABOR AND DELIVERY COMPLICATED BY VASCULAR LESION OF CORD, FETUS 4
O69.5XX5	LABOR AND DELIVERY COMPLICATED BY VASCULAR LESION OF CORD, FETUS 5



O69.5XX9	LABOR AND DELIVERY COMPLICATED BY VASCULAR LESION OF CORD, OTHER FETUS
O69.81X0	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITHOUT COMPRESSION, NOT APPLICABLE OR UNSPECIFIED
O69.81X1	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITHOUT COMPRESSION, FETUS 1
O69.81X2	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITHOUT COMPRESSION, FETUS 2
O69.81X3	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITHOUT COMPRESSION, FETUS 3
O69.81X4	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITHOUT COMPRESSION, FETUS 4
O69.81X5	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITHOUT COMPRESSION, FETUS 5
O69.81X9	LABOR AND DELIVERY COMPLICATED BY CORD AROUND NECK, WITHOUT COMPRESSION, OTHER FETUS
O69.82X0	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITHOUT COMPRESSION, NOT APPLICABLE OR UNSPECIFIED
O69.82X1	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITHOUT COMPRESSION, FETUS 1
O69.82X2	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITHOUT COMPRESSION, FETUS 2
O69.82X3	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITHOUT COMPRESSION, FETUS 3
O69.82X4	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITHOUT COMPRESSION, FETUS 4
O69.82X5	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITHOUT COMPRESSION, FETUS 5
O69.82X9	LABOR AND DELIVERY COMPLICATED BY OTHER CORD ENTANGLEMENT, WITHOUT COMPRESSION, OTHER FETUS
O69.89X0	LABOR AND DELIVERY COMPLICATED BY OTHER CORD COMPLICATIONS, NOT APPLICABLE OR UNSPECIFIED
O69.89X1	LABOR AND DELIVERY COMPLICATED BY OTHER CORD COMPLICATIONS, FETUS 1
O69.89X2	LABOR AND DELIVERY COMPLICATED BY OTHER CORD COMPLICATIONS, FETUS 2
O69.89X3	LABOR AND DELIVERY COMPLICATED BY OTHER CORD COMPLICATIONS, FETUS 3
O69.89X4	LABOR AND DELIVERY COMPLICATED BY OTHER CORD COMPLICATIONS, FETUS 4
O69.89X5	LABOR AND DELIVERY COMPLICATED BY OTHER CORD COMPLICATIONS, FETUS 5
O69.89X9	LABOR AND DELIVERY COMPLICATED BY OTHER CORD COMPLICATIONS, OTHER FETUS
O69.9XX0	LABOR AND DELIVERY COMPLICATED BY CORD COMPLICATION, UNSPECIFIED, NOT APPLICABLE OR UNSPECIFIED
O69.9XX1	LABOR AND DELIVERY COMPLICATED BY CORD COMPLICATION, UNSPECIFIED, FETUS 1
O69.9XX2	LABOR AND DELIVERY COMPLICATED BY CORD COMPLICATION, UNSPECIFIED, FETUS 2
O69.9XX3	LABOR AND DELIVERY COMPLICATED BY CORD COMPLICATION, UNSPECIFIED, FETUS 3
O69.9XX4	LABOR AND DELIVERY COMPLICATED BY CORD COMPLICATION, UNSPECIFIED, FETUS 4
O69.9XX5	LABOR AND DELIVERY COMPLICATED BY CORD COMPLICATION, UNSPECIFIED, FETUS 5
O69.9XX9	LABOR AND DELIVERY COMPLICATED BY CORD COMPLICATION, UNSPECIFIED, OTHER FETUS
O70.0	FIRST DEGREE PERINEAL LACERATION DURING DELIVERY
O70.1	SECOND DEGREE PERINEAL LACERATION DURING DELIVERY
O70.2	THIRD DEGREE PERINEAL LACERATION DURING DELIVERY
O70.3	FOURTH DEGREE PERINEAL LACERATION DURING DELIVERY
O70.4	ANAL SPHINCTER TEAR COMPLICATING DELIVERY, NOT ASSOCIATED WITH THIRD DEGREE LACERATION
O70.9	PERINEAL LACERATION DURING DELIVERY, UNSPECIFIED
O71.00	RUPTURE OF UTERUS BEFORE ONSET OF LABOR, UNSPECIFIED TRIMESTER
O71.02	RUPTURE OF UTERUS BEFORE ONSET OF LABOR, SECOND TRIMESTER
O71.03	RUPTURE OF UTERUS BEFORE ONSET OF LABOR, THIRD TRIMESTER
O71.1	RUPTURE OF UTERUS DURING LABOR
O71.2	POSTPARTUM INVERSION OF UTERUS
O71.3	OBSTETRIC LACERATION OF CERVIX
O71.4	OBSTETRIC HIGH VAGINAL LACERATION ALONE
O71.5	OTHER OBSTETRIC INJURY TO PELVIC ORGANS
O71.6	OBSTETRIC DAMAGE TO PELVIC JOINTS AND LIGAMENTS
O71.7	OBSTETRIC HEMATOMA OF PELVIS
O71.81	LACERATION OF UTERUS, NOT ELSEWHERE CLASSIFIED
O71.82	OTHER SPECIFIED TRAUMA TO PERINEUM AND VULVA
O71.89	OTHER SPECIFIED OBSTETRIC TRAUMA
O71.9	OBSTETRIC TRAUMA, UNSPECIFIED
O72.0	THIRD-STAGE HEMORRHAGE
O72.1	OTHER IMMEDIATE POSTPARTUM HEMORRHAGE
O72.2	DELAYED AND SECONDARY POSTPARTUM HEMORRHAGE
O72.3	POSTPARTUM COAGULATION DEFECTS
O73.0	RETAINED PLACENTA WITHOUT HEMORRHAGE
O73.1	RETAINED PORTIONS OF PLACENTA AND MEMBRANES, WITHOUT HEMORRHAGE
O74.0	ASPIRATION PNEUMONITIS DUE TO ANESTHESIA DURING LABOR AND DELIVERY
O74.1	OTHER PULMONARY COMPLICATIONS OF ANESTHESIA DURING LABOR AND DELIVERY
O74.2	CARDIAC COMPLICATIONS OF ANESTHESIA DURING LABOR AND DELIVERY
O74.3	CENTRAL NERVOUS SYSTEM COMPLICATIONS OF ANESTHESIA DURING LABOR AND DELIVERY
O74.4	TOXIC REACTION TO LOCAL ANESTHESIA DURING LABOR AND DELIVERY
O74.5	SPINAL AND EPIDURAL ANESTHESIA-INDUCED HEADACHE DURING LABOR AND DELIVERY

O74.6	OTHER COMPLICATIONS OF SPINAL AND EPIDURAL ANESTHESIA DURING LABOR AND DELIVERY
O74.7	FAILED OR DIFFICULT INTUBATION FOR ANESTHESIA DURING LABOR AND DELIVERY
O74.8	OTHER COMPLICATIONS OF ANESTHESIA DURING LABOR AND DELIVERY
O74.9	COMPLICATION OF ANESTHESIA DURING LABOR AND DELIVERY, UNSPECIFIED
O75.0	MATERNAL DISTRESS DURING LABOR AND DELIVERY
O75.1	SHOCK DURING OR FOLLOWING LABOR AND DELIVERY
O75.2	PYREXIA DURING LABOR, NOT ELSEWHERE CLASSIFIED
O75.3	OTHER INFECTION DURING LABOR
O75.4	OTHER COMPLICATIONS OF OBSTETRIC SURGERY AND PROCEDURES
O75.5	DELAYED DELIVERY AFTER ARTIFICIAL RUPTURE OF MEMBRANES
O75.81	MATERNAL EXHAUSTION COMPLICATING LABOR AND DELIVERY
O75.89	OTHER SPECIFIED COMPLICATIONS OF LABOR AND DELIVERY
O75.9	COMPLICATION OF LABOR AND DELIVERY, UNSPECIFIED
O76	ABNORMALITY IN FETAL HEART RATE AND RHYTHM COMPLICATING LABOR AND DELIVERY
O77.0	LABOR AND DELIVERY COMPLICATED BY MECONIUM IN AMNIOTIC FLUID
O77.1	FETAL STRESS IN LABOR OR DELIVERY DUE TO DRUG ADMINISTRATION
O77.8	LABOR AND DELIVERY COMPLICATED BY OTHER EVIDENCE OF FETAL STRESS
O77.9	LABOR AND DELIVERY COMPLICATED BY FETAL STRESS, UNSPECIFIED
O80	ENCOUNTER FOR FULL-TERM UNCOMPLICATED DELIVERY
O82	ENCOUNTER FOR CESAREAN DELIVERY WITHOUT INDICATION
O85	PUERPERAL SEPSIS
O86.0	INFECTION OF OBSTETRIC SURGICAL WOUND
O86.12	ENDOMETRITIS FOLLOWING DELIVERY
O86.4	PYREXIA OF UNKNOWN ORIGIN FOLLOWING DELIVERY
O86.81	PUERPERAL SEPTIC THROMBOPHLEBITIS
O86.89	OTHER SPECIFIED PUERPERAL INFECTIONS
O87.0	SUPERFICIAL THROMBOPHLEBITIS IN THE PUERPERIUM
O87.1	DEEP PHLEBOTHROMBOSIS IN THE PUERPERIUM
O87.2	HEMORRHOIDS IN THE PUERPERIUM
O87.3	CEREBRAL VENOUS THROMBOSIS IN THE PUERPERIUM
O87.4	VARICOSE VEINS OF LOWER EXTREMITY IN THE PUERPERIUM
O87.8	OTHER VENOUS COMPLICATIONS IN THE PUERPERIUM
O87.9	VENOUS COMPLICATION IN THE PUERPERIUM, UNSPECIFIED
O88.011	AIR EMBOLISM IN PREGNANCY, FIRST TRIMESTER
O88.012	AIR EMBOLISM IN PREGNANCY, SECOND TRIMESTER
O88.013	AIR EMBOLISM IN PREGNANCY, THIRD TRIMESTER
O88.019	AIR EMBOLISM IN PREGNANCY, UNSPECIFIED TRIMESTER
O88.02	AIR EMBOLISM IN CHILDBIRTH
O88.03	AIR EMBOLISM IN THE PUERPERIUM
O88.111	AMNIOTIC FLUID EMBOLISM IN PREGNANCY, FIRST TRIMESTER
O88.112	AMNIOTIC FLUID EMBOLISM IN PREGNANCY, SECOND TRIMESTER
O88.113	AMNIOTIC FLUID EMBOLISM IN PREGNANCY, THIRD TRIMESTER
O88.119	AMNIOTIC FLUID EMBOLISM IN PREGNANCY, UNSPECIFIED TRIMESTER
O88.12	AMNIOTIC FLUID EMBOLISM IN CHILDBIRTH
O88.13	AMNIOTIC FLUID EMBOLISM IN THE PUERPERIUM
O88.211	THROMBOEMBOLISM IN PREGNANCY, FIRST TRIMESTER
O88.212	THROMBOEMBOLISM IN PREGNANCY, SECOND TRIMESTER
O88.213	THROMBOEMBOLISM IN PREGNANCY, THIRD TRIMESTER
O88.219	THROMBOEMBOLISM IN PREGNANCY, UNSPECIFIED TRIMESTER
O88.22	THROMBOEMBOLISM IN CHILDBIRTH
O88.23	THROMBOEMBOLISM IN THE PUERPERIUM
O88.311	PYEMIC AND SEPTIC EMBOLISM IN PREGNANCY, FIRST TRIMESTER
O88.312	PYEMIC AND SEPTIC EMBOLISM IN PREGNANCY, SECOND TRIMESTER
O88.313	PYEMIC AND SEPTIC EMBOLISM IN PREGNANCY, THIRD TRIMESTER
O88.319	PYEMIC AND SEPTIC EMBOLISM IN PREGNANCY, UNSPECIFIED TRIMESTER
O88.32	PYEMIC AND SEPTIC EMBOLISM IN CHILDBIRTH
O88.33	PYEMIC AND SEPTIC EMBOLISM IN THE PUERPERIUM
O88.811	OTHER EMBOLISM IN PREGNANCY, FIRST TRIMESTER
O88.812	OTHER EMBOLISM IN PREGNANCY, SECOND TRIMESTER
O88.813	OTHER EMBOLISM IN PREGNANCY, THIRD TRIMESTER
O88.819	OTHER EMBOLISM IN PREGNANCY, UNSPECIFIED TRIMESTER
O88.82	OTHER EMBOLISM IN CHILDBIRTH
O88.83	OTHER EMBOLISM IN THE PUERPERIUM
O89.01	ASPIRATION PNEUMONITIS DUE TO ANESTHESIA DURING THE PUERPERIUM
O89.09	OTHER PULMONARY COMPLICATIONS OF ANESTHESIA DURING THE PUERPERIUM
O89.1	CARDIAC COMPLICATIONS OF ANESTHESIA DURING THE PUERPERIUM
O89.2	CENTRAL NERVOUS SYSTEM COMPLICATIONS OF ANESTHESIA DURING THE PUERPERIUM
O89.3	TOXIC REACTION TO LOCAL ANESTHESIA DURING THE PUERPERIUM
O89.4	SPINAL AND EPIDURAL ANESTHESIA-INDUCED HEADACHE DURING THE PUERPERIUM
O89.5	OTHER COMPLICATIONS OF SPINAL AND EPIDURAL ANESTHESIA DURING THE PUERPERIUM
O89.6	FAILED OR DIFFICULT INTUBATION FOR ANESTHESIA DURING THE PUERPERIUM

O89.8	OTHER COMPLICATIONS OF ANESTHESIA DURING THE PUERPERIUM
O89.9	COMPLICATION OF ANESTHESIA DURING THE PUERPERIUM, UNSPECIFIED
O90.0	DISRUPTION OF CESAREAN DELIVERY WOUND
O90.1	DISRUPTION OF PERINEAL OBSTETRIC WOUND
O90.2	HEMATOMA OF OBSTETRIC WOUND
O90.3	PERIPARTUM CARDIOMYOPATHY
O90.4	POSTPARTUM ACUTE KIDNEY FAILURE
O90.89	OTHER COMPLICATIONS OF THE PUERPERIUM, NOT ELSEWHERE CLASSIFIED
O90.9	COMPLICATION OF THE PUERPERIUM, UNSPECIFIED
O91.011	INFECTION OF NIPPLE ASSOCIATED WITH PREGNANCY, FIRST TRIMESTER
O91.012	INFECTION OF NIPPLE ASSOCIATED WITH PREGNANCY, SECOND TRIMESTER
O91.013	INFECTION OF NIPPLE ASSOCIATED WITH PREGNANCY, THIRD TRIMESTER
O91.019	INFECTION OF NIPPLE ASSOCIATED WITH PREGNANCY, UNSPECIFIED TRIMESTER
O91.02	INFECTION OF NIPPLE ASSOCIATED WITH THE PUERPERIUM
O91.03	INFECTION OF NIPPLE ASSOCIATED WITH LACTATION
O91.111	ABSCESS OF BREAST ASSOCIATED WITH PREGNANCY, FIRST TRIMESTER
O91.112	ABSCESS OF BREAST ASSOCIATED WITH PREGNANCY, SECOND TRIMESTER
O91.113	ABSCESS OF BREAST ASSOCIATED WITH PREGNANCY, THIRD TRIMESTER
O91.119	ABSCESS OF BREAST ASSOCIATED WITH PREGNANCY, UNSPECIFIED TRIMESTER
O91.12	ABSCESS OF BREAST ASSOCIATED WITH THE PUERPERIUM
O91.13	ABSCESS OF BREAST ASSOCIATED WITH LACTATION
O91.211	NONPURULENT MASTITIS ASSOCIATED WITH PREGNANCY, FIRST TRIMESTER
O91.212	NONPURULENT MASTITIS ASSOCIATED WITH PREGNANCY, SECOND TRIMESTER
O91.213	NONPURULENT MASTITIS ASSOCIATED WITH PREGNANCY, THIRD TRIMESTER
O91.219	NONPURULENT MASTITIS ASSOCIATED WITH PREGNANCY, UNSPECIFIED TRIMESTER
O91.22	NONPURULENT MASTITIS ASSOCIATED WITH THE PUERPERIUM
O91.23	NONPURULENT MASTITIS ASSOCIATED WITH LACTATION
O92.011	RETRACTED NIPPLE ASSOCIATED WITH PREGNANCY, FIRST TRIMESTER
O92.012	RETRACTED NIPPLE ASSOCIATED WITH PREGNANCY, SECOND TRIMESTER
O92.013	RETRACTED NIPPLE ASSOCIATED WITH PREGNANCY, THIRD TRIMESTER
O92.019	RETRACTED NIPPLE ASSOCIATED WITH PREGNANCY, UNSPECIFIED TRIMESTER
O92.02	RETRACTED NIPPLE ASSOCIATED WITH THE PUERPERIUM
O92.03	RETRACTED NIPPLE ASSOCIATED WITH LACTATION
O92.111	CRACKED NIPPLE ASSOCIATED WITH PREGNANCY, FIRST TRIMESTER
O92.112	CRACKED NIPPLE ASSOCIATED WITH PREGNANCY, SECOND TRIMESTER
O92.113	CRACKED NIPPLE ASSOCIATED WITH PREGNANCY, THIRD TRIMESTER
O92.119	CRACKED NIPPLE ASSOCIATED WITH PREGNANCY, UNSPECIFIED TRIMESTER
O92.12	CRACKED NIPPLE ASSOCIATED WITH THE PUERPERIUM
O92.13	CRACKED NIPPLE ASSOCIATED WITH LACTATION
O92.20	UNSPECIFIED DISORDER OF BREAST ASSOCIATED WITH PREGNANCY AND THE PUERPERIUM
O92.29	OTHER DISORDERS OF BREAST ASSOCIATED WITH PREGNANCY AND THE PUERPERIUM
O92.3	AGALACTIA
O92.4	HYPOGALACTIA
O92.5	SUPPRESSED LACTATION
O92.6	GALACTORRHEA
O92.70	UNSPECIFIED DISORDERS OF LACTATION
O92.79	OTHER DISORDERS OF LACTATION
O94	SEQUELAE OF COMPLICATION OF PREGNANCY, CHILDBIRTH, AND THE PUERPERIUM
O99.411	DISEASES OF THE CIRCULATORY SYSTEM COMPLICATING PREGNANCY, FIRST TRIMESTER
O99.412	DISEASES OF THE CIRCULATORY SYSTEM COMPLICATING PREGNANCY, SECOND TRIMESTER
O99.413	DISEASES OF THE CIRCULATORY SYSTEM COMPLICATING PREGNANCY, THIRD TRIMESTER
O99.419	DISEASES OF THE CIRCULATORY SYSTEM COMPLICATING PREGNANCY, UNSPECIFIED TRIMESTER
O99.42	DISEASES OF THE CIRCULATORY SYSTEM COMPLICATING CHILDBIRTH
O99.43	DISEASES OF THE CIRCULATORY SYSTEM COMPLICATING THE PUERPERIUM
Z37.0	SINGLE LIVE BIRTH
Z37.1	SINGLE STILLBIRTH
Z37.2	TWINS, BOTH LIVEBORN
Z37.3	TWINS, ONE LIVEBORN AND ONE STILLBORN
Z37.4	TWINS, BOTH STILLBORN
Z37.50	MULTIPLE BIRTHS, UNSPECIFIED, ALL LIVEBORN
Z37.51	TRIPLETS, ALL LIVEBORN
Z37.52	QUADRUPLETS, ALL LIVEBORN
Z37.53	QUINTUPLETS, ALL LIVEBORN
Z37.54	SEXTUPLETS, ALL LIVEBORN
Z37.59	OTHER MULTIPLE BIRTHS, ALL LIVEBORN
Z37.60	MULTIPLE BIRTHS, UNSPECIFIED, SOME LIVEBORN

Z37.61	TRIPLETS, SOME LIVEBORN
Z37.62	QUADRUPLETS, SOME LIVEBORN
Z37.63	QUINTUPLETS, SOME LIVEBORN
Z37.64	SEXTUPLETS, SOME LIVEBORN
Z37.69	OTHER MULTIPLE BIRTHS, SOME LIVEBORN
Z37.7	OTHER MULTIPLE BIRTHS, ALL STILLBORN
Z37.9	OUTCOME OF DELIVERY, UNSPECIFIED

<b>OBSTETRICS AND LABOR AND DELIVERY ICD-10-PCS PROCEDURE CODES</b>	
<b>ICD-10-PCS PROCEDURE CODE</b>	<b>ICD-10-PCS PROCEDURE CODE DESCRIPTION</b>
<b>LABOR AND DELIVERY PROCEDURE CODES</b>	
<b>Exclude episode of care from measure if code present as the principal or additional procedure.</b>	
0U7C7ZZ	DILATION OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UQC3ZZ	REPAIR CERVIX, PERCUTANEOUS APPROACH
0UQC4ZZ	REPAIR CERVIX, PERCUTANEOUS ENDOSCOPIC APPROACH
0UQC7ZZ	REPAIR CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
0UQC8ZZ	REPAIR CERVIX, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
0W8NXZZ	DIVISION OF FEMALE PERINEUM, EXTERNAL APPROACH
102073Z	CHANGE MONITORING ELECTRODE IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10207YZ	CHANGE OTHER DEVICE IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10900Z9	DRAINAGE OF FETAL BLOOD FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10900ZA	DRAINAGE OF FETAL CEREBROSPINAL FLUID FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10900ZB	DRAINAGE OF OTHER FETAL FLUID FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10900ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10900ZD	DRAINAGE OF OTHER FLUID FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10900ZU	DRAINAGE OF AMNIOTIC FLUID, DIAGNOSTIC FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10903Z9	DRAINAGE OF FETAL BLOOD FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10903ZA	DRAINAGE OF FETAL CEREBROSPINAL FLUID FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10903ZB	DRAINAGE OF OTHER FETAL FLUID FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10903ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10903ZD	DRAINAGE OF OTHER FLUID FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10903ZU	DRAINAGE OF AMNIOTIC FLUID, DIAGNOSTIC FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10904Z9	DRAINAGE OF FETAL BLOOD FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10904ZA	DRAINAGE OF FETAL CEREBROSPINAL FLUID FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10904ZB	DRAINAGE OF OTHER FETAL FLUID FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10904ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10904ZD	DRAINAGE OF OTHER FLUID FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10904ZU	DRAINAGE OF AMNIOTIC FLUID, DIAGNOSTIC FROM PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10907Z9	DRAINAGE OF FETAL BLOOD FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10907ZA	DRAINAGE OF FETAL CEREBROSPINAL FLUID FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10907ZB	DRAINAGE OF OTHER FETAL FLUID FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10907ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10907ZD	DRAINAGE OF OTHER FLUID FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10907ZU	DRAINAGE OF AMNIOTIC FLUID, DIAGNOSTIC FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING

