

ICD-10 Procedure Coding System (ICD-10-PCS)

2020 Tables and Index

Introduction

The **ICD-10-PCS Tables** contains all valid codes in table format. The tables are arranged in alphanumeric order, and organized into separate tables according to the first three characters of the seven-character code.

The **ICD-10-PCS Index** contains entries based on the terms (known as values) used in the ICD-10-PCS Tables, as well as entries based on common procedure terms. Index entries either link directly to a PCS table or refer the user to another index entry.

The **ICD-10-PCS Definitions** contain the official definitions of ICD-10-PCS values in characters 3 through 7 of the seven-character code, and may also provide additional explanation or examples. The definitions are arranged in section order, and designate the section and the character within the section being defined.

The ICD-10-PCS **Body Part Key** contains entries that refer a common anatomical term to its corresponding ICD-10-PCS body part value(s).

The ICD-10-PCS **Device Key** contains entries that refer a common device term or manufacturer's device name to its corresponding ICD-10-PCS device value.

The ICD-10-PCS **Substance Key** contains entries that refer a common substance name or manufacturer's substance name to its corresponding ICD-10-PCS substance value.

The ICD-10-PCS **Device Aggregation Table** contains entries that correlate a specific ICD-10-PCS device value with a general device value to be used in tables containing only general device values.

Tables

The ICD-10-PCS section values are listed below. Click on a section to access its list of body systems

- 0 Medical and Surgical
- 1 Obstetrics
- 2 Placement
- 3 Administration
- 4 Measurement and Monitoring
- 5 Extracorporeal or Systemic Assistance and Performance
- 6 Extracorporeal or Systemic Therapies
- 7 Osteopathic
- 8 Other Procedures
- 9 Chiropractic
- B Imaging
- C Nuclear Medicine
- D Radiation Therapy
- F Physical Rehabilitation and Diagnostic Audiology
- G Mental Health
- H Substance Abuse Treatment
- X New Technology

Medical and Surgical

Medical and Surgical body system values are listed below. Click on a body system to access its list of operations.

- 00 Central Nervous System and Cranial Nerves
- 01 Peripheral Nervous System
- 02 Heart and Great Vessels
- 03 Upper Arteries
- 04 Lower Arteries
- 05 Upper Veins
- 06 Lower Veins
- 07 Lymphatic and Hemic Systems
- 08 Eye
- 09 Ear, Nose, Sinus
- 0B Respiratory System
- 0C Mouth and Throat
- 0D Gastrointestinal System
- 0F Hepatobiliary System and Pancreas
- 0G Endocrine System
- 0H Skin and Breast
- 0J Subcutaneous Tissue and Fascia
- 0K Muscles
- 0L Tendons
- 0M Bursae and Ligaments
- 0N Head and Facial Bones
- 0P Upper Bones
- 0Q Lower Bones
- 0R Upper Joints
- 0S Lower Joints
- 0T Urinary System
- 0U Female Reproductive System
- 0V Male Reproductive System
- 0W Anatomical Regions, General
- 0X Anatomical Regions, Upper Extremities
- 0Y Anatomical Regions, Lower Extremities

Obstetrics

Obstetrics body system values are listed below. Click on a body system to access its list of operations.

[10 Pregnancy](#)

Placement

Placement body system values are listed below. Click on a body system to access its list of operations.

[2W Anatomical Regions](#)

[2Y Anatomical Orifices](#)

Administration

Administration body system values are listed below. Click on a body system to access its list of operations.

- 30 Circulatory
- 3C Indwelling Device
- 3E Physiological Systems and Anatomical Regions

Measurement and Monitoring

Measurement and Monitoring body system values are listed below. Click on a body system to access its list of operations.

[4A Physiological Systems](#)

[4B Physiological Devices](#)

Extracorporeal or Systemic Assistance and Performance

Extracorporeal or Systemic Assistance and Performance body system values are listed below. Click on a body system to access its list of operations.

5A Physiological Systems

Extracorporeal or Systemic Therapies

Extracorporeal or Systemic Therapies body system values are listed below. Click on a body system to access its list of operations.

6A Physiological Systems

Osteopathic

Osteopathic body system values are listed below. Click on a body system to access its list of operations.

[7W Anatomical Regions](#)

Other Procedures

Other Procedures body system values are listed below. Click on a body system to access its list of operations.

- 8C Indwelling Device
- 8E Physiological Systems and Anatomical Regions

Chiropractic

Chiropractic body system values are listed below. Click on a body system to access its list of operations.

[9W Anatomical Regions](#)

Imaging

Imaging body system values are listed below. Click on a body system to access its list of operations.

- B0 Central Nervous System
- B2 Heart
- B3 Upper Arteries
- B4 Lower Arteries
- B5 Veins
- B7 Lymphatic System
- B8 Eye
- B9 Ear, Nose, Mouth and Throat
- BB Respiratory System
- BD Gastrointestinal System
- BF Hepatobiliary System and Pancreas
- BG Endocrine System
- BH Skin, Subcutaneous Tissue and Breast
- BL Connective Tissue
- BN Skull and Facial Bones
- BP Non-Axial Upper Bones
- BQ Non-Axial Lower Bones
- BR Axial Skeleton, Except Skull and Facial Bones
- BT Urinary System
- BU Female Reproductive System
- BV Male Reproductive System
- BW Anatomical Regions
- BY Fetus and Obstetrical

Nuclear Medicine

Nuclear Medicine body system values are listed below. Click on a body system to access its list of operations.

- C0 Central Nervous System
- C2 Heart
- C5 Veins
- C7 Lymphatic and Hematologic System
- C8 Eye
- C9 Ear, Nose, Mouth and Throat
- CB Respiratory System
- CD Gastrointestinal System
- CF Hepatobiliary System and Pancreas
- CG Endocrine System
- CH Skin, Subcutaneous Tissue and Breast
- CP Musculoskeletal System
- CT Urinary System
- CV Male Reproductive System
- CW Anatomical Regions

Radiation Therapy

Radiation Therapy body system values are listed below. Click on a body system to access its list of operations.

- D0 Central and Peripheral Nervous System
- D7 Lymphatic and Hematologic System
- D8 Eye
- D9 Ear, Nose, Mouth and Throat
- DB Respiratory System
- DD Gastrointestinal System
- DF Hepatobiliary System and Pancreas
- DG Endocrine System
- DH Skin
- DM Breast
- DP Musculoskeletal System
- DT Urinary System
- DU Female Reproductive System
- DV Male Reproductive System
- DW Anatomical Regions

Physical Rehabilitation and Diagnostic Audiology

Physical Rehabilitation and Diagnostic Audiology body system values are listed below. Click on a body system to access its list of operations.

F0 Rehabilitation

F1 Diagnostic Audiology

New Technology

New Technology body system values are listed below. Click on a body system to access its list of operations.

- X2 Cardiovascular System
- XH Skin, Subcutaneous Tissue, Fascia and Breast
- XK Muscles, Tendons, Bursae and Ligaments
- XN Bones
- XR Joints
- XT Urinary System
- XV Male Reproductive System
- XW Anatomical Regions
- XX Physiological Systems
- XY Extracorporeal

Medical and Surgical, Central Nervous System and Cranial Nerves

ICD-10-PCS operation values in the Central Nervous System and Cranial Nerves of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 001 Bypass
- 002 Change
- 005 Destruction
- 007 Dilation
- 008 Division
- 009 Drainage
- 00B Excision
- 00C Extirpation
- 00D Extraction
- 00F Fragmentation
- 00H Insertion
- 00J Inspection
- 00K Map
- 00N Release
- 00P Removal
- 00Q Repair
- 00R Replacement
- 00S Reposition
- 00T Resection
- 00U Supplement
- 00W Revision
- 00X Transfer

Medical and Surgical, Peripheral Nervous System

ICD-10-PCS operation values in the Peripheral Nervous System of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 012 Change
- 015 Destruction
- 018 Division
- 019 Drainage
- 01B Excision
- 01C Extirpation
- 01D Extraction
- 01H Insertion
- 01J Inspection
- 01N Release
- 01P Removal
- 01Q Repair
- 01R Replacement
- 01S Reposition
- 01U Supplement
- 01W Revision
- 01X Transfer

Medical and Surgical, Heart and Great Vessels

ICD-10-PCS operation values in the Heart and Great Vessels of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 021 Bypass
- 024 Creation
- 025 Destruction
- 027 Dilation
- 028 Division
- 02B Excision
- 02C Extirpation
- 02F Fragmentation
- 02H Insertion
- 02J Inspection
- 02K Map
- 02L Occlusion
- 02N Release
- 02P Removal
- 02Q Repair
- 02R Replacement
- 02S Reposition
- 02T Resection
- 02U Supplement
- 02V Restriction
- 02W Revision
- 02Y Transplantation

Medical and Surgical, Upper Arteries

ICD-10-PCS operation values in the Upper Arteries of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 031 Bypass
- 035 Destruction
- 037 Dilation
- 039 Drainage
- 03B Excision
- 03C Extirpation
- 03H Insertion
- 03J Inspection
- 03L Occlusion
- 03N Release
- 03P Removal
- 03Q Repair
- 03R Replacement
- 03S Reposition
- 03U Supplement
- 03V Restriction
- 03W Revision

Medical and Surgical, Lower Arteries

ICD-10-PCS operation values in the Lower Arteries of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 041 Bypass
- 045 Destruction
- 047 Dilation
- 049 Drainage
- 04B Excision
- 04C Extirpation
- 04H Insertion
- 04J Inspection
- 04L Occlusion
- 04N Release
- 04P Removal
- 04Q Repair
- 04R Replacement
- 04S Reposition
- 04U Supplement
- 04V Restriction
- 04W Revision

Medical and Surgical, Upper Veins

ICD-10-PCS operation values in the Upper Veins of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 051 Bypass
- 055 Destruction
- 057 Dilation
- 059 Drainage
- 05B Excision
- 05C Extirpation
- 05D Extraction
- 05H Insertion
- 05J Inspection
- 05L Occlusion
- 05N Release
- 05P Removal
- 05Q Repair
- 05R Replacement
- 05S Reposition
- 05U Supplement
- 05V Restriction
- 05W Revision

Medical and Surgical, Lower Veins

ICD-10-PCS operation values in the Lower Veins of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 061 Bypass
- 065 Destruction
- 067 Dilation
- 069 Drainage
- 06B Excision
- 06C Extirpation
- 06D Extraction
- 06H Insertion
- 06J Inspection
- 06L Occlusion
- 06N Release
- 06P Removal
- 06Q Repair
- 06R Replacement
- 06S Reposition
- 06U Supplement
- 06V Restriction
- 06W Revision

Medical and Surgical, Lymphatic and Hemic Systems

ICD-10-PCS operation values in the Lymphatic and Hemic Systems of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 072 Change
- 075 Destruction
- 079 Drainage
- 07B Excision
- 07C Extirpation
- 07D Extraction
- 07H Insertion
- 07J Inspection
- 07L Occlusion
- 07N Release
- 07P Removal
- 07Q Repair
- 07S Reposition
- 07T Resection
- 07U Supplement
- 07V Restriction
- 07W Revision
- 07Y Transplantation

Medical and Surgical, Eye

ICD-10-PCS operation values in the Eye of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 080 Alteration
- 081 Bypass
- 082 Change
- 085 Destruction
- 087 Dilation
- 089 Drainage
- 08B Excision
- 08C Extirpation
- 08D Extraction
- 08F Fragmentation
- 08H Insertion
- 08J Inspection
- 08L Occlusion
- 08M Reattachment
- 08N Release
- 08P Removal
- 08Q Repair
- 08R Replacement
- 08S Reposition
- 08T Resection
- 08U Supplement
- 08V Restriction
- 08W Revision
- 08X Transfer

Medical and Surgical, Ear, Nose, Sinus

ICD-10-PCS operation values in the Ear, Nose, Sinus of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 090 Alteration
- 091 Bypass
- 092 Change
- 093 Control
- 095 Destruction
- 097 Dilation
- 098 Division
- 099 Drainage
- 09B Excision
- 09C Extirpation
- 09D Extraction
- 09H Insertion
- 09J Inspection
- 09M Reattachment
- 09N Release
- 09P Removal
- 09Q Repair
- 09R Replacement
- 09S Reposition
- 09T Resection
- 09U Supplement
- 09W Revision

Medical and Surgical, Respiratory System

ICD-10-PCS operation values in the Respiratory System of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0B1 Bypass
- 0B2 Change
- 0B5 Destruction
- 0B7 Dilation
- 0B9 Drainage
- 0BB Excision
- 0BC Extirpation
- 0BD Extraction
- 0BF Fragmentation
- 0BH Insertion
- 0BJ Inspection
- 0BL Occlusion
- 0BM Reattachment
- 0BN Release
- 0BP Removal
- 0BQ Repair
- 0BR Replacement
- 0BS Reposition
- 0BT Resection
- 0BU Supplement
- 0BV Restriction
- 0BW Revision
- 0BY Transplantation

Medical and Surgical, Mouth and Throat

ICD-10-PCS operation values in the Mouth and Throat of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0C0 Alteration
- 0C2 Change
- 0C5 Destruction
- 0C7 Dilation
- 0C9 Drainage
- 0CB Excision
- 0CC Extirpation
- 0CD Extraction
- 0CF Fragmentation
- 0CH Insertion
- 0CJ Inspection
- 0CL Occlusion
- 0CM Reattachment
- 0CN Release
- 0CP Removal
- 0CQ Repair
- 0CR Replacement
- 0CS Reposition
- 0CT Resection
- 0CU Supplement
- 0CV Restriction
- 0CW Revision
- 0CX Transfer

Medical and Surgical, Gastrointestinal System

ICD-10-PCS operation values in the Gastrointestinal System of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0D1 Bypass
- 0D2 Change
- 0D5 Destruction
- 0D7 Dilation
- 0D8 Division
- 0D9 Drainage
- 0DB Excision
- 0DC Extirpation
- 0DD Extraction
- 0DF Fragmentation
- 0DH Insertion
- 0DJ Inspection
- 0DL Occlusion
- 0DM Reattachment
- 0DN Release
- 0DP Removal
- 0DQ Repair
- 0DR Replacement
- 0DS Reposition
- 0DT Resection
- 0DU Supplement
- 0DV Restriction
- 0DW Revision
- 0DX Transfer
- 0DY Transplantation

Medical and Surgical, Hepatobiliary System and Pancreas

ICD-10-PCS operation values in the Hepatobiliary System and Pancreas of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0F1 Bypass
- 0F2 Change
- 0F5 Destruction
- 0F7 Dilation
- 0F8 Division
- 0F9 Drainage
- 0FB Excision
- 0FC Extirpation
- 0FD Extraction
- 0FF Fragmentation
- 0FH Insertion
- 0FJ Inspection
- 0FL Occlusion
- 0FM Reattachment
- 0FN Release
- 0FP Removal
- 0FQ Repair
- 0FR Replacement
- 0FS Reposition
- 0FT Resection
- 0FU Supplement
- 0FV Restriction
- 0FW Revision
- 0FY Transplantation

Medical and Surgical, Endocrine System

ICD-10-PCS operation values in the Endocrine System of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0G2 Change
- 0G5 Destruction
- 0G8 Division
- 0G9 Drainage
- 0GB Excision
- 0GC Extirpation
- 0GH Insertion
- 0GJ Inspection
- 0GM Reattachment
- 0GN Release
- 0GP Removal
- 0GQ Repair
- 0GS Reposition
- 0GT Resection
- 0GW Revision

Medical and Surgical, Skin and Breast

ICD-10-PCS operation values in the Skin and Breast of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0H0 Alteration
- 0H2 Change
- 0H5 Destruction
- 0H8 Division
- 0H9 Drainage
- 0HB Excision
- 0HC Extirpation
- 0HD Extraction
- 0HH Insertion
- 0HJ Inspection
- 0HM Reattachment
- 0HN Release
- 0HP Removal
- 0HQ Repair
- 0HR Replacement
- 0HS Reposition
- 0HT Resection
- 0HU Supplement
- 0HW Revision
- 0HX Transfer

Medical and Surgical, Subcutaneous Tissue and Fascia

ICD-10-PCS operation values in the Subcutaneous Tissue and Fascia of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0J0 Alteration
- 0J2 Change
- 0J5 Destruction
- 0J8 Division
- 0J9 Drainage
- 0JB Excision
- 0JC Extirpation
- 0JD Extraction
- 0JH Insertion
- 0JJ Inspection
- 0JN Release
- 0JP Removal
- 0JQ Repair
- 0JR Replacement
- 0JU Supplement
- 0JW Revision
- 0JX Transfer

Medical and Surgical, Muscles

ICD-10-PCS operation values in the Muscles of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0K2 Change
- 0K5 Destruction
- 0K8 Division
- 0K9 Drainage
- 0KB Excision
- 0KC Extirpation
- 0KD Extraction
- 0KH Insertion
- 0KJ Inspection
- 0KM Reattachment
- 0KN Release
- 0KP Removal
- 0KQ Repair
- 0KR Replacement
- 0KS Reposition
- 0KT Resection
- 0KU Supplement
- 0KW Revision
- 0KX Transfer

Medical and Surgical, Tendons

ICD-10-PCS operation values in the Tendons of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0L2 Change
- 0L5 Destruction
- 0L8 Division
- 0L9 Drainage
- 0LB Excision
- 0LC Extirpation
- 0LD Extraction
- 0LH Insertion
- 0LJ Inspection
- 0LM Reattachment
- 0LN Release
- 0LP Removal
- 0LQ Repair
- 0LR Replacement
- 0LS Reposition
- 0LT Resection
- 0LU Supplement
- 0LW Revision
- 0LX Transfer

Medical and Surgical, Bursae and Ligaments

ICD-10-PCS operation values in the Bursae and Ligaments of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0M2 Change
- 0M5 Destruction
- 0M8 Division
- 0M9 Drainage
- 0MB Excision
- 0MC Extirpation
- 0MD Extraction
- 0MH Insertion
- 0MJ Inspection
- 0MM Reattachment
- 0MN Release
- 0MP Removal
- 0MQ Repair
- 0MR Replacement
- 0MS Reposition
- 0MT Resection
- 0MU Supplement
- 0MW Revision
- 0MX Transfer

Medical and Surgical, Head and Facial Bones

ICD-10-PCS operation values in the Head and Facial Bones of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- ON2 Change
- ON5 Destruction
- ON8 Division
- ON9 Drainage
- ONB Excision
- ONC Extirpation
- OND Extraction
- ONH Insertion
- ONJ Inspection
- ONN Release
- ONP Removal
- ONQ Repair
- ONR Replacement
- ONS Reposition
- ONT Resection
- ONU Supplement
- ONW Revision

Medical and Surgical, Upper Bones

ICD-10-PCS operation values in the Upper Bones of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0P2 Change
- 0P5 Destruction
- 0P8 Division
- 0P9 Drainage
- 0PB Excision
- 0PC Extirpation
- 0PD Extraction
- 0PH Insertion
- 0PJ Inspection
- 0PN Release
- 0PP Removal
- 0PQ Repair
- 0PR Replacement
- 0PS Reposition
- 0PT Resection
- 0PU Supplement
- 0PW Revision

Medical and Surgical, Lower Bones

ICD-10-PCS operation values in the Lower Bones of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0Q2 Change
- 0Q5 Destruction
- 0Q8 Division
- 0Q9 Drainage
- 0QB Excision
- 0QC Extirpation
- 0QD Extraction
- 0QH Insertion
- 0QJ Inspection
- 0QN Release
- 0QP Removal
- 0QQ Repair
- 0QR Replacement
- 0QS Reposition
- 0QT Resection
- 0QU Supplement
- 0QW Revision

Medical and Surgical, Upper Joints

ICD-10-PCS operation values in the Upper Joints of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0R2 Change
- 0R5 Destruction
- 0R9 Drainage
- 0RB Excision
- 0RC Extirpation
- 0RG Fusion
- 0RH Insertion
- 0RJ Inspection
- 0RN Release
- 0RP Removal
- 0RQ Repair
- 0RR Replacement
- 0RS Reposition
- 0RT Resection
- 0RU Supplement
- 0RW Revision

Medical and Surgical, Lower Joints

ICD-10-PCS operation values in the Lower Joints of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0S2 Change
- 0S5 Destruction
- 0S9 Drainage
- 0SB Excision
- 0SC Extirpation
- 0SG Fusion
- 0SH Insertion
- 0SJ Inspection
- 0SN Release
- 0SP Removal
- 0SQ Repair
- 0SR Replacement
- 0SS Reposition
- 0ST Resection
- 0SU Supplement
- 0SW Revision

Medical and Surgical, Urinary System

ICD-10-PCS operation values in the Urinary System of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0T1 Bypass
- 0T2 Change
- 0T5 Destruction
- 0T7 Dilation
- 0T8 Division
- 0T9 Drainage
- 0TB Excision
- 0TC Extirpation
- 0TD Extraction
- 0TF Fragmentation
- 0TH Insertion
- 0TJ Inspection
- 0TL Occlusion
- 0TM Reattachment
- 0TN Release
- 0TP Removal
- 0TQ Repair
- 0TR Replacement
- 0TS Reposition
- 0TT Resection
- 0TU Supplement
- 0TV Restriction
- 0TW Revision
- 0TY Transplantation

Medical and Surgical, Female Reproductive System

ICD-10-PCS operation values in the Female Reproductive System of the Medical and Surgical section are listed below.
Click on an operation to access the corresponding ICD-10-PCS table.

- [0U1 Bypass](#)
- [0U2 Change](#)
- [0U5 Destruction](#)
- [0U7 Dilation](#)
- [0U8 Division](#)
- [0U9 Drainage](#)
- [0UB Excision](#)
- [0UC Extirpation](#)
- [0UD Extraction](#)
- [0UF Fragmentation](#)
- [0UH Insertion](#)
- [0UJ Inspection](#)
- [0UL Occlusion](#)
- [0UM Reattachment](#)
- [0UN Release](#)
- [0UP Removal](#)
- [0UQ Repair](#)
- [0US Reposition](#)
- [0UT Resection](#)
- [0UU Supplement](#)
- [0UV Restriction](#)
- [0UW Revision](#)
- [0UY Transplantation](#)

Medical and Surgical, Male Reproductive System

ICD-10-PCS operation values in the Male Reproductive System of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0V1 Bypass
- 0V2 Change
- 0V5 Destruction
- 0V7 Dilation
- 0V9 Drainage
- 0VB Excision
- 0VC Extirpation
- 0VH Insertion
- 0VJ Inspection
- 0VL Occlusion
- 0VM Reattachment
- 0VN Release
- 0VP Removal
- 0VQ Repair
- 0VR Replacement
- 0VS Reposition
- 0VT Resection
- 0VU Supplement
- 0VW Revision
- 0VX Transfer

Medical and Surgical, Anatomical Regions, General

ICD-10-PCS operation values in the Anatomical Regions, General of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- [0W0 Alteration](#)
- [0W1 Bypass](#)
- [0W2 Change](#)
- [0W3 Control](#)
- [0W4 Creation](#)
- [0W8 Division](#)
- [0W9 Drainage](#)
- [0WB Excision](#)
- [0WC Extirpation](#)
- [0WF Fragmentation](#)
- [0WH Insertion](#)
- [0WJ Inspection](#)
- [0WM Reattachment](#)
- [0WP Removal](#)
- [0WQ Repair](#)
- [0WU Supplement](#)
- [0WW Revision](#)
- [0WY Transplantation](#)

Medical and Surgical, Anatomical Regions, Upper Extremities

ICD-10-PCS operation values in the Anatomical Regions, Upper Extremities of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0X0 Alteration
- 0X2 Change
- 0X3 Control
- 0X6 Detachment
- 0X9 Drainage
- 0XB Excision
- 0XH Insertion
- 0XJ Inspection
- 0XM Reattachment
- 0XP Removal
- 0XQ Repair
- 0XR Replacement
- 0XU Supplement
- 0XW Revision
- 0XX Transfer
- 0XY Transplantation

Medical and Surgical, Anatomical Regions, Lower Extremities

ICD-10-PCS operation values in the Anatomical Regions, Lower Extremities of the Medical and Surgical section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 0Y0 Alteration
- 0Y2 Change
- 0Y3 Control
- 0Y6 Detachment
- 0Y9 Drainage
- 0YB Excision
- 0YH Insertion
- 0YJ Inspection
- 0YM Reattachment
- 0YP Removal
- 0YQ Repair
- 0YU Supplement
- 0YW Revision

Obstetrics, Pregnancy

ICD-10-PCS operation values in the Pregnancy of the Obstetrics section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 102 Change
- 109 Drainage
- 10A Abortion
- 10D Extraction
- 10E Delivery
- 10H Insertion
- 10J Inspection
- 10P Removal
- 10Q Repair
- 10S Reposition
- 10T Resection
- 10Y Transplantation

Placement, Anatomical Regions

ICD-10-PCS operation values in the Anatomical Regions of the Placement section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 2W0 Change
- 2W1 Compression
- 2W2 Dressing
- 2W3 Immobilization
- 2W4 Packing
- 2W5 Removal
- 2W6 Traction

Placement, Anatomical Orifices

ICD-10-PCS operation values in the Anatomical Orifices of the Placement section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

2Y0 Change

2Y4 Packing

2Y5 Removal

Administration, Circulatory

ICD-10-PCS operation values in the Circulatory of the Administration section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[302 Transfusion](#)

Administration, Indwelling Device

ICD-10-PCS operation values in the Indwelling Device of the Administration section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[3C1 Irrigation](#)

Administration, Physiological Systems and Anatomical Regions

ICD-10-PCS operation values in the Physiological Systems and Anatomical Regions of the Administration section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

3E0 [Introduction](#)

3E1 [Irrigation](#)

Measurement and Monitoring, Physiological Systems

ICD-10-PCS operation values in the Physiological Systems of the Measurement and Monitoring section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

4A0 Measurement

4A1 Monitoring

Measurement and Monitoring, Physiological Devices

ICD-10-PCS operation values in the Physiological Devices of the Measurement and Monitoring section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

4B0 [Measurement](#)

Extracorporeal or Systemic Assistance and Performance, Physiological Systems

ICD-10-PCS operation values in the Physiological Systems of the Extracorporeal or Systemic Assistance and Performance section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 5A0 Assistance
- 5A1 Performance
- 5A2 Restoration

Extracorporeal or Systemic Therapies, Physiological Systems

ICD-10-PCS operation values in the Physiological Systems of the Extracorporeal or Systemic Therapies section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- 6A0 Atmospheric Control
- 6A1 Decompression
- 6A2 Electromagnetic Therapy
- 6A3 Hyperthermia
- 6A4 Hypothermia
- 6A5 Pheresis
- 6A6 Phototherapy
- 6A7 Ultrasound Therapy
- 6A8 Ultraviolet Light Therapy
- 6A9 Shock Wave Therapy
- 6AB Perfusion

Osteopathic, Anatomical Regions

ICD-10-PCS operation values in the Anatomical Regions of the Osteopathic section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[7W0 Treatment](#)

Other Procedures, Indwelling Device

ICD-10-PCS operation values in the Indwelling Device of the Other Procedures section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[8C0 Other Procedures](#)

Other Procedures, Physiological Systems and Anatomical Regions

ICD-10-PCS operation values in the Physiological Systems and Anatomical Regions of the Other Procedures section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

8E0 Other Procedures

Chiropractic, Anatomical Regions

ICD-10-PCS operation values in the Anatomical Regions of the Chiropractic section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

9WB Manipulation

Imaging, Central Nervous System

ICD-10-PCS operation values in the Central Nervous System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- B00 Plain Radiography
- B01 Fluoroscopy
- B02 Computerized Tomography (CT Scan)
- B03 Magnetic Resonance Imaging (MRI)
- B04 Ultrasonography

Imaging, Heart

ICD-10-PCS operation values in the Heart of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- B20 Plain Radiography
- B21 Fluoroscopy
- B22 Computerized Tomography (CT Scan)
- B23 Magnetic Resonance Imaging (MRI)
- B24 Ultrasonography

Imaging, Upper Arteries

ICD-10-PCS operation values in the Upper Arteries of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- B30 Plain Radiography
- B31 Fluoroscopy
- B32 Computerized Tomography (CT Scan)
- B33 Magnetic Resonance Imaging (MRI)
- B34 Ultrasonography

Imaging, Lower Arteries

ICD-10-PCS operation values in the Lower Arteries of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- B40 Plain Radiography
- B41 Fluoroscopy
- B42 Computerized Tomography (CT Scan)
- B43 Magnetic Resonance Imaging (MRI)
- B44 Ultrasonography

Imaging, Veins

ICD-10-PCS operation values in the Veins of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- B50 Plain Radiography
- B51 Fluoroscopy
- B52 Computerized Tomography (CT Scan)
- B53 Magnetic Resonance Imaging (MRI)
- B54 Ultrasonography

Imaging, Lymphatic System

ICD-10-PCS operation values in the Lymphatic System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

B70 Plain Radiography

Imaging, Eye

ICD-10-PCS operation values in the Eye of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- B80 Plain Radiography
- B82 Computerized Tomography (CT Scan)
- B83 Magnetic Resonance Imaging (MRI)
- B84 Ultrasonography

Imaging, Ear, Nose, Mouth and Throat

ICD-10-PCS operation values in the Ear, Nose, Mouth and Throat of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- B90 Plain Radiography
- B91 Fluoroscopy
- B92 Computerized Tomography (CT Scan)
- B93 Magnetic Resonance Imaging (MRI)

Imaging, Respiratory System

ICD-10-PCS operation values in the Respiratory System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BB0 Plain Radiography
- BB1 Fluoroscopy
- BB2 Computerized Tomography (CT Scan)
- BB3 Magnetic Resonance Imaging (MRI)
- BB4 Ultrasonography

Imaging, Gastrointestinal System

ICD-10-PCS operation values in the Gastrointestinal System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[BD1 Fluoroscopy](#)

[BD2 Computerized Tomography \(CT Scan\)](#)

[BD4 Ultrasonography](#)

Imaging, Hepatobiliary System and Pancreas

ICD-10-PCS operation values in the Hepatobiliary System and Pancreas of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BF0 Plain Radiography
- BF1 Fluoroscopy
- BF2 Computerized Tomography (CT Scan)
- BF3 Magnetic Resonance Imaging (MRI)
- BF4 Ultrasonography

Imaging, Endocrine System

ICD-10-PCS operation values in the Endocrine System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BG2 Computerized Tomography (CT Scan)
- BG3 Magnetic Resonance Imaging (MRI)
- BG4 Ultrasonography

Imaging, Skin, Subcutaneous Tissue and Breast

ICD-10-PCS operation values in the Skin, Subcutaneous Tissue and Breast of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BH0 Plain Radiography
- BH3 Magnetic Resonance Imaging (MRI)
- BH4 Ultrasonography

Imaging, Connective Tissue

ICD-10-PCS operation values in the Connective Tissue of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

BL3 Magnetic Resonance Imaging (MRI)

BL4 Ultrasonography

Imaging, Skull and Facial Bones

ICD-10-PCS operation values in the Skull and Facial Bones of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BN0 Plain Radiography
- BN1 Fluoroscopy
- BN2 Computerized Tomography (CT Scan)
- BN3 Magnetic Resonance Imaging (MRI)

Imaging, Non-Axial Upper Bones

ICD-10-PCS operation values in the Non-Axial Upper Bones of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BP0 Plain Radiography
- BP1 Fluoroscopy
- BP2 Computerized Tomography (CT Scan)
- BP3 Magnetic Resonance Imaging (MRI)
- BP4 Ultrasonography

Imaging, Non-Axial Lower Bones

ICD-10-PCS operation values in the Non-Axial Lower Bones of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BQ0 Plain Radiography
- BQ1 Fluoroscopy
- BQ2 Computerized Tomography (CT Scan)
- BQ3 Magnetic Resonance Imaging (MRI)
- BQ4 Ultrasonography

Imaging, Axial Skeleton, Except Skull and Facial Bones

ICD-10-PCS operation values in the Axial Skeleton, Except Skull and Facial Bones of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BR0 Plain Radiography
- BR1 Fluoroscopy
- BR2 Computerized Tomography (CT Scan)
- BR3 Magnetic Resonance Imaging (MRI)
- BR4 Ultrasonography

Imaging, Urinary System

ICD-10-PCS operation values in the Urinary System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BT0 Plain Radiography
- BT1 Fluoroscopy
- BT2 Computerized Tomography (CT Scan)
- BT3 Magnetic Resonance Imaging (MRI)
- BT4 Ultrasonography

Imaging, Female Reproductive System

ICD-10-PCS operation values in the Female Reproductive System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BU0 Plain Radiography
- BU1 Fluoroscopy
- BU3 Magnetic Resonance Imaging (MRI)
- BU4 Ultrasonography

Imaging, Male Reproductive System

ICD-10-PCS operation values in the Male Reproductive System of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BV0 Plain Radiography
- BV1 Fluoroscopy
- BV2 Computerized Tomography (CT Scan)
- BV3 Magnetic Resonance Imaging (MRI)
- BV4 Ultrasonography

Imaging, Anatomical Regions

ICD-10-PCS operation values in the Anatomical Regions of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- BW0 Plain Radiography
- BW1 Fluoroscopy
- BW2 Computerized Tomography (CT Scan)
- BW3 Magnetic Resonance Imaging (MRI)
- BW4 Ultrasonography

Imaging, Fetus and Obstetrical

ICD-10-PCS operation values in the Fetus and Obstetrical of the Imaging section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

BY3 Magnetic Resonance Imaging (MRI)

BY4 Ultrasonography

Nuclear Medicine, Central Nervous System

ICD-10-PCS operation values in the Central Nervous System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- C01 Planar Nuclear Medicine Imaging
- C02 Tomographic (Tomo) Nuclear Medicine Imaging
- C03 Positron Emission Tomographic (PET) Imaging
- C05 Nonimaging Nuclear Medicine Probe

Nuclear Medicine, Heart

ICD-10-PCS operation values in the Heart of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- C21 Planar Nuclear Medicine Imaging
- C22 Tomographic (Tomo) Nuclear Medicine Imaging
- C23 Positron Emission Tomographic (PET) Imaging
- C25 Nonimaging Nuclear Medicine Probe

Nuclear Medicine, Veins

ICD-10-PCS operation values in the Veins of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

C51 Planar Nuclear Medicine Imaging

Nuclear Medicine, Lymphatic and Hematologic System

ICD-10-PCS operation values in the Lymphatic and Hematologic System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- C71 Planar Nuclear Medicine Imaging
- C72 Tomographic (Tomo) Nuclear Medicine Imaging
- C75 Nonimaging Nuclear Medicine Probe
- C76 Nonimaging Nuclear Medicine Assay

Nuclear Medicine, Eye

ICD-10-PCS operation values in the Eye of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

C81 Planar Nuclear Medicine Imaging

Nuclear Medicine, Ear, Nose, Mouth and Throat

ICD-10-PCS operation values in the Ear, Nose, Mouth and Throat of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

C91 Planar Nuclear Medicine Imaging

Nuclear Medicine, Respiratory System

ICD-10-PCS operation values in the Respiratory System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- CB1 Planar Nuclear Medicine Imaging
- CB2 Tomographic (Tomo) Nuclear Medicine Imaging
- CB3 Positron Emission Tomographic (PET) Imaging

Nuclear Medicine, Gastrointestinal System

ICD-10-PCS operation values in the Gastrointestinal System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- CD1 Planar Nuclear Medicine Imaging
- CD2 Tomographic (Tomo) Nuclear Medicine Imaging

Nuclear Medicine, Hepatobiliary System and Pancreas

ICD-10-PCS operation values in the Hepatobiliary System and Pancreas of the Nuclear Medicine section are listed below.
Click on an operation to access the corresponding ICD-10-PCS table.

CF1 Planar Nuclear Medicine Imaging

CF2 Tomographic (Tomo) Nuclear Medicine Imaging

Nuclear Medicine, Endocrine System

ICD-10-PCS operation values in the Endocrine System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- CG1 Planar Nuclear Medicine Imaging
- CG2 Tomographic (Tomo) Nuclear Medicine Imaging
- CG4 Nonimaging Nuclear Medicine Uptake

Nuclear Medicine, Skin, Subcutaneous Tissue and Breast

ICD-10-PCS operation values in the Skin, Subcutaneous Tissue and Breast of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- CH1 Planar Nuclear Medicine Imaging
- CH2 Tomographic (Tomo) Nuclear Medicine Imaging

Nuclear Medicine, Musculoskeletal System

ICD-10-PCS operation values in the Musculoskeletal System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- CP1 Planar Nuclear Medicine Imaging
- CP2 Tomographic (Tomo) Nuclear Medicine Imaging
- CP5 Nonimaging Nuclear Medicine Probe

Nuclear Medicine, Urinary System

ICD-10-PCS operation values in the Urinary System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- CT1 Planar Nuclear Medicine Imaging
- CT2 Tomographic (Tomo) Nuclear Medicine Imaging
- CT6 Nonimaging Nuclear Medicine Assay

Nuclear Medicine, Male Reproductive System

ICD-10-PCS operation values in the Male Reproductive System of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

CV1 Planar Nuclear Medicine Imaging

Nuclear Medicine, Anatomical Regions

ICD-10-PCS operation values in the Anatomical Regions of the Nuclear Medicine section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- CW1 Planar Nuclear Medicine Imaging
- CW2 Tomographic (Tomo) Nuclear Medicine Imaging
- CW3 Positron Emission Tomographic (PET) Imaging
- CW5 Nonimaging Nuclear Medicine Probe
- CW7 Systemic Nuclear Medicine Therapy

Radiation Therapy, Central and Peripheral Nervous System

ICD-10-PCS operation values in the Central and Peripheral Nervous System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- D00 Beam Radiation
- D01 Brachytherapy
- D02 Stereotactic Radiosurgery
- D0Y Other Radiation

Radiation Therapy, Lymphatic and Hematologic System

ICD-10-PCS operation values in the Lymphatic and Hematologic System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- D70 Beam Radiation
- D71 Brachytherapy
- D72 Stereotactic Radiosurgery
- D7Y Other Radiation

Radiation Therapy, Eye

ICD-10-PCS operation values in the Eye of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- D80 Beam Radiation
- D81 Brachytherapy
- D82 Stereotactic Radiosurgery
- D8Y Other Radiation

Radiation Therapy, Ear, Nose, Mouth and Throat

ICD-10-PCS operation values in the Ear, Nose, Mouth and Throat of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- D90 Beam Radiation
- D91 Brachytherapy
- D92 Stereotactic Radiosurgery
- D9Y Other Radiation

Radiation Therapy, Respiratory System

ICD-10-PCS operation values in the Respiratory System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DB0 Beam Radiation
- DB1 Brachytherapy
- DB2 Stereotactic Radiosurgery
- DBY Other Radiation

Radiation Therapy, Gastrointestinal System

ICD-10-PCS operation values in the Gastrointestinal System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DD0 Beam Radiation
- DD1 Brachytherapy
- DD2 Stereotactic Radiosurgery
- DDY Other Radiation

Radiation Therapy, Hepatobiliary System and Pancreas

ICD-10-PCS operation values in the Hepatobiliary System and Pancreas of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DF0 Beam Radiation
- DF1 Brachytherapy
- DF2 Stereotactic Radiosurgery
- DFY Other Radiation

Radiation Therapy, Endocrine System

ICD-10-PCS operation values in the Endocrine System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DG0 Beam Radiation
- DG1 Brachytherapy
- DG2 Stereotactic Radiosurgery
- DGY Other Radiation

Radiation Therapy, Skin

ICD-10-PCS operation values in the Skin of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

DH0 Beam Radiation

DHY Other Radiation

Radiation Therapy, Breast

ICD-10-PCS operation values in the Breast of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DM0 Beam Radiation
- DM1 Brachytherapy
- DM2 Stereotactic Radiosurgery
- DMY Other Radiation

Radiation Therapy, Musculoskeletal System

ICD-10-PCS operation values in the Musculoskeletal System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

DP0 Beam Radiation

DPY Other Radiation

Radiation Therapy, Urinary System

ICD-10-PCS operation values in the Urinary System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DT0 Beam Radiation
- DT1 Brachytherapy
- DT2 Stereotactic Radiosurgery
- DTY Other Radiation

Radiation Therapy, Female Reproductive System

ICD-10-PCS operation values in the Female Reproductive System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DU0 Beam Radiation
- DU1 Brachytherapy
- DU2 Stereotactic Radiosurgery
- DUY Other Radiation

Radiation Therapy, Male Reproductive System

ICD-10-PCS operation values in the Male Reproductive System of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DV0 Beam Radiation
- DV1 Brachytherapy
- DV2 Stereotactic Radiosurgery
- DVY Other Radiation

Radiation Therapy, Anatomical Regions

ICD-10-PCS operation values in the Anatomical Regions of the Radiation Therapy section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- DW0 Beam Radiation
- DW1 Brachytherapy
- DW2 Stereotactic Radiosurgery
- DWY Other Radiation

Physical Rehabilitation and Diagnostic Audiology, Rehabilitation

ICD-10-PCS operation values in the Rehabilitation of the Physical Rehabilitation and Diagnostic Audiology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- F00 Speech Assessment
- F01 Motor and/or Nerve Function Assessment
- F02 Activities of Daily Living Assessment
- F06 Speech Treatment
- F07 Motor Treatment
- F08 Activities of Daily Living Treatment
- F09 Hearing Treatment
- F0B Cochlear Implant Treatment
- F0C Vestibular Treatment
- F0D Device Fitting
- F0F Caregiver Training

Physical Rehabilitation and Diagnostic Audiology, Diagnostic Audiology

ICD-10-PCS operation values in the Diagnostic Audiology of the Physical Rehabilitation and Diagnostic Audiology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- F13 Hearing Assessment
- F14 Hearing Aid Assessment
- F15 Vestibular Assessment

Mental Health, None

ICD-10-PCS operation values in the Mental Health section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- GZ1 Psychological Tests
- GZ2 Crisis Intervention
- GZ3 Medication Management
- GZ5 Individual Psychotherapy
- GZ6 Counseling
- GZ7 Family Psychotherapy
- GZB Electroconvulsive Therapy
- GZC Biofeedback
- GZF Hypnosis
- GZG Narcosynthesis
- GZH Group Psychotherapy
- GZJ Light Therapy

Substance Abuse Treatment, None

ICD-10-PCS operation values in the Substance Abuse Treatment section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- [HZ2 Detoxification Services](#)
- [HZ3 Individual Counseling](#)
- [HZ4 Group Counseling](#)
- [HZ5 Individual Psychotherapy](#)
- [HZ6 Family Counseling](#)
- [HZ8 Medication Management](#)
- [HZ9 Pharmacotherapy](#)

New Technology, Cardiovascular System

ICD-10-PCS operation values in the Cardiovascular System of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

- X27 Dilation
- X2A Assistance
- X2C Extirpation
- X2R Replacement

New Technology, Skin, Subcutaneous Tissue, Fascia and Breast

ICD-10-PCS operation values in the Skin, Subcutaneous Tissue, Fascia and Breast of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[XHR](#) [Replacement](#)

New Technology, Muscles, Tendons, Bursae and Ligaments

ICD-10-PCS operation values in the Muscles, Tendons, Bursae and Ligaments of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

XK0 [Introduction](#)

New Technology, Bones

ICD-10-PCS operation values in the Bones of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

XNS Reposition

New Technology, Joints

ICD-10-PCS operation values in the Joints of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

XR2 Monitoring

XRG Fusion

New Technology, Urinary System

ICD-10-PCS operation values in the Urinary System of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[XT2 Monitoring](#)

New Technology, Male Reproductive System

ICD-10-PCS operation values in the Male Reproductive System of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

XV5 [Destruction](#)

New Technology, Anatomical Regions

ICD-10-PCS operation values in the Anatomical Regions of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[XW0 Introduction](#)

New Technology, Physiological Systems

ICD-10-PCS operation values in the Physiological Systems of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[XXE Measurement](#)

New Technology, Extracorporeal

ICD-10-PCS operation values in the Extracorporeal of the New Technology section are listed below. Click on an operation to access the corresponding ICD-10-PCS table.

[XY0 Introduction](#)

001

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Cerebral Ventricle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	0 Nasopharynx 1 Mastoid Sinus 2 Atrium 3 Blood Vessel 4 Pleural Cavity 5 Intestine 6 Peritoneal Cavity 7 Urinary Tract 8 Bone Marrow A Subgaleal Space B Cerebral Cisterns
6 Cerebral Ventricle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	B Cerebral Cisterns
U Spinal Canal	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	2 Atrium 4 Pleural Cavity 6 Peritoneal Cavity 7 Urinary Tract 9 Fallopian Tube

002

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain E Cranial Nerve U Spinal Canal	X External	0 Drainage Device Y Other Device	Z No Qualifier

005

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

007

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Cerebral Ventricle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

008

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 7 Cerebral Hemisphere 8 Basal Ganglia F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

009

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Brain 1 Cerebral Meninges 2 Dura Mater 3 Epidural Space, Intracranial 4 Subdural Space, Intracranial 5 Subarachnoid Space, Intracranial 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges U Spinal Canal W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

009 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 1 Cerebral Meninges 2 Dura Mater 3 Epidural Space, Intracranial 4 Subdural Space, Intracranial 5 Subarachnoid Space, Intracranial 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges U Spinal Canal W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

00B

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

00C

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 1 Cerebral Meninges 2 Dura Mater 3 Epidural Space, Intracranial 4 Subdural Space, Intracranial 5 Subarachnoid Space, Intracranial 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges U Spinal Canal W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00D

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cerebral Meninges 2 Dura Mater F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00F

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Epidural Space, Intracranial 4 Subdural Space, Intracranial 5 Subarachnoid Space, Intracranial 6 Cerebral Ventricle U Spinal Canal	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

00H

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Brain	0 Open	2 Monitoring Device 3 Infusion Device 4 Radioactive Element, Cesium-131 Collagen Implant M Neurostimulator Lead Y Other Device	Z No Qualifier
0 Brain	3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device M Neurostimulator Lead Y Other Device	Z No Qualifier
6 Cerebral Ventricle E Cranial Nerve U Spinal Canal V Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device M Neurostimulator Lead Y Other Device	Z No Qualifier

00J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain E Cranial Nerve U Spinal Canal V Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00K

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	K Map: Locating the route of passage of electrical impulses and/or locating functional areas in a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00N

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00P

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain V Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
0 Brain V Spinal Cord	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device M Neurostimulator Lead	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device J Synthetic Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device M Neurostimulator Lead	Z No Qualifier
E Cranial Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
E Cranial Nerve	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device M Neurostimulator Lead	Z No Qualifier

00Q

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Brain 1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle 7 Cerebral Hemisphere 8 Basal Ganglia 9 Thalamus A Hypothalamus B Pons C Cerebellum D Medulla Oblongata F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00R

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

00S

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve W Cervical Spinal Cord X Thoracic Spinal Cord Y Lumbar Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00T

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
7 Cerebral Hemisphere	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

00U

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cerebral Meninges 2 Dura Mater 6 Cerebral Ventricle F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve T Spinal Meninges	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

00W

Section	0 Medical and Surgical		
Body System	0 Central Nervous System and Cranial Nerves		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Brain V Spinal Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
0 Brain V Spinal Cord	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Neurostimulator Lead	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device J Synthetic Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
6 Cerebral Ventricle U Spinal Canal	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device J Synthetic Substitute M Neurostimulator Lead	Z No Qualifier
E Cranial Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
E Cranial Nerve	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute M Neurostimulator Lead	Z No Qualifier

00X

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	0 Central Nervous System and Cranial Nerves		
<i>Operation</i>	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve	0 Open 4 Percutaneous Endoscopic	Z No Device	F Olfactory Nerve G Optic Nerve H Oculomotor Nerve J Trochlear Nerve K Trigeminal Nerve L Abducens Nerve M Facial Nerve N Acoustic Nerve P Glossopharyngeal Nerve Q Vagus Nerve R Accessory Nerve S Hypoglossal Nerve

012

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Peripheral Nerve	X External	0 Drainage Device Y Other Device	Z No Qualifier

015

Section	0 Medical and Surgical		
Body System	1 Peripheral Nervous System		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

018

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

019

Section	0 Medical and Surgical		
Body System	1 Peripheral Nervous System		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

019 (continued)

Body Part	Approach	Device	Qualifier
0 Cervical Plexus	0 Open	Z No Device	X Diagnostic
1 Cervical Nerve	3 Percutaneous		Z No Qualifier
2 Phrenic Nerve	4 Percutaneous Endoscopic		
3 Brachial Plexus			
4 Ulnar Nerve			
5 Median Nerve			
6 Radial Nerve			
8 Thoracic Nerve			
9 Lumbar Plexus			
A Lumbosacral Plexus			
B Lumbar Nerve			
C Pudendal Nerve			
D Femoral Nerve			
F Sciatic Nerve			
G Tibial Nerve			
H Peroneal Nerve			
K Head and Neck			
Sympathetic Nerve			
L Thoracic Sympathetic Nerve			
M Abdominal Sympathetic Nerve			
N Lumbar Sympathetic Nerve			
P Sacral Sympathetic Nerve			
Q Sacral Plexus			
R Sacral Nerve			

01B

Section	0 Medical and Surgical		
Body System	1 Peripheral Nervous System		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

01C

Section	0 Medical and Surgical		
Body System	1 Peripheral Nervous System		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01D

Section	0 Medical and Surgical		
Body System	1 Peripheral Nervous System		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
Body Part	Approach	Device	Qualifier
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01H

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Peripheral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device M Neurostimulator Lead Y Other Device	Z No Qualifier

01J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Peripheral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01N

Section	0 Medical and Surgical		
Body System	1 Peripheral Nervous System		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Peripheral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
Y Peripheral Nerve	X External	0 Drainage Device 2 Monitoring Device M Neurostimulator Lead	Z No Qualifier

01Q

Section	0 Medical and Surgical		
Body System	1 Peripheral Nervous System		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve K Head and Neck Sympathetic Nerve L Thoracic Sympathetic Nerve M Abdominal Sympathetic Nerve N Lumbar Sympathetic Nerve P Sacral Sympathetic Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01R

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cervical Nerve 2 Phrenic Nerve 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve R Sacral Nerve	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

01S

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Cervical Plexus 1 Cervical Nerve 2 Phrenic Nerve 3 Brachial Plexus 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve 9 Lumbar Plexus A Lumbosacral Plexus B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve Q Sacral Plexus R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

01U

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cervical Nerve 2 Phrenic Nerve 4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve 8 Thoracic Nerve B Lumbar Nerve C Pudendal Nerve D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve R Sacral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

01W

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Peripheral Nerve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute M Neurostimulator Lead Y Other Device	Z No Qualifier
Y Peripheral Nerve	X External	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute M Neurostimulator Lead	Z No Qualifier

01X

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	1 Peripheral Nervous System		
<i>Operation</i>	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cervical Nerve 2 Phrenic Nerve	0 Open 4 Percutaneous Endoscopic	Z No Device	1 Cervical Nerve 2 Phrenic Nerve
4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve	0 Open 4 Percutaneous Endoscopic	Z No Device	4 Ulnar Nerve 5 Median Nerve 6 Radial Nerve
8 Thoracic Nerve	0 Open 4 Percutaneous Endoscopic	Z No Device	8 Thoracic Nerve
B Lumbar Nerve C Pudendal Nerve	0 Open 4 Percutaneous Endoscopic	Z No Device	B Lumbar Nerve C Perineal Nerve
D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve	0 Open 4 Percutaneous Endoscopic	Z No Device	D Femoral Nerve F Sciatic Nerve G Tibial Nerve H Peroneal Nerve

021

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	0 Open	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	3 Coronary Artery 8 Internal Mammary, Right 9 Internal Mammary, Left C Thoracic Artery F Abdominal Artery W Aorta
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	0 Open	Z No Device	3 Coronary Artery 8 Internal Mammary, Right 9 Internal Mammary, Left C Thoracic Artery F Abdominal Artery
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	3 Percutaneous	4 Intraluminal Device, Drug-eluting D Intraluminal Device	4 Coronary Vein
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device	4 Coronary Vein
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	4 Percutaneous Endoscopic	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	3 Coronary Artery 8 Internal Mammary, Right 9 Internal Mammary, Left C Thoracic Artery F Abdominal Artery W Aorta

021 (continued)

Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	4 Percutaneous Endoscopic	Z No Device	3 Coronary Artery 8 Internal Mammary, Right 9 Internal Mammary, Left C Thoracic Artery F Abdominal Artery
6 Atrium, Right	0 Open 4 Percutaneous Endoscopic	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
6 Atrium, Right	0 Open 4 Percutaneous Endoscopic	Z No Device	7 Atrium, Left P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
6 Atrium, Right	3 Percutaneous	Z No Device	7 Atrium, Left
7 Atrium, Left V Superior Vena Cava	0 Open 4 Percutaneous Endoscopic	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left U Pulmonary Vein, Confluence
K Ventricle, Right L Ventricle, Left	0 Open 4 Percutaneous Endoscopic	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
K Ventricle, Right L Ventricle, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	5 Coronary Circulation 8 Internal Mammary, Right 9 Internal Mammary, Left C Thoracic Artery F Abdominal Artery P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left W Aorta
P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left	0 Open 4 Percutaneous Endoscopic	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	A Innominate Artery B Subclavian D Carotid

021 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
W Thoracic Aorta, Descending	0 Open	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	A Innominate Artery B Subclavian D Carotid F Abdominal Artery G Axillary Artery H Brachial Artery P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left V Lower Extremity Artery
W Thoracic Aorta, Descending	0 Open	Z No Device	A Innominate Artery B Subclavian D Carotid P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
W Thoracic Aorta, Descending	4 Percutaneous Endoscopic	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	A Innominate Artery B Subclavian D Carotid P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left
X Thoracic Aorta, Ascending/Arch	0 Open 4 Percutaneous Endoscopic	8 Zooplastic Tissue 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	A Innominate Artery B Subclavian D Carotid P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left

024

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	4 Creation: Putting in or on biological or synthetic material to form a new body part that to the extent possible replicates the anatomic structure or function of an absent body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
F Aortic Valve	0 Open	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	J Truncal Valve
G Mitral Valve J Tricuspid Valve	0 Open	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	2 Common Atrioventricular Valve

025

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
7 Atrium, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	K Left Atrial Appendage Z No Qualifier

027

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting 5 Intraluminal Device, Drug-eluting, Two 6 Intraluminal Device, Drug-eluting, Three 7 Intraluminal Device, Drug-eluting, Four or More D Intraluminal Device E Intraluminal Device, Two F Intraluminal Device, Three G Intraluminal Device, Four or More T Intraluminal Device, Radioactive Z No Device	6 Bifurcation Z No Qualifier
F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left P Pulmonary Trunk Q Pulmonary Artery, Right S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device Z No Device	Z No Qualifier
R Pulmonary Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device Z No Device	T Ductus Arteriosus Z No Qualifier

028

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02B

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
7 Atrium, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	K Left Atrial Appendage X Diagnostic Z No Qualifier

02C

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	6 Bifurcation Z No Qualifier
4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02F

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
N Pericardium	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

02H

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Y Other Device	Z No Qualifier
4 Coronary Vein 6 Atrium, Right 7 Atrium, Left K Ventricle, Right L Ventricle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Monitoring Device, Pressure Sensor 2 Monitoring Device 3 Infusion Device D Intraluminal Device J Cardiac Lead, Pacemaker K Cardiac Lead, Defibrillator M Cardiac Lead N Intracardiac Pacemaker Y Other Device	Z No Qualifier
A Heart	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Q Implantable Heart Assist System Y Other Device	Z No Qualifier
A Heart	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	R Short-term External Heart Assist System	J Intraoperative S Biventricular Z No Qualifier
N Pericardium	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Monitoring Device, Pressure Sensor 2 Monitoring Device J Cardiac Lead, Pacemaker K Cardiac Lead, Defibrillator M Cardiac Lead Y Other Device	Z No Qualifier
P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Monitoring Device, Pressure Sensor 2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier
X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Monitoring Device, Pressure Sensor 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

02J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Heart Y Great Vessel	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02K

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	K Map: Locating the route of passage of electrical impulses and/or locating functional areas in a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
8 Conduction Mechanism	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02L

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
7 Atrium, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	K Left Atrial Appendage
H Pulmonary Valve P Pulmonary Trunk Q Pulmonary Artery, Right S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
R Pulmonary Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	T Ductus Arteriosus Z No Qualifier
W Thoracic Aorta, Descending	3 Percutaneous	D Intraluminal Device	J Temporary

02N

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries 4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Heart	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Cardiac Lead N Intracardiac Pacemaker Q Implantable Heart Assist System Y Other Device	Z No Qualifier
A Heart	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	R Short-term External Heart Assist System	S Biventricular Z No Qualifier
A Heart	X External	2 Monitoring Device 3 Infusion Device D Intraluminal Device M Cardiac Lead	Z No Qualifier
Y Great Vessel	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Great Vessel	X External	2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

02Q

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries 4 Coronary Vein 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 8 Conduction Mechanism 9 Chordae Tendineae A Heart B Heart, Right C Heart, Left D Papillary Muscle H Pulmonary Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
F Aortic Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	J Truncal Valve Z No Qualifier
G Mitral Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	E Atrioventricular Valve, Left Z No Qualifier
J Tricuspid Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	G Atrioventricular Valve, Right Z No Qualifier

02R

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 9 Chordae Tendineae D Papillary Muscle K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve	3 Percutaneous	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	H Transapical Z No Qualifier

02S

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open	Z No Device	Z No Qualifier

02T

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Atrial Septum 8 Conduction Mechanism 9 Chordae Tendineae D Papillary Muscle H Pulmonary Valve M Ventricular Septum N Pericardium	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

02U

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries 5 Atrial Septum 6 Atrium, Right 7 Atrium, Left 9 Chordae Tendineae A Heart D Papillary Muscle H Pulmonary Valve K Ventricle, Right L Ventricle, Left M Ventricular Septum N Pericardium P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
F Aortic Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	J Truncal Valve Z No Qualifier
G Mitral Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	E Atrioventricular Valve, Left Z No Qualifier

02U (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
J Tricuspid Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	G Atrioventricular Valve, Right Z No Qualifier

02V

Section	0 Medical and Surgical		
Body System	2 Heart and Great Vessels		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
Body Part	Approach	Device	Qualifier
A Heart	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device Z No Device	Z No Qualifier
G Mitral Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
P Pulmonary Trunk Q Pulmonary Artery, Right S Pulmonary Vein, Right T Pulmonary Vein, Left V Superior Vena Cava	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
R Pulmonary Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	T Ductus Arteriosus Z No Qualifier
W Thoracic Aorta, Descending X Thoracic Aorta, Ascending/Arch	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device E Intraluminal Device, Branched or Fenestrated, One or Two Arteries F Intraluminal Device, Branched or Fenestrated, Three or More Arteries Z No Device	Z No Qualifier

02W

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Atrial Septum M Ventricular Septum	0 Open 4 Percutaneous Endoscopic	J Synthetic Substitute	Z No Qualifier
A Heart	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Cardiac Lead N Intracardiac Pacemaker Q Implantable Heart Assist System Y Other Device	Z No Qualifier
A Heart	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	R Short-term External Heart Assist System	S Biventricular Z No Qualifier
A Heart	X External	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Cardiac Lead N Intracardiac Pacemaker Q Implantable Heart Assist System	Z No Qualifier
A Heart	X External	R Short-term External Heart Assist System	S Biventricular Z No Qualifier
F Aortic Valve G Mitral Valve H Pulmonary Valve J Tricuspid Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 8 Zooplastic Tissue J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

02W (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Great Vessel	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Great Vessel	X External	2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute 8 Zooplastic Tissue C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

02Y

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	2 Heart and Great Vessels		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Heart	0 Open	Z No Device	0 Allogeneic 1 Syngeneic 2 Zooplasic

031

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	3 Upper Arteries		
<i>Operation</i>	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Innominate Artery	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	0 Upper Arm Artery, Right 1 Upper Arm Artery, Left 2 Upper Arm Artery, Bilateral 3 Lower Arm Artery, Right 4 Lower Arm Artery, Left 5 Lower Arm Artery, Bilateral 6 Upper Leg Artery, Right 7 Upper Leg Artery, Left 8 Upper Leg Artery, Bilateral 9 Lower Leg Artery, Right B Lower Leg Artery, Left C Lower Leg Artery, Bilateral D Upper Arm Vein F Lower Arm Vein J Extracranial Artery, Right K Extracranial Artery, Left W Lower Extremity Vein

031 (continued)

Body Part	Approach	Device	Qualifier
3 Subclavian Artery, Right 4 Subclavian Artery, Left	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	0 Upper Arm Artery, Right 1 Upper Arm Artery, Left 2 Upper Arm Artery, Bilateral 3 Lower Arm Artery, Right 4 Lower Arm Artery, Left 5 Lower Arm Artery, Bilateral 6 Upper Leg Artery, Right 7 Upper Leg Artery, Left 8 Upper Leg Artery, Bilateral 9 Lower Leg Artery, Right B Lower Leg Artery, Left C Lower Leg Artery, Bilateral D Upper Arm Vein F Lower Arm Vein J Extracranial Artery, Right K Extracranial Artery, Left M Pulmonary Artery, Right N Pulmonary Artery, Left W Lower Extremity Vein
5 Axillary Artery, Right 6 Axillary Artery, Left	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	0 Upper Arm Artery, Right 1 Upper Arm Artery, Left 2 Upper Arm Artery, Bilateral 3 Lower Arm Artery, Right 4 Lower Arm Artery, Left 5 Lower Arm Artery, Bilateral 6 Upper Leg Artery, Right 7 Upper Leg Artery, Left 8 Upper Leg Artery, Bilateral 9 Lower Leg Artery, Right B Lower Leg Artery, Left C Lower Leg Artery, Bilateral D Upper Arm Vein F Lower Arm Vein J Extracranial Artery, Right K Extracranial Artery, Left T Abdominal Artery V Superior Vena Cava W Lower Extremity Vein

031 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
7 Brachial Artery, Right	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	0 Upper Arm Artery, Right 3 Lower Arm Artery, Right D Upper Arm Vein F Lower Arm Vein V Superior Vena Cava W Lower Extremity Vein
8 Brachial Artery, Left	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	1 Upper Arm Artery, Left 4 Lower Arm Artery, Left D Upper Arm Vein F Lower Arm Vein V Superior Vena Cava W Lower Extremity Vein
9 Ulnar Artery, Right B Radial Artery, Right	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	3 Lower Arm Artery, Right F Lower Arm Vein
9 Ulnar Artery, Right B Radial Artery, Right	3 Percutaneous	Z No Device	F Lower Arm Vein
A Ulnar Artery, Left C Radial Artery, Left	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Lower Arm Artery, Left F Lower Arm Vein
A Ulnar Artery, Left C Radial Artery, Left	3 Percutaneous	Z No Device	F Lower Arm Vein
G Intracranial Artery S Temporal Artery, Right T Temporal Artery, Left	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	G Intracranial Artery
H Common Carotid Artery, Right J Common Carotid Artery, Left	0 Open	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	G Intracranial Artery J Extracranial Artery, Right K Extracranial Artery, Left Y Upper Artery

031 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
K Internal Carotid Artery, Right	0 Open	9 Autologous Venous Tissue	J Extracranial Artery, Right
L Internal Carotid Artery, Left		A Autologous Arterial Tissue	K Extracranial Artery, Left
M External Carotid Artery, Right		J Synthetic Substitute	
N External Carotid Artery, Left		K Nonautologous Tissue Substitute	
		Z No Device	

035

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

037

Section	0	Medical and Surgical	
Body System	3	Upper Arteries	
Operation	7	Dilation: Expanding an orifice or the lumen of a tubular body part	
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting 5 Intraluminal Device, Drug-eluting, Two 6 Intraluminal Device, Drug-eluting, Three 7 Intraluminal Device, Drug-eluting, Four or More E Intraluminal Device, Two F Intraluminal Device, Three G Intraluminal Device, Four or More	Z No Qualifier
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	1 Drug-Coated Balloon Z No Qualifier

037 (continued)

Body Part	Approach	Device	Qualifier
D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting 5 Intraluminal Device, Drug-eluting, Two 6 Intraluminal Device, Drug-eluting, Three 7 Intraluminal Device, Drug-eluting, Four or More D Intraluminal Device E Intraluminal Device, Two F Intraluminal Device, Three G Intraluminal Device, Four or More Z No Device	Z No Qualifier

039

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

039 (continued)

Body Part	Approach	Device	Qualifier
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

03B

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

03C

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

03C (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left	3 Percutaneous	Z No Device	7 Stent Retriever Z No Qualifier

03H

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
K Internal Carotid Artery, Right L Internal Carotid Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device M Stimulator Lead	Z No Qualifier
Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier

03J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	3 Upper Arteries		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

03L

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	B Intraluminal Device, Bioactive C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

03N

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

03P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	3 Upper Arteries		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead Y Other Device	Z No Qualifier
Y Upper Artery	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device M Stimulator Lead	Z No Qualifier

03Q

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

03R

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

03S

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

03U

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

03V

Section	0 Medical and Surgical		
Body System	3 Upper Arteries		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Internal Mammary Artery, Right 1 Internal Mammary Artery, Left 2 Innominate Artery 3 Subclavian Artery, Right 4 Subclavian Artery, Left 5 Axillary Artery, Right 6 Axillary Artery, Left 7 Brachial Artery, Right 8 Brachial Artery, Left 9 Ulnar Artery, Right A Ulnar Artery, Left B Radial Artery, Right C Radial Artery, Left D Hand Artery, Right F Hand Artery, Left R Face Artery S Temporal Artery, Right T Temporal Artery, Left U Thyroid Artery, Right V Thyroid Artery, Left Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
G Intracranial Artery H Common Carotid Artery, Right J Common Carotid Artery, Left K Internal Carotid Artery, Right L Internal Carotid Artery, Left M External Carotid Artery, Right N External Carotid Artery, Left P Vertebral Artery, Right Q Vertebral Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	B Intraluminal Device, Bioactive C Extraluminal Device D Intraluminal Device H Intraluminal Device, Flow Diverter Z No Device	Z No Qualifier

03W

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	3 Upper Arteries		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Upper Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead Y Other Device	Z No Qualifier
Y Upper Artery	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier

041

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta C Common Iliac Artery, Right D Common Iliac Artery, Left	0 Open 4 Percutaneous Endoscopic	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	0 Abdominal Aorta 1 Celiac Artery 2 Mesenteric Artery 3 Renal Artery, Right 4 Renal Artery, Left 5 Renal Artery, Bilateral 6 Common Iliac Artery, Right 7 Common Iliac Artery, Left 8 Common Iliac Arteries, Bilateral 9 Internal Iliac Artery, Right B Internal Iliac Artery, Left C Internal Iliac Arteries, Bilateral D External Iliac Artery, Right F External Iliac Artery, Left G External Iliac Arteries, Bilateral H Femoral Artery, Right J Femoral Artery, Left K Femoral Arteries, Bilateral Q Lower Extremity Artery R Lower Artery
3 Hepatic Artery 4 Splenic Artery	0 Open 4 Percutaneous Endoscopic	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	3 Renal Artery, Right 4 Renal Artery, Left 5 Renal Artery, Bilateral

041 (continued)

Body Part	Approach	Device	Qualifier
E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left	0 Open 4 Percutaneous Endoscopic	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	9 Internal Iliac Artery, Right B Internal Iliac Artery, Left C Internal Iliac Arteries, Bilateral D External Iliac Artery, Right F External Iliac Artery, Left G External Iliac Arteries, Bilateral H Femoral Artery, Right J Femoral Artery, Left K Femoral Arteries, Bilateral P Foot Artery Q Lower Extremity Artery
K Femoral Artery, Right L Femoral Artery, Left	0 Open 4 Percutaneous Endoscopic	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	H Femoral Artery, Right J Femoral Artery, Left K Femoral Arteries, Bilateral L Popliteal Artery M Peroneal Artery N Posterior Tibial Artery P Foot Artery Q Lower Extremity Artery S Lower Extremity Vein
K Femoral Artery, Right L Femoral Artery, Left	3 Percutaneous	J Synthetic Substitute	Q Lower Extremity Artery S Lower Extremity Vein
M Popliteal Artery, Right N Popliteal Artery, Left	0 Open 4 Percutaneous Endoscopic	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	L Popliteal Artery M Peroneal Artery P Foot Artery Q Lower Extremity Artery S Lower Extremity Vein
M Popliteal Artery, Right N Popliteal Artery, Left	3 Percutaneous	J Synthetic Substitute	Q Lower Extremity Artery S Lower Extremity Vein
P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	J Synthetic Substitute	Q Lower Extremity Artery S Lower Extremity Vein

041 (continued)

Body Part	Approach	Device	Qualifier
T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left	0 Open 4 Percutaneous Endoscopic	9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	P Foot Artery Q Lower Extremity Artery S Lower Extremity Vein
T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left	3 Percutaneous	J Synthetic Substitute	Q Lower Extremity Artery S Lower Extremity Vein