10908Z9	DRAINAGE OF FETAL BLOOD FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10908ZA	DRAINAGE OF FETAL CEREBROSPINAL FLUID FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10908ZB	DRAINAGE OF OTHER FETAL FLUID FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10908ZC	DRAINAGE OF AMNIOTIC FLUID, THERAPEUTIC FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10908ZD	DRAINAGE OF OTHER FLUID FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10908ZU	DRAINAGE OF AMNIOTIC FLUID, DIAGNOSTIC FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10A00ZZ	ABORTION OF PRODUCTS OF CONCEPTION, OPEN APPROACH
10A03ZZ	ABORTION OF PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10A04ZZ	ABORTION OF PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10A07Z6	ABORTION OF PRODUCTS OF CONCEPTION, VACUUM, VIA NATURAL OR ARTIFICIAL OPENING
10A07ZW	ABORTION OF PRODUCTS OF CONCEPTION, LAMINARIA, VIA NATURAL OR ARTIFICIAL OPENING
10A07ZX	ABORTION OF PRODUCTS OF CONCEPTION, ABORTIFACIENT, VIA NATURAL OR ARTIFICIAL OPENING
10A07ZZ	ABORTION OF PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10A08ZZ	ABORTION OF PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10D00Z0	EXTRACTION OF PRODUCTS OF CONCEPTION, CLASSICAL, OPEN APPROACH
10D00Z1	EXTRACTION OF PRODUCTS OF CONCEPTION, LOW CERVICAL, OPEN APPROACH
10D00Z2	EXTRACTION OF PRODUCTS OF CONCEPTION, EXTRAPERITONEAL, OPEN APPROACH
10D07Z3	EXTRACTION OF PRODUCTS OF CONCEPTION, LOW FORCEPS, VIA NATURAL OR ARTIFICIAL OPENING
10D07Z4	EXTRACTION OF PRODUCTS OF CONCEPTION, MID FORCEPS, VIA NATURAL OR ARTIFICIAL OPENING
10D07Z5	EXTRACTION OF PRODUCTS OF CONCEPTION, HIGH FORCEPS, VIA NATURAL OR ARTIFICIAL OPENING
10D07Z6	EXTRACTION OF PRODUCTS OF CONCEPTION, VACUUM, VIA NATURAL OR ARTIFICIAL OPENING
10D07Z7	EXTRACTION OF PRODUCTS OF CONCEPTION, INTERNAL VERSION, VIA NATURAL OR ARTIFICIAL OPENING
10D07Z8	EXTRACTION OF PRODUCTS OF CONCEPTION, OTHER, VIA NATURAL OR ARTIFICIAL OPENING
10D17ZZ	EXTRACTION OF PRODUCTS OF CONCEPTION, RETAINED, VIA NATURAL OR ARTIFICIAL OPENING
10D18ZZ	EXTRACTION OF PRODUCTS OF CONCEPTION, RETAINED, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10D27ZZ	EXTRACTION OF PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING
10D28ZZ	EXTRACTION OF PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10E0XZZ	DELIVERY OF PRODUCTS OF CONCEPTION, EXTERNAL APPROACH
10H003Z	INSERTION OF MONITORING ELECTRODE INTO PRODUCTS OF CONCEPTION, OPEN APPROACH
10H00YZ	INSERTION OF OTHER DEVICE INTO PRODUCTS OF CONCEPTION, OPEN APPROACH
10H073Z	INSERTION OF MONITORING ELECTRODE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10H07YZ	INSERTION OF OTHER DEVICE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10J00ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, OPEN APPROACH
10J03ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10J04ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH

10J07ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10J08ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10J0XZZ	INSPECTION OF PRODUCTS OF CONCEPTION, EXTERNAL APPROACH
10J10ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, RETAINED, OPEN APPROACH
10J13ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, RETAINED, PERCUTANEOUS APPROACH
10J14ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, RETAINED, PERCUTANEOUS ENDOSCOPIC APPROACH
10J17ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, RETAINED, VIA NATURAL OR ARTIFICIAL OPENING
10J18ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, RETAINED, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10J1XZZ	INSPECTION OF PRODUCTS OF CONCEPTION, RETAINED, EXTERNAL APPROACH
10J20ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, OPEN APPROACH
10J23ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, PERCUTANEOUS APPROACH
10J24ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, PERCUTANEOUS ENDOSCOPIC APPROACH
10J27ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING
10J28ZZ	INSPECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10J2XZZ	INSPECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, EXTERNAL APPROACH
10P003Z	REMOVAL OF MONITORING ELECTRODE FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10P00YZ	REMOVAL OF OTHER DEVICE FROM PRODUCTS OF CONCEPTION, OPEN APPROACH
10P073Z	REMOVAL OF MONITORING ELECTRODE FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10P07YZ	REMOVAL OF OTHER DEVICE FROM PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q00YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH

10Q00YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, OPEN APPROACH
10Q00ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q00ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, OPEN APPROACH
10Q03YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS APPROACH
10Q03ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH



10Q03ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q03ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Q04YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH

10Q04ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q04ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Q07YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING

10Q07ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q07ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Q08YE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YH	REPAIR EYE IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08YY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION WITH OTHER DEVICE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZE	REPAIR NERVOUS SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZF	REPAIR CARDIOVASCULAR SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZG	REPAIR LYMPHATICS AND HEMIC IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZH	REPAIR EYE IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

10Q08ZJ	REPAIR EAR, NOSE AND SINUS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZK	REPAIR RESPIRATORY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZL	REPAIR MOUTH AND THROAT IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZM	REPAIR GASTROINTESTINAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZN	REPAIR HEPATOBILIARY AND PANCREAS IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZP	REPAIR ENDOCRINE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZQ	REPAIR SKIN IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZR	REPAIR MUSCULOSKELETAL SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZS	REPAIR URINARY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZT	REPAIR FEMALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZV	REPAIR MALE REPRODUCTIVE SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Q08ZY	REPAIR OTHER BODY SYSTEM IN PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10S07ZZ	REPOSITION PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10S0XZZ	REPOSITION PRODUCTS OF CONCEPTION, EXTERNAL APPROACH
10S20ZZ	REPOSITION PRODUCTS OF CONCEPTION, ECTOPIC, OPEN APPROACH
10S23ZZ	REPOSITION PRODUCTS OF CONCEPTION, ECTOPIC, PERCUTANEOUS APPROACH
10S24ZZ	REPOSITION PRODUCTS OF CONCEPTION, ECTOPIC, PERCUTANEOUS ENDOSCOPIC APPROACH
10S27ZZ	REPOSITION PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING
10S28ZZ	REPOSITION PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10T20ZZ	RESECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, OPEN APPROACH
10T23ZZ	RESECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, PERCUTANEOUS APPROACH
10T24ZZ	RESECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, PERCUTANEOUS ENDOSCOPIC APPROACH
10T27ZZ	RESECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING
10T28ZZ	RESECTION OF PRODUCTS OF CONCEPTION, ECTOPIC, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
10Y03ZE	TRANSPLANTATION OF NERVOUS SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZF	TRANSPLANTATION OF CARDIOVASCULAR SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZG	TRANSPLANTATION OF LYMPHATICS AND HEMIC INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZH	TRANSPLANTATION OF EYE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZJ	TRANSPLANTATION OF EAR, NOSE AND SINUS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZK	TRANSPLANTATION OF RESPIRATORY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZL	TRANSPLANTATION OF MOUTH AND THROAT INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZM	TRANSPLANTATION OF GASTROINTESTINAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZN	TRANSPLANTATION OF HEPATOBILIARY AND PANCREAS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZP	TRANSPLANTATION OF ENDOCRINE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH

10Y03ZQ	TRANSPLANTATION OF SKIN INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZR	TRANSPLANTATION OF MUSCULOSKELETAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZS	TRANSPLANTATION OF URINARY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZT	TRANSPLANTATION OF FEMALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZV	TRANSPLANTATION OF MALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y03ZY	TRANSPLANTATION OF OTHER BODY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
10Y04ZE	TRANSPLANTATION OF NERVOUS SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZF	TRANSPLANTATION OF CARDIOVASCULAR SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZG	TRANSPLANTATION OF LYMPHATICS AND HEMIC INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZH	TRANSPLANTATION OF EYE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZJ	TRANSPLANTATION OF EAR, NOSE AND SINUS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZK	TRANSPLANTATION OF RESPIRATORY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZL	TRANSPLANTATION OF MOUTH AND THROAT INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZM	TRANSPLANTATION OF GASTROINTESTINAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZN	TRANSPLANTATION OF HEPATOBILIARY AND PANCREAS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZP	TRANSPLANTATION OF ENDOCRINE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZQ	TRANSPLANTATION OF SKIN INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZR	TRANSPLANTATION OF MUSCULOSKELETAL SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZS	TRANSPLANTATION OF URINARY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZT	TRANSPLANTATION OF FEMALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZV	TRANSPLANTATION OF MALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y04ZY	TRANSPLANTATION OF OTHER BODY SYSTEM INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS ENDOSCOPIC APPROACH
10Y07ZE	TRANSPLANTATION OF NERVOUS SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZF	TRANSPLANTATION OF CARDIOVASCULAR SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZG	TRANSPLANTATION OF LYMPHATICS AND HEMIC INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZH	TRANSPLANTATION OF EYE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZJ	TRANSPLANTATION OF EAR, NOSE AND SINUS INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZK	TRANSPLANTATION OF RESPIRATORY SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZL	TRANSPLANTATION OF MOUTH AND THROAT INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZM	TRANSPLANTATION OF GASTROINTESTINAL SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZN	TRANSPLANTATION OF HEPATOBILIARY AND PANCREAS INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZP	TRANSPLANTATION OF ENDOCRINE SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING

10Y07ZQ	TRANSPLANTATION OF SKIN INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZR	TRANSPLANTATION OF MUSCULOSKELETAL SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZS	TRANSPLANTATION OF URINARY SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZT	TRANSPLANTATION OF FEMALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZV	TRANSPLANTATION OF MALE REPRODUCTIVE SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
10Y07ZY	TRANSPLANTATION OF OTHER BODY SYSTEM INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
30273H1	TRANSFUSION OF NONAUTOLOGOUS WHOLE BLOOD INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273J1	TRANSFUSION OF NONAUTOLOGOUS SERUM ALBUMIN INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273K1	TRANSFUSION OF NONAUTOLOGOUS FROZEN PLASMA INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273L1	TRANSFUSION OF NONAUTOLOGOUS FRESH PLASMA INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273M1	TRANSFUSION OF NONAUTOLOGOUS PLASMA CRYOPRECIPITATE INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273N1	TRANSFUSION OF NONAUTOLOGOUS RED BLOOD CELLS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273P1	TRANSFUSION OF NONAUTOLOGOUS FROZEN RED CELLS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273Q1	TRANSFUSION OF NONAUTOLOGOUS WHITE CELLS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273R1	TRANSFUSION OF NONAUTOLOGOUS PLATELETS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273S1	TRANSFUSION OF NONAUTOLOGOUS GLOBULIN INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273T1	TRANSFUSION OF NONAUTOLOGOUS FIBRINOGEN INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273V1	TRANSFUSION OF NONAUTOLOGOUS ANTIHEMOPHILIC FACTORS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30273W1	TRANSFUSION OF NONAUTOLOGOUS FACTOR IX INTO PRODUCTS OF CONCEPTION, CIRCULATORY, PERCUTANEOUS APPROACH
30277H1	TRANSFUSION OF NONAUTOLOGOUS WHOLE BLOOD INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277J1	TRANSFUSION OF NONAUTOLOGOUS SERUM ALBUMIN INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277K1	TRANSFUSION OF NONAUTOLOGOUS FROZEN PLASMA INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277L1	TRANSFUSION OF NONAUTOLOGOUS FRESH PLASMA INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277M1	TRANSFUSION OF NONAUTOLOGOUS PLASMA CRYOPRECIPITATE INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277N1	TRANSFUSION OF NONAUTOLOGOUS RED BLOOD CELLS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277P1	TRANSFUSION OF NONAUTOLOGOUS FROZEN RED CELLS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277Q1	TRANSFUSION OF NONAUTOLOGOUS WHITE CELLS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277R1	TRANSFUSION OF NONAUTOLOGOUS PLATELETS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277S1	TRANSFUSION OF NONAUTOLOGOUS GLOBULIN INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277T1	TRANSFUSION OF NONAUTOLOGOUS FIBRINOGEN INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277V1	TRANSFUSION OF NONAUTOLOGOUS ANTIHEMOPHILIC FACTORS INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING
30277W1	TRANSFUSION OF NONAUTOLOGOUS FACTOR IX INTO PRODUCTS OF CONCEPTION, CIRCULATORY, VIA NATURAL OR ARTIFICIAL OPENING

3E0E305	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E329	INTRODUCTION OF OTHER ANTI-INFECTIVE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E33Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E36Z	INTRODUCTION OF NUTRITIONAL SUBSTANCE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E37Z	INTRODUCTION OF ELECTROLYTIC AND WATER BALANCE SUBSTANCE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E3BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E3GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E3HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E3KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E3NZ	INTRODUCTION OF ANALGESICS, HYPNOTICS, SEDATIVES INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E3SF	INTRODUCTION OF OTHER GAS INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E3TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO PRODUCTS OF CONCEPTION, PERCUTANEOUS APPROACH
3E0E705	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E729	INTRODUCTION OF OTHER ANTI-INFECTIVE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E73Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E76Z	INTRODUCTION OF NUTRITIONAL SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E77Z	INTRODUCTION OF ELECTROLYTIC AND WATER BALANCE SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E7BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E7GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E7HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E7KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E7NZ	INTRODUCTION OF ANALGESICS, HYPNOTICS, SEDATIVES INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E7SF	INTRODUCTION OF OTHER GAS INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E7TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
3E0E805	INTRODUCTION OF OTHER ANTINEOPLASTIC INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E829	INTRODUCTION OF OTHER ANTI-INFECTIVE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E83Z	INTRODUCTION OF ANTI-INFLAMMATORY INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E86Z	INTRODUCTION OF NUTRITIONAL SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E87Z	INTRODUCTION OF ELECTROLYTIC AND WATER BALANCE SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E8BZ	INTRODUCTION OF LOCAL ANESTHETIC INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E8GC	INTRODUCTION OF OTHER THERAPEUTIC SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E8HZ	INTRODUCTION OF RADIOACTIVE SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC

3E0E8KZ	INTRODUCTION OF OTHER DIAGNOSTIC SUBSTANCE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E8NZ	INTRODUCTION OF ANALGESICS, HYPNOTICS, SEDATIVES INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E8SF	INTRODUCTION OF OTHER GAS INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
3E0E8TZ	INTRODUCTION OF DESTRUCTIVE AGENT INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0H74Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
4A0H7CZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC RATE, VIA NATURAL OR ARTIFICIAL OPENING
4A0H7FZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC RHYTHM, VIA NATURAL OR ARTIFICIAL OPENING
4A0H7HZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC SOUND, VIA NATURAL OR ARTIFICIAL OPENING
4A0H84Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0H8CZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC RATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0H8FZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC RHYTHM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0H8HZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC SOUND, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0HX4Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, EXTERNAL APPROACH
4A0HXCZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC RATE, EXTERNAL APPROACH
4A0HXFZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC RHYTHM, EXTERNAL APPROACH
4A0HXHZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC SOUND, EXTERNAL APPROACH
4A0J72Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS CONDUCTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
4A0J74Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
4A0J7BZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS PRESSURE, VIA NATURAL OR ARTIFICIAL OPENING
4A0J82Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS CONDUCTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0J84Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0J8BZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS PRESSURE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A0JX2Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS CONDUCTIVITY, EXTERNAL APPROACH
4A0JX4Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS ELECTRICAL ACTIVITY, EXTERNAL APPROACH
4A0JXBZ	MEASUREMENT OF PRODUCTS OF CONCEPTION, NERVOUS PRESSURE, EXTERNAL APPROACH
4A1H74Z	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
4A1H7CZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC RATE, VIA NATURAL OR ARTIFICIAL OPENING
4A1H7FZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC RHYTHM, VIA NATURAL OR ARTIFICIAL OPENING
4A1H7HZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC SOUND, VIA NATURAL OR ARTIFICIAL OPENING
4A1H84Z	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A1H8CZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC RATE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A1H8FZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC RHYTHM, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC



4A1H8HZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC SOUND, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A1HX4Z	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, EXTERNAL APPROACH
4A1HXCZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC RATE, EXTERNAL APPROACH
4A1HXFZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC RHYTHM, EXTERNAL APPROACH
4A1HXHZ	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC SOUND, EXTERNAL APPROACH
4A1J72Z	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS CONDUCTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
4A1J74Z	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
4A1J7BZ	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS PRESSURE, VIA NATURAL OR ARTIFICIAL OPENING
4A1J82Z	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS CONDUCTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A1J84Z	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A1J8BZ	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS PRESSURE, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
4A1JX2Z	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS CONDUCTIVITY, EXTERNAL APPROACH
4A1JX4Z	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS ELECTRICAL ACTIVITY, EXTERNAL APPROACH
4A1JXBZ	MONITORING OF PRODUCTS OF CONCEPTION, NERVOUS PRESSURE, EXTERNAL APPROACH

**LABOR AND DELIVERY PROCEDURES ICD-10-PCS CLUSTERS**

**One code from each choice (A,B,...) in a cluster is required for an equivalent, correctly coded translation. It may be necessary to preserve the translation as a unit, depending on the context and use of the code being translated.**

<b>Cluster</b>	<b>See next sheet for definitions</b>
72.1#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 72.1 scenario 1
72.21#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 72.21 scenario 1
72.31#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 72.31 scenario 1
72.71#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 72.71 scenario 1
73.93#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 73.93 scenario 1
73.94#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 73.94 scenario 1
75.32#1	GEMs 2013-I9Pr to 2013-I10Pr translation of 75.32 scenario 1

**LABOR AND DELIVERY PROCEDURES ICD-10-PCS CLUSTER DEFINITIONS**

One code from each choice (A,B,...) in a cluster is required for an equivalent, correctly coded translation. It may be necessary to preserve the translation as a unit, depending on the context and use of the code being translated.

Cluster	Choice	Code	Code title
72.1#1	A	0W8NXZZ	DIVISION OF FEMALE PERINEUM, EXTERNAL APPROACH
72.1#1	B	10D07Z3	EXTRACTION OF PRODUCTS OF CONCEPTION, LOW FORCEPS, VIA NATURAL OR ARTIFICIAL OPENING
72.21#1	A	0W8NXZZ	DIVISION OF FEMALE PERINEUM, EXTERNAL APPROACH
72.21#1	B	10D07Z4	EXTRACTION OF PRODUCTS OF CONCEPTION, MID FORCEPS, VIA NATURAL OR ARTIFICIAL OPENING
72.31#1	A	0W8NXZZ	DIVISION OF FEMALE PERINEUM, EXTERNAL APPROACH
72.31#1	B	10D07Z5	EXTRACTION OF PRODUCTS OF CONCEPTION, HIGH FORCEPS, VIA NATURAL OR ARTIFICIAL OPENING
72.71#1	A	0W8NXZZ	DIVISION OF FEMALE PERINEUM, EXTERNAL APPROACH
72.71#1	B	10D07Z6	EXTRACTION OF PRODUCTS OF CONCEPTION, VACUUM, VIA NATURAL OR ARTIFICIAL OPENING
73.93#1	A	0U7C7ZZ	DILATION OF CERVIX, VIA NATURAL OR ARTIFICIAL OPENING
73.93#1	B	10E0XZZ	DELIVERY OF PRODUCTS OF CONCEPTION, EXTERNAL APPROACH
73.94#1	A	0Q820ZZ	DIVISION OF RIGHT PELVIC BONE, OPEN APPROACH
73.94#1	A	0Q823ZZ	DIVISION OF RIGHT PELVIC BONE, PERCUTANEOUS APPROACH

73.94#1	A	0Q824ZZ	DIVISION OF RIGHT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
73.94#1	A	0Q830ZZ	DIVISION OF LEFT PELVIC BONE, OPEN APPROACH
73.94#1	A	0Q833ZZ	DIVISION OF LEFT PELVIC BONE, PERCUTANEOUS APPROACH
73.94#1	A	0Q834ZZ	DIVISION OF LEFT PELVIC BONE, PERCUTANEOUS ENDOSCOPIC APPROACH
73.94#1	B	10E0XZZ	DELIVERY OF PRODUCTS OF CONCEPTION, EXTERNAL APPROACH
75.32#1	A	10H073Z	INSERTION OF MONITORING ELECTRODE INTO PRODUCTS OF CONCEPTION, VIA NATURAL OR ARTIFICIAL OPENING
75.32#1	B	4A0H74Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
75.32#1	B	4A0H84Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
75.32#1	B	4A0HX4Z	MEASUREMENT OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, EXTERNAL APPROACH
75.32#1	B	4A1H74Z	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING
75.32#1	B	4A1H84Z	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, VIA NATURAL OR ARTIFICIAL OPENING ENDOSCOPIC
75.32#1	B	4A1HX4Z	MONITORING OF PRODUCTS OF CONCEPTION, CARDIAC ELECTRICAL ACTIVITY, EXTERNAL APPROACH

<b>MENTAL HEALTH ICD-10-CM CODES</b>	
<b>ICD-10-CM DIAGNOSIS CODE</b>	<b>ICD-10-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>Exclude episode of care from measure if code present as the principal diagnosis.</b>	
F01.50	VASCULAR DEMENTIA WITHOUT BEHAVIORAL DISTURBANCE
F01.51	VASCULAR DEMENTIA WITH BEHAVIORAL DISTURBANCE
F02.80	DEMENTIA IN OTHER DISEASES CLASSIFIED ELSEWHERE WITHOUT BEHAVIORAL DISTURBANCE
F02.81	DEMENTIA IN OTHER DISEASES CLASSIFIED ELSEWHERE WITH BEHAVIORAL DISTURBANCE
F03	UNSPECIFIED DEMENTIA
F03.90	UNSPECIFIED DEMENTIA WITHOUT BEHAVIORAL DISTURBANCE
F03.91	UNSPECIFIED DEMENTIA WITH BEHAVIORAL DISTURBANCE
F04	AMNESTIC DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION
F05	DELIRIUM DUE TO KNOWN PHYSIOLOGICAL CONDITION
F06.0	PSYCHOTIC DISORDER WITH HALLUCINATIONS DUE TO KNOWN PHYSIOLOGICAL CONDITION
F06.1	CATATONIC DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION
F06.2	PSYCHOTIC DISORDER WITH DELUSIONS DUE TO KNOWN PHYSIOLOGICAL CONDITION
F06.30	MOOD DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION, UNSPECIFIED
F06.31	MOOD DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION WITH DEPRESSIVE FEATURES
F06.32	MOOD DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION WITH MAJOR DEPRESSIVE-LIKE EPISODE
F06.33	MOOD DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION WITH MANIC FEATURES
F06.34	MOOD DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION WITH MIXED FEATURES
F06.4	ANXIETY DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION
F06.8	OTHER SPECIFIED MENTAL DISORDERS DUE TO KNOWN PHYSIOLOGICAL CONDITION
F07.0	PERSONALITY CHANGE DUE TO KNOWN PHYSIOLOGICAL CONDITION
F07.81	POSTCONCUSSIONAL SYNDROME
F07.89	OTHER PERSONALITY AND BEHAVIORAL DISORDERS DUE TO KNOWN PHYSIOLOGICAL CONDITION
F07.9	UNSPECIFIED PERSONALITY AND BEHAVIORAL DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION
F09	UNSPECIFIED MENTAL DISORDER DUE TO KNOWN PHYSIOLOGICAL CONDITION
F10.10	ALCOHOL ABUSE, UNCOMPLICATED
F10.120	ALCOHOL ABUSE WITH INTOXICATION, UNCOMPLICATED
F10.121	ALCOHOL ABUSE WITH INTOXICATION DELIRIUM
F10.129	ALCOHOL ABUSE WITH INTOXICATION, UNSPECIFIED
F10.14	ALCOHOL ABUSE WITH ALCOHOL-INDUCED MOOD DISORDER

F10.150	ALCOHOL ABUSE WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F10.151	ALCOHOL ABUSE WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F10.159	ALCOHOL ABUSE WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F10.180	ALCOHOL ABUSE WITH ALCOHOL-INDUCED ANXIETY DISORDER
F10.181	ALCOHOL ABUSE WITH ALCOHOL-INDUCED SEXUAL DYSFUNCTION
F10.182	ALCOHOL ABUSE WITH ALCOHOL-INDUCED SLEEP DISORDER
F10.188	ALCOHOL ABUSE WITH OTHER ALCOHOL-INDUCED DISORDER
F10.19	ALCOHOL ABUSE WITH UNSPECIFIED ALCOHOL-INDUCED DISORDER
F10.20	ALCOHOL DEPENDENCE, UNCOMPLICATED
F10.21	ALCOHOL DEPENDENCE, IN REMISSION
F10.220	ALCOHOL DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F10.221	ALCOHOL DEPENDENCE WITH INTOXICATION DELIRIUM
F10.229	ALCOHOL DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F10.230	ALCOHOL DEPENDENCE WITH WITHDRAWAL, UNCOMPLICATED
F10.231	ALCOHOL DEPENDENCE WITH WITHDRAWAL DELIRIUM
F10.232	ALCOHOL DEPENDENCE WITH WITHDRAWAL WITH PERCEPTUAL DISTURBANCE
F10.239	ALCOHOL DEPENDENCE WITH WITHDRAWAL, UNSPECIFIED
F10.24	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED MOOD DISORDER
F10.250	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F10.251	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F10.259	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F10.26	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED PERSISTING AMNESTIC DISORDER
F10.27	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED PERSISTING DEMENTIA
F10.280	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED ANXIETY DISORDER
F10.281	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED SEXUAL DYSFUNCTION
F10.282	ALCOHOL DEPENDENCE WITH ALCOHOL-INDUCED SLEEP DISORDER
F10.288	ALCOHOL DEPENDENCE WITH OTHER ALCOHOL-INDUCED DISORDER
F10.29	ALCOHOL DEPENDENCE WITH UNSPECIFIED ALCOHOL-INDUCED DISORDER
F10.920	ALCOHOL USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F10.921	ALCOHOL USE, UNSPECIFIED WITH INTOXICATION DELIRIUM
F10.929	ALCOHOL USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F10.94	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED MOOD DISORDER
F10.950	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F10.951	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS

F10.959	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F10.96	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED PERSISTING AMNESTIC DISORDER
F10.97	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED PERSISTING DEMENTIA
F10.980	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED ANXIETY DISORDER
F10.981	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED SEXUAL DYSFUNCTION
F10.982	ALCOHOL USE, UNSPECIFIED WITH ALCOHOL-INDUCED SLEEP DISORDER
F10.988	ALCOHOL USE, UNSPECIFIED WITH OTHER ALCOHOL-INDUCED DISORDER
F10.99	ALCOHOL USE, UNSPECIFIED WITH UNSPECIFIED ALCOHOL-INDUCED DISORDER
F11.10	OPIOID ABUSE, UNCOMPLICATED
F11.120	OPIOID ABUSE WITH INTOXICATION, UNCOMPLICATED
F11.121	OPIOID ABUSE WITH INTOXICATION DELIRIUM
F11.122	OPIOID ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F11.129	OPIOID ABUSE WITH INTOXICATION, UNSPECIFIED
F11.14	OPIOID ABUSE WITH OPIOID-INDUCED MOOD DISORDER
F11.150	OPIOID ABUSE WITH OPIOID-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F11.151	OPIOID ABUSE WITH OPIOID-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F11.159	OPIOID ABUSE WITH OPIOID-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F11.181	OPIOID ABUSE WITH OPIOID-INDUCED SEXUAL DYSFUNCTION
F11.182	OPIOID ABUSE WITH OPIOID-INDUCED SLEEP DISORDER
F11.188	OPIOID ABUSE WITH OTHER OPIOID-INDUCED DISORDER
F11.19	OPIOID ABUSE WITH UNSPECIFIED OPIOID-INDUCED DISORDER
F11.20	OPIOID DEPENDENCE, UNCOMPLICATED
F11.21	OPIOID DEPENDENCE, IN REMISSION
F11.220	OPIOID DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F11.221	OPIOID DEPENDENCE WITH INTOXICATION DELIRIUM
F11.222	OPIOID DEPENDENCE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F11.229	OPIOID DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F11.23	OPIOID DEPENDENCE WITH WITHDRAWAL
F11.24	OPIOID DEPENDENCE WITH OPIOID-INDUCED MOOD DISORDER
F11.250	OPIOID DEPENDENCE WITH OPIOID-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F11.251	OPIOID DEPENDENCE WITH OPIOID-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F11.259	OPIOID DEPENDENCE WITH OPIOID-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F11.281	OPIOID DEPENDENCE WITH OPIOID-INDUCED SEXUAL DYSFUNCTION
F11.282	OPIOID DEPENDENCE WITH OPIOID-INDUCED SLEEP DISORDER
F11.288	OPIOID DEPENDENCE WITH OTHER OPIOID-INDUCED DISORDER

F11.29	OPIOID DEPENDENCE WITH UNSPECIFIED OPIOID-INDUCED DISORDER
F11.90	OPIOID USE, UNSPECIFIED, UNCOMPLICATED
F11.920	OPIOID USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F11.921	OPIOID USE, UNSPECIFIED WITH INTOXICATION DELIRIUM
F11.922	OPIOID USE, UNSPECIFIED WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F11.929	OPIOID USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F11.93	OPIOID USE, UNSPECIFIED WITH WITHDRAWAL
F11.94	OPIOID USE, UNSPECIFIED WITH OPIOID-INDUCED MOOD DISORDER
F11.950	OPIOID USE, UNSPECIFIED WITH OPIOID-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F11.951	OPIOID USE, UNSPECIFIED WITH OPIOID-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F11.959	OPIOID USE, UNSPECIFIED WITH OPIOID-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F11.981	OPIOID USE, UNSPECIFIED WITH OPIOID-INDUCED SEXUAL DYSFUNCTION
F11.982	OPIOID USE, UNSPECIFIED WITH OPIOID-INDUCED SLEEP DISORDER
F11.988	OPIOID USE, UNSPECIFIED WITH OTHER OPIOID-INDUCED DISORDER
F11.99	OPIOID USE, UNSPECIFIED WITH UNSPECIFIED OPIOID-INDUCED DISORDER
F12.10	CANNABIS ABUSE, UNCOMPLICATED
F12.120	CANNABIS ABUSE WITH INTOXICATION, UNCOMPLICATED
F12.121	CANNABIS ABUSE WITH INTOXICATION DELIRIUM
F12.122	CANNABIS ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F12.129	CANNABIS ABUSE WITH INTOXICATION, UNSPECIFIED
F12.150	CANNABIS ABUSE WITH PSYCHOTIC DISORDER WITH DELUSIONS
F12.151	CANNABIS ABUSE WITH PSYCHOTIC DISORDER WITH HALLUCINATIONS
F12.159	CANNABIS ABUSE WITH PSYCHOTIC DISORDER, UNSPECIFIED
F12.180	CANNABIS ABUSE WITH CANNABIS-INDUCED ANXIETY DISORDER
F12.188	CANNABIS ABUSE WITH OTHER CANNABIS-INDUCED DISORDER
F12.19	CANNABIS ABUSE WITH UNSPECIFIED CANNABIS-INDUCED DISORDER
F12.20	CANNABIS DEPENDENCE, UNCOMPLICATED
F12.21	CANNABIS DEPENDENCE, IN REMISSION
F12.220	CANNABIS DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F12.221	CANNABIS DEPENDENCE WITH INTOXICATION DELIRIUM
F12.222	CANNABIS DEPENDENCE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F12.229	CANNABIS DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F12.250	CANNABIS DEPENDENCE WITH PSYCHOTIC DISORDER WITH DELUSIONS
F12.251	CANNABIS DEPENDENCE WITH PSYCHOTIC DISORDER WITH HALLUCINATIONS
F12.259	CANNABIS DEPENDENCE WITH PSYCHOTIC DISORDER, UNSPECIFIED
F12.280	CANNABIS DEPENDENCE WITH CANNABIS-INDUCED ANXIETY DISORDER



F12.288	CANNABIS DEPENDENCE WITH OTHER CANNABIS-INDUCED DISORDER
F12.29	CANNABIS DEPENDENCE WITH UNSPECIFIED CANNABIS-INDUCED DISORDER
F12.90	CANNABIS USE, UNSPECIFIED, UNCOMPLICATED
F12.920	CANNABIS USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F12.921	CANNABIS USE, UNSPECIFIED WITH INTOXICATION DELIRIUM
F12.922	CANNABIS USE, UNSPECIFIED WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F12.929	CANNABIS USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F12.950	CANNABIS USE, UNSPECIFIED WITH PSYCHOTIC DISORDER WITH DELUSIONS
F12.951	CANNABIS USE, UNSPECIFIED WITH PSYCHOTIC DISORDER WITH HALLUCINATIONS
F12.959	CANNABIS USE, UNSPECIFIED WITH PSYCHOTIC DISORDER, UNSPECIFIED
F12.980	CANNABIS USE, UNSPECIFIED WITH ANXIETY DISORDER
F12.988	CANNABIS USE, UNSPECIFIED WITH OTHER CANNABIS-INDUCED DISORDER
F12.99	CANNABIS USE, UNSPECIFIED WITH UNSPECIFIED CANNABIS-INDUCED DISORDER
F13.10	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE, UNCOMPLICATED
F13.120	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH INTOXICATION, UNCOMPLICATED
F13.121	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH INTOXICATION DELIRIUM
F13.129	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH INTOXICATION, UNSPECIFIED
F13.14	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED MOOD DISORDER
F13.150	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F13.151	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F13.159	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F13.180	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED ANXIETY DISORDER
F13.181	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED SEXUAL DYSFUNCTION
F13.182	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED SLEEP DISORDER
F13.188	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH OTHER SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED DISORDER
F13.19	SEDATIVE, HYPNOTIC OR ANXIOLYTIC ABUSE WITH UNSPECIFIED SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED DISORDER
F13.20	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE, UNCOMPLICATED

F13.21	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE, IN REMISSION
F13.220	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F13.221	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH INTOXICATION DELIRIUM
F13.229	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F13.230	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH WITHDRAWAL, UNCOMPLICATED
F13.231	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH WITHDRAWAL DELIRIUM
F13.232	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH WITHDRAWAL WITH PERCEPTUAL DISTURBANCE
F13.239	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH WITHDRAWAL, UNSPECIFIED
F13.24	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED MOOD DISORDER
F13.250	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F13.251	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F13.259	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F13.26	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PERSISTING AMNESTIC DISORDER
F13.27	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PERSISTING DEMENTIA
F13.280	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED ANXIETY DISORDER
F13.281	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED SEXUAL DYSFUNCTION
F13.282	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED SLEEP DISORDER
F13.288	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH OTHER SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED DISORDER
F13.29	SEDATIVE, HYPNOTIC OR ANXIOLYTIC DEPENDENCE WITH UNSPECIFIED SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED DISORDER
F13.90	SEDATIVE, HYPNOTIC, OR ANXIOLYTIC USE, UNSPECIFIED, UNCOMPLICATED
F13.920	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F13.921	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH INTOXICATION DELIRIUM
F13.929	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED

F13.930	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH WITHDRAWAL, UNCOMPLICATED
F13.931	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH WITHDRAWAL DELIRIUM
F13.932	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH WITHDRAWAL WITH PERCEPTUAL DISTURBANCES
F13.939	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH WITHDRAWAL, UNSPECIFIED
F13.94	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED MOOD DISORDER
F13.950	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F13.951	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F13.959	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F13.96	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PERSISTING AMNESTIC DISORDER
F13.97	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED PERSISTING DEMENTIA
F13.980	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED ANXIETY DISORDER
F13.981	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED SEXUAL DYSFUNCTION
F13.982	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED SLEEP DISORDER
F13.988	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH OTHER SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED DISORDER
F13.99	SEDATIVE, HYPNOTIC OR ANXIOLYTIC USE, UNSPECIFIED WITH UNSPECIFIED SEDATIVE, HYPNOTIC OR ANXIOLYTIC-INDUCED DISORDER
F14.10	COCAINE ABUSE, UNCOMPLICATED
F14.120	COCAINE ABUSE WITH INTOXICATION, UNCOMPLICATED
F14.121	COCAINE ABUSE WITH INTOXICATION WITH DELIRIUM
F14.122	COCAINE ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F14.129	COCAINE ABUSE WITH INTOXICATION, UNSPECIFIED
F14.14	COCAINE ABUSE WITH COCAINE-INDUCED MOOD DISORDER
F14.150	COCAINE ABUSE WITH COCAINE-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F14.151	COCAINE ABUSE WITH COCAINE-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F14.159	COCAINE ABUSE WITH COCAINE-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F14.180	COCAINE ABUSE WITH COCAINE-INDUCED ANXIETY DISORDER

F14.181	COCAINE ABUSE WITH COCAINE-INDUCED SEXUAL DYSFUNCTION
F14.182	COCAINE ABUSE WITH COCAINE-INDUCED SLEEP DISORDER
F14.188	COCAINE ABUSE WITH OTHER COCAINE-INDUCED DISORDER
F14.19	COCAINE ABUSE WITH UNSPECIFIED COCAINE-INDUCED DISORDER
F14.20	COCAINE DEPENDENCE, UNCOMPLICATED
F14.21	COCAINE DEPENDENCE, IN REMISSION
F14.220	COCAINE DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F14.221	COCAINE DEPENDENCE WITH INTOXICATION DELIRIUM
F14.222	COCAINE DEPENDENCE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F14.229	COCAINE DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F14.23	COCAINE DEPENDENCE WITH WITHDRAWAL
F14.24	COCAINE DEPENDENCE WITH COCAINE-INDUCED MOOD DISORDER
F14.250	COCAINE DEPENDENCE WITH COCAINE-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F14.251	COCAINE DEPENDENCE WITH COCAINE-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F14.259	COCAINE DEPENDENCE WITH COCAINE-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F14.280	COCAINE DEPENDENCE WITH COCAINE-INDUCED ANXIETY DISORDER
F14.281	COCAINE DEPENDENCE WITH COCAINE-INDUCED SEXUAL DYSFUNCTION
F14.282	COCAINE DEPENDENCE WITH COCAINE-INDUCED SLEEP DISORDER
F14.288	COCAINE DEPENDENCE WITH OTHER COCAINE-INDUCED DISORDER
F14.29	COCAINE DEPENDENCE WITH UNSPECIFIED COCAINE-INDUCED DISORDER
F14.90	COCAINE USE, UNSPECIFIED, UNCOMPLICATED
F14.920	COCAINE USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F14.921	COCAINE USE, UNSPECIFIED WITH INTOXICATION DELIRIUM
F14.922	COCAINE USE, UNSPECIFIED WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F14.929	COCAINE USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F14.94	COCAINE USE, UNSPECIFIED WITH COCAINE-INDUCED MOOD DISORDER
F14.950	COCAINE USE, UNSPECIFIED WITH COCAINE-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F14.951	COCAINE USE, UNSPECIFIED WITH COCAINE-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F14.959	COCAINE USE, UNSPECIFIED WITH COCAINE-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F14.980	COCAINE USE, UNSPECIFIED WITH COCAINE-INDUCED ANXIETY DISORDER
F14.981	COCAINE USE, UNSPECIFIED WITH COCAINE-INDUCED SEXUAL DYSFUNCTION
F14.982	COCAINE USE, UNSPECIFIED WITH COCAINE-INDUCED SLEEP DISORDER
F14.988	COCAINE USE, UNSPECIFIED WITH OTHER COCAINE-INDUCED DISORDER
F14.99	COCAINE USE, UNSPECIFIED WITH UNSPECIFIED COCAINE-INDUCED DISORDER

F15.10	OTHER STIMULANT ABUSE, UNCOMPLICATED
F15.120	OTHER STIMULANT ABUSE WITH INTOXICATION, UNCOMPLICATED
F15.121	OTHER STIMULANT ABUSE WITH INTOXICATION DELIRIUM
F15.122	OTHER STIMULANT ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F15.129	OTHER STIMULANT ABUSE WITH INTOXICATION, UNSPECIFIED
F15.14	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED MOOD DISORDER
F15.150	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F15.151	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F15.159	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F15.180	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED ANXIETY DISORDER
F15.181	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED SEXUAL DYSFUNCTION
F15.182	OTHER STIMULANT ABUSE WITH STIMULANT-INDUCED SLEEP DISORDER
F15.188	OTHER STIMULANT ABUSE WITH OTHER STIMULANT-INDUCED DISORDER
F15.19	OTHER STIMULANT ABUSE WITH UNSPECIFIED STIMULANT-INDUCED DISORDER
F15.20	OTHER STIMULANT DEPENDENCE, UNCOMPLICATED
F15.21	OTHER STIMULANT DEPENDENCE, IN REMISSION
F15.220	OTHER STIMULANT DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F15.221	OTHER STIMULANT DEPENDENCE WITH INTOXICATION DELIRIUM
F15.222	OTHER STIMULANT DEPENDENCE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F15.229	OTHER STIMULANT DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F15.23	OTHER STIMULANT DEPENDENCE WITH WITHDRAWAL
F15.24	OTHER STIMULANT DEPENDENCE WITH STIMULANT-INDUCED MOOD DISORDER
F15.250	OTHER STIMULANT DEPENDENCE WITH STIMULANT-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F15.251	OTHER STIMULANT DEPENDENCE WITH STIMULANT-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F15.259	OTHER STIMULANT DEPENDENCE WITH STIMULANT-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F15.280	OTHER STIMULANT DEPENDENCE WITH STIMULANT-INDUCED ANXIETY DISORDER
F15.281	OTHER STIMULANT DEPENDENCE WITH STIMULANT-INDUCED SEXUAL DYSFUNCTION
F15.282	OTHER STIMULANT DEPENDENCE WITH STIMULANT-INDUCED SLEEP DISORDER
F15.288	OTHER STIMULANT DEPENDENCE WITH OTHER STIMULANT-INDUCED DISORDER

F15.29	OTHER STIMULANT DEPENDENCE WITH UNSPECIFIED STIMULANT-INDUCED DISORDER
F15.90	OTHER STIMULANT USE, UNSPECIFIED, UNCOMPLICATED
F15.920	OTHER STIMULANT USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F15.921	OTHER STIMULANT USE, UNSPECIFIED WITH INTOXICATION DELIRIUM
F15.922	OTHER STIMULANT USE, UNSPECIFIED WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F15.929	OTHER STIMULANT USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F15.93	OTHER STIMULANT USE, UNSPECIFIED WITH WITHDRAWAL
F15.94	OTHER STIMULANT USE, UNSPECIFIED WITH STIMULANT-INDUCED MOOD DISORDER
F15.950	OTHER STIMULANT USE, UNSPECIFIED WITH STIMULANT-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F15.951	OTHER STIMULANT USE, UNSPECIFIED WITH STIMULANT-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F15.959	OTHER STIMULANT USE, UNSPECIFIED WITH STIMULANT-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F15.980	OTHER STIMULANT USE, UNSPECIFIED WITH STIMULANT-INDUCED ANXIETY DISORDER
F15.981	OTHER STIMULANT USE, UNSPECIFIED WITH STIMULANT-INDUCED SEXUAL DYSFUNCTION
F15.982	OTHER STIMULANT USE, UNSPECIFIED WITH STIMULANT-INDUCED SLEEP DISORDER
F15.988	OTHER STIMULANT USE, UNSPECIFIED WITH OTHER STIMULANT-INDUCED DISORDER
F15.99	OTHER STIMULANT USE, UNSPECIFIED WITH UNSPECIFIED STIMULANT-INDUCED DISORDER
F16.10	HALLUCINOGEN ABUSE, UNCOMPLICATED
F16.120	HALLUCINOGEN ABUSE WITH INTOXICATION, UNCOMPLICATED
F16.121	HALLUCINOGEN ABUSE WITH INTOXICATION WITH DELIRIUM
F16.122	HALLUCINOGEN ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F16.129	HALLUCINOGEN ABUSE WITH INTOXICATION, UNSPECIFIED
F16.14	HALLUCINOGEN ABUSE WITH HALLUCINOGEN-INDUCED MOOD DISORDER
F16.150	HALLUCINOGEN ABUSE WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F16.151	HALLUCINOGEN ABUSE WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F16.159	HALLUCINOGEN ABUSE WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F16.180	HALLUCINOGEN ABUSE WITH HALLUCINOGEN-INDUCED ANXIETY DISORDER
F16.183	HALLUCINOGEN ABUSE WITH HALLUCINOGEN PERSISTING PERCEPTION DISORDER (FLASHBACKS)
F16.188	HALLUCINOGEN ABUSE WITH OTHER HALLUCINOGEN-INDUCED DISORDER