045

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

047

Section	0	Medical and Surgical	
Body System	4	Lower Arteries	
Operation	7	Dilation: Expanding an orifice or the lumen of a tubular body part	
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Intraluminal Device, Drug-eluting D Intraluminal Device Z No Device	1 Drug-Coated Balloon Z No Qualifier

047 (continued)

Body Part	Approach	Device	Qualifier
0 Abdominal Aorta	0 Open	5 Intraluminal Device, Drug-eluting, Two	
1 Celiac Artery	3 Percutaneous	6 Intraluminal Device, Drug-eluting, Three	
2 Gastric Artery	4 Percutaneous Endoscopic	7 Intraluminal Device, Drug-eluting, Four or More	
3 Hepatic Artery		E Intraluminal Device, Two	
4 Splenic Artery		F Intraluminal Device, Three	
5 Superior Mesenteric Artery		G Intraluminal Device, Four or More	
6 Colic Artery, Right			
7 Colic Artery, Left			
8 Colic Artery, Middle			
9 Renal Artery, Right			
A Renal Artery, Left			
B Inferior Mesenteric Artery			
C Common Iliac Artery, Right			
D Common Iliac Artery, Left			
E Internal Iliac Artery, Right			
F Internal Iliac Artery, Left			
H External Iliac Artery, Right			
J External Iliac Artery, Left			
K Femoral Artery, Right			
L Femoral Artery, Left			
M Popliteal Artery, Right			
N Popliteal Artery, Left			
P Anterior Tibial Artery, Right			
Q Anterior Tibial Artery, Left			
R Posterior Tibial Artery, Right			
S Posterior Tibial Artery, Left			
T Peroneal Artery, Right			
U Peroneal Artery, Left			
V Foot Artery, Right			
W Foot Artery, Left			
Y Lower Artery			

049

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

049 (continued)

Body Part	Approach	Device	Qualifier
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

04B

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

04C

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

04H

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier
1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier

04H (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier

04J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	4 Lower Arteries		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

04L

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta	0 Open 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
0 Abdominal Aorta	3 Percutaneous	C Extraluminal Device Z No Device	Z No Qualifier
0 Abdominal Aorta	3 Percutaneous	D Intraluminal Device	J Temporary Z No Qualifier
1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

04L (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
E Internal Iliac Artery, Right	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	T Uterine Artery, Right Z No Qualifier
F Internal Iliac Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	U Uterine Artery, Left Z No Qualifier

04N

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

04P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	4 Lower Arteries		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Lower Artery	X External	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

04Q

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

04R

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

04S

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

04U

Section	0 Medical and Surgical		
Body System	4 Lower Arteries		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Abdominal Aorta 1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery C Common Iliac Artery, Right D Common Iliac Artery, Left E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

04V

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	4 Lower Arteries		
<i>Operation</i>	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Abdominal Aorta	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device E Intraluminal Device, Branched or Fenestrated, One or Two Arteries F Intraluminal Device, Branched or Fenestrated, Three or More Arteries Z No Device	Z No Qualifier
0 Abdominal Aorta	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device	J Temporary Z No Qualifier

04V (continued)

Body Part	Approach	Device	Qualifier
1 Celiac Artery 2 Gastric Artery 3 Hepatic Artery 4 Splenic Artery 5 Superior Mesenteric Artery 6 Colic Artery, Right 7 Colic Artery, Left 8 Colic Artery, Middle 9 Renal Artery, Right A Renal Artery, Left B Inferior Mesenteric Artery E Internal Iliac Artery, Right F Internal Iliac Artery, Left H External Iliac Artery, Right J External Iliac Artery, Left K Femoral Artery, Right L Femoral Artery, Left M Popliteal Artery, Right N Popliteal Artery, Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left V Foot Artery, Right W Foot Artery, Left Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
C Common Iliac Artery, Right D Common Iliac Artery, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device E Intraluminal Device, Branched or Fenestrated, One or Two Arteries Z No Device	Z No Qualifier

04W

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	4 Lower Arteries		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Artery	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Lower Artery	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

051

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Y Upper Vein

055

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

057

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	1 Drug-Coated Balloon Z No Qualifier

059

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

059 (continued)

Body Part	Approach	Device	Qualifier
0 Azygos Vein	0 Open	Z No Device	X Diagnostic
1 Hemiazygos Vein	3 Percutaneous		Z No Qualifier
3 Innominate Vein, Right	4 Percutaneous Endoscopic		
4 Innominate Vein, Left			
5 Subclavian Vein, Right			
6 Subclavian Vein, Left			
7 Axillary Vein, Right			
8 Axillary Vein, Left			
9 Brachial Vein, Right			
A Brachial Vein, Left			
B Basilic Vein, Right			
C Basilic Vein, Left			
D Cephalic Vein, Right			
F Cephalic Vein, Left			
G Hand Vein, Right			
H Hand Vein, Left			
L Intracranial Vein			
M Internal Jugular Vein, Right			
N Internal Jugular Vein, Left			
P External Jugular Vein, Right			
Q External Jugular Vein, Left			
R Vertebral Vein, Right			
S Vertebral Vein, Left			
T Face Vein, Right			
V Face Vein, Left			
Y Upper Vein			

05B

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

05C

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05D

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	5 Upper Veins		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left Y Upper Vein	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

05H

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Azygos Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device M Neurostimulator Lead	Z No Qualifier
1 Hemiazygos Vein 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
3 Innominate Vein, Right 4 Innominate Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device M Neurostimulator Lead	Z No Qualifier
Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier

05J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	5 Upper Veins		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

05L

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

05N

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	5 Upper Veins		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	2 Monitoring Device M Neurostimulator Lead	Z No Qualifier
3 Innominate Vein, Right 4 Innominate Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	M Neurostimulator Lead	Z No Qualifier
Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Upper Vein	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

05Q

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05R

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

05S

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

05U

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

05V

Section	0	Medical and Surgical	
Body System	5	Upper Veins	
Operation	V	Restriction: Partially closing an orifice or the lumen of a tubular body part	
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Azygos Vein 1 Hemiazygos Vein 3 Innominate Vein, Right 4 Innominate Vein, Left 5 Subclavian Vein, Right 6 Subclavian Vein, Left 7 Axillary Vein, Right 8 Axillary Vein, Left 9 Brachial Vein, Right A Brachial Vein, Left B Basilic Vein, Right C Basilic Vein, Left D Cephalic Vein, Right F Cephalic Vein, Left G Hand Vein, Right H Hand Vein, Left L Intracranial Vein M Internal Jugular Vein, Right N Internal Jugular Vein, Left P External Jugular Vein, Right Q External Jugular Vein, Left R Vertebral Vein, Right S Vertebral Vein, Left T Face Vein, Right V Face Vein, Left Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

05W

Section	0 Medical and Surgical		
Body System	5 Upper Veins		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Azygos Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	2 Monitoring Device M Neurostimulator Lead	Z No Qualifier
3 Innominate Vein, Right 4 Innominate Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	M Neurostimulator Lead	Z No Qualifier
Y Upper Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Upper Vein	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

061

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
Body Part	Approach	Device	Qualifier
0 Inferior Vena Cava	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein P Pulmonary Trunk Q Pulmonary Artery, Right R Pulmonary Artery, Left Y Lower Vein
1 Splenic Vein	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	9 Renal Vein, Right B Renal Vein, Left Y Lower Vein
2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Y Lower Vein

061 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
8 Portal Vein	0 Open	7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	9 Renal Vein, Right B Renal Vein, Left Y Lower Vein
8 Portal Vein	3 Percutaneous	J Synthetic Substitute	4 Hepatic Vein Y Lower Vein
8 Portal Vein	4 Percutaneous Endoscopic	7 Autologous Tissue Substitute 9 Autologous Venous Tissue A Autologous Arterial Tissue K Nonautologous Tissue Substitute Z No Device	9 Renal Vein, Right B Renal Vein, Left Y Lower Vein
8 Portal Vein	4 Percutaneous Endoscopic	J Synthetic Substitute	4 Hepatic Vein 9 Renal Vein, Right B Renal Vein, Left Y Lower Vein

065

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	C Hemorrhoidal Plexus Z No Qualifier

067

Section	0	Medical and Surgical	
Body System	6	Lower Veins	
Operation	7	Dilation: Expanding an orifice or the lumen of a tubular body part	
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

069

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

069 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

06B

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	C Hemorrhoidal Plexus X Diagnostic Z No Qualifier

06C

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06D

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	6 Lower Veins		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06H

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Inferior Vena Cava	0 Open 3 Percutaneous	3 Infusion Device	T Via Umbilical Vein Z No Qualifier
0 Inferior Vena Cava	0 Open 3 Percutaneous	D Intraluminal Device	Z No Qualifier
0 Inferior Vena Cava	4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device D Intraluminal Device	Z No Qualifier
Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier

06J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	6 Lower Veins		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

06L

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
Body Part	Approach	Device	Qualifier
0 Inferior Vena Cava 1 Splenic Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
2 Gastric Vein 3 Esophageal Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	C Hemorrhoidal Plexus Z No Qualifier

06N

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	6 Lower Veins		
<i>Operation</i>	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	6 Lower Veins		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Lower Vein	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

06Q

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	6 Lower Veins		
<i>Operation</i>	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06R

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

06S

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

06U

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

06V

Section	0 Medical and Surgical		
Body System	6 Lower Veins		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Inferior Vena Cava 1 Splenic Vein 2 Gastric Vein 3 Esophageal Vein 4 Hepatic Vein 5 Superior Mesenteric Vein 6 Inferior Mesenteric Vein 7 Colic Vein 8 Portal Vein 9 Renal Vein, Right B Renal Vein, Left C Common Iliac Vein, Right D Common Iliac Vein, Left F External Iliac Vein, Right G External Iliac Vein, Left H Hypogastric Vein, Right J Hypogastric Vein, Left M Femoral Vein, Right N Femoral Vein, Left P Saphenous Vein, Right Q Saphenous Vein, Left T Foot Vein, Right V Foot Vein, Left Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

06W

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	6 Lower Veins		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Vein	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Lower Vein	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

072

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	7 Lymphatic and Hemic Systems		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
K Thoracic Duct L Cisterna Chyli M Thymus N Lymphatic P Spleen T Bone Marrow	X External	0 Drainage Device Y Other Device	Z No Qualifier

075

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

079

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier

079 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
M Thymus P Spleen T Bone Marrow	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
M Thymus P Spleen T Bone Marrow	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

07B

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

07C

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

07D

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
Body Part	Approach	Device	Qualifier
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic
M Thymus P Spleen	3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic
Q Bone Marrow, Sternum R Bone Marrow, Iliac S Bone Marrow, Vertebral	0 Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier

07H

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	7 Lymphatic and Hemic Systems		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
K Thoracic Duct L Cisterna Chyli M Thymus N Lymphatic P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device Y Other Device	Z No Qualifier

07J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	7 Lymphatic and Hemic Systems		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
K Thoracic Duct L Cisterna Chyli M Thymus T Bone Marrow	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
N Lymphatic	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

07L

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

07N

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

07P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	7 Lymphatic and Hemic Systems		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
K Thoracic Duct L Cisterna Chyli N Lymphatic	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
K Thoracic Duct L Cisterna Chyli N Lymphatic	X External	0 Drainage Device 3 Infusion Device D Intraluminal Device	Z No Qualifier
M Thymus P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device Y Other Device	Z No Qualifier
M Thymus P Spleen	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
T Bone Marrow	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device	Z No Qualifier

07Q

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
M Thymus P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

07S

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	7 Lymphatic and Hemic Systems		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
M Thymus	0 Open	Z No Device	Z No Qualifier
P Spleen			

07T

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli M Thymus P Spleen	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

07U

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

07V

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lymphatic, Head 1 Lymphatic, Right Neck 2 Lymphatic, Left Neck 3 Lymphatic, Right Upper Extremity 4 Lymphatic, Left Upper Extremity 5 Lymphatic, Right Axillary 6 Lymphatic, Left Axillary 7 Lymphatic, Thorax 8 Lymphatic, Internal Mammary, Right 9 Lymphatic, Internal Mammary, Left B Lymphatic, Mesenteric C Lymphatic, Pelvis D Lymphatic, Aortic F Lymphatic, Right Lower Extremity G Lymphatic, Left Lower Extremity H Lymphatic, Right Inguinal J Lymphatic, Left Inguinal K Thoracic Duct L Cisterna Chyli	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

07W

Section	0 Medical and Surgical		
Body System	7 Lymphatic and Hemic Systems		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
K Thoracic Duct L Cisterna Chyli N Lymphatic	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
K Thoracic Duct L Cisterna Chyli N Lymphatic	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Thymus P Spleen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device Y Other Device	Z No Qualifier
M Thymus P Spleen	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
T Bone Marrow	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device	Z No Qualifier

07Y

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	7 Lymphatic and Hemic Systems		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
M Thymus P Spleen	0 Open	Z No Device	0 Allogeneic 1 Syngeneic 2 Zooplasic

080

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Z No Qualifier

081

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Anterior Chamber, Right 3 Anterior Chamber, Left	3 Percutaneous	J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Sclera
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous	J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	3 Nasal Cavity

082

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right	X External	0 Drainage Device	Z No Qualifier
1 Eye, Left		Y Other Device	

085

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	Z No Device	Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

087

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

089

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	0 Drainage Device	Z No Qualifier
0 Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	Z No Device	X Diagnostic Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	0 Drainage Device	Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier

089 (continued)

Body Part	Approach	Device	Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	0 Drainage Device	Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	0 Drainage Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

08B

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	Z No Device	X Diagnostic Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

08C

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	Z No Device	Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous X External	Z No Device	Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

08D

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
8 Cornea, Right	X External	Z No Device	X Diagnostic Z No Qualifier
9 Cornea, Left			
J Lens, Right	3 Percutaneous	Z No Device	Z No Qualifier
K Lens, Left			

08F

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
4 Vitreous, Right	3 Percutaneous	Z No Device	Z No Qualifier
5 Vitreous, Left	X External		

08H

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left	0 Open	5 Epiretinal Visual Prosthesis Y Other Device	Z No Qualifier
0 Eye, Right 1 Eye, Left	3 Percutaneous	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier
0 Eye, Right 1 Eye, Left	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
0 Eye, Right 1 Eye, Left	X External	1 Radioactive Element 3 Infusion Device	Z No Qualifier

08J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left J Lens, Right K Lens, Left	X External	Z No Device	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left	0 Open X External	Z No Device	Z No Qualifier

08L

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

08M

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	X External	Z No Device	Z No Qualifier

08N

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	Z No Device	Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

08P

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
0 Eye, Right 1 Eye, Left	X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
J Lens, Right K Lens, Left	3 Percutaneous	J Synthetic Substitute Y Other Device	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left	0 Open 3 Percutaneous	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

08Q

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Eye, Right 1 Eye, Left 6 Sclera, Right 7 Sclera, Left 8 Cornea, Right 9 Cornea, Left S Conjunctiva, Right T Conjunctiva, Left	X External	Z No Device	Z No Qualifier
2 Anterior Chamber, Right 3 Anterior Chamber, Left 4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	Z No Qualifier
A Choroid, Right B Choroid, Left L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

08R

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Eye, Right 1 Eye, Left A Choroid, Right B Choroid, Left	0 Open 3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left G Retinal Vessel, Right H Retinal Vessel, Left	3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
6 Sclera, Right 7 Sclera, Left S Conjunctiva, Right T Conjunctiva, Left	X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
8 Cornea, Right 9 Cornea, Left	3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
J Lens, Right K Lens, Left	3 Percutaneous	0 Synthetic Substitute, Intraocular Telescope 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

08S

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
C Iris, Right D Iris, Left G Retinal Vessel, Right H Retinal Vessel, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

08T

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left 8 Cornea, Right 9 Cornea, Left	X External	Z No Device	Z No Qualifier
4 Vitreous, Right 5 Vitreous, Left C Iris, Right D Iris, Left J Lens, Right K Lens, Left	3 Percutaneous	Z No Device	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left V Lacrimal Gland, Right W Lacrimal Gland, Left	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open X External	Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

08U

Section	0 Medical and Surgical		
Body System	8 Eye		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left C Iris, Right D Iris, Left E Retina, Right F Retina, Left G Retinal Vessel, Right H Retinal Vessel, Left L Extraocular Muscle, Right M Extraocular Muscle, Left	0 Open 3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
8 Cornea, Right 9 Cornea, Left N Upper Eyelid, Right P Upper Eyelid, Left Q Lower Eyelid, Right R Lower Eyelid, Left	0 Open 3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

08V

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Lacrimal Duct, Right Y Lacrimal Duct, Left	0 Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
X Lacrimal Duct, Right Y Lacrimal Duct, Left	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

08W

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Eye, Right 1 Eye, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
0 Eye, Right 1 Eye, Left	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
J Lens, Right K Lens, Left	3 Percutaneous	J Synthetic Substitute Y Other Device	Z No Qualifier
J Lens, Right K Lens, Left	X External	J Synthetic Substitute	Z No Qualifier
L Extraocular Muscle, Right M Extraocular Muscle, Left	0 Open 3 Percutaneous	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

08X

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	8 Eye		
<i>Operation</i>	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
L Extraocular Muscle, Right	0 Open	Z No Device	Z No Qualifier
M Extraocular Muscle, Left	3 Percutaneous		

090

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Z No Qualifier

091

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
D Inner Ear, Right E Inner Ear, Left	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	0 Endolymphatic

092

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
H Ear, Right J Ear, Left K Nasal Mucosa and Soft Tissue Y Sinus	X External	0 Drainage Device Y Other Device	Z No Qualifier

093

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	3 Control: Stopping, or attempting to stop, postprocedural or other acute bleeding		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
K Nasal Mucosa and Soft Tissue	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

095

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

097

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
F Eustachian Tube, Right G Eustachian Tube, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
F Eustachian Tube, Right G Eustachian Tube, Left	3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

098

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
L Nasal Turbinate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

099

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device	Z No Qualifier
0 External Ear, Right 1 External Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	0 Drainage Device	Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

099 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left B Mastoid Sinus, Right C Mastoid Sinus, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate M Nasal Septum N Nasopharynx P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left B Mastoid Sinus, Right C Mastoid Sinus, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate M Nasal Septum N Nasopharynx P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

09B

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier

09C

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

09D

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left L Nasal Turbinate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
9 Auditory Ossicle, Right A Auditory Ossicle, Left	0 Open	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

09H

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
D Inner Ear, Right E Inner Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Hearing Device, Bone Conduction 5 Hearing Device, Single Channel Cochlear Prosthesis 6 Hearing Device, Multiple Channel Cochlear Prosthesis S Hearing Device	Z No Qualifier
H Ear, Right J Ear, Left K Nasal Mucosa and Soft Tissue Y Sinus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
N Nasopharynx	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	B Intraluminal Device, Airway	Z No Qualifier

09J

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left H Ear, Right J Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
D Inner Ear, Right E Inner Ear, Left K Nasal Mucosa and Soft Tissue Y Sinus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

09M

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 External Ear, Right 1 External Ear, Left K Nasal Mucosa and Soft Tissue	X External	Z No Device	Z No Qualifier

09N

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

09P

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	0 Drainage Device	Z No Qualifier
D Inner Ear, Right E Inner Ear, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	S Hearing Device	Z No Qualifier
H Ear, Right J Ear, Left K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
H Ear, Right J Ear, Left K Nasal Mucosa and Soft Tissue	X External	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Sinus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device Y Other Device	Z No Qualifier
Y Sinus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
Y Sinus	X External	0 Drainage Device	Z No Qualifier

09Q

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
3 External Auditory Canal, Right 4 External Auditory Canal, Left F Eustachian Tube, Right G Eustachian Tube, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left L Nasal Turbinate N Nasopharynx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

09R

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral K Nasal Mucosa and Soft Tissue	0 Open X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left N Nasopharynx	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
L Nasal Turbinate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Nasal Septum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

09S

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	9 Ear, Nose, Sinus		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral K Nasal Mucosa and Soft Tissue	0 Open 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbine	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
9 Auditory Ossicle, Right A Auditory Ossicle, Left M Nasal Septum	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

09T

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 External Ear, Right 1 External Ear, Left	0 Open 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left F Eustachian Tube, Right G Eustachian Tube, Left L Nasal Turbinate N Nasopharynx	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left M Nasal Septum P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
K Nasal Mucosa and Soft Tissue	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

09U

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
Body Part	Approach	Device	Qualifier
0 External Ear, Right 1 External Ear, Left 2 External Ear, Bilateral	0 Open X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Middle Ear, Right 6 Middle Ear, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left D Inner Ear, Right E Inner Ear, Left	0 Open 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left N Nasopharynx	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
B Mastoid Sinus, Right C Mastoid Sinus, Left L Nasal Turbinate P Accessory Sinus Q Maxillary Sinus, Right R Maxillary Sinus, Left S Frontal Sinus, Right T Frontal Sinus, Left U Ethmoid Sinus, Right V Ethmoid Sinus, Left W Sphenoid Sinus, Right X Sphenoid Sinus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
K Nasal Mucosa and Soft Tissue	0 Open 8 Via Natural or Artificial Opening Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Nasal Septum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

09W

Section	0 Medical and Surgical		
Body System	9 Ear, Nose, Sinus		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
7 Tympanic Membrane, Right 8 Tympanic Membrane, Left 9 Auditory Ossicle, Right A Auditory Ossicle, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
D Inner Ear, Right E Inner Ear, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	S Hearing Device	Z No Qualifier
H Ear, Right J Ear, Left K Nasal Mucosa and Soft Tissue	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
H Ear, Right J Ear, Left K Nasal Mucosa and Soft Tissue	X External	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Sinus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device Y Other Device	Z No Qualifier
Y Sinus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
Y Sinus	X External	0 Drainage Device	Z No Qualifier

0B1

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	B Respiratory System		
<i>Operation</i>	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea	0 Open	D Intraluminal Device	6 Esophagus
1 Trachea	0 Open	F Tracheostomy Device Z No Device	4 Cutaneous
1 Trachea	3 Percutaneous 4 Percutaneous Endoscopic	F Tracheostomy Device Z No Device	4 Cutaneous

0B2

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Tracheobronchial Tree K Lung, Right L Lung, Left Q Pleura T Diaphragm	X External	0 Drainage Device Y Other Device	Z No Qualifier
1 Trachea	X External	0 Drainage Device E Intraluminal Device, Endotracheal Airway F Tracheostomy Device Y Other Device	Z No Qualifier

0B5

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	B Respiratory System		
<i>Operation</i>	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0B7

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0B9

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier

0B9 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
N Pleura, Right P Pleura, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
N Pleura, Right P Pleura, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0BB

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
N Pleura, Right P Pleura, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0BC

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OBD

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic
N Pleura, Right P Pleura, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0BF

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0BH

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Tracheobronchial Tree	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier
1 Trachea	0 Open	2 Monitoring Device D Intraluminal Device Y Other Device	Z No Qualifier
1 Trachea	3 Percutaneous	D Intraluminal Device E Intraluminal Device, Endotracheal Airway Y Other Device	Z No Qualifier
1 Trachea	4 Percutaneous Endoscopic	D Intraluminal Device Y Other Device	Z No Qualifier
1 Trachea	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device D Intraluminal Device E Intraluminal Device, Endotracheal Airway Y Other Device	Z No Qualifier
3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Intraluminal Device, Endobronchial Valve	Z No Qualifier
K Lung, Right L Lung, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier

0BH (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Q Pleura	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device M Diaphragmatic Pacemaker Lead Y Other Device	Z No Qualifier
T Diaphragm	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier

0BJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	B Respiratory System		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Tracheobronchial Tree 1 Trachea K Lung, Right L Lung, Left Q Pleura T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0BL

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0BM

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	B Respiratory System		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left T Diaphragm	0 Open	Z No Device	Z No Qualifier

0BN

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	B Respiratory System		
<i>Operation</i>	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0BP

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
0 Tracheobronchial Tree	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
0 Tracheobronchial Tree	X External	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier
1 Trachea	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device F Tracheostomy Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
1 Trachea	X External	0 Drainage Device 2 Monitoring Device D Intraluminal Device F Tracheostomy Device	Z No Qualifier
K Lung, Right L Lung, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
K Lung, Right L Lung, Left	X External	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device	Z No Qualifier

0BP (continued)

Body Part	Approach	Device	Qualifier
Q Pleura	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 2 Monitoring Device Y Other Device	Z No Qualifier
Q Pleura	X External	0 Drainage Device 1 Radioactive Element 2 Monitoring Device	Z No Qualifier
T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Diaphragmatic Pacemaker Lead Y Other Device	Z No Qualifier
T Diaphragm	X External	0 Drainage Device 2 Monitoring Device M Diaphragmatic Pacemaker Lead	Z No Qualifier

0BQ

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
N Pleura, Right P Pleura, Left T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0BR

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left T Diaphragm	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OBS

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left T Diaphragm	0 Open	Z No Device	Z No Qualifier

0BT

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral T Diaphragm	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0BU

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
T Diaphragm	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OBV

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
1 Trachea 2 Carina 3 Main Bronchus, Right 4 Upper Lobe Bronchus, Right 5 Middle Lobe Bronchus, Right 6 Lower Lobe Bronchus, Right 7 Main Bronchus, Left 8 Upper Lobe Bronchus, Left 9 Lingula Bronchus B Lower Lobe Bronchus, Left	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0BW

Section	0 Medical and Surgical		
Body System	B Respiratory System		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Tracheobronchial Tree	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
0 Tracheobronchial Tree	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
1 Trachea	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device F Tracheostomy Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
K Lung, Right L Lung, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
K Lung, Right L Lung, Left	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier

0BW (continued)

Body Part	Approach	Device	Qualifier
Q Pleura	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device Y Other Device	Z No Qualifier
Q Pleura	X External	0 Drainage Device 2 Monitoring Device	Z No Qualifier
T Diaphragm	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Diaphragmatic Pacemaker Lead Y Other Device	Z No Qualifier
T Diaphragm	X External	0 Drainage Device 2 Monitoring Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Diaphragmatic Pacemaker Lead	Z No Qualifier

0BY

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	B Respiratory System		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
C Upper Lung Lobe, Right D Middle Lung Lobe, Right F Lower Lung Lobe, Right G Upper Lung Lobe, Left H Lung Lingula J Lower Lung Lobe, Left K Lung, Right L Lung, Left M Lungs, Bilateral	0 Open	Z No Device	0 Allogeneic 1 Syngeneic 2 Zooplasic

0C0

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Lip 1 Lower Lip	X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Z No Qualifier

0C2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Salivary Gland S Larynx Y Mouth and Throat	X External	0 Drainage Device Y Other Device	Z No Qualifier

0C5

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	Z No Device	0 Single 1 Multiple 2 All

0C7

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
B Parotid Duct, Right C Parotid Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening	D Intraluminal Device Z No Device	Z No Qualifier
M Pharynx	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
S Larynx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0C9

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open 3 Percutaneous X External	0 Drainage Device	Z No Qualifier
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open 3 Percutaneous	0 Drainage Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier

0C9 (continued)

Body Part	Approach	Device	Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	0 Drainage Device Z No Device	0 Single 1 Multiple 2 All

0CB

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open 3 Percutaneous X External	Z No Device	X Diagnostic Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	Z No Device	0 Single 1 Multiple 2 All

OCC

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	Z No Device	0 Single 1 Multiple 2 All

0CD

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	X External	Z No Device	0 Single 1 Multiple 2 All

0CF

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
B Parotid Duct, Right C Parotid Duct, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening X External	Z No Device	Z No Qualifier

0CH

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
7 Tongue	0 Open 3 Percutaneous X External	1 Radioactive Element	Z No Qualifier
A Salivary Gland S Larynx	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
Y Mouth and Throat	0 Open 3 Percutaneous	Y Other Device	Z No Qualifier
Y Mouth and Throat	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	B Intraluminal Device, Airway Y Other Device	Z No Qualifier

0CJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Salivary Gland	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
S Larynx Y Mouth and Throat	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

OCL

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
B Parotid Duct, Right C Parotid Duct, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
B Parotid Duct, Right C Parotid Duct, Left	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0CM

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Lip 1 Lower Lip 3 Soft Palate 7 Tongue N Uvula	0 Open	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	Z No Device	0 Single 1 Multiple 2 All

OCN

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
Body Part	Approach	Device	Qualifier
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	Z No Device	0 Single 1 Multiple 2 All

OCP

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Salivary Gland	0 Open 3 Percutaneous	0 Drainage Device C Extraluminal Device Y Other Device	Z No Qualifier
A Salivary Gland	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
S Larynx	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
S Larynx	X External	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Mouth and Throat	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Mouth and Throat	X External	0 Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0CQ

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	Z No Device	0 Single 1 Multiple 2 All

0CR

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula	0 Open 3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
B Parotid Duct, Right C Parotid Duct, Left	0 Open 3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	0 Single 1 Multiple 2 All

OCS

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 7 Tongue N Uvula	0 Open X External	Z No Device	Z No Qualifier
B Parotid Duct, Right C Parotid Duct, Left	0 Open 3 Percutaneous	Z No Device	Z No Qualifier
R Epiglottis T Vocal Cord, Right V Vocal Cord, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open X External	5 External Fixation Device Z No Device	0 Single 1 Multiple 2 All

OCT

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 7 Tongue N Uvula P Tonsils Q Adenoids	0 Open X External	Z No Device	Z No Qualifier
8 Parotid Gland, Right 9 Parotid Gland, Left B Parotid Duct, Right C Parotid Duct, Left D Sublingual Gland, Right F Sublingual Gland, Left G Submaxillary Gland, Right H Submaxillary Gland, Left J Minor Salivary Gland	0 Open	Z No Device	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Upper Tooth X Lower Tooth	0 Open	Z No Device	0 Single 1 Multiple 2 All

OCU

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Lip 1 Lower Lip 2 Hard Palate 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue N Uvula	0 Open 3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Pharynx R Epiglottis S Larynx T Vocal Cord, Right V Vocal Cord, Left	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0CV

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
B Parotid Duct, Right C Parotid Duct, Left	0 Open 3 Percutaneous	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
B Parotid Duct, Right C Parotid Duct, Left	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0CW

Section	0 Medical and Surgical		
Body System	C Mouth and Throat		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
A Salivary Gland	0 Open 3 Percutaneous	0 Drainage Device C Extraluminal Device Y Other Device	Z No Qualifier
A Salivary Gland	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
A Salivary Gland	X External	0 Drainage Device C Extraluminal Device	Z No Qualifier
S Larynx	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
S Larynx	X External	0 Drainage Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Mouth and Throat	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Y Mouth and Throat	X External	0 Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0CX

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	C Mouth and Throat		
<i>Operation</i>	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Lip 1 Lower Lip 3 Soft Palate 4 Buccal Mucosa 5 Upper Gingiva 6 Lower Gingiva 7 Tongue	0 Open X External	Z No Device	Z No Qualifier

0D1

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 5 Esophagus	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous 6 Stomach 9 Duodenum A Jejunum B Ileum
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 5 Esophagus	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
6 Stomach 9 Duodenum	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous 9 Duodenum A Jejunum B Ileum L Transverse Colon
6 Stomach 9 Duodenum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
8 Small Intestine	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous 8 Small Intestine H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus
A Jejunum	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous A Jejunum B Ileum H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus
A Jejunum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous

0D1 (continued)

Body Part	Approach	Device	Qualifier
B Ileum	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous B Ileum H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus
B Ileum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
E Large Intestine	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous E Large Intestine P Rectum
H Cecum	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum
H Cecum	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
K Ascending Colon	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum
K Ascending Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
L Transverse Colon	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum
L Transverse Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
M Descending Colon	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous M Descending Colon N Sigmoid Colon P Rectum
M Descending Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous
N Sigmoid Colon	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	4 Cutaneous N Sigmoid Colon P Rectum
N Sigmoid Colon	3 Percutaneous	J Synthetic Substitute	4 Cutaneous

0D2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	D Gastrointestinal System		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Intestinal Tract D Lower Intestinal Tract	X External	0 Drainage Device U Feeding Device Y Other Device	Z No Qualifier
U Omentum V Mesentery W Peritoneum	X External	0 Drainage Device Y Other Device	Z No Qualifier

0D5

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0D7

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0D8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	D Gastrointestinal System		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
4 Esophagogastric Junction 7 Stomach, Pylorus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
R Anal Sphincter	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

0D9

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0D9 (continued)

Body Part	Approach	Device	Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	0 Drainage Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0DB

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right H Cecum J Appendix K Ascending Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
6 Stomach	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	3 Vertical X Diagnostic Z No Qualifier
G Large Intestine, Left L Transverse Colon M Descending Colon N Sigmoid Colon	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
G Large Intestine, Left L Transverse Colon M Descending Colon N Sigmoid Colon	F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance	Z No Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier

0DB (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
R Anal Sphincter	0 Open	Z No Device	X Diagnostic
U Omentum	3 Percutaneous		Z No Qualifier
V Mesentery	4 Percutaneous Endoscopic		
W Peritoneum			

0DC

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0DD

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic
Q Anus	3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic

0DF

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	D Gastrointestinal System		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Esophagus 6 Stomach 8 Small Intestine 9 Duodenum A Jejunum B Ileum E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0DH

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Upper Intestinal Tract D Lower Intestinal Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
5 Esophagus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device Y Other Device	Z No Qualifier
5 Esophagus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device B Intraluminal Device, Airway D Intraluminal Device U Feeding Device Y Other Device	Z No Qualifier
6 Stomach	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device M Stimulator Lead U Feeding Device Y Other Device	Z No Qualifier
6 Stomach	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device Y Other Device	Z No Qualifier
8 Small Intestine 9 Duodenum A Jejunum B Ileum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device	Z No Qualifier
E Large Intestine	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device	Z No Qualifier

0DH (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element D Intraluminal Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device L Artificial Sphincter	Z No Qualifier
Q Anus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device	Z No Qualifier
R Anal Sphincter	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	M Stimulator Lead	Z No Qualifier

0DJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	D Gastrointestinal System		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Upper Intestinal Tract 6 Stomach D Lower Intestinal Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0DL

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

0DL (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Q Anus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

ODM

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Esophagus 6 Stomach 8 Small Intestine 9 Duodenum A Jejunum B Ileum E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0DN

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

ODP

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
0 Upper Intestinal Tract D Lower Intestinal Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device Y Other Device	Z No Qualifier
0 Upper Intestinal Tract D Lower Intestinal Tract	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device	Z No Qualifier
5 Esophagus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device U Feeding Device Y Other Device	Z No Qualifier
5 Esophagus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element D Intraluminal Device Y Other Device	Z No Qualifier
5 Esophagus	X External	1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device	Z No Qualifier
6 Stomach	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead U Feeding Device Y Other Device	Z No Qualifier

0DP (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Stomach	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device Y Other Device	Z No Qualifier
6 Stomach	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device U Feeding Device	Z No Qualifier
P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	1 Radioactive Element	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	L Artificial Sphincter	Z No Qualifier
R Anal Sphincter	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	M Stimulator Lead	Z No Qualifier
U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0DQ

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum J Appendix K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0DR

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Esophagus	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0DS

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
5 Esophagus 6 Stomach 9 Duodenum A Jejunum B Ileum H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum Q Anus	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
8 Small Intestine E Large Intestine	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0DT

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right H Cecum J Appendix K Ascending Colon P Rectum Q Anus	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
G Large Intestine, Left L Transverse Colon M Descending Colon N Sigmoid Colon	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance	Z No Device	Z No Qualifier
R Anal Sphincter U Omentum	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0DU

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Q Anus	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
R Anal Sphincter U Omentum V Mesentery W Peritoneum	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0DV

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
1 Esophagus, Upper 2 Esophagus, Middle 3 Esophagus, Lower 4 Esophagogastric Junction 5 Esophagus 6 Stomach 7 Stomach, Pylorus 8 Small Intestine 9 Duodenum A Jejunum B Ileum C Ileocecal Valve E Large Intestine F Large Intestine, Right G Large Intestine, Left H Cecum K Ascending Colon L Transverse Colon M Descending Colon N Sigmoid Colon P Rectum	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

0DV (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Q Anus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0DW

Section	0 Medical and Surgical		
Body System	D Gastrointestinal System		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Upper Intestinal Tract D Lower Intestinal Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device Y Other Device	Z No Qualifier
0 Upper Intestinal Tract D Lower Intestinal Tract	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device	Z No Qualifier
5 Esophagus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Y Other Device	Z No Qualifier
5 Esophagus	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Y Other Device	Z No Qualifier
5 Esophagus	X External	D Intraluminal Device	Z No Qualifier
6 Stomach	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead U Feeding Device Y Other Device	Z No Qualifier

0DW (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Stomach	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device Y Other Device	Z No Qualifier
6 Stomach	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute U Feeding Device	Z No Qualifier
8 Small Intestine E Large Intestine	0 Open 4 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Q Anus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	L Artificial Sphincter	Z No Qualifier
R Anal Sphincter	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	M Stimulator Lead	Z No Qualifier
U Omentum V Mesentery W Peritoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0DX

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	D Gastrointestinal System		
<i>Operation</i>	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Stomach	0 Open	Z No Device	5 Esophagus
8 Small Intestine	4 Percutaneous Endoscopic		
E Large Intestine	0 Open 4 Percutaneous Endoscopic	Z No Device	5 Esophagus 7 Vagina

0DY

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	D Gastrointestinal System		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Esophagus 6 Stomach 8 Small Intestine E Large Intestine	0 Open	Z No Device	0 Allogeneic 1 Syngeneic 2 Zooplasic

0F1

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
4 Gallbladder 5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct	0 Open 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	3 Duodenum 4 Stomach 5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Caudate 8 Cystic Duct 9 Common Bile Duct B Small Intestine
D Pancreatic Duct F Pancreatic Duct, Accessory G Pancreas	0 Open 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	3 Duodenum B Small Intestine C Large Intestine

0F2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 4 Gallbladder B Hepatobiliary Duct D Pancreatic Duct G Pancreas	X External	0 Drainage Device Y Other Device	Z No Qualifier

0F5

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	F Irreversible Electroporation Z No Qualifier
4 Gallbladder	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	F Irreversible Electroporation Z No Qualifier
G Pancreas	8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0F7

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0F8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0F9

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0FB

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OFC

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0FD

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic
4 Gallbladder 5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory G Pancreas	3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic

OFF

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
4 Gallbladder 5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0FH

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Liver 4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier

0FJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

OFL

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0FM

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe 4 Gallbladder 5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory G Pancreas	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OFN

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0FP

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
0 Liver	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier
4 Gallbladder G Pancreas	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	X External	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

0FQ

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0FR

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0FS

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 4 Gallbladder 5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory G Pancreas	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OFT

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver 1 Liver, Right Lobe 2 Liver, Left Lobe 4 Gallbladder G Pancreas	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0FU

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0FV

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
5 Hepatic Duct, Right 6 Hepatic Duct, Left 7 Hepatic Duct, Common 8 Cystic Duct 9 Common Bile Duct C Ampulla of Vater D Pancreatic Duct F Pancreatic Duct, Accessory	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0FW

Section	0 Medical and Surgical		
Body System	F Hepatobiliary System and Pancreas		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Liver	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
0 Liver	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier
4 Gallbladder G Pancreas	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device Y Other Device	Z No Qualifier
4 Gallbladder G Pancreas	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
B Hepatobiliary Duct D Pancreatic Duct	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0FY

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Liver G Pancreas	0 Open	Z No Device	0 Allogeneic 1 Syngeneic 2 Zooplasic

0G2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	G Endocrine System		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 5 Adrenal Gland K Thyroid Gland R Parathyroid Gland S Endocrine Gland	X External	0 Drainage Device Y Other Device	Z No Qualifier

0G5

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0G8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	G Endocrine System		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland J Thyroid Gland Isthmus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0G9

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

0G9 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland	0 Open	Z No Device	X Diagnostic
1 Pineal Body	3 Percutaneous		Z No Qualifier
2 Adrenal Gland, Left	4 Percutaneous Endoscopic		
3 Adrenal Gland, Right			
4 Adrenal Glands, Bilateral			
6 Carotid Body, Left			
7 Carotid Body, Right			
8 Carotid Bodies, Bilateral			
9 Para-aortic Body			
B Coccygeal Glomus			
C Glomus Jugulare			
D Aortic Body			
F Paraganglion Extremity			
G Thyroid Gland Lobe, Left			
H Thyroid Gland Lobe, Right			
K Thyroid Gland			
L Superior Parathyroid Gland, Right			
M Superior Parathyroid Gland, Left			
N Inferior Parathyroid Gland, Right			
P Inferior Parathyroid Gland, Left			
Q Parathyroid Glands, Multiple			
R Parathyroid Gland			

0GB

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right J Thyroid Gland Isthmus L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0GC

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GH

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	G Endocrine System		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
S Endocrine Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier

0GJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	G Endocrine System		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 5 Adrenal Gland K Thyroid Gland R Parathyroid Gland S Endocrine Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GM

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	G Endocrine System		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Adrenal Gland, Left 3 Adrenal Gland, Right G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GN

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	G Endocrine System		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 5 Adrenal Gland K Thyroid Gland R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device	Z No Qualifier
S Endocrine Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
S Endocrine Gland	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier

0GQ

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right J Thyroid Gland Isthmus K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GS

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Adrenal Gland, Left 3 Adrenal Gland, Right G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GT

Section	0 Medical and Surgical		
Body System	G Endocrine System		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Gland, Left 3 Adrenal Gland, Right 4 Adrenal Glands, Bilateral 6 Carotid Body, Left 7 Carotid Body, Right 8 Carotid Bodies, Bilateral 9 Para-aortic Body B Coccygeal Glomus C Glomus Jugulare D Aortic Body F Paraganglion Extremity G Thyroid Gland Lobe, Left H Thyroid Gland Lobe, Right J Thyroid Gland Isthmus K Thyroid Gland L Superior Parathyroid Gland, Right M Superior Parathyroid Gland, Left N Inferior Parathyroid Gland, Right P Inferior Parathyroid Gland, Left Q Parathyroid Glands, Multiple R Parathyroid Gland	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0GW

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	G Endocrine System		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 5 Adrenal Gland K Thyroid Gland R Parathyroid Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device	Z No Qualifier
S Endocrine Gland	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
S Endocrine Gland	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device	Z No Qualifier

0H0

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open 3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Z No Qualifier

0H2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
P Skin T Breast, Right U Breast, Left	X External	0 Drainage Device Y Other Device	Z No Qualifier

0H5

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	Z No Device	D Multiple Z No Qualifier
Q Finger Nail R Toe Nail	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0H8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	Z No Device	Z No Qualifier

0H9

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail	X External	0 Drainage Device	Z No Qualifier

0H9 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail	X External	Z No Device	X Diagnostic Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	0 Drainage Device	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier

0HB

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail	X External	Z No Device	X Diagnostic Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral Y Supernumerary Breast	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier

0HC

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0HD

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
Body Part	Approach	Device	Qualifier
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail S Hair	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral Y Supernumerary Breast	0 Open	Z No Device	Z No Qualifier

OHH

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
P Skin	X External	Y Other Device	Z No Qualifier
T Breast, Right U Breast, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element N Tissue Expander Y Other Device	Z No Qualifier
V Breast, Bilateral	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element N Tissue Expander	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element N Tissue Expander	Z No Qualifier
W Nipple, Right X Nipple, Left	X External	1 Radioactive Element	Z No Qualifier

0HJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
P Skin Q Finger Nail R Toe Nail	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0HM

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot T Breast, Right U Breast, Left V Breast, Bilateral W Nipple, Right X Nipple, Left	X External	Z No Device	Z No Qualifier

0HN

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

OHP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
P Skin	X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Q Finger Nail R Toe Nail	X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
S Hair	X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
T Breast, Right U Breast, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander Y Other Device	Z No Qualifier

0HQ

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot Q Finger Nail R Toe Nail	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral Y Supernumerary Breast	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

OHR

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	7 Autologous Tissue Substitute	2 Cell Suspension Technique 3 Full Thickness 4 Partial Thickness
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	J Synthetic Substitute	3 Full Thickness 4 Partial Thickness Z No Qualifier

0HR (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	K Nonautologous Tissue Substitute	3 Full Thickness 4 Partial Thickness
Q Finger Nail R Toe Nail S Hair	X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open	7 Autologous Tissue Substitute	5 Latissimus Dorsi Myocutaneous Flap 6 Transverse Rectus Abdominis Myocutaneous Flap 7 Deep Inferior Epigastric Artery Perforator Flap 8 Superficial Inferior Epigastric Artery Flap 9 Gluteal Artery Perforator Flap Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open	J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0HS

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
S Hair W Nipple, Right X Nipple, Left	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open	Z No Device	Z No Qualifier

OHT

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	H Skin and Breast		
<i>Operation</i>	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Q Finger Nail R Toe Nail W Nipple, Right X Nipple, Left	X External	Z No Device	Z No Qualifier
T Breast, Right U Breast, Left V Breast, Bilateral Y Supernumerary Breast	0 Open	Z No Device	Z No Qualifier

0HU

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
T Breast, Right U Breast, Left V Breast, Bilateral	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
W Nipple, Right X Nipple, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0HW

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
P Skin	X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
Q Finger Nail R Toe Nail	X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
S Hair	X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
T Breast, Right U Breast, Left	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander Y Other Device	Z No Qualifier

0HX

Section	0 Medical and Surgical		
Body System	H Skin and Breast		
Operation	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skin, Scalp 1 Skin, Face 2 Skin, Right Ear 3 Skin, Left Ear 4 Skin, Neck 5 Skin, Chest 6 Skin, Back 7 Skin, Abdomen 8 Skin, Buttock 9 Skin, Perineum A Skin, Inguinal B Skin, Right Upper Arm C Skin, Left Upper Arm D Skin, Right Lower Arm E Skin, Left Lower Arm F Skin, Right Hand G Skin, Left Hand H Skin, Right Upper Leg J Skin, Left Upper Leg K Skin, Right Lower Leg L Skin, Left Lower Leg M Skin, Right Foot N Skin, Left Foot	X External	Z No Device	Z No Qualifier

OJ0

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

0J2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	J Subcutaneous Tissue and Fascia		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
S Subcutaneous Tissue and Fascia, Head and Neck T Subcutaneous Tissue and Fascia, Trunk V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	X External	0 Drainage Device Y Other Device	Z No Qualifier

0J5

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

0J8

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot S Subcutaneous Tissue and Fascia, Head and Neck T Subcutaneous Tissue and Fascia, Trunk V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

0J9

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	0 Drainage Device	Z No Qualifier

0J9 (continued)

Body Part	Approach	Device	Qualifier
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier

0JB

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	Z No Device	X Diagnostic Z No Qualifier

OJC

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

OJD

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
Body Part	Approach	Device	Qualifier
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

OJH

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	N Tissue Expander	Z No Qualifier

0JH (continued)

Body Part	Approach	Device	Qualifier
6 Subcutaneous Tissue and Fascia, Chest	0 Open 3 Percutaneous	0 Monitoring Device, Hemodynamic 2 Monitoring Device 4 Pacemaker, Single Chamber 5 Pacemaker, Single Chamber Rate Responsive 6 Pacemaker, Dual Chamber 7 Cardiac Resynchronization Pacemaker Pulse Generator 8 Defibrillator Generator 9 Cardiac Resynchronization Defibrillator Pulse Generator A Contractility Modulation Device B Stimulator Generator, Single Array C Stimulator Generator, Single Array Rechargeable D Stimulator Generator, Multiple Array E Stimulator Generator, Multiple Array Rechargeable F Subcutaneous Defibrillator Lead H Contraceptive Device M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled	Z No Qualifier
7 Subcutaneous Tissue and Fascia, Back	0 Open 3 Percutaneous	B Stimulator Generator, Single Array C Stimulator Generator, Single Array Rechargeable D Stimulator Generator, Multiple Array E Stimulator Generator, Multiple Array Rechargeable M Stimulator Generator N Tissue Expander V Infusion Device, Pump	Z No Qualifier

0JH (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
8 Subcutaneous Tissue and Fascia, Abdomen	0 Open 3 Percutaneous	0 Monitoring Device, Hemodynamic 2 Monitoring Device 4 Pacemaker, Single Chamber 5 Pacemaker, Single Chamber Rate Responsive 6 Pacemaker, Dual Chamber 7 Cardiac Resynchronization Pacemaker Pulse Generator 8 Defibrillator Generator 9 Cardiac Resynchronization Defibrillator Pulse Generator A Contractility Modulation Device B Stimulator Generator, Single Array C Stimulator Generator, Single Array Rechargeable D Stimulator Generator, Multiple Array E Stimulator Generator, Multiple Array Rechargeable H Contraceptive Device M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled	Z No Qualifier
D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg	0 Open 3 Percutaneous	H Contraceptive Device N Tissue Expander V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled	Z No Qualifier

0JH (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
S Subcutaneous Tissue and Fascia, Head and Neck V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	0 Open 3 Percutaneous	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier
T Subcutaneous Tissue and Fascia, Trunk	0 Open 3 Percutaneous	1 Radioactive Element 3 Infusion Device V Infusion Device, Pump Y Other Device	Z No Qualifier

OJJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	J Subcutaneous Tissue and Fascia		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
S Subcutaneous Tissue and Fascia, Head and Neck T Subcutaneous Tissue and Fascia, Trunk V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier

OJN

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous X External	Z No Device	Z No Qualifier

OJP

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
S Subcutaneous Tissue and Fascia, Head and Neck	0 Open 3 Percutaneous	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander Y Other Device	Z No Qualifier
S Subcutaneous Tissue and Fascia, Head and Neck	X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device	Z No Qualifier
T Subcutaneous Tissue and Fascia, Trunk	0 Open 3 Percutaneous	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute F Subcutaneous Defibrillator Lead H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled Y Other Device	Z No Qualifier
T Subcutaneous Tissue and Fascia, Trunk	X External	0 Drainage Device 1 Radioactive Element 2 Monitoring Device 3 Infusion Device H Contraceptive Device V Infusion Device, Pump X Vascular Access Device, Tunneled	Z No Qualifier

0JP (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	0 Open 3 Percutaneous	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled Y Other Device	Z No Qualifier
V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device H Contraceptive Device V Infusion Device, Pump X Vascular Access Device, Tunneled	Z No Qualifier

OJQ

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	Z No Device	Z No Qualifier

OJR

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OJU

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OJW

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
S Subcutaneous Tissue and Fascia, Head and Neck	0 Open 3 Percutaneous	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander Y Other Device	Z No Qualifier
S Subcutaneous Tissue and Fascia, Head and Neck	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander	Z No Qualifier
T Subcutaneous Tissue and Fascia, Trunk	0 Open 3 Percutaneous	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute F Subcutaneous Defibrillator Lead H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled Y Other Device	Z No Qualifier

0JW (continued)

Body Part	Approach	Device	Qualifier
T Subcutaneous Tissue and Fascia, Trunk	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute F Subcutaneous Defibrillator Lead H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Generator N Tissue Expander P Cardiac Rhythm Related Device V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled	Z No Qualifier
V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	0 Open 3 Percutaneous	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled Y Other Device	Z No Qualifier
V Subcutaneous Tissue and Fascia, Upper Extremity W Subcutaneous Tissue and Fascia, Lower Extremity	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute N Tissue Expander V Infusion Device, Pump W Vascular Access Device, Totally Implantable X Vascular Access Device, Tunneled	Z No Qualifier

OJX

Section	0 Medical and Surgical		
Body System	J Subcutaneous Tissue and Fascia		
Operation	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Subcutaneous Tissue and Fascia, Scalp 1 Subcutaneous Tissue and Fascia, Face 4 Subcutaneous Tissue and Fascia, Right Neck 5 Subcutaneous Tissue and Fascia, Left Neck 6 Subcutaneous Tissue and Fascia, Chest 7 Subcutaneous Tissue and Fascia, Back 8 Subcutaneous Tissue and Fascia, Abdomen 9 Subcutaneous Tissue and Fascia, Buttock B Subcutaneous Tissue and Fascia, Perineum C Subcutaneous Tissue and Fascia, Pelvic Region D Subcutaneous Tissue and Fascia, Right Upper Arm F Subcutaneous Tissue and Fascia, Left Upper Arm G Subcutaneous Tissue and Fascia, Right Lower Arm H Subcutaneous Tissue and Fascia, Left Lower Arm J Subcutaneous Tissue and Fascia, Right Hand K Subcutaneous Tissue and Fascia, Left Hand L Subcutaneous Tissue and Fascia, Right Upper Leg M Subcutaneous Tissue and Fascia, Left Upper Leg N Subcutaneous Tissue and Fascia, Right Lower Leg P Subcutaneous Tissue and Fascia, Left Lower Leg Q Subcutaneous Tissue and Fascia, Right Foot R Subcutaneous Tissue and Fascia, Left Foot	0 Open 3 Percutaneous	Z No Device	B Skin and Subcutaneous Tissue C Skin, Subcutaneous Tissue and Fascia Z No Qualifier

OK2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	K Muscles		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Muscle Y Lower Muscle	X External	0 Drainage Device Y Other Device	Z No Qualifier

OK5

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OK8

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0K9

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

OK9 (continued)

Body Part	Approach	Device	Qualifier
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0KB

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OKC

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OKD

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open	Z No Device	Z No Qualifier

0KH

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	K Muscles		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Muscle Y Lower Muscle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	M Stimulator Lead Y Other Device	Z No Qualifier

OKJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	K Muscles		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Muscle Y Lower Muscle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OKM

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0KN

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OKP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	K Muscles		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Muscle Y Lower Muscle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead Y Other Device	Z No Qualifier
X Upper Muscle Y Lower Muscle	X External	0 Drainage Device M Stimulator Lead	Z No Qualifier

OKQ

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OKR

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OKS

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OKT

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OKU

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left F Trunk Muscle, Right G Trunk Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left K Abdomen Muscle, Right L Abdomen Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OKW

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Muscle Y Lower Muscle	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead Y Other Device	Z No Qualifier
X Upper Muscle Y Lower Muscle	X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier

OKX

Section	0 Medical and Surgical		
Body System	K Muscles		
Operation	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head Muscle 1 Facial Muscle 2 Neck Muscle, Right 3 Neck Muscle, Left 4 Tongue, Palate, Pharynx Muscle 5 Shoulder Muscle, Right 6 Shoulder Muscle, Left 7 Upper Arm Muscle, Right 8 Upper Arm Muscle, Left 9 Lower Arm and Wrist Muscle, Right B Lower Arm and Wrist Muscle, Left C Hand Muscle, Right D Hand Muscle, Left H Thorax Muscle, Right J Thorax Muscle, Left M Perineum Muscle N Hip Muscle, Right P Hip Muscle, Left Q Upper Leg Muscle, Right R Upper Leg Muscle, Left S Lower Leg Muscle, Right T Lower Leg Muscle, Left V Foot Muscle, Right W Foot Muscle, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	0 Skin 1 Subcutaneous Tissue 2 Skin and Subcutaneous Tissue Z No Qualifier
F Trunk Muscle, Right G Trunk Muscle, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	0 Skin 1 Subcutaneous Tissue 2 Skin and Subcutaneous Tissue 5 Latissimus Dorsi Myocutaneous Flap 7 Deep Inferior Epigastric Artery Perforator Flap 8 Superficial Inferior Epigastric Artery Flap 9 Gluteal Artery Perforator Flap Z No Qualifier

0KX (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
K Abdomen Muscle, Right L Abdomen Muscle, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	0 Skin 1 Subcutaneous Tissue 2 Skin and Subcutaneous Tissue 6 Transverse Rectus Abdominis Myocutaneous Flap Z No Qualifier

0L2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	L Tendons		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Tendon Y Lower Tendon	X External	0 Drainage Device Y Other Device	Z No Qualifier

0L5

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	L Tendons		
<i>Operation</i>	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OL8

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OL9

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

0L9 (continued)

Body Part	Approach	Device	Qualifier
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OLB

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OLC

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OLD

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
Body Part	Approach	Device	Qualifier
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open	Z No Device	Z No Qualifier

OLH

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	L Tendons		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Tendon Y Lower Tendon	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Y Other Device	Z No Qualifier

0LJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	L Tendons		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Tendon Y Lower Tendon	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OLM

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OLN

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OLP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	L Tendons		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Tendon Y Lower Tendon	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
X Upper Tendon Y Lower Tendon	X External	0 Drainage Device	Z No Qualifier

OLQ

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OLR

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OLS

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OLT

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OLU

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OLW

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	L Tendons		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Tendon Y Lower Tendon	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
X Upper Tendon Y Lower Tendon	X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OLX

Section	0 Medical and Surgical		
Body System	L Tendons		
Operation	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Tendon 1 Shoulder Tendon, Right 2 Shoulder Tendon, Left 3 Upper Arm Tendon, Right 4 Upper Arm Tendon, Left 5 Lower Arm and Wrist Tendon, Right 6 Lower Arm and Wrist Tendon, Left 7 Hand Tendon, Right 8 Hand Tendon, Left 9 Trunk Tendon, Right B Trunk Tendon, Left C Thorax Tendon, Right D Thorax Tendon, Left F Abdomen Tendon, Right G Abdomen Tendon, Left H Perineum Tendon J Hip Tendon, Right K Hip Tendon, Left L Upper Leg Tendon, Right M Upper Leg Tendon, Left N Lower Leg Tendon, Right P Lower Leg Tendon, Left Q Knee Tendon, Right R Knee Tendon, Left S Ankle Tendon, Right T Ankle Tendon, Left V Foot Tendon, Right W Foot Tendon, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0M2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	M Bursae and Ligaments		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Bursa and Ligament	X External	0 Drainage Device Y Other Device	Z No Qualifier
Y Lower Bursa and Ligament			

0M5

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0M8

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0M9

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

0M9 (continued)

Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OMB

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OMC

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0MD

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OMH

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	M Bursae and Ligaments		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Bursa and Ligament	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Y Other Device	Z No Qualifier
Y Lower Bursa and Ligament			

0MJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	M Bursae and Ligaments		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Bursa and Ligament Y Lower Bursa and Ligament	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0MM

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OMN

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OMP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	M Bursae and Ligaments		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Bursa and Ligament Y Lower Bursa and Ligament	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
X Upper Bursa and Ligament Y Lower Bursa and Ligament	X External	0 Drainage Device	Z No Qualifier

0MQ

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OMR

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OMS

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OMT

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OMU

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0MW

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	M Bursae and Ligaments		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
X Upper Bursa and Ligament Y Lower Bursa and Ligament	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
X Upper Bursa and Ligament Y Lower Bursa and Ligament	X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0MX

Section	0 Medical and Surgical		
Body System	M Bursae and Ligaments		
Operation	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head and Neck Bursa and Ligament 1 Shoulder Bursa and Ligament, Right 2 Shoulder Bursa and Ligament, Left 3 Elbow Bursa and Ligament, Right 4 Elbow Bursa and Ligament, Left 5 Wrist Bursa and Ligament, Right 6 Wrist Bursa and Ligament, Left 7 Hand Bursa and Ligament, Right 8 Hand Bursa and Ligament, Left 9 Upper Extremity Bursa and Ligament, Right B Upper Extremity Bursa and Ligament, Left C Upper Spine Bursa and Ligament D Lower Spine Bursa and Ligament F Sternum Bursa and Ligament G Rib(s) Bursa and Ligament H Abdomen Bursa and Ligament, Right J Abdomen Bursa and Ligament, Left K Perineum Bursa and Ligament L Hip Bursa and Ligament, Right M Hip Bursa and Ligament, Left N Knee Bursa and Ligament, Right P Knee Bursa and Ligament, Left Q Ankle Bursa and Ligament, Right R Ankle Bursa and Ligament, Left S Foot Bursa and Ligament, Right T Foot Bursa and Ligament, Left V Lower Extremity Bursa and Ligament, Right W Lower Extremity Bursa and Ligament, Left	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0N2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	N Head and Facial Bones		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull B Nasal Bone W Facial Bone	X External	0 Drainage Device Y Other Device	Z No Qualifier

0N5

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

ON8

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0N9

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

ONB

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0NC

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OND

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open	Z No Device	Z No Qualifier

ONH

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Skull	0 Open	4 Internal Fixation Device 5 External Fixation Device M Bone Growth Stimulator N Neurostimulator Generator	Z No Qualifier
0 Skull	3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device M Bone Growth Stimulator	Z No Qualifier
1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 7 Occipital Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device	Z No Qualifier
5 Temporal Bone, Right 6 Temporal Bone, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device S Hearing Device	Z No Qualifier
B Nasal Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device M Bone Growth Stimulator	Z No Qualifier
R Maxilla T Mandible, Right V Mandible, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
W Facial Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	M Bone Growth Stimulator	Z No Qualifier

ONJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	N Head and Facial Bones		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull B Nasal Bone W Facial Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

ONN

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

ONP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	N Head and Facial Bones		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull	0 Open	0 Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator N Neurostimulator Generator S Hearing Device	Z No Qualifier
0 Skull	3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator S Hearing Device	Z No Qualifier
0 Skull	X External	0 Drainage Device 4 Internal Fixation Device 5 External Fixation Device M Bone Growth Stimulator S Hearing Device	Z No Qualifier
B Nasal Bone W Facial Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator	Z No Qualifier
B Nasal Bone W Facial Bone	X External	0 Drainage Device 4 Internal Fixation Device M Bone Growth Stimulator	Z No Qualifier

ONQ

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

ONR

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

ONS

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Skull R Maxilla T Mandible, Right V Mandible, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device Z No Device	Z No Qualifier
0 Skull R Maxilla T Mandible, Right V Mandible, Left	X External	Z No Device	Z No Qualifier
1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device Z No Device	Z No Qualifier
1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left X Hyoid Bone	X External	Z No Device	Z No Qualifier

ONT

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open	Z No Device	Z No Qualifier

ONU

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Skull 1 Frontal Bone 3 Parietal Bone, Right 4 Parietal Bone, Left 5 Temporal Bone, Right 6 Temporal Bone, Left 7 Occipital Bone B Nasal Bone C Sphenoid Bone F Ethmoid Bone, Right G Ethmoid Bone, Left H Lacrimal Bone, Right J Lacrimal Bone, Left K Palatine Bone, Right L Palatine Bone, Left M Zygomatic Bone, Right N Zygomatic Bone, Left P Orbit, Right Q Orbit, Left R Maxilla T Mandible, Right V Mandible, Left X Hyoid Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

ONW

Section	0 Medical and Surgical		
Body System	N Head and Facial Bones		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Skull	0 Open	0 Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator N Neurostimulator Generator S Hearing Device	Z No Qualifier
0 Skull	3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator S Hearing Device	Z No Qualifier
B Nasal Bone W Facial Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute M Bone Growth Stimulator	Z No Qualifier

OP2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	P Upper Bones		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Upper Bone	X External	0 Drainage Device Y Other Device	Z No Qualifier

0P5

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OP8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	P Upper Bones		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0P9

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

0P9 (continued)

Body Part	Approach	Device	Qualifier
0 Sternum	0 Open	Z No Device	X Diagnostic
1 Ribs, 1 to 2	3 Percutaneous		Z No Qualifier
2 Ribs, 3 or More	4 Percutaneous Endoscopic		
3 Cervical Vertebra			
4 Thoracic Vertebra			
5 Scapula, Right			
6 Scapula, Left			
7 Glenoid Cavity, Right			
8 Glenoid Cavity, Left			
9 Clavicle, Right			
B Clavicle, Left			
C Humeral Head, Right			
D Humeral Head, Left			
F Humeral Shaft, Right			
G Humeral Shaft, Left			
H Radius, Right			
J Radius, Left			
K Ulna, Right			
L Ulna, Left			
M Carpal, Right			
N Carpal, Left			
P Metacarpal, Right			
Q Metacarpal, Left			
R Thumb Phalanx, Right			
S Thumb Phalanx, Left			
T Finger Phalanx, Right			
V Finger Phalanx, Left			

OPB

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OPC

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OPD

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open	Z No Device	Z No Qualifier

OPH

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Sternum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Internal Fixation Device, Rigid Plate 4 Internal Fixation Device	Z No Qualifier
1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary 8 External Fixation Device, Limb Lengthening B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid	Z No Qualifier
F Humeral Shaft, Right G Humeral Shaft, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary 7 Internal Fixation Device, Intramedullary Limb Lengthening 8 External Fixation Device, Limb Lengthening B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid	Z No Qualifier

OPH (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
Y Upper Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	M Bone Growth Stimulator	Z No Qualifier

OPJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	P Upper Bones		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Upper Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OPN

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	P Upper Bones		
<i>Operation</i>	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OPP

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	X External	4 Internal Fixation Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0PP (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	X External	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
Y Upper Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device M Bone Growth Stimulator	Z No Qualifier

OPQ

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OPR

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OPS

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Sternum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Internal Fixation Device, Rigid Plate 4 Internal Fixation Device Z No Device	Z No Qualifier
0 Sternum	X External	Z No Device	Z No Qualifier
1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device Z No Device	Z No Qualifier
1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	X External	Z No Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid Z No Device	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left	X External	Z No Device	Z No Qualifier

0PS (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device Z No Device	Z No Qualifier
M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	X External	Z No Device	Z No Qualifier

OPT

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open	Z No Device	Z No Qualifier

OPU

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OPW

Section	0 Medical and Surgical		
Body System	P Upper Bones		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Sternum 1 Ribs, 1 to 2 2 Ribs, 3 or More 3 Cervical Vertebra 4 Thoracic Vertebra 5 Scapula, Right 6 Scapula, Left 7 Glenoid Cavity, Right 8 Glenoid Cavity, Left 9 Clavicle, Right B Clavicle, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
C Humeral Head, Right D Humeral Head, Left F Humeral Shaft, Right G Humeral Shaft, Left H Radius, Right J Radius, Left K Ulna, Right L Ulna, Left M Carpal, Right N Carpal, Left P Metacarpal, Right Q Metacarpal, Left R Thumb Phalanx, Right S Thumb Phalanx, Left T Finger Phalanx, Right V Finger Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Upper Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device M Bone Growth Stimulator	Z No Qualifier

0Q2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	Q Lower Bones		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Bone	X External	0 Drainage Device Y Other Device	Z No Qualifier

0Q5

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0Q8

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0Q9

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

0Q9 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra	0 Open	Z No Device	X Diagnostic
1 Sacrum	3 Percutaneous		Z No Qualifier
2 Pelvic Bone, Right	4 Percutaneous Endoscopic		
3 Pelvic Bone, Left			
4 Acetabulum, Right			
5 Acetabulum, Left			
6 Upper Femur, Right			
7 Upper Femur, Left			
8 Femoral Shaft, Right			
9 Femoral Shaft, Left			
B Lower Femur, Right			
C Lower Femur, Left			
D Patella, Right			
F Patella, Left			
G Tibia, Right			
H Tibia, Left			
J Fibula, Right			
K Fibula, Left			
L Tarsal, Right			
M Tarsal, Left			
N Metatarsal, Right			
P Metatarsal, Left			
Q Toe Phalanx, Right			
R Toe Phalanx, Left			
S Coccyx			

0QB

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0QC

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0QD

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open	Z No Device	Z No Qualifier

0QH

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left D Patella, Right F Patella, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
6 Upper Femur, Right 7 Upper Femur, Left B Lower Femur, Right C Lower Femur, Left J Fibula, Right K Fibula, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary 8 External Fixation Device, Limb Lengthening B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid	Z No Qualifier
8 Femoral Shaft, Right 9 Femoral Shaft, Left G Tibia, Right H Tibia, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary 7 Internal Fixation Device, Intramedullary Limb Lengthening 8 External Fixation Device, Limb Lengthening B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid	Z No Qualifier
Y Lower Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	M Bone Growth Stimulator	Z No Qualifier

0QJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	Q Lower Bones		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0QN

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0QP

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
0 Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx	X External	4 Internal Fixation Device	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0QP (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Pelvic Bone, Right 3 Pelvic Bone, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	X External	4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
Y Lower Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device M Bone Growth Stimulator	Z No Qualifier

0QQ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	Q Lower Bones		
<i>Operation</i>	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OQR

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0QS

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device Z No Device	Z No Qualifier
0 Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx	X External	Z No Device	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left D Patella, Right F Patella, Left L Tarsal, Right M Tarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device Z No Device	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left D Patella, Right F Patella, Left L Tarsal, Right M Tarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	X External	Z No Device	Z No Qualifier
6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 6 Internal Fixation Device, Intramedullary B External Fixation Device, Monoplanar C External Fixation Device, Ring D External Fixation Device, Hybrid Z No Device	Z No Qualifier

0QS (continued)

Body Part	Approach	Device	Qualifier
6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left	X External	Z No Device	Z No Qualifier
N Metatarsal, Right P Metatarsal, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device Z No Device	2 Sesamoid Bone(s) 1st Toe Z No Qualifier
N Metatarsal, Right P Metatarsal, Left	X External	Z No Device	2 Sesamoid Bone(s) 1st Toe Z No Qualifier

0QT

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open	Z No Device	Z No Qualifier