F16.19	HALLUCINOGEN ABUSE WITH UNSPECIFIED HALLUCINOGEN-INDUCED DISORDER
F16.20	HALLUCINOGEN DEPENDENCE, UNCOMPLICATED
F16.21	HALLUCINOGEN DEPENDENCE, IN REMISSION
F16.220	HALLUCINOGEN DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F16.221	HALLUCINOGEN DEPENDENCE WITH INTOXICATION WITH DELIRIUM
F16.229	HALLUCINOGEN DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F16.24	HALLUCINOGEN DEPENDENCE WITH HALLUCINOGEN-INDUCED MOOD DISORDER
F16.250	HALLUCINOGEN DEPENDENCE WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F16.251	HALLUCINOGEN DEPENDENCE WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F16.259	HALLUCINOGEN DEPENDENCE WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F16.280	HALLUCINOGEN DEPENDENCE WITH HALLUCINOGEN-INDUCED ANXIETY DISORDER
F16.283	HALLUCINOGEN DEPENDENCE WITH HALLUCINOGEN PERSISTING PERCEPTION DISORDER (FLASHBACKS)
F16.288	HALLUCINOGEN DEPENDENCE WITH OTHER HALLUCINOGEN-INDUCED DISORDER
F16.29	HALLUCINOGEN DEPENDENCE WITH UNSPECIFIED HALLUCINOGEN-INDUCED DISORDER
F16.90	HALLUCINOGEN USE, UNSPECIFIED, UNCOMPLICATED
F16.920	HALLUCINOGEN USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F16.921	HALLUCINOGEN USE, UNSPECIFIED WITH INTOXICATION WITH DELIRIUM
F16.929	HALLUCINOGEN USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F16.94	HALLUCINOGEN USE, UNSPECIFIED WITH HALLUCINOGEN-INDUCED MOOD DISORDER
F16.950	HALLUCINOGEN USE, UNSPECIFIED WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F16.951	HALLUCINOGEN USE, UNSPECIFIED WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F16.959	HALLUCINOGEN USE, UNSPECIFIED WITH HALLUCINOGEN-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F16.980	HALLUCINOGEN USE, UNSPECIFIED WITH HALLUCINOGEN-INDUCED ANXIETY DISORDER
F16.983	HALLUCINOGEN USE, UNSPECIFIED WITH HALLUCINOGEN PERSISTING PERCEPTION DISORDER (FLASHBACKS)
F16.988	HALLUCINOGEN USE, UNSPECIFIED WITH OTHER HALLUCINOGEN-INDUCED DISORDER
F16.99	HALLUCINOGEN USE, UNSPECIFIED WITH UNSPECIFIED HALLUCINOGEN-INDUCED DISORDER
F17.200	NICOTINE DEPENDENCE, UNSPECIFIED, UNCOMPLICATED
F17.201	NICOTINE DEPENDENCE, UNSPECIFIED, IN REMISSION
F17.203	NICOTINE DEPENDENCE UNSPECIFIED, WITH WITHDRAWAL

F17.208	NICOTINE DEPENDENCE, UNSPECIFIED, WITH OTHER NICOTINE-INDUCED DISORDERS
F17.209	NICOTINE DEPENDENCE, UNSPECIFIED, WITH UNSPECIFIED NICOTINE-INDUCED DISORDERS
F17.210	NICOTINE DEPENDENCE, CIGARETTES, UNCOMPLICATED
F17.211	NICOTINE DEPENDENCE, CIGARETTES, IN REMISSION
F17.213	NICOTINE DEPENDENCE, CIGARETTES, WITH WITHDRAWAL
F17.218	NICOTINE DEPENDENCE, CIGARETTES, WITH OTHER NICOTINE-INDUCED DISORDERS
F17.219	NICOTINE DEPENDENCE, CIGARETTES, WITH UNSPECIFIED NICOTINE-INDUCED DISORDERS
F17.220	NICOTINE DEPENDENCE, CHEWING TOBACCO, UNCOMPLICATED
F17.221	NICOTINE DEPENDENCE, CHEWING TOBACCO, IN REMISSION
F17.223	NICOTINE DEPENDENCE, CHEWING TOBACCO, WITH WITHDRAWAL
F17.228	NICOTINE DEPENDENCE, CHEWING TOBACCO, WITH OTHER NICOTINE-INDUCED DISORDERS
F17.229	NICOTINE DEPENDENCE, CHEWING TOBACCO, WITH UNSPECIFIED NICOTINE-INDUCED DISORDERS
F17.290	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, UNCOMPLICATED
F17.291	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, IN REMISSION
F17.293	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, WITH WITHDRAWAL
F17.298	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, WITH OTHER NICOTINE-INDUCED DISORDERS
F17.299	NICOTINE DEPENDENCE, OTHER TOBACCO PRODUCT, WITH UNSPECIFIED NICOTINE-INDUCED DISORDERS
F18.10	INHALANT ABUSE, UNCOMPLICATED
F18.120	INHALANT ABUSE WITH INTOXICATION, UNCOMPLICATED
F18.121	INHALANT ABUSE WITH INTOXICATION DELIRIUM
F18.129	INHALANT ABUSE WITH INTOXICATION, UNSPECIFIED
F18.14	INHALANT ABUSE WITH INHALANT-INDUCED MOOD DISORDER
F18.150	INHALANT ABUSE WITH INHALANT-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F18.151	INHALANT ABUSE WITH INHALANT-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F18.159	INHALANT ABUSE WITH INHALANT-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F18.17	INHALANT ABUSE WITH INHALANT-INDUCED DEMENTIA
F18.180	INHALANT ABUSE WITH INHALANT-INDUCED ANXIETY DISORDER
F18.188	INHALANT ABUSE WITH OTHER INHALANT-INDUCED DISORDER
F18.19	INHALANT ABUSE WITH UNSPECIFIED INHALANT-INDUCED DISORDER
F18.20	INHALANT DEPENDENCE, UNCOMPLICATED
F18.21	INHALANT DEPENDENCE, IN REMISSION
F18.220	INHALANT DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F18.221	INHALANT DEPENDENCE WITH INTOXICATION DELIRIUM
F18.229	INHALANT DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F18.24	INHALANT DEPENDENCE WITH INHALANT-INDUCED MOOD DISORDER
F18.250	INHALANT DEPENDENCE WITH INHALANT-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS



F18.251	INHALANT DEPENDENCE WITH INHALANT-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F18.259	INHALANT DEPENDENCE WITH INHALANT-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F18.27	INHALANT DEPENDENCE WITH INHALANT-INDUCED DEMENTIA
F18.280	INHALANT DEPENDENCE WITH INHALANT-INDUCED ANXIETY DISORDER
F18.288	INHALANT DEPENDENCE WITH OTHER INHALANT-INDUCED DISORDER
F18.29	INHALANT DEPENDENCE WITH UNSPECIFIED INHALANT-INDUCED DISORDER
F18.90	INHALANT USE, UNSPECIFIED, UNCOMPLICATED
F18.920	INHALANT USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F18.921	INHALANT USE, UNSPECIFIED WITH INTOXICATION WITH DELIRIUM
F18.929	INHALANT USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F18.94	INHALANT USE, UNSPECIFIED WITH INHALANT-INDUCED MOOD DISORDER
F18.950	INHALANT USE, UNSPECIFIED WITH INHALANT-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F18.951	INHALANT USE, UNSPECIFIED WITH INHALANT-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F18.959	INHALANT USE, UNSPECIFIED WITH INHALANT-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F18.97	INHALANT USE, UNSPECIFIED WITH INHALANT-INDUCED PERSISTING DEMENTIA
F18.980	INHALANT USE, UNSPECIFIED WITH INHALANT-INDUCED ANXIETY DISORDER
F18.988	INHALANT USE, UNSPECIFIED WITH OTHER INHALANT-INDUCED DISORDER
F18.99	INHALANT USE, UNSPECIFIED WITH UNSPECIFIED INHALANT-INDUCED DISORDER
F19.10	OTHER PSYCHOACTIVE SUBSTANCE ABUSE, UNCOMPLICATED
F19.120	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH INTOXICATION, UNCOMPLICATED
F19.121	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH INTOXICATION DELIRIUM
F19.122	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCES
F19.129	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH INTOXICATION, UNSPECIFIED
F19.14	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED MOOD DISORDER
F19.150	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F19.151	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F19.159	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F19.16	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PERSISTING AMNESTIC DISORDER

F19.17	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PERSISTING DEMENTIA
F19.180	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED ANXIETY DISORDER
F19.181	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED SEXUAL DYSFUNCTION
F19.182	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH PSYCHOACTIVE SUBSTANCE-INDUCED SLEEP DISORDER
F19.188	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH OTHER PSYCHOACTIVE SUBSTANCE-INDUCED DISORDER
F19.19	OTHER PSYCHOACTIVE SUBSTANCE ABUSE WITH UNSPECIFIED PSYCHOACTIVE SUBSTANCE-INDUCED DISORDER
F19.20	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE, UNCOMPLICATED
F19.21	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE, IN REMISSION
F19.220	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH INTOXICATION, UNCOMPLICATED
F19.221	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH INTOXICATION DELIRIUM
F19.222	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F19.229	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH INTOXICATION, UNSPECIFIED
F19.230	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH WITHDRAWAL, UNCOMPLICATED
F19.231	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH WITHDRAWAL DELIRIUM
F19.232	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH WITHDRAWAL WITH PERCEPTUAL DISTURBANCE
F19.239	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH WITHDRAWAL, UNSPECIFIED
F19.24	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED MOOD DISORDER
F19.250	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F19.251	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F19.259	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F19.26	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PERSISTING AMNESTIC DISORDER
F19.27	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED PERSISTING DEMENTIA
F19.280	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED ANXIETY DISORDER
F19.281	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED SEXUAL DYSFUNCTION

F19.282	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH PSYCHOACTIVE SUBSTANCE-INDUCED SLEEP DISORDER
F19.288	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH OTHER PSYCHOACTIVE SUBSTANCE-INDUCED DISORDER
F19.29	OTHER PSYCHOACTIVE SUBSTANCE DEPENDENCE WITH UNSPECIFIED PSYCHOACTIVE SUBSTANCE-INDUCED DISORDER
F19.90	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED, UNCOMPLICATED
F19.920	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH INTOXICATION, UNCOMPLICATED
F19.921	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH INTOXICATION WITH DELIRIUM
F19.922	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH INTOXICATION WITH PERCEPTUAL DISTURBANCE
F19.929	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH INTOXICATION, UNSPECIFIED
F19.930	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH WITHDRAWAL, UNCOMPLICATED
F19.931	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH WITHDRAWAL DELIRIUM
F19.932	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH WITHDRAWAL WITH PERCEPTUAL DISTURBANCE
F19.939	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH WITHDRAWAL, UNSPECIFIED
F19.94	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED MOOD DISORDER
F19.950	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER WITH DELUSIONS
F19.951	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER WITH HALLUCINATIONS
F19.959	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED PSYCHOTIC DISORDER, UNSPECIFIED
F19.96	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED PERSISTING AMNESTIC DISORDER
F19.97	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED PERSISTING DEMENTIA
F19.980	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED ANXIETY DISORDER
F19.981	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED SEXUAL DYSFUNCTION
F19.982	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH PSYCHOACTIVE SUBSTANCE-INDUCED SLEEP DISORDER
F19.988	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH OTHER PSYCHOACTIVE SUBSTANCE-INDUCED DISORDER
F19.99	OTHER PSYCHOACTIVE SUBSTANCE USE, UNSPECIFIED WITH UNSPECIFIED PSYCHOACTIVE SUBSTANCE-INDUCED DISORDER
F20.0	PARANOID SCHIZOPHRENIA

F20.1	DISORGANIZED SCHIZOPHRENIA
F20.2	CATATONIC SCHIZOPHRENIA
F20.3	UNDIFFERENTIATED SCHIZOPHRENIA
F20.5	RESIDUAL SCHIZOPHRENIA
F20.81	SCHIZOPHRENIFORM DISORDER
F20.89	OTHER SCHIZOPHRENIA
F20.9	SCHIZOPHRENIA, UNSPECIFIED
F21	SCHIZOTYPAL DISORDER
F22	DELUSIONAL DISORDERS
F23	BRIEF PSYCHOTIC DISORDER
F24	SHARED PSYCHOTIC DISORDER
F25.0	SCHIZOAFFECTIVE DISORDER, BIPOLAR TYPE
F25.1	SCHIZOAFFECTIVE DISORDER, DEPRESSIVE TYPE
F25.8	OTHER SCHIZOAFFECTIVE DISORDERS
F25.9	SCHIZOAFFECTIVE DISORDER, UNSPECIFIED
F28	OTHER PSYCHOTIC DISORDER NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F29	UNSPECIFIED PSYCHOSIS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F30.10	MANIC EPISODE WITHOUT PSYCHOTIC SYMPTOMS, UNSPECIFIED
F30.11	MANIC EPISODE WITHOUT PSYCHOTIC SYMPTOMS, MILD
F30.12	MANIC EPISODE WITHOUT PSYCHOTIC SYMPTOMS, MODERATE
F30.13	MANIC EPISODE, SEVERE, WITHOUT PSYCHOTIC SYMPTOMS
F30.2	MANIC EPISODE, SEVERE WITH PSYCHOTIC SYMPTOMS
F30.3	MANIC EPISODE IN PARTIAL REMISSION
F30.4	MANIC EPISODE IN FULL REMISSION
F30.8	OTHER MANIC EPISODES
F30.9	MANIC EPISODE, UNSPECIFIED
F31.0	BIPOLAR DISORDER, CURRENT EPISODE HYPOMANIC
F31.10	BIPOLAR DISORDER, CURRENT EPISODE MANIC WITHOUT PSYCHOTIC FEATURES, UNSPECIFIED
F31.11	BIPOLAR DISORDER, CURRENT EPISODE MANIC WITHOUT PSYCHOTIC FEATURES, MILD
F31.12	BIPOLAR DISORDER, CURRENT EPISODE MANIC WITHOUT PSYCHOTIC FEATURES, MODERATE
F31.13	BIPOLAR DISORDER, CURRENT EPISODE MANIC WITHOUT PSYCHOTIC FEATURES, SEVERE
F31.2	BIPOLAR DISORDER, CURRENT EPISODE MANIC SEVERE WITH PSYCHOTIC FEATURES
F31.30	BIPOLAR DISORDER, CURRENT EPISODE DEPRESSED, MILD OR MODERATE SEVERITY, UNSPECIFIED
F31.31	BIPOLAR DISORDER, CURRENT EPISODE DEPRESSED, MILD
F31.32	BIPOLAR DISORDER, CURRENT EPISODE DEPRESSED, MODERATE
F31.4	BIPOLAR DISORDER, CURRENT EPISODE DEPRESSED, SEVERE, WITHOUT PSYCHOTIC FEATURES
F31.5	BIPOLAR DISORDER, CURRENT EPISODE DEPRESSED, SEVERE, WITH PSYCHOTIC FEATURES
F31.60	BIPOLAR DISORDER, CURRENT EPISODE MIXED, UNSPECIFIED
F31.61	BIPOLAR DISORDER, CURRENT EPISODE MIXED, MILD

F31.62	BIPOLAR DISORDER, CURRENT EPISODE MIXED, MODERATE
F31.63	BIPOLAR DISORDER, CURRENT EPISODE MIXED, SEVERE, WITHOUT PSYCHOTIC FEATURES
F31.64	BIPOLAR DISORDER, CURRENT EPISODE MIXED, SEVERE, WITH PSYCHOTIC FEATURES
F31.70	BIPOLAR DISORDER, CURRENTLY IN REMISSION, MOST RECENT EPISODE UNSPECIFIED
F31.71	BIPOLAR DISORDER, IN PARTIAL REMISSION, MOST RECENT EPISODE HYPOMANIC
F31.72	BIPOLAR DISORDER, IN FULL REMISSION, MOST RECENT EPISODE HYPOMANIC
F31.73	BIPOLAR DISORDER, IN PARTIAL REMISSION, MOST RECENT EPISODE MANIC
F31.74	BIPOLAR DISORDER, IN FULL REMISSION, MOST RECENT EPISODE MANIC
F31.75	BIPOLAR DISORDER, IN PARTIAL REMISSION, MOST RECENT EPISODE DEPRESSED
F31.76	BIPOLAR DISORDER, IN FULL REMISSION, MOST RECENT EPISODE DEPRESSED
F31.77	BIPOLAR DISORDER, IN PARTIAL REMISSION, MOST RECENT EPISODE MIXED
F31.78	BIPOLAR DISORDER, IN FULL REMISSION, MOST RECENT EPISODE MIXED
F31.81	BIPOLAR II DISORDER
F31.89	OTHER BIPOLAR DISORDER
F31.9	BIPOLAR DISORDER, UNSPECIFIED
F32.0	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, MILD
F32.1	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, MODERATE
F32.2	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, SEVERE WITHOUT PSYCHOTIC FEATURES
F32.3	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, SEVERE WITH PSYCHOTIC FEATURES
F32.4	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, IN PARTIAL REMISSION
F32.5	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, IN FULL REMISSION
F32.8	OTHER DEPRESSIVE EPISODES
F32.9	MAJOR DEPRESSIVE DISORDER, SINGLE EPISODE, UNSPECIFIED
F33.0	MAJOR DEPRESSIVE DISORDER, RECURRENT, MILD
F33.1	MAJOR DEPRESSIVE DISORDER, RECURRENT, MODERATE
F33.2	MAJOR DEPRESSIVE DISORDER, RECURRENT SEVERE WITHOUT PSYCHOTIC FEATURES
F33.3	MAJOR DEPRESSIVE DISORDER, RECURRENT, SEVERE WITH PSYCHOTIC SYMPTOMS
F33.40	MAJOR DEPRESSIVE DISORDER, RECURRENT, IN REMISSION, UNSPECIFIED
F33.41	MAJOR DEPRESSIVE DISORDER, RECURRENT, IN PARTIAL REMISSION
F33.42	MAJOR DEPRESSIVE DISORDER, RECURRENT, IN FULL REMISSION
F33.8	OTHER RECURRENT DEPRESSIVE DISORDERS
F33.9	MAJOR DEPRESSIVE DISORDER, RECURRENT, UNSPECIFIED

F34.0	CYCLOTHYMIC DISORDER
F34.1	DYSTHYMIC DISORDER
F34.8	OTHER PERSISTENT MOOD [AFFECTIVE] DISORDERS
F34.9	PERSISTENT MOOD [AFFECTIVE] DISORDER, UNSPECIFIED
F39	UNSPECIFIED MOOD [AFFECTIVE] DISORDER
F40.00	AGORAPHOBIA, UNSPECIFIED
F40.01	AGORAPHOBIA WITH PANIC DISORDER
F40.02	AGORAPHOBIA WITHOUT PANIC DISORDER
F40.10	SOCIAL PHOBIA, UNSPECIFIED
F40.11	SOCIAL PHOBIA, GENERALIZED
F40.210	ARACHNOPHOBIA
F40.218	OTHER ANIMAL TYPE PHOBIA
F40.220	FEAR OF THUNDERSTORMS
F40.228	OTHER NATURAL ENVIRONMENT TYPE PHOBIA
F40.230	FEAR OF BLOOD
F40.231	FEAR OF INJECTIONS AND TRANSFUSIONS
F40.232	FEAR OF OTHER MEDICAL CARE
F40.233	FEAR OF INJURY
F40.240	CLAUSTROPHOBIA
F40.241	ACROPHOBIA
F40.242	FEAR OF BRIDGES
F40.243	FEAR OF FLYING
F40.248	OTHER SITUATIONAL TYPE PHOBIA
F40.290	ANDROPHOBIA
F40.291	GYNEPHOBIA
F40.298	OTHER SPECIFIED PHOBIA
F40.8	OTHER PHOBIC ANXIETY DISORDERS
F40.9	PHOBIC ANXIETY DISORDER, UNSPECIFIED
F41.0	PANIC DISORDER [EPISODIC PAROXYSMAL ANXIETY] WITHOUT AGORAPHOBIA
F41.1	GENERALIZED ANXIETY DISORDER
F41.3	OTHER MIXED ANXIETY DISORDERS
F41.8	OTHER SPECIFIED ANXIETY DISORDERS
F41.9	ANXIETY DISORDER, UNSPECIFIED
F42	OBSESSIVE-COMPULSIVE DISORDER
F43.0	ACUTE STRESS REACTION
F43.10	POST-TRAUMATIC STRESS DISORDER, UNSPECIFIED
F43.11	POST-TRAUMATIC STRESS DISORDER, ACUTE
F43.12	POST-TRAUMATIC STRESS DISORDER, CHRONIC
F43.20	ADJUSTMENT DISORDER, UNSPECIFIED
F43.21	ADJUSTMENT DISORDER WITH DEPRESSED MOOD
F43.22	ADJUSTMENT DISORDER WITH ANXIETY
F43.23	ADJUSTMENT DISORDER WITH MIXED ANXIETY AND DEPRESSED MOOD
F43.24	ADJUSTMENT DISORDER WITH DISTURBANCE OF CONDUCT
F43.25	ADJUSTMENT DISORDER WITH MIXED DISTURBANCE OF EMOTIONS AND CONDUCT
F43.29	ADJUSTMENT DISORDER WITH OTHER SYMPTOMS
F43.8	OTHER REACTIONS TO SEVERE STRESS

F43.9	REACTION TO SEVERE STRESS, UNSPECIFIED
F44.0	DISSOCIATIVE AMNESIA
F44.1	DISSOCIATIVE FUGUE
F44.2	DISSOCIATIVE STUPOR
F44.4	CONVERSION DISORDER WITH MOTOR SYMPTOM OR DEFICIT
F44.5	CONVERSION DISORDER WITH SEIZURES OR CONVULSIONS
F44.6	CONVERSION DISORDER WITH SENSORY SYMPTOM OR DEFICIT
F44.7	CONVERSION DISORDER WITH MIXED SYMPTOM PRESENTATION
F44.81	DISSOCIATIVE IDENTITY DISORDER
F44.89	OTHER DISSOCIATIVE AND CONVERSION DISORDERS
F44.9	DISSOCIATIVE AND CONVERSION DISORDER, UNSPECIFIED
F45.0	SOMATIZATION DISORDER
F45.1	UNDIFFERENTIATED SOMATOFORM DISORDER
F45.20	HYPOCHONDRIACAL DISORDER, UNSPECIFIED
F45.21	HYPOCHONDRIASIS
F45.22	BODY DYSMORPHIC DISORDER
F45.29	OTHER HYPOCHONDRIACAL DISORDERS
F45.41	PAIN DISORDER EXCLUSIVELY RELATED TO PSYCHOLOGICAL FACTORS
F45.42	PAIN DISORDER WITH RELATED PSYCHOLOGICAL FACTORS
F45.8	OTHER SOMATOFORM DISORDERS
F45.9	SOMATOFORM DISORDER, UNSPECIFIED
F48.1	DEPERSONALIZATION-DEREALIZATION SYNDROME
F48.2	PSEUDOBULBAR AFFECT
F48.8	OTHER SPECIFIED NONPSYCHOTIC MENTAL DISORDERS
F48.9	NONPSYCHOTIC MENTAL DISORDER, UNSPECIFIED
F50.00	ANOREXIA NERVOSA, UNSPECIFIED
F50.01	ANOREXIA NERVOSA, RESTRICTING TYPE
F50.02	ANOREXIA NERVOSA, BINGE EATING/PURGING TYPE
F50.2	BULIMIA NERVOSA
F50.8	OTHER EATING DISORDERS
F50.9	EATING DISORDER, UNSPECIFIED
F51.01	PRIMARY INSOMNIA
F51.02	ADJUSTMENT INSOMNIA
F51.03	PARADOXICAL INSOMNIA
F51.04	PSYCHOPHYSIOLOGIC INSOMNIA
F51.05	INSOMNIA DUE TO OTHER MENTAL DISORDER
F51.09	OTHER INSOMNIA NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F51.11	PRIMARY HYPERSOMNIA
F51.12	INSUFFICIENT SLEEP SYNDROME
F51.13	HYPERSOMNIA DUE TO OTHER MENTAL DISORDER
F51.19	OTHER HYPERSOMNIA NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F51.3	SLEEPWALKING [SOMNAMBULISM]
F51.4	SLEEP TERRORS [NIGHT TERRORS]
F51.5	NIGHTMARE DISORDER
F51.8	OTHER SLEEP DISORDERS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION

F51.9	SLEEP DISORDER NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION, UNSPECIFIED
F52.0	HYPOACTIVE SEXUAL DESIRE DISORDER
F52.1	SEXUAL AVERSION DISORDER
F52.21	MALE ERECTILE DISORDER
F52.22	FEMALE SEXUAL AROUSAL DISORDER
F52.31	FEMALE ORGASMIC DISORDER
F52.32	MALE ORGASMIC DISORDER
F52.4	PREMATURE EJACULATION
F52.5	VAGINISMUS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F52.6	DYSPAREUNIA NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F52.8	OTHER SEXUAL DYSFUNCTION NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F52.9	UNSPECIFIED SEXUAL DYSFUNCTION NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F53	PUERPERAL PSYCHOSIS
F54	PSYCHOLOGICAL AND BEHAVIORAL FACTORS ASSOCIATED WITH DISORDERS OR DISEASES CLASSIFIED ELSEWHERE
F55.0	ABUSE OF ANTACIDS
F55.1	ABUSE OF HERBAL OR FOLK REMEDIES
F55.2	ABUSE OF LAXATIVES
F55.3	ABUSE OF STEROIDS OR HORMONES
F55.4	ABUSE OF VITAMINS
F55.8	ABUSE OF OTHER NON-PSYCHOACTIVE SUBSTANCES
F59	UNSPECIFIED BEHAVIORAL SYNDROMES ASSOCIATED WITH PHYSIOLOGICAL DISTURBANCES AND PHYSICAL FACTORS
F60.0	PARANOID PERSONALITY DISORDER
F60.1	SCHIZOID PERSONALITY DISORDER
F60.2	ANTISOCIAL PERSONALITY DISORDER
F60.3	BORDERLINE PERSONALITY DISORDER
F60.4	HISTRIONIC PERSONALITY DISORDER
F60.5	OBSESSIVE-COMPULSIVE PERSONALITY DISORDER
F60.6	AVOIDANT PERSONALITY DISORDER
F60.7	DEPENDENT PERSONALITY DISORDER
F60.81	NARCISSISTIC PERSONALITY DISORDER
F60.89	OTHER SPECIFIC PERSONALITY DISORDERS
F60.9	PERSONALITY DISORDER, UNSPECIFIED
F63.0	PATHOLOGICAL GAMBLING
F63.1	PYROMANIA
F63.2	KLEPTOMANIA
F63.3	TRICHOTILLOMANIA
F63.81	INTERMITTENT EXPLOSIVE DISORDER
F63.89	OTHER IMPULSE DISORDERS
F63.9	IMPULSE DISORDER, UNSPECIFIED
F64.1	GENDER IDENTITY DISORDER IN ADOLESCENCE AND ADULTHOOD
F64.2	GENDER IDENTITY DISORDER OF CHILDHOOD
F64.8	OTHER GENDER IDENTITY DISORDERS



F64.9	GENDER IDENTITY DISORDER, UNSPECIFIED
F65.0	FETISHISM
F65.1	TRANSVESTIC FETISHISM
F65.2	EXHIBITIONISM
F65.3	VOYEURISM
F65.4	PEDOPHILIA
F65.50	SADOMASOCHISM, UNSPECIFIED
F65.51	SEXUAL MASOCHISM
F65.52	SEXUAL SADISM
F65.81	FROTTEURISM
F65.89	OTHER PARAPHILIAS
F65.9	PARAPHILIA, UNSPECIFIED
F66	OTHER SEXUAL DISORDERS
F68.10	FACTITIOUS DISORDER, UNSPECIFIED
F68.11	FACTITIOUS DISORDER WITH PREDOMINANTLY PSYCHOLOGICAL SIGNS AND SYMPTOMS
F68.12	FACTITIOUS DISORDER WITH PREDOMINANTLY PHYSICAL SIGNS AND SYMPTOMS
F68.13	FACTITIOUS DISORDER WITH COMBINED PSYCHOLOGICAL AND PHYSICAL SIGNS AND SYMPTOMS
F68.8	OTHER SPECIFIED DISORDERS OF ADULT PERSONALITY AND BEHAVIOR
F69	UNSPECIFIED DISORDER OF ADULT PERSONALITY AND BEHAVIOR
F70	MILD INTELLECTUAL DISABILITIES
F71	MODERATE INTELLECTUAL DISABILITIES
F72	SEVERE INTELLECTUAL DISABILITIES
F73	PROFOUND INTELLECTUAL DISABILITIES
F78	OTHER INTELLECTUAL DISABILITIES
F79	UNSPECIFIED INTELLECTUAL DISABILITIES
F80.0	PHONOLOGICAL DISORDER
F80.1	EXPRESSIVE LANGUAGE DISORDER
F80.2	MIXED RECEPTIVE-EXPRESSIVE LANGUAGE DISORDER
F80.3	ACQUIRED APHASIA WITH EPILEPSY [LANDAU-KLEFFNER]
F80.4	SPEECH AND LANGUAGE DEVELOPMENT DELAY DUE TO HEARING LOSS
F80.81	CHILDHOOD ONSET FLUENCY DISORDER
F80.89	OTHER DEVELOPMENTAL DISORDERS OF SPEECH AND LANGUAGE
F80.9	DEVELOPMENTAL DISORDER OF SPEECH AND LANGUAGE, UNSPECIFIED
F81.0	SPECIFIC READING DISORDER
F81.2	MATHEMATICS DISORDER
F81.81	DISORDER OF WRITTEN EXPRESSION
F81.89	OTHER DEVELOPMENTAL DISORDERS OF SCHOLASTIC SKILLS
F81.9	DEVELOPMENTAL DISORDER OF SCHOLASTIC SKILLS, UNSPECIFIED
F82	SPECIFIC DEVELOPMENTAL DISORDER OF MOTOR FUNCTION
F84.0	AUTISTIC DISORDER
F84.2	RETT'S SYNDROME
F84.3	OTHER CHILDHOOD DISINTEGRATIVE DISORDER
F84.5	ASPERGER'S SYNDROME

F84.8	OTHER PERVASIVE DEVELOPMENTAL DISORDERS
F84.9	PERVASIVE DEVELOPMENTAL DISORDER, UNSPECIFIED
F88	OTHER DISORDERS OF PSYCHOLOGICAL DEVELOPMENT
F89	UNSPECIFIED DISORDER OF PSYCHOLOGICAL DEVELOPMENT
F90.0	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, PREDOMINANTLY INATTENTIVE TYPE
F90.1	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, PREDOMINANTLY HYPERACTIVE TYPE
F90.2	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, COMBINED TYPE
F90.8	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, OTHER TYPE
F90.9	ATTENTION-DEFICIT HYPERACTIVITY DISORDER, UNSPECIFIED TYPE
F91.0	CONDUCT DISORDER CONFINED TO FAMILY CONTEXT
F91.1	CONDUCT DISORDER, CHILDHOOD-ONSET TYPE
F91.2	CONDUCT DISORDER, ADOLESCENT-ONSET TYPE
F91.3	OPPOSITIONAL DEFIANT DISORDER
F91.8	OTHER CONDUCT DISORDERS
F91.9	CONDUCT DISORDER, UNSPECIFIED
F93.0	SEPARATION ANXIETY DISORDER OF CHILDHOOD
F93.8	OTHER CHILDHOOD EMOTIONAL DISORDERS
F93.9	CHILDHOOD EMOTIONAL DISORDER, UNSPECIFIED
F94.0	SELECTIVE MUTISM
F94.1	REACTIVE ATTACHMENT DISORDER OF CHILDHOOD
F94.2	DISINHIBITED ATTACHMENT DISORDER OF CHILDHOOD
F94.8	OTHER CHILDHOOD DISORDERS OF SOCIAL FUNCTIONING
F94.9	CHILDHOOD DISORDER OF SOCIAL FUNCTIONING, UNSPECIFIED
F95.0	TRANSIENT TIC DISORDER
F95.1	CHRONIC MOTOR OR VOCAL TIC DISORDER
F95.2	TOURETTE'S DISORDER
F95.8	OTHER TIC DISORDERS
F95.9	TIC DISORDER, UNSPECIFIED
F98.0	ENURESIS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F98.1	ENCOPRESIS NOT DUE TO A SUBSTANCE OR KNOWN PHYSIOLOGICAL CONDITION
F98.21	RUMINATION DISORDER OF INFANCY
F98.29	OTHER FEEDING DISORDERS OF INFANCY AND EARLY CHILDHOOD
F98.3	PICA OF INFANCY AND CHILDHOOD
F98.4	STEREOTYPED MOVEMENT DISORDERS
F98.5	ADULT ONSET FLUENCY DISORDER
F98.8	OTHER SPECIFIED BEHAVIORAL AND EMOTIONAL DISORDERS WITH ONSET USUALLY OCCURRING IN CHILDHOOD AND ADOLESCENCE
F98.9	UNSPECIFIED BEHAVIORAL AND EMOTIONAL DISORDERS WITH ONSET USUALLY OCCURRING IN CHILDHOOD AND ADOLESCENCE
F99	MENTAL DISORDER, NOT OTHERWISE SPECIFIED
G00.0	HEMOPHILUS MENINGITIS

<b>HEALTHY NEWBORN ICD-10-CM CODES</b>	
<b>ICD-10-CM DIAGNOSIS CODE</b>	<b>ICD-10-CM DIAGNOSIS CODE DESCRIPTION</b>
<b>Births by Cesarean section: Exclude episode of care from measure if it includes one of the codes below as the principal diagnosis and length of stay is &lt;5 days.</b>	
Z38.31	TWIN LIVEBORN INFANT, DELIVERED BY CESAREAN
Z38.62	TRIPLER LIVEBORN INFANT, DELIVERED BY CESAREAN
Z38.64	QUADRUPLET LIVEBORN INFANT, DELIVERED BY CESAREAN
Z38.66	QUINTUPLET LIVEBORN INFANT, DELIVERED BY CESAREAN
Z38.69	OTHER MULTIPLE LIVEBORN INFANT, DELIVERED BY CESAREAN
<b>Births by vaginal or unspecified delivery: Exclude episode of care from measure if it includes one of the codes below as the primary diagnosis and length of stay is &lt;3 days.</b>	
Z38.2	SINGLE LIVEBORN INFANT, UNSPECIFIED AS TO PLACE OF BIRTH
Z38.30	TWIN LIVEBORN INFANT, DELIVERED VAGINALLY
Z38.5	TWIN LIVEBORN INFANT, UNSPECIFIED AS TO PLACE OF BIRTH
Z38.61	TRIPLER LIVEBORN INFANT, DELIVERED VAGINALLY
Z38.63	QUADRUPLET LIVEBORN INFANT, DELIVERED VAGINALLY
Z38.65	QUINTUPLET LIVEBORN INFANT, DELIVERED VAGINALLY
Z38.68	OTHER MULTIPLE LIVEBORN INFANT, DELIVERED VAGINALLY
Z38.8	OTHER MULTIPLE LIVEBORN INFANT, UNSPECIFIED AS TO PLACE OF BIRTH

VARIABLES DEFINED AT THE EPISODE OF CARE LEVEL	
VARIABLE NAME	DESCRIPTION
<i>cci_count</i>	ordinal variable that consists of the total number of body systems affected by a chronic condition
	Constructed using the AHRQ CCI tool and top-coded (has an upper limit defined) at 4 or more body systems.
	1 = 0 or 1 body system
	2 = 2 body systems
	3 = 3 body systems
	4 = 4+ body systems
	Note: For analysis, 0 or 1 body system serves as the reference group.
<i>dob18</i>	date of the patient's 18 <sup>th</sup> birthday, expressed as a Julian date
<i>ageyrs_disch</i>	continuous variable containing age in years at discharge
<i>agegroup</i>	ordinal variable that consists of age in years at discharge with 5 groupings of age
	1 = $0 \leq \text{age} < 1$
	2 = $1 \leq \text{age} < 5$
	3 = $5 \leq \text{age} < 8$
	4 = $8 \leq \text{age} < 12$
	5 = $12 \leq \text{age} < 18$
	Note: For analysis, age 0 to < 1 serves as the reference group.

## DETAILED MODEL SPECIFICATION

### Detailed Model Specification

$$\ln\left(\frac{y_{ij}}{1-y_{ij}}\right) = \beta_0 + \beta_1 x_{1ij} + \dots + \beta_n x_{nij} + u_{0j}$$

Where:

- $y_{ij}$ 
  - represents a readmission event for an index admission  $i$  in hospital  $j$
  - $y_{ij} \sim \text{Bernoulli}(\pi_{ij})$ , where  $\pi_{ij}$  represents the probability of readmission for the  $i^{\text{th}}$  admission in the  $j^{\text{th}}$  hospital
  - takes on the following values for each index admission:
    - 0 = non-readmission
    - 1 = readmission
- $\beta_0$  is the intercept representing the overall readmission rate
- $u_{0j}$  represents the  $j^{\text{th}}$  hospital's deviation from  $\beta_0$  and  $u_{0j} \sim \text{iid } N(0, \tau_{00})$
- $\beta_{1j} x_{1ij}$  to  $\beta_{nj} x_{nij}$  represent the  $n$  case-mix adjustment constant values for the  $i^{\text{th}}$  index admission in the  $j^{\text{th}}$  hospital

<b>SAS FILES FOR MEASURE IMPLEMENTATION</b>
---

MEASURE IMPLEMENTATION STEP	SAS FILES	DESCRIPTION
Data preparation	format_file_all_ICD10.sas7bdat	Format file containing the ICD-10-CM diagnosis and ICD-10-PCS procedure codes required for defining variables in the measure.
	All-Condition_PediatricReadmission_DataPrep_AllPayer.sas	Program for preparation of all-payer data, Steps 5-8.
	All-Condition_PediatricReadmission_DataPrep_SinglePayer.sas	Program for preparation of single-payer data, Steps 5-8.
Fitting of case-mix adjustment model and estimation of hospital-level readmission rates	AllCondition_ZeroCell.sas	Macro program for dropping index admissions if all index admissions of a given case-mix variable (i.e., $cci15 = 1$ ) have the same outcome (i.e., $readmission = 1$ or $readmission = 0$ ).
	All-Condition_PediatricReadmission_Model.sas	Program for fitting case-mix adjustment model and estimating hospital-level readmission rates.
Fitting of case-mix adjustment model and estimation of nationally comparable hospital- and state-level readmission rates	AllCondition_ZeroCell.sas	Macro program for dropping index admissions if all index admissions of a given case-mix variable (i.e., $cci15 = 1$ ) have the same outcome (i.e., $readmission = 1$ or $readmission = 0$ ).
	max_ac_cov.sas7bdat max_ac_sample.sas7bdat max_ac_global_model_linux.sas7bitm max_ac_global_model_win.sas7bitm All-Condition_PediatricReadmission_Nationally comparable rates.sas	Program and files for fitting case-mix adjustment model and estimating nationally comparable hospital- and state-level readmission rates

**USING SAS FORMAT FILES**

For convenience, we have provided a SAS format file containing all of the ICD-10-CM diagnosis and ICD-10-PCS procedure codes required to define variables for the measure.

**Instructions for Using the SAS Format File to Define Variables Based on ICD-10 Codes**

1. Define a libname where you can save the SAS format file, "format\_file\_ALL\_ICD10.sas7bdat" (i.e., libname format "c:\Format Files");
2. Save the format file in the location you designated in step 1.
3. Bring the format file into the SAS work drive by using the procedure format. For example:

```
proc format library=work cntlin=format. format_file_ALL_ICD10;
run;
```

4. The table below lists the SAS format names and labels in the format file.

**SAS Format Names and Labels**

VARIABLE	TYPE OF ICD-10 CODE	FORMAT NAME	LABEL
<i>cci1-cci10, cci12-cci18</i>	principal or additional diagnosis	<b>\$CHRONF</b>	chronic
<i>cci1-cci10, cci12-cci18</i>	principal or additional diagnosis	<b>\$SYSTEMF</b>	cci1, cci2, cci3, cci4, cci5, cci6, cci7, cci8, cci9, cci10, cci11, cci12, cci13, cci14, cci15, cci16, cci17, cci18  Note: The variable <i>cci11</i> is not used in the measure, but the label <i>cci11</i> is included in the format file so that as the CCI variables are created, the program must run through the records only once. (If instead the variables <i>cci1-cci10</i> were created in 1 step and <i>cci12-cci18</i> were created in a second step, the program would have to run through the records twice.) However, even though <i>cci11</i> is created as a variable, it is then dropped using the SAS code below.
<i>planned</i>	principal procedure	<b>\$PLANNEDF</b>	planned
<i>chemo</i>	principal diagnosis	<b>\$CHEMODX1F</b>	chemo
<i>chemo</i>	principal procedure	<b>\$CHEMOPR1F</b>	chemo
<i>mh</i>	principal diagnosis	<b>\$MHDX1F</b>	mh
<i>obstetric</i>	principal diagnosis	<b>\$OBSTETRICDX1F</b>	obstetric
<i>obstetric</i>	principal or additional diagnosis	<b>\$OBSTETRICDXF</b>	obstetric
<i>obstetric</i>	principal or additional procedure	<b>\$OBSTETRICPRF</b>	obstetric
<i>newborn</i>	principal diagnosis	<b>\$NEWBORNCF</b>	newborn
<i>newborn</i>	principal diagnosis	<b>\$NEWBORNNOCF</b>	newborn

Use the *put* function with the SAS formats to define the variables *cci1-cci10* and *cci12-cci18*, *planned*, *chemo*, *mh*, *obstetric*, *newborn*. We have provided examples of the SAS code to define each variable in the table below.

**Examples of Using SAS Formats to Define Variables**

VARIABLE	FORMATS USED TO DEFINE VARIABLE	SAS CODE EXAMPLE
		In the examples below, diagnosis variable names start with DX and procedure variable names start with PR. For the variables <i>cci1-cci10</i> and <i>cci12-cci18</i> and <i>obstetric</i> , 25 diagnosis and procedure fields are used in the example, but more than 25 codes may be used to define the variable.
		<pre>/*creates cci1-cci10 and cci12-cci18*/ array cci_systems [18] cci1-cci18; array DXS[*] \$ DX1-DX25; array PRS[*] \$ PR1-PR25;</pre>

<i>cci1-cci10, cci12-cci18</i>	\$CHRONF \$SYSTEMF	<pre> do i=1 to 18; cci_systems[i]=0; end;  do i=1 to 25; if put (dxs[i], \$chronF.)='chronic' then do j=1 to 18;  if input (substr (put (dxs[i], \$systemF.), 4, 2), 2.0)=j then cci_systems[j]=1; end; end; drop cci1; </pre>
<i>planned</i>	\$PLANNEDF	<pre> /*creates planned*/ planned=0; if put (pr1, \$plannedf.)='planned' then planned=1; </pre>
<i>chemo</i>	\$CHEMODX1F \$CHEMOPR1F	<pre> /*creates chemo*/ chemo=0; if put (DX1, \$chemoDX1F.)='chemo' or put (PR1, \$chemoPR1F.)='chemo' then chemo=1; </pre>
<i>mh</i>	\$MHDX1F	<pre> /*creates mh*/ mh=0; if put (dx1, \$MHDX1F.)='mh' then mh=1; </pre>
<i>obstetric</i>	\$OBSTETRICDX1F \$OBSTETRICDXF \$OBSTETRICPRF	<pre> /*creates obstetric */ obstetric=0; if put (dx1, \$ObstetricDX1F.)='obstetric' then obstetric=1;  do i=1 to 25; if put (dxs{i}, \$ObstetricDXF.)='obstetric' then obstetric=1; end;  do i=1 to 25; if put (prs{i}, \$ObstetricPRF.)='obstetric' then obstetric=1; end; </pre>
<i>newborn</i>	\$NEWBORNCF (C-section)	<pre> /*creates newborn*/ newborn=0; if (put (dx1, \$newbornNoCf.)='newborn' and 0&lt;=(end_service_dt-admit_dt)&lt;3) </pre>



<code>newborn</code>	<code>\$NEWBORNOCF (No C-section)</code>	<code>or (put(dx1,\$newbornCf.)='newborn' and 0&lt;=(end_service_dt-admit_dt)&lt;5) then newborn=1;</code>
----------------------	--	--

## SAS PROGRAMS

```

*****
*****
*****;
* PROGRAM FOR STEPS 5-8: TAKES DATA AFTER STEPS 1 THROUGH 4,
COLLAPSES RECORDS, CLEANS OVERLAPPING RECORDS AND EPISODES OF
CARE, AND DEFINES INDEX AND READMISSIONS.
* 'All-Condition_PediatricReadmission_DataPrep_AllPayer.sas'

```

```

Programmers: Jisun Jang, David Klein, and Jeremy Feng
              Boston Children's Hospital
              Center of Excellence for Pediatric
Quality Measurement

```

```

Division of General Pediatrics

```

```

Date: February 5, 2014

```

```

How to run this program::

```

- 1) Insert the name of the dataset prepared by following STEP 1-4 in the Measure Specification in DATASET.
- 2) Insert a path where the final output dataset will be saved in FINALPATH.
- 3) Insert a path where the step4 dataset (dataset from 1) is saved in STEP4PATH.
- 4) Insert the beginning date (year, month and day) of index admissions you would like to define. (For example, BEGINYEAR=2012)
- 4) Insert the end date (year, month and day) of index admissions you would like to define. (For example, ENDYEAR=2013)
- 6) Insert the desired name of final index dataset.

```

*****
*****
*****;

```

```

options compress=yes;

```

```

/*1*/ %let DATASET=step4data;
/*2*/ %let FINALPATH=c:\location;
/*3*/ %let STEP4PATH=c:\location;
/*4*/ %let BEGINYEAR=2012; %let BEGINMONTH=3; %let BEGINDAY=1;
/*5*/ %let ENDYEAR=2013; %let ENDMONTH=2; %let ENDDAY=28;
/*6*/ %let FINALDATA=finaldata;

```

```

libname final "&finalpath";
libname STEP4 "&step4path";