OQU

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebra 1 Sacrum 2 Pelvic Bone, Right 3 Pelvic Bone, Left 4 Acetabulum, Right 5 Acetabulum, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0QW

Section	0 Medical and Surgical		
Body System	Q Lower Bones		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebra 1 Sacrum 4 Acetabulum, Right 5 Acetabulum, Left S Coccyx	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
2 Pelvic Bone, Right 3 Pelvic Bone, Left 6 Upper Femur, Right 7 Upper Femur, Left 8 Femoral Shaft, Right 9 Femoral Shaft, Left B Lower Femur, Right C Lower Femur, Left D Patella, Right F Patella, Left G Tibia, Right H Tibia, Left J Fibula, Right K Fibula, Left L Tarsal, Right M Tarsal, Left N Metatarsal, Right P Metatarsal, Left Q Toe Phalanx, Right R Toe Phalanx, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
Y Lower Bone	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device M Bone Growth Stimulator	Z No Qualifier

0R2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	R Upper Joints		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Upper Joint	X External	0 Drainage Device Y Other Device	Z No Qualifier

0R5

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0R9

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device Z No Qualifier	

0R9 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

ORB

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

ORC

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device Z No Qualifier	

0RG

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	G Fusion: Joining together portions of an articular body part rendering the articular body part immobile		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 2 Cervical Vertebral Joints, 2 or more 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint 7 Thoracic Vertebral Joints, 2 to 7 8 Thoracic Vertebral Joints, 8 or more A Thoracolumbar Vertebral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	0 Anterior Approach, Anterior Column 1 Posterior Approach, Posterior Column J Posterior Approach, Anterior Column
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 2 Cervical Vertebral Joints, 2 or more 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint 7 Thoracic Vertebral Joints, 2 to 7 8 Thoracic Vertebral Joints, 8 or more A Thoracolumbar Vertebral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	A Interbody Fusion Device	0 Anterior Approach, Anterior Column J Posterior Approach, Anterior Column
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0RG (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

ORH

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 8 Spacer B Spinal Stabilization Device, Interspinous Process C Spinal Stabilization Device, Pedicle-Based D Spinal Stabilization Device, Facet Replacement	Z No Qualifier
3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device	Z No Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 8 Spacer	Z No Qualifier

0RH (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
L Elbow Joint, Right	0 Open	3 Infusion Device	
M Elbow Joint, Left	3 Percutaneous	4 Internal Fixation Device	
N Wrist Joint, Right	4 Percutaneous Endoscopic	5 External Fixation Device	
P Wrist Joint, Left		8 Spacer	
Q Carpal Joint, Right			
R Carpal Joint, Left			
S Carpometacarpal Joint, Right			
T Carpometacarpal Joint, Left			
U Metacarpophalangeal Joint, Right			
V Metacarpophalangeal Joint, Left			
W Finger Phalangeal Joint, Right			
X Finger Phalangeal Joint, Left			

ORJ

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	J Inspection: Visually and/or manually exploring a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

ORN

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

ORP

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device	Z No Qualifier
3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

ORP (continued)

Body Part	Approach	Device	Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier

0RQ

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

ORR

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0RR (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
J Shoulder Joint, Right K Shoulder Joint, Left	0 Open	0 Synthetic Substitute, Reverse Ball and Socket 7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	Z No Qualifier
J Shoulder Joint, Right K Shoulder Joint, Left	0 Open	J Synthetic Substitute	6 Humeral Surface 7 Glenoid Surface Z No Qualifier

0RS

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device Z No Device	Z No Qualifier
L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device 5 External Fixation Device Z No Device	Z No Qualifier

ORT

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open	Z No Device	Z No Qualifier

ORU

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 3 Cervical Vertebral Disc 4 Cervicothoracic Vertebral Joint 5 Cervicothoracic Vertebral Disc 6 Thoracic Vertebral Joint 9 Thoracic Vertebral Disc A Thoracolumbar Vertebral Joint B Thoracolumbar Vertebral Disc C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left L Elbow Joint, Right M Elbow Joint, Left N Wrist Joint, Right P Wrist Joint, Left Q Carpal Joint, Right R Carpal Joint, Left S Carpometacarpal Joint, Right T Carpometacarpal Joint, Left U Metacarpophalangeal Joint, Right V Metacarpophalangeal Joint, Left W Finger Phalangeal Joint, Right X Finger Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

ORW

Section	0 Medical and Surgical		
Body System	R Upper Joints		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Occipital-cervical Joint 1 Cervical Vertebral Joint 4 Cervicothoracic Vertebral Joint 6 Thoracic Vertebral Joint A Thoracolumbar Vertebral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
3 Cervical Vertebral Disc 5 Cervicothoracic Vertebral Disc 9 Thoracic Vertebral Disc B Thoracolumbar Vertebral Disc	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
C Temporomandibular Joint, Right D Temporomandibular Joint, Left E Sternoclavicular Joint, Right F Sternoclavicular Joint, Left G Acromioclavicular Joint, Right H Acromioclavicular Joint, Left J Shoulder Joint, Right K Shoulder Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

ORW (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
L Elbow Joint, Right	0 Open	0 Drainage Device	
M Elbow Joint, Left	3 Percutaneous	3 Infusion Device	
N Wrist Joint, Right	4 Percutaneous Endoscopic	4 Internal Fixation Device	
P Wrist Joint, Left	X External	5 External Fixation Device	
Q Carpal Joint, Right		7 Autologous Tissue Substitute	
R Carpal Joint, Left		8 Spacer	
S Carpometacarpal Joint, Right		J Synthetic Substitute	
T Carpometacarpal Joint, Left		K Nonautologous Tissue Substitute	
U Metacarpophalangeal Joint, Right			
V Metacarpophalangeal Joint, Left			
W Finger Phalangeal Joint, Right			
X Finger Phalangeal Joint, Left			

0S2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	S Lower Joints		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
Y Lower Joint	X External	0 Drainage Device Y Other Device	Z No Qualifier

0S5

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0S9

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

0S9 (continued)

Body Part	Approach	Device	Qualifier
0 Lumbar Vertebral Joint	0 Open	Z No Device	X Diagnostic
2 Lumbar Vertebral Disc	3 Percutaneous		Z No Qualifier
3 Lumbosacral Joint	4 Percutaneous Endoscopic		
4 Lumbosacral Disc			
5 Sacrococcygeal Joint			
6 Coccygeal Joint			
7 Sacroiliac Joint, Right			
8 Sacroiliac Joint, Left			
9 Hip Joint, Right			
B Hip Joint, Left			
C Knee Joint, Right			
D Knee Joint, Left			
F Ankle Joint, Right			
G Ankle Joint, Left			
H Tarsal Joint, Right			
J Tarsal Joint, Left			
K Tarsometatarsal Joint, Right			
L Tarsometatarsal Joint, Left			
M Metatarsal-Phalangeal Joint, Right			
N Metatarsal-Phalangeal Joint, Left			
P Toe Phalangeal Joint, Right			
Q Toe Phalangeal Joint, Left			

0SB

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OSC

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0SG

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	G Fusion: Joining together portions of an articular body part rendering the articular body part immobile		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebral Joint 1 Lumbar Vertebral Joints, 2 or more 3 Lumbosacral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	0 Anterior Approach, Anterior Column 1 Posterior Approach, Posterior Column J Posterior Approach, Anterior Column
0 Lumbar Vertebral Joint 1 Lumbar Vertebral Joints, 2 or more 3 Lumbosacral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	A Interbody Fusion Device	0 Anterior Approach, Anterior Column J Posterior Approach, Anterior Column
5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OSH

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebral Joint 3 Lumbosacral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 8 Spacer B Spinal Stabilization Device, Interspinous Process C Spinal Stabilization Device, Pedicle-Based D Spinal Stabilization Device, Facet Replacement	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 8 Spacer	Z No Qualifier
5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 8 Spacer	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 8 Spacer	Z No Qualifier

OSJ

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	J Inspection: Visually and/or manually exploring a body part		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0SN

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OSP

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 3 Lumbosacral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
0 Lumbar Vertebral Joint 3 Lumbosacral Joint	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device	Z No Qualifier

0SP (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
9 Hip Joint, Right B Hip Joint, Left	0 Open	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner B Resurfacing Device E Articulating Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left R Hip Joint, Femoral Surface, Right S Hip Joint, Femoral Surface, Left T Knee Joint, Femoral Surface, Right U Knee Joint, Femoral Surface, Left V Knee Joint, Tibial Surface, Right W Knee Joint, Tibial Surface, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	J Synthetic Substitute	Z No Qualifier

OSP (continued)

Body Part	Approach	Device	Qualifier
C Knee Joint, Right D Knee Joint, Left	0 Open	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner E Articulating Spacer K Nonautologous Tissue Substitute L Synthetic Substitute, Unicondylar Medial M Synthetic Substitute, Unicondylar Lateral N Synthetic Substitute, Patellofemoral	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	0 Open	J Synthetic Substitute	C Patellar Surface Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer K Nonautologous Tissue Substitute L Synthetic Substitute, Unicondylar Medial M Synthetic Substitute, Unicondylar Lateral N Synthetic Substitute, Patellofemoral	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic	J Synthetic Substitute	C Patellar Surface Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier

0SP (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device	Z No Qualifier

0SQ

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0SR

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	0 Open	1 Synthetic Substitute, Metal 2 Synthetic Substitute, Metal on Polyethylene 3 Synthetic Substitute, Ceramic 4 Synthetic Substitute, Ceramic on Polyethylene 6 Synthetic Substitute, Oxidized Zirconium on Polyethylene J Synthetic Substitute	9 Cemented A Uncemented Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	0 Open	7 Autologous Tissue Substitute E Articulating Spacer K Nonautologous Tissue Substitute	Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left	0 Open	0 Synthetic Substitute, Polyethylene 1 Synthetic Substitute, Metal 3 Synthetic Substitute, Ceramic J Synthetic Substitute	9 Cemented A Uncemented Z No Qualifier

0SR (continued)

Body Part	Approach	Device	Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left	0 Open	7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	0 Open	6 Synthetic Substitute, Oxidized Zirconium on Polyethylene J Synthetic Substitute L Synthetic Substitute, Unicondylar Medial M Synthetic Substitute, Unicondylar Lateral N Synthetic Substitute, Patellofemoral	9 Cemented A Uncemented Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	0 Open	7 Autologous Tissue Substitute E Articulating Spacer K Nonautologous Tissue Substitute	Z No Qualifier
F Ankle Joint, Right G Ankle Joint, Left T Knee Joint, Femoral Surface, Right U Knee Joint, Femoral Surface, Left V Knee Joint, Tibial Surface, Right W Knee Joint, Tibial Surface, Left	0 Open	7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	Z No Qualifier
F Ankle Joint, Right G Ankle Joint, Left T Knee Joint, Femoral Surface, Right U Knee Joint, Femoral Surface, Left V Knee Joint, Tibial Surface, Right W Knee Joint, Tibial Surface, Left	0 Open	J Synthetic Substitute	9 Cemented A Uncemented Z No Qualifier
R Hip Joint, Femoral Surface, Right S Hip Joint, Femoral Surface, Left	0 Open	1 Synthetic Substitute, Metal 3 Synthetic Substitute, Ceramic J Synthetic Substitute	9 Cemented A Uncemented Z No Qualifier
R Hip Joint, Femoral Surface, Right S Hip Joint, Femoral Surface, Left	0 Open	7 Autologous Tissue Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OSS

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebral Joint 3 Lumbosacral Joint 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device Z No Device	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	4 Internal Fixation Device 5 External Fixation Device Z No Device	Z No Qualifier

OST

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Lumbar Vertebral Disc 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left 9 Hip Joint, Right B Hip Joint, Left C Knee Joint, Right D Knee Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open	Z No Device	Z No Qualifier

OSU

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Lumbar Vertebral Joint 2 Lumbar Vertebral Disc 3 Lumbosacral Joint 4 Lumbosacral Disc 5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left F Ankle Joint, Right G Ankle Joint, Left H Tarsal Joint, Right J Tarsal Joint, Left K Tarsometatarsal Joint, Right L Tarsometatarsal Joint, Left M Metatarsal-Phalangeal Joint, Right N Metatarsal-Phalangeal Joint, Left P Toe Phalangeal Joint, Right Q Toe Phalangeal Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	0 Open	7 Autologous Tissue Substitute 9 Liner B Resurfacing Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left R Hip Joint, Femoral Surface, Right S Hip Joint, Femoral Surface, Left	0 Open	9 Liner B Resurfacing Device	Z No Qualifier

0SU (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
C Knee Joint, Right D Knee Joint, Left	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	0 Open	9 Liner	C Patellar Surface Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
T Knee Joint, Femoral Surface, Right U Knee Joint, Femoral Surface, Left V Knee Joint, Tibial Surface, Right W Knee Joint, Tibial Surface, Left	0 Open	9 Liner	Z No Qualifier

OSW

Section	0 Medical and Surgical		
Body System	S Lower Joints		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
0 Lumbar Vertebral Joint 3 Lumbosacral Joint	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer A Interbody Fusion Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
2 Lumbar Vertebral Disc 4 Lumbosacral Disc	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Sacrococcygeal Joint 6 Coccygeal Joint 7 Sacroiliac Joint, Right 8 Sacroiliac Joint, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Hip Joint, Right B Hip Joint, Left	0 Open	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner B Resurfacing Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OSW (continued)

Body Part	Approach	Device	Qualifier
9 Hip Joint, Right B Hip Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
A Hip Joint, Acetabular Surface, Right E Hip Joint, Acetabular Surface, Left R Hip Joint, Femoral Surface, Right S Hip Joint, Femoral Surface, Left T Knee Joint, Femoral Surface, Right U Knee Joint, Femoral Surface, Left V Knee Joint, Tibial Surface, Right W Knee Joint, Tibial Surface, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	J Synthetic Substitute	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	0 Open	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer 9 Liner K Nonautologous Tissue Substitute	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	0 Open	J Synthetic Substitute	C Patellar Surface Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 4 Internal Fixation Device 5 External Fixation Device 7 Autologous Tissue Substitute 8 Spacer K Nonautologous Tissue Substitute	Z No Qualifier
C Knee Joint, Right D Knee Joint, Left	3 Percutaneous 4 Percutaneous Endoscopic X External	J Synthetic Substitute	C Patellar Surface Z No Qualifier

OSW (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
F Ankle Joint, Right	0 Open	0 Drainage Device	
G Ankle Joint, Left	3 Percutaneous	3 Infusion Device	
H Tarsal Joint, Right	4 Percutaneous Endoscopic	4 Internal Fixation Device	
J Tarsal Joint, Left	X External	5 External Fixation Device	
K Tarsometatarsal Joint, Right		7 Autologous Tissue Substitute	
L Tarsometatarsal Joint, Left		8 Spacer	
M Metatarsal-Phalangeal Joint, Right		J Synthetic Substitute	
N Metatarsal-Phalangeal Joint, Left		K Nonautologous Tissue Substitute	
P Toe Phalangeal Joint, Right			
Q Toe Phalangeal Joint, Left			

0T1

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
Body Part	Approach	Device	Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Colon 9 Colocutaneous A Ileum B Bladder C Ileocutaneous D Cutaneous
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left	3 Percutaneous	J Synthetic Substitute	D Cutaneous
6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	6 Ureter, Right 7 Ureter, Left 8 Colon 9 Colocutaneous A Ileum B Bladder C Ileocutaneous D Cutaneous
6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral	3 Percutaneous	J Synthetic Substitute	D Cutaneous
B Bladder	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	9 Colocutaneous C Ileocutaneous D Cutaneous
B Bladder	3 Percutaneous	J Synthetic Substitute	D Cutaneous

0T2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Kidney 9 Ureter B Bladder D Urethra	X External	0 Drainage Device Y Other Device	Z No Qualifier

0T5

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0T7

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0T8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Kidneys, Bilateral C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0T9

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	0 Drainage Device	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier

0TB

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier

OTC

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0TD

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OTF

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0TH

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
5 Kidney	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device Y Other Device	Z No Qualifier
9 Ureter	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device M Stimulator Lead Y Other Device	Z No Qualifier
B Bladder	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device L Artificial Sphincter M Stimulator Lead Y Other Device	Z No Qualifier
C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	L Artificial Sphincter	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Monitoring Device 3 Infusion Device L Artificial Sphincter Y Other Device	Z No Qualifier
D Urethra	X External	2 Monitoring Device 3 Infusion Device L Artificial Sphincter	Z No Qualifier

0TJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Kidney 9 Ureter B Bladder D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

OTL

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
D Urethra	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

OTM

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 2 Kidneys, Bilateral 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck D Urethra	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0TN

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
Body Part	Approach	Device	Qualifier
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

OTP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Kidney	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
5 Kidney	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device	Z No Qualifier
9 Ureter	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead Y Other Device	Z No Qualifier
9 Ureter	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device M Stimulator Lead	Z No Qualifier
B Bladder	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter M Stimulator Lead Y Other Device	Z No Qualifier

OTP (continued)

Body Part	Approach	Device	Qualifier
B Bladder	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device L Artificial Sphincter M Stimulator Lead	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter Y Other Device	Z No Qualifier
D Urethra	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device D Intraluminal Device L Artificial Sphincter	Z No Qualifier

0TQ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0TR

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
D Urethra	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OTS

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 2 Kidneys, Bilateral 3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder C Bladder Neck D Urethra	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OTT

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left 2 Kidneys, Bilateral	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck D Urethra	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0TU

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
D Urethra	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0TV

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
3 Kidney Pelvis, Right 4 Kidney Pelvis, Left 6 Ureter, Right 7 Ureter, Left B Bladder C Bladder Neck	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
D Urethra	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
D Urethra	X External	Z No Device	Z No Qualifier

0TW

Section	0 Medical and Surgical		
Body System	T Urinary System		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
5 Kidney	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
5 Kidney	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Ureter	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead Y Other Device	Z No Qualifier
9 Ureter	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute M Stimulator Lead	Z No Qualifier

0TW (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
B Bladder	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter M Stimulator Lead Y Other Device	Z No Qualifier
B Bladder	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter M Stimulator Lead	Z No Qualifier
D Urethra	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter Y Other Device	Z No Qualifier
D Urethra	X External	0 Drainage Device 2 Monitoring Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute L Artificial Sphincter	Z No Qualifier

0TY

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Kidney, Right 1 Kidney, Left	0 Open	Z No Device	0 Allogeneic 1 Syngeneic 2 Zooplasic

0U1

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Fallopian Tube, Right 6 Fallopian Tube, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	5 Fallopian Tube, Right 6 Fallopian Tube, Left 9 Uterus

0U2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Ovary 8 Fallopian Tube M Vulva	X External	0 Drainage Device Y Other Device	Z No Qualifier
D Uterus and Cervix	X External	0 Drainage Device H Contraceptive Device Y Other Device	Z No Qualifier
H Vagina and Cul-de-sac	X External	0 Drainage Device G Intraluminal Device, Pessary Y Other Device	Z No Qualifier

0U5

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus B Endometrium C Cervix F Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
G Vagina K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	Z No Device	Z No Qualifier

0U7

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix G Vagina	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	D Intraluminal Device Z No Device	Z No Qualifier

0U8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
K Hymen	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0U9

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral	X External	Z No Device	Z No Qualifier
4 Uterine Supporting Structure	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
4 Uterine Supporting Structure	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
G Vagina K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	0 Drainage Device	Z No Qualifier

0U9 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
G Vagina K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	0 Drainage Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	Z No Device	X Diagnostic Z No Qualifier

0UB

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
G Vagina K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	Z No Device	X Diagnostic Z No Qualifier

OUC

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus B Endometrium C Cervix F Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
G Vagina K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	Z No Device	Z No Qualifier

0UD

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
B Endometrium	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
N Ova	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0UF

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0UH

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
3 Ovary	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device Y Other Device	Z No Qualifier
3 Ovary	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
8 Fallopian Tube D Uterus and Cervix H Vagina and Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Infusion Device Y Other Device	Z No Qualifier
9 Uterus	0 Open 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	H Contraceptive Device	Z No Qualifier
C Cervix	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element	Z No Qualifier
C Cervix	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element H Contraceptive Device	Z No Qualifier
F Cul-de-sac	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Intraluminal Device, Pessary	Z No Qualifier
G Vagina	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	1 Radioactive Element	Z No Qualifier
G Vagina	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element G Intraluminal Device, Pessary	Z No Qualifier

0UJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
3 Ovary	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
8 Fallopian Tube D Uterus and Cervix H Vagina and Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
M Vulva	0 Open X External	Z No Device	Z No Qualifier

0UL

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier
F Cul-de-sac G Vagina	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

OUM

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac G Vagina	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
J Clitoris M Vulva	X External	Z No Device	Z No Qualifier
K Hymen	0 Open 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0UN

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
G Vagina K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	Z No Device	Z No Qualifier

0UP

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
3 Ovary	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device Y Other Device	Z No Qualifier
3 Ovary	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
3 Ovary	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
8 Fallopian Tube	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
8 Fallopian Tube	X External	0 Drainage Device 3 Infusion Device D Intraluminal Device	Z No Qualifier
D Uterus and Cervix	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
D Uterus and Cervix	X External	0 Drainage Device 3 Infusion Device D Intraluminal Device H Contraceptive Device	Z No Qualifier

0UP (continued)

Body Part	Approach	Device	Qualifier
H Vagina and Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
H Vagina and Cul-de-sac	X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device D Intraluminal Device	Z No Qualifier
M Vulva	0 Open	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Vulva	X External	0 Drainage Device	Z No Qualifier

0UQ

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
Body Part	Approach	Device	Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral 9 Uterus C Cervix F Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
G Vagina K Hymen	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	Z No Device	Z No Qualifier

OUS

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 4 Uterine Supporting Structure 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral C Cervix F Cul-de-sac	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
9 Uterus G Vagina	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

OUT

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
0 Ovary, Right 1 Ovary, Left 2 Ovaries, Bilateral 5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance	Z No Device	Z No Qualifier
4 Uterine Supporting Structure C Cervix F Cul-de-sac G Vagina	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
9 Uterus	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic F Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance	Z No Device	L Supracervical Z No Qualifier
J Clitoris L Vestibular Gland M Vulva	0 Open X External	Z No Device	Z No Qualifier
K Hymen	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0UU

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
4 Uterine Supporting Structure	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Fallopian Tube, Right 6 Fallopian Tube, Left 7 Fallopian Tubes, Bilateral F Cul-de-sac	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
G Vagina K Hymen	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
J Clitoris M Vulva	0 Open X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0UV

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	V Restriction: Partially closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
C Cervix	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier
C Cervix	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

OUW

Section	0 Medical and Surgical		
Body System	U Female Reproductive System		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
3 Ovary	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 3 Infusion Device Y Other Device	Z No Qualifier
3 Ovary	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
3 Ovary	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
8 Fallopian Tube	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
8 Fallopian Tube	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
D Uterus and Cervix	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

0UW (continued)

Body Part	Approach	Device	Qualifier
D Uterus and Cervix	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device H Contraceptive Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
H Vagina and Cul-de-sac	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
H Vagina and Cul-de-sac	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Vulva	0 Open X External	0 Drainage Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0UY

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	U Female Reproductive System		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Ovary, Right 1 Ovary, Left 9 Uterus	0 Open	Z No Device	0 Allogeneic 1 Syngeneic 2 Zooplasic

0V1

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	J Epididymis, Right K Epididymis, Left N Vas Deferens, Right P Vas Deferens, Left

OV2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis M Epididymis and Spermatic Cord R Vas Deferens S Penis	X External	0 Drainage Device Y Other Device	Z No Qualifier

0V5

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
Body Part	Approach	Device	Qualifier
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0V7

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	D Intraluminal Device Z No Device	Z No Qualifier

0V9

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device	Z No Qualifier
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier

0V9 (continued)

Body Part	Approach	Device	Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier

0VB

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OVC

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
Body Part	Approach	Device	Qualifier
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0VH

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element	Z No Qualifier
4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis M Epididymis and Spermatic Cord R Vas Deferens	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Infusion Device Y Other Device	Z No Qualifier
S Penis	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Infusion Device Y Other Device	Z No Qualifier
S Penis	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device	Z No Qualifier
S Penis	X External	3 Infusion Device	Z No Qualifier

0VJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis M Epididymis and Spermatic Cord R Vas Deferens S Penis	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OVL

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	L Occlusion: Completely closing an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	C Extraluminal Device D Intraluminal Device Z No Device	Z No Qualifier

OVM

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
5 Scrotum S Penis	X External	Z No Device	Z No Qualifier
6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OVN

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	N Release: Freeing a body part from an abnormal physical constraint by cutting or by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0VP

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
4 Prostate and Seminal Vesicles	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
4 Prostate and Seminal Vesicles	X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device	Z No Qualifier
8 Scrotum and Tunica Vaginalis D Testis S Penis	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
8 Scrotum and Tunica Vaginalis D Testis S Penis	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
M Epididymis and Spermatic Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
M Epididymis and Spermatic Cord	X External	0 Drainage Device 3 Infusion Device	Z No Qualifier
R Vas Deferens	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

0VP (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
R Vas Deferens	X External	0 Drainage Device 3 Infusion Device D Intraluminal Device	Z No Qualifier

0VQ

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Prostate	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0VR

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Testis, Right B Testis, Left C Testes, Bilateral	0 Open	J Synthetic Substitute	Z No Qualifier

OVS

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
A Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0VT

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	T Resection: Cutting out or off, without replacement, all of a body part		
Body Part	Approach	Device	Qualifier
0 Prostate	0 Open 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left 9 Testis, Right B Testis, Left C Testes, Bilateral F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OVU

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Seminal Vesicle, Right 2 Seminal Vesicle, Left 3 Seminal Vesicles, Bilateral 6 Tunica Vaginalis, Right 7 Tunica Vaginalis, Left F Spermatic Cord, Right G Spermatic Cord, Left H Spermatic Cords, Bilateral J Epididymis, Right K Epididymis, Left L Epididymis, Bilateral N Vas Deferens, Right P Vas Deferens, Left Q Vas Deferens, Bilateral	0 Open 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
5 Scrotum S Penis T Prepuce	0 Open 4 Percutaneous Endoscopic X External	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
9 Testis, Right B Testis, Left C Testes, Bilateral	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0VW

Section	0 Medical and Surgical		
Body System	V Male Reproductive System		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	Approach	Device	Qualifier
4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis S Penis	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
4 Prostate and Seminal Vesicles 8 Scrotum and Tunica Vaginalis D Testis S Penis	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
M Epididymis and Spermatic Cord	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
M Epididymis and Spermatic Cord	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier
R Vas Deferens	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

0VW (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
R Vas Deferens	X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute C Extraluminal Device D Intraluminal Device J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

OVX

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
T Prepuce	0 Open X External	Z No Device	D Urethra S Penis

0W0

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Z No Qualifier

0W1

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	1 Bypass: Altering the route of passage of the contents of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cranial Cavity	0 Open	J Synthetic Substitute	9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity
9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	J Synthetic Substitute	4 Cutaneous 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity W Upper Vein Y Lower Vein

0W2

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 1 Cranial Cavity 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female	X External	0 Drainage Device Y Other Device	Z No Qualifier

0W3

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	3 Control: Stopping, or attempting to stop, postprocedural or other acute bleeding		
Body Part	Approach	Device	Qualifier
0 Head 1 Cranial Cavity 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
3 Oral Cavity and Throat	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0W4

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	4 Creation: Putting in or on biological or synthetic material to form a new body part that to the extent possible replicates the anatomic structure or function of an absent body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
M Perineum, Male	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	0 Vagina
N Perineum, Female	0 Open	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	1 Penis

0W8

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	W Anatomical Regions, General		
<i>Operation</i>	8 Division: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
N Perineum, Female	X External	Z No Device	Z No Qualifier

0W9

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Head 1 Cranial Cavity 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
0 Head 1 Cranial Cavity 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0WB

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
Body Part	Approach	Device	Qualifier
0 Head 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 8 Chest Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	X Diagnostic Z No Qualifier
6 Neck F Abdominal Wall	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier
6 Neck F Abdominal Wall	X External	Z No Device	2 Stoma X Diagnostic Z No Qualifier
C Mediastinum H Retroperitoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

OWC

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cranial Cavity 3 Oral Cavity and Throat 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
4 Upper Jaw 5 Lower Jaw	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0WF

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	F Fragmentation: Breaking solid matter in a body part into pieces		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
1 Cranial Cavity 3 Oral Cavity and Throat 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity G Peritoneal Cavity J Pelvic Cavity	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

0WH

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 1 Cranial Cavity 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity F Abdominal Wall G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

0WJ

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	J Inspection: Visually and/or manually exploring a body part		
Body Part	Approach	Device	Qualifier
0 Head 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left C Mediastinum D Pericardial Cavity G Peritoneal Cavity H Retroperitoneum J Pelvic Cavity	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

0WM

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open	Z No Device	Z No Qualifier

0WP

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	P Removal: Taking out or off a device from a body part		
Body Part	Approach	Device	Qualifier
0 Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device J Synthetic Substitute Y Other Device	Z No Qualifier
1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity	X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device	Z No Qualifier
D Pericardial Cavity H Retroperitoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device 1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier
D Pericardial Cavity H Retroperitoneum	X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

0WQ

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 2 Face 3 Oral Cavity and Throat 4 Upper Jaw 5 Lower Jaw 8 Chest Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier
6 Neck F Abdominal Wall	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier
6 Neck F Abdominal Wall	X External	Z No Device	2 Stoma Z No Qualifier
C Mediastinum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

OWU

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0WW

Section	0 Medical and Surgical		
Body System	W Anatomical Regions, General		
Operation	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
Body Part	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 2 Face 4 Upper Jaw 5 Lower Jaw 6 Neck 8 Chest Wall C Mediastinum F Abdominal Wall K Upper Back L Lower Back M Perineum, Male N Perineum, Female	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier
1 Cranial Cavity 9 Pleural Cavity, Right B Pleural Cavity, Left G Peritoneal Cavity J Pelvic Cavity	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device J Synthetic Substitute Y Other Device	Z No Qualifier
D Pericardial Cavity H Retroperitoneum	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier
P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

OWY

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	W Anatomical Regions, General		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Face	0 Open	Z No Device	0 Allogeneic 1 Syngeneic

0X0

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Z No Qualifier

0X2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Upper Extremity, Right 7 Upper Extremity, Left	X External	0 Drainage Device Y Other Device	Z No Qualifier

0X3

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	3 Control: Stopping, or attempting to stop, postprocedural or other acute bleeding		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0X6

Section	0 Medical and Surgical		
Body System	X Anatomical Regions, Upper Extremities		
Operation	6 Detachment: Cutting off all or a portion of the upper or lower extremities		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Forequarter, Right 1 Forequarter, Left 2 Shoulder Region, Right 3 Shoulder Region, Left B Elbow Region, Right C Elbow Region, Left	0 Open	Z No Device	Z No Qualifier
8 Upper Arm, Right 9 Upper Arm, Left D Lower Arm, Right F Lower Arm, Left	0 Open	Z No Device	1 High 2 Mid 3 Low
J Hand, Right K Hand, Left	0 Open	Z No Device	0 Complete 4 Complete 1st Ray 5 Complete 2nd Ray 6 Complete 3rd Ray 7 Complete 4th Ray 8 Complete 5th Ray 9 Partial 1st Ray B Partial 2nd Ray C Partial 3rd Ray D Partial 4th Ray F Partial 5th Ray
L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Left Q Middle Finger, Right R Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Right W Little Finger, Left	0 Open	Z No Device	0 Complete 1 High 2 Mid 3 Low

0X9

Section	0 Medical and Surgical		
Body System	X Anatomical Regions, Upper Extremities		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0XB

Section	0 Medical and Surgical		
Body System	X Anatomical Regions, Upper Extremities		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0XH

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

0XJ

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0XM

Section	0 Medical and Surgical		
Body System	X Anatomical Regions, Upper Extremities		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Forequarter, Right 1 Forequarter, Left 2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Left Q Middle Finger, Right R Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Right W Little Finger, Left	0 Open	Z No Device	Z No Qualifier

0XP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Upper Extremity, Right 7 Upper Extremity, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

0XQ

Section	0 Medical and Surgical		
Body System	X Anatomical Regions, Upper Extremities		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Left Q Middle Finger, Right R Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Right W Little Finger, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0XR

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
L Thumb, Right	0 Open	7 Autologous Tissue Substitute	N Toe, Right
M Thumb, Left	4 Percutaneous Endoscopic		P Toe, Left

0XU

Section	0 Medical and Surgical		
Body System	X Anatomical Regions, Upper Extremities		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Shoulder Region, Right 3 Shoulder Region, Left 4 Axilla, Right 5 Axilla, Left 6 Upper Extremity, Right 7 Upper Extremity, Left 8 Upper Arm, Right 9 Upper Arm, Left B Elbow Region, Right C Elbow Region, Left D Lower Arm, Right F Lower Arm, Left G Wrist Region, Right H Wrist Region, Left J Hand, Right K Hand, Left L Thumb, Right M Thumb, Left N Index Finger, Right P Index Finger, Left Q Middle Finger, Right R Middle Finger, Left S Ring Finger, Right T Ring Finger, Left V Little Finger, Right W Little Finger, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0XW

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
6 Upper Extremity, Right 7 Upper Extremity, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

0XX

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	X Transfer: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
N Index Finger, Right	0 Open	Z No Device	L Thumb, Right
P Index Finger, Left	0 Open	Z No Device	M Thumb, Left

OXY

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	X Anatomical Regions, Upper Extremities		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
J Hand, Right K Hand, Left	0 Open	Z No Device	0 Allogeneic 1 Syngeneic

0Y0

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	0 Alteration: Modifying the anatomic structure of a body part without affecting the function of the body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Buttock, Right 1 Buttock, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Z No Device	Z No Qualifier

0Y2

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	Y Anatomical Regions, Lower Extremities		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
9 Lower Extremity, Right	X External	0 Drainage Device Y Other Device	Z No Qualifier
B Lower Extremity, Left			

0Y3

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	3 Control: Stopping, or attempting to stop, postprocedural or other acute bleeding		
Body Part	Approach	Device	Qualifier
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	Z No Qualifier

0Y6

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	6 Detachment: Cutting off all or a portion of the upper or lower extremities		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Hindquarter, Right 3 Hindquarter, Left 4 Hindquarter, Bilateral 7 Femoral Region, Right 8 Femoral Region, Left F Knee Region, Right G Knee Region, Left	0 Open	Z No Device	Z No Qualifier
C Upper Leg, Right D Upper Leg, Left H Lower Leg, Right J Lower Leg, Left	0 Open	Z No Device	1 High 2 Mid 3 Low
M Foot, Right N Foot, Left	0 Open	Z No Device	0 Complete 4 Complete 1st Ray 5 Complete 2nd Ray 6 Complete 3rd Ray 7 Complete 4th Ray 8 Complete 5th Ray 9 Partial 1st Ray B Partial 2nd Ray C Partial 3rd Ray D Partial 4th Ray F Partial 5th Ray
P 1st Toe, Right Q 1st Toe, Left R 2nd Toe, Right S 2nd Toe, Left T 3rd Toe, Right U 3rd Toe, Left V 4th Toe, Right W 4th Toe, Left X 5th Toe, Right Y 5th Toe, Left	0 Open	Z No Device	0 Complete 1 High 2 Mid 3 Low

0Y9

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	9 Drainage: Taking or letting out fluids and/or gases from a body part		
Body Part	Approach	Device	Qualifier
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	0 Drainage Device	Z No Qualifier
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0YB

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	B Excision: Cutting out or off, without replacement, a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	Z No Device	X Diagnostic Z No Qualifier

0YH

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
Body Part	Approach	Device	Qualifier
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	1 Radioactive Element 3 Infusion Device Y Other Device	Z No Qualifier

0YJ

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right A Inguinal Region, Bilateral B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left E Femoral Region, Bilateral F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

OYM

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	M Reattachment: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Buttock, Right 1 Buttock, Left 2 Hindquarter, Right 3 Hindquarter, Left 4 Hindquarter, Bilateral 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left P 1st Toe, Right Q 1st Toe, Left R 2nd Toe, Right S 2nd Toe, Left T 3rd Toe, Right U 3rd Toe, Left V 4th Toe, Right W 4th Toe, Left X 5th Toe, Right Y 5th Toe, Left	0 Open	Z No Device	Z No Qualifier

0YP

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	Y Anatomical Regions, Lower Extremities		
<i>Operation</i>	P Removal: Taking out or off a device from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
9 Lower Extremity, Right B Lower Extremity, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 1 Radioactive Element 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

0YQ

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right A Inguinal Region, Bilateral B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left E Femoral Region, Bilateral F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left P 1st Toe, Right Q 1st Toe, Left R 2nd Toe, Right S 2nd Toe, Left T 3rd Toe, Right U 3rd Toe, Left V 4th Toe, Right W 4th Toe, Left X 5th Toe, Right Y 5th Toe, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	Z No Device	Z No Qualifier

0YU

Section	0 Medical and Surgical		
Body System	Y Anatomical Regions, Lower Extremities		
Operation	U Supplement: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Buttock, Right 1 Buttock, Left 5 Inguinal Region, Right 6 Inguinal Region, Left 7 Femoral Region, Right 8 Femoral Region, Left 9 Lower Extremity, Right A Inguinal Region, Bilateral B Lower Extremity, Left C Upper Leg, Right D Upper Leg, Left E Femoral Region, Bilateral F Knee Region, Right G Knee Region, Left H Lower Leg, Right J Lower Leg, Left K Ankle Region, Right L Ankle Region, Left M Foot, Right N Foot, Left P 1st Toe, Right Q 1st Toe, Left R 2nd Toe, Right S 2nd Toe, Left T 3rd Toe, Right U 3rd Toe, Left V 4th Toe, Right W 4th Toe, Left X 5th Toe, Right Y 5th Toe, Left	0 Open 4 Percutaneous Endoscopic	7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute	Z No Qualifier

0YW

<i>Section</i>	0 Medical and Surgical		
<i>Body System</i>	Y Anatomical Regions, Lower Extremities		
<i>Operation</i>	W Revision: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
9 Lower Extremity, Right B Lower Extremity, Left	0 Open 3 Percutaneous 4 Percutaneous Endoscopic X External	0 Drainage Device 3 Infusion Device 7 Autologous Tissue Substitute J Synthetic Substitute K Nonautologous Tissue Substitute Y Other Device	Z No Qualifier

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<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	2 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	7 Via Natural or Artificial Opening	3 Monitoring Electrode Y Other Device	Z No Qualifier

109

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	9 Drainage: Taking or letting out fluids and/or gases from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	9 Fetal Blood A Fetal Cerebrospinal Fluid B Fetal Fluid, Other C Amniotic Fluid, Therapeutic D Fluid, Other U Amniotic Fluid, Diagnostic

10A

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	A Abortion: Artificially terminating a pregnancy		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier
0 Products of Conception	7 Via Natural or Artificial Opening	Z No Device	6 Vacuum W Laminaria X Abortifacient Z No Qualifier

10D

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	D Extraction: Pulling or stripping out or off all or a portion of a body part by the use of force		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	0 Open	Z No Device	0 High 1 Low 2 Extraperitoneal
0 Products of Conception	7 Via Natural or Artificial Opening	Z No Device	3 Low Forceps 4 Mid Forceps 5 High Forceps 6 Vacuum 7 Internal Version 8 Other
1 Products of Conception, Retained	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	9 Manual Z No Qualifier
2 Products of Conception, Ectopic	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

10E

<i>Section</i>	1	Obstetrics	
<i>Body System</i>	0	Pregnancy	
<i>Operation</i>	E Delivery: Assisting the passage of the products of conception from the genital canal		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	X External	Z No Device	Z No Qualifier

10H

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	H Insertion: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	0 Open 7 Via Natural or Artificial Opening	3 Monitoring Electrode Y Other Device	Z No Qualifier

10J

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	J Inspection: Visually and/or manually exploring a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception 1 Products of Conception, Retained 2 Products of Conception, Ectopic	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	Z No Device	Z No Qualifier

10P

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	P Removal: Taking out or off a device from a body part, region or orifice		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	0 Open 7 Via Natural or Artificial Opening	3 Monitoring Electrode Y Other Device	Z No Qualifier

10Q

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	Q Repair: Restoring, to the extent possible, a body part to its normal anatomic structure and function		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Y Other Device Z No Device	E Nervous System F Cardiovascular System G Lymphatics and Hemic H Eye J Ear, Nose and Sinus K Respiratory System L Mouth and Throat M Gastrointestinal System N Hepatobiliary and Pancreas P Endocrine System Q Skin R Musculoskeletal System S Urinary System T Female Reproductive System V Male Reproductive System Y Other Body System

10S

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	7 Via Natural or Artificial Opening X External	Z No Device	Z No Qualifier
2 Products of Conception, Ectopic	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

10T

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	T Resection: Cutting out or off, without replacement, all of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
2 Products of Conception, Ectopic	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	Z No Device	Z No Qualifier

10Y

<i>Section</i>	1 Obstetrics		
<i>Body System</i>	0 Pregnancy		
<i>Operation</i>	Y Transplantation: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Products of Conception	3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening	Z No Device	E Nervous System F Cardiovascular System G Lymphatics and Hemic H Eye J Ear, Nose and Sinus K Respiratory System L Mouth and Throat M Gastrointestinal System N Hepatobiliary and Pancreas P Endocrine System Q Skin R Musculoskeletal System S Urinary System T Female Reproductive System V Male Reproductive System Y Other Body System

2W0

Section	2 Placement		
Body System	W Anatomical Regions		
Operation	0 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	0 Traction Apparatus 1 Splint 2 Cast 3 Brace 4 Bandage 5 Packing Material 6 Pressure Dressing 7 Intermittent Pressure Device Y Other Device	Z No Qualifier
1 Face	X External	0 Traction Apparatus 1 Splint 2 Cast 3 Brace 4 Bandage 5 Packing Material 6 Pressure Dressing 7 Intermittent Pressure Device 9 Wire Y Other Device	Z No Qualifier

2W1

Section	2 Placement		
Body System	W Anatomical Regions		
Operation	1 Compression: Putting pressure on a body region		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 1 Face 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	6 Pressure Dressing 7 Intermittent Pressure Device	Z No Qualifier

2W2

Section	2 Placement		
Body System	W Anatomical Regions		
Operation	2 Dressing: Putting material on a body region for protection		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 1 Face 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	4 Bandage	Z No Qualifier

2W3

Section	2 Placement		
Body System	W Anatomical Regions		
Operation	3 Immobilization: Limiting or preventing motion of a body region		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	1 Splint 2 Cast 3 Brace Y Other Device	Z No Qualifier
1 Face	X External	1 Splint 2 Cast 3 Brace 9 Wire Y Other Device	Z No Qualifier

2W4

Section	2 Placement		
Body System	W Anatomical Regions		
Operation	4 Packing: Putting material in a body region or orifice		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 1 Face 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	5 Packing Material	Z No Qualifier

2W5

Section	2 Placement		
Body System	W Anatomical Regions		
Operation	5 Removal: Taking out or off a device from a body part		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	0 Traction Apparatus 1 Splint 2 Cast 3 Brace 4 Bandage 5 Packing Material 6 Pressure Dressing 7 Intermittent Pressure Device Y Other Device	Z No Qualifier
1 Face	X External	0 Traction Apparatus 1 Splint 2 Cast 3 Brace 4 Bandage 5 Packing Material 6 Pressure Dressing 7 Intermittent Pressure Device 9 Wire Y Other Device	Z No Qualifier

2W6

Section	2 Placement		
Body System	W Anatomical Regions		
Operation	6 Traction: Exerting a pulling force on a body region in a distal direction		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Head 1 Face 2 Neck 3 Abdominal Wall 4 Chest Wall 5 Back 6 Inguinal Region, Right 7 Inguinal Region, Left 8 Upper Extremity, Right 9 Upper Extremity, Left A Upper Arm, Right B Upper Arm, Left C Lower Arm, Right D Lower Arm, Left E Hand, Right F Hand, Left G Thumb, Right H Thumb, Left J Finger, Right K Finger, Left L Lower Extremity, Right M Lower Extremity, Left N Upper Leg, Right P Upper Leg, Left Q Lower Leg, Right R Lower Leg, Left S Foot, Right T Foot, Left U Toe, Right V Toe, Left	X External	0 Traction Apparatus Z No Device	Z No Qualifier

2Y0

<i>Section</i>	2 Placement		
<i>Body System</i>	Y Anatomical Orifices		
<i>Operation</i>	0 Change: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Mouth and Pharynx 1 Nasal 2 Ear 3 Anorectal 4 Female Genital Tract 5 Urethra	X External	5 Packing Material	Z No Qualifier

2Y4

<i>Section</i>	2 Placement		
<i>Body System</i>	Y Anatomical Orifices		
<i>Operation</i>	4 Packing: Putting material in a body region or orifice		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Mouth and Pharynx 1 Nasal 2 Ear 3 Anorectal 4 Female Genital Tract 5 Urethra	X External	5 Packing Material	Z No Qualifier

2Y5

<i>Section</i>	2 Placement		
<i>Body System</i>	Y Anatomical Orifices		
<i>Operation</i>	5 Removal: Taking out or off a device from a body part		
<i>Body Region</i>	<i>Approach</i>	<i>Device</i>	<i>Qualifier</i>
0 Mouth and Pharynx 1 Nasal 2 Ear 3 Anorectal 4 Female Genital Tract 5 Urethra	X External	5 Packing Material	Z No Qualifier

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Section	3 Administration		
Body System	0 Circulatory		
Operation	2 Transfusion: Putting in blood or blood products		
Body System / Region	Approach	Substance	Qualifier
3 Peripheral Vein 4 Central Vein	0 Open 3 Percutaneous	A Stem Cells, Embryonic	Z No Qualifier
3 Peripheral Vein 4 Central Vein	0 Open 3 Percutaneous	G Bone Marrow X Stem Cells, Cord Blood Y Stem Cells, Hematopoietic	0 Autologous 2 Allogeneic, Related 3 Allogeneic, Unrelated 4 Allogeneic, Unspecified
3 Peripheral Vein 4 Central Vein	0 Open 3 Percutaneous	H Whole Blood J Serum Albumin K Frozen Plasma L Fresh Plasma M Plasma Cryoprecipitate N Red Blood Cells P Frozen Red Cells Q White Cells R Platelets S Globulin T Fibrinogen V Antihemophilic Factors W Factor IX	0 Autologous 1 Nonautologous
3 Peripheral Vein 4 Central Vein	0 Open 3 Percutaneous	U Stem Cells, T-cell Depleted Hematopoietic	2 Allogeneic, Related 3 Allogeneic, Unrelated 4 Allogeneic, Unspecified
7 Products of Conception, Circulatory	3 Percutaneous 7 Via Natural or Artificial Opening	H Whole Blood J Serum Albumin K Frozen Plasma L Fresh Plasma M Plasma Cryoprecipitate N Red Blood Cells P Frozen Red Cells Q White Cells R Platelets S Globulin T Fibrinogen V Antihemophilic Factors W Factor IX	1 Nonautologous
8 Vein	0 Open 3 Percutaneous	B 4-Factor Prothrombin Complex Concentrate	1 Nonautologous

3C1

<i>Section</i>	3 Administration		
<i>Body System</i>	C Indwelling Device		
<i>Operation</i>	1 Irrigation: Putting in or on a cleansing substance		
<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
Z None	X External	8 Irrigating Substance	Z No Qualifier

3E0

Section	3 Administration		
Body System	E Physiological Systems and Anatomical Regions		
Operation	0 Introduction: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products		
Body System / Region	Approach	Substance	Qualifier
0 Skin and Mucous Membranes	X External	0 Antineoplastic M Monoclonal Antibody	5 Other Antineoplastic M Monoclonal Antibody
0 Skin and Mucous Membranes	X External	2 Anti-infective 8 Oxazolidinones 9 Other Anti-infective	
0 Skin and Mucous Membranes	X External	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine B Anesthetic Agent K Other Diagnostic Substance M Pigment N Analgesics, Hypnotics, Sedatives T Destructive Agent Z No Qualifier	
0 Skin and Mucous Membranes	X External	G Other Therapeutic Substance C Other Substance	
1 Subcutaneous Tissue	0 Open	2 Anti-infective A Anti-Infective Envelope	
1 Subcutaneous Tissue	3 Percutaneous	0 Antineoplastic 5 Other Antineoplastic M Monoclonal Antibody	
1 Subcutaneous Tissue	3 Percutaneous	2 Anti-infective 8 Oxazolidinones 9 Other Anti-infective A Anti-Infective Envelope	
1 Subcutaneous Tissue	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent Z No Qualifier	
1 Subcutaneous Tissue	3 Percutaneous	4 Serum, Toxoid and Vaccine 0 Influenza Vaccine Z No Qualifier	
1 Subcutaneous Tissue	3 Percutaneous	G Other Therapeutic Substance C Other Substance	
1 Subcutaneous Tissue	3 Percutaneous	V Hormone G Insulin J Other Hormone	
2 Muscle	3 Percutaneous	0 Antineoplastic 5 Other Antineoplastic M Monoclonal Antibody	
2 Muscle	3 Percutaneous	2 Anti-infective 8 Oxazolidinones 9 Other Anti-infective	

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
2 Muscle	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
2 Muscle	3 Percutaneous	4 Serum, Toxoid and Vaccine	0 Influenza Vaccine Z No Qualifier
2 Muscle	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
3 Peripheral Vein	0 Open	0 Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
3 Peripheral Vein	0 Open	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
3 Peripheral Vein	0 Open	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
3 Peripheral Vein	0 Open	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
3 Peripheral Vein	0 Open	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
3 Peripheral Vein	0 Open	U Pancreatic Islet Cells	0 Autologous 1 Nonautologous
3 Peripheral Vein	0 Open	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
3 Peripheral Vein	0 Open	W Immunotherapeutic	K Immunostimulator L Immunosuppressive

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
3 Peripheral Vein	3 Percutaneous	0 Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
3 Peripheral Vein	3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
3 Peripheral Vein	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
3 Peripheral Vein	3 Percutaneous	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
3 Peripheral Vein	3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption Q Glucarpidase
3 Peripheral Vein	3 Percutaneous	U Pancreatic Islet Cells	0 Autologous 1 Nonautologous
3 Peripheral Vein	3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
3 Peripheral Vein	3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
4 Central Vein	0 Open	0 Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
4 Central Vein	0 Open	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
4 Central Vein	0 Open	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
4 Central Vein	0 Open	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
4 Central Vein	0 Open	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
4 Central Vein	0 Open	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
4 Central Vein	0 Open	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
4 Central Vein	3 Percutaneous	0 Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
4 Central Vein	3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
4 Central Vein	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
4 Central Vein	3 Percutaneous	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
4 Central Vein	3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption Q Glucarpidase
4 Central Vein	3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
4 Central Vein	3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
5 Peripheral Artery 6 Central Artery	0 Open 3 Percutaneous	0 Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 5 Other Antineoplastic M Monoclonal Antibody P Clofarabine
5 Peripheral Artery 6 Central Artery	0 Open 3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
5 Peripheral Artery 6 Central Artery	0 Open 3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
5 Peripheral Artery 6 Central Artery	0 Open 3 Percutaneous	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance F Intracirculatory Anesthetic H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives P Platelet Inhibitor R Antiarrhythmic T Destructive Agent X Vasopressor	Z No Qualifier
5 Peripheral Artery 6 Central Artery	0 Open 3 Percutaneous	G Other Therapeutic Substance	C Other Substance N Blood Brain Barrier Disruption
5 Peripheral Artery 6 Central Artery	0 Open 3 Percutaneous	V Hormone	G Insulin H Human B-type Natriuretic Peptide J Other Hormone
5 Peripheral Artery 6 Central Artery	0 Open 3 Percutaneous	W Immunotherapeutic	K Immunostimulator L Immunosuppressive
7 Coronary Artery 8 Heart	0 Open 3 Percutaneous	1 Thrombolytic	6 Recombinant Human-activated Protein C 7 Other Thrombolytic
7 Coronary Artery 8 Heart	0 Open 3 Percutaneous	G Other Therapeutic Substance	C Other Substance

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
7 Coronary Artery 8 Heart	0 Open 3 Percutaneous	K Other Diagnostic Substance P Platelet Inhibitor	Z No Qualifier
7 Coronary Artery 8 Heart	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
9 Nose	3 Percutaneous 7 Via Natural or Artificial Opening X External	0 Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
9 Nose	3 Percutaneous 7 Via Natural or Artificial Opening X External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
9 Nose	3 Percutaneous 7 Via Natural or Artificial Opening X External	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
9 Nose	3 Percutaneous 7 Via Natural or Artificial Opening X External	G Other Therapeutic Substance	C Other Substance
A Bone Marrow	3 Percutaneous	0 Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
A Bone Marrow	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
B Ear	3 Percutaneous 7 Via Natural or Artificial Opening X External	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
B Ear	3 Percutaneous 7 Via Natural or Artificial Opening X External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
B Ear	3 Percutaneous 7 Via Natural or Artificial Opening X External	3 Anti-inflammatory B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
B Ear	3 Percutaneous 7 Via Natural or Artificial Opening X External	G Other Therapeutic Substance	C Other Substance

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
C Eye	3 Percutaneous 7 Via Natural or Artificial Opening X External	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
C Eye	3 Percutaneous 7 Via Natural or Artificial Opening X External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
C Eye	3 Percutaneous 7 Via Natural or Artificial Opening X External	3 Anti-inflammatory B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance M Pigment N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
C Eye	3 Percutaneous 7 Via Natural or Artificial Opening X External	G Other Therapeutic Substance	C Other Substance
C Eye	3 Percutaneous 7 Via Natural or Artificial Opening X External	S Gas	F Other Gas
D Mouth and Pharynx	3 Percutaneous 7 Via Natural or Artificial Opening X External	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
D Mouth and Pharynx	3 Percutaneous 7 Via Natural or Artificial Opening X External	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
D Mouth and Pharynx	3 Percutaneous 7 Via Natural or Artificial Opening X External	3 Anti-inflammatory 4 Serum, Toxoid and Vaccine 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives R Antiarrhythmic T Destructive Agent	Z No Qualifier
D Mouth and Pharynx	3 Percutaneous 7 Via Natural or Artificial Opening X External	G Other Therapeutic Substance	C Other Substance

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	S Gas	F Other Gas
E Products of Conception G Upper GI H Lower GI K Genitourinary Tract N Male Reproductive	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
F Respiratory Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
F Respiratory Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
F Respiratory Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
F Respiratory Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance
F Respiratory Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	S Gas	D Nitric Oxide F Other Gas
F Respiratory Tract	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	S Gas	F Other Gas
J Biliary and Pancreatic Tract	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	U Pancreatic Islet Cells	0 Autologous 1 Nonautologous
J Biliary and Pancreatic Tract	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
L Pleural Cavity	0 Open	5 Adhesion Barrier	Z No Qualifier
L Pleural Cavity	3 Percutaneous	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
L Pleural Cavity	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
L Pleural Cavity	3 Percutaneous	3 Anti-inflammatory 5 Adhesion Barrier 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
L Pleural Cavity	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
L Pleural Cavity	3 Percutaneous	S Gas	F Other Gas
L Pleural Cavity	4 Percutaneous Endoscopic	5 Adhesion Barrier	Z No Qualifier
L Pleural Cavity	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
L Pleural Cavity	7 Via Natural or Artificial Opening	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
L Pleural Cavity	7 Via Natural or Artificial Opening	S Gas	F Other Gas
M Peritoneal Cavity	0 Open	5 Adhesion Barrier	Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody Y Hyperthermic
M Peritoneal Cavity	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
M Peritoneal Cavity	3 Percutaneous	3 Anti-inflammatory 5 Adhesion Barrier 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
M Peritoneal Cavity	3 Percutaneous	S Gas	F Other Gas
M Peritoneal Cavity	4 Percutaneous Endoscopic	5 Adhesion Barrier	Z No Qualifier
M Peritoneal Cavity	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
M Peritoneal Cavity	7 Via Natural or Artificial Opening	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
M Peritoneal Cavity	7 Via Natural or Artificial Opening	S Gas	F Other Gas
P Female Reproductive	0 Open	5 Adhesion Barrier	Z No Qualifier
P Female Reproductive	3 Percutaneous	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
P Female Reproductive	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
P Female Reproductive	3 Percutaneous	3 Anti-inflammatory 5 Adhesion Barrier 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance L Sperm N Analgesics, Hypnotics, Sedatives T Destructive Agent V Hormone	Z No Qualifier
P Female Reproductive	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
P Female Reproductive	3 Percutaneous	Q Fertilized Ovum	0 Autologous 1 Nonautologous
P Female Reproductive	3 Percutaneous	S Gas	F Other Gas
P Female Reproductive	4 Percutaneous Endoscopic	5 Adhesion Barrier	Z No Qualifier
P Female Reproductive	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
P Female Reproductive	7 Via Natural or Artificial Opening	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
P Female Reproductive	7 Via Natural or Artificial Opening	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
P Female Reproductive	7 Via Natural or Artificial Opening	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance L Sperm N Analgesics, Hypnotics, Sedatives T Destructive Agent V Hormone	Z No Qualifier
P Female Reproductive	7 Via Natural or Artificial Opening	G Other Therapeutic Substance	C Other Substance
P Female Reproductive	7 Via Natural or Artificial Opening	Q Fertilized Ovum	0 Autologous 1 Nonautologous
P Female Reproductive	7 Via Natural or Artificial Opening	S Gas	F Other Gas
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	G Other Therapeutic Substance	C Other Substance
P Female Reproductive	8 Via Natural or Artificial Opening Endoscopic	S Gas	F Other Gas
Q Cranial Cavity and Brain	0 Open 3 Percutaneous	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
Q Cranial Cavity and Brain	0 Open 3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
Q Cranial Cavity and Brain	0 Open 3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance A Stem Cells, Embryonic B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
Q Cranial Cavity and Brain	0 Open 3 Percutaneous	E Stem Cells, Somatic	0 Autologous 1 Nonautologous
Q Cranial Cavity and Brain	0 Open 3 Percutaneous	G Other Therapeutic Substance	C Other Substance
Q Cranial Cavity and Brain	0 Open 3 Percutaneous	S Gas	F Other Gas
Q Cranial Cavity and Brain	7 Via Natural or Artificial Opening	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
Q Cranial Cavity and Brain	7 Via Natural or Artificial Opening	S Gas	F Other Gas
R Spinal Canal	0 Open	A Stem Cells, Embryonic	Z No Qualifier
R Spinal Canal	0 Open	E Stem Cells, Somatic	0 Autologous 1 Nonautologous
R Spinal Canal	3 Percutaneous	0 Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
R Spinal Canal	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
R Spinal Canal	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance A Stem Cells, Embryonic B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
R Spinal Canal	3 Percutaneous	E Stem Cells, Somatic	0 Autologous 1 Nonautologous
R Spinal Canal	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
R Spinal Canal	3 Percutaneous	S Gas	F Other Gas

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
R Spinal Canal	7 Via Natural or Artificial Opening	S Gas	F Other Gas
S Epidural Space	3 Percutaneous	0 Antineoplastic	2 High-dose Interleukin-2 3 Low-dose Interleukin-2 4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
S Epidural Space	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
S Epidural Space	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
S Epidural Space	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
S Epidural Space	3 Percutaneous	S Gas	F Other Gas
S Epidural Space	7 Via Natural or Artificial Opening	S Gas	F Other Gas
T Peripheral Nerves and Plexi X Cranial Nerves	3 Percutaneous	3 Anti-inflammatory B Anesthetic Agent T Destructive Agent	Z No Qualifier
T Peripheral Nerves and Plexi X Cranial Nerves	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
U Joints	0 Open	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
U Joints	0 Open	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein
U Joints	3 Percutaneous	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
U Joints	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
U Joints	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
U Joints	3 Percutaneous	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein C Other Substance
U Joints	3 Percutaneous	S Gas	F Other Gas
U Joints	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
V Bones	0 Open	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein
V Bones	3 Percutaneous	0 Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
V Bones	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
V Bones	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
V Bones	3 Percutaneous	G Other Therapeutic Substance	B Recombinant Bone Morphogenetic Protein C Other Substance
W Lymphatics	3 Percutaneous	0 Antineoplastic	5 Other Antineoplastic M Monoclonal Antibody
W Lymphatics	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective
W Lymphatics	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
W Lymphatics	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
Y Pericardial Cavity	3 Percutaneous	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
Y Pericardial Cavity	3 Percutaneous	2 Anti-infective	8 Oxazolidinones 9 Other Anti-infective

3E0 (continued)

<i>Body System / Region</i>	<i>Approach</i>	<i>Substance</i>	<i>Qualifier</i>
Y Pericardial Cavity	3 Percutaneous	3 Anti-inflammatory 6 Nutritional Substance 7 Electrolytic and Water Balance Substance B Anesthetic Agent H Radioactive Substance K Other Diagnostic Substance N Analgesics, Hypnotics, Sedatives T Destructive Agent	Z No Qualifier
Y Pericardial Cavity	3 Percutaneous	G Other Therapeutic Substance	C Other Substance
Y Pericardial Cavity	3 Percutaneous	S Gas	F Other Gas
Y Pericardial Cavity	4 Percutaneous Endoscopic	G Other Therapeutic Substance	C Other Substance
Y Pericardial Cavity	7 Via Natural or Artificial Opening	0 Antineoplastic	4 Liquid Brachytherapy Radioisotope 5 Other Antineoplastic M Monoclonal Antibody
Y Pericardial Cavity	7 Via Natural or Artificial Opening	S Gas	F Other Gas

3E1

Section	3 Administration		
Body System	E Physiological Systems and Anatomical Regions		
Operation	1 Irrigation: Putting in or on a cleansing substance		
Body System / Region	Approach	Substance	Qualifier
0 Skin and Mucous Membranes C Eye	3 Percutaneous X External	8 Irrigating Substance	X Diagnostic Z No Qualifier
9 Nose B Ear F Respiratory Tract G Upper GI H Lower GI J Biliary and Pancreatic Tract K Genitourinary Tract N Male Reproductive P Female Reproductive	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	8 Irrigating Substance	X Diagnostic Z No Qualifier
L Pleural Cavity Q Cranial Cavity and Brain R Spinal Canal S Epidural Space Y Pericardial Cavity	3 Percutaneous	8 Irrigating Substance	X Diagnostic Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	8 Irrigating Substance	X Diagnostic Z No Qualifier
M Peritoneal Cavity	3 Percutaneous	9 Dialysate	Z No Qualifier
U Joints	3 Percutaneous 4 Percutaneous Endoscopic	8 Irrigating Substance	X Diagnostic Z No Qualifier

4A0

<i>Section</i>	4 Measurement and Monitoring		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	0 Measurement: Determining the level of a physiological or physical function at a point in time		
<i>Body System</i>	<i>Approach</i>	<i>Function / Device</i>	<i>Qualifier</i>
0 Central Nervous	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	2 Conductivity 4 Electrical Activity B Pressure	Z No Qualifier
0 Central Nervous	 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	4 Electrical Activity	Z No Qualifier
0 Central Nervous	 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	B Pressure K Temperature R Saturation	D Intracranial
0 Central Nervous	X External	2 Conductivity 4 Electrical Activity	Z No Qualifier
1 Peripheral Nervous	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	2 Conductivity	9 Sensory B Motor
1 Peripheral Nervous	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	4 Electrical Activity	Z No Qualifier
2 Cardiac	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	4 Electrical Activity 9 Output C Rate F Rhythm H Sound P Action Currents	Z No Qualifier
2 Cardiac	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	N Sampling and Pressure	6 Right Heart 7 Left Heart 8 Bilateral
2 Cardiac	X External	4 Electrical Activity	A Guidance Z No Qualifier

4A0 (continued)

<i>Body System</i>	<i>Approach</i>	<i>Function / Device</i>	<i>Qualifier</i>
2 Cardiac	X External	9 Output C Rate F Rhythm H Sound P Action Currents	Z No Qualifier
2 Cardiac	X External	M Total Activity	4 Stress
3 Arterial	0 Open 3 Percutaneous	5 Flow J Pulse	1 Peripheral 3 Pulmonary C Coronary
3 Arterial	0 Open 3 Percutaneous	B Pressure	1 Peripheral 3 Pulmonary C Coronary F Other Thoracic
3 Arterial	0 Open 3 Percutaneous	H Sound R Saturation	1 Peripheral
3 Arterial	X External	5 Flow B Pressure H Sound J Pulse R Saturation	1 Peripheral
4 Venous	0 Open 3 Percutaneous	5 Flow B Pressure J Pulse	0 Central 1 Peripheral 2 Portal 3 Pulmonary
4 Venous	0 Open 3 Percutaneous	R Saturation	1 Peripheral
4 Venous	X External	5 Flow B Pressure J Pulse R Saturation	1 Peripheral
5 Circulatory	X External	L Volume	Z No Qualifier
6 Lymphatic	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	5 Flow B Pressure	Z No Qualifier
7 Visual	X External	0 Acuity 7 Mobility B Pressure	Z No Qualifier
8 Olfactory	X External	0 Acuity	Z No Qualifier
9 Respiratory	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	1 Capacity 5 Flow C Rate D Resistance L Volume M Total Activity	Z No Qualifier
B Gastrointestinal	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	8 Motility B Pressure G Secretion	Z No Qualifier

4A0 (continued)

Body System	Approach	Function / Device	Qualifier
C Biliary	3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	5 Flow B Pressure	Z No Qualifier
D Urinary	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Contractility 5 Flow B Pressure D Resistance L Volume	Z No Qualifier
F Musculoskeletal	3 Percutaneous X External	3 Contractility	Z No Qualifier
H Products of Conception, Cardiac	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	4 Electrical Activity C Rate F Rhythm H Sound	Z No Qualifier
J Products of Conception, Nervous	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	2 Conductivity 4 Electrical Activity B Pressure	Z No Qualifier
Z None	7 Via Natural or Artificial Opening	6 Metabolism K Temperature	Z No Qualifier
Z None	X External	6 Metabolism K Temperature Q Sleep	Z No Qualifier

4A1

Section	4 Measurement and Monitoring		
Body System	A Physiological Systems		
Operation	1 Monitoring: Determining the level of a physiological or physical function repetitively over a period of time		
Body System	<i>Approach</i>	<i>Function / Device</i>	<i>Qualifier</i>
0 Central Nervous	0 Open	2 Conductivity B Pressure	Z No Qualifier
0 Central Nervous	0 Open	4 Electrical Activity	G Intraoperative Z No Qualifier
0 Central Nervous	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	4 Electrical Activity	G Intraoperative Z No Qualifier
0 Central Nervous	3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	B Pressure K Temperature R Saturation	D Intracranial
0 Central Nervous	X External	2 Conductivity	Z No Qualifier
0 Central Nervous	X External	4 Electrical Activity	G Intraoperative Z No Qualifier
1 Peripheral Nervous	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	2 Conductivity	9 Sensory B Motor
1 Peripheral Nervous	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	4 Electrical Activity	G Intraoperative Z No Qualifier
2 Cardiac	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	4 Electrical Activity 9 Output C Rate F Rhythm H Sound	Z No Qualifier
2 Cardiac	X External	4 Electrical Activity	5 Ambulatory Z No Qualifier
2 Cardiac	X External	9 Output C Rate F Rhythm H Sound	Z No Qualifier
2 Cardiac	X External	M Total Activity	4 Stress
2 Cardiac	X External	S Vascular Perfusion	H Indocyanine Green Dye

4A1 (continued)

<i>Body System</i>	<i>Approach</i>	<i>Function / Device</i>	<i>Qualifier</i>
3 Arterial	0 Open 3 Percutaneous	5 Flow B Pressure J Pulse	1 Peripheral 3 Pulmonary C Coronary
3 Arterial	0 Open 3 Percutaneous	H Sound R Saturation	1 Peripheral
3 Arterial	X External	5 Flow B Pressure H Sound J Pulse R Saturation	1 Peripheral
4 Venous	0 Open 3 Percutaneous	5 Flow B Pressure J Pulse	0 Central 1 Peripheral 2 Portal 3 Pulmonary
4 Venous	0 Open 3 Percutaneous	R Saturation	0 Central 2 Portal 3 Pulmonary
4 Venous	X External	5 Flow B Pressure J Pulse	1 Peripheral
6 Lymphatic	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	5 Flow	H Indocyanine Green Dye Z No Qualifier
6 Lymphatic	0 Open 3 Percutaneous 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	B Pressure	Z No Qualifier
9 Respiratory	7 Via Natural or Artificial Opening X External	1 Capacity 5 Flow C Rate D Resistance L Volume	Z No Qualifier
B Gastrointestinal	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	8 Motility B Pressure G Secretion	Z No Qualifier
B Gastrointestinal	X External	S Vascular Perfusion	H Indocyanine Green Dye
D Urinary	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	3 Contractility 5 Flow B Pressure D Resistance L Volume	Z No Qualifier
G Skin and Breast	X External	S Vascular Perfusion	H Indocyanine Green Dye
H Products of Conception, Cardiac	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	4 Electrical Activity C Rate F Rhythm H Sound	Z No Qualifier

4A1 (continued)

<i>Body System</i>	<i>Approach</i>	<i>Function / Device</i>	<i>Qualifier</i>
J Products of Conception, Nervous	7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic X External	2 Conductivity 4 Electrical Activity B Pressure	Z No Qualifier
Z None	7 Via Natural or Artificial Opening	K Temperature	Z No Qualifier
Z None	X External	K Temperature Q Sleep	Z No Qualifier

4B0

<i>Section</i>	4 Measurement and Monitoring		
<i>Body System</i>	B Physiological Devices		
<i>Operation</i>	0 Measurement: Determining the level of a physiological or physical function at a point in time		
<i>Body System</i>	<i>Approach</i>	<i>Function / Device</i>	<i>Qualifier</i>
0 Central Nervous	X External	V Stimulator	Z No Qualifier
1 Peripheral Nervous			
F Musculoskeletal			
2 Cardiac	X External	S Pacemaker T Defibrillator	Z No Qualifier
9 Respiratory	X External	S Pacemaker	Z No Qualifier

5A0

<i>Section</i>	5 Extracorporeal or Systemic Assistance and Performance		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	0 Assistance: Taking over a portion of a physiological function by extracorporeal means		
<i>Body System</i>	<i>Duration</i>	<i>Function</i>	<i>Qualifier</i>
2 Cardiac	1 Intermittent 2 Continuous	1 Output	0 Balloon Pump 5 Pulsatile Compression 6 Other Pump D Impeller Pump
5 Circulatory	1 Intermittent 2 Continuous	2 Oxygenation	1 Hyperbaric C Supersaturated
9 Respiratory	2 Continuous	0 Filtration	Z No Qualifier
9 Respiratory	3 Less than 24 Consecutive Hours 4 24-96 Consecutive Hours 5 Greater than 96 Consecutive Hours	5 Ventilation	7 Continuous Positive Airway Pressure 8 Intermittent Positive Airway Pressure 9 Continuous Negative Airway Pressure B Intermittent Negative Airway Pressure Z No Qualifier

5A1

<i>Section</i>	5 Extracorporeal or Systemic Assistance and Performance		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	1 Performance: Completely taking over a physiological function by extracorporeal means		
<i>Body System</i>	<i>Duration</i>	<i>Function</i>	<i>Qualifier</i>
2 Cardiac	0 Single	1 Output	2 Manual
2 Cardiac	1 Intermittent	3 Pacing	Z No Qualifier
2 Cardiac	2 Continuous	1 Output 3 Pacing	Z No Qualifier
5 Circulatory	2 Continuous A Intraoperative	2 Oxygenation	F Membrane, Central G Membrane, Peripheral Veno-arterial H Membrane, Peripheral Veno-venous
9 Respiratory	0 Single	5 Ventilation	4 Nonmechanical
9 Respiratory	3 Less than 24 Consecutive Hours 4 24-96 Consecutive Hours 5 Greater than 96 Consecutive Hours	5 Ventilation	Z No Qualifier
C Biliary	0 Single 6 Multiple	0 Filtration	Z No Qualifier
D Urinary	7 Intermittent, Less than 6 Hours Per Day 8 Prolonged Intermittent, 6-18 hours Per Day 9 Continuous, Greater than 18 hours Per Day	0 Filtration	Z No Qualifier

5A2

<i>Section</i>	5 Extracorporeal or Systemic Assistance and Performance		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	2 Restoration: Returning, or attempting to return, a physiological function to its original state by extracorporeal means.		
<i>Body System</i>	<i>Duration</i>	<i>Function</i>	<i>Qualifier</i>
2 Cardiac	0 Single	4 Rhythm	Z No Qualifier

6A0

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	0 Atmospheric Control: Extracorporeal control of atmospheric pressure and composition		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6A1

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	1 Decompression: Extracorporeal elimination of undissolved gas from body fluids		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Circulatory	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6A2

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	2 Electromagnetic Therapy: Extracorporeal treatment by electromagnetic rays		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Urinary 2 Central Nervous	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6A3

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	3 Hyperthermia: Extracorporeal raising of body temperature		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6A4

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	4 Hypothermia: Extracorporeal lowering of body temperature		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6A5

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	5 Pheresis: Extracorporeal separation of blood products		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Circulatory	0 Single 1 Multiple	Z No Qualifier	0 Erythrocytes 1 Leukocytes 2 Platelets 3 Plasma T Stem Cells, Cord Blood V Stem Cells, Hematopoietic

6A6

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	6 Phototherapy: Extracorporeal treatment by light rays		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Skin 5 Circulatory	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6A7

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	7 Ultrasound Therapy: Extracorporeal treatment by ultrasound		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Circulatory	0 Single 1 Multiple	Z No Qualifier	4 Head and Neck Vessels 5 Heart 6 Peripheral Vessels 7 Other Vessels Z No Qualifier

6A8

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	8 Ultraviolet Light Therapy: Extracorporeal treatment by ultraviolet light		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Skin	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6A9

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	9 Shock Wave Therapy: Extracorporeal treatment by shock waves		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Musculoskeletal	0 Single 1 Multiple	Z No Qualifier	Z No Qualifier

6AB

<i>Section</i>	6 Extracorporeal or Systemic Therapies		
<i>Body System</i>	A Physiological Systems		
<i>Operation</i>	B Perfusion: Extracorporeal treatment by diffusion of therapeutic fluid		
<i>Body System</i>	<i>Duration</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Circulatory B Respiratory System F Hepatobiliary System and Pancreas T Urinary System	0 Single	B Donor Organ	Z No Qualifier

7W0

Section	7 Osteopathic		
Body System	W Anatomical Regions		
Operation	0 Treatment: Manual treatment to eliminate or alleviate somatic dysfunction and related disorders		
<i>Body Region</i>	<i>Approach</i>	<i>Method</i>	<i>Qualifier</i>
0 Head 1 Cervical 2 Thoracic 3 Lumbar 4 Sacrum 5 Pelvis 6 Lower Extremities 7 Upper Extremities 8 Rib Cage 9 Abdomen	X External	0 Articulatory-Raising 1 Fascial Release 2 General Mobilization 3 High Velocity-Low Amplitude 4 Indirect 5 Low Velocity-High Amplitude 6 Lymphatic Pump 7 Muscle Energy-Isometric 8 Muscle Energy-Isotonic 9 Other Method	Z None

8C0

<i>Section</i>	8 Other Procedures		
<i>Body System</i>	C Indwelling Device		
<i>Operation</i> 0 Other Procedures: Methodologies which attempt to remediate or cure a disorder or disease			
<i>Body Region</i>	<i>Approach</i>	<i>Method</i>	<i>Qualifier</i>
1 Nervous System	X External	6 Collection	J Cerebrospinal Fluid L Other Fluid
2 Circulatory System	X External	6 Collection	K Blood L Other Fluid

8E0

Section	8 Other Procedures		
Body System	E Physiological Systems and Anatomical Regions		
Operation	0 Other Procedures: Methodologies which attempt to remediate or cure a disorder or disease		
<i>Body Region</i>	<i>Approach</i>	<i>Method</i>	<i>Qualifier</i>
1 Nervous System U Female Reproductive System	X External	Y Other Method	Z Examination
2 Circulatory System	3 Percutaneous	D Near Infrared Spectroscopy	Z No Qualifier
9 Head and Neck Region	0 Open	C Robotic Assisted Procedure	Z No Qualifier
9 Head and Neck Region	0 Open	E Fluorescence Guided Procedure	M Aminolevulinic Acid Z No Qualifier
9 Head and Neck Region	3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	C Robotic Assisted Procedure E Fluorescence Guided Procedure	Z No Qualifier
9 Head and Neck Region	X External	B Computer Assisted Procedure	F With Fluoroscopy G With Computerized Tomography H With Magnetic Resonance Imaging Z No Qualifier
9 Head and Neck Region	X External	C Robotic Assisted Procedure	Z No Qualifier
9 Head and Neck Region	X External	Y Other Method	8 Suture Removal
H Integumentary System and Breast	3 Percutaneous	0 Acupuncture	0 Anesthesia Z No Qualifier
H Integumentary System and Breast	X External	6 Collection	2 Breast Milk
H Integumentary System and Breast	X External	Y Other Method	9 Piercing
K Musculoskeletal System	X External	1 Therapeutic Massage	Z No Qualifier
K Musculoskeletal System	X External	Y Other Method	Z Examination
V Male Reproductive System	X External	1 Therapeutic Massage	C Prostate D Rectum
V Male Reproductive System	X External	6 Collection	3 Sperm
W Trunk Region	0 Open 3 Percutaneous 4 Percutaneous Endoscopic 7 Via Natural or Artificial Opening 8 Via Natural or Artificial Opening Endoscopic	C Robotic Assisted Procedure E Fluorescence Guided Procedure	Z No Qualifier

8E0 (continued)

<i>Body Region</i>	<i>Approach</i>	<i>Method</i>	<i>Qualifier</i>
W Trunk Region	X External	B Computer Assisted Procedure	F With Fluoroscopy G With Computerized Tomography H With Magnetic Resonance Imaging Z No Qualifier
W Trunk Region	X External	C Robotic Assisted Procedure	Z No Qualifier
W Trunk Region	X External	Y Other Method	8 Suture Removal
X Upper Extremity Y Lower Extremity	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	C Robotic Assisted Procedure E Fluorescence Guided Procedure	Z No Qualifier
X Upper Extremity Y Lower Extremity	X External	B Computer Assisted Procedure	F With Fluoroscopy G With Computerized Tomography H With Magnetic Resonance Imaging Z No Qualifier
X Upper Extremity Y Lower Extremity	X External	C Robotic Assisted Procedure	Z No Qualifier
X Upper Extremity Y Lower Extremity	X External	Y Other Method	8 Suture Removal
Z None	X External	Y Other Method	1 In Vitro Fertilization 4 Yoga Therapy 5 Meditation 6 Isolation

9WB

Section	9 Chiropractic		
Body System	W Anatomical Regions		
Operation	B Manipulation: Manual procedure that involves a directed thrust to move a joint past the physiological range of motion, without exceeding the anatomical limit		
<i>Body Region</i>	<i>Approach</i>	<i>Method</i>	<i>Qualifier</i>
0 Head 1 Cervical 2 Thoracic 3 Lumbar 4 Sacrum 5 Pelvis 6 Lower Extremities 7 Upper Extremities 8 Rib Cage 9 Abdomen	X External	B Non-Manual C Indirect Visceral D Extra-Articular F Direct Visceral G Long Lever Specific Contact H Short Lever Specific Contact J Long and Short Lever Specific Contact K Mechanically Assisted L Other Method	Z None

B00

<i>Section</i>	B Imaging		
<i>Body System</i>	0 Central Nervous System		
<i>Type</i>	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
B Spinal Cord	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

B01

<i>Section</i>	B Imaging		
<i>Body System</i>	0 Central Nervous System		
<i>Type</i>	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
B Spinal Cord	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

B02

Section	B Imaging		
Body System	0 Central Nervous System		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Brain 7 Cisterna 8 Cerebral Ventricle(s) 9 Sella Turcica/Pituitary Gland B Spinal Cord	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Brain 7 Cisterna 8 Cerebral Ventricle(s) 9 Sella Turcica/Pituitary Gland B Spinal Cord	Z None	Z None	Z None

B03

Section	B Imaging		
Body System	0 Central Nervous System		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Brain 9 Sella Turcica/Pituitary Gland B Spinal Cord C Acoustic Nerves	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Brain 9 Sella Turcica/Pituitary Gland B Spinal Cord C Acoustic Nerves	Z None	Z None	Z None

B04

<i>Section</i>	B Imaging		
<i>Body System</i>	0 Central Nervous System		
<i>Type</i>	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Brain	Z None	Z None	Z None
B Spinal Cord			

B20

Section	B Imaging		
Body System	2 Heart		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Coronary Artery, Single 1 Coronary Arteries, Multiple 2 Coronary Artery Bypass Graft, Single 3 Coronary Artery Bypass Grafts, Multiple 4 Heart, Right 5 Heart, Left 6 Heart, Right and Left 7 Internal Mammary Bypass Graft, Right 8 Internal Mammary Bypass Graft, Left F Bypass Graft, Other	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B21

Section	B Imaging		
Body System	2 Heart		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
Body Part	Contrast	Qualifier	Qualifier
0 Coronary Artery, Single 1 Coronary Arteries, Multiple 2 Coronary Artery Bypass Graft, Single 3 Coronary Artery Bypass Grafts, Multiple	0 High Osmolar 1 Low Osmolar Y Other Contrast	1 Laser	0 Intraoperative
0 Coronary Artery, Single 1 Coronary Arteries, Multiple 2 Coronary Artery Bypass Graft, Single 3 Coronary Artery Bypass Grafts, Multiple	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
4 Heart, Right 5 Heart, Left 6 Heart, Right and Left 7 Internal Mammary Bypass Graft, Right 8 Internal Mammary Bypass Graft, Left F Bypass Graft, Other	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B22

Section	B Imaging		
Body System	2 Heart		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Coronary Arteries, Multiple 3 Coronary Artery Bypass Grafts, Multiple 6 Heart, Right and Left	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
1 Coronary Arteries, Multiple 3 Coronary Artery Bypass Grafts, Multiple 6 Heart, Right and Left	Z None	2 Intravascular Optical Coherence Z None	Z None

B23

Section	B Imaging		
Body System	2 Heart		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Coronary Arteries, Multiple 3 Coronary Artery Bypass Grafts, Multiple 6 Heart, Right and Left	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
1 Coronary Arteries, Multiple 3 Coronary Artery Bypass Grafts, Multiple 6 Heart, Right and Left	Z None	Z None	Z None

B24

Section	B Imaging		
Body System	2 Heart		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Coronary Artery, Single 1 Coronary Arteries, Multiple 4 Heart, Right 5 Heart, Left 6 Heart, Right and Left B Heart with Aorta C Pericardium D Pediatric Heart	Y Other Contrast	Z None	Z None
0 Coronary Artery, Single 1 Coronary Arteries, Multiple 4 Heart, Right 5 Heart, Left 6 Heart, Right and Left B Heart with Aorta C Pericardium D Pediatric Heart	Z None	Z None	3 Intravascular 4 Transesophageal Z None

B30

Section	B Imaging		
Body System	3 Upper Arteries		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
Body Part	Contrast	Qualifier	Qualifier
0 Thoracic Aorta 1 Brachiocephalic-Subclavian Artery, Right 2 Subclavian Artery, Left 3 Common Carotid Artery, Right 4 Common Carotid Artery, Left 5 Common Carotid Arteries, Bilateral 6 Internal Carotid Artery, Right 7 Internal Carotid Artery, Left 8 Internal Carotid Arteries, Bilateral 9 External Carotid Artery, Right B External Carotid Artery, Left C External Carotid Arteries, Bilateral D Vertebral Artery, Right F Vertebral Artery, Left G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral L Intercostal and Bronchial Arteries M Spinal Arteries N Upper Arteries, Other P Thoraco-Abdominal Aorta Q Cervico-Cerebral Arch R Intracranial Arteries S Pulmonary Artery, Right T Pulmonary Artery, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

B31

Section	B Imaging		
Body System	3 Upper Arteries		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
Body Part	Contrast	Qualifier	Qualifier
0 Thoracic Aorta 1 Brachiocephalic-Subclavian Artery, Right 2 Subclavian Artery, Left 3 Common Carotid Artery, Right 4 Common Carotid Artery, Left 5 Common Carotid Arteries, Bilateral 6 Internal Carotid Artery, Right 7 Internal Carotid Artery, Left 8 Internal Carotid Arteries, Bilateral 9 External Carotid Artery, Right B External Carotid Artery, Left C External Carotid Arteries, Bilateral D Vertebral Artery, Right F Vertebral Artery, Left G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral L Intercostal and Bronchial Arteries M Spinal Arteries N Upper Arteries, Other P Thoraco-Abdominal Aorta Q Cervico-Cerebral Arch R Intracranial Arteries S Pulmonary Artery, Right T Pulmonary Artery, Left U Pulmonary Trunk	0 High Osmolar 1 Low Osmolar Y Other Contrast	1 Laser	0 Intraoperative

B31 (continued)

Body Part	Contrast	Qualifier	Qualifier
0 Thoracic Aorta 1 Brachiocephalic-Subclavian Artery, Right 2 Subclavian Artery, Left 3 Common Carotid Artery, Right 4 Common Carotid Artery, Left 5 Common Carotid Arteries, Bilateral 6 Internal Carotid Artery, Right 7 Internal Carotid Artery, Left 8 Internal Carotid Arteries, Bilateral 9 External Carotid Artery, Right B External Carotid Artery, Left C External Carotid Arteries, Bilateral D Vertebral Artery, Right F Vertebral Artery, Left G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral L Intercostal and Bronchial Arteries M Spinal Arteries N Upper Arteries, Other P Thoraco-Abdominal Aorta Q Cervico-Cerebral Arch R Intracranial Arteries S Pulmonary Artery, Right T Pulmonary Artery, Left U Pulmonary Trunk	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B31 (continued)

Body Part	Contrast	Qualifier	Qualifier
0 Thoracic Aorta	Z None	Z None	Z None
1 Brachiocephalic-Subclavian Artery, Right			
2 Subclavian Artery, Left			
3 Common Carotid Artery, Right			
4 Common Carotid Artery, Left			
5 Common Carotid Arteries, Bilateral			
6 Internal Carotid Artery, Right			
7 Internal Carotid Artery, Left			
8 Internal Carotid Arteries, Bilateral			
9 External Carotid Artery, Right			
B External Carotid Artery, Left			
C External Carotid Arteries, Bilateral			
D Vertebral Artery, Right			
F Vertebral Artery, Left			
G Vertebral Arteries, Bilateral			
H Upper Extremity Arteries, Right			
J Upper Extremity Arteries, Left			
K Upper Extremity Arteries, Bilateral			
L Intercostal and Bronchial Arteries			
M Spinal Arteries			
N Upper Arteries, Other			
P Thoraco-Abdominal Aorta			
Q Cervico-Cerebral Arch			
R Intracranial Arteries			
S Pulmonary Artery, Right			
T Pulmonary Artery, Left			
U Pulmonary Trunk			

B32

Section	B Imaging		
Body System	3 Upper Arteries		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	Contrast	Qualifier	Qualifier
0 Thoracic Aorta 5 Common Carotid Arteries, Bilateral 8 Internal Carotid Arteries, Bilateral G Vertebral Arteries, Bilateral R Intracranial Arteries S Pulmonary Artery, Right T Pulmonary Artery, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
0 Thoracic Aorta 5 Common Carotid Arteries, Bilateral 8 Internal Carotid Arteries, Bilateral G Vertebral Arteries, Bilateral R Intracranial Arteries S Pulmonary Artery, Right T Pulmonary Artery, Left	Z None	2 Intravascular Optical Coherence Z None	Z None

B33

Section	B Imaging		
Body System	3 Upper Arteries		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
Body Part	Contrast	Qualifier	Qualifier
0 Thoracic Aorta 5 Common Carotid Arteries, Bilateral 8 Internal Carotid Arteries, Bilateral G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral M Spinal Arteries Q Cervico-Cerebral Arch R Intracranial Arteries	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Thoracic Aorta 5 Common Carotid Arteries, Bilateral 8 Internal Carotid Arteries, Bilateral G Vertebral Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral M Spinal Arteries Q Cervico-Cerebral Arch R Intracranial Arteries	Z None	Z None	Z None

B34

Section	B Imaging		
Body System	3 Upper Arteries		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
Body Part	Contrast	Qualifier	Qualifier
0 Thoracic Aorta 1 Brachiocephalic-Subclavian Artery, Right 2 Subclavian Artery, Left 3 Common Carotid Artery, Right 4 Common Carotid Artery, Left 5 Common Carotid Arteries, Bilateral 6 Internal Carotid Artery, Right 7 Internal Carotid Artery, Left 8 Internal Carotid Arteries, Bilateral H Upper Extremity Arteries, Right J Upper Extremity Arteries, Left K Upper Extremity Arteries, Bilateral R Intracranial Arteries S Pulmonary Artery, Right T Pulmonary Artery, Left V Ophthalmic Arteries	Z None	Z None	3 Intravascular Z None

B40

Section	B Imaging		
Body System	4 Lower Arteries		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
Body Part	Contrast	Qualifier	Qualifier
0 Abdominal Aorta 2 Hepatic Artery 3 Splenic Arteries 4 Superior Mesenteric Artery 5 Inferior Mesenteric Artery 6 Renal Artery, Right 7 Renal Artery, Left 8 Renal Arteries, Bilateral 9 Lumbar Arteries B Intra-Abdominal Arteries, Other C Pelvic Arteries D Aorta and Bilateral Lower Extremity Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left J Lower Arteries, Other M Renal Artery Transplant	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B41

Section	B Imaging		
Body System	4 Lower Arteries		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
Body Part	Contrast	Qualifier	Qualifier
0 Abdominal Aorta 2 Hepatic Artery 3 Splenic Arteries 4 Superior Mesenteric Artery 5 Inferior Mesenteric Artery 6 Renal Artery, Right 7 Renal Artery, Left 8 Renal Arteries, Bilateral 9 Lumbar Arteries B Intra-Abdominal Arteries, Other C Pelvic Arteries D Aorta and Bilateral Lower Extremity Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left J Lower Arteries, Other	0 High Osmolar 1 Low Osmolar Y Other Contrast	1 Laser	0 Intraoperative
0 Abdominal Aorta 2 Hepatic Artery 3 Splenic Arteries 4 Superior Mesenteric Artery 5 Inferior Mesenteric Artery 6 Renal Artery, Right 7 Renal Artery, Left 8 Renal Arteries, Bilateral 9 Lumbar Arteries B Intra-Abdominal Arteries, Other C Pelvic Arteries D Aorta and Bilateral Lower Extremity Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left J Lower Arteries, Other	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B41 (continued)

<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdominal Aorta	Z None	Z None	Z None
2 Hepatic Artery			
3 Splenic Arteries			
4 Superior Mesenteric Artery			
5 Inferior Mesenteric Artery			
6 Renal Artery, Right			
7 Renal Artery, Left			
8 Renal Arteries, Bilateral			
9 Lumbar Arteries			
B Intra-Abdominal Arteries, Other			
C Pelvic Arteries			
D Aorta and Bilateral Lower Extremity Arteries			
F Lower Extremity Arteries, Right			
G Lower Extremity Arteries, Left			
J Lower Arteries, Other			

B42

Section	B Imaging		
Body System	4 Lower Arteries		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	Contrast	Qualifier	Qualifier
0 Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral M Renal Artery Transplant	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
0 Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral M Renal Artery Transplant	Z None	2 Intravascular Optical Coherence Z None	Z None

B43

Section	B Imaging		
Body System	4 Lower Arteries		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Abdominal Aorta 1 Celiac Artery 4 Superior Mesenteric Artery 8 Renal Arteries, Bilateral C Pelvic Arteries F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral	Z None	Z None	Z None

B44

Section	B Imaging		
Body System	4 Lower Arteries		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdominal Aorta 4 Superior Mesenteric Artery 5 Inferior Mesenteric Artery 6 Renal Artery, Right 7 Renal Artery, Left 8 Renal Arteries, Bilateral B Intra-Abdominal Arteries, Other F Lower Extremity Arteries, Right G Lower Extremity Arteries, Left H Lower Extremity Arteries, Bilateral K Celiac and Mesenteric Arteries L Femoral Artery N Penile Arteries	Z None	Z None	3 Intravascular Z None

B50

Section	B Imaging		
Body System	5 Veins		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
Body Part	Contrast	Qualifier	Qualifier
0 Epidural Veins 1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 3 Jugular Veins, Right 4 Jugular Veins, Left 5 Jugular Veins, Bilateral 6 Subclavian Vein, Right 7 Subclavian Vein, Left 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Left H Pelvic (Iliac) Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Left P Upper Extremity Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Left S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other W Dialysis Shunt/Fistula	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B51

Section	B Imaging		
Body System	5 Veins		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
Body Part	Contrast	Qualifier	Qualifier
0 Epidural Veins 1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 3 Jugular Veins, Right 4 Jugular Veins, Left 5 Jugular Veins, Bilateral 6 Subclavian Vein, Right 7 Subclavian Vein, Left 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Left H Pelvic (Iliac) Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Left P Upper Extremity Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Left S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other W Dialysis Shunt/Fistula	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	A Guidance Z None

B52

Section	B Imaging		
Body System	5 Veins		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	Contrast	Qualifier	Qualifier
2 Intracranial Sinuses 8 Superior Vena Cava 9 Inferior Vena Cava F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Left H Pelvic (Iliac) Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Left S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
2 Intracranial Sinuses 8 Superior Vena Cava 9 Inferior Vena Cava F Pelvic (Iliac) Veins, Right G Pelvic (Iliac) Veins, Left H Pelvic (Iliac) Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral Q Pulmonary Vein, Right R Pulmonary Vein, Left S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins	Z None	2 Intravascular Optical Coherence Z None	Z None

B53

Section	B Imaging		
Body System	5 Veins		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 5 Jugular Veins, Bilateral 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral H Pelvic (Iliac) Veins, Bilateral L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Left P Upper Extremity Veins, Bilateral S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None

B53 (continued)

<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Cerebral and Cerebellar Veins 2 Intracranial Sinuses 5 Jugular Veins, Bilateral 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral H Pelvic (Iliac) Veins, Bilateral L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Left P Upper Extremity Veins, Bilateral S Pulmonary Veins, Bilateral T Portal and Splanchnic Veins V Veins, Other	Z None	Z None	Z None

B54

Section	B Imaging		
Body System	5 Veins		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Jugular Veins, Right 4 Jugular Veins, Left 6 Subclavian Vein, Right 7 Subclavian Vein, Left 8 Superior Vena Cava 9 Inferior Vena Cava B Lower Extremity Veins, Right C Lower Extremity Veins, Left D Lower Extremity Veins, Bilateral J Renal Vein, Right K Renal Vein, Left L Renal Veins, Bilateral M Upper Extremity Veins, Right N Upper Extremity Veins, Left P Upper Extremity Veins, Bilateral T Portal and Splanchnic Veins	Z None	Z None	3 Intravascular A Guidance Z None

B70

Section	B Imaging		
Body System	7 Lymphatic System		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdominal/Retroperitoneal Lymphatics, Unilateral 1 Abdominal/Retroperitoneal Lymphatics, Bilateral 4 Lymphatics, Head and Neck 5 Upper Extremity Lymphatics, Right 6 Upper Extremity Lymphatics, Left 7 Upper Extremity Lymphatics, Bilateral 8 Lower Extremity Lymphatics, Right 9 Lower Extremity Lymphatics, Left B Lower Extremity Lymphatics, Bilateral C Lymphatics, Pelvic	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B80

<i>Section</i>	B Imaging		
<i>Body System</i>	8 Eye		
<i>Type</i>	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Lacrimal Duct, Right	0 High Osmolar	Z None	Z None
1 Lacrimal Duct, Left	1 Low Osmolar		
2 Lacrimal Ducts, Bilateral	Y Other Contrast		
3 Optic Foramina, Right	Z None	Z None	Z None
4 Optic Foramina, Left			
5 Eye, Right			
6 Eye, Left			
7 Eyes, Bilateral			

B82

Section	B Imaging		
Body System	8 Eye		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Eye, Right	0 High Osmolar	0 Unenhanced and Enhanced	Z None
6 Eye, Left	1 Low Osmolar		
7 Eyes, Bilateral	Y Other Contrast	Z None	
5 Eye, Right	Z None	Z None	Z None
6 Eye, Left			
7 Eyes, Bilateral			

B83

<i>Section</i>	B Imaging		
<i>Body System</i>	8 Eye		
<i>Type</i>	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Eye, Right 6 Eye, Left 7 Eyes, Bilateral	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
5 Eye, Right 6 Eye, Left 7 Eyes, Bilateral	Z None	Z None	Z None

B84

<i>Section</i>	B Imaging		
<i>Body System</i>	8 Eye		
<i>Type</i>	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Eye, Right 6 Eye, Left 7 Eyes, Bilateral	Z None	Z None	Z None

B90

Section	B Imaging		
Body System	9 Ear, Nose, Mouth and Throat		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Paranasal Sinuses F Nasopharynx/Oropharynx H Mastoids	Z None	Z None	Z None
4 Parotid Gland, Right 5 Parotid Gland, Left 6 Parotid Glands, Bilateral 7 Submandibular Gland, Right 8 Submandibular Gland, Left 9 Submandibular Glands, Bilateral B Salivary Gland, Right C Salivary Gland, Left D Salivary Glands, Bilateral	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

B91

<i>Section</i>	B Imaging		
<i>Body System</i>	9 Ear, Nose, Mouth and Throat		
<i>Type</i>	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
G Pharynx and Epiglottis J Larynx	Y Other Contrast Z None	Z None	Z None

B92

Section	B Imaging		
Body System	9 Ear, Nose, Mouth and Throat		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	Contrast	Qualifier	Qualifier
0 Ear 2 Paranasal Sinuses 6 Parotid Glands, Bilateral 9 Submandibular Glands, Bilateral D Salivary Glands, Bilateral F Nasopharynx/Oropharynx J Larynx	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Ear 2 Paranasal Sinuses 6 Parotid Glands, Bilateral 9 Submandibular Glands, Bilateral D Salivary Glands, Bilateral F Nasopharynx/Oropharynx J Larynx	Z None	Z None	Z None

B93

Section	B Imaging		
Body System	9 Ear, Nose, Mouth and Throat		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Ear 2 Paranasal Sinuses 6 Parotid Glands, Bilateral 9 Submandibular Glands, Bilateral D Salivary Glands, Bilateral F Nasopharynx/Oropharynx J Larynx	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Ear 2 Paranasal Sinuses 6 Parotid Glands, Bilateral 9 Submandibular Glands, Bilateral D Salivary Glands, Bilateral F Nasopharynx/Oropharynx J Larynx	Z None	Z None	Z None

BB0

Section	B Imaging		
Body System	B Respiratory System		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
7 Tracheobronchial Tree, Right	Y Other Contrast	Z None	Z None
8 Tracheobronchial Tree, Left			
9 Tracheobronchial Trees, Bilateral			
D Upper Airways	Z None	Z None	Z None

BB1

Section	B Imaging		
Body System	B Respiratory System		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Lung, Right 3 Lung, Left 4 Lungs, Bilateral 6 Diaphragm C Mediastinum D Upper Airways	Z None	Z None	Z None
7 Tracheobronchial Tree, Right 8 Tracheobronchial Tree, Left 9 Tracheobronchial Trees, Bilateral	Y Other Contrast	Z None	Z None

BB2

Section	B Imaging		
Body System	B Respiratory System		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	Contrast	Qualifier	Qualifier
4 Lungs, Bilateral 7 Tracheobronchial Tree, Right 8 Tracheobronchial Tree, Left 9 Tracheobronchial Trees, Bilateral F Trachea/Airways	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
4 Lungs, Bilateral 7 Tracheobronchial Tree, Right 8 Tracheobronchial Tree, Left 9 Tracheobronchial Trees, Bilateral F Trachea/Airways	Z None	Z None	Z None

BB3

<i>Section</i>	B Imaging		
<i>Body System</i>	B Respiratory System		
<i>Type</i>	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
G Lung Apices	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
G Lung Apices	Z None	Z None	Z None

BB4

<i>Section</i>	B Imaging		
<i>Body System</i>	B Respiratory System		
<i>Type</i>	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
B Pleura C Mediastinum	Z None	Z None	Z None

BD1

Section	B Imaging		
Body System	D Gastrointestinal System		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Esophagus 2 Stomach 3 Small Bowel 4 Colon 5 Upper GI 6 Upper GI and Small Bowel 9 Duodenum B Mouth/Oropharynx	Y Other Contrast Z None	Z None	Z None

BD2

Section	B Imaging		
Body System	D Gastrointestinal System		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
4 Colon	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
4 Colon	Z None	Z None	Z None

BD4

Section	B Imaging		
Body System	D Gastrointestinal System		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Esophagus 2 Stomach 7 Gastrointestinal Tract 8 Appendix 9 Duodenum C Rectum	Z None	Z None	Z None

BF0

<i>Section</i>	B Imaging		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Type</i>	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bile Ducts 3 Gallbladder and Bile Ducts C Hepatobiliary System, All	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BF1

Section	B Imaging		
Body System	F Hepatobiliary System and Pancreas		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bile Ducts 1 Biliary and Pancreatic Ducts 2 Gallbladder 3 Gallbladder and Bile Ducts 4 Gallbladder, Bile Ducts and Pancreatic Ducts 8 Pancreatic Ducts	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BF2

Section	B Imaging		
Body System	F Hepatobiliary System and Pancreas		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Liver 6 Liver and Spleen 7 Pancreas C Hepatobiliary System, All	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
5 Liver 6 Liver and Spleen 7 Pancreas C Hepatobiliary System, All	Z None	Z None	Z None

BF3

Section	B Imaging		
Body System	F Hepatobiliary System and Pancreas		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Liver 6 Liver and Spleen 7 Pancreas	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
5 Liver 6 Liver and Spleen 7 Pancreas	Z None	Z None	Z None

BF4

Section	B Imaging		
Body System	F Hepatobiliary System and Pancreas		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bile Ducts 2 Gallbladder 3 Gallbladder and Bile Ducts 5 Liver 6 Liver and Spleen 7 Pancreas C Hepatobiliary System, All	Z None	Z None	Z None

BG2

Section	B Imaging		
Body System	G Endocrine System		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Adrenal Glands, Bilateral 3 Parathyroid Glands 4 Thyroid Gland	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
2 Adrenal Glands, Bilateral 3 Parathyroid Glands 4 Thyroid Gland	Z None	Z None	Z None

BG3

Section	B Imaging		
Body System	G Endocrine System		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Adrenal Glands, Bilateral 3 Parathyroid Glands 4 Thyroid Gland	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
2 Adrenal Glands, Bilateral 3 Parathyroid Glands 4 Thyroid Gland	Z None	Z None	Z None

BG4

Section	B Imaging		
Body System	G Endocrine System		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Adrenal Gland, Right 1 Adrenal Gland, Left 2 Adrenal Glands, Bilateral 3 Parathyroid Glands 4 Thyroid Gland	Z None	Z None	Z None

BH0

Section	B Imaging		
Body System	H Skin, Subcutaneous Tissue and Breast		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Breast, Right 1 Breast, Left 2 Breasts, Bilateral	Z None	Z None	Z None
3 Single Mammary Duct, Right 4 Single Mammary Duct, Left 5 Multiple Mammary Ducts, Right 6 Multiple Mammary Ducts, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BH3

Section	B Imaging		
Body System	H Skin, Subcutaneous Tissue and Breast		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Breast, Right 1 Breast, Left 2 Breasts, Bilateral D Subcutaneous Tissue, Head/Neck F Subcutaneous Tissue, Upper Extremity G Subcutaneous Tissue, Thorax H Subcutaneous Tissue, Abdomen and Pelvis J Subcutaneous Tissue, Lower Extremity	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Breast, Right 1 Breast, Left 2 Breasts, Bilateral D Subcutaneous Tissue, Head/Neck F Subcutaneous Tissue, Upper Extremity G Subcutaneous Tissue, Thorax H Subcutaneous Tissue, Abdomen and Pelvis J Subcutaneous Tissue, Lower Extremity	Z None	Z None	Z None

BH4

Section	B Imaging		
Body System	H Skin, Subcutaneous Tissue and Breast		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Breast, Right 1 Breast, Left 2 Breasts, Bilateral 7 Extremity, Upper 8 Extremity, Lower 9 Abdominal Wall B Chest Wall C Head and Neck	Z None	Z None	Z None

BL3

Section	B Imaging		
Body System	L Connective Tissue		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Connective Tissue, Upper Extremity 1 Connective Tissue, Lower Extremity 2 Tendons, Upper Extremity 3 Tendons, Lower Extremity	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Connective Tissue, Upper Extremity 1 Connective Tissue, Lower Extremity 2 Tendons, Upper Extremity 3 Tendons, Lower Extremity	Z None	Z None	Z None

BL4

<i>Section</i>	B Imaging		
<i>Body System</i>	L Connective Tissue		
<i>Type</i>	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Connective Tissue, Upper Extremity	Z None	Z None	Z None
1 Connective Tissue, Lower Extremity			
2 Tendons, Upper Extremity			
3 Tendons, Lower Extremity			

BN0

Section	B Imaging		
Body System	N Skull and Facial Bones		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Skull 1 Orbit, Right 2 Orbit, Left 3 Orbita, Bilateral 4 Nasal Bones 5 Facial Bones 6 Mandible B Zygomatic Arch, Right C Zygomatic Arch, Left D Zygomatic Arches, Bilateral G Tooth, Single H Teeth, Multiple J Teeth, All	Z None	Z None	Z None
7 Temporomandibular Joint, Right 8 Temporomandibular Joint, Left 9 Temporomandibular Joints, Bilateral	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BN1

Section	B Imaging		
Body System	N Skull and Facial Bones		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
7 Temporomandibular Joint, Right 8 Temporomandibular Joint, Left 9 Temporomandibular Joints, Bilateral	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BN2

Section	B Imaging		
Body System	N Skull and Facial Bones		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Skull 3 Orbita, Bilateral 5 Facial Bones 6 Mandible 9 Temporomandibular Joints, Bilateral F Temporal Bones	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BN3

<i>Section</i>	B Imaging		
<i>Body System</i>	N Skull and Facial Bones		
<i>Type</i>	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
9 Temporomandibular Joints, Bilateral	Y Other Contrast Z None	Z None	Z None

BP0

Section	B Imaging		
Body System	P Non-Axial Upper Bones		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Sternoclavicular Joint, Right 1 Sternoclavicular Joint, Left 2 Sternoclavicular Joints, Bilateral 3 Acromioclavicular Joints, Bilateral 4 Clavicle, Right 5 Clavicle, Left 6 Scapula, Right 7 Scapula, Left A Humerus, Right B Humerus, Left E Upper Arm, Right F Upper Arm, Left J Forearm, Right K Forearm, Left N Hand, Right P Hand, Left R Finger(s), Right S Finger(s), Left X Ribs, Right Y Ribs, Left	Z None	Z None	Z None
8 Shoulder, Right 9 Shoulder, Left C Hand/Finger Joint, Right D Hand/Finger Joint, Left G Elbow, Right H Elbow, Left L Wrist, Right M Wrist, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BP1

Section	B Imaging		
Body System	P Non-Axial Upper Bones		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
Body Part	Contrast	Qualifier	Qualifier
0 Sternoclavicular Joint, Right 1 Sternoclavicular Joint, Left 2 Sternoclavicular Joints, Bilateral 3 Acromioclavicular Joints, Bilateral 4 Clavicle, Right 5 Clavicle, Left 6 Scapula, Right 7 Scapula, Left A Humerus, Right B Humerus, Left E Upper Arm, Right F Upper Arm, Left J Forearm, Right K Forearm, Left N Hand, Right P Hand, Left R Finger(s), Right S Finger(s), Left X Ribs, Right Y Ribs, Left	Z None	Z None	Z None
8 Shoulder, Right 9 Shoulder, Left L Wrist, Right M Wrist, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
C Hand/Finger Joint, Right D Hand/Finger Joint, Left G Elbow, Right H Elbow, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BP2

Section	B Imaging		
Body System	P Non-Axial Upper Bones		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Sternoclavicular Joint, Right 1 Sternoclavicular Joint, Left W Thorax	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
2 Sternoclavicular Joints, Bilateral 3 Acromioclavicular Joints, Bilateral 4 Clavicle, Right 5 Clavicle, Left 6 Scapula, Right 7 Scapula, Left 8 Shoulder, Right 9 Shoulder, Left A Humerus, Right B Humerus, Left E Upper Arm, Right F Upper Arm, Left G Elbow, Right H Elbow, Left J Forearm, Right K Forearm, Left L Wrist, Right M Wrist, Left N Hand, Right P Hand, Left Q Hands and Wrists, Bilateral R Finger(s), Right S Finger(s), Left T Upper Extremity, Right U Upper Extremity, Left V Upper Extremities, Bilateral X Ribs, Right Y Ribs, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
C Hand/Finger Joint, Right D Hand/Finger Joint, Left	Z None	Z None	Z None

BP3

Section	B Imaging		
Body System	P Non-Axial Upper Bones		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
8 Shoulder, Right 9 Shoulder, Left C Hand/Finger Joint, Right D Hand/Finger Joint, Left E Upper Arm, Right F Upper Arm, Left G Elbow, Right H Elbow, Left J Forearm, Right K Forearm, Left L Wrist, Right M Wrist, Left	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
8 Shoulder, Right 9 Shoulder, Left C Hand/Finger Joint, Right D Hand/Finger Joint, Left E Upper Arm, Right F Upper Arm, Left G Elbow, Right H Elbow, Left J Forearm, Right K Forearm, Left L Wrist, Right M Wrist, Left	Z None	Z None	Z None

BP4

Section	B Imaging		
Body System	P Non-Axial Upper Bones		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
8 Shoulder, Right 9 Shoulder, Left G Elbow, Right H Elbow, Left L Wrist, Right M Wrist, Left N Hand, Right P Hand, Left	Z None	Z None	1 Densitometry Z None

BQ0

Section	B Imaging		
Body System	Q Non-Axial Lower Bones		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Hip, Right 1 Hip, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None
0 Hip, Right 1 Hip, Left	Z None	Z None	1 Densitometry Z None
3 Femur, Right 4 Femur, Left	Z None	Z None	1 Densitometry Z None
7 Knee, Right 8 Knee, Left G Ankle, Right H Ankle, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
D Lower Leg, Right F Lower Leg, Left J Calcaneus, Right K Calcaneus, Left L Foot, Right M Foot, Left P Toe(s), Right Q Toe(s), Left V Patella, Right W Patella, Left	Z None	Z None	Z None
X Foot/Toe Joint, Right Y Foot/Toe Joint, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BQ1

Section	B Imaging		
Body System	Q Non-Axial Lower Bones		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Hip, Right 1 Hip, Left 7 Knee, Right 8 Knee, Left G Ankle, Right H Ankle, Left X Foot/Toe Joint, Right Y Foot/Toe Joint, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
3 Femur, Right 4 Femur, Left D Lower Leg, Right F Lower Leg, Left J Calcaneus, Right K Calcaneus, Left L Foot, Right M Foot, Left P Toe(s), Right Q Toe(s), Left V Patella, Right W Patella, Left	Z None	Z None	Z None

BQ2

Section	B Imaging		
Body System	Q Non-Axial Lower Bones		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
Body Part	Contrast	Qualifier	Qualifier
0 Hip, Right 1 Hip, Left 3 Femur, Right 4 Femur, Left 7 Knee, Right 8 Knee, Left D Lower Leg, Right F Lower Leg, Left G Ankle, Right H Ankle, Left J Calcaneus, Right K Calcaneus, Left L Foot, Right M Foot, Left P Toe(s), Right Q Toe(s), Left R Lower Extremity, Right S Lower Extremity, Left V Patella, Right W Patella, Left X Foot/Toe Joint, Right Y Foot/Toe Joint, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
B Tibia/Fibula, Right C Tibia/Fibula, Left	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BQ3

Section	B Imaging		
Body System	Q Non-Axial Lower Bones		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Hip, Right 1 Hip, Left 3 Femur, Right 4 Femur, Left 7 Knee, Right 8 Knee, Left D Lower Leg, Right F Lower Leg, Left G Ankle, Right H Ankle, Left J Calcaneus, Right K Calcaneus, Left L Foot, Right M Foot, Left P Toe(s), Right Q Toe(s), Left V Patella, Right W Patella, Left	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Hip, Right 1 Hip, Left 3 Femur, Right 4 Femur, Left 7 Knee, Right 8 Knee, Left D Lower Leg, Right F Lower Leg, Left G Ankle, Right H Ankle, Left J Calcaneus, Right K Calcaneus, Left L Foot, Right M Foot, Left P Toe(s), Right Q Toe(s), Left V Patella, Right W Patella, Left	Z None	Z None	Z None

BQ4

Section	B Imaging		
Body System	Q Non-Axial Lower Bones		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Hip, Right 1 Hip, Left 2 Hips, Bilateral 7 Knee, Right 8 Knee, Left 9 Knees, Bilateral	Z None	Z None	Z None

BR0

Section	B Imaging		
Body System	R Axial Skeleton, Except Skull and Facial Bones		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cervical Spine 7 Thoracic Spine 9 Lumbar Spine G Whole Spine	Z None	Z None	1 Densitometry Z None
1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 4 Cervical Facet Joint(s) 5 Thoracic Facet Joint(s) 6 Lumbar Facet Joint(s) D Sacroiliac Joints	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None
8 Thoracolumbar Joint B Lumbosacral Joint C Pelvis F Sacrum and Coccyx H Sternum	Z None	Z None	Z None

BR1

Section	B Imaging		
Body System	R Axial Skeleton, Except Skull and Facial Bones		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cervical Spine 1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 4 Cervical Facet Joint(s) 5 Thoracic Facet Joint(s) 6 Lumbar Facet Joint(s) 7 Thoracic Spine 8 Thoracolumbar Joint 9 Lumbar Spine B Lumbosacral Joint C Pelvis D Sacroiliac Joints F Sacrum and Coccyx G Whole Spine H Sternum	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BR2

Section	B Imaging		
Body System	R Axial Skeleton, Except Skull and Facial Bones		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cervical Spine 7 Thoracic Spine 9 Lumbar Spine C Pelvis D Sacroiliac Joints F Sacrum and Coccyx	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BR3

Section	B Imaging		
Body System	R Axial Skeleton, Except Skull and Facial Bones		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cervical Spine 1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 7 Thoracic Spine 9 Lumbar Spine C Pelvis F Sacrum and Coccyx	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Cervical Spine 1 Cervical Disc(s) 2 Thoracic Disc(s) 3 Lumbar Disc(s) 7 Thoracic Spine 9 Lumbar Spine C Pelvis F Sacrum and Coccyx	Z None	Z None	Z None

BR4

<i>Section</i>	B Imaging		
<i>Body System</i>	R Axial Skeleton, Except Skull and Facial Bones		
<i>Type</i>	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cervical Spine 7 Thoracic Spine 9 Lumbar Spine F Sacrum and Coccyx	Z None	Z None	Z None

BT0

Section	B Imaging		
Body System	T Urinary System		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilateral 4 Kidneys, Ureters and Bladder 5 Urethra 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral B Bladder and Urethra C Ileal Diversion Loop	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BT1

Section	B Imaging		
Body System	T Urinary System		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilateral 4 Kidneys, Ureters and Bladder 5 Urethra 6 Ureter, Right 7 Ureter, Left B Bladder and Urethra C Ileal Diversion Loop D Kidney, Ureter and Bladder, Right F Kidney, Ureter and Bladder, Left G Ileal Loop, Ureters and Kidneys	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BT2

Section	B Imaging		
Body System	T Urinary System		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilateral 9 Kidney Transplant	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilateral 9 Kidney Transplant	Z None	Z None	Z None

BT3

Section	B Imaging		
Body System	T Urinary System		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilateral 9 Kidney Transplant	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilateral 9 Kidney Transplant	Z None	Z None	Z None

BT4

<i>Section</i>	B Imaging		
<i>Body System</i>	T Urinary System		
<i>Type</i>	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Bladder 1 Kidney, Right 2 Kidney, Left 3 Kidneys, Bilateral 5 Urethra 6 Ureter, Right 7 Ureter, Left 8 Ureters, Bilateral 9 Kidney Transplant J Kidneys and Bladder	Z None	Z None	Z None

BU0

Section	B Imaging		
Body System	U Female Reproductive System		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Fallopian Tube, Right 1 Fallopian Tube, Left 2 Fallopian Tubes, Bilateral 6 Uterus 8 Uterus and Fallopian Tubes 9 Vagina	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BU1

Section	B Imaging		
Body System	U Female Reproductive System		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Fallopian Tube, Right 1 Fallopian Tube, Left 2 Fallopian Tubes, Bilateral 6 Uterus 8 Uterus and Fallopian Tubes 9 Vagina	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BU3

Section	B Imaging		
Body System	U Female Reproductive System		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Ovary, Right 4 Ovary, Left 5 Ovaries, Bilateral 6 Uterus 9 Vagina B Pregnant Uterus C Uterus and Ovaries	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
3 Ovary, Right 4 Ovary, Left 5 Ovaries, Bilateral 6 Uterus 9 Vagina B Pregnant Uterus C Uterus and Ovaries	Z None	Z None	Z None

BU4

Section	B Imaging		
Body System	U Female Reproductive System		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Fallopian Tube, Right 1 Fallopian Tube, Left 2 Fallopian Tubes, Bilateral 3 Ovary, Right 4 Ovary, Left 5 Ovaries, Bilateral 6 Uterus C Uterus and Ovaries	Y Other Contrast Z None	Z None	Z None

BV0

Section	B Imaging		
Body System	V Male Reproductive System		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Corpora Cavernosa 1 Epididymis, Right 2 Epididymis, Left 3 Prostate 5 Testicle, Right 6 Testicle, Left 8 Vasa Vasorum	0 High Osmolar 1 Low Osmolar Y Other Contrast	Z None	Z None

BV1

<i>Section</i>	B Imaging		
<i>Body System</i>	V Male Reproductive System		
<i>Type</i>	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Corpora Cavernosa 8 Vasa Vasorum	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BV2

<i>Section</i>	B Imaging		
<i>Body System</i>	V Male Reproductive System		
<i>Type</i>	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Prostate	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
3 Prostate	Z None	Z None	Z None

BV3

Section	B Imaging		
Body System	V Male Reproductive System		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Corpora Cavernosa 3 Prostate 4 Scrotum 5 Testicle, Right 6 Testicle, Left 7 Testicles, Bilateral	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Corpora Cavernosa 3 Prostate 4 Scrotum 5 Testicle, Right 6 Testicle, Left 7 Testicles, Bilateral	Z None	Z None	Z None

BV4

<i>Section</i>	B Imaging		
<i>Body System</i>	V Male Reproductive System		
<i>Type</i>	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
4 Scrotum 9 Prostate and Seminal Vesicles B Penis	Z None	Z None	Z None

BW0

Section	B Imaging		
Body System	W Anatomical Regions		
Type	0 Plain Radiography: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdomen 1 Abdomen and Pelvis 3 Chest B Long Bones, All C Lower Extremity J Upper Extremity K Whole Body L Whole Skeleton M Whole Body, Infant	Z None	Z None	Z None

BW1

Section	B Imaging		
Body System	W Anatomical Regions		
Type	1 Fluoroscopy: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Abdomen and Pelvis 9 Head and Neck C Lower Extremity J Upper Extremity	0 High Osmolar 1 Low Osmolar Y Other Contrast Z None	Z None	Z None

BW2

Section	B Imaging		
Body System	W Anatomical Regions		
Type	2 Computerized Tomography (CT Scan): Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdomen 1 Abdomen and Pelvis 4 Chest and Abdomen 5 Chest, Abdomen and Pelvis 8 Head 9 Head and Neck F Neck G Pelvic Region	0 High Osmolar 1 Low Osmolar Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Abdomen 1 Abdomen and Pelvis 4 Chest and Abdomen 5 Chest, Abdomen and Pelvis 8 Head 9 Head and Neck F Neck G Pelvic Region	Z None	Z None	Z None

BW3

Section	B Imaging		
Body System	W Anatomical Regions		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdomen 8 Head F Neck G Pelvic Region H Retroperitoneum P Brachial Plexus	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Abdomen 8 Head F Neck G Pelvic Region H Retroperitoneum P Brachial Plexus	Z None	Z None	Z None
3 Chest	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None

BW4

Section	B Imaging		
Body System	W Anatomical Regions		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdomen 1 Abdomen and Pelvis F Neck G Pelvic Region	Z None	Z None	Z None

BY3

Section	B Imaging		
Body System	Y Fetus and Obstetrical		
Type	3 Magnetic Resonance Imaging (MRI): Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Fetal Head 1 Fetal Heart 2 Fetal Thorax 3 Fetal Abdomen 4 Fetal Spine 5 Fetal Extremities 6 Whole Fetus	Y Other Contrast	0 Unenhanced and Enhanced Z None	Z None
0 Fetal Head 1 Fetal Heart 2 Fetal Thorax 3 Fetal Abdomen 4 Fetal Spine 5 Fetal Extremities 6 Whole Fetus	Z None	Z None	Z None

BY4

Section	B Imaging		
Body System	Y Fetus and Obstetrical		
Type	4 Ultrasonography: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves		
<i>Body Part</i>	<i>Contrast</i>	<i>Qualifier</i>	<i>Qualifier</i>
7 Fetal Umbilical Cord 8 Placenta 9 First Trimester, Single Fetus B First Trimester, Multiple Gestation C Second Trimester, Single Fetus D Second Trimester, Multiple Gestation F Third Trimester, Single Fetus G Third Trimester, Multiple Gestation	Z None	Z None	Z None

C01

Section	C Nuclear Medicine		
Body System	0 Central Nervous System		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Brain	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
5 Cerebrospinal Fluid	D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
Y Central Nervous System	Y Other Radionuclide	Z None	Z None

C02

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	0 Central Nervous System		
<i>Type</i>	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Brain	1 Technetium 99m (Tc-99m) F Iodine 123 (I-123) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None
5 Cerebrospinal Fluid	D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
Y Central Nervous System	Y Other Radionuclide	Z None	Z None

C03

Section	C Nuclear Medicine		
Body System	0 Central Nervous System		
Type	3 Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Brain	B Carbon 11 (C-11) K Fluorine 18 (F-18) M Oxygen 15 (O-15) Y Other Radionuclide	Z None	Z None
Y Central Nervous System	Y Other Radionuclide	Z None	Z None

C05

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	0 Central Nervous System		
<i>Type</i>	5 Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Brain	V Xenon 133 (Xe-133) Y Other Radionuclide	Z None	Z None
Y Central Nervous System	Y Other Radionuclide	Z None	Z None

C21

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	2 Heart		
<i>Type</i>	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
6 Heart, Right and Left	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
G Myocardium	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) S Thallium 201 (Tl-201) Y Other Radionuclide Z None	Z None	Z None
Y Heart	Y Other Radionuclide	Z None	Z None

C22

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	2 Heart		
<i>Type</i>	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
6 Heart, Right and Left	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
G Myocardium	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) K Fluorine 18 (F-18) S Thallium 201 (Tl-201) Y Other Radionuclide Z None	Z None	Z None
Y Heart	Y Other Radionuclide	Z None	Z None

C23

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	2 Heart		
<i>Type</i>	3 Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
G Myocardium	K Fluorine 18 (F-18) M Oxygen 15 (O-15) Q Rubidium 82 (Rb-82) R Nitrogen 13 (N-13) Y Other Radionuclide	Z None	Z None
Y Heart	Y Other Radionuclide	Z None	Z None

C25

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	2 Heart		
<i>Type</i>	5 Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
6 Heart, Right and Left	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Heart	Y Other Radionuclide	Z None	Z None

C51

Section	C Nuclear Medicine		
Body System	5 Veins		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
B Lower Extremity Veins, Right	1 Technetium 99m (Tc-99m)	Z None	Z None
C Lower Extremity Veins, Left	Y Other Radionuclide		
D Lower Extremity Veins, Bilateral			
N Upper Extremity Veins, Right			
P Upper Extremity Veins, Left			
Q Upper Extremity Veins, Bilateral			
R Central Veins			
Y Veins	Y Other Radionuclide	Z None	Z None

C71

Section	C Nuclear Medicine		
Body System	7 Lymphatic and Hematologic System		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
Body Part	Radionuclide	Qualifier	Qualifier
0 Bone Marrow	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
2 Spleen 5 Lymphatics, Head and Neck D Lymphatics, Pelvic J Lymphatics, Head K Lymphatics, Neck L Lymphatics, Upper Chest M Lymphatics, Trunk N Lymphatics, Upper Extremity P Lymphatics, Lower Extremity	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
3 Blood	D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
Y Lymphatic and Hematologic System	Y Other Radionuclide	Z None	Z None

C72

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	7 Lymphatic and Hematologic System		
<i>Type</i>	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Spleen	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Lymphatic and Hematologic System	Y Other Radionuclide	Z None	Z None

C75

Section	C Nuclear Medicine		
Body System	7 Lymphatic and Hematologic System		
Type	5 Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Lymphatics, Head and Neck D Lymphatics, Pelvic J Lymphatics, Head K Lymphatics, Neck L Lymphatics, Upper Chest M Lymphatics, Trunk N Lymphatics, Upper Extremity P Lymphatics, Lower Extremity	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Lymphatic and Hematologic System	Y Other Radionuclide	Z None	Z None

C76

Section	C Nuclear Medicine		
Body System	7 Lymphatic and Hematologic System		
Type	6 Nonimaging Nuclear Medicine Assay: Introduction of radioactive materials into the body for the study of body fluids and blood elements, by the detection of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Blood	1 Technetium 99m (Tc-99m) 7 Cobalt 58 (Co-58) C Cobalt 57 (Co-57) D Indium 111 (In-111) H Iodine 125 (I-125) W Chromium (Cr-51) Y Other Radionuclide	Z None	Z None
Y Lymphatic and Hematologic System	Y Other Radionuclide	Z None	Z None

C81

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	8 Eye		
<i>Type</i>	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
9 Lacrimal Ducts, Bilateral	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Eye	Y Other Radionuclide	Z None	Z None

C91

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	9 Ear, Nose, Mouth and Throat		
<i>Type</i>	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
B Salivary Glands, Bilateral	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Ear, Nose, Mouth and Throat	Y Other Radionuclide	Z None	Z None

CB1

Section	C Nuclear Medicine		
Body System	B Respiratory System		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Lungs and Bronchi	1 Technetium 99m (Tc-99m) 9 Krypton (Kr-81m) T Xenon 127 (Xe-127) V Xenon 133 (Xe-133) Y Other Radionuclide	Z None	Z None
Y Respiratory System	Y Other Radionuclide	Z None	Z None

CB2

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	B Respiratory System		
<i>Type</i>	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Lungs and Bronchi	1 Technetium 99m (Tc-99m) 9 Krypton (Kr-81m) Y Other Radionuclide	Z None	Z None
Y Respiratory System	Y Other Radionuclide	Z None	Z None

CB3

Section	C Nuclear Medicine		
Body System	B Respiratory System		
Type	3 Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Lungs and Bronchi	K Fluorine 18 (F-18) Y Other Radionuclide	Z None	Z None
Y Respiratory System	Y Other Radionuclide	Z None	Z None

CD1

Section	C Nuclear Medicine		
Body System	D Gastrointestinal System		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
Body Part	Radionuclide	Qualifier	Qualifier
5 Upper Gastrointestinal Tract	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
7 Gastrointestinal Tract			
Y Digestive System	Y Other Radionuclide	Z None	Z None

CD2

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	D Gastrointestinal System		
<i>Type</i>	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
7 Gastrointestinal Tract	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None
Y Digestive System	Y Other Radionuclide	Z None	Z None

CF1

Section	C Nuclear Medicine		
Body System	F Hepatobiliary System and Pancreas		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
4 Gallbladder 5 Liver 6 Liver and Spleen C Hepatobiliary System, All	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Hepatobiliary System and Pancreas	Y Other Radionuclide	Z None	Z None

CF2

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Type</i>	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
4 Gallbladder 5 Liver 6 Liver and Spleen	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Hepatobiliary System and Pancreas	Y Other Radionuclide	Z None	Z None

CG1

Section	C Nuclear Medicine		
Body System	G Endocrine System		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Parathyroid Glands	1 Technetium 99m (Tc-99m) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None
2 Thyroid Gland	1 Technetium 99m (Tc-99m) F Iodine 123 (I-123) G Iodine 131 (I-131) Y Other Radionuclide	Z None	Z None
4 Adrenal Glands, Bilateral	G Iodine 131 (I-131) Y Other Radionuclide	Z None	Z None
Y Endocrine System	Y Other Radionuclide	Z None	Z None

CG2

Section	C Nuclear Medicine		
Body System	G Endocrine System		
Type	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Parathyroid Glands	1 Technetium 99m (Tc-99m) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None
Y Endocrine System	Y Other Radionuclide	Z None	Z None

CG4

Section	C Nuclear Medicine		
Body System	G Endocrine System		
Type	4 Nonimaging Nuclear Medicine Uptake: Introduction of radioactive materials into the body for measurements of organ function, from the detection of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Thyroid Gland	1 Technetium 99m (Tc-99m) F Iodine 123 (I-123) G Iodine 131 (I-131) Y Other Radionuclide	Z None	Z None
Y Endocrine System	Y Other Radionuclide	Z None	Z None

CH1

Section	C Nuclear Medicine		
Body System	H Skin, Subcutaneous Tissue and Breast		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Breast, Right	1 Technetium 99m (Tc-99m)	Z None	Z None
1 Breast, Left	S Thallium 201 (Tl-201)		
2 Breasts, Bilateral	Y Other Radionuclide		
Y Skin, Subcutaneous Tissue and Breast	Y Other Radionuclide	Z None	Z None

CH2

Section	C Nuclear Medicine		
Body System	H Skin, Subcutaneous Tissue and Breast		
Type	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Breast, Right	1 Technetium 99m (Tc-99m)	Z None	Z None
1 Breast, Left	S Thallium 201 (Tl-201)		
2 Breasts, Bilateral	Y Other Radionuclide		
Y Skin, Subcutaneous Tissue and Breast	Y Other Radionuclide	Z None	Z None

CP1

Section	C Nuclear Medicine		
Body System	P Musculoskeletal System		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Skull 4 Thorax 5 Spine 6 Pelvis 7 Spine and Pelvis 8 Upper Extremity, Right 9 Upper Extremity, Left B Upper Extremities, Bilateral C Lower Extremity, Right D Lower Extremity, Left F Lower Extremities, Bilateral Z Musculoskeletal System, All	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Musculoskeletal System, Other	Y Other Radionuclide	Z None	Z None

CP2

Section	C Nuclear Medicine		
Body System	P Musculoskeletal System		
Type	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
1 Skull 2 Cervical Spine 3 Skull and Cervical Spine 4 Thorax 6 Pelvis 7 Spine and Pelvis 8 Upper Extremity, Right 9 Upper Extremity, Left B Upper Extremities, Bilateral C Lower Extremity, Right D Lower Extremity, Left F Lower Extremities, Bilateral G Thoracic Spine H Lumbar Spine J Thoracolumbar Spine	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Musculoskeletal System, Other	Y Other Radionuclide	Z None	Z None

CP5

Section	C Nuclear Medicine		
Body System	P Musculoskeletal System		
Type	5 Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
5 Spine N Upper Extremities P Lower Extremities	Z None	Z None	Z None
Y Musculoskeletal System, Other	Y Other Radionuclide	Z None	Z None

CT1

Section	C Nuclear Medicine		
Body System	T Urinary System		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Kidneys, Ureters and Bladder	1 Technetium 99m (Tc-99m) F Iodine 123 (I-123) G Iodine 131 (I-131) Y Other Radionuclide	Z None	Z None
H Bladder and Ureters	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Urinary System	Y Other Radionuclide	Z None	Z None

CT2

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	T Urinary System		
<i>Type</i>	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Kidneys, Ureters and Bladder	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Urinary System	Y Other Radionuclide	Z None	Z None

CT6

Section	C Nuclear Medicine		
Body System	T Urinary System		
Type	6 Nonimaging Nuclear Medicine Assay: Introduction of radioactive materials into the body for the study of body fluids and blood elements, by the detection of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Kidneys, Ureters and Bladder	1 Technetium 99m (Tc-99m) F Iodine 123 (I-123) G Iodine 131 (I-131) H Iodine 125 (I-125) Y Other Radionuclide	Z None	Z None
Y Urinary System	Y Other Radionuclide	Z None	Z None

CV1

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	V Male Reproductive System		
<i>Type</i>	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
9 Testicles, Bilateral	1 Technetium 99m (Tc-99m) Y Other Radionuclide	Z None	Z None
Y Male Reproductive System	Y Other Radionuclide	Z None	Z None

CW1

Section	C Nuclear Medicine		
Body System	W Anatomical Regions		
Type	1 Planar Nuclear Medicine Imaging: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions		
Body Part	Radionuclide	Qualifier	Qualifier
0 Abdomen 1 Abdomen and Pelvis 4 Chest and Abdomen 6 Chest and Neck B Head and Neck D Lower Extremity J Pelvic Region M Upper Extremity N Whole Body	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) F Iodine 123 (I-123) G Iodine 131 (I-131) L Gallium 67 (Ga-67) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None
3 Chest	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) F Iodine 123 (I-123) G Iodine 131 (I-131) K Fluorine 18 (F-18) L Gallium 67 (Ga-67) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None
Y Anatomical Regions, Multiple	Y Other Radionuclide	Z None	Z None
Z Anatomical Region, Other	Z None	Z None	Z None

CW2

Section	C Nuclear Medicine		
Body System	W Anatomical Regions		
Type	2 Tomographic (Tomo) Nuclear Medicine Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions		
Body Part	Radionuclide	Qualifier	Qualifier
0 Abdomen 1 Abdomen and Pelvis 3 Chest 4 Chest and Abdomen 6 Chest and Neck B Head and Neck D Lower Extremity J Pelvic Region M Upper Extremity	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) F Iodine 123 (I-123) G Iodine 131 (I-131) K Fluorine 18 (F-18) L Gallium 67 (Ga-67) S Thallium 201 (Tl-201) Y Other Radionuclide	Z None	Z None
Y Anatomical Regions, Multiple	Y Other Radionuclide	Z None	Z None

CW3

<i>Section</i>	C Nuclear Medicine		
<i>Body System</i>	W Anatomical Regions		
<i>Type</i>	3 Positron Emission Tomographic (PET) Imaging: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
N Whole Body	Y Other Radionuclide	Z None	Z None

CW5

Section	C Nuclear Medicine		
Body System	W Anatomical Regions		
Type	5 Nonimaging Nuclear Medicine Probe: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdomen 1 Abdomen and Pelvis 3 Chest 4 Chest and Abdomen 6 Chest and Neck B Head and Neck D Lower Extremity J Pelvic Region M Upper Extremity	1 Technetium 99m (Tc-99m) D Indium 111 (In-111) Y Other Radionuclide	Z None	Z None

CW7

Section	C Nuclear Medicine		
Body System	W Anatomical Regions		
Type	7 Systemic Nuclear Medicine Therapy: Introduction of unsealed radioactive materials into the body for treatment		
<i>Body Part</i>	<i>Radionuclide</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Abdomen	N Phosphorus 32 (P-32)	Z None	Z None
3 Chest	Y Other Radionuclide		
G Thyroid	G Iodine 131 (I-131) Y Other Radionuclide	Z None	Z None
N Whole Body	8 Samarium 153 (Sm-153) G Iodine 131 (I-131) N Phosphorus 32 (P-32) P Strontium 89 (Sr-89) Y Other Radionuclide	Z None	Z None
Y Anatomical Regions, Multiple	Y Other Radionuclide	Z None	Z None

D00

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	0 Central and Peripheral Nervous System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	3 Electrons	Z None	0 Intraoperative Z None

D01

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	0 Central and Peripheral Nervous System		
<i>Modality</i>	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

D02

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	0 Central and Peripheral Nervous System		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

D0Y

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	0 Central and Peripheral Nervous System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Brain 1 Brain Stem 6 Spinal Cord 7 Peripheral Nerve	7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None

D70

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	7 Lymphatic and Hematologic System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	3 Electrons	Z None	0 Intraoperative Z None

D71

Section	D Radiation Therapy		
Body System	7 Lymphatic and Hematologic System		
Modality	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

D72

Section	D Radiation Therapy		
Body System	7 Lymphatic and Hematologic System		
Modality	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

D7Y

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	7 Lymphatic and Hematologic System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Bone Marrow 1 Thymus 2 Spleen 3 Lymphatics, Neck 4 Lymphatics, Axillary 5 Lymphatics, Thorax 6 Lymphatics, Abdomen 7 Lymphatics, Pelvis 8 Lymphatics, Inguinal	8 Hyperthermia F Plaque Radiation	Z None	Z None

D80

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	8 Eye		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Eye	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Eye	3 Electrons	Z None	0 Intraoperative Z None

D81

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	8 Eye		
<i>Modality</i>	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Eye	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Eye	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Eye	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

D82

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	8 Eye		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Eye	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

D8Y

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	8 Eye		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Eye	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None

D90

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	9 Ear, Nose, Mouth and Throat		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	3 Electrons	Z None	0 Intraoperative Z None

D91

Section	D Radiation Therapy		
Body System	9 Ear, Nose, Mouth and Throat		
Modality	1 Brachytherapy		
Treatment Site	Modality Qualifier	Isotope	Qualifier
0 Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Ear 1 Nose 3 Hypopharynx 4 Mouth 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate B Larynx D Nasopharynx F Oropharynx	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