```

```

/*STEP 5: Define Episode of Care*/

/*Process for Defining Episode of Care*/

/*1. IDENTIFY TRUE DUPLICATES AND DROP ALL BUT ONE.*/
proc sort data=step4.&DATASET (keep=PatientID HospitalID
Hosp_noindex admit_dt end_service_dt disp_status DOB hasprimary
CCI1-CCI10 CCI12-CCI18 Planned Chemo MH Obstetric
    male newborn) out=step5_1; by PatientID HospitalID admit_dt
end_service_dt disp_status;
run;
data step5_1; set step5_1;
    retain duplicate_cnt;
    if PatientID ne lag1(PatientID) OR HospitalID ne
lag1(HospitalID) OR admit_dt ne lag1(admit_dt) OR end_service_dt
ne lag1(end_service_dt) OR disp_Status ne lag1(disp_Status) OR
    CCI1 ne lag1(CCI1) OR CCI2 ne lag1(CCI2) OR CCI3 ne
lag1(CCI3) OR CCI4 ne lag1(CCI4) OR CCI5 ne lag1(CCI5) OR CCI6
ne lag1(CCI6) OR CCI7 ne lag1(CCI7) OR CCI8 ne lag1(CCI8) OR
    CCI9 ne lag1(CCI9) OR CCI10 ne lag1(CCI10) OR CCI12 ne
lag1(CCI12) OR CCI13 ne lag1(CCI13) OR CCI14 ne lag1(CCI14) OR
CCI15 ne lag1(CCI15) OR
    CCI16 ne lag1(CCI16) OR CCI17 ne lag1(CCI17) OR CCI18 ne
lag1(CCI18) or dob ne lag1(dob) OR planned ne lag1(planned) OR
chemo ne lag1(chemo) OR MH ne lag1(MH) OR Obstetric ne
    lag1(Obstetric) OR Newborn ne lag1(Newborn) OR male ne
lag1(male)
    then duplicate_cnt+1;
run;

proc sort data=step5_1; by duplicate_cnt;
data step5_1 (drop=duplicate_cnt ephasprimary); set step5_1; by
duplicate_cnt;
    retain ephasprimary;
    if first.duplicate_cnt then ephasprimary=0;
    if hasprimary then ephasprimary=1;

    if last.duplicate_cnt then do;
        hasprimary=ephasprimary;
        output;
    end;

run;

```

```

/*STEP 5*/
/*2. IDENTIFY AND COMBINE MULTIPLE VALID RECORDS FROM THE SAME
HOSPITAL FOR THE SAME HOSPITALIZATION.*/
/*• Sort records by the following variables, in the specified
order: PatientID, HospitalID, admit_dt, end_service_dt, and
disp_status.*/
/*• Define records to be part of the same hospitalization at the
same hospital if */
/*(a) PatientID and HospitalID are equal to those in the
previous record and */
/*(b) admission dates and end-of-service dates indicate
consecutive time periods or nesting of one time period within
another because one of the following is true:*/
/*1) admission date is before the previous record's end-of-
service date*/
/*2) admission date is equal to the previous record's end-of-
service date AND the previous record's disposition status is
equal to 0 (other) or 2 (transfer to an acute-care hospital)*/
/*3) admission date is one day after the previous record's end-
of-service date AND the previous record's disposition status is
equal to 0 (other) or 2 (transfer to an acute-care hospital)*/
/*4) admission and end-of-service dates are both the same as
those of the previous record, and admission date is equal to
end-of-service date (i.e., the records are for a same-day
discharge on the same date)*/

```

```

proc sort data=step5_1 out=step5_2; by PatientID HospitalID
admit_dt end_service_dt disp_status;
data step5_2(drop=i); set step5_2; by PatientID HospitalID
admit_dt end_service_dt disp_status;
array eps [*] epCCI1-epCCI10 epCCI12-epCCI18 epplanned
epchemo epMH epObstetric epnewborn ephasprimary;
array recs [*] CCI1-CCI10 CCI12-CCI18 planned chemo MH
Obstetric newborn hasprimary;
retain epcnt epadat epddat epdisp epCCI1-epCCI10 epCCI12-
epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary;
if first.HospitalID then epcnt=0;
if first.HospitalID
OR (admit_dt - epddat > 1)
OR (admit_dt-epddat=1 AND epdisp NOT IN (0,2))
OR (admit_dt-epddat=0 AND epdisp NOT IN (0,2) AND
admit_dt^=end_service_dt) then do;
epcnt+1;
epadat=admit_dt;
epdisp=disp_status;
epddat=end_service_dt;

```

```

do i=1 to dim(eps);
  eps[i]=recs[i];
end;
end;
/* CONTINUING RETAINED EPISODE */
else do;
  /* For all subsequent admissions that do not count as a
start of an episode, take the max of necessary casemix
covariates. */
  do i=1 to dim(eps);
    eps[i] = max(eps[i], recs[i]);
  end;
  /* In the case where current admission has an end date
later than the retained episode end date,
  extend episode end date to current admission's end date,
  use discharge date/ins_end of the admission with latest service
end date.*/
  if end_service_dt>=epddat then do;
    epddat = end_service_dt;
    epdisp = disp_status;
  end;
end;
run;

proc sort data=step5_2; by PatientID HospitalID epcnt;
data step5_2 (drop=i epadat epddat epdisp epcnt epCCI1-epCCI10
epCCI12-epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary);
  set step5_2; by PatientID HospitalID epcnt;
  if last.epcnt;
  array olds [*] admit_dt end_service_dt disp_status CCI1-CCI10
CCI12-CCI18 planned chemo MH Obstetric newborn hasprimary;
  array news [*] epadat epddat epdisp epCCI1-epCCI10 epCCI12-
epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary;
  do i=1 to dim(olds);
    olds[i]=news[i];
  end;
run;

/*STEP 5*/
/*3. IDENTIFY AND COMBINE MULTIPLE VALID RECORDS FROM MULTIPLE
HOSPITALS FOR HOSPITALIZATIONS THAT INCLUDED TRANSFERS */

```

```

/*• Sort records by the following variables, in the specified
order: patient ID, admission date, end-of-service date,
disposition status.*/
/*• Define records to be in the same episode of care if patient
ID is equal to patient ID in the previous record, the previous
record's disposition status is a transfer, and the admission
date is equal to or is one day after the previous record's end-
of-service date.*/

proc sort data=step5_2 out=step5_3;
by PatientID admit_dt end_service_dt disp_status; /*do not sort
by HospitalID because we do NOT want the same hospitals next to
each other*/
data step5_3; set step5_3; by PatientID admit_dt end_service_dt
disp_status;
  array eps [*] epCCI1-epCCI10 epCCI12-epCCI18 epplanned epchemo
epMH epObstetric epnewborn ephasprimary;
  array recs [*] CCI1-CCI10 CCI12-CCI18 planned chemo MH
Obstetric newborn hasprimary;
  retain epcnt epadat epddat epdisp epCCI1-epCCI10 epCCI12-
epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary;

  if first.PatientID then epcnt=0;

  /* STARTING NEW EPISODE: first record of patient at hospital
or NOT a transfer */
  if first.PatientID
  OR not (admit_dt-epddat in (0,1) AND epdisp IN (0,2)) then
do;
  epcnt+1;
  epadat=admit_dt;
  epdisp=disp_status;
  epddat=end_service_dt;
  do i=1 to dim(eps);
    eps[i]=recs[i];
  end;
end;
  /* CONTINUING RETAINED EPISODE */
  else do;
  /* For all subsequent admissions that do not count as a
start of an episode, take the max of necessary casemix
covariates. */
  do i=1 to dim(eps);
    eps[i] = max( eps[i], recs[i]);
  end;

```

```

        /* In the case where current admission has an end date
        later than the retained episode end date, extend episode end
        date to current
            admission's end date, use discharge date/ins_end of the
        admission with the latest service end date*/
        if end_service_dt >= epddat then do;
            epddat = end_service_dt;
            epdisp = disp_status;

        end;
    end;
run;

proc sort data=step5_3; by PatientID epcnt;
data step5_3 (drop=epadat epddat epdisp epcnt epCCI1-epCCI10
epCCI12-epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary);
    set step5_3;
    by PatientID epcnt; /*Use the value for HospitalID
hosp_noindex*/
    if last.epcnt;
    array olds [*] admit_dt end_service_dt disp_status CCI1-CCI10
CCI12-CCI18 planned chemo MH Obstetric newborn hasprimary;
    array news [*] epadat epddat epdisp epCCI1-epCCI10 epCCI12-
epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary;
    do i=1 to dim(olds);
        olds[i]=news[i];
    end;
run;

/*STEP 5*/
/*4. IDENTIFY AND EXCLUDE INVALID EPISODES OF CARE*/
/*There may be episodes of care that are temporally overlapping,
i.e., it appears that a patient is in two different hospitals at
the same time. These episodes should be dropped.*/
/*• Drop all episodes of care that share the same patient ID,
admission date, and end-of-service date but have different
hospital IDs.*/
/*• For each patient ID, drop all temporally adjacent episodes
of care if there are overlapping dates
(i.e., admission date is before the end-of-service date for the
preceding episode of care) but different hospital IDs.*/

proc sort data= step5_3 out=step5_4;
by PatientID admit_dt end_service_dt;

```

```

run;

data step5_4; set step5_4; by PatientID admit_dt end_service_dt;
  retain epcnt epddat;

  if first.PatientID then epcnt=0;

  /* STARTING NEW EPISODE: first record of patient at hospital
or NOT a transfer */
  if first.PatientID
    /*Even if a new episode is on the same day as the previous,
consider it a potential readmission since we have already taken
care of the transfers in the previous steps*/
    OR ( admit_dt >= epddat) then do;
    epcnt+1;
    epddat=end_service_dt;
  end;
run;

proc sort data=step5_4; by PatientID epcnt;
data step5_4 (drop=epddat);
  set step5_4;
  by PatientID epcnt;
  if first.epcnt=1 and last.epcnt=1; /*When there are
overlapping EOCs, epcnt will be repeated*/
run;

/*STEP 6: SPECIFY VARIABLES DEFINED AT THE EPISODE OF CARE
LEVEL*/
/*a) CCI_count*/
/*ordinal variable that consists of the total number of body
systems affected by a chronic condition constructed using the
AHRQ CCI tool and top-coded at 4 or more body systems*/
/*1 = 0 or 1 body systems*/
/*2 = 2 body systems*/
/*3 = 3 body systems*/
/*4 = 4+ body systems*/

/*b) create DOB18*/

/*c) ageyrs_disch continuous variable containing age in years at
discharge*/

/*d) agegroup*/
/*ordinal variable that consists age in years at discharge with
5 groupings of age*/
/*1= 0<=age <1*/

```



```

/*2= 1<=age<5*/
/*3= 5<=age<8*/
/*4= 8<=age<12*/
/*5= 12<=age<18*/

/*6.a)*/
data step6; set step5_4;

CCI_count=.;
if (sum(of CCI1-CCI10)+ sum(of CCI12-CCI18)) in (0,1) then
CCI_count=1;
else if (sum(of CCI1-CCI10)+ sum(of CCI12-CCI18)) =2 then
CCI_count=2;
else if (sum(of CCI1-CCI10)+ sum(of CCI12-CCI18)) =3 then
CCI_count=3;
else if 4<=(sum(of CCI1-CCI10)+ sum(of CCI12-CCI18))<=18 then
CCI_count=4;
label CCI_count="Number of CCI's 1= 0 or 1 CCI; 2= 2 CCI's; 3=3
CCI's; 4= 4 or More CCI's";

/*6.b)*/
if month(dob)=2 and day(dob)=29 then dob18=mdy(3, 1,
year(dob)+18);
    else dob18=mdy(month(dob), day(dob), year(dob)+18);

/*6.c)*/
ageyrs_disch= floor ((intck('month',dob,end_service_dt) -
(day(end_service_dt) < day(dob))) / 12);

/*6.d)*/
agegroup=.;
if 0<=ageyrs_disch <1 then agegroup=1;
else if 1<=ageyrs_disch<5 then agegroup=2;
else if 5<=ageyrs_disch<8 then agegroup=3;
else if 8<=ageyrs_disch<12 then agegroup=4;
else if 12<=ageyrs_disch<18 then agegroup=5;
label agegroup="Age group (Age at Discharge) 1= age <1; 2= age
1-4; 3= age 5-7; 4= age 8-11; 5= age 12 and older";

run;

/*STEP 7: DEFINE EPISODES OF CARE ELIGIBLE FOR INCLUSION IN
COHORT*/

/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON DATA
COMPLETENESS OR DATA QUALITY CRITERIA:*/

```

```
/*1) Episodes of care with admission dates that occur after a
discharge or death during a prior hospitalization*/
```

```
/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON CLINICAL
CRITERIA:*/
```

```
/*1) Drop episodes of care for patients aged >18 years, 29 days
old AT THE TIME OF ADMISSION.*/
```

```
/*3) Drop episodes of care with a primary non-delivery
Obstetrics diagnosis or any delivery diagnosis or procedure
(i.e., Obstetric = 1).*/
```

```
/*4) Drop episodes of care with a primary mental health
diagnosis (i.e., MH = 1).*/
```

```
proc sort data=step6; by PatientID;
data ptdrop (keep=PatientID dx_miss); set step6; by PatientID;
  retain dx_miss;
  if first.patientid then do;
    dx_miss=0;
  end;
```

```
  if hasprimary=0 then dx_miss=1;
```

```
  if last.patientid;
  label dx_miss="Primary DX missing for any episode";
```

```
proc sort data=ptdrop; by PatientID;
proc sort data=step6; by PatientID;
data step7a (drop=dx_miss); merge step6 ptdrop; by PatientID;
  if dx_miss=0;
run;
```

```
proc sort data=step7a; by PatientID admit_dt end_service_dt
disp_status;
data step7 (where=(data_quality_bad=0 and clinical_exc=0)
drop=death sum_died); set step7a;
  by PatientID admit_dt end_service_dt disp_status;
  death=0;
  if disp_status=4 then death=1;
  retain sum_died;
  if first.PatientID then do;
    sum_died=0;
  end;
  sum_died=sum_died+death;
  label sum_died="Number of records with death within the same
PatientID";
```

```

/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON DATA
COMPLETENESS OR DATA QUALITY CRITERIA:*/
data_quality_bad=0;
if /*1)*/(sum_died>death) then data_quality_bad=1;
label data_quality_bad="EXCLUSIONS AT THE EPISODE OF CARE
LEVEL BASED ON DATA COMPLETENESS OR DATA QUALITY CRITERIA";

/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON CLINICAL
CRITERIA:*/
clinical_exc=0;
if admit_dt>(dob18+29) or newborn=1 or Obstetric=1 or MH=1
then clinical_exc=1;
label clinical_exc="EXCLUSIONS AT THE EPISODE OF CARE LEVEL
BASED ON CLINICAL CRITERIA";
run;

/*STEP 8: DEFINE INDEX ADMISSIONS AND READMISSIONS*/

*****Index
Admissions*****
/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL FOR DEFINING INDEX
ADMISSIONS:*/
/*• Episodes of care for patients aged 18 years, 0 days or older
at the time of discharge*/
/*• Episodes of care with a discharge disposition of death*/
/*• Episodes of care with a discharge disposition of leaving the
hospital against medical advice*/
/*• Episodes of care for which a full 30 days of follow-up are
unavailable, either
(a) because the dataset's available time range for claims does
not include the full 30 days, or
(b) because, for single-payer analyses, the patient was not
enrolled for the full 30 days
(i.e., the difference between ins_end and end_service_dt is less
than 30 days)*/

/*EXCLUSIONS AT THE HOSPITAL LEVEL FOR DEFINING INDEX
ADMISSIONS:*/
/*• Hospitals with <80% of records with complete unique patient
identifier, admission date, and end-of-service date*/
/*• Hospitals with <80% of records with complete primary
diagnosis code*/
/*• Out-of-state hospitals*/

```

```

*****Readmissions*****
*****
/*EXCLUSIONS FOR DEFINING READMISSIONS AT THE EPISODE OF CARE
LEVEL:*/
/*• Episodes of care with a primary ICD-9-CM procedure code for
a planned procedure (i.e., planned = 1)*/
/*• Episodes of care with a primary ICD-9-CM diagnosis or
procedure code for chemotherapy (i.e., chemo = 1)*/
;

proc sort data=step7 out=step8; by PatientID admit_dt
end_service_dt;
run;

data step8;
set step8;
by patientID admit_dt end_service_dt;

range=(mdy(&BEGINMONTH, &BEGINDAY, &BEGINYEAR) <=end_service_dt <=md
y(&ENDMONTH, &ENDDAY, &ENDYEAR));

index_exclusion=1;
if ageyrs_disch<18 and disp_status in (1,2,0) and range=1 and
hosp_noindex=0 then index_exclusion=0;

retain eoc_end_date;
if (first.PatientID and index_exclusion=0) or
(admit_dt>eoc_end_date and index_exclusion=0)
then eoc_end_date=end_service_dt+30;
else if (first.PatientID and index_exclusion=1) or
(admit_dt>eoc_end_date and index_exclusion)=1
then eoc_end_date=.;

run;

data step8(drop=lag_eoc_end_date);
set step8(where=(eoc_end_date ne .)); /*I am deleting the
records that can't be index admission but also can't be
readmission*/
by patientID admit_dt end_service_dt;

retain eoc;
lag_eoc_end_date=lag(eoc_end_date);
if first.patientID then eoc=1;
else if lag_eoc_end_date ne eoc_end_date then eoc=eoc+1;

```

```

readmission_exclusion=(chemo=1 or planned=1);
run;

proc sort data=step8; by patientID eoc;
run;

data step8;
  _N_ ++ 1;
  IF _N_ <= N THEN DO;
    Set step8 POINT=_N_;
    lead_PatientID=PatientID;
    lead_eoc=eoc;
    lead_readmission_exclusion= readmission_exclusion;
    lead_hospitalID=hospitalID;
  END;
  ELSE do;
    lead_PatientID=.;
    lead_eoc=.;
    lead_readmission_exclusion=.;
    lead_hospitalID=.;
  end;
  Set step8 nobs = n;
run;

proc sort data=step8; by patientID eoc;
run;
data step8;
set step8;

by PatientID eoc;

readmission=0;
if first.eoc and patientID=lead_PatientID and eoc=lead_eoc and
lead_readmission_exclusion =0 then readmission=1;

index=0;
if first.eoc=1 then index=1;
run;

*PUT FINAL BACK IN AFTER TESTING;
data final.&finaldata(keep=PatientID index readmission
HospitalID admit_dt end_service_dt DOB CCI1-CCI10 CCI12-CCI18
planned chemo MH Obstetric newborn disp_status agegroup
CCI_count ageyrs_disch male
where=(index=1));
set step8;

```

```
label PatientID="unique patient ID"
  HospitalID="unique hospital ID"
  admit_dt="admission date"
  end_service_dt="service end date"
  dob="Date of Birth"
  planned="dichotomous variable indicating presence of planned
procedure 0= not present 1= present"
  chemo="dichotomous variable indicating presence of
chemotherapy ICD-9-CM code 0= not present 1= present"
  MH="dichotomous variable indicating mental health primary
diagnosis 0= not present 1= present"
  Obstetric="dichotomous variable indicating Obstetric primary
diagnosis 0= not present 1= present"
  newborn="dichotomous variable indicating birth of healthy
newborn 0= not present 1= present"
  disp_status ="dichotomous variable identifying disposition
status 0=other 1=discharge 2=transfer to an acute-care hospital
3=left against medical advice 4=died"
  male = "variable indicating patient sex 0=female 1=male
.=missing"
  CCI1="Infectious and parasitic disease"
  CCI2="Neoplasms"
  CCI3="Endocrine, nutritional, and metabolic diseases and
immunity disorders"
  CCI4="Diseases of blood and blood-forming organs"
  CCI5="Mental disorders"
  CCI6="Diseases of the nervous system and sense organs"
  CCI7="Diseases of the circulatory system"
  CCI8="Diseases of the respiratory system"
  CCI9="Diseases of the digestive system"
  CCI10="Diseases of the genitourinary system"
  CCI12="Diseases of the skin and subcutaneous tissue"
  CCI13="Diseases of the musculoskeletal system"
  CCI14="Congenital anomalies"
  CCI15="Certain conditions originating in the perinatal period"
  CCI16="Symptoms, signs, and ill-defined conditions"
  CCI17="Injury and poisoning"
  CCI18="Factors influencing health status and contact with
health services"
  Index="Index Admission"
  Readmission="30day Readmission"
  ageyrs_disch="Age at Discharge in years";
run;
```

```

*****
*****
*****;
* PROGRAM FOR STEPS 5-8: TAKES DATA AFTER STEPS 1 THROUGH 4,
COLLAPSES RECORDS, CLEANS OVERLAPPING RECORDS AND EPISODES OF
CARE, AND DEFINES INDEX AND READMISSIONS.
* 'All-Condition_PediatricReadmission_DataPrep_SinglePayer.sas'

```

```

Programmers: Jisun Jang, David Klein, and Jeremy Feng
              Boston Children's Hospital
              Center of Excellence for Pediatric
Quality Measurement

```

```

Division of General Pediatrics

```

```

Date: February 5, 2014

```

```

How to run this program::

```

- 1) Insert the name of the dataset prepared by following STEP 1-4 in the Measure Specification in DATASET.
- 2) Insert a path where the final output dataset will be saved in FINALPATH.
- 3) Insert a path where the step4 dataset (dataset from 1) is saved in STEP4PATH.
- 4) Insert the beginning date (year, month and day) of index admissions you would like to define. (For example, BEGINYEAR=2012)
- 4) Insert the end date (year, month and day) of index admissions you would like to define. (For example, ENDYEAR=2013)
- 6) Insert the desired name of final index dataset.

```

*****
*****
*****;

```

```

options compress=yes;
/*1*/ %let DATASET=step4data;
/*2*/ %let FINALPATH=c:\location;
/*3*/ %let STEP4PATH=c:\location;
/*4*/ %let BEGINYEAR=2012; %let BEGINMONTH=3; %let BEGINDAY=1;
/*5*/ %let ENDYEAR=2013; %let ENDMONTH=2; %let ENDDAY=28;
/*6*/ %let FINALDATA=finaldata;

libname final "&finalpath";
libname STEP4 "&step4path";