D92

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	9 Ear, Nose, Mouth and Throat		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Ear	D Stereotactic Other Photon Radiosurgery	Z None	Z None
1 Nose			
4 Mouth	H Stereotactic Particulate Radiosurgery		
5 Tongue	J Stereotactic Gamma Beam Radiosurgery		
6 Salivary Glands			
7 Sinuses			
8 Hard Palate			
9 Soft Palate			
B Larynx			
C Pharynx			
D Nasopharynx			

D9Y

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	9 Ear, Nose, Mouth and Throat		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Ear 1 Nose 5 Tongue 6 Salivary Glands 7 Sinuses 8 Hard Palate 9 Soft Palate	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None
3 Hypopharynx F Oropharynx	7 Contact Radiation 8 Hyperthermia	Z None	Z None
4 Mouth B Larynx D Nasopharynx	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation	Z None	Z None
C Pharynx	C Intraoperative Radiation Therapy (IORT) F Plaque Radiation	Z None	Z None

DB0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	B Respiratory System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	3 Electrons	Z None	0 Intraoperative Z None

DB1

Section	D Radiation Therapy		
Body System	B Respiratory System		
Modality	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DB2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	B Respiratory System		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DBY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	B Respiratory System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Trachea 1 Bronchus 2 Lung 5 Pleura 6 Mediastinum 7 Chest Wall 8 Diaphragm	7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None

DD0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	D Gastrointestinal System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	3 Electrons	Z None	0 Intraoperative Z None

DD1

Section	D Radiation Therapy		
Body System	D Gastrointestinal System		
Modality	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DD2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	D Gastrointestinal System		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Esophagus 1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DDY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	D Gastrointestinal System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Esophagus	7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None
1 Stomach 2 Duodenum 3 Jejunum 4 Ileum 5 Colon 7 Rectum	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None
8 Anus	C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None

DF0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	3 Electrons	Z None	0 Intraoperative Z None

DF1

Section	D Radiation Therapy		
Body System	F Hepatobiliary System and Pancreas		
Modality	1 Brachytherapy		
Treatment Site	Modality Qualifier	Isotope	Qualifier
0 Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DF2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Liver	D Stereotactic Other Photon Radiosurgery	Z None	Z None
1 Gallbladder			
2 Bile Ducts	H Stereotactic Particulate Radiosurgery		
3 Pancreas	J Stereotactic Gamma Beam Radiosurgery		

DFY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	F Hepatobiliary System and Pancreas		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Liver 1 Gallbladder 2 Bile Ducts 3 Pancreas	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None

DG0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	G Endocrine System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid	3 Electrons	Z None	0 Intraoperative Z None

DG1

Section	D Radiation Therapy		
Body System	G Endocrine System		
Modality	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DG2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	G Endocrine System		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DGY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	G Endocrine System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Pituitary Gland 1 Pineal Body 2 Adrenal Glands 4 Parathyroid Glands 5 Thyroid	7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None

DH0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	H Skin		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
2 Skin, Face 3 Skin, Neck 4 Skin, Arm 6 Skin, Chest 7 Skin, Back 8 Skin, Abdomen 9 Skin, Buttock B Skin, Leg	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
2 Skin, Face 3 Skin, Neck 4 Skin, Arm 6 Skin, Chest 7 Skin, Back 8 Skin, Abdomen 9 Skin, Buttock B Skin, Leg	3 Electrons	Z None	0 Intraoperative Z None

DHY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	H Skin		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
2 Skin, Face 3 Skin, Neck 4 Skin, Arm 6 Skin, Chest 7 Skin, Back 8 Skin, Abdomen 9 Skin, Buttock B Skin, Leg	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None
5 Skin, Hand C Skin, Foot	F Plaque Radiation	Z None	Z None

DM0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	M Breast		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Breast, Left 1 Breast, Right	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Breast, Left 1 Breast, Right	3 Electrons	Z None	0 Intraoperative Z None

DM1

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	M Breast		
<i>Modality</i>	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Breast, Left 1 Breast, Right	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Breast, Left 1 Breast, Right	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Breast, Left 1 Breast, Right	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DM2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	M Breast		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Breast, Left 1 Breast, Right	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DMY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	M Breast		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Breast, Left 1 Breast, Right	7 Contact Radiation 8 Hyperthermia F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None

DP0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	P Musculoskeletal System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	3 Electrons	Z None	0 Intraoperative Z None

DPY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	P Musculoskeletal System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Skull 2 Maxilla 3 Mandible 4 Sternum 5 Rib(s) 6 Humerus 7 Radius/Ulna 8 Pelvic Bones 9 Femur B Tibia/Fibula C Other Bone	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None

DT0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	T Urinary System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Kidney 1 Ureter 2 Bladder 3 Urethra	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Kidney 1 Ureter 2 Bladder 3 Urethra	3 Electrons	Z None	0 Intraoperative Z None

DT1

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	T Urinary System		
<i>Modality</i>	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Kidney 1 Ureter 2 Bladder 3 Urethra	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Kidney 1 Ureter 2 Bladder 3 Urethra	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Kidney 1 Ureter 2 Bladder 3 Urethra	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DT2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	T Urinary System		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Kidney 1 Ureter 2 Bladder 3 Urethra	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DTY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	T Urinary System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Kidney 1 Ureter 2 Bladder 3 Urethra	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation	Z None	Z None

DU0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	U Female Reproductive System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Ovary 1 Cervix 2 Uterus	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Ovary 1 Cervix 2 Uterus	3 Electrons	Z None	0 Intraoperative Z None

DU1

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	U Female Reproductive System		
<i>Modality</i>	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Ovary 1 Cervix 2 Uterus	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Ovary 1 Cervix 2 Uterus	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Ovary 1 Cervix 2 Uterus	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DU2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	U Female Reproductive System		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Ovary 1 Cervix 2 Uterus	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DUY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	U Female Reproductive System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Ovary 1 Cervix 2 Uterus	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation	Z None	Z None

DV0

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	V Male Reproductive System		
<i>Modality</i>	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Prostate 1 Testis	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
0 Prostate 1 Testis	3 Electrons	Z None	0 Intraoperative Z None

DV1

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	V Male Reproductive System		
<i>Modality</i>	1 Brachytherapy		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Prostate 1 Testis	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Prostate 1 Testis	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
0 Prostate 1 Testis	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DV2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	V Male Reproductive System		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Prostate 1 Testis	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DVY

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	V Male Reproductive System		
<i>Modality</i>	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
0 Prostate	7 Contact Radiation 8 Hyperthermia C Intraoperative Radiation Therapy (IORT) F Plaque Radiation K Laser Interstitial Thermal Therapy	Z None	Z None
1 Testis	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None

DW0

Section	D Radiation Therapy		
Body System	W Anatomical Regions		
Modality	0 Beam Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
1 Head and Neck 2 Chest 3 Abdomen 4 Hemibody 5 Whole Body 6 Pelvic Region	0 Photons <1 MeV 1 Photons 1 - 10 MeV 2 Photons >10 MeV 4 Heavy Particles (Protons,Ions) 5 Neutrons 6 Neutron Capture	Z None	Z None
1 Head and Neck 2 Chest 3 Abdomen 4 Hemibody 5 Whole Body 6 Pelvic Region	3 Electrons	Z None	0 Intraoperative Z None

DW1

Section	D Radiation Therapy		
Body System	W Anatomical Regions		
Modality	1 Brachytherapy		
Treatment Site	Modality Qualifier	Isotope	Qualifier
0 Cranial Cavity K Upper Back L Lower Back P Gastrointestinal Tract Q Respiratory Tract R Genitourinary Tract X Upper Extremity Y Lower Extremity	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None
1 Head and Neck 2 Chest 3 Abdomen 6 Pelvic Region	9 High Dose Rate (HDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) B Palladium 103 (Pd-103) C Californium 252 (Cf-252) Y Other Isotope	Z None
1 Head and Neck 2 Chest 3 Abdomen 6 Pelvic Region	B Low Dose Rate (LDR)	7 Cesium 137 (Cs-137) 8 Iridium 192 (Ir-192) 9 Iodine 125 (I-125) C Californium 252 (Cf-252) Y Other Isotope	Z None
1 Head and Neck 2 Chest 3 Abdomen 6 Pelvic Region	B Low Dose Rate (LDR)	B Palladium 103 (Pd-103)	1 Unidirectional Source Z None

DW2

<i>Section</i>	D Radiation Therapy		
<i>Body System</i>	W Anatomical Regions		
<i>Modality</i>	2 Stereotactic Radiosurgery		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
1 Head and Neck 2 Chest 3 Abdomen 6 Pelvic Region	D Stereotactic Other Photon Radiosurgery H Stereotactic Particulate Radiosurgery J Stereotactic Gamma Beam Radiosurgery	Z None	Z None

DWY

Section	D Radiation Therapy		
Body System	W Anatomical Regions		
Modality	Y Other Radiation		
<i>Treatment Site</i>	<i>Modality Qualifier</i>	<i>Isotope</i>	<i>Qualifier</i>
1 Head and Neck 2 Chest 3 Abdomen 4 Hemibody 6 Pelvic Region	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None
5 Whole Body	7 Contact Radiation 8 Hyperthermia F Plaque Radiation	Z None	Z None
5 Whole Body	G Isotope Administration	D Iodine 131 (I-131) F Phosphorus 32 (P-32) G Strontium 89 (Sr-89) H Strontium 90 (Sr-90) Y Other Isotope	Z None

F00

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	0 Speech Assessment: Measurement of speech and related functions		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
3 Neurological System - Whole Body	G Communicative/Cognitive Integration Skills	K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None	Z None
Z None	0 Filtered Speech 3 Staggered Spondaic Word Q Performance Intensity Phonetically Balanced Speech Discrimination R Brief Tone Stimuli S Distorted Speech T Dichotic Stimuli V Temporal Ordering of Stimuli W Masking Patterns	1 Audiometer 2 Sound Field / Booth K Audiovisual Z None	Z None
Z None	1 Speech Threshold 2 Speech/Word Recognition	1 Audiometer 2 Sound Field / Booth 9 Cochlear Implant K Audiovisual Z None	Z None
Z None	4 Sensorineural Acuity Level	1 Audiometer 2 Sound Field / Booth Z None	Z None
Z None	5 Synthetic Sentence Identification	1 Audiometer 2 Sound Field / Booth 9 Cochlear Implant K Audiovisual	Z None
Z None	6 Speech and/or Language Screening 7 Nonspoken Language 8 Receptive/Expressive Language C Aphasia G Communicative/Cognitive Integration Skills L Augmentative/Alternative Communication System	K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None	Z None
Z None	9 Articulation/Phonology	K Audiovisual P Computer Q Speech Analysis Y Other Equipment Z None	Z None

F00 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	B Motor Speech	K Audiovisual N Biosensory Feedback P Computer Q Speech Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	D Fluency	K Audiovisual N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	F Voice	K Audiovisual N Biosensory Feedback P Computer S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	H Bedside Swallowing and Oral Function P Oral Peripheral Mechanism	Y Other Equipment Z None	Z None
Z None	J Instrumental Swallowing and Oral Function	T Aerodynamic Function W Swallowing Y Other Equipment	Z None
Z None	K Orofacial Myofunctional	K Audiovisual P Computer Y Other Equipment Z None	Z None
Z None	M Voice Prosthetic	K Audiovisual P Computer S Voice Analysis V Speech Prosthesis Y Other Equipment Z None	Z None
Z None	N Non-invasive Instrumental Status	N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment	Z None
Z None	X Other Specified Central Auditory Processing	Z None	Z None

F01

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	1 Motor and/or Nerve Function Assessment: Measurement of motor, nerve, and related functions		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
0 Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body	0 Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
0 Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body	1 Integumentary Integrity 3 Coordination/Dexterity 4 Motor Function G Reflex Integrity	Z None	Z None
0 Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body	5 Range of Motion and Joint Integrity 6 Sensory Awareness/Processing/Integrity	Y Other Equipment Z None	Z None
D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	0 Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None

F01 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	1 Integumentary Integrity	Z None	Z None
D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	5 Range of Motion and Joint Integrity 6 Sensory Awareness/Processing/Integrity	Y Other Equipment Z None	Z None
N Genitourinary System	0 Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	2 Visual Motor Integration	K Audiovisual M Augmentative / Alternative Communication N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis Y Other Equipment Z None	Z None
Z None	7 Facial Nerve Function	7 Electrophysiologic	Z None
Z None	9 Somatosensory Evoked Potentials	J Somatosensory	Z None

F01 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	B Bed Mobility C Transfer F Wheelchair Mobility	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Z None	Z None
Z None	D Gait and/or Balance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None

F02

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	2 Activities of Daily Living Assessment: Measurement of functional level for activities of daily living		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
0 Neurological System - Head and Neck	9 Cranial Nerve Integrity D Neuromotor Development	Y Other Equipment Z None	Z None
1 Neurological System - Upper Back / Upper Extremity	D Neuromotor Development	Y Other Equipment Z None	Z None
2 Neurological System - Lower Back / Lower Extremity			
3 Neurological System - Whole Body			
4 Circulatory System - Head and Neck	G Ventilation, Respiration and Circulation	C Mechanical G Aerobic Endurance and Conditioning Y Other Equipment Z None	Z None
5 Circulatory System - Upper Back / Upper Extremity			
6 Circulatory System - Lower Back / Lower Extremity			
8 Respiratory System - Head and Neck			
9 Respiratory System - Upper Back / Upper Extremity			
B Respiratory System - Lower Back / Lower Extremity			
7 Circulatory System - Whole Body C Respiratory System - Whole Body	7 Aerobic Capacity and Endurance	E Orthosis G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None
7 Circulatory System - Whole Body C Respiratory System - Whole Body	G Ventilation, Respiration and Circulation	C Mechanical G Aerobic Endurance and Conditioning Y Other Equipment Z None	Z None
Z None	0 Bathing/Showering 1 Dressing 3 Grooming/Personal Hygiene 4 Home Management	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Z None	Z None
Z None	2 Feeding/Eating 8 Anthropometric Characteristics F Pain	Y Other Equipment Z None	Z None

F02 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	5 Perceptual Processing	K Audiovisual M Augmentative / Alternative Communication N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis Y Other Equipment Z None	Z None
Z None	6 Psychosocial Skills	Z None	Z None
Z None	B Environmental, Home and Work Barriers C Ergonomics and Body Mechanics	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	H Vocational Activities and Functional Community or Work Reintegration Skills	E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None

F06

Section	F	Physical Rehabilitation and Diagnostic Audiology	
Section Qualifier	0	Rehabilitation	
Type	6	Speech Treatment: Application of techniques to improve, augment, or compensate for speech and related functional impairment	
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
3 Neurological System - Whole Body	6 Communicative/Cognitive Integration Skills	K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None	Z None
Z None	0 Nonspoken Language 3 Aphasia 6 Communicative/Cognitive Integration Skills	K Audiovisual M Augmentative / Alternative Communication P Computer Y Other Equipment Z None	Z None
Z None	1 Speech-Language Pathology and Related Disorders Counseling 2 Speech-Language Pathology and Related Disorders Prevention	K Audiovisual Z None	Z None
Z None	4 Articulation/Phonology	K Audiovisual P Computer Q Speech Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	5 Aural Rehabilitation	K Audiovisual L Assistive Listening M Augmentative / Alternative Communication N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis Y Other Equipment Z None	Z None
Z None	7 Fluency	4 Electroacoustic Immitance / Acoustic Reflex K Audiovisual N Biosensory Feedback Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None

F06 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	8 Motor Speech	K Audiovisual N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None
Z None	9 Orofacial Myofunctional	K Audiovisual P Computer Y Other Equipment Z None	Z None
Z None	B Receptive/Expressive Language	K Audiovisual L Assistive Listening M Augmentative / Alternative Communication P Computer Y Other Equipment Z None	Z None
Z None	C Voice	K Audiovisual N Biosensory Feedback P Computer S Voice Analysis T Aerodynamic Function V Speech Prosthesis Y Other Equipment Z None	Z None
Z None	D Swallowing Dysfunction	M Augmentative / Alternative Communication T Aerodynamic Function V Speech Prosthesis Y Other Equipment Z None	Z None

F07

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	7 Motor Treatment: Exercise or activities to increase or facilitate motor function		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
0 Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	0 Range of Motion and Joint Mobility 1 Muscle Performance 2 Coordination/Dexterity 3 Motor Function	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None

F07 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
0 Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	6 Therapeutic Exercise	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning H Mechanical or Electromechanical U Prosthesis Y Other Equipment Z None	Z None
0 Neurological System - Head and Neck 1 Neurological System - Upper Back / Upper Extremity 2 Neurological System - Lower Back / Lower Extremity 3 Neurological System - Whole Body D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	7 Manual Therapy Techniques	Z None	Z None

F07 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
4 Circulatory System - Head and Neck 5 Circulatory System - Upper Back / Upper Extremity 6 Circulatory System - Lower Back / Lower Extremity 7 Circulatory System - Whole Body 8 Respiratory System - Head and Neck 9 Respiratory System - Upper Back / Upper Extremity B Respiratory System - Lower Back / Lower Extremity C Respiratory System - Whole Body	6 Therapeutic Exercise	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning H Mechanical or Electromechanical U Prosthesis Y Other Equipment Z None	Z None
N Genitourinary System	1 Muscle Performance	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
N Genitourinary System	6 Therapeutic Exercise	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning H Mechanical or Electromechanical U Prosthesis Y Other Equipment Z None	Z None
Z None	4 Wheelchair Mobility	D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	5 Bed Mobility	C Mechanical E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None

F07 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	8 Transfer Training	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	9 Gait Training/Functional Ambulation	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None

F08

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	8 Activities of Daily Living Treatment: Exercise or activities to facilitate functional competence for activities of daily living		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
D Integumentary System - Head and Neck F Integumentary System - Upper Back / Upper Extremity G Integumentary System - Lower Back / Lower Extremity H Integumentary System - Whole Body J Musculoskeletal System - Head and Neck K Musculoskeletal System - Upper Back / Upper Extremity L Musculoskeletal System - Lower Back / Lower Extremity M Musculoskeletal System - Whole Body	5 Wound Management	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	0 Bathing/Showering Techniques 1 Dressing Techniques 2 Grooming/Personal Hygiene	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	3 Feeding/Eating	C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	4 Home Management	D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	6 Psychosocial Skills	Z None	Z None

F08 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	7 Vocational Activities and Functional Community or Work Reintegration Skills	B Physical Agents C Mechanical D Electrotherapeutic E Orthosis F Assistive, Adaptive, Supportive or Protective G Aerobic Endurance and Conditioning U Prosthesis Y Other Equipment Z None	Z None

F09

<i>Section</i>	F Physical Rehabilitation and Diagnostic Audiology		
<i>Section Qualifier</i>	0 Rehabilitation		
<i>Type</i>	9 Hearing Treatment: Application of techniques to improve, augment, or compensate for hearing and related functional impairment		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	0 Hearing and Related Disorders Counseling 1 Hearing and Related Disorders Prevention	K Audiovisual Z None	Z None
Z None	2 Auditory Processing	K Audiovisual L Assistive Listening P Computer Y Other Equipment Z None	Z None
Z None	3 Cerumen Management	X Cerumen Management Z None	Z None

F0B

<i>Section</i>	F Physical Rehabilitation and Diagnostic Audiology		
<i>Section Qualifier</i>	0 Rehabilitation		
<i>Type</i>	B Cochlear Implant Treatment: Application of techniques to improve the communication abilities of individuals with cochlear implant		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	0 Cochlear Implant Rehabilitation	1 Audiometer 2 Sound Field / Booth 9 Cochlear Implant K Audiovisual P Computer Y Other Equipment	Z None

F0C

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	C Vestibular Treatment: Application of techniques to improve, augment, or compensate for vestibular and related functional impairment		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
3 Neurological System - Whole Body H Integumentary System - Whole Body M Musculoskeletal System - Whole Body	3 Postural Control	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Y Other Equipment Z None	Z None
Z None	0 Vestibular	8 Vestibular / Balance Z None	Z None
Z None	1 Perceptual Processing 2 Visual Motor Integration	K Audiovisual L Assistive Listening N Biosensory Feedback P Computer Q Speech Analysis S Voice Analysis T Aerodynamic Function Y Other Equipment Z None	Z None

F0D

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	D Device Fitting: Fitting of a device designed to facilitate or support achievement of a higher level of function		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	0 Tinnitus Masker	5 Hearing Aid Selection / Fitting / Test Z None	Z None
Z None	1 Monaural Hearing Aid 2 Binaural Hearing Aid 5 Assistive Listening Device	1 Audiometer 2 Sound Field / Booth 5 Hearing Aid Selection / Fitting / Test K Audiovisual L Assistive Listening Z None	Z None
Z None	3 Augmentative/Alternative Communication System	M Augmentative / Alternative Communication	Z None
Z None	4 Voice Prosthetic	S Voice Analysis V Speech Prosthesis	Z None
Z None	6 Dynamic Orthosis 7 Static Orthosis 8 Prosthesis 9 Assistive, Adaptive, Supportive or Protective Devices	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Z None	Z None

F0F

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	0 Rehabilitation		
Type	F Caregiver Training: Training in activities to support patient's optimal level of function		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	0 Bathing/Showering Technique 1 Dressing 2 Feeding and Eating 3 Grooming/Personal Hygiene 4 Bed Mobility 5 Transfer 6 Wheelchair Mobility 7 Therapeutic Exercise 8 Airway Clearance Techniques 9 Wound Management B Vocational Activities and Functional Community or Work Reintegration Skills C Gait Training/Functional Ambulation D Application, Proper Use and Care of Devices F Application, Proper Use and Care of Orthoses G Application, Proper Use and Care of Prostheses H Home Management	E Orthosis F Assistive, Adaptive, Supportive or Protective U Prosthesis Z None	Z None
Z None	J Communication Skills	K Audiovisual L Assistive Listening M Augmentative / Alternative Communication P Computer Z None	Z None

F13

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	1 Diagnostic Audiology		
Type	3 Hearing Assessment: Measurement of hearing and related functions		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	0 Hearing Screening	0 Occupational Hearing 1 Audiometer 2 Sound Field / Booth 3 Tympanometer 8 Vestibular / Balance 9 Cochlear Implant Z None	Z None
Z None	1 Pure Tone Audiometry, Air 2 Pure Tone Audiometry, Air and Bone	0 Occupational Hearing 1 Audiometer 2 Sound Field / Booth Z None	Z None
Z None	3 Bekesy Audiometry 6 Visual Reinforcement Audiometry 9 Short Increment Sensitivity Index B Stenger C Pure Tone Stenger	1 Audiometer 2 Sound Field / Booth Z None	Z None
Z None	4 Conditioned Play Audiometry 5 Select Picture Audiometry	1 Audiometer 2 Sound Field / Booth K Audiovisual Z None	Z None
Z None	7 Alternate Binaural or Monaural Loudness Balance	1 Audiometer K Audiovisual Z None	Z None
Z None	8 Tone Decay D Tympanometry F Eustachian Tube Function G Acoustic Reflex Patterns H Acoustic Reflex Threshold J Acoustic Reflex Decay	3 Tympanometer 4 Electroacoustic Immittance / Acoustic Reflex Z None	Z None
Z None	K Electrocochleography L Auditory Evoked Potentials	7 Electrophysiologic Z None	Z None
Z None	M Evoked Otoacoustic Emissions, Screening N Evoked Otoacoustic Emissions, Diagnostic	6 Otoacoustic Emission (OAE) Z None	Z None

F13 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	P Aural Rehabilitation Status	1 Audiometer 2 Sound Field / Booth 4 Electroacoustic Immitance / Acoustic Reflex 9 Cochlear Implant K Audiovisual L Assistive Listening P Computer Z None	Z None
Z None	Q Auditory Processing	K Audiovisual P Computer Y Other Equipment Z None	Z None

F14

Section	F Physical Rehabilitation and Diagnostic Audiology		
Section Qualifier	1 Diagnostic Audiology		
Type	4 Hearing Aid Assessment: Measurement of the appropriateness and/or effectiveness of a hearing device		
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	0 Cochlear Implant	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex 5 Hearing Aid Selection / Fitting / Test 7 Electrophysiologic 9 Cochlear Implant K Audiovisual L Assistive Listening P Computer Y Other Equipment Z None	Z None
Z None	1 Ear Canal Probe Microphone 6 Binaural Electroacoustic Hearing Aid Check 8 Monaural Electroacoustic Hearing Aid Check	5 Hearing Aid Selection / Fitting / Test Z None	Z None
Z None	2 Monaural Hearing Aid 3 Binaural Hearing Aid	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex 5 Hearing Aid Selection / Fitting / Test K Audiovisual L Assistive Listening P Computer Z None	Z None
Z None	4 Assistive Listening System/Device Selection	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex K Audiovisual L Assistive Listening Z None	Z None

F14 (continued)

<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	5 Sensory Aids	1 Audiometer 2 Sound Field / Booth 3 Tympanometer 4 Electroacoustic Immitance / Acoustic Reflex 5 Hearing Aid Selection / Fitting / Test K Audiovisual L Assistive Listening Z None	Z None
Z None	7 Ear Protector Attenuation	0 Occupational Hearing Z None	Z None

F15

Section	F	Physical Rehabilitation and Diagnostic Audiology	
Section Qualifier	1	Diagnostic Audiology	
Type	5	Vestibular Assessment: Measurement of the vestibular system and related functions	
<i>Body System / Region</i>	<i>Type Qualifier</i>	<i>Equipment</i>	<i>Qualifier</i>
Z None	0 Bithermal, Binaural Caloric Irrigation 1 Bithermal, Monaural Caloric Irrigation 2 Unithermal Binaural Screen 3 Oscillating Tracking 4 Sinusoidal Vertical Axis Rotational 5 Dix-Hallpike Dynamic 6 Computerized Dynamic Posturography	8 Vestibular / Balance Z None	Z None
Z None	7 Tinnitus Masker	5 Hearing Aid Selection / Fitting / Test Z None	Z None

GZ1

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	1 Psychological Tests: The administration and interpretation of standardized psychological tests and measurement instruments for the assessment of psychological function		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Developmental 1 Personality and Behavioral 2 Intellectual and Psychoeducational 3 Neuropsychological 4 Neurobehavioral and Cognitive Status	Z None	Z None	Z None

GZ2

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	2 Crisis Intervention: Treatment of a traumatized, acutely disturbed or distressed individual for the purpose of short-term stabilization		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	Z None	Z None	Z None

GZ3

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	3 Medication Management: Monitoring and adjusting the use of medications for the treatment of a mental health disorder		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	Z None	Z None	Z None

GZ5

Section	G Mental Health		
Body System	Z None		
Type	5 Individual Psychotherapy: Treatment of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Interactive 1 Behavioral 2 Cognitive 3 Interpersonal 4 Psychoanalysis 5 Psychodynamic 6 Supportive 8 Cognitive-Behavioral 9 Psychophysiological	Z None	Z None	Z None

GZ6

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	6 Counseling: The application of psychological methods to treat an individual with normal developmental issues and psychological problems in order to increase function, improve well-being, alleviate distress, maladjustment or resolve crises		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Educational 1 Vocational 3 Other Counseling	Z None	Z None	Z None

GZ7

Section	G Mental Health		
Body System	Z None		
Type	7 Family Psychotherapy: Treatment that includes one or more family members of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
2 Other Family Psychotherapy	Z None	Z None	Z None

GZB

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	B Electroconvulsive Therapy: The application of controlled electrical voltages to treat a mental health disorder		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Unilateral-Single Seizure 1 Unilateral-Multiple Seizure 2 Bilateral-Single Seizure 3 Bilateral-Multiple Seizure 4 Other Electroconvulsive Therapy	Z None	Z None	Z None

GZC

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	C Biofeedback: Provision of information from the monitoring and regulating of physiological processes in conjunction with cognitive-behavioral techniques to improve patient functioning or well-being		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
9 Other Biofeedback	Z None	Z None	Z None

GZF

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	F Hypnosis: Induction of a state of heightened suggestibility by auditory, visual and tactile techniques to elicit an emotional or behavioral response		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	Z None	Z None	Z None

GZG

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	G Narcosynthesis: Administration of intravenous barbiturates in order to release suppressed or repressed thoughts		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	Z None	Z None	Z None

GZH

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	H Group Psychotherapy: Treatment of two or more individuals with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	Z None	Z None	Z None

GZJ

<i>Section</i>	G Mental Health		
<i>Body System</i>	Z None		
<i>Type</i>	J Light Therapy: Application of specialized light treatments to improve functioning or well-being		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	Z None	Z None	Z None

HZ2

<i>Section</i>	H Substance Abuse Treatment		
<i>Body System</i>	Z None		
<i>Type</i>	2 Detoxification Services: Detoxification from alcohol and/or drugs		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
Z None	Z None	Z None	Z None

HZ3

<i>Section</i>	H Substance Abuse Treatment		
<i>Body System</i>	Z None		
<i>Type</i>	3 Individual Counseling: The application of psychological methods to treat an individual with addictive behavior		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cognitive 1 Behavioral 2 Cognitive-Behavioral 3 12-Step 4 Interpersonal 5 Vocational 6 Psychoeducation 7 Motivational Enhancement 8 Confrontational 9 Continuing Care B Spiritual C Pre/Post-Test Infectious Disease	Z None	Z None	Z None

HZ4

<i>Section</i>	H Substance Abuse Treatment		
<i>Body System</i>	Z None		
<i>Type</i>	4 Group Counseling: The application of psychological methods to treat two or more individuals with addictive behavior		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cognitive 1 Behavioral 2 Cognitive-Behavioral 3 12-Step 4 Interpersonal 5 Vocational 6 Psychoeducation 7 Motivational Enhancement 8 Confrontational 9 Continuing Care B Spiritual C Pre/Post-Test Infectious Disease	Z None	Z None	Z None

HZ5

Section	H Substance Abuse Treatment		
Body System	Z None		
Type	5 Individual Psychotherapy: Treatment of an individual with addictive behavior by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Cognitive 1 Behavioral 2 Cognitive-Behavioral 3 12-Step 4 Interpersonal 5 Interactive 6 Psychoeducation 7 Motivational Enhancement 8 Confrontational 9 Supportive B Psychoanalysis C Psychodynamic D Psychophysiological	Z None	Z None	Z None

HZ6

<i>Section</i>	H Substance Abuse Treatment		
<i>Body System</i>	Z None		
<i>Type</i>	6 Family Counseling: The application of psychological methods that includes one or more family members to treat an individual with addictive behavior		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
3 Other Family Counseling	Z None	Z None	Z None

HZ8

Section	H Substance Abuse Treatment		
Body System	Z None		
Type	8 Medication Management: Monitoring and adjusting the use of replacement medications for the treatment of addiction		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Nicotine Replacement 1 Methadone Maintenance 2 Levo-alpha-acetyl-methadol (LAAM) 3 Antabuse 4 Naltrexone 5 Naloxone 6 Clonidine 7 Bupropion 8 Psychiatric Medication 9 Other Replacement Medication	Z None	Z None	Z None

HZ9

Section	H Substance Abuse Treatment		
Body System	Z None		
Type	9 Pharmacotherapy: The use of replacement medications for the treatment of addiction		
<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>	<i>Qualifier</i>
0 Nicotine Replacement 1 Methadone Maintenance 2 Levo-alpha-acetyl-methadol (LAAM) 3 Antabuse 4 Naltrexone 5 Naloxone 6 Clonidine 7 Bupropion 8 Psychiatric Medication 9 Other Replacement Medication	Z None	Z None	Z None

X27

Section	X New Technology		
Body System	2 Cardiovascular System		
Operation	7 Dilation: Expanding an orifice or the lumen of a tubular body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
H Femoral Artery, Right J Femoral Artery, Left K Popliteal Artery, Proximal Right L Popliteal Artery, Proximal Left M Popliteal Artery, Distal Right N Popliteal Artery, Distal Left P Anterior Tibial Artery, Right Q Anterior Tibial Artery, Left R Posterior Tibial Artery, Right S Posterior Tibial Artery, Left T Peroneal Artery, Right U Peroneal Artery, Left	3 Percutaneous	8 Intraluminal Device, Sustained Release Drug-eluting 9 Intraluminal Device, Sustained Release Drug-eluting, Two B Intraluminal Device, Sustained Release Drug-eluting, Three C Intraluminal Device, Sustained Release Drug-eluting, Four or More	5 New Technology Group 5

X2A

<i>Section</i>	X New Technology		
<i>Body System</i>	2 Cardiovascular System		
<i>Operation</i>	A Assistance: Taking over a portion of a physiological function by extracorporeal means		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
5 Innominate Artery and Left Common Carotid Artery	3 Percutaneous	1 Cerebral Embolic Filtration, Dual Filter	2 New Technology Group 2
6 Aortic Arch	3 Percutaneous	2 Cerebral Embolic Filtration, Single Deflection Filter	5 New Technology Group 5

X2C

Section	X New Technology		
Body System	2 Cardiovascular System		
Operation	C Extirpation: Taking or cutting out solid matter from a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
0 Coronary Artery, One Artery 1 Coronary Artery, Two Arteries 2 Coronary Artery, Three Arteries 3 Coronary Artery, Four or More Arteries	3 Percutaneous	6 Orbital Atherectomy Technology	1 New Technology Group 1

X2R

<i>Section</i>	X New Technology		
<i>Body System</i>	2 Cardiovascular System		
<i>Operation</i>	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
F Aortic Valve	0 Open 3 Percutaneous 4 Percutaneous Endoscopic	3 Zooplastic Tissue, Rapid Deployment Technique	2 New Technology Group 2

XHR

<i>Section</i>	X New Technology		
<i>Body System</i>	H Skin, Subcutaneous Tissue, Fascia and Breast		
<i>Operation</i>	R Replacement: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
P Skin	X External	L Skin Substitute, Porcine Liver Derived	2 New Technology Group 2

XK0

<i>Section</i>	X New Technology		
<i>Body System</i>	K Muscles, Tendons, Bursae and Ligaments		
<i>Operation</i>	0 Introduction: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
2 Muscle	3 Percutaneous	0 Concentrated Bone Marrow Aspirate	3 New Technology Group 3

XNS

<i>Section</i>	X New Technology		
<i>Body System</i>	N Bones		
<i>Operation</i>	S Reposition: Moving to its normal location, or other suitable location, all or a portion of a body part		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
0 Lumbar Vertebra 3 Cervical Vertebra 4 Thoracic Vertebra	0 Open 3 Percutaneous	3 Magnetically Controlled Growth Rod(s)	2 New Technology Group 2

XR2

<i>Section</i>	X New Technology		
<i>Body System</i>	R Joints		
<i>Operation</i>	2 Monitoring: Determining the level of a physiological or physical function repetitively over a period of time		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
G Knee Joint, Right H Knee Joint, Left	0 Open	2 Intraoperative Knee Replacement Sensor	1 New Technology Group 1

XRG

Section	X New Technology		
Body System	R Joints		
Operation	G Fusion: Joining together portions of an articular body part rendering the articular body part immobile		
Body Part	Approach	Device / Substance / Technology	Qualifier
0 Occipital-cervical Joint	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
0 Occipital-cervical Joint	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
1 Cervical Vertebral Joint	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
1 Cervical Vertebral Joint	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
2 Cervical Vertebral Joints, 2 or more	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
2 Cervical Vertebral Joints, 2 or more	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
4 Cervicothoracic Vertebral Joint	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
4 Cervicothoracic Vertebral Joint	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
6 Thoracic Vertebral Joint	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
6 Thoracic Vertebral Joint	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
7 Thoracic Vertebral Joints, 2 to 7	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
7 Thoracic Vertebral Joints, 2 to 7	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
8 Thoracic Vertebral Joints, 8 or more	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
8 Thoracic Vertebral Joints, 8 or more	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
A Thoracolumbar Vertebral Joint	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
A Thoracolumbar Vertebral Joint	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
B Lumbar Vertebral Joint	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
B Lumbar Vertebral Joint	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
C Lumbar Vertebral Joints, 2 or more	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
C Lumbar Vertebral Joints, 2 or more	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3
D Lumbosacral Joint	0 Open	9 Interbody Fusion Device, Nanotextured Surface	2 New Technology Group 2
D Lumbosacral Joint	0 Open	F Interbody Fusion Device, Radiolucent Porous	3 New Technology Group 3

XT2

<i>Section</i>	X New Technology		
<i>Body System</i>	T Urinary System		
<i>Operation</i>	2 Monitoring: Determining the level of a physiological or physical function repetitively over a period of time		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
5 Kidney	X External	E Fluorescent Pyrazine	5 New Technology Group 5

XV5

<i>Section</i>	X New Technology		
<i>Body System</i>	V Male Reproductive System		
<i>Operation</i>	5 Destruction: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
0 Prostate	8 Via Natural or Artificial Opening Endoscopic	A Robotic Waterjet Ablation	4 New Technology Group 4

XW0

Section	X New Technology		
Body System	W Anatomical Regions		
Operation	0 Introduction: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products		
Body Part	Approach	Device / Substance / Technology	Qualifier
1 Subcutaneous Tissue	3 Percutaneous	W Caplacizumab	5 New Technology Group 5
3 Peripheral Vein	3 Percutaneous	2 Ceftazidime-Avibactam Anti-infective 3 Idarucizumab, Dabigatran Reversal Agent 4 Isavuconazole Anti-infective 5 Blinatumomab Antineoplastic Immunotherapy	1 New Technology Group 1
3 Peripheral Vein	3 Percutaneous	7 Coagulation Factor Xa, Inactivated 9 Defibrotide Sodium Anticoagulant	2 New Technology Group 2
3 Peripheral Vein	3 Percutaneous	A Bezlotoxumab Monoclonal Antibody B Cytarabine and Daunorubicin Liposome Antineoplastic C Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy F Other New Technology Therapeutic Substance	3 New Technology Group 3
3 Peripheral Vein	3 Percutaneous	G Plazomicin Anti-infective H Synthetic Human Angiotensin II	4 New Technology Group 4
3 Peripheral Vein	3 Percutaneous	K Fosfomycin Anti-infective N Meropenem-vaborbactam Anti-infective Q Tagraxofusp-erzs Antineoplastic S Iobenguane I-131 Antineoplastic U Imipenem-cilastatin-relebactam Anti-infective W Caplacizumab	5 New Technology Group 5
4 Central Vein	3 Percutaneous	2 Ceftazidime-Avibactam Anti-infective 3 Idarucizumab, Dabigatran Reversal Agent 4 Isavuconazole Anti-infective 5 Blinatumomab Antineoplastic Immunotherapy	1 New Technology Group 1

XW0 (continued)

<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
4 Central Vein	3 Percutaneous	7 Coagulation Factor Xa, Inactivated 9 Defibrotide Sodium Anticoagulant	2 New Technology Group 2
4 Central Vein	3 Percutaneous	A Bezlotoxumab Monoclonal Antibody B Cytarabine and Daunorubicin Liposome Antineoplastic C Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy F Other New Technology Therapeutic Substance	3 New Technology Group 3
4 Central Vein	3 Percutaneous	G Plazomicin Anti-infective H Synthetic Human Angiotensin II	4 New Technology Group 4
4 Central Vein	3 Percutaneous	K Fosfomycin Anti-infective N Meropenem-vaborbactam Anti-infective Q Tagraxofusp-erzs Antineoplastic S Iobenguane I-131 Antineoplastic U Imipenem-cilastatin-relebactam Anti-infective W Caplacizumab	5 New Technology Group 5
D Mouth and Pharynx	X External	8 Uridine Triacetate	2 New Technology Group 2
D Mouth and Pharynx	X External	J Apalutamide Antineoplastic L Erdafitinib Antineoplastic R Venetoclax Antineoplastic T Ruxolitinib V Gilteritinib Antineoplastic	5 New Technology Group 5

XXE

<i>Section</i>	X New Technology		
<i>Body System</i>	X Physiological Systems		
<i>Operation</i>	E Measurement: Determining the level of a physiological or physical function at a point in time		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
5 Circulatory	X External	M Infection, Whole Blood Nucleic Acid-base Microbial Detection	5 New Technology Group 5

XY0

<i>Section</i>	X New Technology		
<i>Body System</i>	Y Extracorporeal		
<i>Operation</i>	0 Introduction: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products		
<i>Body Part</i>	<i>Approach</i>	<i>Device / Substance / Technology</i>	<i>Qualifier</i>
V Vein Graft	X External	8 Endothelial Damage Inhibitor	3 New Technology Group 3

Definitions

- 0 3 Medical and Surgical - Operation
- 0 4 Medical and Surgical - Body Part
- 0 5 Medical and Surgical - Approach
- 0 6 Medical and Surgical - Device
- 1 3 Obstetrics - Operation
- 1 5 Obstetrics - Approach
- 2 3 Placement - Operation
- 2 5 Placement - Approach
- 3 3 Administration - Operation
- 3 5 Administration - Approach
- 3 6 Administration - Substance
- 4 3 Measurement and Monitoring - Operation
- 4 5 Measurement and Monitoring - Approach
- 5 3 Extracorporeal or Systemic Assistance and Performance - Operation
- 6 3 Extracorporeal or Systemic Therapies - Operation
- 7 3 Osteopathic - Operation
- 7 5 Osteopathic - Approach
- 8 3 Other Procedures - Operation
- 8 5 Other Procedures - Approach
- 9 3 Chiropractic - Operation
- 9 5 Chiropractic - Approach
- B 3 Imaging - Type
- C 3 Nuclear Medicine - Type
- F 3 Physical Rehabilitation and Diagnostic Audiology - Type
- F 5 Physical Rehabilitation and Diagnostic Audiology - Type Qualifier
- G 3 Mental Health - Type
- G 4 Mental Health - Qualifier
- H 3 Substance Abuse Treatment - Type
- X 3 New Technology - Operation
- X 5 New Technology - Approach
- X 6 New Technology - Device / Substance / Technology

Section 0 - Medical and Surgical

Character 3 - Operation

ICD-10-PCS Value	Definition
Alteration	<p>Definition: Modifying the anatomic structure of a body part without affecting the function of the body part</p> <p>Explanation: Principal purpose is to improve appearance</p> <p>Includes/Examples: Face lift, breast augmentation</p>
Bypass	<p>Definition: Altering the route of passage of the contents of a tubular body part</p> <p>Explanation: Rerouting contents of a body part to a downstream area of the normal route, to a similar route and body part, or to an abnormal route and dissimilar body part. Includes one or more anastomoses, with or without the use of a device</p> <p>Includes/Examples: Coronary artery bypass, colostomy formation</p>
Change	<p>Definition: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane</p> <p>Explanation: All CHANGE procedures are coded using the approach EXTERNAL</p> <p>Includes/Examples: Urinary catheter change, gastrostomy tube change</p>
Control	<p>Definition: Stopping, or attempting to stop, postprocedural or other acute bleeding</p> <p>Includes/Examples: Control of post-prostatectomy hemorrhage, control of intracranial subdural hemorrhage, control of bleeding duodenal ulcer, control of retroperitoneal hemorrhage</p>
Creation	<p>Definition: Putting in or on biological or synthetic material to form a new body part that to the extent possible replicates the anatomic structure or function of an absent body part</p> <p>Explanation: Used for gender reassignment surgery and corrective procedures in individuals with congenital anomalies</p> <p>Includes/Examples: Creation of vagina in a male, creation of right and left atrioventricular valve from common atrioventricular valve</p>
Destruction	<p>Definition: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent</p> <p>Explanation: None of the body part is physically taken out</p> <p>Includes/Examples: Fulguration of rectal polyp, cautery of skin lesion</p>

Section 0 - Medical and Surgical

Character 3 - Operation (*continued*)

ICD-10-PCS Value	Definition
Detachment	<p>Definition: Cutting off all or a portion of the upper or lower extremities</p> <p>Explanation: The body part value is the site of the detachment, with a qualifier if applicable to further specify the level where the extremity was detached</p> <p>Includes/Examples: Below knee amputation, disarticulation of shoulder</p>
Dilation	<p>Definition: Expanding an orifice or the lumen of a tubular body part</p> <p>Explanation: The orifice can be a natural orifice or an artificially created orifice. Accomplished by stretching a tubular body part using intraluminal pressure or by cutting part of the orifice or wall of the tubular body part</p> <p>Includes/Examples: Percutaneous transluminal angioplasty, internal urethrotomy</p>
Division	<p>Definition: Cutting into a body part, without draining fluids and/or gases from the body part, in order to separate or transect a body part</p> <p>Explanation: All or a portion of the body part is separated into two or more portions</p> <p>Includes/Examples: Spinal cordotomy, osteotomy</p>
Drainage	<p>Definition: Taking or letting out fluids and/or gases from a body part</p> <p>Explanation: The qualifier DIAGNOSTIC is used to identify drainage procedures that are biopsies</p> <p>Includes/Examples: Thoracentesis, incision and drainage</p>
Excision	<p>Definition: Cutting out or off, without replacement, a portion of a body part</p> <p>Explanation: The qualifier DIAGNOSTIC is used to identify excision procedures that are biopsies</p> <p>Includes/Examples: Partial nephrectomy, liver biopsy</p>
Extrirpation	<p>Definition: Taking or cutting out solid matter from a body part</p> <p>Explanation: The solid matter may be an abnormal byproduct of a biological function or a foreign body; it may be imbedded in a body part or in the lumen of a tubular body part. The solid matter may or may not have been previously broken into pieces</p> <p>Includes/Examples: Thrombectomy, choledocholithotomy</p>
Extraction	<p>Definition: Pulling or stripping out or off all or a portion of a body part by the use of force</p> <p>Explanation: The qualifier DIAGNOSTIC is used to identify extraction procedures that are biopsies</p> <p>Includes/Examples: Dilation and curettage, vein stripping</p>

Section 0 - Medical and Surgical

Character 3 - Operation (*continued*)

ICD-10-PCS Value	Definition
Fragmentation	<p>Definition: Breaking solid matter in a body part into pieces</p> <p>Explanation: Physical force (e.g., manual, ultrasonic) applied directly or indirectly is used to break the solid matter into pieces. The solid matter may be an abnormal byproduct of a biological function or a foreign body. The pieces of solid matter are not taken out</p> <p>Includes/Examples: Extracorporeal shockwave lithotripsy, transurethral lithotripsy</p>
Fusion	<p>Definition: Joining together portions of an articular body part rendering the articular body part immobile</p> <p>Explanation: The body part is joined together by fixation device, bone graft, or other means</p> <p>Includes/Examples: Spinal fusion, ankle arthrodesis</p>
Insertion	<p>Definition: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part</p> <p>Includes/Examples: Insertion of radioactive implant, insertion of central venous catheter</p>
Inspection	<p>Definition: Visually and/or manually exploring a body part</p> <p>Explanation: Visual exploration may be performed with or without optical instrumentation. Manual exploration may be performed directly or through intervening body layers</p> <p>Includes/Examples: Diagnostic arthroscopy, exploratory laparotomy</p>
Map	<p>Definition: Locating the route of passage of electrical impulses and/or locating functional areas in a body part</p> <p>Explanation: Applicable only to the cardiac conduction mechanism and the central nervous system</p> <p>Includes/Examples: Cardiac mapping, cortical mapping</p>
Occlusion	<p>Definition: Completely closing an orifice or the lumen of a tubular body part</p> <p>Explanation: The orifice can be a natural orifice or an artificially created orifice</p> <p>Includes/Examples: Fallopian tube ligation, ligation of inferior vena cava</p>
Reattachment	<p>Definition: Putting back in or on all or a portion of a separated body part to its normal location or other suitable location</p> <p>Explanation: Vascular circulation and nervous pathways may or may not be reestablished</p> <p>Includes/Examples: Reattachment of hand, reattachment of avulsed kidney</p>

Section 0 - Medical and Surgical

Character 3 - Operation (*continued*)

ICD-10-PCS Value	Definition
Release	<p>Definition: Freeing a body part from an abnormal physical constraint by cutting or by the use of force</p> <p>Explanation: Some of the restraining tissue may be taken out but none of the body part is taken out</p> <p>Includes/Examples: Adhesiolysis, carpal tunnel release</p>
Removal	<p>Definition: Taking out or off a device from a body part</p> <p>Explanation: If a device is taken out and a similar device put in without cutting or puncturing the skin or mucous membrane, the procedure is coded to the root operation CHANGE. Otherwise, the procedure for taking out a device is coded to the root operation REMOVAL</p> <p>Includes/Examples: Drainage tube removal, cardiac pacemaker removal</p>
Repair	<p>Definition: Restoring, to the extent possible, a body part to its normal anatomic structure and function</p> <p>Explanation: Used only when the method to accomplish the repair is not one of the other root operations</p> <p>Includes/Examples: Colostomy takedown, suture of laceration</p>
Replacement	<p>Definition: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part</p> <p>Explanation: The body part may have been taken out or replaced, or may be taken out, physically eradicated, or rendered nonfunctional during the Replacement procedure. A Removal procedure is coded for taking out the device used in a previous replacement procedure</p> <p>Includes/Examples: Total hip replacement, bone graft, free skin graft</p>
Reposition	<p>Definition: Moving to its normal location, or other suitable location, all or a portion of a body part</p> <p>Explanation: The body part is moved to a new location from an abnormal location, or from a normal location where it is not functioning correctly. The body part may or may not be cut out or off to be moved to the new location</p> <p>Includes/Examples: Reposition of undescended testicle, fracture reduction</p>
Resection	<p>Definition: Cutting out or off, without replacement, all of a body part</p> <p>Includes/Examples: Total nephrectomy, total lobectomy of lung</p>
Restriction	<p>Definition: Partially closing an orifice or the lumen of a tubular body part</p> <p>Explanation: The orifice can be a natural orifice or an artificially created orifice</p> <p>Includes/Examples: Esophagogastric fundoplication, cervical cerclage</p>

Section 0 - Medical and Surgical

Character 3 - Operation (*continued*)

ICD-10-PCS Value	Definition
Revision	<p>Definition: Correcting, to the extent possible, a portion of a malfunctioning device or the position of a displaced device</p> <p>Explanation: Revision can include correcting a malfunctioning or displaced device by taking out or putting in components of the device such as a screw or pin</p> <p>Includes/Examples: Adjustment of position of pacemaker lead, recementing of hip prosthesis</p>
Supplement	<p>Definition: Putting in or on biological or synthetic material that physically reinforces and/or augments the function of a portion of a body part</p> <p>Explanation: The biological material is non-living, or is living and from the same individual. The body part may have been previously replaced, and the Supplement procedure is performed to physically reinforce and/or augment the function of the replaced body part</p> <p>Includes/Examples: Herniorrhaphy using mesh, free nerve graft, mitral valve ring annuloplasty, put a new acetabular liner in a previous hip replacement</p>
Transfer	<p>Definition: Moving, without taking out, all or a portion of a body part to another location to take over the function of all or a portion of a body part</p> <p>Explanation: The body part transferred remains connected to its vascular and nervous supply</p> <p>Includes/Examples: Tendon transfer, skin pedicle flap transfer</p>
Transplantation	<p>Definition: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part</p> <p>Explanation: The native body part may or may not be taken out, and the transplanted body part may take over all or a portion of its function</p> <p>Includes/Examples: Kidney transplant, heart transplant</p>

Section 0 - Medical and Surgical Character 4 - Body Part

ICD-10-PCS Value	Definition
1st Toe, Left 1st Toe, Right	Includes: Hallux
Abdomen Muscle, Left Abdomen Muscle, Right	Includes: External oblique muscle Internal oblique muscle Pyramidalis muscle Rectus abdominis muscle Transversus abdominis muscle
Abdominal Aorta	Includes: Inferior phrenic artery Lumbar artery Median sacral artery Middle suprarenal artery Ovarian artery Testicular artery
Abdominal Sympathetic Nerve	Includes: Abdominal aortic plexus Auerbach's (myenteric) plexus Celiac (solar) plexus Celiac ganglion Gastric plexus Hepatic plexus Inferior hypogastric plexus Inferior mesenteric ganglion Inferior mesenteric plexus Meissner's (submucous) plexus Myenteric (Auerbach's) plexus Pancreatic plexus Pelvic splanchnic nerve Renal plexus Solar (celiac) plexus Splenic plexus Submucous (Meissner's) plexus Superior hypogastric plexus Superior mesenteric ganglion Superior mesenteric plexus Suprarenal plexus
Abducens Nerve	Includes: Sixth cranial nerve

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Accessory Nerve	Includes: Eleventh cranial nerve
Acoustic Nerve	Includes: Cochlear nerve Eighth cranial nerve Scarpa's (vestibular) ganglion Spiral ganglion Vestibular (Scarpa's) ganglion Vestibular nerve Vestibulocochlear nerve
Adenoids	Includes: Pharyngeal tonsil
Adrenal Gland Adrenal Gland, Left Adrenal Gland, Right Adrenal Glands, Bilateral	Includes: Suprarenal gland
Ampulla of Vater	Includes: Duodenal ampulla Hepatopancreatic ampulla
Anal Sphincter	Includes: External anal sphincter Internal anal sphincter
Ankle Bursa and Ligament, Left Ankle Bursa and Ligament, Right	Includes: Calcaneofibular ligament Deltoid ligament Ligament of the lateral malleolus Talofibular ligament
Ankle Joint, Left Ankle Joint, Right	Includes: Inferior tibiofibular joint Talocrural joint
Anterior Chamber, Left Anterior Chamber, Right	Includes: Aqueous humour
Anterior Tibial Artery, Left Anterior Tibial Artery, Right	Includes: Anterior lateral malleolar artery Anterior medial malleolar artery Anterior tibial recurrent artery Dorsalis pedis artery Posterior tibial recurrent artery
Anus	Includes: Anal orifice

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Aortic Valve	Includes: Aortic annulus
Appendix	Includes: Vermiform appendix
Atrial Septum	Includes: Interatrial septum
Atrium, Left	Includes: Atrium pulmonale Left auricular appendix
Atrium, Right	Includes: Atrium dextrum cordis Right auricular appendix Sinus venosus
Auditory Ossicle, Left Auditory Ossicle, Right	Includes: Incus Malleus Stapes
Axillary Artery, Left Axillary Artery, Right	Includes: Anterior circumflex humeral artery Lateral thoracic artery Posterior circumflex humeral artery Subscapular artery Superior thoracic artery Thoracoacromial artery
Azygos Vein	Includes: Right ascending lumbar vein Right subcostal vein
Basal Ganglia	Includes: Basal nuclei Claustrum Corpus striatum Globus pallidus Substantia nigra Subthalamic nucleus
Basilic Vein, Left Basilic Vein, Right	Includes: Median antebrachial vein Median cubital vein
Bladder	Includes: Trigone of bladder

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Brachial Artery, Left Brachial Artery, Right	Includes: Inferior ulnar collateral artery Profunda brachii Superior ulnar collateral artery
Brachial Plexus	Includes: Axillary nerve Dorsal scapular nerve First intercostal nerve Long thoracic nerve Musculocutaneous nerve Subclavius nerve Suprascapular nerve
Brachial Vein, Left Brachial Vein, Right	Includes: Radial vein Ulnar vein
Brain	Includes: Cerebrum Corpus callosum Encephalon
Breast, Bilateral Breast, Left Breast, Right	Includes: Mammary duct Mammary gland
Buccal Mucosa	Includes: Buccal gland Molar gland Palatine gland
Carotid Bodies, Bilateral Carotid Body, Left Carotid Body, Right	Includes: Carotid glomus
Carpal Joint, Left Carpal Joint, Right	Includes: Intercarpal joint Midcarpal joint

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Carpal, Left Carpal, Right	Includes: Capitate bone Hamate bone Lunate bone Pisiform bone Scaphoid bone Trapezium bone Trapezoid bone Triquetral bone
Celiac Artery	Includes: Celiac trunk
Cephalic Vein, Left Cephalic Vein, Right	Includes: Accessory cephalic vein
Cerebellum	Includes: Culmen
Cerebral Hemisphere	Includes: Frontal lobe Occipital lobe Parietal lobe Temporal lobe
Cerebral Meninges	Includes: Arachnoid mater, intracranial Leptomeninges, intracranial Pia mater, intracranial
Cerebral Ventricle	Includes: Aqueduct of Sylvius Cerebral aqueduct (Sylvius) Choroid plexus Ependyma Foramen of Monro (intraventricular) Fourth ventricle Interventricular foramen (Monro) Left lateral ventricle Right lateral ventricle Third ventricle
Cervical Nerve	Includes: Greater occipital nerve Spinal nerve, cervical Suboccipital nerve Third occipital nerve

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Cervical Plexus	Includes: Ansa cervicalis Cutaneous (transverse) cervical nerve Great auricular nerve Lesser occipital nerve Supraclavicular nerve Transverse (cutaneous) cervical nerve
Cervical Vertebra	Includes: Dens Odontoid process Spinous process Transverse foramen Transverse process Vertebral arch Vertebral body Vertebral foramen Vertebral lamina Vertebral pedicle
Cervical Vertebral Joint	Includes: Atlantoaxial joint Cervical facet joint
Cervical Vertebral Joints, 2 or more	Includes: Cervical facet joint
Cervicothoracic Vertebral Joint	Includes: Cervicothoracic facet joint
Cisterna Chyli	Includes: Intestinal lymphatic trunk Lumbar lymphatic trunk
Coccygeal Glomus	Includes: Coccygeal body
Colic Vein	Includes: Ileocolic vein Left colic vein Middle colic vein Right colic vein
Conduction Mechanism	Includes: Atrioventricular node Bundle of His Bundle of Kent Sinoatrial node

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Conjunctiva, Left Conjunctiva, Right	Includes: Plica semilunaris
Dura Mater	Includes: Diaphragma sellae Dura mater, intracranial Falx cerebri Tentorium cerebelli
Elbow Bursa and Ligament, Left Elbow Bursa and Ligament, Right	Includes: Annular ligament Olecranon bursa Radial collateral ligament Ulnar collateral ligament
Elbow Joint, Left Elbow Joint, Right	Includes: Distal humerus, involving joint Humeroradial joint Humeroulnar joint Proximal radioulnar joint
Epidural Space, Intracranial	Includes: Extradural space, intracranial
Epiglottis	Includes: Glossoepiglottic fold
Esophagogastric Junction	Includes: Cardia Cardioesophageal junction Gastroesophageal (GE) junction
Esophagus, Lower	Includes: Abdominal esophagus
Esophagus, Middle	Includes: Thoracic esophagus
Esophagus, Upper	Includes: Cervical esophagus
Ethmoid Bone, Left Ethmoid Bone, Right	Includes: Cribriform plate
Ethmoid Sinus, Left Ethmoid Sinus, Right	Includes: Ethmoidal air cell
Eustachian Tube, Left Eustachian Tube, Right	Includes: Auditory tube Pharyngotympanic tube
External Auditory Canal, Left External Auditory Canal, Right	Includes: External auditory meatus

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
External Carotid Artery, Left External Carotid Artery, Right	Includes: Ascending pharyngeal artery Internal maxillary artery Lingual artery Maxillary artery Occipital artery Posterior auricular artery Superior thyroid artery
External Ear, Bilateral External Ear, Left External Ear, Right	Includes: Antihelix Antitragus Auricle Earlobe Helix Pinna Tragus
External Iliac Artery, Left External Iliac Artery, Right	Includes: Deep circumflex iliac artery Inferior epigastric artery
External Jugular Vein, Left External Jugular Vein, Right	Includes: Posterior auricular vein
Extraocular Muscle, Left Extraocular Muscle, Right	Includes: Inferior oblique muscle Inferior rectus muscle Lateral rectus muscle Medial rectus muscle Superior oblique muscle Superior rectus muscle
Eye, Left Eye, Right	Includes: Ciliary body Posterior chamber
Face Artery	Includes: Angular artery Ascending palatine artery External maxillary artery Facial artery Inferior labial artery Submental artery Superior labial artery

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Face Vein, Left Face Vein, Right	Includes: Angular vein Anterior facial vein Common facial vein Deep facial vein Frontal vein Posterior facial (retromandibular) vein Supraorbital vein
Facial Muscle	Includes: Buccinator muscle Corrugator supercilii muscle Depressor anguli oris muscle Depressor labii inferioris muscle Depressor septi nasi muscle Depressor supercilii muscle Levator anguli oris muscle Levator labii superioris alaeque nasi muscle Levator labii superioris muscle Mentalis muscle Nasalis muscle Occipitofrontalis muscle Orbicularis oris muscle Procerus muscle Risorius muscle Zygomaticus muscle
Facial Nerve	Includes: Chorda tympani Geniculate ganglion Greater superficial petrosal nerve Nerve to the stapedius Parotid plexus Posterior auricular nerve Seventh cranial nerve Submandibular ganglion
Fallopian Tube, Left Fallopian Tube, Right	Includes: Oviduct Salpinx Uterine tube

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Femoral Artery, Left Femoral Artery, Right	Includes: Circumflex iliac artery Deep femoral artery Descending genicular artery External pudendal artery Superficial epigastric artery
Femoral Nerve	Includes: Anterior crural nerve Saphenous nerve
Femoral Shaft, Left Femoral Shaft, Right	Includes: Body of femur
Femoral Vein, Left Femoral Vein, Right	Includes: Deep femoral (profunda femoris) vein Popliteal vein Profunda femoris (deep femoral) vein
Fibula, Left Fibula, Right	Includes: Body of fibula Head of fibula Lateral malleolus
Finger Nail	Includes: Nail bed Nail plate
Finger Phalangeal Joint, Left Finger Phalangeal Joint, Right	Includes: Interphalangeal (IP) joint
Foot Artery, Left Foot Artery, Right	Includes: Arcuate artery Dorsal metatarsal artery Lateral plantar artery Lateral tarsal artery Medial plantar artery

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Foot Bursa and Ligament, Left Foot Bursa and Ligament, Right	Includes: Calcaneocuboid ligament Cuneonavicular ligament Intercuneiform ligament Interphalangeal ligament Metatarsal ligament Metatarsophalangeal ligament Subtalar ligament Talocalcaneal ligament Talocalcaneonavicular ligament Tarsometatarsal ligament
Foot Muscle, Left Foot Muscle, Right	Includes: Abductor hallucis muscle Adductor hallucis muscle Extensor digitorum brevis muscle Extensor hallucis brevis muscle Flexor digitorum brevis muscle Flexor hallucis brevis muscle Quadratus plantae muscle
Foot Vein, Left Foot Vein, Right	Includes: Common digital vein Dorsal metatarsal vein Dorsal venous arch Plantar digital vein Plantar metatarsal vein Plantar venous arch
Frontal Bone	Includes: Zygomatic process of frontal bone
Gastric Artery	Includes: Left gastric artery Right gastric artery
Glenoid Cavity, Left Glenoid Cavity, Right	Includes: Glenoid fossa (of scapula)
Glomus Jugulare	Includes: Jugular body
Glossopharyngeal Nerve	Includes: Carotid sinus nerve Ninth cranial nerve Tympanic nerve

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Hand Artery, Left Hand Artery, Right	Includes: Deep palmar arch Princeps pollicis artery Radialis indicis Superficial palmar arch
Hand Bursa and Ligament, Left Hand Bursa and Ligament, Right	Includes: Carpometacarpal ligament Intercarpal ligament Interphalangeal ligament Lunotriquetral ligament Metacarpal ligament Metacarpophalangeal ligament Pisohamate ligament Pisometacarpal ligament Scapholunate ligament Scaphotrapezium ligament
Hand Muscle, Left Hand Muscle, Right	Includes: Hypothenar muscle Palmar interosseous muscle Thenar muscle
Hand Vein, Left Hand Vein, Right	Includes: Dorsal metacarpal vein Palmar (volar) digital vein Palmar (volar) metacarpal vein Superficial palmar venous arch Volar (palmar) digital vein Volar (palmar) metacarpal vein
Head and Neck Bursa and Ligament	Includes: Alar ligament of axis Cervical interspinous ligament Cervical intertransverse ligament Cervical ligamentum flavum Interspinous ligament, cervical Intertransverse ligament, cervical Lateral temporomandibular ligament Ligamentum flavum, cervical Sphenomandibular ligament Stylomandibular ligament Transverse ligament of atlas

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Head and Neck Sympathetic Nerve	Includes: Cavernous plexus Cervical ganglion Ciliary ganglion Internal carotid plexus Otic ganglion Pterygopalatine (sphenopalatine) ganglion Sphenopalatine (pterygopalatine) ganglion Stellate ganglion Submandibular ganglion Submaxillary ganglion
Head Muscle	Includes: Auricularis muscle Masseter muscle Pterygoid muscle Spleniulus capitis muscle Temporalis muscle Temporoparietalis muscle
Heart, Left	Includes: Left coronary sulcus Obtuse margin
Heart, Right	Includes: Right coronary sulcus
Hemiazygos Vein	Includes: Left ascending lumbar vein Left subcostal vein
Hepatic Artery	Includes: Common hepatic artery Gastroduodenal artery Hepatic artery proper
Hip Bursa and Ligament, Left Hip Bursa and Ligament, Right	Includes: Iliofemoral ligament Ischiofemoral ligament Pubofemoral ligament Transverse acetabular ligament Trochanteric bursa
Hip Joint, Left Hip Joint, Right	Includes: Acetabulofemoral joint

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Hip Muscle, Left Hip Muscle, Right	Includes: Gemellus muscle Gluteus maximus muscle Gluteus medius muscle Gluteus minimus muscle Iliacus muscle Obturator muscle Piriformis muscle Psoas muscle Quadratus femoris muscle Tensor fasciae latae muscle
Humeral Head, Left Humeral Head, Right	Includes: Greater tuberosity Lesser tuberosity Neck of humerus (anatomical)(surgical)
Humeral Shaft, Left Humeral Shaft, Right	Includes: Distal humerus Humerus, distal Lateral epicondyle of humerus Medial epicondyle of humerus
Hypogastric Vein, Left Hypogastric Vein, Right	Includes: Gluteal vein Internal iliac vein Internal pudendal vein Lateral sacral vein Middle hemorrhoidal vein Obturator vein Uterine vein Vaginal vein Vesical vein
Hypoglossal Nerve	Includes: Twelfth cranial nerve
Hypothalamus	Includes: Mammillary body
Inferior Mesenteric Artery	Includes: Sigmoid artery Superior rectal artery
Inferior Mesenteric Vein	Includes: Sigmoid vein Superior rectal vein

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Inferior Vena Cava	Includes: Postcava Right inferior phrenic vein Right ovarian vein Right second lumbar vein Right suprarenal vein Right testicular vein
Ingual Region, Bilateral Ingual Region, Left Ingual Region, Right	Includes: Ingual canal Ingual triangle
Inner Ear, Left Inner Ear, Right	Includes: Bony labyrinth Bony vestibule Cochlea Round window Semicircular canal
Innominate Artery	Includes: Brachiocephalic artery Brachiocephalic trunk
Innominate Vein, Left Innominate Vein, Right	Includes: Brachiocephalic vein Inferior thyroid vein
Internal Carotid Artery, Left Internal Carotid Artery, Right	Includes: Caroticotympanic artery Carotid sinus
Internal Iliac Artery, Left Internal Iliac Artery, Right	Includes: Deferential artery Hypogastric artery Iliolumbar artery Inferior gluteal artery Inferior vesical artery Internal pudendal artery Lateral sacral artery Middle rectal artery Obturator artery Superior gluteal artery Umbilical artery Uterine Artery Vaginal artery

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Internal Mammary Artery, Left Internal Mammary Artery, Right	Includes: Anterior intercostal artery Internal thoracic artery Musculophrenic artery Pericardiophrenic artery Superior epigastric artery
Intracranial Artery	Includes: Anterior cerebral artery Anterior choroidal artery Anterior communicating artery Basilar artery Circle of Willis Internal carotid artery, intracranial portion Middle cerebral artery Ophthalmic artery Posterior cerebral artery Posterior communicating artery Posterior inferior cerebellar artery (PICA)
Intracranial Vein	Includes: Anterior cerebral vein Basal (internal) cerebral vein Dural venous sinus Great cerebral vein Inferior cerebellar vein Inferior cerebral vein Internal (basal) cerebral vein Middle cerebral vein Ophthalmic vein Superior cerebellar vein Superior cerebral vein
Jejunum	Includes: Duodenojejunal flexure
Kidney	Includes: Renal calyx Renal capsule Renal cortex Renal segment
Kidney Pelvis, Left Kidney Pelvis, Right	Includes: Ureteropelvic junction (UPJ)

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Kidney, Left Kidney, Right Kidneys, Bilateral	Includes: Renal calyx Renal capsule Renal cortex Renal segment
Knee Bursa and Ligament, Left Knee Bursa and Ligament, Right	Includes: Anterior cruciate ligament (ACL) Lateral collateral ligament (LCL) Ligament of head of fibula Medial collateral ligament (MCL) Patellar ligament Popliteal ligament Posterior cruciate ligament (PCL) Prepatellar bursa
Knee Joint, Femoral Surface, Left Knee Joint, Femoral Surface, Right	Includes: Femoropatellar joint Patellofemoral joint
Knee Joint, Left Knee Joint, Right	Includes: Femoropatellar joint Femorotibial joint Lateral meniscus Medial meniscus Patellofemoral joint Tibiofemoral joint
Knee Joint, Tibial Surface, Left Knee Joint, Tibial Surface, Right	Includes: Femorotibial joint Tibiofemoral joint
Knee Tendon, Left Knee Tendon, Right	Includes: Patellar tendon
Lacrimal Duct, Left Lacrimal Duct, Right	Includes: Lacrimal canaliculus Lacrimal punctum Lacrimal sac Nasolacrimal duct