```

```

/*STEP 5: Define Episode of Care*/

/*Process for Defining Episode of Care*/

/*1. IDENTIFY TRUE DUPLICATES AND DROP ALL BUT ONE.*/
proc sort data=step4.&DATASET (keep=PatientID HospitalID
Hosp_noindex admit_dt end_service_dt disp_status DOB hasprimary
CCI1-CCI10 CCI12-CCI18 Planned Chemo MH Obstetric
ins_end male newborn) out=step5_1; by PatientID HospitalID
admit_dt end_service_dt disp_status;
run;
data step5_1; set step5_1;
retain duplicate_cnt;
if PatientID ne lag1(PatientID) OR HospitalID ne
lag1(HospitalID) OR admit_dt ne lag1(admit_dt) OR end_service_dt
ne lag1(end_service_dt) OR disp_Status ne lag1(disp_Status) OR
CCI1 ne lag1(CCI1) OR CCI2 ne lag1(CCI2) OR CCI3 ne
lag1(CCI3) OR CCI4 ne lag1(CCI4) OR CCI5 ne lag1(CCI5) OR CCI6
ne lag1(CCI6) OR CCI7 ne lag1(CCI7) OR CCI8 ne lag1(CCI8) OR
CCI9 ne lag1(CCI9) OR CCI10 ne lag1(CCI10) OR CCI12 ne
lag1(CCI12) OR CCI13 ne lag1(CCI13) OR CCI14 ne lag1(CCI14) OR
CCI15 ne lag1(CCI15) OR
CCI16 ne lag1(CCI16) OR CCI17 ne lag1(CCI17) OR CCI18 ne
lag1(CCI18) or dob ne lag1(dob) OR planned ne lag1(planned) OR
chemo ne lag1(chemo) OR MH ne lag1(MH) OR Obstetric ne
lag1(Obstetric) OR ins_end ne lag1(ins_end) OR Newborn ne
lag1(Newborn) OR male ne lag1(male)
then duplicate_cnt+1;
run;

proc sort data=step5_1; by duplicate_cnt;
data step5_1 (drop=duplicate_cnt ephasprimary); set step5_1; by
duplicate_cnt;
retain ephasprimary;
if first.duplicate_cnt then ephasprimary=0;
if hasprimary then ephasprimary=1;

if last.duplicate_cnt then do;
hasprimary=ephasprimary;
output;
end;

run;

```



```

/*STEP 5*/
/*2. IDENTIFY AND COMBINE MULTIPLE VALID RECORDS FROM THE SAME
HOSPITAL FOR THE SAME HOSPITALIZATION.*/
/*• Sort records by the following variables, in the specified
order: PatientID, HospitalID, admit_dt, end_service_dt, and
disp_status.*/
/*• Define records to be part of the same hospitalization at the
same hospital if */
/*(a) PatientID and HospitalID are equal to those in the
previous record and */
/*(b) admission dates and end-of-service dates indicate
consecutive time periods or nesting of one time period within
another because one of the following is true:*/
/*1) admission date is before the previous record's end-of-
service date*/
/*2) admission date is equal to the previous record's end-of-
service date AND the previous record's disposition status is
equal to 0 (other) or 2 (transfer to an acute-care hospital)*/
/*3) admission date is one day after the previous record's end-
of-service date AND the previous record's disposition status is
equal to 0 (other) or 2 (transfer to an acute-care hospital)*/
/*4) admission and end-of-service dates are both the same as
those of the previous record, and admission date is equal to
end-of-service date (i.e., the records are for a same-day
discharge on the same date)*/

```

```

proc sort data=step5_1 out=step5_2; by PatientID HospitalID
admit_dt end_service_dt disp_status;
data step5_2(drop=i); set step5_2; by PatientID HospitalID
admit_dt end_service_dt disp_status;
array eps [*] epCCI1-epCCI10 epCCI12-epCCI18 epplanned
epchemo epMH epObstetric epnewborn ephasprimary;
array recs [*] CCI1-CCI10 CCI12-CCI18 planned chemo MH
Obstetric newborn hasprimary;
retain epcnt epadat epddat epdisp epins_end epCCI1-epCCI10
epCCI12-epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary;
if first.HospitalID then epcnt=0;
if first.HospitalID
OR (admit_dt - epddat > 1)
OR (admit_dt-epddat=1 AND epdisp NOT IN (0,2))
OR (admit_dt-epddat=0 AND epdisp NOT IN (0,2) AND
admit_dt^=end_service_dt) then do;
epcnt+1;
epadat=admit_dt;
epdisp=disp_status;
epins_end=ins_end;

```

```

    epddat=end_service_dt;
    do i=1 to dim(eps);
        eps[i]=recs[i];
    end;
end;
/* CONTINUING RETAINED EPISODE */
    else do;
        /* For all subsequent admissions that do not count as a
start of an episode, take the max of necessary casemix
covariates. */
        do i=1 to dim(eps);
            eps[i] = max(eps[i], recs[i]);
        end;
        /* In the case where current admission has an end date
later than the retained episode end date,
        extend episode end date to current admission's end date,
use discharge date/ins_end of the admission with latest service
end date.*/
        if end_service_dt>=epddat then do;
            epddat = end_service_dt;
            epdisp = disp_status;
            if not missing(ins_end) then epins_end=ins_end;
        end;
    end;
run;

proc sort data=step5_2; by PatientID HospitalID epcnt;
data step5_2 (drop=i epadat epddat epdisp epcnt epCCI1-epCCI10
epCCI12-epCCI18 epplanned epchemo epMH epObstetric epnewborn
epins_end ephasprimary);
    set step5_2; by PatientID HospitalID epcnt;
    if last.epcnt;
    array olds [*] admit_dt end_service_dt disp_status CCI1-CCI10
CCI12-CCI18 planned chemo MH Obstetric newborn ins_end
hasprimary;
    array news [*] epadat epddat epdisp epCCI1-epCCI10 epCCI12-
epCCI18 epplanned epchemo epMH epObstetric epnewborn epins_end
ephasprimary;
    do i=1 to dim(olds);
        olds[i]=news[i];
    end;
run;

/*STEP 5*/

```

```

/*3. IDENTIFY AND COMBINE MULTIPLE VALID RECORDS FROM MULTIPLE
HOSPITALS FOR HOSPITALIZATIONS THAT INCLUDED TRANSFERS */
/*• Sort records by the following variables, in the specified
order: patient ID, admission date, end-of-service date,
disposition status.*/
/*• Define records to be in the same episode of care if patient
ID is equal to patient ID in the previous record, the previous
record's disposition status is a transfer, and the admission
date is equal to or is one day after the previous record's end-
of-service date.*/

proc sort data=step5_2 out=step5_3;
by PatientID admit_dt end_service_dt disp_status; /*do not sort
by HospitalID because we do NOT want the same hospitals next to
each other*/
data step5_3; set step5_3; by PatientID admit_dt end_service_dt
disp_status;
  array eps [*] epCCI1-epCCI10 epCCI12-epCCI18 epplanned epchemo
epMH epObstetric epnewborn ephasprimary;
  array recs [*] CCI1-CCI10 CCI12-CCI18 planned chemo MH
Obstetric newborn hasprimary;
  retain epcnt epadat epddat epdisp epins_end epCCI1-epCCI10
epCCI12-epCCI18 epplanned epchemo epMH epObstetric epnewborn
ephasprimary;

  if first.PatientID then epcnt=0;

  /* STARTING NEW EPISODE: first record of patient at hospital
or NOT a transfer */
  if first.PatientID
    OR not (admit_dt-epddat in (0,1) AND epdisp IN (0,2)) then
do;
  epcnt+1;
  epadat=admit_dt;
  epdisp=disp_status;
  epins_end=ins_end;
  epddat=end_service_dt;
  do i=1 to dim(eps);
    eps[i]=recs[i];
  end;
end;
  /* CONTINUING RETAINED EPISODE */
  else do;
    /* For all subsequent admissions that do not count as a
start of an episode, take the max of necessary casemix
covariates. */
    do i=1 to dim(eps);

```

```

        eps[i] = max( eps[i], recs[i]);
    end;
    /* In the case where current admission has an end date
    later than the retained episode end date, extend episode end
    date to current
        admission's end date, use discharge date/ins_end of the
    admission with the latest service end date*/
    if end_service_dt >= epddat then do;
        epddat = end_service_dt;
        epdisp = disp_status;
        if not missing(ins_end) then epins_end = ins_end;
    end;
end;
run;

```

```

proc sort data=step5_3; by PatientID epcnt;
data step5_3 (drop=epadat epddat epdisp epcnt epCCI1-epCCI10
epCCI12-epCCI18 eplanned epchemo epMH epObstetric epnewborn
epins_end ephasprimary);
    set step5_3;
    by PatientID epcnt; /*Use the value for HospitalID
hosp_noindex*/
    if last.epcnt;
    array olds [*] admit_dt end_service_dt disp_status CCI1-CCI10
CCI12-CCI18 planned chemo MH Obstetric newborn ins_end
hasprimary;
    array news [*] epadat epddat epdisp epCCI1-epCCI10 epCCI12-
epCCI18 eplanned epchemo epMH epObstetric epnewborn epins_end
ephasprimary;
    do i=1 to dim(olds);
        olds[i]=news[i];
    end;
run;

```

```

/*STEP 5*/
/*4. IDENTIFY AND EXCLUDE INVALID EPISODES OF CARE*/
/*There may be episodes of care that are temporally overlapping,
i.e., it appears that a patient is in two different hospitals at
the same time. These episodes should be dropped.*/
/*• Drop all episodes of care that share the same patient ID,
admission date, and end-of-service date but have different
hospital IDs.*/
/*• For each patient ID, drop all temporally adjacent episodes
of care if there are overlapping dates
(i.e., admission date is before the end-of-service date for the
preceding episode of care) but different hospital IDs.*/

```

```

proc sort data= step5_3 out=step5_4;
by PatientID admit_dt end_service_dt;
run;

data step5_4; set step5_4; by PatientID admit_dt end_service_dt;
retain epcnt epddat;

if first.PatientID then epcnt=0;

/* STARTING NEW EPISODE: first record of patient at hospital
or NOT a transfer */
if first.PatientID
/*Even if a new episode is on the same day as the previous,
consider it a potential readmission since we have already taken
care of the transfers in the previous steps*/
OR ( admit_dt >= epddat) then do;
epcnt+1;
epddat=end_service_dt;
end;
run;

proc sort data=step5_4; by PatientID epcnt;
data step5_4 (drop=epddat);
set step5_4;
by PatientID epcnt;
if first.epcnt=1 and last.epcnt=1; /*When there are
overlapping EOCs, epcnt will be repeated*/
run;

/*STEP 6: SPECIFY VARIABLES DEFINED AT THE EPISODE OF CARE
LEVEL*/
/*a) CCI_count*/
/*ordinal variable that consists of the total number of body
systems affected by a chronic condition constructed using the
AHRQ CCI tool and top-coded at 4 or more body systems*/
/*1 = 0 or 1 body systems*/
/*2 = 2 body systems*/
/*3 = 3 body systems*/
/*4 = 4+ body systems*/

/*b) create DOB18*/

/*c) ageyrs_disch continuous variable containing age in years at
discharge*/

/*d) agegroup*/

```

```

/*ordinal variable that consists age in years at discharge with
5 groupings of age*/
/*1= 0<=age <1*/
/*2= 1<=age<5*/
/*3= 5<=age<8*/
/*4= 8<=age<12*/
/*5= 12<=age<18*/

/*6.a)*/
data step6; set step5_4;

CCI_count=.;
if (sum(of CCI1-CCI10)+ sum(of CCI12-CCI18)) in (0,1) then
CCI_count=1;
else if (sum(of CCI1-CCI10)+ sum(of CCI12-CCI18)) =2 then
CCI_count=2;
else if (sum(of CCI1-CCI10)+ sum(of CCI12-CCI18)) =3 then
CCI_count=3;
else if 4<=(sum(of CCI1-CCI10)+ sum(of CCI12-CCI18))<=18 then
CCI_count=4;
label CCI_count="Number of CCI's 1= 0 or 1 CCI; 2= 2 CCI's; 3=3
CCI's; 4= 4 or More CCI's";

/*6.b)*/
if month(dob)=2 and day(dob)=29 then dob18=mdy(3, 1,
year(dob)+18);
else dob18=mdy(month(dob), day(dob), year(dob)+18);

/*6.c)*/
ageyrs_disch= floor ((intck('month',dob,end_service_dt) -
(day(end_service_dt) < day(dob)))) / 12);

/*6.d)*/
agegroup=.;
if 0<=ageyrs_disch <1 then agegroup=1;
else if 1<=ageyrs_disch<5 then agegroup=2;
else if 5<=ageyrs_disch<8 then agegroup=3;
else if 8<=ageyrs_disch<12 then agegroup=4;
else if 12<=ageyrs_disch<18 then agegroup=5;
label agegroup="Age group (Age at Discharge) 1= age <1; 2= age
1-4; 3= age 5-7; 4= age 8-11; 5= age 12 and older";

run;

/*STEP 7: DEFINE EPISODES OF CARE ELIGIBLE FOR INCLUSION IN
COHORT*/

```

```

/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON DATA
COMPLETENESS OR DATA QUALITY CRITERIA:*/
/*1) Episodes of care with admission dates that occur after a
discharge of death during a prior hospitalization*/

/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON CLINICAL
CRITERIA:*/
/*1) Drop episodes of care for patients aged >18 years, 29 days
old AT THE TIME OF ADMISSION.*/

/*3) Drop episodes of care with a primary non-delivery
Obstetrics diagnosis or any delivery diagnosis or procedure
(i.e., Obstetric = 1).*/
/*4) Drop episodes of care with a primary mental health
diagnosis (i.e., MH = 1.)*/

proc sort data=step6; by PatientID;
data ptdrop (keep=PatientID dx_miss); set step6; by PatientID;
  retain dx_miss;
  if first.patientid then do;
    dx_miss=0;
  end;

  if hasprimary=0 then dx_miss=1;

  if last.patientid;
    label dx_miss="Primary DX missing for any episode";

proc sort data=ptdrop; by PatientID;
proc sort data=step6; by PatientID;
data step7a (drop=dx_miss); merge step6 ptdrop; by PatientID;
  if dx_miss=0;
run;

proc sort data=step7a; by PatientID admit_dt end_service_dt
disp_status;
data step7 (where=(data_quality_bad=0 and clinical_exc=0)
drop=death sum_died); set step7a;
  by PatientID admit_dt end_service_dt disp_status;
  death=0;
  if disp_status=4 then death=1;
  retain sum_died;
  if first.PatientID then do;
    sum_died=0;
  end;

```

```

sum_died=sum_died+death;
label sum_died="Number of records with death within the same
PatientID";

/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON DATA
COMPLETENESS OR DATA QUALITY CRITERIA:*/
data_quality_bad=0;
if /*1)*/(sum_died>death) then data_quality_bad=1;
label data_quality_bad="EXCLUSIONS AT THE EPISODE OF CARE
LEVEL BASED ON DATA COMPLETENESS OR DATA QUALITY CRITERIA";

/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL BASED ON CLINICAL
CRITERIA:*/
clinical_exc=0;
if admit_dt>(dob18+29) or newborn=1 or Obstetric=1 or MH=1
then clinical_exc=1;
label clinical_exc="EXCLUSIONS AT THE EPISODE OF CARE LEVEL
BASED ON CLINICAL CRITERIA";
run;

/*STEP 8: DEFINE INDEX ADMISSIONS AND READMISSIONS*/

*****Index
Admissions*****
/*EXCLUSIONS AT THE EPISODE OF CARE LEVEL FOR DEFINING INDEX
ADMISSIONS:*/
/*• Episodes of care for patients aged 18 years, 0 days or older
at the time of discharge*/
/*• Episodes of care with a discharge disposition of death*/
/*• Episodes of care with a discharge disposition of leaving the
hospital against medical advice*/
/*• Episodes of care for which a full 30 days of follow-up are
unavailable, either
(a) because the dataset's available time range for claims does
not include the full 30 days, or
(b) because, for single-payer analyses, the patient was not
enrolled for the full 30 days
(i.e., the difference between ins_end and end_service_dt is less
than 30 days)*/

/*EXCLUSIONS AT THE HOSPITAL LEVEL FOR DEFINING INDEX
ADMISSIONS:*/
/*• Hospitals with <80% of records with complete unique patient
identifier, admission date, and end-of-service date*/
/*• Hospitals with <80% of records with complete primary
diagnosis code*/
/*• Out-of-state hospitals*/

```



```

*****Readmissions*****
*****
/*EXCLUSIONS FOR DEFINING READMISSIONS AT THE EPISODE OF CARE
LEVEL:*/
/*• Episodes of care with a primary ICD-9-CM procedure code for
a planned procedure (i.e., planned = 1)*/
/*• Episodes of care with a primary ICD-9-CM diagnosis or
procedure code for chemotherapy (i.e., chemo = 1)*/
;

proc sort data=step7 out=step8; by PatientID admit_dt
end_service_dt;
run;

data step8;
set step8;
by patientID admit_dt end_service_dt;

range=(mdy(&BEGINMONTH, &BEGINDAY, &BEGINYEAR) <=end_service_dt <=md
y(&ENDMONTH, &ENDDAY, &ENDYEAR));

index_exclusion=1;
if ageyrs_disch<18 and disp_status in (1,2,0) and range=1 and
hosp_noindex=0 and ins_end-end_service_dt>=30 then
index_exclusion=0;

retain eoc_end_date;
if (first.PatientID and index_exclusion=0) or
(admit_dt>eoc_end_date and index_exclusion=0)
then eoc_end_date=end_service_dt+30;
else if (first.PatientID and index_exclusion=1) or
(admit_dt>eoc_end_date and index_exclusion)=1
then eoc_end_date=.;

run;

data step8(drop=lag_eoc_end_date);
set step8(wher=(eoc_end_date ne .)); /*I am deleting the
records that can't be index admission but also can't be
readmission*/
by patientID admit_dt end_service_dt;

retain eoc;
lag_eoc_end_date=lag(eoc_end_date);

```

```

if first.patientID then eoc=1;
else if lag_eoc_end_date ne eoc_end_date then eoc=eoc+1;

readmission_exclusion=(chemo=1 or planned=1);
run;

proc sort data=step8; by patientID eoc;
run;

data step8;
  _N_ ++ 1;
  IF _N_ <= N THEN DO;
    Set step8 POINT=_N_;
    lead_PatientID=PatientID;
    lead_eoc=eoc;
    lead_readmission_exclusion= readmission_exclusion;
    lead_hospitalID=hospitalID;
  END;
  ELSE do;
    lead_PatientID=.;
    lead_eoc=.;
    lead_readmission_exclusion=.;
    lead_hospitalID=.;
  end;
  Set step8 nobs = n;
run;

proc sort data=step8; by patientID eoc;
run;
data step8;
set step8;

by PatientID eoc;

readmission=0;
if first.eoc and patientID=lead_PatientID and eoc=lead_eoc and
lead_readmission_exclusion =0 then readmission=1;

index=0;
if first.eoc=1 then index=1;
run;

*PUT FINAL BACK IN AFTER TESTING;
data final.&finaldata(keep=PatientID index readmission
HospitalID admit_dt end_service_dt DOB CCI1-CCI10 CCI12-CCI18

```

```

planned chemo MH Obstetric newborn disp_status agegroup
CCI_count ins_end ageyrs_disch male
where=(index=1));
set step8;
label PatientID="unique patient ID"
HospitalID="unique hospital ID"
admit_dt="admission date"
end_service_dt="service end date"
dob="Date of Birth"
planned="dichotomous variable indicating presence of planned
procedure 0= not present 1= present"
chemo="dichotomous variable indicating presence of
chemotherapy ICD-9-CM code 0= not present 1= present"
MH="dichotomous variable indicating mental health primary
diagnosis 0= not present 1= present"
Obstetric="dichotomous variable indicating Obstetric primary
diagnosis 0= not present 1= present"
newborn="dichotomous variable indicating birth of healthy
newborn 0= not present 1= present"
disp_status ="dichotomous variable identifying disposition
status 0=other 1=discharge 2=transfer to an acute-care hospital
3=left against medical advice 4=died"
male = "variable indicating patient sex 0=female 1=male
.=missing"
CCI1="Infectious and parasitic disease"
CCI2="Neoplasms"
CCI3="Endocrine, nutritional, and metabolic diseases and
immunity disorders"
CCI4="Diseases of blood and blood-forming organs"
CCI5="Mental disorders"
CCI6="Diseases of the nervous system and sense organs"
CCI7="Diseases of the circulatory system"
CCI8="Diseases of the respiratory system"
CCI9="Diseases of the digestive system"
CCI10="Diseases of the genitourinary system"
CCI12="Diseases of the skin and subcutaneous tissue"
CCI13="Diseases of the musculoskeletal system"
CCI14="Congenital anomalies"
CCI15="Certain conditions originating in the perinatal period"
CCI16="Symptoms, signs, and ill-defined conditions"
CCI17="Injury and poisoning"
CCI18="Factors influencing health status and contact with
health services"
Index="Index Admission"
Readmission="30day Readmission"
ageyrs_disch="Age at Discharge in years";
run;

```

```

*****
*****
*****;
* PROGRAM FOR RUNNING AN All CONDITION MODEL AND CALCULATING
ADJUSTED HOSPITAL READMISSION RATES.
* 'All-Condition_PediatricReadmission_Model.sas'

```

Programmers: Jisun Jang, David Klein, and Jeremy Feng

The Center of Excellence for Pediatric  
Quality Measurement  
Boston Children's Hospital  
Division of General Pediatrics

Date: October 24, 2013

How to run this program::

- 1) Insert a path where the Final Index dataset (DATASET created through the DATA PREP program) is saved and the final output dataset will be saved.
- 2) Insert a path where the SAS output documents, including Cross Tabulation of Casemix Variables and Readmission (AllCondition\_Crosstabs.rtf), PROC GLIMMIX output (AllCondition\_ModelOutput.rtf), and Adjusted Hospital-Level Readmission Rates (AllCondition\_Adjusted\_Hospital\_Rates.rtf) will be saved.
- 3) Insert a path where AllCondition\_ZeroCell.sas is saved.
- 4) Insert the Final Index dataset name (DATASET created through the DATA PREP program)

```

*****
*****
*****;

```

```

options compress=yes;
/*1*/ %let FINALPATH=c:\location;
/*2*/ %let OUTPUT=c:\another location;
/*3*/ %let ZEROCELL=c:\another location;
/*4*/ %let FINALDATA=finaldata;

```

```

libname final "&finalpath";
libname output "&output";

```

```

/* Wipe previous WORK files */
proc datasets lib=work kill nolist memtype=data;
quit;
/* End wipe */

/* FYI: In SAS, one can create 'value formats' that gives
'labels' to variables. It doesn't change the variable in the
dataset, but when they are specified in a SAS procedure, eg
GLIMMIX, SAS will display the labels instead of the numerical
values. The underscores are there to defined reference groups -
- unfortunately SAS didn't fully implement the ability to define
a specific reference, but choses the 'label' that's sorted last
alphabetically (and underscores are sorted after letters). */
proc format;
  value cci_countf
    1 = ' 0 or 1 body systems'
    2 = ' 2 body systems'
    3 = ' 3 body systems'
    4 = ' 4+ body systems';
  value agegroupf
    1 = ' 0 year'
    2 = ' 1-4 years'
    3 = ' 5-7 years'
    4 = ' 8-11 years'
    5 = ' 12-17 years';
  value malef
    0 = ' _Female'
    1 = ' Male';
run;

%include "&ZEROCELL\AllCondition_Zerocell.sas";
/*You will get a temporary SAS dataset called INDEX after
running AllCondition_Zerocell.sas*/

ods rtf file="&output./AllCondition_Crosstabs.rtf";

TITLE;
TITLE1 "CaseMix variable that has a 0 cell";
FOOTNOTE;
FOOTNOTE1 "Generated on %TRIM(%QSYSFUNC(DATE()), NLDATE20.) at
%TRIM(%SYSFUNC(TIME()), TIMEAMPM12.)";

/*If there is no variable with a 0 cell, nothing will be
printed.*/
proc print data=zerocell noobs label;
where zerocell ne "madeup_var";