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Larynx	Includes: Aryepiglottic fold Arytenoid cartilage Corniculate cartilage Cuneiform cartilage False vocal cord Glottis Rima glottidis Thyroid cartilage Ventricular fold
Lens, Left Lens, Right	Includes: Zonule of Zinn
Liver	Includes: Quadrata lobe
Lower Arm and Wrist Muscle, Left Lower Arm and Wrist Muscle, Right	Includes: Anatomical snuffbox Brachioradialis muscle Extensor carpi radialis muscle Extensor carpi ulnaris muscle Flexor carpi radialis muscle Flexor carpi ulnaris muscle Flexor pollicis longus muscle Palmaris longus muscle Pronator quadratus muscle Pronator teres muscle
Lower Artery	Includes: Umbilical artery
Lower Eyelid, Left Lower Eyelid, Right	Includes: Inferior tarsal plate Medial canthus
Lower Femur, Left Lower Femur, Right	Includes: Lateral condyle of femur Lateral epicondyle of femur Medial condyle of femur Medial epicondyle of femur

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Lower Leg Muscle, Left Lower Leg Muscle, Right	Includes: Extensor digitorum longus muscle Extensor hallucis longus muscle Fibularis brevis muscle Fibularis longus muscle Flexor digitorum longus muscle Flexor hallucis longus muscle Gastrocnemius muscle Peroneus brevis muscle Peroneus longus muscle Popliteus muscle Soleus muscle Tibialis anterior muscle Tibialis posterior muscle
Lower Leg Tendon, Left Lower Leg Tendon, Right	Includes: Achilles tendon
Lower Lip	Includes: Frenulum labii inferioris Labial gland Vermilion border
Lower Spine Bursa and Ligament	Includes: Iliolumbar ligament Interspinous ligament, lumbar Intertransverse ligament, lumbar Ligamentum flavum, lumbar Sacrococcygeal ligament Sacroiliac ligament Sacrospinous ligament Sacrotuberous ligament Supraspinous ligament
Lumbar Nerve	Includes: Lumbosacral trunk Spinal nerve, lumbar Superior clunie (cluneal) nerve

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Lumbar Plexus	Includes: Accessory obturator nerve Genitofemoral nerve Iliohypogastric nerve Ilioinguinal nerve Lateral femoral cutaneous nerve Obturator nerve Superior gluteal nerve
Lumbar Spinal Cord	Includes: Cauda equina Conus medullaris
Lumbar Sympathetic Nerve	Includes: Lumbar ganglion Lumbar splanchnic nerve
Lumbar Vertebra	Includes: Spinous process Transverse process Vertebral arch Vertebral body Vertebral foramen Vertebral lamina Vertebral pedicle
Lumbar Vertebral Joint	Includes: Lumbar facet joint
Lumbosacral Joint	Includes: Lumbosacral facet joint
Lymphatic, Aortic	Includes: Celiac lymph node Gastric lymph node Hepatic lymph node Lumbar lymph node Pancreaticosplenic lymph node Paraaortic lymph node Retroperitoneal lymph node

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Lymphatic, Head	Includes: Buccinator lymph node Infraauricular lymph node Infraparotid lymph node Parotid lymph node Preauricular lymph node Submandibular lymph node Submaxillary lymph node Submental lymph node Subparotid lymph node Suprathyroid lymph node
Lymphatic, Left Axillary	Includes: Anterior (pectoral) lymph node Apical (subclavicular) lymph node Brachial (lateral) lymph node Central axillary lymph node Lateral (brachial) lymph node Pectoral (anterior) lymph node Posterior (subscapular) lymph node Subclavicular (apical) lymph node Subscapular (posterior) lymph node
Lymphatic, Left Lower Extremity	Includes: Femoral lymph node Popliteal lymph node
Lymphatic, Left Neck	Includes: Cervical lymph node Jugular lymph node Mastoid (postauricular) lymph node Occipital lymph node Postauricular (mastoid) lymph node Retropharyngeal lymph node SuprACLAVICULAR (Virchow's) lymph node Virchow's (suprACLAVICULAR) lymph node
Lymphatic, Left Upper Extremity	Includes: Cubital lymph node Deltpectoral (infraclavicular) lymph node Epitrochlear lymph node Infraclavicular (deltpectoral) lymph node Supratrochlear lymph node

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Lymphatic, Mesenteric	Includes: Inferior mesenteric lymph node Pararectal lymph node Superior mesenteric lymph node
Lymphatic, Pelvis	Includes: Common iliac (subaortic) lymph node Gluteal lymph node Iliac lymph node Inferior epigastric lymph node Obturator lymph node Sacral lymph node Subaortic (common iliac) lymph node Suprainguinal lymph node
Lymphatic, Right Axillary	Includes: Anterior (pectoral) lymph node Apical (subclavicular) lymph node Brachial (lateral) lymph node Central axillary lymph node Lateral (brachial) lymph node Pectoral (anterior) lymph node Posterior (subscapular) lymph node Subclavicular (apical) lymph node Subscapular (posterior) lymph node
Lymphatic, Right Lower Extremity	Includes: Femoral lymph node Popliteal lymph node
Lymphatic, Right Neck	Includes: Cervical lymph node Jugular lymph node Mastoid (postauricular) lymph node Occipital lymph node Postauricular (mastoid) lymph node Retropharyngeal lymph node Right jugular trunk Right lymphatic duct Right subclavian trunk SuprACLAVICULAR (Virchow's) lymph node Virchow's (suprACLAVICULAR) lymph node

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Lymphatic, Right Upper Extremity	Includes: Cubital lymph node Deltopectoral (infraclavicular) lymph node Epitrochlear lymph node Intraclavicular (deltopectoral) lymph node Supratrochlear lymph node
Lymphatic, Thorax	Includes: Intercostal lymph node Mediastinal lymph node Parasternal lymph node Paratracheal lymph node Tracheobronchial lymph node
Main Bronchus, Right	Includes: Bronchus Intermedius Intermediate bronchus
Mandible, Left Mandible, Right	Includes: Alveolar process of mandible Condylloid process Mandibular notch Mental foramen
Mastoid Sinus, Left Mastoid Sinus, Right	Includes: Mastoid air cells
Maxilla	Includes: Alveolar process of maxilla
Maxillary Sinus, Left Maxillary Sinus, Right	Includes: Antrum of Highmore
Median Nerve	Includes: Anterior interosseous nerve Palmar cutaneous nerve
Mediastinum	Includes: Mediastinal cavity Mediastinal space
Medulla Oblongata	Includes: Myelencephalon
Mesentery	Includes: Mesoappendix Mesocolon
Metatarsal-Phalangeal Joint, Left Metatarsal-Phalangeal Joint, Right	Includes: Metatarsophalangeal (MTP) joint

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Middle Ear, Left Middle Ear, Right	Includes: Oval window Tympanic cavity
Minor Salivary Gland	Includes: Anterior lingual gland
Mitral Valve	Includes: Bicuspid valve Left atrioventricular valve Mitral annulus
Nasal Bone	Includes: Vomer of nasal septum
Nasal Mucosa and Soft Tissue	Includes: Columella External naris Greater alar cartilage Internal naris Lateral nasal cartilage Lesser alar cartilage Nasal cavity Nostril
Nasal Septum	Includes: Quadrangular cartilage Septal cartilage Vomer bone
Nasal Turbinate	Includes: Inferior turbinate Middle turbinate Nasal concha Superior turbinate
Nasopharynx	Includes: Choana Fossa of Rosenmuller Pharyngeal recess Rhinopharynx

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Neck Muscle, Left Neck Muscle, Right	Includes: Anterior vertebral muscle Arytenoid muscle Cricothyroid muscle Infrahyoid muscle Levator scapulae muscle Platysma muscle Scalene muscle Splenius cervicis muscle Sternocleidomastoid muscle Suprahyoid muscle Thyroarytenoid muscle
Nipple, Left Nipple, Right	Includes: Areola
Occipital Bone	Includes: Foramen magnum
Oculomotor Nerve	Includes: Third cranial nerve
Olfactory Nerve	Includes: First cranial nerve Olfactory bulb
Omentum	Includes: Gastrocolic ligament Gastrocolic omentum Gastrohepatic omentum Gastrophrenic ligament Gastrosplenic ligament Greater Omentum Hepatogastric ligament Lesser Omentum
Optic Nerve	Includes: Optic chiasma Second cranial nerve

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Orbit, Left Orbit, Right	Includes: Bony orbit Orbital portion of ethmoid bone Orbital portion of frontal bone Orbital portion of lacrimal bone Orbital portion of maxilla Orbital portion of palatine bone Orbital portion of sphenoid bone Orbital portion of zygomatic bone
Pancreatic Duct	Includes: Duct of Wirsung
Pancreatic Duct, Accessory	Includes: Duct of Santorini
Parotid Duct, Left Parotid Duct, Right	Includes: Stensen's duct
Pelvic Bone, Left Pelvic Bone, Right	Includes: Iliac crest Ilium Ischium Pubis
Pelvic Cavity	Includes: Retropubic space
Penis	Includes: Corpus cavernosum Corpus spongiosum
Perineum Muscle	Includes: Bulbospongiosus muscle Cremaster muscle Deep transverse perineal muscle Ischiocavernosus muscle Levator ani muscle Superficial transverse perineal muscle
Peritoneum	Includes: Epiploic foramen
Peroneal Artery, Left Peroneal Artery, Right	Includes: Fibular artery

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Peroneal Nerve	Includes: Common fibular nerve Common peroneal nerve External popliteal nerve Lateral sural cutaneous nerve
Pharynx	Includes: Base of Tongue Hypopharynx Laryngopharynx Lingual tonsil Oropharynx Piriform recess (sinus) Tongue, base of
Phrenic Nerve	Includes: Accessory phrenic nerve
Pituitary Gland	Includes: Adenohypophysis Hypophysis Neurohypophysis
Pons	Includes: Apneustic center Basis pontis Locus ceruleus Pneumotaxic center Pontine tegmentum Superior olivary nucleus
Popliteal Artery, Left Popliteal Artery, Right	Includes: Inferior genicular artery Middle genicular artery Superior genicular artery Sural artery Tibioperoneal trunk
Portal Vein	Includes: Hepatic portal vein
Prepuce	Includes: Foreskin Glans penis
Pudendal Nerve	Includes: Posterior labial nerve Posterior scrotal nerve

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Pulmonary Artery, Left	Includes: Arterial canal (duct) Botallo's duct Pulmoaortic canal
Pulmonary Valve	Includes: Pulmonary annulus Pulmonic valve
Pulmonary Vein, Left	Includes: Left inferior pulmonary vein Left superior pulmonary vein
Pulmonary Vein, Right	Includes: Right inferior pulmonary vein Right superior pulmonary vein
Radial Artery, Left Radial Artery, Right	Includes: Radial recurrent artery
Radial Nerve	Includes: Dorsal digital nerve Musculospiral nerve Palmar cutaneous nerve Posterior interosseous nerve
Radius, Left Radius, Right	Includes: Ulnar notch
Rectum	Includes: Anorectal junction
Renal Artery, Left Renal Artery, Right	Includes: Inferior suprarenal artery Renal segmental artery
Renal Vein, Left	Includes: Left inferior phrenic vein Left ovarian vein Left second lumbar vein Left suprarenal vein Left testicular vein
Retina, Left Retina, Right	Includes: Fovea Macula Optic disc
Retroperitoneum	Includes: Retroperitoneal cavity Retroperitoneal space

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Rib(s) Bursa and Ligament	Includes: Costotransverse ligament
Sacral Nerve	Includes: Spinal nerve, sacral
Sacral Plexus	Includes: Inferior gluteal nerve Posterior femoral cutaneous nerve Pudendal nerve
Sacral Sympathetic Nerve	Includes: Ganglion impar (ganglion of Walther) Pelvic splanchnic nerve Sacral ganglion Sacral splanchnic nerve
Sacrococcygeal Joint	Includes: Sacrococcygeal symphysis
Saphenous Vein, Left Saphenous Vein, Right	Includes: External pudendal vein Great(er) saphenous vein Lesser saphenous vein Small saphenous vein Superficial circumflex iliac vein Superficial epigastric vein
Scapula, Left Scapula, Right	Includes: Acromion (process) Coracoid process
Sciatic Nerve	Includes: Ischiatic nerve
Shoulder Bursa and Ligament, Left Shoulder Bursa and Ligament, Right	Includes: Acromioclavicular ligament Coracoacromial ligament Coracoclavicular ligament Coracohumeral ligament Costoclavicular ligament Glenohumeral ligament Interclavicular ligament Sternoclavicular ligament Subacromial bursa Transverse humeral ligament Transverse scapular ligament

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Shoulder Joint, Left Shoulder Joint, Right	Includes: Glenohumeral joint Glenoid ligament (labrum)
Shoulder Muscle, Left Shoulder Muscle, Right	Includes: Deltoid muscle Infraspinatus muscle Subscapularis muscle Supraspinatus muscle Teres major muscle Teres minor muscle
Sigmoid Colon	Includes: Rectosigmoid junction Sigmoid flexure
Skin	Includes: Dermis Epidermis Sebaceous gland Sweat gland
Skin, Chest	Includes: Breast procedures, skin only
Sphenoid Bone	Includes: Greater wing Lesser wing Optic foramen Pterygoid process Sella turcica
Spinal Canal	Includes: Epidural space, spinal Extradural space, spinal Subarachnoid space, spinal Subdural space, spinal Vertebral canal
Spinal Meninges	Includes: Arachnoid mater, spinal Denticulate (dentate) ligament Dura mater, spinal Filum terminale Leptomeninges, spinal Pia mater, spinal

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Spleen	Includes: Accessory spleen
Splenic Artery	Includes: Left gastroepiploic artery Pancreatic artery Short gastric artery
Splenic Vein	Includes: Left gastroepiploic vein Pancreatic vein
Sternum	Includes: Manubrium Suprasternal notch Xiphoid process
Sternum Bursa and Ligament	Includes: Costoxiphoid ligament Sternocostal ligament
Stomach, Pylorus	Includes: Pyloric antrum Pyloric canal Pyloric sphincter
Subclavian Artery, Left Subclavian Artery, Right	Includes: Costocervical trunk Dorsal scapular artery Internal thoracic artery
Subcutaneous Tissue and Fascia, Chest	Includes: Pectoral fascia
Subcutaneous Tissue and Fascia, Face	Includes: Masseteric fascia Orbital fascia Submandibular space
Subcutaneous Tissue and Fascia, Left Foot	Includes: Plantar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Left Hand	Includes: Palmar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Left Lower Arm	Includes: Antebrachial fascia Bicipital aponeurosis

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Subcutaneous Tissue and Fascia, Left Neck	Includes: Deep cervical fascia Pretracheal fascia Prevertebral fascia
Subcutaneous Tissue and Fascia, Left Upper Arm	Includes: Axillary fascia Deltoid fascia Infraspinatus fascia Subscapular aponeurosis Supraspinatus fascia
Subcutaneous Tissue and Fascia, Left Upper Leg	Includes: Crural fascia Fascia lata Iliac fascia Iliotibial tract (band)
Subcutaneous Tissue and Fascia, Right Foot	Includes: Plantar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Right Hand	Includes: Palmar fascia (aponeurosis)
Subcutaneous Tissue and Fascia, Right Lower Arm	Includes: Antebrachial fascia Bicipital aponeurosis
Subcutaneous Tissue and Fascia, Right Neck	Includes: Deep cervical fascia Pretracheal fascia Prevertebral fascia
Subcutaneous Tissue and Fascia, Right Upper Arm	Includes: Axillary fascia Deltoid fascia Infraspinatus fascia Subscapular aponeurosis Supraspinatus fascia
Subcutaneous Tissue and Fascia, Right Upper Leg	Includes: Crural fascia Fascia lata Iliac fascia Iliotibial tract (band)
Subcutaneous Tissue and Fascia, Scalp	Includes: Galea aponeurotica

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Subcutaneous Tissue and Fascia, Trunk	Includes: External oblique aponeurosis Transversalis fascia
Submaxillary Gland, Left Submaxillary Gland, Right	Includes: Submandibular gland
Superior Mesenteric Artery	Includes: Ileal artery Ileocolic artery Inferior pancreaticoduodenal artery Jejunal artery
Superior Mesenteric Vein	Includes: Right gastroepiploic vein
Superior Vena Cava	Includes: Precava
Tarsal Joint, Left Tarsal Joint, Right	Includes: Calcaneocuboid joint Cuboideonavicular joint Cuneonavicular joint Intercuneiform joint Subtalar (talocalcaneal) joint Talocalcaneal (subtalar) joint Talocalcaneonavicular joint
Tarsal, Left Tarsal, Right	Includes: Calcaneus Cuboid bone Intermediate cuneiform bone Lateral cuneiform bone Medial cuneiform bone Navicular bone Talus bone
Temporal Artery, Left Temporal Artery, Right	Includes: Middle temporal artery Superficial temporal artery Transverse facial artery
Temporal Bone, Left Temporal Bone, Right	Includes: Mastoid process Petrous part of temporal bone Tympanic part of temporal bone Zygomatic process of temporal bone

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Thalamus	Includes: Epithalamus Geniculate nucleus Metathalamus Pulvinar
Thoracic Aorta, Ascending/Arch	Includes: Aortic arch Ascending aorta
Thoracic Duct	Includes: Left jugular trunk Left subclavian trunk
Thoracic Nerve	Includes: Intercostal nerve Intercostobrachial nerve Spinal nerve, thoracic Subcostal nerve
Thoracic Sympathetic Nerve	Includes: Cardiac plexus Esophageal plexus Greater splanchnic nerve Inferior cardiac nerve Least splanchnic nerve Lesser splanchnic nerve Middle cardiac nerve Pulmonary plexus Superior cardiac nerve Thoracic aortic plexus Thoracic ganglion
Thoracic Vertebra	Includes: Spinous process Transverse process Vertebral arch Vertebral body Vertebral foramen Vertebral lamina Vertebral pedicle
Thoracic Vertebral Joint	Includes: Costotransverse joint Costovertebral joint Thoracic facet joint

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Thoracolumbar Vertebral Joint	Includes: Thoracolumbar facet joint
Thorax Muscle, Left Thorax Muscle, Right	Includes: Intercostal muscle Levatores costarum muscle Pectoralis major muscle Pectoralis minor muscle Serratus anterior muscle Subclavius muscle Subcostal muscle Transverse thoracis muscle
Thymus	Includes: Thymus gland
Thyroid Artery, Left Thyroid Artery, Right	Includes: Cricothyroid artery Hyoid artery Sternocleidomastoid artery Superior laryngeal artery Superior thyroid artery Throcervical trunk
Tibia, Left Tibia, Right	Includes: Lateral condyle of tibia Medial condyle of tibia Medial malleolus
Tibial Nerve	Includes: Lateral plantar nerve Medial plantar nerve Medial popliteal nerve Medial sural cutaneous nerve
Toe Nail	Includes: Nail bed Nail plate
Toe Phalangeal Joint, Left Toe Phalangeal Joint, Right	Includes: Interphalangeal (IP) joint
Tongue	Includes: Frenulum linguae

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Tongue, Palate, Pharynx Muscle	Includes: Chondroglossus muscle Genioglossus muscle Hyoglossus muscle Inferior longitudinal muscle Levator veli palatini muscle Palatoglossal muscle Palatopharyngeal muscle Pharyngeal constrictor muscle Salpingopharyngeus muscle Styloglossus muscle Stylopharyngeus muscle Superior longitudinal muscle Tensor veli palatini muscle
Tonsils	Includes: Palatine tonsil
Trachea	Includes: Cricoid cartilage
Transverse Colon	Includes: Hepatic flexure Splenic flexure
Tricuspid Valve	Includes: Right atrioventricular valve Tricuspid annulus
Trigeminal Nerve	Includes: Fifth cranial nerve Gasserian ganglion Mandibular nerve Maxillary nerve Ophthalmic nerve Trifacial nerve
Trochlear Nerve	Includes: Fourth cranial nerve

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Trunk Muscle, Left Trunk Muscle, Right	Includes: Coccygeus muscle Erector spinae muscle Interspinalis muscle Intertransversarius muscle Latissimus dorsi muscle Quadratus lumborum muscle Rhomboid major muscle Rhomboid minor muscle Serratus posterior muscle Transversospinalis muscle Trapezius muscle
Tympanic Membrane, Left Tympanic Membrane, Right	Includes: Pars flaccida
Ulna, Left Ulna, Right	Includes: Olecranon process Radial notch
Ulnar Artery, Left Ulnar Artery, Right	Includes: Anterior ulnar recurrent artery Common interosseous artery Posterior ulnar recurrent artery
Ulnar Nerve	Includes: Cubital nerve
Upper Arm Muscle, Left Upper Arm Muscle, Right	Includes: Biceps brachii muscle Brachialis muscle Coracobrachialis muscle Triceps brachii muscle
Upper Artery	Includes: Aortic intercostal artery Bronchial artery Esophageal artery Subcostal artery
Upper Eyelid, Left Upper Eyelid, Right	Includes: Lateral canthus Levator palpebrae superioris muscle Orbicularis oculi muscle Superior tarsal plate

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Upper Femur, Left Upper Femur, Right	Includes: Femoral head Greater trochanter Lesser trochanter Neck of femur
Upper Leg Muscle, Left Upper Leg Muscle, Right	Includes: Adductor brevis muscle Adductor longus muscle Adductor magnus muscle Biceps femoris muscle Gracilis muscle Pectineus muscle Quadriceps (femoris) Rectus femoris muscle Sartorius muscle Semimembranosus muscle Semitendinosus muscle Vastus intermedius muscle Vastus lateralis muscle Vastus medialis muscle
Upper Lip	Includes: Frenulum labii superioris Labial gland Vermilion border
Upper Spine Bursa and Ligament	Includes: Interspinous ligament, thoracic Intertransverse ligament, thoracic Ligamentum flavum, thoracic Supraspinous ligament
Ureter Ureter, Left Ureter, Right Ureters, Bilateral	Includes: Ureteral orifice Ureterovesical orifice

Section 0 - Medical and Surgical Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Urethra	Includes: Bulbourethral (Cowper's) gland Cowper's (bulbourethral) gland External urethral sphincter Internal urethral sphincter Membranous urethra Penile urethra Prostatic urethra
Uterine Supporting Structure	Includes: Broad ligament Infundibulopelvic ligament Ovarian ligament Round ligament of uterus
Uterus	Includes: Fundus uteri Myometrium Perimetrium Uterine cornu
Uvula	Includes: Palatine uvula
Vagus Nerve	Includes: Anterior vagal trunk Pharyngeal plexus Pneumogastric nerve Posterior vagal trunk Pulmonary plexus Recurrent laryngeal nerve Superior laryngeal nerve Tenth cranial nerve
Vas Deferens Vas Deferens, Bilateral Vas Deferens, Left Vas Deferens, Right	Includes: Ductus deferens Ejaculatory duct
Ventricle, Right	Includes: Conus arteriosus
Ventricular Septum	Includes: Interventricular septum
Vertebral Artery, Left Vertebral Artery, Right	Includes: Anterior spinal artery Posterior spinal artery

Section 0 - Medical and Surgical

Character 4 - Body Part (*continued*)

ICD-10-PCS Value	Definition
Vertebral Vein, Left Vertebral Vein, Right	Includes: Deep cervical vein Suboccipital venous plexus
Vestibular Gland	Includes: Bartholin's (greater vestibular) gland Greater vestibular (Bartholin's) gland Paraurethral (Skene's) gland Skene's (paraurethral) gland
Vitreous, Left Vitreous, Right	Includes: Vitreous body
Vocal Cord, Left Vocal Cord, Right	Includes: Vocal fold
Vulva	Includes: Labia majora Labia minora
Wrist Bursa and Ligament, Left Wrist Bursa and Ligament, Right	Includes: Palmar ulnocarpal ligament Radial collateral carpal ligament Radiocarpal ligament Radioulnar ligament Ulnar collateral carpal ligament
Wrist Joint, Left Wrist Joint, Right	Includes: Distal radioulnar joint Radiocarpal joint

Section 0 - Medical and Surgical

Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure
Via Natural or Artificial Opening With Percutaneous Endoscopic Assistance	Definition: Entry of instrumentation through a natural or artificial external opening and entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to aid in the performance of the procedure

Section 0 - Medical and Surgical Character 6 - Device

ICD-10-PCS Value	Definition
Articulating Spacer in Lower Joints	Includes: Articulating Spacer (Antibiotic) Spacer, Articulating (Antibiotic)
Artificial Sphincter in Gastrointestinal System	Includes: Artificial anal sphincter (AAS) Artificial bowel sphincter (neosphincter)
Artificial Sphincter in Urinary System	Includes: AMS 800(R) Urinary Control System Artificial urinary sphincter (AUS)
Autologous Arterial Tissue in Heart and Great Vessels	Includes: Autologous artery graft
Autologous Arterial Tissue in Lower Arteries	Includes: Autologous artery graft
Autologous Arterial Tissue in Lower Veins	Includes: Autologous artery graft
Autologous Arterial Tissue in Upper Arteries	Includes: Autologous artery graft
Autologous Arterial Tissue in Upper Veins	Includes: Autologous artery graft
Autologous Tissue Substitute	Includes: Autograft Cultured epidermal cell autograft Epicel(R) cultured epidermal autograft
Autologous Venous Tissue in Heart and Great Vessels	Includes: Autologous vein graft
Autologous Venous Tissue in Lower Arteries	Includes: Autologous vein graft
Autologous Venous Tissue in Lower Veins	Includes: Autologous vein graft
Autologous Venous Tissue in Upper Arteries	Includes: Autologous vein graft
Autologous Venous Tissue in Upper Veins	Includes: Autologous vein graft
Bone Growth Stimulator in Head and Facial Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system

Section 0 - Medical and Surgical

Character 6 - Device (*continued*)

ICD-10-PCS Value	Definition
Bone Growth Stimulator in Lower Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Bone Growth Stimulator in Upper Bones	Includes: Electrical bone growth stimulator (EBGS) Ultrasonic osteogenic stimulator Ultrasound bone healing system
Cardiac Lead in Heart and Great Vessels	Includes: Cardiac contractility modulation lead
Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels	Includes: ACUITY(tm) Steerable Lead Attain Ability(R) lead Attain StarFix(R) (OTW) lead Cardiac resynchronization therapy (CRT) lead Corox (OTW) Bipolar Lead Durata(R) Defibrillation Lead ENDOTAK RELIANCE(R) (G) Defibrillation Lead
Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels	Includes: ACUITY(tm) Steerable Lead Attain Ability(R) lead Attain StarFix(R) (OTW) lead Cardiac resynchronization therapy (CRT) lead Corox (OTW) Bipolar Lead
Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: COGNIS(R) CRT-D Concerto II CRT-D Consulta CRT-D CONTAK RENEWAL(R) 3 RF (HE) CRT-D LIVIAN(tm) CRT-D Maximo II DR CRT-D Ovatio(tm) CRT-D Protecta XT CRT-D Viva (XT)(S)
Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: Consulta CRT-P Stratos LV Synchra CRT-P
Contraceptive Device in Female Reproductive System	Includes: Intrauterine device (IUD)

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
Contraceptive Device in Subcutaneous Tissue and Fascia	Includes: Subdermal progesterone implant
Contractility Modulation Device for Insertion in Subcutaneous Tissue and Fascia	Includes: Optimizer(tm) III implantable pulse generator
Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia	Includes: Evera (XT)(S)(DR/VR) Implantable cardioverter-defibrillator (ICD) Maximo II DR (VR) Protecta XT DR (XT VR) Secura (DR) (VR) Virtuoso (II) (DR) (VR)
Diaphragmatic Pacemaker Lead in Respiratory System	Includes: Phrenic nerve stimulator lead
Drainage Device	Includes: Cystostomy tube Foley catheter Percutaneous nephrostomy catheter Thoracostomy tube
External Fixation Device in Head and Facial Bones	Includes: External fixator
External Fixation Device in Lower Bones	Includes: External fixator
External Fixation Device in Lower Joints	Includes: External fixator
External Fixation Device in Upper Bones	Includes: External fixator
External Fixation Device in Upper Joints	Includes: External fixator
External Fixation Device, Hybrid for Insertion in Lower Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Insertion in Upper Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Reposition in Lower Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator
External Fixation Device, Hybrid for Reposition in Upper Bones	Includes: Delta frame external fixator Sheffield hybrid external fixator

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
External Fixation Device, Limb Lengthening for Insertion in Lower Bones	Includes: Ilizarov-Vecklich device
External Fixation Device, Limb Lengthening for Insertion in Upper Bones	Includes: Ilizarov-Vecklich device
External Fixation Device, Monoplanar for Insertion in Lower Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Insertion in Upper Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Reposition in Lower Bones	Includes: Uniplanar external fixator
External Fixation Device, Monoplanar for Reposition in Upper Bones	Includes: Uniplanar external fixator
External Fixation Device, Ring for Insertion in Lower Bones	Includes: Ilizarov external fixator Sheffield ring external fixator
External Fixation Device, Ring for Insertion in Upper Bones	Includes: Ilizarov external fixator Sheffield ring external fixator
External Fixation Device, Ring for Reposition in Lower Bones	Includes: Ilizarov external fixator Sheffield ring external fixator
External Fixation Device, Ring for Reposition in Upper Bones	Includes: Ilizarov external fixator Sheffield ring external fixator
Extraluminal Device	Includes: AtriClip LAA Exclusion System LAP-BAND(R) adjustable gastric banding system REALIZE(R) Adjustable Gastric Band
Feeding Device in Gastrointestinal System	Includes: Percutaneous endoscopic gastrojejunostomy (PEG/J) tube Percutaneous endoscopic gastrostomy (PEG) tube
Hearing Device in Ear, Nose, Sinus	Includes: Esteem(R) implantable hearing system
Hearing Device in Head and Facial Bones	Includes: Bone anchored hearing device
Hearing Device, Bone Conduction for Insertion in Ear, Nose, Sinus	Includes: Bone anchored hearing device
Hearing Device, Multiple Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus	Includes: Cochlear implant (CI), multiple channel (electrode)

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
Hearing Device, Single Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus	<p>Includes: Cochlear implant (CI), single channel (electrode)</p>
Implantable Heart Assist System in Heart and Great Vessels	<p>Includes: Berlin Heart Ventricular Assist Device DeBakey Left Ventricular Assist Device DuraHeart Left Ventricular Assist System HeartMate 3(tm) LVAS HeartMate II(R) Left Ventricular Assist Device (LVAD) HeartMate XVE(R) Left Ventricular Assist Device (LVAD) MicroMed HeartAssist Novacor Left Ventricular Assist Device Thoratec IVAD (Implantable Ventricular Assist Device)</p>
Infusion Device	<p>Includes: Ascenda Intrathecal Catheter InDura, intrathecal catheter (1P) (spinal) Non-tunneled central venous catheter Peripherally inserted central catheter (PICC) Tunneled spinal (intrathecal) catheter</p>
Infusion Device, Pump in Subcutaneous Tissue and Fascia	<p>Includes: Implantable drug infusion pump (anti-spasmodic)(chemotherapy)(pain) Injection reservoir, pump Pump reservoir Subcutaneous injection reservoir, pump SynchroMed pump</p>
Interbody Fusion Device in Lower Joints	<p>Includes: Axial Lumbar Interbody Fusion System AxiaLIF(R) System CoRoent(R) XL Direct Lateral Interbody Fusion (DLIF) device EXtreme Lateral Interbody Fusion (XLIF) device Interbody fusion (spine) cage XLIF(R) System</p>
Interbody Fusion Device in Upper Joints	<p>Includes: BAK/C(R) Interbody Cervical Fusion System Interbody fusion (spine) cage</p>
Internal Fixation Device in Head and Facial Bones	<p>Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Kirschner wire (K-wire) Neutralization plate</p>

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
Internal Fixation Device in Lower Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Clamp and rod internal fixation system (CRIF) Kirschner wire (K-wire) Neutralization plate
Internal Fixation Device in Lower Joints	Includes: Fusion screw (compression)(lag)(locking) Joint fixation plate Kirschner wire (K-wire)
Internal Fixation Device in Upper Bones	Includes: Bone screw (interlocking)(lag)(pedicle)(recessed) Clamp and rod internal fixation system (CRIF) Kirschner wire (K-wire) Neutralization plate
Internal Fixation Device in Upper Joints	Includes: Fusion screw (compression)(lag)(locking) Joint fixation plate Kirschner wire (K-wire)
Internal Fixation Device, Intramedullary in Lower Bones	Includes: Intramedullary (IM) rod (nail) Intramedullary skeletal kinetic distractor (ISKD) Kuntscher nail
Internal Fixation Device, Intramedullary in Upper Bones	Includes: Intramedullary (IM) rod (nail) Intramedullary skeletal kinetic distractor (ISKD) Kuntscher nail
Internal Fixation Device, Intramedullary Limb Lengthening for Insertion in Lower Bones	Includes: PRECICE intramedullary limb lengthening system
Internal Fixation Device, Intramedullary Limb Lengthening for Insertion in Upper Bones	Includes: PRECICE intramedullary limb lengthening system
Internal Fixation Device, Rigid Plate for Insertion in Upper Bones	Includes: Titanium Sternal Fixation System (TSFS)
Internal Fixation Device, Rigid Plate for Reposition in Upper Bones	Includes: Titanium Sternal Fixation System (TSFS)

Section 0 - Medical and Surgical

Character 6 - Device (*continued*)

ICD-10-PCS Value	Definition
Intraluminal Device	<p>Includes:</p> <p>Absolute Pro Vascular (OTW) Self-Expanding Stent System Acculink (RX) Carotid Stent System AFX(R) Endovascular AAA System AneuRx(R) AAA Advantage(R) Assurant (Cobalt) stent Carotid WALLSTENT(R) Monorail(R) Endoprosthesis CoAxia NeuroFlo catheter Colonic Z-Stent(R) Complete (SE) stent Cook Zenith AAA Endovascular Graft Driver stent (RX) (OTW) E-Luminexx(tm) (Biliary)(Vascular) Stent Embolization coil(s) Endologix AFX(R) Endovascular AAA System Endurant(R) Endovascular Stent Graft Endurant(R) II AAA stent graft system EXCLUDER(R) AAA Endoprosthesis Express(R) (LD) Premounted Stent System Express(R) Biliary SD Monorail(R) Premounted Stent System Express(R) SD Renal Monorail(R) Premounted Stent System FLAIR(R) Endovascular Stent Graft Formula(tm) Balloon-Expandable Renal Stent System GORE EXCLUDER(R) AAA Endoprosthesis GORE TAG(R) Thoracic Endoprosthesis Herculink (RX) Elite Renal Stent System LifeStent(R) (Flexstar)(XL) Vascular Stent System Medtronic Endurant(R) II AAA stent graft system Micro-Driver stent (RX) (OTW) MULTI-LINK (VISION)(MINI-VISION)(ULTRA) Coronary Stent System Omnilink Elite Vascular Balloon Expandable Stent System Protege(R) RX Carotid Stent System Stent, intraluminal (cardiovascular)(gastrointestinal)(hepatobilary)(urinary) Talent(R) Converter Talent(R) Occluder Talent(R) Stent Graft (abdominal)(thoracic) Therapeutic occlusion coil(s) Ultraflex(tm) Precision Colonic Stent System Valiant Thoracic Stent Graft WALLSTENT(R) Endoprosthesis Xact Carotid Stent System Zenith AAA Endovascular Graft Zenith Flex(R) AAA Endovascular Graft Zenith TX2(R) TAA Endovascular Graft Zenith(R) Renu(tm) AAA Ancillary Graft</p>

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
Intraluminal Device, Airway in Ear, Nose, Sinus	Includes: Nasopharyngeal airway (NPA)
Intraluminal Device, Airway in Gastrointestinal System	Includes: Esophageal obturator airway (EOA)
Intraluminal Device, Airway in Mouth and Throat	Includes: Guedel airway Oropharyngeal airway (OPA)
Intraluminal Device, Bioactive in Upper Arteries	Includes: Bioactive embolization coil(s) Micrus CERECYTE microcoil
Intraluminal Device, Branched or Fenestrated, One or Two Arteries for Restriction in Lower Arteries	Includes: Cook Zenith AAA Endovascular Graft EXCLUDER(R) AAA Endoprostheses EXCLUDER(R) IBE Endoprostheses GORE EXCLUDER(R) AAA Endoprostheses GORE EXCLUDER(R) IBE Endoprostheses Zenith AAA Endovascular Graft
Intraluminal Device, Branched or Fenestrated, Three or More Arteries for Restriction in Lower Arteries	Includes: Cook Zenith AAA Endovascular Graft EXCLUDER(R) AAA Endoprostheses GORE EXCLUDER(R) AAA Endoprostheses Zenith AAA Endovascular Graft
Intraluminal Device, Drug-eluting in Heart and Great Vessels	Includes: CYPHER(R) Stent Endeavor(R) (III)(IV) (Sprint) Zotarolimus-eluting Coronary Stent System Everolimus-eluting coronary stent Paclitaxel-eluting coronary stent Sirolimus-eluting coronary stent TAXUS(R) Liberte(R) Paclitaxel-eluting Coronary Stent System XIENCE Everolimus Eluting Coronary Stent System Zotarolimus-eluting coronary stent
Intraluminal Device, Drug-eluting in Lower Arteries	Includes: Paclitaxel-eluting peripheral stent Zilver(R) PTX(R) (paclitaxel) Drug-Eluting Peripheral Stent
Intraluminal Device, Drug-eluting in Upper Arteries	Includes: Paclitaxel-eluting peripheral stent Zilver(R) PTX(R) (paclitaxel) Drug-Eluting Peripheral Stent
Intraluminal Device, Endobronchial Valve in Respiratory System	Includes: Spiration IBV(tm) Valve System

Section 0 - Medical and Surgical

Character 6 - Device (*continued*)

ICD-10-PCS Value	Definition
Intraluminal Device, Endotracheal Airway in Respiratory System	Includes: Endotracheal tube (cuffed)(double-lumen)
Intraluminal Device, Flow Diverter for Restriction in Upper Arteries	Includes: Flow Diverter embolization device Pipeline(tm) (Flex) embolization device Surpass Streamline(tm) Flow Diverter
Intraluminal Device, Pessary in Female Reproductive System	Includes: Pessary ring Vaginal pessary
Liner in Lower Joints	Includes: Acetabular cup Hip (joint) liner Joint liner (insert) Knee (implant) insert Tibial insert
Monitoring Device	Includes: Blood glucose monitoring system Cardiac event recorder Continuous Glucose Monitoring (CGM) device Implantable glucose monitoring device Loop recorder, implantable Reveal (LINQ)(DX)(XT)
Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia	Includes: Implantable hemodynamic monitor (IHM) Implantable hemodynamic monitoring system (IHMS)
Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels	Includes: CardioMEMS(R) pressure sensor EndoSure(R) sensor
Neurostimulator Generator in Head and Facial Bones	Includes: RNS system neurostimulator generator
Neurostimulator Lead in Central Nervous System and Cranial Nerves	Includes: Cortical strip neurostimulator lead DBS lead Deep brain neurostimulator lead RNS System lead Spinal cord neurostimulator lead
Neurostimulator Lead in Peripheral Nervous System	Includes: InterStim(R) Therapy lead

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
Nonautologous Tissue Substitute	Includes: Acellular Hydrated Dermis Bone bank bone graft Cook Biodesign(R) Fistula Plug(s) Cook Biodesign(R) Hernia Graft(s) Cook Biodesign(R) Layered Graft(s) Cook Zenapro(tm) Layered Graft(s) Tissue bank graft
Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia	Includes: Advisa (MRI) EnRhythm Kappa Revo MRI(tm) SureScan(R) pacemaker Two lead pacemaker Versa
Pacemaker, Single Chamber for Insertion in Subcutaneous Tissue and Fascia	Includes: Single lead pacemaker (atrium)(ventricle)
Pacemaker, Single Chamber Rate Responsive for Insertion in Subcutaneous Tissue and Fascia	Includes: Single lead rate responsive pacemaker (atrium)(ventricle)
Radioactive Element	Includes: Brachytherapy seeds CivaSheet(R)
Radioactive Element, Cesium-131 Collagen Implant for Insertion in Central Nervous System and Cranial Nerves	Includes: Cesium-131 Collagen Implant GammaTile(tm)
Resurfacing Device in Lower Joints	Includes: CONSERVE(R) PLUS Total Resurfacing Hip System Cormet Hip Resurfacing System
Short-term External Heart Assist System in Heart and Great Vessels	Includes: Biventricular external heart assist system BVS 5000 Ventricular Assist Device Centrimag(R) Blood Pump Impella(R) heart pump TandemHeart(R) System Thoratec Paracorporeal Ventricular Assist Device
Spacer in Lower Joints	Includes: Joint spacer (antibiotic) Spacer, Static (Antibiotic) Static Spacer (Antibiotic)

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
Spacer in Upper Joints	Includes: Joint spacer (antibiotic)
Spinal Stabilization Device, Facet Replacement for Insertion in Lower Joints	Includes: Facet replacement spinal stabilization device
Spinal Stabilization Device, Facet Replacement for Insertion in Upper Joints	Includes: Facet replacement spinal stabilization device
Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints	Includes: Interspinous process spinal stabilization device X-STOP(R) Spacer
Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints	Includes: Interspinous process spinal stabilization device X-STOP(R) Spacer
Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints	Includes: Dynesys(R) Dynamic Stabilization System Pedicle-based dynamic stabilization device
Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints	Includes: Dynesys(R) Dynamic Stabilization System Pedicle-based dynamic stabilization device
Stimulator Generator in Subcutaneous Tissue and Fascia	Includes: Baroreflex Activation Therapy(R) (BAT(R)) Diaphragmatic pacemaker generator Mark IV Breathing Pacemaker System Phrenic nerve stimulator generator Rheos(R) System device
Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa PC neurostimulator Enterra gastric neurostimulator Neurostimulator generator, multiple channel PrimeAdvanced neurostimulator (SureScan)(MRI Safe)
Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa RC neurostimulator Neurostimulator generator, multiple channel rechargeable RestoreAdvanced neurostimulator (SureScan)(MRI Safe) RestoreSensor neurostimulator (SureScan)(MRI Safe) RestoreUltra neurostimulator (SureScan)(MRI Safe)
Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia	Includes: Activa SC neurostimulator InterStim(R) Therapy neurostimulator Itrel (3)(4) neurostimulator Neurostimulator generator, single channel

Section 0 - Medical and Surgical

Character 6 - Device (*continued*)

ICD-10-PCS Value	Definition
Stimulator Generator, Single Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia	Includes: Neurostimulator generator, single channel rechargeable
Stimulator Lead in Gastrointestinal System	Includes: Gastric electrical stimulation (GES) lead Gastric pacemaker lead
Stimulator Lead in Muscles	Includes: Electrical muscle stimulation (EMS) lead Electronic muscle stimulator lead Neuromuscular electrical stimulation (NEMS) lead
Stimulator Lead in Upper Arteries	Includes: Baroreflex Activation Therapy(R) (BAT(R)) Carotid (artery) sinus (baroreceptor) lead Rheos(R) System lead
Stimulator Lead in Urinary System	Includes: Sacral nerve modulation (SNM) lead Sacral neuromodulation lead Urinary incontinence stimulator lead
Subcutaneous Defibrillator Lead in Subcutaneous Tissue and Fascia	Includes: S-ICD(tm) lead

Section 0 - Medical and Surgical

Character 6 - Device (continued)

ICD-10-PCS Value	Definition
Synthetic Substitute	<p>Includes:</p> <p>AbioCor(R) Total Replacement Heart AMPLATZER(R) Muscular VSD Occluder Annuloplasty ring Bard(R) Composix(R) (E/X)(LP) mesh Bard(R) Composix(R) Kugel(R) patch Bard(R) Dulex(tm) mesh Bard(R) Ventralex(tm) hernia patch BRYAN(R) Cervical Disc System Ex-PRESS(tm) mini glaucoma shunt Flexible Composite Mesh GORE(R) DUALMESH(R) Holter valve ventricular shunt MitraClip valve repair system Nitinol framed polymer mesh Open Pivot (mechanical) valve Open Pivot Aortic Valve Graft (AVG) Partially absorbable mesh PHYSIOMESH(tm) Flexible Composite Mesh Polymethylmethacrylate (PMMA) Polypropylene mesh PRESTIGE(R) Cervical Disc PROCEED(tm) Ventral Patch Prodisc-C Prodisc-L PROLENE Polypropylene Hernia System (PHS) Rebound HRD(R) (Hernia Repair Device) SynCardia Total Artificial Heart Total artificial (replacement) heart ULTRAPRO Hernia System (UHS) ULTRAPRO Partially Absorbable Lightweight Mesh ULTRAPRO Plug Ventrio(tm) Hernia Patch Zimmer(R) NexGen(R) LPS Mobile Bearing Knee Zimmer(R) NexGen(R) LPS-Flex Mobile Knee</p>
Synthetic Substitute, Ceramic for Replacement in Lower Joints	<p>Includes:</p> <p>Ceramic on ceramic bearing surface Novation(R) Ceramic AHS(R) (Articulation Hip System)</p>
Synthetic Substitute, Intraocular Telescope for Replacement in Eye	<p>Includes:</p> <p>Implantable Miniature Telescope(tm) (IMT)</p>

Section 0 - Medical and Surgical

Character 6 - Device (*continued*)

ICD-10-PCS Value	Definition
Synthetic Substitute, Metal for Replacement in Lower Joints	Includes: Cobalt/chromium head and socket Metal on metal bearing surface
Synthetic Substitute, Metal on Polyethylene for Replacement in Lower Joints	Includes: Cobalt/chromium head and polyethylene socket
Synthetic Substitute, Oxidized Zirconium on Polyethylene for Replacement in Lower Joints	Includes: OXINIUM
Synthetic Substitute, Polyethylene for Replacement in Lower Joints	Includes: Polyethylene socket
Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints	Includes: Delta III Reverse shoulder prosthesis Reverse(R) Shoulder Prosthesis
Tissue Expander in Skin and Breast	Includes: Tissue expander (inflatable)(injectable)
Tissue Expander in Subcutaneous Tissue and Fascia	Includes: Tissue expander (inflatable)(injectable)
Tracheostomy Device in Respiratory System	Includes: Tracheostomy tube
Vascular Access Device, Totally Implantable in Subcutaneous Tissue and Fascia	Includes: Implanted (venous)(access) port Injection reservoir, port Subcutaneous injection reservoir, port
Vascular Access Device, Tunneled in Subcutaneous Tissue and Fascia	Includes: Tunneled central venous catheter Vectra(R) Vascular Access Graft

Section 0 - Medical and Surgical

Character 6 - Device (*continued*)

ICD-10-PCS Value	Definition
Zooplastic Tissue in Heart and Great Vessels	Includes: 3f (Aortic) Bioprosthetic valve Bovine pericardial valve Bovine pericardium graft Contegra Pulmonary Valved Conduit CoreValve transcatheter aortic valve Epic(tm) Stented Tissue Valve (aortic) Freestyle (Stentless) Aortic Root Bioprosthetic Hancock Bioprosthetic (aortic) (mitral) valve Hancock Bioprosthetic Valved Conduit Melody(R) transcatheter pulmonary valve Mitroflow(R) Aortic Pericardial Heart Valve Mosaic Bioprosthetic (aortic) (mitral) valve Porcine (bioprosthetic) valve SAPIEN transcatheter aortic valve SJM Biocor(R) Stented Valve System Stented tissue valve Trifecta(tm) Valve (aortic) Xenograft

Section 1 - Obstetrics

Character 3 - Operation

ICD-10-PCS Value	Definition
Abortion	Definition: Artificially terminating a pregnancy
Change	Definition: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Delivery	Definition: Assisting the passage of the products of conception from the genital canal
Drainage	Definition: Taking or letting out fluids and/or gases from a body part
Extraction	Definition: Pulling or stripping out or off all or a portion of a body part by the use of force
Insertion	Definition: Putting in a nonbiological appliance that monitors, assists, performs, or prevents a physiological function but does not physically take the place of a body part
Inspection	Definition: Visually and/or manually exploring a body part Explanation: Visual exploration may be performed with or without optical instrumentation. Manual exploration may be performed directly or through intervening body layers
Removal	Definition: Taking out or off a device from a body part, region or orifice Explanation: If a device is taken out and a similar device put in without cutting or puncturing the skin or mucous membrane, the procedure is coded to the root operation CHANGE. Otherwise, the procedure for taking out a device is coded to the root operation REMOVAL
Repair	Definition: Restoring, to the extent possible, a body part to its normal anatomic structure and function Explanation: Used only when the method to accomplish the repair is not one of the other root operations
Reposition	Definition: Moving to its normal location, or other suitable location, all or a portion of a body part Explanation: The body part is moved to a new location from an abnormal location, or from a normal location where it is not functioning correctly. The body part may or may not be cut out or off to be moved to the new location
Resection	Definition: Cutting out or off, without replacement, all of a body part
Transplantation	Definition: Putting in or on all or a portion of a living body part taken from another individual or animal to physically take the place and/or function of all or a portion of a similar body part Explanation: The native body part may or may not be taken out, and the transplanted body part may take over all or a portion of its function

Section 1 - Obstetrics

Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 2 - Placement Character 3 - Operation

ICD-10-PCS Value	Definition
Change	Definition: Taking out or off a device from a body part and putting back an identical or similar device in or on the same body part without cutting or puncturing the skin or a mucous membrane
Compression	Definition: Putting pressure on a body region
Dressing	Definition: Putting material on a body region for protection
Immobilization	Definition: Limiting or preventing motion of a body region
Packing	Definition: Putting material in a body region or orifice
Removal	Definition: Taking out or off a device from a body part
Traction	Definition: Exerting a pulling force on a body region in a distal direction

Section 2 - Placement Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane

Section 3 - Administration

Character 3 - Operation

ICD-10-PCS Value	Definition
Introduction	Definition: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products
Irrigation	Definition: Putting in or on a cleansing substance
Transfusion	Definition: Putting in blood or blood products

Section 3 - Administration Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 3 - Administration Character 6 - Substance

ICD-10-PCS Value	Definition
4-Factor Prothrombin Complex Concentrate	Includes: Kcentra
Adhesion Barrier	Includes: Seprafilm
Anti-Infective Envelope	Includes: AIGISRx Antibacterial Envelope Antibacterial Envelope (TYRX) (AIGISRx) Antimicrobial envelope TYRX Antibacterial Envelope
Clofarabine	Includes: Clolar
Glucarpidase	Includes: Voraxaze
Human B-type Natriuretic Peptide	Includes: Nesiritide
Other Thrombolytic	Includes: Tissue Plasminogen Activator (tPA)(r-tPA)
Oxazolidinones	Includes: Zyvox
Recombinant Bone Morphogenetic Protein	Includes: Bone morphogenetic protein 2 (BMP 2) rhBMP-2

Section 4 - Measurement and Monitoring

Character 3 - Operation

ICD-10-PCS Value	Definition
Measurement	Definition: Determining the level of a physiological or physical function at a point in time
Monitoring	Definition: Determining the level of a physiological or physical function repetitively over a period of time

Section 4 - Measurement and Monitoring

Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 5 - Extracorporeal or Systemic Assistance and Performance

Character 3 - Operation

ICD-10-PCS Value	Definition
Assistance	Definition: Taking over a portion of a physiological function by extracorporeal means
Performance	Definition: Completely taking over a physiological function by extracorporeal means
Restoration	Definition: Returning, or attempting to return, a physiological function to its original state by extracorporeal means.

Section 6 - Extracorporeal or Systemic Therapies

Character 3 - Operation

ICD-10-PCS Value	Definition
Atmospheric Control	Definition: Extracorporeal control of atmospheric pressure and composition
Decompression	Definition: Extracorporeal elimination of undissolved gas from body fluids
Electromagnetic Therapy	Definition: Extracorporeal treatment by electromagnetic rays
Hyperthermia	Definition: Extracorporeal raising of body temperature
Hypothermia	Definition: Extracorporeal lowering of body temperature
Perfusion	Definition: Extracorporeal treatment by diffusion of therapeutic fluid
Pheresis	Definition: Extracorporeal separation of blood products
Phototherapy	Definition: Extracorporeal treatment by light rays
Shock Wave Therapy	Definition: Extracorporeal treatment by shock waves
Ultrasound Therapy	Definition: Extracorporeal treatment by ultrasound
Ultraviolet Light Therapy	Definition: Extracorporeal treatment by ultraviolet light

Section 7 - Osteopathic Character 3 - Operation

ICD-10-PCS Value	Definition
Treatment	Definition: Manual treatment to eliminate or alleviate somatic dysfunction and related disorders

Section 7 - Osteopathic Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane

Section 8 - Other Procedures

Character 3 - Operation

ICD-10-PCS Value	Definition
Other Procedures	Definition: Methodologies which attempt to remediate or cure a disorder or disease

Section 8 - Other Procedures

Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening	Definition: Entry of instrumentation through a natural or artificial external opening to reach the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section 9 - Chiropractic Character 3 - Operation

ICD-10-PCS Value	Definition
Manipulation	Definition: Manual procedure that involves a directed thrust to move a joint past the physiological range of motion, without exceeding the anatomical limit

Section 9 - Chiropractic Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane

Section B - Imaging Character 3 - Type

ICD-10-PCS Value	Definition
Computerized Tomography (CT Scan)	Definition: Computer reformatted digital display of multiplanar images developed from the capture of multiple exposures of external ionizing radiation
Fluoroscopy	Definition: Single plane or bi-plane real time display of an image developed from the capture of external ionizing radiation on a fluorescent screen. The image may also be stored by either digital or analog means
Magnetic Resonance Imaging (MRI)	Definition: Computer reformatted digital display of multiplanar images developed from the capture of radiofrequency signals emitted by nuclei in a body site excited within a magnetic field
Plain Radiography	Definition: Planar display of an image developed from the capture of external ionizing radiation on photographic or photoconductive plate
Ultrasonography	Definition: Real time display of images of anatomy or flow information developed from the capture of reflected and attenuated high frequency sound waves

Section C - Nuclear Medicine

Character 3 - Type

ICD-10-PCS Value	Definition
Nonimaging Nuclear Medicine Assay	Definition: Introduction of radioactive materials into the body for the study of body fluids and blood elements, by the detection of radioactive emissions
Nonimaging Nuclear Medicine Probe	Definition: Introduction of radioactive materials into the body for the study of distribution and fate of certain substances by the detection of radioactive emissions; or, alternatively, measurement of absorption of radioactive emissions from an external source
Nonimaging Nuclear Medicine Uptake	Definition: Introduction of radioactive materials into the body for measurements of organ function, from the detection of radioactive emissions
Planar Nuclear Medicine Imaging	Definition: Introduction of radioactive materials into the body for single plane display of images developed from the capture of radioactive emissions
Positron Emission Tomographic (PET) Imaging	Definition: Introduction of radioactive materials into the body for three dimensional display of images developed from the simultaneous capture, 180 degrees apart, of radioactive emissions
Systemic Nuclear Medicine Therapy	Definition: Introduction of unsealed radioactive materials into the body for treatment
Tomographic (Tomo) Nuclear Medicine Imaging	Definition: Introduction of radioactive materials into the body for three dimensional display of images developed from the capture of radioactive emissions

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 3 - Type

ICD-10-PCS Value	Definition
Activities of Daily Living Assessment	Definition: Measurement of functional level for activities of daily living
Activities of Daily Living Treatment	Definition: Exercise or activities to facilitate functional competence for activities of daily living
Caregiver Training	Definition: Training in activities to support patient's optimal level of function
Cochlear Implant Treatment	Definition: Application of techniques to improve the communication abilities of individuals with cochlear implant
Device Fitting	Definition: Fitting of a device designed to facilitate or support achievement of a higher level of function
Hearing Aid Assessment	Definition: Measurement of the appropriateness and/or effectiveness of a hearing device
Hearing Assessment	Definition: Measurement of hearing and related functions
Hearing Treatment	Definition: Application of techniques to improve, augment, or compensate for hearing and related functional impairment
Motor and/or Nerve Function Assessment	Definition: Measurement of motor, nerve, and related functions
Motor Treatment	Definition: Exercise or activities to increase or facilitate motor function
Speech Assessment	Definition: Measurement of speech and related functions
Speech Treatment	Definition: Application of techniques to improve, augment, or compensate for speech and related functional impairment
Vestibular Assessment	Definition: Measurement of the vestibular system and related functions
Vestibular Treatment	Definition: Application of techniques to improve, augment, or compensate for vestibular and related functional impairment

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier

ICD-10-PCS Value	Definition
Acoustic Reflex Decay	Definition: Measures reduction in size/strength of acoustic reflex over time Includes/Examples: Includes site of lesion test
Acoustic Reflex Patterns	Definition: Defines site of lesion based upon presence/absence of acoustic reflexes with ipsilateral vs. contralateral stimulation
Acoustic Reflex Threshold	Definition: Determines minimal intensity that acoustic reflex occurs with ipsilateral and/or contralateral stimulation
Aerobic Capacity and Endurance	Definition: Measures autonomic responses to positional changes; perceived exertion, dyspnea or angina during activity; performance during exercise protocols; standard vital signs; and blood gas analysis or oxygen consumption
Alternate Binaural or Monaural Loudness Balance	Definition: Determines auditory stimulus parameter that yields the same objective sensation Includes/Examples: Sound intensities that yield same loudness perception
Anthropometric Characteristics	Definition: Measures edema, body fat composition, height, weight, length and girth
Aphasia (Assessment)	Definition: Measures expressive and receptive speech and language function including reading and writing
Aphasia (Treatment)	Definition: Applying techniques to improve, augment, or compensate for receptive/ expressive language impairments
Articulation/Phonology (Assessment)	Definition: Measures speech production
Articulation/Phonology (Treatment)	Definition: Applying techniques to correct, improve, or compensate for speech productive impairment
Assistive Listening Device	Definition: Assists in use of effective and appropriate assistive listening device/system
Assistive Listening System/Device Selection	Definition: Measures the effectiveness and appropriateness of assistive listening systems/devices
Assistive, Adaptive, Supportive or Protective Devices	Explanation: Devices to facilitate or support achievement of a higher level of function in wheelchair mobility; bed mobility; transfer or ambulation ability; bath and showering ability; dressing; grooming; personal hygiene; play or leisure
Auditory Evoked Potentials	Definition: Measures electric responses produced by the VIIIth cranial nerve and brainstem following auditory stimulation
Auditory Processing (Assessment)	Definition: Evaluates ability to receive and process auditory information and comprehension of spoken language
Auditory Processing (Treatment)	Definition: Applying techniques to improve the receiving and processing of auditory information and comprehension of spoken language
Augmentative/Alternative Communication System (Assessment)	Definition: Determines the appropriateness of aids, techniques, symbols, and/or strategies to augment or replace speech and enhance communication Includes/Examples: Includes the use of telephones, writing equipment, emergency equipment, and TDD
Augmentative/Alternative Communication System (Treatment)	Includes/Examples: Includes augmentative communication devices and aids
Aural Rehabilitation	Definition: Applying techniques to improve the communication abilities associated with hearing loss
Aural Rehabilitation Status	Definition: Measures impact of a hearing loss including evaluation of receptive and expressive communication skills
Bathing/Showering	Includes/Examples: Includes obtaining and using supplies; soaping, rinsing, and drying body parts; maintaining bathing position; and transferring to and from bathing positions

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Bathing/Showering Techniques	Definition: Activities to facilitate obtaining and using supplies, soaping, rinsing and drying body parts, maintaining bathing position, and transferring to and from bathing positions
Bed Mobility (Assessment)	Definition: Transitional movement within bed
Bed Mobility (Treatment)	Definition: Exercise or activities to facilitate transitional movements within bed
Bedside Swallowing and Oral Function	Includes/Examples: Bedside swallowing includes assessment of sucking, masticating, coughing, and swallowing. Oral function includes assessment of musculature for controlled movements, structures and functions to determine coordination and phonation
Bekesy Audiometry	Definition: Uses an instrument that provides a choice of discrete or continuously varying pure tones; choice of pulsed or continuous signal
Binaural Electroacoustic Hearing Aid Check	Definition: Determines mechanical and electroacoustic function of bilateral hearing aids using hearing aid test box
Binaural Hearing Aid (Assessment)	Definition: Measures the candidacy, effectiveness, and appropriateness of a hearing aids Explanation: Measures bilateral fit
Binaural Hearing Aid (Treatment)	Explanation: Assists in achieving maximum understanding and performance
Bithermal, Binaural Caloric Irrigation	Definition: Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system
Bithermal, Monaural Caloric Irrigation	Definition: Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system in one ear
Brief Tone Stimuli	Definition: Measures specific central auditory process
Cerumen Management	Definition: Includes examination of external auditory canal and tympanic membrane and removal of cerumen from external ear canal
Cochlear Implant	Definition: Measures candidacy for cochlear implant
Cochlear Implant Rehabilitation	Definition: Applying techniques to improve the communication abilities of individuals with cochlear implant; includes programming the device, providing patients/families with information
Communicative/Cognitive Integration Skills (Assessment)	Definition: Measures ability to use higher cortical functions Includes/Examples: Includes orientation, recognition, attention span, initiation and termination of activity, memory, sequencing, categorizing, concept formation, spatial operations, judgment, problem solving, generalization and pragmatic communication
Communicative/Cognitive Integration Skills (Treatment)	Definition: Activities to facilitate the use of higher cortical functions Includes/Examples: Includes level of arousal, orientation, recognition, attention span, initiation and termination of activity, memory sequencing, judgment and problem solving, learning and generalization, and pragmatic communication
Computerized Dynamic Posturography	Definition: Measures the status of the peripheral and central vestibular system and the sensory/motor component of balance; evaluates the efficacy of vestibular rehabilitation

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Conditioned Play Audiometry	<p>Definition: Behavioral measures using nonspeech and speech stimuli to obtain frequency-specific and ear-specific information on auditory status from the patient</p> <p>Explanation: Obtains speech reception threshold by having patient point to pictures of spondaic words</p>
Coordination/Dexterity (Assessment)	<p>Definition: Measures large and small muscle groups for controlled goal-directed movements</p> <p>Explanation: Dexterity includes object manipulation</p>
Coordination/Dexterity (Treatment)	<p>Definition: Exercise or activities to facilitate gross coordination and fine coordination</p>
Cranial Nerve Integrity	<p>Definition: Measures cranial nerve sensory and motor functions, including tastes, smell and facial expression</p>
Dichotic Stimuli	<p>Definition: Measures specific central auditory process</p>
Distorted Speech	<p>Definition: Measures specific central auditory process</p>
Dix-Hallpike Dynamic	<p>Definition: Measures nystagmus following Dix-Hallpike maneuver</p>
Dressing	<p>Includes/Examples: Includes selecting clothing and accessories, obtaining clothing from storage, dressing and, fastening and adjusting clothing and shoes, and applying and removing personal devices, prosthesis or orthosis</p>
Dressing Techniques	<p>Definition: Activities to facilitate selecting clothing and accessories, dressing and undressing, adjusting clothing and shoes, applying and removing devices, prostheses or orthoses</p>
Dynamic Orthosis	<p>Includes/Examples: Includes customized and prefabricated splints, inhibitory casts, spinal and other braces, and protective devices; allows motion through transfer of movement from other body parts or by use of outside forces</p>
Ear Canal Probe Microphone	<p>Definition: Real ear measures</p>
Ear Protector Attenuation	<p>Definition: Measures ear protector fit and effectiveness</p>
Electrocochleography	<p>Definition: Measures the VIIIth cranial nerve action potential</p>
Environmental, Home and Work Barriers	<p>Definition: Measures current and potential barriers to optimal function, including safety hazards, access problems and home or office design</p>
Ergonomics and Body Mechanics	<p>Definition: Ergonomic measurement of job tasks, work hardening or work conditioning needs; functional capacity; and body mechanics</p>
Eustachian Tube Function	<p>Definition: Measures eustachian tube function and patency of eustachian tube</p>
Evoked Otoacoustic Emissions, Diagnostic	<p>Definition: Measures auditory evoked potentials in a diagnostic format</p>
Evoked Otoacoustic Emissions, Screening	<p>Definition: Measures auditory evoked potentials in a screening format</p>
Facial Nerve Function	<p>Definition: Measures electrical activity of the VIIth cranial nerve (facial nerve)</p>
Feeding/Eating (Assessment)	<p>Includes/Examples: Includes setting up food, selecting and using utensils and tableware, bringing food or drink to mouth, cleaning face, hands, and clothing, and management of alternative methods of nourishment</p>
Feeding/Eating (Treatment)	<p>Definition: Exercise or activities to facilitate setting up food, selecting and using utensils and tableware, bringing food or drink to mouth, cleaning face, hands, and clothing, and management of alternative methods of nourishment</p>
Filtered Speech	<p>Definition: Uses high or low pass filtered speech stimuli to assess central auditory processing disorders, site of lesion testing</p>
Fluency (Assessment)	<p>Definition: Measures speech fluency or stuttering</p>
Fluency (Treatment)	<p>Definition: Applying techniques to improve and augment fluent speech</p>

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Gait and/or Balance	Definition: Measures biomechanical, arthrokinematic and other spatial and temporal characteristics of gait and balance
Gait Training/Functional Ambulation	Definition: Exercise or activities to facilitate ambulation on a variety of surfaces and in a variety of environments
Grooming/Personal Hygiene (Assessment)	Includes/Examples: Includes ability to obtain and use supplies in a sequential fashion, general grooming, oral hygiene, toilet hygiene, personal care devices, including care for artificial airways
Grooming/Personal Hygiene (Treatment)	Definition: Activities to facilitate obtaining and using supplies in a sequential fashion: general grooming, oral hygiene, toilet hygiene, cleaning body, and personal care devices, including artificial airways
Hearing and Related Disorders Counseling	Definition: Provides patients/families/caregivers with information, support, referrals to facilitate recovery from a communication disorder Includes/Examples: Includes strategies for psychosocial adjustment to hearing loss for clients and families/caregivers
Hearing and Related Disorders Prevention	Definition: Provides patients/families/caregivers with information and support to prevent communication disorders
Hearing Screening	Definition: Pass/refer measures designed to identify need for further audiology assessment
Home Management (Assessment)	Definition: Obtaining and maintaining personal and household possessions and environment Includes/Examples: Includes clothing care, cleaning, meal preparation and cleanup, shopping, money management, household maintenance, safety procedures, and childcare/parenting
Home Management (Treatment)	Definition: Activities to facilitate obtaining and maintaining personal household possessions and environment Includes/Examples: Includes clothing care, cleaning, meal preparation and clean-up, shopping, money management, household maintenance, safety procedures, childcare/parenting
Instrumental Swallowing and Oral Function	Definition: Measures swallowing function using instrumental diagnostic procedures Explanation: Methods include videofluoroscopy, ultrasound, manometry, endoscopy
Integumentary Integrity	Includes/Examples: Includes burns, skin conditions, ecchymosis, bleeding, blisters, scar tissue, wounds and other traumas, tissue mobility, turgor and texture
Manual Therapy Techniques	Definition: Techniques in which the therapist uses his/her hands to administer skilled movements Includes/Examples: Includes connective tissue massage, joint mobilization and manipulation, manual lymph drainage, manual traction, soft tissue mobilization and manipulation
Masking Patterns	Definition: Measures central auditory processing status
Monaural Electroacoustic Hearing Aid Check	Definition: Determines mechanical and electroacoustic function of one hearing aid using hearing aid test box
Monaural Hearing Aid (Assessment)	Definition: Measures the candidacy, effectiveness, and appropriateness of a hearing aid Explanation: Measures unilateral fit

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Monaural Hearing Aid (Treatment)	Explanation: Assists in achieving maximum understanding and performance
Motor Function (Assessment)	Definition: Measures the body's functional and versatile movement patterns Includes/Examples: Includes motor assessment scales, analysis of head, trunk and limb movement, and assessment of motor learning
Motor Function (Treatment)	Definition: Exercise or activities to facilitate crossing midline, laterality, bilateral integration, praxis, neuromuscular relaxation, inhibition, facilitation, motor function and motor learning
Motor Speech (Assessment)	Definition: Measures neurological motor aspects of speech production
Motor Speech (Treatment)	Definition: Applying techniques to improve and augment the impaired neurological motor aspects of speech production
Muscle Performance (Assessment)	Definition: Measures muscle strength, power and endurance using manual testing, dynamometry or computer-assisted electromechanical muscle test; functional muscle strength, power and endurance; muscle pain, tone, or soreness; or pelvic-floor musculature Explanation: Muscle endurance refers to the ability to contract a muscle repeatedly over time
Muscle Performance (Treatment)	Definition: Exercise or activities to increase the capacity of a muscle to do work in terms of strength, power, and/or endurance Explanation: Muscle strength is the force exerted to overcome resistance in one maximal effort. Muscle power is work produced per unit of time, or the product of strength and speed. Muscle endurance is the ability to contract a muscle repeatedly over time
Neuromotor Development	Definition: Measures motor development, righting and equilibrium reactions, and reflex and equilibrium reactions
Non-invasive Instrumental Status	Definition: Instrumental measures of oral, nasal, vocal, and velopharyngeal functions as they pertain to speech production
Nonspoken Language (Assessment)	Definition: Measures nonspoken language (print, sign, symbols) for communication
Nonspoken Language (Treatment)	Definition: Applying techniques that improve, augment, or compensate spoken communication
Oral Peripheral Mechanism	Definition: Structural measures of face, jaw, lips, tongue, teeth, hard and soft palate, pharynx as related to speech production
Orofacial Myofunctional (Assessment)	Definition: Measures orofacial myofunctional patterns for speech and related functions
Orofacial Myofunctional (Treatment)	Definition: Applying techniques to improve, alter, or augment impaired orofacial myofunctional patterns and related speech production errors
Oscillating Tracking	Definition: Measures ability to visually track
Pain	Definition: Measures muscle soreness, pain and soreness with joint movement, and pain perception Includes/Examples: Includes questionnaires, graphs, symptom magnification scales or visual analog scales

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Perceptual Processing (Assessment)	Definition: Measures stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations and topographical orientation
Perceptual Processing (Treatment)	Definition: Exercise and activities to facilitate perceptual processing Explanation: Includes stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations, and topographical orientation Includes/Examples: Includes stereognosis, kinesthesia, body schema, right-left discrimination, form constancy, position in space, visual closure, figure-ground, depth perception, spatial relations, and topographical orientation
Performance Intensity Phonetically Balanced Speech Discrimination	Definition: Measures word recognition over varying intensity levels
Postural Control	Definition: Exercise or activities to increase postural alignment and control
Prostheses	Definition: Artificial substitutes for missing body parts that augment performance or function Includes/Examples: Limb prosthesis, ocular prosthesis
Psychosocial Skills (Assessment)	Definition: The ability to interact in society and to process emotions Includes/Examples: Includes psychological (values, interests, self-concept); social (role performance, social conduct, interpersonal skills, self expression); self-management (coping skills, time management, self-control)
Psychosocial Skills (Treatment)	Definition: The ability to interact in society and to process emotions Includes/Examples: Includes psychological (values, interests, self-concept); social (role performance, social conduct, interpersonal skills, self expression); self-management (coping skills, time management, self-control)
Pure Tone Audiometry, Air	Definition: Air-conduction pure tone threshold measures with appropriate masking
Pure Tone Audiometry, Air and Bone	Definition: Air-conduction and bone-conduction pure tone threshold measures with appropriate masking
Pure Tone Stenger	Definition: Measures unilateral nonorganic hearing loss based on simultaneous presentation of pure tones of differing volume

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Range of Motion and Joint Integrity	Definition: Measures quantity, quality, grade, and classification of joint movement and/or mobility Explanation: Range of Motion is the space, distance or angle through which movement occurs at a joint or series of joints. Joint integrity is the conformance of joints to expected anatomic, biomechanical and kinematic norms
Range of Motion and Joint Mobility	Definition: Exercise or activities to increase muscle length and joint mobility
Receptive/Expressive Language (Assessment)	Definition: Measures receptive and expressive language
Receptive/Expressive Language (Treatment)	Definition: Applying techniques tot improve and augment receptive/expressive language
Reflex Integrity	Definition: Measures the presence, absence, or exaggeration of developmentally appropriate, pathologic or normal reflexes
Select Picture Audiometry	Definition: Establishes hearing threshold levels for speech using pictures
Sensorineural Acuity Level	Definition: Measures sensorineural acuity masking presented via bone conduction
Sensory Aids	Definition: Determines the appropriateness of a sensory prosthetic device, other than a hearing aid or assistive listening system/device
Sensory Awareness/Processing/Integrity	Includes/Examples: Includes light touch, pressure, temperature, pain, sharp/dull, proprioception, vestibular, visual, auditory, gustatory, and olfactory
Short Increment Sensitivity Index	Definition: Measures the ear's ability to detect small intensity changes; site of lesion test requiring a behavioral response
Sinusoidal Vertical Axis Rotational	Definition: Measures nystagmus following rotation
Somatosensory Evoked Potentials	Definition: Measures neural activity from sites throughout the body
Speech and/or Language Screening	Definition: Identifies need for further speech and/or language evaluation
Speech Threshold	Definition: Measures minimal intensity needed to repeat spondaic words
Speech-Language Pathology and Related Disorders Counseling	Definition: Provides patients/families with information, support, referrals to facilitate recovery from a communication disorder
Speech-Language Pathology and Related Disorders Prevention	Definition: Applying techniques to avoid or minimize onset and/or development of a communication disorder
Speech/Word Recognition	Definition: Measures ability to repeat/identify single syllable words; scores given as a percentage; includes word recognition/speech discrimination
Staggered Spondaic Word	Definition: Measures central auditory processing site of lesion based upon dichotic presentation of spondaic words
Static Orthosis	Includes/Examples: Includes customized and prefabricated splints, inhibitory casts, spinal and other braces, and protective devices; has no moving parts, maintains joint(s) in desired position
Stenger	Definition: Measures unilateral nonorganic hearing loss based on simultaneous presentation of signals of differing volume
Swallowing Dysfunction	Definition: Activities to improve swallowing function in coordination with respiratory function Includes/Examples: Includes function and coordination of sucking, mastication, coughing, swallowing
Synthetic Sentence Identification	Definition: Measures central auditory dysfunction using identification of third order approximations of sentences and competing messages
Temporal Ordering of Stimuli	Definition: Measures specific central auditory process

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Therapeutic Exercise	Definition: Exercise or activities to facilitate sensory awareness, sensory processing, sensory integration, balance training, conditioning, reconditioning Includes/Examples: Includes developmental activities, breathing exercises, aerobic endurance activities, aquatic exercises, stretching and ventilatory muscle training
Tinnitus Masker (Assessment)	Definition: Determines candidacy for tinnitus masker
Tinnitus Masker (Treatment)	Explanation: Used to verify physical fit, acoustic appropriateness, and benefit; assists in achieving maximum benefit
Tone Decay	Definition: Measures decrease in hearing sensitivity to a tone; site of lesion test requiring a behavioral response
Transfer	Definition: Transitional movement from one surface to another
Transfer Training	Definition: Exercise or activities to facilitate movement from one surface to another
Tympanometry	Definition: Measures the integrity of the middle ear; measures ease at which sound flows through the tympanic membrane while air pressure against the membrane is varied
Unithermal Binaural Screen	Definition: Measures the rhythmic eye movements stimulated by changing the temperature of the vestibular system in both ears using warm water, screening format
Ventilation, Respiration and Circulation	Definition: Measures ventilatory muscle strength, power and endurance, pulmonary function and ventilatory mechanics Includes/Examples: Includes ability to clear airway, activities that aggravate or relieve edema, pain, dyspnea or other symptoms, chest wall mobility, cardiopulmonary response to performance of ADL and IAD, cough and sputum, standard vital signs
Vestibular	Definition: Applying techniques to compensate for balance disorders; includes habituation, exercise therapy, and balance retraining
Visual Motor Integration (Assessment)	Definition: Coordinating the interaction of information from the eyes with body movement during activity
Visual Motor Integration (Treatment)	Definition: Exercise or activities to facilitate coordinating the interaction of information from eyes with body movement during activity
Visual Reinforcement Audiometry	Definition: Behavioral measures using nonspeech and speech stimuli to obtain frequency/ear-specific information on auditory status Includes/Examples: Includes a conditioned response of looking toward a visual reinforcer (e.g., lights, animated toy) every time auditory stimuli are heard
Vocational Activities and Functional Community or Work Reintegration Skills (Assessment)	Definition: Measures environmental, home, work (job/school/play) barriers that keep patients from functioning optimally in their environment Includes/Examples: Includes assessment of vocational skill and interests, environment of work (job/school/play), injury potential and injury prevention or reduction, ergonomic stressors, transportation skills, and ability to access and use community resources

Section F - Physical Rehabilitation and Diagnostic Audiology

Character 5 - Type Qualifier (*continued*)

ICD-10-PCS Value	Definition
Vocational Activities and Functional Community or Work Reintegration Skills (Treatment)	Definition: Activities to facilitate vocational exploration, body mechanics training, job acquisition, and environmental or work (job/school/play) task adaptation Includes/Examples: Includes injury prevention and reduction, ergonomic stressor reduction, job coaching and simulation, work hardening and conditioning, driving training, transportation skills, and use of community resources
Voice (Assessment)	Definition: Measures vocal structure, function and production
Voice (Treatment)	Definition: Applying techniques to improve voice and vocal function
Voice Prosthetic (Assessment)	Definition: Determines the appropriateness of voice prosthetic/adaptive device to enhance or facilitate communication
Voice Prosthetic (Treatment)	Includes/Examples: Includes electrolarynx, and other assistive, adaptive, supportive devices
Wheelchair Mobility (Assessment)	Definition: Measures fit and functional abilities within wheelchair in a variety of environments
Wheelchair Mobility (Treatment)	Definition: Management, maintenance and controlled operation of a wheelchair, scooter or other device, in and on a variety of surfaces and environments
Wound Management	Includes/Examples: Includes non-selective and selective debridement (enzymes, autolysis, sharp debridement), dressings (wound coverings, hydrogel, vacuum-assisted closure), topical agents, etc.

Section G - Mental Health Character 3 - Type

ICD-10-PCS Value	Definition
Biofeedback	Definition: Provision of information from the monitoring and regulating of physiological processes in conjunction with cognitive-behavioral techniques to improve patient functioning or well-being Includes/Examples: Includes EEG, blood pressure, skin temperature or peripheral blood flow, ECG, electrooculogram, EMG, respirometry or capnometry, GSR/EDR, perineometry to monitor/regulate bowel/bladder activity, electrogastrogram to monitor/regulate gastric motility
Counseling	Definition: The application of psychological methods to treat an individual with normal developmental issues and psychological problems in order to increase function, improve well-being, alleviate distress, maladjustment or resolve crises
Crisis Intervention	Definition: Treatment of a traumatized, acutely disturbed or distressed individual for the purpose of short-term stabilization Includes/Examples: Includes defusing, debriefing, counseling, psychotherapy and/or coordination of care with other providers or agencies
Electroconvulsive Therapy	Definition: The application of controlled electrical voltages to treat a mental health disorder Includes/Examples: Includes appropriate sedation and other preparation of the individual
Family Psychotherapy	Definition: Treatment that includes one or more family members of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being Explanation: Remediation of emotional or behavioral problems presented by one or more family members in cases where psychotherapy with more than one family member is indicated
Group Psychotherapy	Definition: Treatment of two or more individuals with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being
Hypnosis	Definition: Induction of a state of heightened suggestibility by auditory, visual and tactile techniques to elicit an emotional or behavioral response
Individual Psychotherapy	Definition: Treatment of an individual with a mental health disorder by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means to improve functioning or well-being
Light Therapy	Definition: Application of specialized light treatments to improve functioning or well-being
Medication Management	Definition: Monitoring and adjusting the use of medications for the treatment of a mental health disorder
Narcosynthesis	Definition: Administration of intravenous barbiturates in order to release suppressed or repressed thoughts

Section G - Mental Health

Character 3 - Type *(continued)*

ICD-10-PCS Value	Definition
Psychological Tests	Definition: The administration and interpretation of standardized psychological tests and measurement instruments for the assessment of psychological function

Section G - Mental Health Character 4 - Qualifier

ICD-10-PCS Value	Definition
Behavioral	Definition: Primarily to modify behavior Includes/Examples: Includes modeling and role playing, positive reinforcement of target behaviors, response cost, and training of self-management skills
Cognitive	Definition: Primarily to correct cognitive distortions and errors
Cognitive-Behavioral	Definition: Combining cognitive and behavioral treatment strategies to improve functioning Explanation: Maladaptive responses are examined to determine how cognitions relate to behavior patterns in response to an event. Uses learning principles and information-processing models
Developmental	Definition: Age-normed developmental status of cognitive, social and adaptive behavior skills
Intellectual and Psychoeducational	Definition: Intellectual abilities, academic achievement and learning capabilities (including behaviors and emotional factors affecting learning)
Interactive	Definition: Uses primarily physical aids and other forms of non-oral interaction with a patient who is physically, psychologically or developmentally unable to use ordinary language for communication Includes/Examples: Includes. the use of toys in symbolic play
Interpersonal	Definition: Helps an individual make changes in interpersonal behaviors to reduce psychological dysfunction Includes/Examples: Includes exploratory techniques, encouragement of affective expression, clarification of patient statements, analysis of communication patterns, use of therapy relationship and behavior change techniques
Neurobehavioral and Cognitive Status	Definition: Includes neurobehavioral status exam, interview(s), and observation for the clinical assessment of thinking, reasoning and judgment, acquired knowledge, attention, memory, visual spatial abilities, language functions, and planning
Neuropsychological	Definition: Thinking, reasoning and judgment, acquired knowledge, attention, memory, visual spatial abilities, language functions, planning
Personality and Behavioral	Definition: Mood, emotion, behavior, social functioning, psychopathological conditions, personality traits and characteristics
Psychoanalysis	Definition: Methods of obtaining a detailed account of past and present mental and emotional experiences to determine the source and eliminate or diminish the undesirable effects of unconscious conflicts Explanation: Accomplished by making the individual aware of their existence, origin, and inappropriate expression in emotions and behavior

Section G - Mental Health

Character 4 - Qualifier (*continued*)

ICD-10-PCS Value	Definition
Psychodynamic	Definition: Exploration of past and present emotional experiences to understand motives and drives using insight-oriented techniques to reduce the undesirable effects of internal conflicts on emotions and behavior Explanation: Techniques include empathetic listening, clarifying self-defeating behavior patterns, and exploring adaptive alternatives
Psychophysiological	Definition: Monitoring and alteration of physiological processes to help the individual associate physiological reactions combined with cognitive and behavioral strategies to gain improved control of these processes to help the individual cope more effectively
Supportive	Definition: Formation of therapeutic relationship primarily for providing emotional support to prevent further deterioration in functioning during periods of particular stress Explanation: Often used in conjunction with other therapeutic approaches
Vocational	Definition: Exploration of vocational interests, aptitudes and required adaptive behavior skills to develop and carry out a plan for achieving a successful vocational placement Includes/Examples: Includes enhancing work related adjustment and/or pursuing viable options in training education or preparation

Section H - Substance Abuse Treatment

Character 3 - Type

ICD-10-PCS Value	Definition
Detoxification Services	Definition: Detoxification from alcohol and/or drugs Explanation: Not a treatment modality, but helps the patient stabilize physically and psychologically until the body becomes free of drugs and the effects of alcohol
Family Counseling	Definition: The application of psychological methods that includes one or more family members to treat an individual with addictive behavior Explanation: Provides support and education for family members of addicted individuals. Family member participation is seen as a critical area of substance abuse treatment
Group Counseling	Definition: The application of psychological methods to treat two or more individuals with addictive behavior Explanation: Provides structured group counseling sessions and healing power through the connection with others
Individual Counseling	Definition: The application of psychological methods to treat an individual with addictive behavior Explanation: Comprised of several different techniques, which apply various strategies to address drug addiction
Individual Psychotherapy	Definition: Treatment of an individual with addictive behavior by behavioral, cognitive, psychoanalytic, psychodynamic or psychophysiological means
Medication Management	Definition: Monitoring and adjusting the use of replacement medications for the treatment of addiction
Pharmacotherapy	Definition: The use of replacement medications for the treatment of addiction

Section X - New Technology

Character 3 - Operation

ICD-10-PCS Value	Definition
Assistance	Definition: Taking over a portion of a physiological function by extracorporeal means
Destruction	Definition: Physical eradication of all or a portion of a body part by the direct use of energy, force, or a destructive agent Explanation: None of the body part is physically taken out Includes/Examples: Fulguration of rectal polyp, cautery of skin lesion
Dilation	Definition: Expanding an orifice or the lumen of a tubular body part Explanation: The orifice can be a natural orifice or an artificially created orifice. Accomplished by stretching a tubular body part using intraluminal pressure or by cutting part of the orifice or wall of the tubular body part
Extirpation	Definition: Taking or cutting out solid matter from a body part Explanation: The solid matter may be an abnormal byproduct of a biological function or a foreign body; it may be imbedded in a body part or in the lumen of a tubular body part. The solid matter may or may not have been previously broken into pieces Includes/Examples: Thrombectomy, choledocholithotomy
Fusion	Definition: Joining together portions of an articular body part rendering the articular body part immobile Explanation: The body part is joined together by fixation device, bone graft, or other means Includes/Examples: Spinal fusion, ankle arthrodesis
Introduction	Definition: Putting in or on a therapeutic, diagnostic, nutritional, physiological, or prophylactic substance except blood or blood products
Measurement	Definition: Determining the level of a physiological or physical function at a point in time
Monitoring	Definition: Determining the level of a physiological or physical function repetitively over a period of time
Replacement	Definition: Putting in or on biological or synthetic material that physically takes the place and/or function of all or a portion of a body part Explanation: The body part may have been taken out or replaced, or may be taken out, physically eradicated, or rendered nonfunctional during the Replacement procedure. A Removal procedure is coded for taking out the device used in a previous replacement procedure Includes/Examples: Total hip replacement, bone graft, free skin graft

Section X - New Technology

Character 3 - Operation (*continued*)

ICD-10-PCS Value	Definition
Reposition	<p>Definition: Moving to its normal location, or other suitable location, all or a portion of a body part</p> <p>Explanation: The body part is moved to a new location from an abnormal location, or from a normal location where it is not functioning correctly. The body part may or may not be cut out or off to be moved to the new location</p> <p>Includes/Examples: Reposition of undescended testicle, fracture reduction</p>

Section X - New Technology Character 5 - Approach

ICD-10-PCS Value	Definition
External	Definition: Procedures performed directly on the skin or mucous membrane and procedures performed indirectly by the application of external force through the skin or mucous membrane
Open	Definition: Cutting through the skin or mucous membrane and any other body layers necessary to expose the site of the procedure
Percutaneous	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach the site of the procedure
Percutaneous Endoscopic	Definition: Entry, by puncture or minor incision, of instrumentation through the skin or mucous membrane and any other body layers necessary to reach and visualize the site of the procedure
Via Natural or Artificial Opening Endoscopic	Definition: Entry of instrumentation through a natural or artificial external opening to reach and visualize the site of the procedure

Section X - New Technology

Character 6 - Device / Substance / Technology

ICD-10-PCS Value	Definition
Apalutamide Antineoplastic	Includes: ERLEADA(tm)
Bezlotoxumab Monoclonal Antibody	Includes: ZINPLAVA(tm)
Coagulation Factor Xa, Inactivated	Includes: Andexanet Alfa, Factor Xa Inhibitor Reversal Agent Andexxa Coagulation Factor Xa, (Recombinant) Inactivated Factor Xa Inhibitor Reversal Agent, Andexanet Alfa
Concentrated Bone Marrow Aspirate	Includes: CBMA (Concentrated Bone Marrow Aspirate)
Cytarabine and Daunorubicin Liposome Antineoplastic	Includes: VYXEOS(tm)
Defibrotide Sodium Anticoagulant	Includes: Defitelio
Endothelial Damage Inhibitor	Includes: DuraGraft(R) Endothelial Damage Inhibitor
Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy	Includes: Axicabtagene Ciloeucel KYMRIAH Tisagenlecleucel
Fosfomycin Anti-infective	Includes: CONTEPO(tm) Fosfomycin injection
Gilteritinib Antineoplastic	Includes: XOSPATA(R)
Imipenem-cilastatin-relebactam Anti-infective	Includes: IMI/REL
Interbody Fusion Device, Nanotextured Surface in New Technology	Includes: nanoLOCK(tm) interbody fusion device
Interbody Fusion Device, Radiolucent Porous in New Technology	Includes: COALESCE(R) radiolucent interbody fusion device COHERE(R) radiolucent interbody fusion device
Intraluminal Device, Sustained Release Drug-eluting in New Technology	Includes: Eluvia(tm) Drug-Eluting Vascular Stent System SAVAL below-the-knee (BTK) drug-eluting stent system
Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology	Includes: Eluvia(tm) Drug-Eluting Vascular Stent System SAVAL below-the-knee (BTK) drug-eluting stent system

Section X - New Technology

Character 6 - Device / Substance / Technology (continued)

ICD-10-PCS Value	Definition
Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology	Includes: Eluvia(tm) Drug-Eluting Vascular Stent System SAVAL below-the-knee (BTK) drug-eluting stent system
Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology	Includes: Eluvia(tm) Drug-Eluting Vascular Stent System SAVAL below-the-knee (BTK) drug-eluting stent system
Iobenguane I-131 Antineoplastic	Includes: AZEDRA(R) Iobenguane I-131, High Specific Activity (HSA)
Magnetically Controlled Growth Rod(s) in New Technology	Includes: MAGEC(R) Spinal Bracing and Distraction System Spinal growth rods, magnetically controlled
Meropenem-vaborbactam Anti-infective	Includes: Vabomere(tm)
Other New Technology Therapeutic Substance	Includes: STELARA(R) Ustekinumab
Ruxolitinib	Includes: Jakafi(R)
Skin Substitute, Porcine Liver Derived in New Technology	Includes: MIRODERM(tm) Biologic Wound Matrix
Synthetic Human Angiotensin II	Includes: Angiotensin II GIAPREZA(tm) Human angiotensin II, synthetic
Tagraxofusp-erzs Antineoplastic	Includes: ELZONRIS(tm)
Uridine Triacetate	Includes: Vistogard(R)
Venetoclax Antineoplastic	Includes: Venclexta(R)
Zooplastic Tissue, Rapid Deployment Technique in New Technology	Includes: EDWARDS INTUITY Elite valve system INTUITY Elite valve system, EDWARDS Perceval sutureless valve Sutureless valve, Perceval

Body Part Key

Term	ICD-10-PCS Value
Abdominal aortic plexus	Use: Abdominal Sympathetic Nerve
Abdominal esophagus	Use: Esophagus, Lower
Abductor hallucis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Accessory cephalic vein	Use: Cephalic Vein, Right Cephalic Vein, Left
Accessory obturator nerve	Use: Lumbar Plexus
Accessory phrenic nerve	Use: Phrenic Nerve
Accessory spleen	Use: Spleen
Acetabulofemoral joint	Use: Hip Joint, Right Hip Joint, Left
Achilles tendon	Use: Lower Leg Tendon, Right Lower Leg Tendon, Left
Acromioclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Acromion (process)	Use: Scapula, Right Scapula, Left
Adductor brevis muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Adductor hallucis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Adductor longus muscle Adductor magnus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Adenohypophysis	Use: Pituitary Gland
Alar ligament of axis	Use: Head and Neck Bursa and Ligament
Alveolar process of mandible	Use: Mandible, Right Mandible, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Alveolar process of maxilla	Use: Maxilla
Anal orifice	Use: Anus
Anatomical snuffbox	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Angular artery	Use: Face Artery
Angular vein	Use: Face Vein, Right Face Vein, Left
Annular ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Anorectal junction	Use: Rectum
Ansa cervicalis	Use: Cervical Plexus
Antebrachial fascia	Use: Subcutaneous Tissue and Fascia, Right Lower Arm Subcutaneous Tissue and Fascia, Left Lower Arm
Anterior (pectoral) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Anterior cerebral artery	Use: Intracranial Artery
Anterior cerebral vein	Use: Intracranial Vein
Anterior choroidal artery	Use: Intracranial Artery
Anterior circumflex humeral artery	Use: Axillary Artery, Right Axillary Artery, Left
Anterior communicating artery	Use: Intracranial Artery
Anterior cruciate ligament (ACL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Anterior crural nerve	Use: Femoral Nerve
Anterior facial vein	Use: Face Vein, Right Face Vein, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Anterior intercostal artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Anterior interosseous nerve	Use: Median Nerve
Anterior lateral malleolar artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Anterior lingual gland	Use: Minor Salivary Gland
Anterior medial malleolar artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Anterior spinal artery	Use: Vertebral Artery, Right Vertebral Artery, Left
Anterior tibial recurrent artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Anterior ulnar recurrent artery	Use: Ulnar Artery, Right Ulnar Artery, Left
Anterior vagal trunk	Use: Vagus Nerve
Anterior vertebral muscle	Use: Neck Muscle, Right Neck Muscle, Left
Antihelix Antitragus	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Antrum of Highmore	Use: Maxillary Sinus, Right Maxillary Sinus, Left
Aortic annulus	Use: Aortic Valve
Aortic arch	Use: Thoracic Aorta, Ascending/Arch
Aortic intercostal artery	Use: Upper Artery
Apical (subclavicular) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Apneustic center	Use: Pons

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Aqueduct of Sylvius	Use: Cerebral Ventricle
Aqueous humour	Use: Anterior Chamber, Right Anterior Chamber, Left
Arachnoid mater, intracranial	Use: Cerebral Meninges
Arachnoid mater, spinal	Use: Spinal Meninges
Arcuate artery	Use: Foot Artery, Right Foot Artery, Left
Areola	Use: Nipple, Right Nipple, Left
Arterial canal (duct)	Use: Pulmonary Artery, Left
Aryepiglottic fold Arytenoid cartilage	Use: Larynx
Arytenoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Ascending aorta	Use: Thoracic Aorta, Ascending/Arch
Ascending palatine artery	Use: Face Artery
Ascending pharyngeal artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Atlantoaxial joint	Use: Cervical Vertebral Joint
Atrioventricular node	Use: Conduction Mechanism
Atrium dextrum cordis	Use: Atrium, Right
Atrium pulmonale	Use: Atrium, Left
Auditory tube	Use: Eustachian Tube, Right Eustachian Tube, Left
Auerbach's (myenteric) plexus	Use: Abdominal Sympathetic Nerve

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Auricle	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Auricularis muscle	Use: Head Muscle
Axillary fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Axillary nerve	Use: Brachial Plexus
Bartholin's (greater vestibular) gland	Use: Vestibular Gland
Basal (internal) cerebral vein	Use: Intracranial Vein
Basal nuclei	Use: Basal Ganglia
Base of Tongue	Use: Pharynx
Basilar artery	Use: Intracranial Artery
Basis pontis	Use: Pons
Biceps brachii muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left
Biceps femoris muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Bicipital aponeurosis	Use: Subcutaneous Tissue and Fascia, Right Lower Arm Subcutaneous Tissue and Fascia, Left Lower Arm
Bicuspid valve	Use: Mitral Valve
Body of femur	Use: Femoral Shaft, Right Femoral Shaft, Left
Body of fibula	Use: Fibula, Right Fibula, Left
Bony labyrinth	Use: Inner Ear, Right Inner Ear, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Bony orbit	Use: Orbit, Right Orbit, Left
Bony vestibule	Use: Inner Ear, Right Inner Ear, Left
Botallo's duct	Use: Pulmonary Artery, Left
Brachial (lateral) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Brachialis muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left
Brachiocephalic artery	Use: Innominate Artery
Brachiocephalic trunk	
Brachiocephalic vein	Use: Innominate Vein, Right Innominate Vein, Left
Brachioradialis muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Breast procedures, skin only	Use: Skin, Chest
Broad ligament	Use: Uterine Supporting Structure
Bronchial artery	Use: Upper Artery
Bronchus Intermedius	Use: Main Bronchus, Right
Buccal gland	Use: Buccal Mucosa
Buccinator lymph node	Use: Lymphatic, Head
Buccinator muscle	Use: Facial Muscle
Bulbospongiosus muscle	Use: Perineum Muscle
Bulbourethral (Cowper's) gland	Use: Urethra
Bundle of His	Use: Conduction Mechanism
Bundle of Kent	
Calcaneocuboid joint	Use: Tarsal Joint, Right Tarsal Joint, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Calcaneocuboid ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Calcaneofibular ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Calcaneus	Use: Tarsal, Right Tarsal, Left
Capitate bone	Use: Carpal, Right Carpal, Left
Cardia	Use: Esophagogastric Junction
Cardiac plexus	Use: Thoracic Sympathetic Nerve
Cardioesophageal junction	Use: Esophagogastric Junction
Caroticotympanic artery	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Carotid glomus	Use: Carotid Body, Left Carotid Body, Right Carotid Bodies, Bilateral
Carotid sinus	Use: Internal Carotid Artery, Right Internal Carotid Artery, Left
Carotid sinus nerve	Use: Glossopharyngeal Nerve
Carpometacarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Cauda equina	Use: Lumbar Spinal Cord
Cavernous plexus	Use: Head and Neck Sympathetic Nerve
Celiac (solar) plexus	Use:
Celiac ganglion	Abdominal Sympathetic Nerve
Celiac lymph node	Use: Lymphatic, Aortic
Celiac trunk	Use: Celiac Artery

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Central axillary lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Cerebral aqueduct (Sylvius)	Use: Cerebral Ventricle
Cerebrum	Use: Brain
Cervical esophagus	Use: Esophagus, Upper
Cervical facet joint	Use: Cervical Vertebral Joint Cervical Vertebral Joints, 2 or more
Cervical ganglion	Use: Head and Neck Sympathetic Nerve
Cervical interspinous ligament Cervical intertransverse ligament Cervical ligamentum flavum	Use: Head and Neck Bursa and Ligament
Cervical lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Cervicothoracic facet joint	Use: Cervicothoracic Vertebral Joint
Choana	Use: Nasopharynx
Chondroglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Chorda tympani	Use: Facial Nerve
Choroid plexus	Use: Cerebral Ventricle
Ciliary body	Use: Eye, Right Eye, Left
Ciliary ganglion	Use: Head and Neck Sympathetic Nerve
Circle of Willis	Use: Intracranial Artery
Circumflex iliac artery	Use: Femoral Artery, Right Femoral Artery, Left
Clastrum	Use: Basal Ganglia
Coccygeal body	Use: Coccygeal Glomus

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Coccygeus muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Cochlea	Use: Inner Ear, Right Inner Ear, Left
Cochlear nerve	Use: Acoustic Nerve
Columella	Use: Nasal Mucosa and Soft Tissue
Common digital vein	Use: Foot Vein, Right Foot Vein, Left
Common facial vein	Use: Face Vein, Right Face Vein, Left
Common fibular nerve	Use: Peroneal Nerve
Common hepatic artery	Use: Hepatic Artery
Common iliac (subaortic) lymph node	Use: Lymphatic, Pelvis
Common interosseous artery	Use: Ulnar Artery, Right Ulnar Artery, Left
Common peroneal nerve	Use: Peroneal Nerve
Condylloid process	Use: Mandible, Right Mandible, Left
Conus arteriosus	Use: Ventricle, Right
Conus medullaris	Use: Lumbar Spinal Cord
Coracoacromial ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Coracobrachialis muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left
Coracoclavicular ligament Coracohumeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Coracoid process	Use: Scapula, Right Scapula, Left
Corniculate cartilage	Use: Larynx
Corpus callosum	Use: Brain
Corpus cavernosum Corpus spongiosum	Use: Penis
Corpus striatum	Use: Basal Ganglia
Corrugator supercilii muscle	Use: Facial Muscle
Costocervical trunk	Use: Subclavian Artery, Right Subclavian Artery, Left
Costoclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Costotransverse joint	Use: Thoracic Vertebral Joint
Costotransverse ligament	Use: Rib(s) Bursa and Ligament
Costovertebral joint	Use: Thoracic Vertebral Joint
Costoxiphoid ligament	Use: Sternum Bursa and Ligament
Cowper's (bulbourethral) gland	Use: Urethra
Cremaster muscle	Use: Perineum Muscle
Cribriform plate	Use: Ethmoid Bone, Right Ethmoid Bone, Left
Cricoid cartilage	Use: Trachea
Cricothyroid artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Cricothyroid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Crural fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Cubital lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Cubital nerve	Use: Ulnar Nerve
Cuboid bone	Use: Tarsal, Right Tarsal, Left
Cuboideonavicular joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Culmen	Use: Cerebellum
Cuneiform cartilage	Use: Larynx
Cuneonavicular joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Cuneonavicular ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Cutaneous (transverse) cervical nerve	Use: Cervical Plexus
Deep cervical fascia	Use: Subcutaneous Tissue and Fascia, Right Neck Subcutaneous Tissue and Fascia, Left Neck
Deep cervical vein	Use: Vertebral Vein, Right Vertebral Vein, Left
Deep circumflex iliac artery	Use: External Iliac Artery, Right External Iliac Artery, Left
Deep facial vein	Use: Face Vein, Right Face Vein, Left
Deep femoral (profunda femoris) vein	Use: Femoral Vein, Right Femoral Vein, Left
Deep femoral artery	Use: Femoral Artery, Right Femoral Artery, Left
Deep palmar arch	Use: Hand Artery, Right Hand Artery, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Deep transverse perineal muscle	Use: Perineum Muscle
Deferential artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Deltoid fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Deltoid ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Deltoid muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Deltopectoral (infraclavicular) lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Dens	Use: Cervical Vertebra
Denticulate (dentate) ligament	Use: Spinal Meninges
Depressor anguli oris muscle Depressor labii inferioris muscle Depressor septi nasi muscle Depressor supercilii muscle	Use: Facial Muscle
Dermis	Use: Skin
Descending genicular artery	Use: Femoral Artery, Right Femoral Artery, Left
Diaphragma sellae	Use: Dura Mater
Distal humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Distal humerus, involving joint	Use: Elbow Joint, Right Elbow Joint, Left
Distal radioulnar joint	Use: Wrist Joint, Right Wrist Joint, Left
Dorsal digital nerve	Use: Radial Nerve

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Dorsal metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Dorsal metatarsal artery	Use: Foot Artery, Right Foot Artery, Left
Dorsal metatarsal vein	Use: Foot Vein, Right Foot Vein, Left
Dorsal scapular artery	Use: Subclavian Artery, Right Subclavian Artery, Left
Dorsal scapular nerve	Use: Brachial Plexus
Dorsal venous arch	Use: Foot Vein, Right Foot Vein, Left
Dorsalis pedis artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Duct of Santorini	Use: Pancreatic Duct, Accessory
Duct of Wirsung	Use: Pancreatic Duct
Ductus deferens	Use: Vas Deferens, Right Vas Deferens, Left Vas Deferens, Bilateral Vas Deferens
Duodenal ampulla	Use: Ampulla of Vater
Duodenojejunal flexure	Use: Jejunum
Dura mater, intracranial	Use: Dura Mater
Dura mater, spinal	Use: Spinal Meninges
Dural venous sinus	Use: Intracranial Vein
Earlobe	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Eighth cranial nerve	Use: Acoustic Nerve

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Ejaculatory duct	Use: Vas Deferens, Right Vas Deferens, Left Vas Deferens, Bilateral Vas Deferens
Eleventh cranial nerve	Use: Accessory Nerve
Encephalon	Use: Brain
Ependyma	Use: Cerebral Ventricle
Epidermis	Use: Skin
Epidural space, spinal	Use: Spinal Canal
Epiploic foramen	Use: Peritoneum
Epithalamus	Use: Thalamus
Epitrochlear lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Erector spinae muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Esophageal artery	Use: Upper Artery
Esophageal plexus	Use: Thoracic Sympathetic Nerve
Ethmoidal air cell	Use: Ethmoid Sinus, Right Ethmoid Sinus, Left
Extensor carpi radialis muscle Extensor carpi ulnaris muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Extensor digitorum brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Extensor digitorum longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Extensor hallucis brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Extensor hallucis longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
External anal sphincter	Use: Anal Sphincter
External auditory meatus	Use: External Auditory Canal, Right External Auditory Canal, Left
External maxillary artery	Use: Face Artery
External naris	Use: Nasal Mucosa and Soft Tissue
External oblique aponeurosis	Use: Subcutaneous Tissue and Fascia, Trunk
External oblique muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
External popliteal nerve	Use: Peroneal Nerve
External pudendal artery	Use: Femoral Artery, Right Femoral Artery, Left
External pudendal vein	Use: Saphenous Vein, Right Saphenous Vein, Left
External urethral sphincter	Use: Urethra
Extradural space, intracranial	Use: Epidural Space, Intracranial
Extradural space, spinal	Use: Spinal Canal
Facial artery	Use: Face Artery
False vocal cord	Use: Larynx
Falx cerebri	Use: Dura Mater
Fascia lata	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Femoral head	Use: Upper Femur, Right Upper Femur, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Femoral lymph node	Use: Lymphatic, Right Lower Extremity Lymphatic, Left Lower Extremity
Femoropatellar joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Femoral Surface, Right Knee Joint, Femoral Surface, Left
Femorotibial joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Tibial Surface, Right Knee Joint, Tibial Surface, Left
Fibular artery	Use: Peroneal Artery, Right Peroneal Artery, Left
Fibularis brevis muscle Fibularis longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Fifth cranial nerve	Use: Trigeminal Nerve
Filum terminale	Use: Spinal Meninges
First cranial nerve	Use: Olfactory Nerve
First intercostal nerve	Use: Brachial Plexus
Flexor carpi radialis muscle Flexor carpi ulnaris muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Flexor digitorum brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Flexor digitorum longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Flexor hallucis brevis muscle	Use: Foot Muscle, Right Foot Muscle, Left
Flexor hallucis longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Flexor pollicis longus muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Foramen magnum	Use: Occipital Bone
Foramen of Monro (intraventricular)	Use: Cerebral Ventricles
Foreskin	Use: Prepuce
Fossa of Rosenmüller	Use: Nasopharynx
Fourth cranial nerve	Use: Trochlear Nerve
Fourth ventricle	Use: Cerebral Ventricles
Fovea	Use: Retina, Right Retina, Left
Frenulum labii inferioris	Use: Lower Lip
Frenulum labii superioris	Use: Upper Lip
Frenulum linguae	Use: Tongue
Frontal lobe	Use: Cerebral Hemisphere
Frontal vein	Use: Face Vein, Right Face Vein, Left
Fundus uteri	Use: Uterus
Galea aponeurotica	Use: Subcutaneous Tissue and Fascia, Scalp
Ganglion impar (ganglion of Walther)	Use: Sacral Sympathetic Nerve
Gasserian ganglion	Use: Trigeminal Nerve
Gastric lymph node	Use: Lymphatic, Aortic
Gastric plexus	Use: Abdominal Sympathetic Nerve
Gastrocnemius muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Gastocolic ligament Gastocolic omentum	Use: Omentum
Gastroduodenal artery	Use: Hepatic Artery

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Gastroesophageal (GE) junction	Use: Esophagogastric Junction
Gastrohepatic omentum Gastrophrenic ligament Gastrosplenic ligament	Use: Omentum
Gemellus muscle	Use: Hip Muscle, Right Hip Muscle, Left
Geniculate ganglion	Use: Facial Nerve
Geniculate nucleus	Use: Thalamus
Genioglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Genitofemoral nerve	Use: Lumbar Plexus
Glans penis	Use: Prepuce
Glenohumeral joint	Use: Shoulder Joint, Right Shoulder Joint, Left
Glenohumeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Glenoid fossa (of scapula)	Use: Glenoid Cavity, Right Glenoid Cavity, Left
Glenoid ligament (labrum)	Use: Shoulder Joint, Right Shoulder Joint, Left
Globus pallidus	Use: Basal Ganglia
Glossoepiglottic fold	Use: Epiglottis
Glottis	Use: Larynx
Gluteal lymph node	Use: Lymphatic, Pelvis
Gluteal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Gluteus maximus muscle Gluteus medius muscle Gluteus minimus muscle	Use: Hip Muscle, Right Hip Muscle, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Gracilis muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Great auricular nerve	Use: Cervical Plexus
Great cerebral vein	Use: Intracranial Vein
Great(er) saphenous vein	Use: Saphenous Vein, Right Saphenous Vein, Left
Greater alar cartilage	Use: Nasal Mucosa and Soft Tissue
Greater occipital nerve	Use: Cervical Nerve
Greater Omentum	Use: Omentum
Greater splanchnic nerve	Use: Thoracic Sympathetic Nerve
Greater superficial petrosal nerve	Use: Facial Nerve
Greater trochanter	Use: Upper Femur, Right Upper Femur, Left
Greater tuberosity	Use: Humeral Head, Right Humeral Head, Left
Greater vestibular (Bartholin's) gland	Use: Vestibular Gland
Greater wing	Use: Sphenoid Bone
Hallux	Use: 1st Toe, Right 1st Toe, Left
Hamate bone	Use: Carpal, Right Carpal, Left
Head of fibula	Use: Fibula, Right Fibula, Left
Helix	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Hepatic artery proper	Use: Hepatic Artery

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Hepatic flexure	Use: Transverse Colon
Hepatic lymph node	Use: Lymphatic, Aortic
Hepatic plexus	Use: Abdominal Sympathetic Nerve
Hepatic portal vein	Use: Portal Vein
Hepatogastric ligament	Use: Omentum
Hepatopancreatic ampulla	Use: Ampulla of Vater
Humeroradial joint Humeroulnar joint	Use: Elbow Joint, Right Elbow Joint, Left
Humerus, distal	Use: Humeral Shaft, Right Humeral Shaft, Left
Hyoglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Hyoid artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Hypogastric artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Hypopharynx	Use: Pharynx
Hypophysis	Use: Pituitary Gland
Hypothenar muscle	Use: Hand Muscle, Right Hand Muscle, Left
Ileal artery Ileocolic artery	Use: Superior Mesenteric Artery
Ileocolic vein	Use: Colic Vein
Iliac crest	Use: Pelvic Bone, Right Pelvic Bone, Left
Iliac fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Iliac lymph node	Use: Lymphatic, Pelvis

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Iliacus muscle	Use: Hip Muscle, Right Hip Muscle, Left
Iliofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Iliohypogastric nerve Ilioinguinal nerve	Use: Lumbar Plexus
Iliolumbar artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Iliolumbar ligament	Use: Lower Spine Bursa and Ligament
Iliotibial tract (band)	Use: Subcutaneous Tissue and Fascia, Right Upper Leg Subcutaneous Tissue and Fascia, Left Upper Leg
Ilium	Use: Pelvic Bone, Right Pelvic Bone, Left
Incus	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Inferior cardiac nerve	Use: Thoracic Sympathetic Nerve
Inferior cerebellar vein Inferior cerebral vein	Use: Intracranial Vein
Inferior epigastric artery	Use: External Iliac Artery, Right External Iliac Artery, Left
Inferior epigastric lymph node	Use: Lymphatic, Pelvis
Inferior genicular artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Inferior gluteal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Inferior gluteal nerve	Use: Sacral Plexus
Inferior hypogastric plexus	Use: Abdominal Sympathetic Nerve
Inferior labial artery	Use: Face Artery
Inferior longitudinal muscle	Use: Tongue, Palate, Pharynx Muscle

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Inferior mesenteric ganglion	Use: Abdominal Sympathetic Nerve
Inferior mesenteric lymph node	Use: Lymphatic, Mesenteric
Inferior mesenteric plexus	Use: Abdominal Sympathetic Nerve
Inferior oblique muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Inferior pancreaticoduodenal artery	Use: Superior Mesenteric Artery
Inferior phrenic artery	Use: Abdominal Aorta
Inferior rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Inferior suprarenal artery	Use: Renal Artery, Right Renal Artery, Left
Inferior tarsal plate	Use: Lower Eyelid, Right Lower Eyelid, Left
Inferior thyroid vein	Use: Innominate Vein, Right Innominate Vein, Left
Inferior tibiofibular joint	Use: Ankle Joint, Right Ankle Joint, Left
Inferior turbinate	Use: Nasal Turbinate
Inferior ulnar collateral artery	Use: Brachial Artery, Right Brachial Artery, Left
Inferior vesical artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Infraauricular lymph node	Use: Lymphatic, Head
Infraclavicular (deltpectoral) lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity
Infrahyoid muscle	Use: Neck Muscle, Right Neck Muscle, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Infraparotid lymph node	Use: Lymphatic, Head
Infraspinatus fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Infraspinatus muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Infundibulopelvic ligament	Use: Uterine Supporting Structure
Inguinal canal Inguinal triangle	Use: Inguinal Region, Right Inguinal Region, Left Inguinal Region, Bilateral
Interatrial septum	Use: Atrial Septum
Intercarpal joint	Use: Carpal Joint, Right Carpal Joint, Left
Intercarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Interclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Intercostal lymph node	Use: Lymphatic, Thorax
Intercostal muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Intercostal nerve Intercostobrachial nerve	Use: Thoracic Nerve
Intercuneiform joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Intercuneiform ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Intermediate bronchus	Use: Main Bronchus, Right
Intermediate cuneiform bone	Use: Tarsal, Right Tarsal, Left
Internal (basal) cerebral vein	Use: Intracranial Vein

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Internal anal sphincter	Use: Anal Sphincter
Internal carotid artery, intracranial portion	Use: Intracranial Artery
Internal carotid plexus	Use: Head and Neck Sympathetic Nerve
Internal iliac vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Internal maxillary artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Internal naris	Use: Nasal Mucosa and Soft Tissue
Internal oblique muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Internal pudendal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Internal pudendal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Internal thoracic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left Subclavian Artery, Right Subclavian Artery, Left
Internal urethral sphincter	Use: Urethra
Interphalangeal (IP) joint	Use: Finger Phalangeal Joint, Right Finger Phalangeal Joint, Left Toe Phalangeal Joint, Right Toe Phalangeal Joint, Left
Interphalangeal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Interspinalis muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Interspinous ligament, cervical	Use: Head and Neck Bursa and Ligament

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Interspinous ligament, lumbar	Use: Lower Spine Bursa and Ligament
Interspinous ligament, thoracic	Use: Upper Spine Bursa and Ligament
Intertransversarius muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Intertransverse ligament, cervical	Use: Head and Neck Bursa and Ligament
Intertransverse ligament, lumbar	Use: Lower Spine Bursa and Ligament
Intertransverse ligament, thoracic	Use: Upper Spine Bursa and Ligament
Interventricular foramen (Monro)	Use: Cerebral Ventricle
Interventricular septum	Use: Ventricular Septum
Intestinal lymphatic trunk	Use: Cisterna Chyli
Ischiatic nerve	Use: Sciatic Nerve
Ischiocavernosus muscle	Use: Perineum Muscle
Ischiofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Ischium	Use: Pelvic Bone, Right Pelvic Bone, Left
Jejunal artery	Use: Superior Mesenteric Artery
Jugular body	Use: Glomus Jugulare
Jugular lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Labia majora Labia minora	Use: Vulva
Labial gland	Use: Upper Lip Lower Lip
Lacrimal canaliculus Lacrimal punctum Lacrimal sac	Use: Lacrimal Duct, Right Lacrimal Duct, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Laryngopharynx	Use: Pharynx
Lateral (brachial) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Lateral canthus	Use: Upper Eyelid, Right Upper Eyelid, Left
Lateral collateral ligament (LCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Lateral condyle of femur	Use: Lower Femur, Right Lower Femur, Left
Lateral condyle of tibia	Use: Tibia, Right Tibia, Left
Lateral cuneiform bone	Use: Tarsal, Right Tarsal, Left
Lateral epicondyle of femur	Use: Lower Femur, Right Lower Femur, Left
Lateral epicondyle of humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Lateral femoral cutaneous nerve	Use: Lumbar Plexus
Lateral malleolus	Use: Fibula, Right Fibula, Left
Lateral meniscus	Use: Knee Joint, Right Knee Joint, Left
Lateral nasal cartilage	Use: Nasal Mucosa and Soft Tissue
Lateral plantar artery	Use: Foot Artery, Right Foot Artery, Left
Lateral plantar nerve	Use: Tibial Nerve
Lateral rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left

Body Part Key (continued)

Term	ICD-10-PCS Value
Lateral sacral artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Lateral sacral vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Lateral sural cutaneous nerve	Use: Peroneal Nerve
Lateral tarsal artery	Use: Foot Artery, Right Foot Artery, Left
Lateral temporomandibular ligament	Use: Head and Neck Bursa and Ligament
Lateral thoracic artery	Use: Axillary Artery, Right Axillary Artery, Left
Latissimus dorsi muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Least splanchnic nerve	Use: Thoracic Sympathetic Nerve
Left ascending lumbar vein	Use: Hemiazygos Vein
Left atrioventricular valve	Use: Mitral Valve
Left auricular appendix	Use: Atrium, Left
Left colic vein	Use: Colic Vein
Left coronary sulcus	Use: Heart, Left
Left gastric artery	Use: Gastric Artery
Left gastroepiploic artery	Use: Splenic Artery
Left gastroepiploic vein	Use: Splenic Vein
Left inferior phrenic vein	Use: Renal Vein, Left
Left inferior pulmonary vein	Use: Pulmonary Vein, Left
Left jugular trunk	Use: Thoracic Duct
Left lateral ventricle	Use: Cerebral Ventricle

Body Part Key (continued)

Term	ICD-10-PCS Value
Left ovarian vein Left second lumbar vein	Use: Renal Vein, Left
Left subclavian trunk	Use: Thoracic Duct
Left subcostal vein	Use: Hemiazygos Vein
Left superior pulmonary vein	Use: Pulmonary Vein, Left
Left suprarenal vein Left testicular vein	Use: Renal Vein, Left
Leptomeninges, intracranial	Use: Cerebral Meninges
Leptomeninges, spinal	Use: Spinal Meninges
Lesser alar cartilage	Use: Nasal Mucosa and Soft Tissue
Lesser occipital nerve	Use: Cervical Plexus
Lesser Omentum	Use: Omentum
Lesser saphenous vein	Use: Saphenous Vein, Right Saphenous Vein, Left
Lesser splanchnic nerve	Use: Thoracic Sympathetic Nerve
Lesser trochanter	Use: Upper Femur, Right Upper Femur, Left
Lesser tuberosity	Use: Humeral Head, Right Humeral Head, Left
Lesser wing	Use: Sphenoid Bone
Levator anguli oris muscle	Use: Facial Muscle
Levator ani muscle	Use: Perineum Muscle
Levator labii superioris alaeque nasi muscle Levator labii superioris muscle	Use: Facial Muscle
Levator palpebrae superioris muscle	Use: Upper Eyelid, Right Upper Eyelid, Left
Levator scapulae muscle	Use: Neck Muscle, Right Neck Muscle, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Levator veli palatini muscle	Use: Tongue, Palate, Pharynx Muscle
Levatores costarum muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Ligament of head of fibula	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Ligament of the lateral malleolus	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Ligamentum flavum, cervical	Use: Head and Neck Bursa and Ligament
Ligamentum flavum, lumbar	Use: Lower Spine Bursa and Ligament
Ligamentum flavum, thoracic	Use: Upper Spine Bursa and Ligament
Lingual artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Lingual tonsil	Use: Pharynx
Locus ceruleus	Use: Pons
Long thoracic nerve	Use: Brachial Plexus
Lumbar artery	Use: Abdominal Aorta
Lumbar facet joint	Use: Lumbar Vertebral Joint
Lumbar ganglion	Use: Lumbar Sympathetic Nerve
Lumbar lymph node	Use: Lymphatic, Aortic
Lumbar lymphatic trunk	Use: Cisterna Chyli
Lumbar splanchnic nerve	Use: Lumbar Sympathetic Nerve
Lumbosacral facet joint	Use: Lumbosacral Joint
Lumbosacral trunk	Use: Lumbar Nerve
Lunate bone	Use: Carpal, Right Carpal, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Lunotriquetral ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Macula	Use: Retina, Right Retina, Left
Malleus	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Mammary duct Mammary gland	Use: Breast, Right Breast, Left Breast, Bilateral
Mammillary body	Use: Hypothalamus
Mandibular nerve	Use: Trigeminal Nerve
Mandibular notch	Use: Mandible, Right Mandible, Left
Manubrium	Use: Sternum
Masseter muscle	Use: Head Muscle
Masseteric fascia	Use: Subcutaneous Tissue and Fascia, Face
Mastoid (postauricular) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Mastoid air cells	Use: Mastoid Sinus, Right Mastoid Sinus, Left
Mastoid process	Use: Temporal Bone, Right Temporal Bone, Left
Maxillary artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Maxillary nerve	Use: Trigeminal Nerve
Medial canthus	Use: Lower Eyelid, Right Lower Eyelid, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Medial collateral ligament (MCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Medial condyle of femur	Use: Lower Femur, Right Lower Femur, Left
Medial condyle of tibia	Use: Tibia, Right Tibia, Left
Medial cuneiform bone	Use: Tarsal, Right Tarsal, Left
Medial epicondyle of femur	Use: Lower Femur, Right Lower Femur, Left
Medial epicondyle of humerus	Use: Humeral Shaft, Right Humeral Shaft, Left
Medial malleolus	Use: Tibia, Right Tibia, Left
Medial meniscus	Use: Knee Joint, Right Knee Joint, Left
Medial plantar artery	Use: Foot Artery, Right Foot Artery, Left
Medial plantar nerve Medial popliteal nerve	Use: Tibial Nerve
Medial rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Medial sural cutaneous nerve	Use: Tibial Nerve
Median antecubital vein Median cubital vein	Use: Basilic Vein, Right Basilic Vein, Left
Median sacral artery	Use: Abdominal Aorta
Mediastinal cavity	Use: Mediastinum
Mediastinal lymph node	Use: Lymphatic, Thorax
Mediastinal space	Use: Mediastinum

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Meissner's (submucous) plexus	Use: Abdominal Sympathetic Nerve
Membranous urethra	Use: Urethra
Mental foramen	Use: Mandible, Right Mandible, Left
Mentalis muscle	Use: Facial Muscle
Mesoappendix Mesocolon	Use: Mesentery
Metacarpal ligament Metacarpophalangeal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Metatarsal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Metatarsophalangeal (MTP) joint	Use: Metatarsal-Phalangeal Joint, Right Metatarsal-Phalangeal Joint, Left
Metatarsophalangeal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Metathalamus	Use: Thalamus
Midcarpal joint	Use: Carpal Joint, Right Carpal Joint, Left
Middle cardiac nerve	Use: Thoracic Sympathetic Nerve
Middle cerebral artery	Use: Intracranial Artery
Middle cerebral vein	Use: Intracranial Vein
Middle colic vein	Use: Colic Vein
Middle genicular artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Middle hemorrhoidal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Middle rectal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Middle suprarenal artery	Use: Abdominal Aorta
Middle temporal artery	Use: Temporal Artery, Right Temporal Artery, Left
Middle turbinate	Use: Nasal Turbinate
Mitral annulus	Use: Mitral Valve
Molar gland	Use: Buccal Mucosa
Musculocutaneous nerve	Use: Brachial Plexus
Musculophrenic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Musculospiral nerve	Use: Radial Nerve
Myelencephalon	Use: Medulla Oblongata
Myenteric (Auerbach's) plexus	Use: Abdominal Sympathetic Nerve
Myometrium	Use: Uterus
Nail bed Nail plate	Use: Finger Nail Toe Nail
Nasal cavity	Use: Nasal Mucosa and Soft Tissue
Nasal concha	Use: Nasal Turbinate
Nasalis muscle	Use: Facial Muscle
Nasolacrimal duct	Use: Lacrimal Duct, Right Lacrimal Duct, Left
Navicular bone	Use: Tarsal, Right Tarsal, Left
Neck of femur	Use: Upper Femur, Right Upper Femur, Left
Neck of humerus (anatomical)(surgical)	Use: Humeral Head, Right Humeral Head, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Nerve to the stapedius	Use: Facial Nerve
Neurohypophysis	Use: Pituitary Gland
Ninth cranial nerve	Use: Glossopharyngeal Nerve
Nostril	Use: Nasal Mucosa and Soft Tissue
Obturator artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Obturator lymph node	Use: Lymphatic, Pelvis
Obturator muscle	Use: Hip Muscle, Right Hip Muscle, Left
Obturator nerve	Use: Lumbar Plexus
Obturator vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Obtuse margin	Use: Heart, Left
Occipital artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Occipital lobe	Use: Cerebral Hemisphere
Occipital lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Occipitofrontalis muscle	Use: Facial Muscle
Odontoid process	Use: Cervical Vertebra
Olecranon bursa	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Olecranon process	Use: Ulna, Right Ulna, Left
Olfactory bulb	Use: Olfactory Nerve
Ophthalmic artery	Use: Intracranial Artery

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Ophthalmic nerve	Use: Trigeminal Nerve
Ophthalmic vein	Use: Intracranial Vein
Optic chiasma	Use: Optic Nerve
Optic disc	Use: Retina, Right Retina, Left
Optic foramen	Use: Sphenoid Bone
Orbicularis oculi muscle	Use: Upper Eyelid, Right Upper Eyelid, Left
Orbicularis oris muscle	Use: Facial Muscle
Orbital fascia	Use: Subcutaneous Tissue and Fascia, Face
Orbital portion of ethmoid bone Orbital portion of frontal bone Orbital portion of lacrimal bone Orbital portion of maxilla Orbital portion of palatine bone Orbital portion of sphenoid bone Orbital portion of zygomatic bone	Use: Orbit, Right Orbit, Left
Oropharynx	Use: Pharynx
Otic ganglion	Use: Head and Neck Sympathetic Nerve
Oval window	Use: Middle Ear, Right Middle Ear, Left
Ovarian artery	Use: Abdominal Aorta
Ovarian ligament	Use: Uterine Supporting Structure
Oviduct	Use: Fallopian Tube, Right Fallopian Tube, Left
Palatine gland	Use: Buccal Mucosa
Palatine tonsil	Use: Tonsils
Palatine uvula	Use: Uvula

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Palatoglossal muscle Palatopharyngeal muscle	Use: Tongue, Palate, Pharynx Muscle
Palmar (volar) digital vein Palmar (volar) metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Palmar cutaneous nerve	Use: Median Nerve Radial Nerve
Palmar fascia (aponeurosis)	Use: Subcutaneous Tissue and Fascia, Right Hand Subcutaneous Tissue and Fascia, Left Hand
Palmar interosseous muscle	Use: Hand Muscle, Right Hand Muscle, Left
Palmar ulnocarpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Palmaris longus muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Pancreatic artery	Use: Splenic Artery
Pancreatic plexus	Use: Abdominal Sympathetic Nerve
Pancreatic vein	Use: Splenic Vein
Pancreaticosplenic lymph node Paraaoortic lymph node	Use: Lymphatic, Aortic
Pararectal lymph node	Use: Lymphatic, Mesenteric
Parasternal lymph node Paratracheal lymph node	Use: Lymphatic, Thorax
Paraurethral (Skene's) gland	Use: Vestibular Gland
Parietal lobe	Use: Cerebral Hemisphere
Parotid lymph node	Use: Lymphatic, Head
Parotid plexus	Use: Facial Nerve
Pars flaccida	Use: Tympanic Membrane, Right Tympanic Membrane, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Patellar ligament	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Patellar tendon	Use: Knee Tendon, Right Knee Tendon, Left
Patellofemoral joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Femoral Surface, Right Knee Joint, Femoral Surface, Left
Pectineus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Pectoral (anterior) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Pectoral fascia	Use: Subcutaneous Tissue and Fascia, Chest
Pectoralis major muscle Pectoralis minor muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Pelvic splanchnic nerve	Use: Abdominal Sympathetic Nerve Sacral Sympathetic Nerve
Penile urethra	Use: Urethra
Pericardiophrenic artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Perimetrium	Use: Uterus
Peroneus brevis muscle Peroneus longus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Petrosus part of temporal bone	Use: Temporal Bone, Right Temporal Bone, Left
Pharyngeal constrictor muscle	Use: Tongue, Palate, Pharynx Muscle
Pharyngeal plexus	Use: Vagus Nerve
Pharyngeal recess	Use: Nasopharynx

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Pharyngeal tonsil	Use: Adenoids
Pharyngotympanic tube	Use: Eustachian Tube, Right Eustachian Tube, Left
Pia mater, intracranial	Use: Cerebral Meninges
Pia mater, spinal	Use: Spinal Meninges
Pinna	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Piriform recess (sinus)	Use: Pharynx
Piriformis muscle	Use: Hip Muscle, Right Hip Muscle, Left
Pisiform bone	Use: Carpal, Right Carpal, Left
Pisohamate ligament Pisometacarpal ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Plantar digital vein	Use: Foot Vein, Right Foot Vein, Left
Plantar fascia (aponeurosis)	Use: Subcutaneous Tissue and Fascia, Right Foot Subcutaneous Tissue and Fascia, Left Foot
Plantar metatarsal vein Plantar venous arch	Use: Foot Vein, Right Foot Vein, Left
Platysma muscle	Use: Neck Muscle, Right Neck Muscle, Left
Plica semilunaris	Use: Conjunctiva, Right Conjunctiva, Left
Pneumogastric nerve	Use: Vagus Nerve
Pneumotaxic center Pontine tegmentum	Use: Pons

Body Part Key (continued)

Term	ICD-10-PCS Value
Popliteal ligament	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Popliteal lymph node	Use: Lymphatic, Right Lower Extremity Lymphatic, Left Lower Extremity
Popliteal vein	Use: Femoral Vein, Right Femoral Vein, Left
Popliteus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Postauricular (mastoid) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Postcava	Use: Inferior Vena Cava
Posterior (subscapular) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Posterior auricular artery	Use: External Carotid Artery, Right External Carotid Artery, Left
Posterior auricular nerve	Use: Facial Nerve
Posterior auricular vein	Use: External Jugular Vein, Right External Jugular Vein, Left
Posterior cerebral artery	Use: Intracranial Artery
Posterior chamber	Use: Eye, Right Eye, Left
Posterior circumflex humeral artery	Use: Axillary Artery, Right Axillary Artery, Left
Posterior communicating artery	Use: Intracranial Artery
Posterior cruciate ligament (PCL)	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Posterior facial (retromandibular) vein	Use: Face Vein, Right Face Vein, Left

Body Part Key (continued)

Term	ICD-10-PCS Value
Posterior femoral cutaneous nerve	Use: Sacral Plexus
Posterior inferior cerebellar artery (PICA)	Use: Intracranial Artery
Posterior interosseous nerve	Use: Radial Nerve
Posterior labial nerve Posterior scrotal nerve	Use: Pudendal Nerve
Posterior spinal artery	Use: Vertebral Artery, Right Vertebral Artery, Left
Posterior tibial recurrent artery	Use: Anterior Tibial Artery, Right Anterior Tibial Artery, Left
Posterior ulnar recurrent artery	Use: Ulnar Artery, Right Ulnar Artery, Left
Posterior vagal trunk	Use: Vagus Nerve
Preauricular lymph node	Use: Lymphatic, Head
Precava	Use: Superior Vena Cava
Prepatellar bursa	Use: Knee Bursa and Ligament, Right Knee Bursa and Ligament, Left
Pretracheal fascia Prevertebral fascia	Use: Subcutaneous Tissue and Fascia, Right Neck Subcutaneous Tissue and Fascia, Left Neck
Princeps pollicis artery	Use: Hand Artery, Right Hand Artery, Left
Procerus muscle	Use: Facial Muscle
Profunda brachii	Use: Brachial Artery, Right Brachial Artery, Left
Profunda femoris (deep femoral) vein	Use: Femoral Vein, Right Femoral Vein, Left
Pronator quadratus muscle Pronator teres muscle	Use: Lower Arm and Wrist Muscle, Right Lower Arm and Wrist Muscle, Left
Prostatic urethra	Use: Urethra

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Proximal radioulnar joint	Use: Elbow Joint, Right Elbow Joint, Left
Psoas muscle	Use: Hip Muscle, Right Hip Muscle, Left
Pterygoid muscle	Use: Head Muscle
Pterygoid process	Use: Sphenoid Bone
Pterygopalatine (sphenopalatine) ganglion	Use: Head and Neck Sympathetic Nerve
Pubis	Use: Pelvic Bone, Right Pelvic Bone, Left
Pubofemoral ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Pudendal nerve	Use: Sacral Plexus
Pulmoaortic canal	Use: Pulmonary Artery, Left
Pulmonary annulus	Use: Pulmonary Valve
Pulmonary plexus	Use: Vagus Nerve Thoracic Sympathetic Nerve
Pulmonic valve	Use: Pulmonary Valve
Pulvinar	Use: Thalamus
Pyloric antrum Pyloric canal Pyloric sphincter	Use: Stomach, Pylorus
Pyramidalis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Quadrangular cartilage	Use: Nasal Septum
Quadrate lobe	Use: Liver
Quadratus femoris muscle	Use: Hip Muscle, Right Hip Muscle, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Quadratus lumborum muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Quadratus plantae muscle	Use: Foot Muscle, Right Foot Muscle, Left
Quadriceps (femoris)	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Radial collateral carpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Radial collateral ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Radial notch	Use: Ulna, Right Ulna, Left
Radial recurrent artery	Use: Radial Artery, Right Radial Artery, Left
Radial vein	Use: Brachial Vein, Right Brachial Vein, Left
Radialis indicis	Use: Hand Artery, Right Hand Artery, Left
Radiocarpal joint	Use: Wrist Joint, Right Wrist Joint, Left
Radiocarpal ligament Radioulnar ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Rectosigmoid junction	Use: Sigmoid Colon
Rectus abdominis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Rectus femoris muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Recurrent laryngeal nerve	Use: Vagus Nerve

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Renal calyx Renal capsule Renal cortex	Use: Kidney, Right Kidney, Left Kidneys, Bilateral Kidney
Renal plexus	Use: Abdominal Sympathetic Nerve
Renal segment	Use: Kidney, Right Kidney, Left Kidneys, Bilateral Kidney
Renal segmental artery	Use: Renal Artery, Right Renal Artery, Left
Retroperitoneal cavity	Use: Retroperitoneum
Retroperitoneal lymph node	Use: Lymphatic, Aortic
Retroperitoneal space	Use: Retroperitoneum
Retropharyngeal lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Retropubic space	Use: Pelvic Cavity
Rhinopharynx	Use: Nasopharynx
Rhomboid major muscle Rhomboid minor muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Right ascending lumbar vein	Use: Azygos Vein
Right atrioventricular valve	Use: Tricuspid Valve
Right auricular appendix	Use: Atrium, Right
Right colic vein	Use: Colic Vein
Right coronary sulcus	Use: Heart, Right
Right gastric artery	Use: Gastric Artery
Right gastroepiploic vein	Use: Superior Mesenteric Vein

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Right inferior phrenic vein	Use: Inferior Vena Cava
Right inferior pulmonary vein	Use: Pulmonary Vein, Right
Right jugular trunk	Use: Lymphatic, Right Neck
Right lateral ventricle	Use: Cerebral Ventricle
Right lymphatic duct	Use: Lymphatic, Right Neck
Right ovarian vein Right second lumbar vein	Use: Inferior Vena Cava
Right subclavian trunk	Use: Lymphatic, Right Neck
Right subcostal vein	Use: Azygos Vein
Right superior pulmonary vein	Use: Pulmonary Vein, Right
Right suprarenal vein Right testicular vein	Use: Inferior Vena Cava
Rima glottidis	Use: Larynx
Risorius muscle	Use: Facial Muscle
Round ligament of uterus	Use: Uterine Supporting Structure
Round window	Use: Inner Ear, Right Inner Ear, Left
Sacral ganglion	Use: Sacral Sympathetic Nerve
Sacral lymph node	Use: Lymphatic, Pelvis
Sacral splanchnic nerve	Use: Sacral Sympathetic Nerve
Sacrococcygeal ligament	Use: Lower Spine Bursa and Ligament
Sacrococcygeal symphysis	Use: Sacrococcygeal Joint
Sacroiliac ligament Sacrospinous ligament Sacrotuberous ligament	Use: Lower Spine Bursa and Ligament
Salpingopharyngeus muscle	Use: Tongue, Palate, Pharynx Muscle

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Salpinx	Use: Fallopian Tube, Right Fallopian Tube, Left
Saphenous nerve	Use: Femoral Nerve
Sartorius muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Scalene muscle	Use: Neck Muscle, Right Neck Muscle, Left
Scaphoid bone	Use: Carpal, Right Carpal, Left
Scapholunate ligament Scaphotrapezium ligament	Use: Hand Bursa and Ligament, Right Hand Bursa and Ligament, Left
Scarpa's (vestibular) ganglion	Use: Acoustic Nerve
Sebaceous gland	Use: Skin
Second cranial nerve	Use: Optic Nerve
Sella turcica	Use: Sphenoid Bone
Semicircular canal	Use: Inner Ear, Right Inner Ear, Left
Semimembranosus muscle Semitendinosus muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Septal cartilage	Use: Nasal Septum
Serratus anterior muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Serratus posterior muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Seventh cranial nerve	Use: Facial Nerve
Short gastric artery	Use: Splenic Artery
Sigmoid artery	Use: Inferior Mesenteric Artery