```

```

run;

TITLE;
TITLE1 "Cross Tabulation of Casemix Variables and Readmission
among All Condition Index Admissions";
FOOTNOTE;
FOOTNOTE1 "Generated on %TRIM(%QSYSFUNC (DATE ()), NLDATE20.) at
%TRIM(%SYSFUNC (TIME ()), TIMEAMPM12.)";
proc freq data=index;
    tables readmission*agegroup;
    tables readmission*cci_count;
    tables readmission*cci1;
tables readmission*cci2;
    tables readmission*cci3;
tables readmission*cci4;
    tables readmission*cci5;
tables readmission*cci6;
    tables readmission*cci7;
tables readmission*cci8;
    tables readmission*cci9;
tables readmission*cci10;
tables readmission*cci12;
    tables readmission*cci13;
tables readmission*cci14;
    tables readmission*cci15;
tables readmission*cci16;
    tables readmission*cci17;
tables readmission*cci18;
    format    cci_count cci_countf. agegroup agegroupf.;
run;
ods rtf close;

/* Making mock dataset as before with (number of hospitals + 1)
copies of our index observations. */

/* Change index0 to the single INDEX dataset from the single
program.
The file needs the variables: hospitalid, readmission, male,
agegroup, cci1-cci10 cci12-cci18, cci_count */
data index1;
    set index (keep=hospitalid readmission male agegroup cci1-
cci10 cci12-cci18 cci_count);
    fake=0;
run;

proc sql;

```

```

CREATE TABLE hosplist AS
    SELECT DISTINCT hospitalid, 1 AS fake, . AS
readmission
    FROM index1
    ORDER BY hospitalid;
CREATE TABLE index2 AS
    SELECT *
    FROM hosplist t1
    CROSS JOIN index1(drop=hospitalid
readmission fake) t2;
quit;

proc append base=index2 data=index1;
run;

proc sort data=index2;
    by hospitalid;
run;

/*This is to create a RTF document that has model fitting
information. RTF files can be opened in MS WORD*/
ods rtf file="&output./AllCondition_ModelOutput.rtf";
TITLE;
TITLE1 "Casemix Adjustment All-Condition Model";
FOOTNOTE;
FOOTNOTE1 "Generated on %TRIM(%QSYSFUNC(DATE()), NLDATE20.) at
%TRIM(%SYSFUNC(TIME()), TIMEAMPM12.)";

proc glimmix data=index2 method=quad;
    class hospitalid agegroup male cci_count;
    model readmission = agegroup male cci_count cci1-cci10
cci12-cci18 / dist=binomial solution;
    random intercept / subject=hospitalid solution;
    nloptions technique=NRRIDG;
    id _XBETA_ _ZGAMMA_ _VARIANCE_ hospitalid readmission fake;

    output out=hosp1b (keep=p1 l1 u1 p0 l0 u0 hospitalid
readmission fake _XBETA_ _ZGAMMA_ _VARIANCE_)
        pred(blup ilink)=p1 lcl(blup ilink)=l1 ucl(blup
ilink)=u1
        pred(noblup ilink)=p0 lcl(noblup ilink)=l0 ucl(noblup
ilink)=u0;
    ods output CovParms=cov;

    format    cci_count cci_countf. agegroup agegroupf. male
malef.;
run;

```

```

quit;

ods rtf close;

/* Get hospital level means */
PROC MEANS DATA=hosp1b(where=(fake=1)) NOPRINT MEAN NONOBS;
  VAR p1 l1 u1;
  BY hospitalid;
  OUTPUT out=hosp_fake MEAN()= SUM()= /autoname;
RUN;

PROC MEANS DATA=hosp1b(where=(fake=0)) NOPRINT MEAN;
  VAR readmission p1;
  BY hospitalid;
  OUTPUT out=hosp_real (rename=( _FREQ_ =n_index)) MEAN()=
  SUM()= /autoname;
RUN;

PROC SQL;
  CREATE TABLE hosp_ac_direct AS
    SELECT t1.hospitalid LABEL='Hospital ID',

           (sum(t2.readmission_Sum)/sum(t2.p1_Sum)) AS
smearing_factor, /* Bias correction factor -- analogous to
Duan's smearing estimate (see Duan N, JASA, 1983) */
           (t1.p1_Mean*(CALCULATED smearing_factor))
LABEL='Adjusted rate' AS adj_rate,
           (t1.l1_Mean*(CALCULATED smearing_factor))
LABEL='Adjusted 95% CI upper limit' AS adj_lower,
           (t1.u1_Mean*(CALCULATED smearing_factor))
LABEL='Adjusted 95% CI lower limit' AS adj_upper,
           t2.readmission_Mean LABEL='Unadjusted rate' AS
unadj_rate,
           t2.n_index LABEL='Number of index admissions' AS
admissions,
           t2.readmission_Sum LABEL='Number of index
admissions followed by an eligible readmission' AS readmissions,
           sum(t2.readmission_Sum)/sum(t2.n_index) AS
unadj_overall
  FROM HOSP_FAKE t1
  INNER JOIN HOSP_REAL t2 ON (t1.hospitalid =
t2.hospitalid);
QUIT;

DATA AllCondition_rates;

```



```
set hosp_ac_direct (keep = hospitalid adj_rate adj_lower
adj_upper unadj_rate admissions readmissions);
run;

/*This is to create a RTF document that has overall readmission
rates. RTF files can be opened in MS WORD*/
ods rtf
file="&output./AllCondition_Adjusted_Hospital_Rates.rtf";

/* Make hospital rate report */
TITLE;
TITLE1 "Casemix-Adjusted Hospital-Level Readmission Rates (All-
Condition Model)";
FOOTNOTE;
FOOTNOTE1 "Generated on %TRIM(%QSYSFUNC (DATE ()), NLDATE20.) at
%TRIM(%SYSFUNC (TIME ()), TIMEAMPM12.)";

PROC PRINT DATA=AllCondition_rates NOOBS LABEL;
    VAR adj_rate adj_lower adj_upper unadj_rate admissions
readmissions;
    ID hospitalid;
    FORMAT    adj_rate adj_lower adj_upper unadj_rate
PERCENTN7.5;
RUN;

ods rtf close;
```

```
*****
*****
*****;
```

```
* PROGRAM FOR DROPPING INDEX ADMISSIONS IF ALL INDEX ADMISSIONS
OF A GIVEN LEVEL CASE-MIX VARIABLE (e.g., AGEGROUP = 2) HAVE THE
SAME OUTCOME
```

```
(READMISSION=1, OR READMISSION=0).
```

```
* 'AllCondition_ZeroCell.sas'
```

```
Programmers: Jisun Jang
```

```
The Center of Excellence for Pediatric
Quality Measurement
```

```
Boston Children's Hospital
```

```
Division of General Pediatrics
```

```
Date: October 24, 2013
```

```
*****
*****
*****;
```

```
%SYMDDEL v1 v2 v3 v4 v5 v6 v7 v8 v9 v10 v11
v12 v13 v14 v15 v16 v17 v18 v19 v20
var1 var2 var3 var4 var5 var6 var7 var8 var9 var10
var11 var12 var13 var14 var15 var16
var17 var18 var19 var20
level1 level2 level3 level4 level5 level6
level7 level8 level9 level10 level11 level12
level13 level14 level15 level16 level17 level18
level19 level20
varnum;
```

```
/*Even if you get warning messages in SAS log (i.e.,WARNING:
Attempt to delete macro variable VAR4 failed. Variable not
found.), you can ignore them*/
```

```
proc contents data=FINAL.&finaldata out=contents noprint;
run;
```

```
data contents (keep=name);
set contents;
name_upcase=upcase(name);
if name_upcase in: ("CCI", "AGEGROUP", "MALE");
run;
```

```

data _null_;
set contents;
  suffix=put(_n_,5.);
call symput(cats('v',suffix), name);
run;

%macro zerocell1;
%do i=1 %to 20;

proc freq data=FINAL.&finaldata;
tables &&v&i*readmission/sparse out=data&i;
run;

data data&i;
set data&i;
length zerocell $20;
zerocell=" ";
if COUNT=0 then do;
  zerocell="&&v&i";
  level=&&v&i;
end;
id=&i;
run;

%end;
%mend;
%zerocell1;

data data0;
length zerocell $20;
zerocell="madeup_var";
level=0;
obs=0;

data zerocell(keep=zerocell level obs);
set data0 data1-data20;
where zerocell ne " ";
obs=_n_;
label zerocell = "CaseMix variable that has a 0 cell";
run;

data _null_;
set zerocell;
  suffix=put(_n_,5.);
call symput(cats('var',suffix), zerocell);
call symput(cats('level',suffix), level);

```

```
data _null_;  
set zerocell;  
call symput('varnum',obs); /*This only outputs the last  
observation number as the macro variable*/  
run;  
  
%macro zerocell2;  
DATA index;  
set FINAL.&finaldata;  
%do q = 1 %to &varnum;  
if &&var&q=&&level&q then delete;  
%END;  
%mend;%zerocell2;  
run;  
  
/*Even if you get a SAS log note saying NOTE: Variable  
madeup_var is uninitialized, you can ignore it.*/
```

```
*****
*****
*****;
```

```
* PROGRAM FOR NATIONALLY COMPARABLE RATES FOR A STATE (ALL-CONDITION)
* 'All-Condition_PediatricReadmission_Nationally comparable rates.sas'
```

Programmers: Jeremy Feng, and Jisun Jang

The Center of Excellence for Pediatric Quality  
Measurement

Boston Children's Hospital  
Division of General Pediatrics

Date: October 24, 2013

How to run this program::

1) Insert a path where the Final Index dataset(DATASET created through the DATA PREP program) is saved and the final output dataset will be saved.

2) Insert a path where max\_ac\_global\_model\_linux.sas7bitm, max\_ac\_global\_model\_win.sas7bitm, max\_ac\_sample.sas7bdat, and max\_ac\_cov.sas7bdat are saved.

max\_ac\_global\_model\_linux.sas7bitm is for linux users and max\_ac\_global\_model\_win.sas7bitm is for 64-bit Windows users (It will not work on 32-bit Windows).

3) Insert a path where you would like to save All Condition\_Nationally comparable rates.rtf. All Condition\_Nationally comparable rates.rtf will include

both Nationally Comparable Adjusted State-Level and Hospital-Level Readmission Rates.

4) Insert a path where AllCondition\_ZeroCell.sas is saved.

5) Insert the Final Index dataset name (DATASET created through the DATA PREP program)

6) Insert the name of the global model file (max\_ac\_global\_model\_linux.sas7bitm or max\_ac\_global\_model\_win.sas7bitm) depending on the operating system you use.

Default is max\_ac\_global\_model\_win.sas7bitm.

```
*****
*****
*****;
```

```
options compress=yes;
/*1*/ %let FINALPATH=c:\location;
/*2*/ %let INPUT=c:\location;
/*3*/ %let OUTPUT=c:\location;
```

```

/*4*/ %let ZEROCELL=c:\location;
/*5*/ %let FINALDATA=finaldata;
/*6*/ %let GLOBAL=max_ac_global_model_win;

libname final "&finalpath";
libname max "&INPUT";

/* Wipe previous WORK files */
proc datasets lib=work kill nolist memtype=data;
quit;
/* End wipe */

/* FYI: In SAS, one can create 'value formats' that gives 'labels' to
variables. It doesn't change the variable in the dataset, but when
they are specified in a SAS procedure, eg GLIMMIX, SAS will display
the labels instead of the numerical values. The underscores are there
to defined reference groups -- unfortunately SAS didn't fully
implement the ability to define a specific reference, but choses the
'label' that's sorted last alphabetically (and underscores are sorted
after letters). */
proc format;
  value cci_countf
    1 = '_0 or 1 body systems'
    2 = '2 body systems'
    3 = '3 body systems'
    4 = '4+ body systems';
  value agegroupf
    1 = '_0 year'
    2 = '1-4 years'
    3 = '5-7 years'
    4 = '8-11 years'
    5 = '12-17 years';
  value malef
    0 = '_Female'
    1 = 'Male';
run;

%include "&ZEROCELL\AllCondition_Zerocell.sas";
/*You will get a temporary SAS dataset called INDEX after running
AllCondition_Zerocell.sas. this program will use the dataset
final.&finaldata and creates output dataset work.INDEX*/

data newdata; set index(rename=(readmission=readmission_enr));
state_num = 9999; run;

proc sort data=newdata; by state_num hospitalid; run;

/* Get fixed effect predictors using coefficients from the provided
GLOBAL MODEL */

```

```

/* IMPORTANT: model file source=max_ac_global_model_linux should be
used in Linux architectures and source=max_ac_global_model_win should
be used in Windows systems. */
proc plm source=max.&GLOBAL;
  SCORE data=newdata out=newdata_scored predicted=XB_global;
run;

/* BEGIN RATE CALCULATION */
/* Direct standardization by recycled predictions */

data index1;
  set newdata_scored (keep=state_num hospitalid readmission_enr
XB_global);
  fake=0;
run;

proc sql;
  CREATE TABLE hosplist AS
  SELECT DISTINCT state_num, hospitalid, 1 AS fake, . AS
readmission_enr
  FROM index1
  ORDER BY state_num, hospitalid;
quit;

proc sql;
  CREATE TABLE index2 AS
  SELECT *
  FROM hosplist t1
  CROSS JOIN max.max_ac_sample t2;
quit;

proc append base=index2 data=index1 nowarn;
run;

proc sort data=index2;
  by hospitalid;

TITLE;
TITLE1 "Random effect estimation for hospitals in the analyzed state
(All-Condition)";
FOOTNOTE;
FOOTNOTE1 "Generated on %TRIM(%QSYSFUNC(DATE()), NLDATE20.) at
%TRIM(%SYSFUNC(TIME()), TIMEAMPM12.)";

proc glimmix data=index2 method=laplace;
  class state_num hospitalid;
  model readmission_enr = / noint dist=binomial link=logit
offset=XB_global solution;
  random intercept / subject=hospitalid(state_num) solution;
  random intercept / subject=state_num solution;
  parms / noiter pdata=max.max_ac_cov;
  nloptions tech=none;

```

```

    id _XBETA_ _ZGAMMA_ _VARIANCE_ state_num hospitalid readmission_enr
fake;

    output out=hosp1b (keep=p1 l1 u1 state_num hospitalid
readmission_enr fake _XBETA_ _ZGAMMA_ _VARIANCE_)
        pred(blup ilink)=p1 lcl(blup ilink)=l1 ucl(blup ilink)=u1;
run;
quit;

/* Get hospital-level means */
PROC MEANS DATA=hosp1b(where=(fake=1)) NOPRINT MEAN NONOBS;
    VAR p1 l1 u1;
    BY state_num hospitalid;
    OUTPUT out=hosp_fake MEAN()= SUM()= /autoname;
RUN;

PROC MEANS DATA=hosp1b(where=(fake=0)) NOPRINT MEAN;
    VAR readmission_enr p1;
    BY state_num hospitalid;
    OUTPUT out=hosp_real (rename=( _FREQ_ =n_index)) MEAN()= SUM()=
/autoname;
RUN;

PROC SQL;
    CREATE TABLE hosp_ac_direct AS
    SELECT
        t1.state_num LABEL='State ID',
        t1.hospitalid LABEL='Hospital ID',

        (sum(t2.readmission_enr_Sum)/sum(t2.p1_Sum)) AS smearing_factor,
/* Bias correction factor -- analogous to Duan's smearing estimate
(see Duan N, JASA, 1983) */
        (t1.p1_Mean*(CALCULATED smearing_factor)) LABEL='Adjusted rate'
AS adj_rate,
        (t1.l1_Mean*(CALCULATED smearing_factor)) LABEL='Adjusted 95% CI
upper limit' AS adj_lower,
        (t1.u1_Mean*(CALCULATED smearing_factor)) LABEL='Adjusted 95% CI
lower limit' AS adj_upper,
        t2.readmission_enr_Mean LABEL='Unadjusted rate' AS unadj_rate,
        t2.n_index LABEL='Number of index admissions' AS admissions,
        t2.readmission_enr_Sum LABEL='Number of readmissions' AS
readmissions,
        sum(t2.readmission_enr_Sum)/sum(t2.n_index) AS unadj_overall
    FROM HOSP_FAKE t1
        INNER JOIN HOSP_REAL t2 ON (t1.state_num = t2.state_num AND
t1.hospitalid = t2.hospitalid);
QUIT;

/* BEGIN ADJUSTED STATE-LEVEL RATE CALCULATION */
/* COUNT volume of each hospital. */

```



```

PROC MEANS DATA=newdata NOPRINT MEAN;
  VAR readmission_enr;
  BY state_num hospitalid;
  OUTPUT out=newdata_specs (rename=( _FREQ_ =n_index)) MEAN()= SUM()=
/autoname;
RUN;

data max_cov_hosponly;
set max.max_ac_cov (where=(Subject='hospitali(state_num)'));
Subject = 'hospitalid';
run;

*THIS CODE WILL ONLY WORK FOR A SINGLE STATE MODEL, because I use the
fixed intercept to get the state fixed effect -- I also ignore the
state_num variable from here on;

proc glimmix data=index1 method=laplace;
  class state_num hospitalid;
  model readmission_enr = / dist=binomial link=logit offset=XB_global
solution;
  random intercept / subject=hospitalid solution;
  parms / noiter pdata=max_cov_hosponly;
  nloptions tech=none;

  ods output ParameterEstimates=state_fixeff;

  run;
quit;

* START OF STATE RATE SAMPLER;
%let iternum = 1000; /* Set the number of iterations -- DEFAULT:
1000 */
%macro state_rate_sampler;

%do iter = 1 %to &iternum;

data _NULL_;
  set state_fixeff;
  _temp_ = rand('NORMAL', Estimate, StdErr);
  call symput('currentdraw', _temp_);
run;

proc glimmix data=index1 method=laplace;
  statefixeff = XB_global + &currentdraw;

  class hospitalid;
  model readmission_enr = / noint dist=binomial link=logit
offset=statefixeff solution;
  random intercept / subject=hospitalid solution;
  parms / noiter pdata=max_cov_hosponly;

```

```

nloptions tech=none;

ods output SolutionR=hosp_raneff;

run;
quit;

proc sql;
  CREATE TABLE hosp_draws AS
  SELECT      substr(t1.Subject, 12) AS hospitalid,
             logistic(rand('NORMAL', t1.Estimate, t1.StdErrPred) +
t2.XB_global) AS hosp_prob
  FROM hosp_raneff t1
             CROSS JOIN max.max_ac_sample t2;
quit;

proc sql;
  CREATE TABLE hosp_draws2 AS
  SELECT      t1.hospitalid,
             t1.hosp_prob,
             t2.n_index
  FROM hosp_draws t1
             LEFT JOIN newdata_specs t2
             ON (left(t1.hospitalid) = left(t2.hospitalid));
quit;

PROC MEANS DATA=hosp_draws2 NOPRINT MEAN;
  VAR hosp_prob;
  WEIGHT n_index;
  OUTPUT out=state_rate_collect(drop=_TYPE_ _FREQ_) MEAN()= /autoname;
RUN;

%if &iter = 1 %then %do;
  data state_rate_draws; set state_rate_collect; run;
%end;
%else %do;
  proc append base=state_rate_draws data=state_rate_collect; run;
%end;

%end;
%mend;

options nonotes; /* Notes from the sampler iterations might fill the
SAS log buffer, so it is turned off here. Errors will still be
printed.*/
%state_rate_sampler;
options notes; /* Notes are turned back on, after the sampler macro
runs. */

/* Calculate state-level means */
proc means data=state_rate_draws

```

```

    noprint
    chartype
    vardef=df
        mean
        std nonobs;
output    out=state_rate_adj
        mean()=
        std()=
        / autoname autolabel inherit
    ;
run;

PROC SQL;
    CREATE TABLE state_rate_unadj AS
    SELECT DISTINCT
        sum(t1.admissions) AS admissions,
        sum(t1.readmissions) AS readmissions,
        (CALCULATED readmissions)/(CALCULATED admissions) AS unadj_rate
    FROM hosp_ac_direct t1;
QUIT;

data state_rate; merge state_rate_adj (keep=hosp_prob_mean_mean
hosp_prob_Mean_StdDev

    rename=(hosp_prob_mean_mean=adj_rate

    hosp_prob_Mean_StdDev=adj_stderr))

                                state_rate_unadj (keep=unadj_rate
admissions readmissions);
adj_lcl = adj_rate - 1.96*adj_stderr;
adj_ucl = adj_rate + 1.96*adj_stderr;

label    adj_rate='Adjusted readmission rate'
        adj_lcl='Adjusted 95% CI lower limit'
        adj_ucl='Adjusted 95% CI upper limit'
        unadj_rate='Unadjusted readmission rate'
        adj_stderr='Standard error of adjusted readmission rate'
        admissions='Number of index admissions'
        readmissions='Number of readmissions';
run;

/* BEGIN GENERATION OF REPORTS */
ods rtf file="&OUTPUT\All Condition_Nationally comparable rates.rtf";

/* Make state-level rate report */
TITLE;
TITLE1 "Nationally Comparable Adjusted State-Level All-Condition
Readmission Rate";
FOOTNOTE;

```

```
FOOTNOTE1 "Generated on %TRIM(%QSYSFUNC (DATE ()), NLDATE20.) at
%TRIM(%SYSFUNC (TIME ()), TIMEAMPM12.)";

PROC PRINT DATA=state_rate NOOBS LABEL;
  VAR adj_rate adj_lcl adj_ucl unadj_rate readmissions admissions;
  FORMAT   adj_rate PERCENTN7.5
           adj_lcl PERCENTN7.5
           adj_ucl PERCENTN7.5
           unadj_rate PERCENTN7.5;
RUN;

/* Make hospital-level rates report */
TITLE;
TITLE1 "Nationally Comparable Adjusted Hospital-Level All-Condition
Readmission Rate";
FOOTNOTE;
FOOTNOTE1 "Generated on %TRIM(%QSYSFUNC (DATE ()), NLDATE20.) at
%TRIM(%SYSFUNC (TIME ()), TIMEAMPM12.)";

PROC PRINT DATA=hosp_ac_direct
  NOOBS
  LABEL
  ;
  VAR adj_rate adj_lower adj_upper unadj_rate readmissions admissions;
  ID hospitalid;
  FORMAT   adj_rate PERCENTN7.5
           adj_lower PERCENTN7.5
           adj_upper PERCENTN7.5
           unadj_rate PERCENTN7.5;
RUN;

ods rtf close;
```