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Sigmoid flexure	Use: Sigmoid Colon
Sigmoid vein	Use: Inferior Mesenteric Vein
Sinoatrial node	Use: Conduction Mechanism
Sinus venosus	Use: Atrium, Right
Sixth cranial nerve	Use: Abducens Nerve
Skene's (paraurethral) gland	Use: Vestibular Gland
Small saphenous vein	Use: Saphenous Vein, Right Saphenous Vein, Left
Solar (celiac) plexus	Use: Abdominal Sympathetic Nerve
Soleus muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Sphenomandibular ligament	Use: Head and Neck Bursa and Ligament
Sphenopalatine (pterygopalatine) ganglion	Use: Head and Neck Sympathetic Nerve
Spinal nerve, cervical	Use: Cervical Nerve
Spinal nerve, lumbar	Use: Lumbar Nerve
Spinal nerve, sacral	Use: Sacral Nerve
Spinal nerve, thoracic	Use: Thoracic Nerve
Spinous process	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Spiral ganglion	Use: Acoustic Nerve
Splenic flexure	Use: Transverse Colon
Splenic plexus	Use: Abdominal Sympathetic Nerve
Splenius capitis muscle	Use: Head Muscle

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Splenius cervicis muscle	Use: Neck Muscle, Right Neck Muscle, Left
Stapes	Use: Auditory Ossicle, Right Auditory Ossicle, Left
Stellate ganglion	Use: Head and Neck Sympathetic Nerve
Stensen's duct	Use: Parotid Duct, Right Parotid Duct, Left
Sternoclavicular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Sternocleidomastoid artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Sternocleidomastoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Sternocostal ligament	Use: Sternum Bursa and Ligament
Styloglossus muscle	Use: Tongue, Palate, Pharynx Muscle
Stylomandibular ligament	Use: Head and Neck Bursa and Ligament
Stylopharyngeus muscle	Use: Tongue, Palate, Pharynx Muscle
Subacromial bursa	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Subaortic (common iliac) lymph node	Use: Lymphatic, Pelvis
Subarachnoid space, spinal	Use: Spinal Canal
Subclavicular (apical) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Subclavius muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Subclavius nerve	Use: Brachial Plexus
Subcostal artery	Use: Upper Artery

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Subcostal muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Subcostal nerve	Use: Thoracic Nerve
Subdural space, spinal	Use: Spinal Canal
Submandibular ganglion	Use: Facial Nerve Head and Neck Sympathetic Nerve
Submandibular gland	Use: Submaxillary Gland, Right Submaxillary Gland, Left
Submandibular lymph node	Use: Lymphatic, Head
Submandibular space	Use: Subcutaneous Tissue and Fascia, Face
Submaxillary ganglion	Use: Head and Neck Sympathetic Nerve
Submaxillary lymph node	Use: Lymphatic, Head
Submental artery	Use: Face Artery
Submental lymph node	Use: Lymphatic, Head
Submucous (Meissner's) plexus	Use: Abdominal Sympathetic Nerve
Suboccipital nerve	Use: Cervical Nerve
Suboccipital venous plexus	Use: Vertebral Vein, Right Vertebral Vein, Left
Subparotid lymph node	Use: Lymphatic, Head
Subscapular (posterior) lymph node	Use: Lymphatic, Right Axillary Lymphatic, Left Axillary
Subscapular aponeurosis	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Subscapular artery	Use: Axillary Artery, Right Axillary Artery, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Subscapularis muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Substantia nigra	Use: Basal Ganglia
Subtalar (talocalcaneal) joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Subtalar ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Subthalamic nucleus	Use: Basal Ganglia
Superficial circumflex iliac vein	Use: Saphenous Vein, Right Saphenous Vein, Left
Superficial epigastric artery	Use: Femoral Artery, Right Femoral Artery, Left
Superficial epigastric vein	Use: Saphenous Vein, Right Saphenous Vein, Left
Superficial palmar arch	Use: Hand Artery, Right Hand Artery, Left
Superficial palmar venous arch	Use: Hand Vein, Right Hand Vein, Left
Superficial temporal artery	Use: Temporal Artery, Right Temporal Artery, Left
Superficial transverse perineal muscle	Use: Perineum Muscle
Superior cardiac nerve	Use: Thoracic Sympathetic Nerve
Superior cerebellar vein Superior cerebral vein	Use: Intracranial Vein
Superior clunic (cluneal) nerve	Use: Lumbar Nerve
Superior epigastric artery	Use: Internal Mammary Artery, Right Internal Mammary Artery, Left
Superior genicular artery	Use: Popliteal Artery, Right Popliteal Artery, Left

Body Part Key (continued)

Term	ICD-10-PCS Value
Superior gluteal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Superior gluteal nerve	Use: Lumbar Plexus
Superior hypogastric plexus	Use: Abdominal Sympathetic Nerve
Superior labial artery	Use: Face Artery
Superior laryngeal artery	Use: Thyroid Artery, Right Thyroid Artery, Left
Superior laryngeal nerve	Use: Vagus Nerve
Superior longitudinal muscle	Use: Tongue, Palate, Pharynx Muscle
Superior mesenteric ganglion	Use: Abdominal Sympathetic Nerve
Superior mesenteric lymph node	Use: Lymphatic, Mesenteric
Superior mesenteric plexus	Use: Abdominal Sympathetic Nerve
Superior oblique muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Superior olfactory nucleus	Use: Pons
Superior rectal artery	Use: Inferior Mesenteric Artery
Superior rectal vein	Use: Inferior Mesenteric Vein
Superior rectus muscle	Use: Extraocular Muscle, Right Extraocular Muscle, Left
Superior tarsal plate	Use: Upper Eyelid, Right Upper Eyelid, Left
Superior thoracic artery	Use: Axillary Artery, Right Axillary Artery, Left
Superior thyroid artery	Use: External Carotid Artery, Right External Carotid Artery, Left Thyroid Artery, Right Thyroid Artery, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Superior turbinate	Use: Nasal Turbinate
Superior ulnar collateral artery	Use: Brachial Artery, Right Brachial Artery, Left
Supraclavicular (Virchow's) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Supraclavicular nerve	Use: Cervical Plexus
Suprahyoid lymph node	Use: Lymphatic, Head
Suprahyoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Suprainguinal lymph node	Use: Lymphatic, Pelvis
Supraorbital vein	Use: Face Vein, Right Face Vein, Left
Suprarenal gland	Use: Adrenal Gland, Left Adrenal Gland, Right Adrenal Glands, Bilateral Adrenal Gland
Suprarenal plexus	Use: Abdominal Sympathetic Nerve
Suprascapular nerve	Use: Brachial Plexus
Supraspinatus fascia	Use: Subcutaneous Tissue and Fascia, Right Upper Arm Subcutaneous Tissue and Fascia, Left Upper Arm
Supraspinatus muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left
Supraspinous ligament	Use: Upper Spine Bursa and Ligament Lower Spine Bursa and Ligament
Suprasternal notch	Use: Sternum
Supratrochlear lymph node	Use: Lymphatic, Right Upper Extremity Lymphatic, Left Upper Extremity

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Sural artery	Use: Popliteal Artery, Right Popliteal Artery, Left
Sweat gland	Use: Skin
Talocalcaneal (subtalar) joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Talocalcaneal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Talocalcaneonavicular joint	Use: Tarsal Joint, Right Tarsal Joint, Left
Talocalcaneonavicular ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Talocrural joint	Use: Ankle Joint, Right Ankle Joint, Left
Talofibular ligament	Use: Ankle Bursa and Ligament, Right Ankle Bursa and Ligament, Left
Talus bone	Use: Tarsal, Right Tarsal, Left
Tarsometatarsal ligament	Use: Foot Bursa and Ligament, Right Foot Bursa and Ligament, Left
Temporal lobe	Use: Cerebral Hemisphere
Temporalis muscle Temporoparietalis muscle	Use: Head Muscle
Tensor fasciae latae muscle	Use: Hip Muscle, Right Hip Muscle, Left
Tensor veli palatini muscle	Use: Tongue, Palate, Pharynx Muscle
Tenth cranial nerve	Use: Vagus Nerve
Tentorium cerebelli	Use: Dura Mater
Teres major muscle Teres minor muscle	Use: Shoulder Muscle, Right Shoulder Muscle, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Testicular artery	Use: Abdominal Aorta
Thenar muscle	Use: Hand Muscle, Right Hand Muscle, Left
Third cranial nerve	Use: Oculomotor Nerve
Third occipital nerve	Use: Cervical Nerve
Third ventricle	Use: Cerebral Ventricle
Thoracic aortic plexus	Use: Thoracic Sympathetic Nerve
Thoracic esophagus	Use: Esophagus, Middle
Thoracic facet joint	Use: Thoracic Vertebral Joint
Thoracic ganglion	Use: Thoracic Sympathetic Nerve
Thoracoacromial artery	Use: Axillary Artery, Right Axillary Artery, Left
Thoracolumbar facet joint	Use: Thoracolumbar Vertebral Joint
Thymus gland	Use: Thymus
Thyroarytenoid muscle	Use: Neck Muscle, Right Neck Muscle, Left
Thyrocervical trunk	Use: Thyroid Artery, Right Thyroid Artery, Left
Thyroid cartilage	Use: Larynx
Tibialis anterior muscle Tibialis posterior muscle	Use: Lower Leg Muscle, Right Lower Leg Muscle, Left
Tibiofemoral joint	Use: Knee Joint, Right Knee Joint, Left Knee Joint, Tibial Surface, Right Knee Joint, Tibial Surface, Left
Tibioperoneal trunk	Use: Popliteal Artery, Right Popliteal Artery, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Tongue, base of	Use: Pharynx
Tracheobronchial lymph node	Use: Lymphatic, Thorax
Tragus	Use: External Ear, Right External Ear, Left External Ear, Bilateral
Transversalis fascia	Use: Subcutaneous Tissue and Fascia, Trunk
Transverse (cutaneous) cervical nerve	Use: Cervical Plexus
Transverse acetabular ligament	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Transverse facial artery	Use: Temporal Artery, Right Temporal Artery, Left
Transverse foramen	Use: Cervical Vertebra
Transverse humeral ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Transverse ligament of atlas	Use: Head and Neck Bursa and Ligament
Transverse process	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Transverse scapular ligament	Use: Shoulder Bursa and Ligament, Right Shoulder Bursa and Ligament, Left
Transverse thoracis muscle	Use: Thorax Muscle, Right Thorax Muscle, Left
Transversospinalis muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Transversus abdominis muscle	Use: Abdomen Muscle, Right Abdomen Muscle, Left
Trapezium bone	Use: Carpal, Right Carpal, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Trapezius muscle	Use: Trunk Muscle, Right Trunk Muscle, Left
Trapezoid bone	Use: Carpal, Right Carpal, Left
Triceps brachii muscle	Use: Upper Arm Muscle, Right Upper Arm Muscle, Left
Tricuspid annulus	Use: Tricuspid Valve
Trifacial nerve	Use: Trigeminal Nerve
Trigone of bladder	Use: Bladder
Triquetral bone	Use: Carpal, Right Carpal, Left
Trochanteric bursa	Use: Hip Bursa and Ligament, Right Hip Bursa and Ligament, Left
Twelfth cranial nerve	Use: Hypoglossal Nerve
Tympanic cavity	Use: Middle Ear, Right Middle Ear, Left
Tympanic nerve	Use: Glossopharyngeal Nerve
Tympanic part of temporal bone	Use: Temporal Bone, Right Temporal Bone, Left
Ulnar collateral carpal ligament	Use: Wrist Bursa and Ligament, Right Wrist Bursa and Ligament, Left
Ulnar collateral ligament	Use: Elbow Bursa and Ligament, Right Elbow Bursa and Ligament, Left
Ulnar notch	Use: Radius, Right Radius, Left
Ulnar vein	Use: Brachial Vein, Right Brachial Vein, Left

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Umbilical artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left Lower Artery
Ureteral orifice	Use: Ureter, Right Ureter, Left Ureters, Bilateral Ureter
Ureteropelvic junction (UPJ)	Use: Kidney Pelvis, Right Kidney Pelvis, Left
Ureterovesical orifice	Use: Ureter, Right Ureter, Left Ureters, Bilateral Ureter
Uterine Artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Uterine cornu	Use: Uterus
Uterine tube	Use: Fallopian Tube, Right Fallopian Tube, Left
Uterine vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Vaginal artery	Use: Internal Iliac Artery, Right Internal Iliac Artery, Left
Vaginal vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Vastus intermedius muscle Vastus lateralis muscle Vastus medialis muscle	Use: Upper Leg Muscle, Right Upper Leg Muscle, Left
Ventricular fold	Use: Larynx
Vermiform appendix	Use: Appendix
Vermilion border	Use: Upper Lip Lower Lip

Body Part Key (*continued*)

Term	ICD-10-PCS Value
Vertebral arch Vertebral body	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Vertebral canal	Use: Spinal Canal
Vertebral foramen Vertebral lamina Vertebral pedicle	Use: Cervical Vertebra Thoracic Vertebra Lumbar Vertebra
Vesical vein	Use: Hypogastric Vein, Right Hypogastric Vein, Left
Vestibular (Scarpa's) ganglion Vestibular nerve Vestibulocochlear nerve	Use: Acoustic Nerve
Virchow's (supraclavicular) lymph node	Use: Lymphatic, Right Neck Lymphatic, Left Neck
Vitreous body	Use: Vitreous, Right Vitreous, Left
Vocal fold	Use: Vocal Cord, Right Vocal Cord, Left
Volar (palmar) digital vein Volar (palmar) metacarpal vein	Use: Hand Vein, Right Hand Vein, Left
Vomer bone	Use: Nasal Septum
Vomer of nasal septum	Use: Nasal Bone
Xiphoid process	Use: Sternum
Zonule of Zinn	Use: Lens, Right Lens, Left
Zygomatic process of frontal bone	Use: Frontal Bone
Zygomatic process of temporal bone	Use: Temporal Bone, Right Temporal Bone, Left
Zygomaticus muscle	Use: Facial Muscle

Device Key

Term	ICD-10-PCS Value
3f (Aortic) Bioprosthetic valve	Use: Zooplastic Tissue in Heart and Great Vessels
AbioCor(R) Total Replacement Heart	Use: Synthetic Substitute
Absolute Pro Vascular (OTW) Self-Expanding Stent System	Use: Intraluminal Device
Acculink (RX) Carotid Stent System	Use: Intraluminal Device
Acellular Hydrated Dermis	Use: Nonautologous Tissue Substitute
Acetabular cup	Use: Liner in Lower Joints
Activa PC neurostimulator	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Activa RC neurostimulator	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Activa SC neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
ACUITY(tm) Steerable Lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Advisa (MRI)	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
AFX(R) Endovascular AAA System	Use: Intraluminal Device
AMPLATZER(R) Muscular VSD Occluder	Use: Synthetic Substitute
AMS 800(R) Urinary Control System	Use: Artificial Sphincter in Urinary System
AneuRx(R) AAA Advantage(R)	Use: Intraluminal Device
Annuloplasty ring	Use: Synthetic Substitute
Articulating Spacer (Antibiotic)	Use: Articulating Spacer in Lower Joints
Artificial anal sphincter (AAS)	Use: Artificial Sphincter in Gastrointestinal System
Artificial bowel sphincter (neosphincter)	Use: Artificial Sphincter in Gastrointestinal System
Artificial urinary sphincter (AUS)	Use: Artificial Sphincter in Urinary System
Ascenda Intrathecal Catheter	Use: Infusion Device
Assurant (Cobalt) stent	Use: Intraluminal Device

Device Key (continued)

Term	ICD-10-PCS Value
AtriClip LAA Exclusion System	Use: Extraluminal Device
Attain Ability(R) lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Attain StarFix(R) (OTW) lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Autograft	Use: Autologous Tissue Substitute
Autologous artery graft	Use: Autologous Arterial Tissue in Heart and Great Vessels Autologous Arterial Tissue in Upper Arteries Autologous Arterial Tissue in Lower Arteries Autologous Arterial Tissue in Upper Veins Autologous Arterial Tissue in Lower Veins
Autologous vein graft	Use: Autologous Venous Tissue in Heart and Great Vessels Autologous Venous Tissue in Upper Arteries Autologous Venous Tissue in Lower Arteries Autologous Venous Tissue in Upper Veins Autologous Venous Tissue in Lower Veins
Axial Lumbar Interbody Fusion System	Use: Interbody Fusion Device in Lower Joints
AxiaLIF(R) System	Use: Interbody Fusion Device in Lower Joints
BAK/C(R) Interbody Cervical Fusion System	Use: Interbody Fusion Device in Upper Joints
Bard(R) Composix(R) (E/X)(LP) mesh	Use: Synthetic Substitute
Bard(R) Composix(R) Kugel(R) patch	Use: Synthetic Substitute
Bard(R) Dulex(tm) mesh	Use: Synthetic Substitute
Bard(R) Ventralex(tm) hernia patch	Use: Synthetic Substitute
Baroreflex Activation Therapy(R) (BAT(R))	Use: Stimulator Lead in Upper Arteries Stimulator Generator in Subcutaneous Tissue and Fascia
Berlin Heart Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Bioactive embolization coil(s)	Use: Intraluminal Device, Bioactive in Upper Arteries
Biventricular external heart assist system	Use: Short-term External Heart Assist System in Heart and Great Vessels

Device Key (continued)

Term	ICD-10-PCS Value
Blood glucose monitoring system	Use: Monitoring Device
Bone anchored hearing device	Use: Hearing Device, Bone Conduction for Insertion in Ear, Nose, Sinus Hearing Device in Head and Facial Bones
Bone bank bone graft	Use: Nonautologous Tissue Substitute
Bone screw (interlocking)(lag)(pedicle)(recessed)	Use: Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
Bovine pericardial valve	Use: Zooplastic Tissue in Heart and Great Vessels
Bovine pericardium graft	Use: Zooplastic Tissue in Heart and Great Vessels
Brachytherapy seeds	Use: Radioactive Element
BRYAN(R) Cervical Disc System	Use: Synthetic Substitute
BVS 5000 Ventricular Assist Device	Use: Short-term External Heart Assist System in Heart and Great Vessels
Cardiac contractility modulation lead	Use: Cardiac Lead in Heart and Great Vessels
Cardiac event recorder	Use: Monitoring Device
Cardiac resynchronization therapy (CRT) lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
CardioMEMS(R) pressure sensor	Use: Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels
Carotid (artery) sinus (baroreceptor) lead	Use: Stimulator Lead in Upper Arteries
Carotid WALLSTENT(R) Monorail(R) Endoprosthesis	Use: Intraluminal Device
Centrimag(R) Blood Pump	Use: Short-term External Heart Assist System in Heart and Great Vessels
Ceramic on ceramic bearing surface	Use: Synthetic Substitute, Ceramic for Replacement in Lower Joints
Cesium-131 Collagen Implant	Use: Radioactive Element, Cesium-131 Collagen Implant for Insertion in Central Nervous System and Cranial Nerves
CivaSheet(R)	Use: Radioactive Element
Clamp and rod internal fixation system (CRIF)	Use: Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones

Device Key (continued)

Term	ICD-10-PCS Value
COALESCE(R) radiolucent interbody fusion device	Use: Interbody Fusion Device, Radiolucent Porous in New Technology
CoAxia NeuroFlo catheter	Use: Intraluminal Device
Cobalt/chromium head and polyethylene socket	Use: Synthetic Substitute, Metal on Polyethylene for Replacement in Lower Joints
Cobalt/chromium head and socket	Use: Synthetic Substitute, Metal for Replacement in Lower Joints
Cochlear implant (CI), multiple channel (electrode)	Use: Hearing Device, Multiple Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus
Cochlear implant (CI), single channel (electrode)	Use: Hearing Device, Single Channel Cochlear Prosthesis for Insertion in Ear, Nose, Sinus
COGNIS(R) CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
COHERE(R) radiolucent interbody fusion device	Use: Interbody Fusion Device, Radiolucent Porous in New Technology
Colonic Z-Stent(R)	Use: Intraluminal Device
Complete (SE) stent	Use: Intraluminal Device
Concerto II CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
CONSERVE(R) PLUS Total Resurfacing Hip System	Use: Resurfacing Device in Lower Joints
Consulta CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Consulta CRT-P	Use: Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
CONTAK RENEWAL(R) 3 RF (HE) CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Contegra Pulmonary Valved Conduit	Use: Zooplastic Tissue in Heart and Great Vessels
Continuous Glucose Monitoring (CGM) device	Use: Monitoring Device
Cook Biodesign(R) Fistula Plug(s)	Use: Nonautologous Tissue Substitute
Cook Biodesign(R) Hernia Graft(s)	Use: Nonautologous Tissue Substitute
Cook Biodesign(R) Layered Graft(s)	Use: Nonautologous Tissue Substitute
Cook Zenapro(tm) Layered Graft(s)	Use: Nonautologous Tissue Substitute

Device Key (continued)

Term	ICD-10-PCS Value
Cook Zenith AAA Endovascular Graft	Use: Intraluminal Device, Branched or Fenestrated, One or Two Arteries for Restriction in Lower Arteries Intraluminal Device, Branched or Fenestrated, Three or More Arteries for Restriction in Lower Arteries Intraluminal Device
CoreValve transcatheter aortic valve	Use: Zooplastic Tissue in Heart and Great Vessels
Cormet Hip Resurfacing System	Use: Resurfacing Device in Lower Joints
CoRoent(R) XL	Use: Interbody Fusion Device in Lower Joints
Corox (OTW) Bipolar Lead	Use: Cardiac Lead, Pacemaker for Insertion in Heart and Great Vessels Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Cortical strip neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System and Cranial Nerves
Cultured epidermal cell autograft	Use: Autologous Tissue Substitute
CYPHER(R) Stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Cystostomy tube	Use: Drainage Device
DBS lead	Use: Neurostimulator Lead in Central Nervous System and Cranial Nerves
DeBakey Left Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Deep brain neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System and Cranial Nerves
Delta frame external fixator	Use: External Fixation Device, Hybrid for Insertion in Upper Bones External Fixation Device, Hybrid for Reposition in Upper Bones External Fixation Device, Hybrid for Insertion in Lower Bones External Fixation Device, Hybrid for Reposition in Lower Bones
Delta III Reverse shoulder prosthesis	Use: Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints
Diaphragmatic pacemaker generator	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Direct Lateral Interbody Fusion (DLIF) device	Use: Interbody Fusion Device in Lower Joints
Driver stent (RX) (OTW)	Use: Intraluminal Device
DuraHeart Left Ventricular Assist System	Use: Implantable Heart Assist System in Heart and Great Vessels
Durata(R) Defibrillation Lead	Use: Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels

Device Key (continued)

Term	ICD-10-PCS Value
Dynesys(R) Dynamic Stabilization System	Use: Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints
E-Luminexx(tm) (Biliary)(Vascular) Stent	Use: Intraluminal Device
EDWARDS INTUITY Elite valve system	Use: Zooplastic Tissue, Rapid Deployment Technique in New Technology
Electrical bone growth stimulator (EBGS)	Use: Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones
Electrical muscle stimulation (EMS) lead	Use: Stimulator Lead in Muscles
Electronic muscle stimulator lead	Use: Stimulator Lead in Muscles
Eluvia(tm) Drug-Eluting Vascular Stent System	Use: Intraluminal Device, Sustained Release Drug-eluting in New Technology Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology
Embolization coil(s)	Use: Intraluminal Device
Endeavor(R) (III)(IV) (Sprint) Zotarolimus-eluting Coronary Stent System	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Endologix AFX(R) Endovascular AAA System	Use: Intraluminal Device
EndoSure(R) sensor	Use: Monitoring Device, Pressure Sensor for Insertion in Heart and Great Vessels
ENDOTAK RELIANCE(R) (G) Defibrillation Lead	Use: Cardiac Lead, Defibrillator for Insertion in Heart and Great Vessels
Endotracheal tube (cuffed)(double-lumen)	Use: Intraluminal Device, Endotracheal Airway in Respiratory System
Endurant(R) Endovascular Stent Graft	Use: Intraluminal Device
Endurant(R) II AAA stent graft system	Use: Intraluminal Device
EnRhythm	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Enterra gastric neurostimulator	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Epic(tm) Stented Tissue Valve (aortic)	Use: Zooplastic Tissue in Heart and Great Vessels
Epicel(R) cultured epidermal autograft	Use: Autologous Tissue Substitute

Device Key (continued)

Term	ICD-10-PCS Value
Esophageal obturator airway (EOA)	Use: Intraluminal Device, Airway in Gastrointestinal System
Esteem(R) implantable hearing system	Use: Hearing Device in Ear, Nose, Sinus
Evera (XT)(S)(DR/VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Everolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Ex-PRESS(tm) mini glaucoma shunt	Use: Synthetic Substitute
EXCLUDER(R) AAA Endoprosthesis	Use: Intraluminal Device, Branched or Fenestrated, One or Two Arteries for Restriction in Lower Arteries Intraluminal Device, Branched or Fenestrated, Three or More Arteries for Restriction in Lower Arteries Intraluminal Device
EXCLUDER(R) IBE Endoprosthesis	Use: Intraluminal Device, Branched or Fenestrated, One or Two Arteries for Restriction in Lower Arteries
Express(R) (LD) Premounted Stent System	Use: Intraluminal Device
Express(R) Biliary SD Monorail(R) Premounted Stent System	Use: Intraluminal Device
Express(R) SD Renal Monorail(R) Premounted Stent System	Use: Intraluminal Device
External fixator	Use: External Fixation Device in Head and Facial Bones External Fixation Device in Upper Bones External Fixation Device in Lower Bones External Fixation Device in Upper Joints External Fixation Device in Lower Joints
EXtreme Lateral Interbody Fusion (XLIF) device	Use: Interbody Fusion Device in Lower Joints
Facet replacement spinal stabilization device	Use: Spinal Stabilization Device, Facet Replacement for Insertion in Upper Joints Spinal Stabilization Device, Facet Replacement for Insertion in Lower Joints
FLAIR(R) Endovascular Stent Graft	Use: Intraluminal Device
Flexible Composite Mesh	Use: Synthetic Substitute
Flow Diverter embolization device	Use: Intraluminal Device, Flow Diverter for Restriction in Upper Arteries
Foley catheter	Use: Drainage Device
Formula(tm) Balloon-Expandable Renal Stent System	Use: Intraluminal Device
Freestyle (Stentless) Aortic Root Bioprostheses	Use: Zooplasmic Tissue in Heart and Great Vessels

Device Key (continued)

Term	ICD-10-PCS Value
Fusion screw (compression)(lag)(locking)	Use: Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints
GammaTile(tm)	Use: Radioactive Element, Cesium-131 Collagen Implant for Insertion in Central Nervous System and Cranial Nerves
Gastric electrical stimulation (GES) lead	Use: Stimulator Lead in Gastrointestinal System
Gastric pacemaker lead	Use: Stimulator Lead in Gastrointestinal System
GORE EXCLUDER(R) AAA Endoprosthesis	Use: Intraluminal Device, Branched or Fenestrated, One or Two Arteries for Restriction in Lower Arteries Intraluminal Device, Branched or Fenestrated, Three or More Arteries for Restriction in Lower Arteries Intraluminal Device
GORE EXCLUDER(R) IBE Endoprosthesis	Use: Intraluminal Device, Branched or Fenestrated, One or Two Arteries for Restriction in Lower Arteries
GORE TAG(R) Thoracic Endoprosthesis	Use: Intraluminal Device
GORE(R) DUALMESH(R)	Use: Synthetic Substitute
Guedel airway	Use: Intraluminal Device, Airway in Mouth and Throat
Hancock Bioprosthetic (aortic) (mitral) valve	Use: Zooplastic Tissue in Heart and Great Vessels
Hancock Bioprosthetic Valved Conduit	Use: Zooplastic Tissue in Heart and Great Vessels
HeartMate 3(tm) LVAS	Use: Implantable Heart Assist System in Heart and Great Vessels
HeartMate II(R) Left Ventricular Assist Device (LVAD)	Use: Implantable Heart Assist System in Heart and Great Vessels
HeartMate XVE(R) Left Ventricular Assist Device (LVAD)	Use: Implantable Heart Assist System in Heart and Great Vessels
Herculink (RX) Elite Renal Stent System	Use: Intraluminal Device
Hip (joint) liner	Use: Liner in Lower Joints
Holter valve ventricular shunt	Use: Synthetic Substitute
Ilizarov external fixator	Use: External Fixation Device, Ring for Insertion in Upper Bones External Fixation Device, Ring for Reposition in Upper Bones External Fixation Device, Ring for Insertion in Lower Bones External Fixation Device, Ring for Reposition in Lower Bones
Ilizarov-Vecklich device	Use: External Fixation Device, Limb Lengthening for Insertion in Upper Bones External Fixation Device, Limb Lengthening for Insertion in Lower Bones

Device Key (continued)

Term	ICD-10-PCS Value
Impella(R) heart pump	Use: Short-term External Heart Assist System in Heart and Great Vessels
Implantable cardioverter-defibrillator (ICD)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Implantable drug infusion pump (anti-spasmodic)(chemotherapy)(pain)	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Implantable glucose monitoring device	Use: Monitoring Device
Implantable hemodynamic monitor (IHM)	Use: Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia
Implantable hemodynamic monitoring system (IHMS)	Use: Monitoring Device, Hemodynamic for Insertion in Subcutaneous Tissue and Fascia
Implantable Miniature Telescope(tm) (IMT)	Use: Synthetic Substitute, Intraocular Telescope for Replacement in Eye
Implanted (venous)(access) port	Use: Vascular Access Device, Totally Implantable in Subcutaneous Tissue and Fascia
InDura, intrathecal catheter (1P) (spinal)	Use: Infusion Device
Injection reservoir, port	Use: Vascular Access Device, Totally Implantable in Subcutaneous Tissue and Fascia
Injection reservoir, pump	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Interbody fusion (spine) cage	Use: Interbody Fusion Device in Upper Joints Interbody Fusion Device in Lower Joints
Interspinous process spinal stabilization device	Use: Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints
InterStim(R) Therapy lead	Use: Neurostimulator Lead in Peripheral Nervous System
InterStim(R) Therapy neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Intramedullary (IM) rod (nail)	Use: Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
Intramedullary skeletal kinetic distractor (ISKD)	Use: Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
Intrauterine device (IUD)	Use: Contraceptive Device in Female Reproductive System
INTUITY Elite valve system, EDWARDS	Use: Zooplastic Tissue, Rapid Deployment Technique in New Technology
Itrel (3)(4) neurostimulator	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia

Device Key (continued)

Term	ICD-10-PCS Value
Joint fixation plate	Use: Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints
Joint liner (insert)	Use: Liner in Lower Joints
Joint spacer (antibiotic)	Use: Spacer in Upper Joints Spacer in Lower Joints
Kappa	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Kirschner wire (K-wire)	Use: Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones Internal Fixation Device in Upper Joints Internal Fixation Device in Lower Joints
Knee (implant) insert	Use: Liner in Lower Joints
Kuntscher nail	Use: Internal Fixation Device, Intramedullary in Upper Bones Internal Fixation Device, Intramedullary in Lower Bones
LAP-BAND(R) adjustable gastric banding system	Use: Extraluminal Device
LifeStent(R) (Flexstar)(XL) Vascular Stent System	Use: Intraluminal Device
LIVIAN(tm) CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Loop recorder, implantable	Use: Monitoring Device
MAGEC(R) Spinal Bracing and Distraction System	Use: Magnetically Controlled Growth Rod(s) in New Technology
Mark IV Breathing Pacemaker System	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Maximo II DR (VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Maximo II DR CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Medtronic Endurant(R) II AAA stent graft system	Use: Intraluminal Device
Melody(R) transcatheter pulmonary valve	Use: Zooplastic Tissue in Heart and Great Vessels
Metal on metal bearing surface	Use: Synthetic Substitute, Metal for Replacement in Lower Joints
Micro-Driver stent (RX) (OTW)	Use: Intraluminal Device

Device Key (continued)

Term	ICD-10-PCS Value
MicroMed HeartAssist	Use: Implantable Heart Assist System in Heart and Great Vessels
Micrus CERECYTE microcoil	Use: Intraluminal Device, Bioactive in Upper Arteries
MIRODERM(tm) Biologic Wound Matrix	Use: Skin Substitute, Porcine Liver Derived in New Technology
MitraClip valve repair system	Use: Synthetic Substitute
Mitroflow(R) Aortic Pericardial Heart Valve	Use: Zooplastic Tissue in Heart and Great Vessels
Mosaic Bioprostheses (aortic) (mitral) valve	Use: Zooplastic Tissue in Heart and Great Vessels
MULTI-LINK (VISION)(MINI-VISION)(ULTRA) Coronary Stent System	Use: Intraluminal Device
nanoLOCK(tm) interbody fusion device	Use: Interbody Fusion Device, Nanotextured Surface in New Technology
Nasopharyngeal airway (NPA)	Use: Intraluminal Device, Airway in Ear, Nose, Sinus
Neuromuscular electrical stimulation (NEMS) lead	Use: Stimulator Lead in Muscles
Neurostimulator generator, multiple channel	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, multiple channel rechargeable	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, single channel	Use: Stimulator Generator, Single Array for Insertion in Subcutaneous Tissue and Fascia
Neurostimulator generator, single channel rechargeable	Use: Stimulator Generator, Single Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Neutralization plate	Use: Internal Fixation Device in Head and Facial Bones Internal Fixation Device in Upper Bones Internal Fixation Device in Lower Bones
Nitinol framed polymer mesh	Use: Synthetic Substitute
Non-tunneled central venous catheter	Use: Infusion Device
Novacor Left Ventricular Assist Device	Use: Implantable Heart Assist System in Heart and Great Vessels
Novation(R) Ceramic AHS(R) (Articulation Hip System)	Use: Synthetic Substitute, Ceramic for Replacement in Lower Joints
Omnilink Elite Vascular Balloon Expandable Stent System	Use: Intraluminal Device
Open Pivot (mechanical) valve	Use: Synthetic Substitute

Device Key (continued)

Term	ICD-10-PCS Value
Open Pivot Aortic Valve Graft (AVG)	Use: Synthetic Substitute
Optimizer(tm) III implantable pulse generator	Use: Contractility Modulation Device for Insertion in Subcutaneous Tissue and Fascia
Oropharyngeal airway (OPA)	Use: Intraluminal Device, Airway in Mouth and Throat
Ovatio(tm) CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
OXINIUM	Use: Synthetic Substitute, Oxidized Zirconium on Polyethylene for Replacement in Lower Joints
Paclitaxel-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Paclitaxel-eluting peripheral stent	Use: Intraluminal Device, Drug-eluting in Upper Arteries Intraluminal Device, Drug-eluting in Lower Arteries
Partially absorbable mesh	Use: Synthetic Substitute
Pedicle-based dynamic stabilization device	Use: Spinal Stabilization Device, Pedicle-Based for Insertion in Upper Joints Spinal Stabilization Device, Pedicle-Based for Insertion in Lower Joints
Perceval sutureless valve	Use: Zooplastic Tissue, Rapid Deployment Technique in New Technology
Percutaneous endoscopic gastrojejunostomy (PEG/J) tube	Use: Feeding Device in Gastrointestinal System
Percutaneous endoscopic gastrostomy (PEG) tube	Use: Feeding Device in Gastrointestinal System
Percutaneous nephrostomy catheter	Use: Drainage Device
Peripherally inserted central catheter (PICC)	Use: Infusion Device
Pessary ring	Use: Intraluminal Device, Pessary in Female Reproductive System
Phrenic nerve stimulator generator	Use: Stimulator Generator in Subcutaneous Tissue and Fascia
Phrenic nerve stimulator lead	Use: Diaphragmatic Pacemaker Lead in Respiratory System
PHYSIOMESH(tm) Flexible Composite Mesh	Use: Synthetic Substitute
Pipeline(tm) (Flex) embolization device	Use: Intraluminal Device, Flow Diverter for Restriction in Upper Arteries
Polyethylene socket	Use: Synthetic Substitute, Polyethylene for Replacement in Lower Joints
Polymethylmethacrylate (PMMA)	Use: Synthetic Substitute

Device Key (continued)

Term	ICD-10-PCS Value
Polypropylene mesh	Use: Synthetic Substitute
Porcine (bioprosthetic) valve	Use: Zooplasic Tissue in Heart and Great Vessels
PRECICE intramedullary limb lengthening system	Use: Internal Fixation Device, Intramedullary Limb Lengthening for Insertion in Upper Bones Internal Fixation Device, Intramedullary Limb Lengthening for Insertion in Lower Bones
PRESTIGE(R) Cervical Disc	Use: Synthetic Substitute
PrimeAdvanced neurostimulator (SureScan)(MRI Safe)	Use: Stimulator Generator, Multiple Array for Insertion in Subcutaneous Tissue and Fascia
PROCEED(tm) Ventral Patch	Use: Synthetic Substitute
Prodisc-C	Use: Synthetic Substitute
Prodisc-L	Use: Synthetic Substitute
PROLENE Polypropylene Hernia System (PHS)	Use: Synthetic Substitute
Protecta XT CRT-D	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Protecta XT DR (XT VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Protege(R) RX Carotid Stent System	Use: Intraluminal Device
Pump reservoir	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
REALIZE(R) Adjustable Gastric Band	Use: Extraluminal Device
Rebound HRD(R) (Hernia Repair Device)	Use: Synthetic Substitute
RestoreAdvanced neurostimulator (SureScan)(MRI Safe)	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
RestoreSensor neurostimulator (SureScan)(MRI Safe)	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
RestoreUltra neurostimulator (SureScan)(MRI Safe)	Use: Stimulator Generator, Multiple Array Rechargeable for Insertion in Subcutaneous Tissue and Fascia
Reveal (LINQ)(DX)(XT)	Use: Monitoring Device
Reverse(R) Shoulder Prosthesis	Use: Synthetic Substitute, Reverse Ball and Socket for Replacement in Upper Joints
Revo MRI(tm) SureScan(R) pacemaker	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Rheos(R) System device	Use: Stimulator Generator in Subcutaneous Tissue and Fascia

Device Key (continued)

Term	ICD-10-PCS Value
Rheos(R) System lead	Use: Stimulator Lead in Upper Arteries
RNS System lead	Use: Neurostimulator Lead in Central Nervous System and Cranial Nerves
RNS system neurostimulator generator	Use: Neurostimulator Generator in Head and Facial Bones
S-ICD(tm) lead	Use: Subcutaneous Defibrillator Lead in Subcutaneous Tissue and Fascia
Sacral nerve modulation (SNM) lead	Use: Stimulator Lead in Urinary System
Sacral neuromodulation lead	Use: Stimulator Lead in Urinary System
SAPIEN transcatheter aortic valve	Use: Zooplastic Tissue in Heart and Great Vessels
SAVAL below-the-knee (BTK) drug-eluting stent system	Use: Intraluminal Device, Sustained Release Drug-eluting in New Technology Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology
Secura (DR) (VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Sheffield hybrid external fixator	Use: External Fixation Device, Hybrid for Insertion in Upper Bones External Fixation Device, Hybrid for Reposition in Upper Bones External Fixation Device, Hybrid for Insertion in Lower Bones External Fixation Device, Hybrid for Reposition in Lower Bones
Sheffield ring external fixator	Use: External Fixation Device, Ring for Insertion in Upper Bones External Fixation Device, Ring for Reposition in Upper Bones External Fixation Device, Ring for Insertion in Lower Bones External Fixation Device, Ring for Reposition in Lower Bones
Single lead pacemaker (atrium)(ventricle)	Use: Pacemaker, Single Chamber for Insertion in Subcutaneous Tissue and Fascia
Single lead rate responsive pacemaker (atrium)(ventricle)	Use: Pacemaker, Single Chamber Rate Responsive for Insertion in Subcutaneous Tissue and Fascia
Sirolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
SJM Biocor(R) Stented Valve System	Use: Zooplastic Tissue in Heart and Great Vessels
Spacer, Articulating (Antibiotic)	Use: Articulating Spacer in Lower Joints
Spacer, Static (Antibiotic)	Use: Spacer in Lower Joints
Spinal cord neurostimulator lead	Use: Neurostimulator Lead in Central Nervous System and Cranial Nerves

Device Key (continued)

Term	ICD-10-PCS Value
Spinal growth rods, magnetically controlled	Use: Magnetically Controlled Growth Rod(s) in New Technology
Spiration IBV(tm) Valve System	Use: Intraluminal Device, Endobronchial Valve in Respiratory System
Static Spacer (Antibiotic)	Use: Spacer in Lower Joints
Stent, intraluminal (cardiovascular)(gastrointestinal)(hepatobiliary)(urinary)	Use: Intraluminal Device
Stented tissue valve	Use: Zooplastic Tissue in Heart and Great Vessels
Stratos LV	Use: Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
Subcutaneous injection reservoir, port	Use: Vascular Access Device, Totally Implantable in Subcutaneous Tissue and Fascia
Subcutaneous injection reservoir, pump	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Subdermal progesterone implant	Use: Contraceptive Device in Subcutaneous Tissue and Fascia
Surpass Streamline(tm) Flow Diverter	Use: Intraluminal Device, Flow Diverter for Restriction in Upper Arteries
Sutureless valve, Perceval	Use: Zooplastic Tissue, Rapid Deployment Technique in New Technology
SynCardia Total Artificial Heart	Use: Synthetic Substitute
Synchra CRT-P	Use: Cardiac Resynchronization Pacemaker Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
SynchroMed pump	Use: Infusion Device, Pump in Subcutaneous Tissue and Fascia
Talent(R) Converter	Use: Intraluminal Device
Talent(R) Occluder	Use: Intraluminal Device
Talent(R) Stent Graft (abdominal)(thoracic)	Use: Intraluminal Device
TandemHeart(R) System	Use: Short-term External Heart Assist System in Heart and Great Vessels
TAXUS(R) Liberte(R) Paclitaxel-eluting Coronary Stent System	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
Therapeutic occlusion coil(s)	Use: Intraluminal Device
Thoracostomy tube	Use: Drainage Device
Thoratec IVAD (Implantable Ventricular Assist Device)	Use: Implantable Heart Assist System in Heart and Great Vessels

Device Key (continued)

Term	ICD-10-PCS Value
Thoratec Paracorporeal Ventricular Assist Device	Use: Short-term External Heart Assist System in Heart and Great Vessels
Tibial insert	Use: Liner in Lower Joints
Tissue bank graft	Use: Nonautologous Tissue Substitute
Tissue expander (inflatable)(injectable)	Use: Tissue Expander in Skin and Breast Tissue Expander in Subcutaneous Tissue and Fascia
Titanium Sternal Fixation System (TSFS)	Use: Internal Fixation Device, Rigid Plate for Insertion in Upper Bones Internal Fixation Device, Rigid Plate for Reposition in Upper Bones
Total artificial (replacement) heart	Use: Synthetic Substitute
Tracheostomy tube	Use: Tracheostomy Device in Respiratory System
Trifecta(tm) Valve (aortic)	Use: Zooplastic Tissue in Heart and Great Vessels
Tunneled central venous catheter	Use: Vascular Access Device, Tunneled in Subcutaneous Tissue and Fascia
Tunneled spinal (intrathecal) catheter	Use: Infusion Device
Two lead pacemaker	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Ultraflex(tm) Precision Colonic Stent System	Use: Intraluminal Device
ULTRAPRO Hernia System (UHS)	Use: Synthetic Substitute
ULTRAPRO Partially Absorbable Lightweight Mesh	Use: Synthetic Substitute
ULTRAPRO Plug	Use: Synthetic Substitute
Ultrasonic osteogenic stimulator	Use: Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones
Ultrasound bone healing system	Use: Bone Growth Stimulator in Head and Facial Bones Bone Growth Stimulator in Upper Bones Bone Growth Stimulator in Lower Bones
Uniplanar external fixator	Use: External Fixation Device, Monoplanar for Insertion in Upper Bones External Fixation Device, Monoplanar for Reposition in Upper Bones External Fixation Device, Monoplanar for Insertion in Lower Bones External Fixation Device, Monoplanar for Reposition in Lower Bones

Device Key (continued)

Term	ICD-10-PCS Value
Urinary incontinence stimulator lead	Use: Stimulator Lead in Urinary System
Vaginal pessary	Use: Intraluminal Device, Pessary in Female Reproductive System
Valiant Thoracic Stent Graft	Use: Intraluminal Device
Vectra(R) Vascular Access Graft	Use: Vascular Access Device, Tunneled in Subcutaneous Tissue and Fascia
Ventrio(tm) Hernia Patch	Use: Synthetic Substitute
Versa	Use: Pacemaker, Dual Chamber for Insertion in Subcutaneous Tissue and Fascia
Virtuoso (II) (DR) (VR)	Use: Defibrillator Generator for Insertion in Subcutaneous Tissue and Fascia
Viva (XT)(S)	Use: Cardiac Resynchronization Defibrillator Pulse Generator for Insertion in Subcutaneous Tissue and Fascia
WALLSTENT(R) Endoprosthesis	Use: Intraluminal Device
X-STOP(R) Spacer	Use: Spinal Stabilization Device, Interspinous Process for Insertion in Upper Joints Spinal Stabilization Device, Interspinous Process for Insertion in Lower Joints
Xact Carotid Stent System	Use: Intraluminal Device
Xenograft	Use: Zooplastic Tissue in Heart and Great Vessels
XIENCE Everolimus Eluting Coronary Stent System	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels
XLIF(R) System	Use: Interbody Fusion Device in Lower Joints
Zenith AAA Endovascular Graft	Use: Intraluminal Device, Branched or Fenestrated, One or Two Arteries for Restriction in Lower Arteries Intraluminal Device, Branched or Fenestrated, Three or More Arteries for Restriction in Lower Arteries Intraluminal Device
Zenith Flex(R) AAA Endovascular Graft	Use: Intraluminal Device
Zenith TX2(R) TAA Endovascular Graft	Use: Intraluminal Device
Zenith(R) Renu(tm) AAA Ancillary Graft	Use: Intraluminal Device
Zilver(R) PTX(R) (paclitaxel) Drug-Eluting Peripheral Stent	Use: Intraluminal Device, Drug-eluting in Upper Arteries Intraluminal Device, Drug-eluting in Lower Arteries
Zimmer(R) NexGen(R) LPS Mobile Bearing Knee	Use: Synthetic Substitute

Device Key (*continued*)

Term	ICD-10-PCS Value
Zimmer(R) NexGen(R) LPS-Flex Mobile Knee	Use: Synthetic Substitute
Zotarolimus-eluting coronary stent	Use: Intraluminal Device, Drug-eluting in Heart and Great Vessels

Substance Key

Term	ICD-10-PCS Value
AIGISRx Antibacterial Envelope	Use: Anti-Infective Envelope
Andexanet Alfa, Factor Xa Inhibitor Reversal Agent Andexxa	Use: Coagulation Factor Xa, Inactivated
Angiotensin II	Use: Synthetic Human Angiotensin II
Antibacterial Envelope (TYRX) (AIGISRx) Antimicrobial envelope	Use: Anti-Infective Envelope
Axicabtagene Ciloeucel	Use: Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy
AZEDRA(R)	Use: Iobenguane I-131 Antineoplastic
Bone morphogenetic protein 2 (BMP 2)	Use: Recombinant Bone Morphogenetic Protein
CBMA (Concentrated Bone Marrow Aspirate)	Use: Concentrated Bone Marrow Aspirate
Clolar	Use: Clofarabine
Coagulation Factor Xa, (Recombinant) Inactivated	Use: Coagulation Factor Xa, Inactivated
CONTEPO(tm)	Use: Fosfomycin Anti-infective
Defitelio	Use: Defibrotide Sodium Anticoagulant
DuraGraft(R) Endothelial Damage Inhibitor	Use: Endothelial Damage Inhibitor
ELZONRIS(tm)	Use: Tagraxofusp-erzs Antineoplastic
ERLEADA(tm)	Use: Apalutamide Antineoplastic
Factor Xa Inhibitor Reversal Agent, Andexanet Alfa	Use: Coagulation Factor Xa, Inactivated
Fosfomycin injection	Use: Fosfomycin Anti-infective
GIAPREZA(tm) Human angiotensin II, synthetic	Use: Synthetic Human Angiotensin II
IMI/REL	Use: Imipenem-cilastatin-relebactam Anti-infective
Iobenguane I-131, High Specific Activity (HSA)	Use: Iobenguane I-131 Antineoplastic
Jakafi(R)	Use: Ruxolitinib
Kcentra	Use: 4-Factor Prothrombin Complex Concentrate

Substance Key (*continued*)

Term	ICD-10-PCS Value
KYMRIAH	Use: Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy
Nesiritide	Use: Human B-type Natriuretic Peptide
rhBMP-2	Use: Recombinant Bone Morphogenetic Protein
Seprafilm	Use: Adhesion Barrier
STELARA(R)	Use: Other New Technology Therapeutic Substance
Tisagenlecleucel	Use: Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy
Tissue Plasminogen Activator (tPA)(r-tPA)	Use: Other Thrombolytic
TYRX Antibacterial Envelope	Use: Anti-Infective Envelope
Ustekinumab	Use: Other New Technology Therapeutic Substance
Vabomere(tm)	Use: Meropenem-vaborbactam Anti-infective
Venclexta(R)	Use: Venetoclax Antineoplastic
Vistogard(R)	Use: Uridine Triacetate
Voraxaze	Use: Glucarpidase
VYXEOS(tm)	Use: Cytarabine and Daunorubicin Liposome Antineoplastic
XOSPATA(R)	Use: Gilteritinib Antineoplastic
ZINPLAVA(tm)	Use: Bezlotoxumab Monoclonal Antibody
Zyvox	Use: Oxazolidinones

Device Aggregation Table

Specific Device	for Operation	in Body System	General Device
Autologous Arterial Tissue	All applicable	Heart and Great Vessels Lower Arteries Lower Veins Upper Arteries Upper Veins	Autologous Tissue Substitute
Autologous Venous Tissue	All applicable	Heart and Great Vessels Lower Arteries Lower Veins Upper Arteries Upper Veins	Autologous Tissue Substitute
Cardiac Lead, Defibrillator	Insertion	Heart and Great Vessels	Cardiac Lead
Cardiac Lead, Pacemaker	Insertion	Heart and Great Vessels	Cardiac Lead
Cardiac Resynchronization Defibrillator Pulse Generator	Insertion	Subcutaneous Tissue and Fascia	Cardiac Rhythm Related Device
Cardiac Resynchronization Pacemaker Pulse Generator	Insertion	Subcutaneous Tissue and Fascia	Cardiac Rhythm Related Device
Contractility Modulation Device	Insertion	Subcutaneous Tissue and Fascia	Cardiac Rhythm Related Device
Defibrillator Generator	Insertion	Subcutaneous Tissue and Fascia	Cardiac Rhythm Related Device
Epiretinal Visual Prosthesis	All applicable	Eye	Synthetic Substitute
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External Fixation Device, Limb Lengthening	Insertion	Lower Bones Upper Bones	External Fixation Device
External Fixation Device, Monoplanar	Insertion	Lower Bones Upper Bones	External Fixation Device
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External Fixation Device, Ring	Insertion	Lower Bones Upper Bones	External Fixation Device
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Hearing Device, Bone Conduction	Insertion	Ear, Nose, Sinus	Hearing Device
Hearing Device, Multiple Channel Cochlear Prosthesis	Insertion	Ear, Nose, Sinus	Hearing Device
Hearing Device, Single Channel Cochlear Prosthesis	Insertion	Ear, Nose, Sinus	Hearing Device
Internal Fixation Device, Intramedullary	All applicable	Lower Bones Upper Bones	Internal Fixation Device
Internal Fixation Device, Intramedullary Limb Lengthening	Insertion	Lower Bones Upper Bones	Internal Fixation Device, Intramedullary
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Pacemaker, Single Chamber	Insertion	Subcutaneous Tissue and Fascia	Cardiac Rhythm Related Device
Pacemaker, Single Chamber Rate Responsive	Insertion	Subcutaneous Tissue and Fascia	Cardiac Rhythm Related Device
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Balloon Pump [5A02110](#)

Impeller Pump [5A0211D](#)

Other Pump [5A02116](#)

Pulsatile Compression [5A02115](#)

Circulatory

Continuous

Hyperbaric [5A05221](#)

Supersaturated [5A0522C](#)

Intermittent

A continued

Assistance (continued)

Circulatory (continued)

Intermittent (continued)

Hyperbaric [5A05121](#)

Supersaturated [5A0512C](#)

Respiratory

24-96 Consecutive Hours

Continuous Negative Airway Pressure [5A09459](#)

Continuous Positive Airway Pressure [5A09457](#)

Intermittent Negative Airway Pressure [5A0945B](#)

Intermittent Positive Airway Pressure [5A09458](#)

No Qualifier [5A0945Z](#)

Continuous, Filtration [5A0920Z](#)

Greater than 96 Consecutive Hours

Continuous Negative Airway Pressure [5A09559](#)

Continuous Positive Airway Pressure [5A09557](#)

Intermittent Negative Airway Pressure [5A0955B](#)

Intermittent Positive Airway Pressure [5A09558](#)

No Qualifier [5A0955Z](#)

Less than 24 Consecutive Hours

Continuous Negative Airway Pressure [5A09359](#)

Continuous Positive Airway Pressure [5A09357](#)

Intermittent Negative Airway Pressure [5A0935B](#)

Intermittent Positive Airway Pressure [5A09358](#)

No Qualifier [5A0935Z](#)

Assurant (Cobalt) stent use Intraluminal Device

Atherectomy

see Exirpation, Heart and Great Vessels [02C](#)

see Exirpation, Upper Arteries [03C](#)

see Exirpation, Lower Arteries [04C](#)

Atlantoaxial joint use Cervical Vertebral Joint

Atmospheric Control [6A0Z](#)

AtriClip LAA Exclusion System use Extraluminal Device

Atrioseptoplasty

see Repair, Heart and Great Vessels [02Q](#)

see Replacement, Heart and Great Vessels [02R](#)

see Supplement, Heart and Great Vessels [02U](#)

Atrioventricular node use Conduction Mechanism

Atrium dextrum cordis use Atrium, Right

Atrium pulmonale use Atrium, Left

Attain Ability(R) lead

use Cardiac Lead, Pacemaker in [02H](#)

A continued

Attain Ability(R) lead (continued)

use Cardiac Lead, Defibrillator in [02H](#)

Attain StarFix(R) (OTW) lead

use Cardiac Lead, Pacemaker in [02H](#)

use Cardiac Lead, Defibrillator in [02H](#)

Audiology, diagnostic

see Hearing Assessment, Diagnostic Audiology [F13](#)

see Hearing Aid Assessment, Diagnostic Audiology [F14](#)

see Vestibular Assessment, Diagnostic Audiology [F15](#)

Audiometry see Hearing Assessment, Diagnostic Audiology [F13](#)

Auditory tube

use Eustachian Tube, Right

use Eustachian Tube, Left

Auerbach's (myenteric) plexus use Abdominal Sympathetic Nerve

Auricle

use External Ear, Right

use External Ear, Left

use External Ear, Bilateral

Auricularis muscle use Head Muscle

Autograft use Autologous Tissue Substitute

Autologous artery graft

use Autologous Arterial Tissue in Heart and Great Vessels

use Autologous Arterial Tissue in Upper Arteries

use Autologous Arterial Tissue in Lower Arteries

use Autologous Arterial Tissue in Upper Veins

use Autologous Arterial Tissue in Lower Veins

Autologous vein graft

use Autologous Venous Tissue in Heart and Great Vessels

use Autologous Venous Tissue in Upper Arteries

use Autologous Venous Tissue in Lower Arteries

use Autologous Venous Tissue in Upper Veins

use Autologous Venous Tissue in Lower Veins

Autotransfusion see Transfusion

Autotransplant

Adrenal tissue see Reposition, Endocrine System [0GS](#)

Kidney see Reposition, Urinary System [OTS](#)

Pancreatic tissue see Reposition, Pancreas [0FSG](#)

Parathyroid tissue see Reposition, Endocrine System [0GS](#)

Thyroid tissue see Reposition, Endocrine System [0GS](#)

Tooth see Reattachment, Mouth and Throat [0CM](#)

Avulsion see Extraction

Axial Lumbar Interbody Fusion System use Interbody Fusion Device in Lower Joints

A continued

AxiaLIF(R) System *use* Interbody Fusion Device in Lower Joints

Axicabtagene Ciloeucel *use* Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy

Axillary fascia

use Subcutaneous Tissue and Fascia, Right Upper Arm

use Subcutaneous Tissue and Fascia, Left Upper Arm

Axillary nerve *use* Brachial Plexus

AZEDRA(R) *use* Iobenguane I-131 Antineoplastic

B

BAK/C(R) Interbody Cervical Fusion System use Interbody Fusion Device in Upper Joints

BAL (bronchial alveolar lavage), diagnostic see Drainage, Respiratory System [0B9](#)

Balanoplasty

see Repair, Penis [0VQS](#)

see Supplement, Penis [0VUS](#)

Balloon atrial septostomy (BAS) [02163Z7](#)

Balloon Pump

Continuous, Output [5A02210](#)

Intermittent, Output [5A02110](#)

Bandage, Elastic see Compression

Banding

see Occlusion

see Restriction

Banding, esophageal varices see Occlusion, Vein, Esophageal [06L3](#)

Banding, laparoscopic (adjustable) gastric

Initial procedure [0DV64CZ](#)

Surgical correction see Revision of device in, Stomach [0DW6](#)

Bard(R) Composix(R) (E/X)(LP) mesh use Synthetic Substitute

Bard(R) Composix(R) Kugel(R) patch use Synthetic Substitute

Bard(R) Dulex(tm) mesh use Synthetic Substitute

Bard(R) Ventralex(tm) hernia patch use Synthetic Substitute

Barium swallow see Fluoroscopy, Gastrointestinal System [BD1](#)

Baroreflex Activation Therapy(R) (BAT(R))

use Stimulator Lead in Upper Arteries

use Stimulator Generator in Subcutaneous Tissue and Fascia

Bartholin's (greater vestibular) gland use Vestibular Gland

Basal (internal) cerebral vein use Intracranial Vein

Basal metabolic rate (BMR) see Measurement, Physiological Systems [4A0Z](#)

Basal nuclei use Basal Ganglia

Base of Tongue use Pharynx

Basilar artery use Intracranial Artery

Basis pontis use Pons

Beam Radiation

Abdomen [DW03](#)

Intraoperative [DW033Z0](#)

Adrenal Gland [DG02](#)

Intraoperative [DG023Z0](#)

Bile Ducts [DF02](#)

Intraoperative [DF023Z0](#)

Bladder [DT02](#)

Intraoperative [DT023Z0](#)

Bone

B continued

Beam Radiation (continued)

Bone (*continued*)

 Other [DP0C](#)

 Intraoperative [DP0C3Z0](#)

Bone Marrow [D700](#)

 Intraoperative [D7003Z0](#)

Brain [D000](#)

 Intraoperative [D0003Z0](#)

Brain Stem [D001](#)

 Intraoperative [D0013Z0](#)

Breast

 Left [DM00](#)

 Intraoperative [DM003Z0](#)

 Right [DM01](#)

 Intraoperative [DM013Z0](#)

Bronchus [DB01](#)

 Intraoperative [DB013Z0](#)

Cervix [DU01](#)

 Intraoperative [DU013Z0](#)

Chest [DW02](#)

 Intraoperative [DW023Z0](#)

Chest Wall [DB07](#)

 Intraoperative [DB073Z0](#)

Colon [DD05](#)

 Intraoperative [DD053Z0](#)

Diaphragm [DB08](#)

 Intraoperative [DB083Z0](#)

Duodenum [DD02](#)

 Intraoperative [DD023Z0](#)

Ear [D900](#)

 Intraoperative [D9003Z0](#)

Esophagus [DD00](#)

 Intraoperative [DD003Z0](#)

Eye [D800](#)

 Intraoperative [D8003Z0](#)

Femur [DP09](#)

 Intraoperative [DP093Z0](#)

Fibula [DP0B](#)

 Intraoperative [DP0B3Z0](#)

Gallbladder [DF01](#)

 Intraoperative [DF013Z0](#)

Gland

B continued

Beam Radiation (*continued*)

Gland (*continued*)

Adrenal [DG02](#)

 Intraoperative [DG023Z0](#)

Parathyroid [DG04](#)

 Intraoperative [DG043Z0](#)

Pituitary [DG00](#)

 Intraoperative [DG003Z0](#)

Thyroid [DG05](#)

 Intraoperative [DG053Z0](#)

Glands

 Salivary [D906](#)

 Intraoperative [D9063Z0](#)

Head and Neck [DW01](#)

 Intraoperative [DW013Z0](#)

Hemibody [DW04](#)

 Intraoperative [DW043Z0](#)

Humerus [DP06](#)

 Intraoperative [DP063Z0](#)

Hypopharynx [D903](#)

 Intraoperative [D9033Z0](#)

Ileum [DD04](#)

 Intraoperative [DD043Z0](#)

Jejunum [DD03](#)

 Intraoperative [DD033Z0](#)

Kidney [DT00](#)

 Intraoperative [DT003Z0](#)

Larynx [D90B](#)

 Intraoperative [D90B3Z0](#)

Liver [DF00](#)

 Intraoperative [DF003Z0](#)

Lung [DB02](#)

 Intraoperative [DB023Z0](#)

Lymphatics

 Abdomen [D706](#)

 Intraoperative [D7063Z0](#)

 Axillary [D704](#)

 Intraoperative [D7043Z0](#)

 Inguinal [D708](#)

 Intraoperative [D7083Z0](#)

 Neck [D703](#)

 Intraoperative [D7033Z0](#)

B continued

Beam Radiation (continued)

Lymphatics (continued)

Pelvis [D707](#)

 Intraoperative [D7073Z0](#)

Thorax [D705](#)

 Intraoperative [D7053Z0](#)

Mandible [DP03](#)

 Intraoperative [DP033Z0](#)

Maxilla [DP02](#)

 Intraoperative [DP023Z0](#)

Mediastinum [DB06](#)

 Intraoperative [DB063Z0](#)

Mouth [D904](#)

 Intraoperative [D9043Z0](#)

Nasopharynx [D90D](#)

 Intraoperative [D90D3Z0](#)

Neck and Head [DW01](#)

 Intraoperative [DW013Z0](#)

Nerve

 Peripheral [D007](#)

 Intraoperative [D0073Z0](#)

Nose [D901](#)

 Intraoperative [D9013Z0](#)

Oropharynx [D90F](#)

 Intraoperative [D90F3Z0](#)

Ovary [DU00](#)

 Intraoperative [DU003Z0](#)

Palate

 Hard [D908](#)

 Intraoperative [D9083Z0](#)

 Soft [D909](#)

 Intraoperative [D9093Z0](#)

Pancreas [DF03](#)

 Intraoperative [DF033Z0](#)

Parathyroid Gland [DG04](#)

 Intraoperative [DG043Z0](#)

Pelvic Bones [DP08](#)

 Intraoperative [DP083Z0](#)

Pelvic Region [DW06](#)

 Intraoperative [DW063Z0](#)

Pineal Body [DG01](#)

 Intraoperative [DG013Z0](#)

B continued

Beam Radiation (continued)

Pituitary Gland [DG00](#)
 Intraoperative [DG003Z0](#)

Pleura [DB05](#)
 Intraoperative [DB053Z0](#)

Prostate [DV00](#)
 Intraoperative [DV003Z0](#)

Radius [DP07](#)
 Intraoperative [DP073Z0](#)

Rectum [DD07](#)
 Intraoperative [DD073Z0](#)

Rib [DP05](#)
 Intraoperative [DP053Z0](#)

Sinuses [D907](#)
 Intraoperative [D9073Z0](#)

Skin
 Abdomen [DH08](#)
 Intraoperative [DH083Z0](#)

 Arm [DH04](#)
 Intraoperative [DH043Z0](#)

 Back [DH07](#)
 Intraoperative [DH073Z0](#)

 Buttock [DH09](#)
 Intraoperative [DH093Z0](#)

 Chest [DH06](#)
 Intraoperative [DH063Z0](#)

 Face [DH02](#)
 Intraoperative [DH023Z0](#)

 Leg [DH0B](#)
 Intraoperative [DH0B3Z0](#)

 Neck [DH03](#)
 Intraoperative [DH033Z0](#)

Skull [DP00](#)
 Intraoperative [DP003Z0](#)

Spinal Cord [D006](#)
 Intraoperative [D0063Z0](#)

Spleen [D702](#)
 Intraoperative [D7023Z0](#)

Sternum [DP04](#)
 Intraoperative [DP043Z0](#)

Stomach [DD01](#)
 Intraoperative [DD013Z0](#)

B continued

Beam Radiation (continued)

Testis [DV01](#)

 Intraoperative [DV013Z0](#)

Thymus [D701](#)

 Intraoperative [D7013Z0](#)

Thyroid Gland [DG05](#)

 Intraoperative [DG053Z0](#)

Tibia [DP0B](#)

 Intraoperative [DP0B3Z0](#)

Tongue [D905](#)

 Intraoperative [D9053Z0](#)

Trachea [DB00](#)

 Intraoperative [DB003Z0](#)

Ulna [DP07](#)

 Intraoperative [DP073Z0](#)

Ureter [DT01](#)

 Intraoperative [DT013Z0](#)

Urethra [DT03](#)

 Intraoperative [DT033Z0](#)

Uterus [DU02](#)

 Intraoperative [DU023Z0](#)

Whole Body [DW05](#)

 Intraoperative [DW053Z0](#)

Bedside swallow F00ZJWZ

Berlin Heart Ventricular Assist Device use Implantable Heart Assist System in Heart and Great Vessels

Bezlotoxumab Monoclonal Antibody XW0

Biceps brachii muscle

use Upper Arm Muscle, Right

use Upper Arm Muscle, Left

Biceps femoris muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Bicipital aponeurosis

use Subcutaneous Tissue and Fascia, Right Lower Arm

use Subcutaneous Tissue and Fascia, Left Lower Arm

Bicuspid valve use Mitral Valve

Bili light therapy see Phototherapy, Skin [6A60](#)

Bioactive embolization coil(s) use Intraluminal Device, Bioactive in Upper Arteries

Biofeedback [GZC9ZZZ](#)

Biopsy

see Drainage with qualifier Diagnostic

see Excision with qualifier Diagnostic

B continued

Biopsy (continued)

see Extraction with qualifier Diagnostic

BiPAP see Assistance, Respiratory [5A09](#)

Bisection see Division

Biventricular external heart assist system use Short-term External Heart Assist System in Heart and Great Vessels

Blepharectomy

see Excision, Eye [08B](#)

see Resection, Eye [08T](#)

Blepharoplasty

see Repair, Eye [08Q](#)

see Replacement, Eye [08R](#)

see Reposition, Eye [08S](#)

see Supplement, Eye [08U](#)

Blepharorrhaphy see Repair, Eye [08Q](#)

Blepharotomy see Drainage, Eye [089](#)

Blinatumomab Antineoplastic Immunotherapy [XW0](#)

Block, Nerve, anesthetic injection [3E0T3BZ](#)

Blood glucose monitoring system use Monitoring Device

Blood pressure see Measurement, Arterial [4A03](#)

BMR (basal metabolic rate) see Measurement, Physiological Systems [4A02](#)

Body of femur

use Femoral Shaft, Right

use Femoral Shaft, Left

Body of fibula

use Fibula, Right

use Fibula, Left

Bone anchored hearing device

use Hearing Device, Bone Conduction in [09H](#)

use Hearing Device in Head and Facial Bones

Bone bank bone graft use Nonautologous Tissue Substitute

Bone Growth Stimulator

Insertion of device in

Bone

Facial [ONHW](#)

Lower [0QHY](#)

Nasal [ONHB](#)

Upper [OPHY](#)

Skull [ONHO](#)

Removal of device from

Bone

Facial [ONPW](#)

Lower [0QPY](#)

B continued

Bone Growth Stimulator (continued)

Removal of device from (continued)

Bone (continued)

Nasal [ONPB](#)

Upper [OPPY](#)

Skull [ONPO](#)

Revision of device in

Bone

Facial [ONWW](#)

Lower [OQWY](#)

Nasal [ONWB](#)

Upper [OPWY](#)

Skull [ONWO](#)

Bone marrow transplant see Transfusion, Circulatory [302](#)

Bone morphogenetic protein 2 (BMP 2) use Recombinant Bone Morphogenetic Protein

Bone screw (interlocking)(lag)(pedicle)(recessed)

use Internal Fixation Device in Head and Facial Bones

use Internal Fixation Device in Upper Bones

use Internal Fixation Device in Lower Bones

Bony labyrinth

use Inner Ear, Right

use Inner Ear, Left

Bony orbit

use Orbit, Right

use Orbit, Left

Bony vestibule

use Inner Ear, Right

use Inner Ear, Left

Botallo's duct use Pulmonary Artery, Left

Bovine pericardial valve use Zooplastic Tissue in Heart and Great Vessels

Bovine pericardium graft use Zooplastic Tissue in Heart and Great Vessels

BP (blood pressure) see Measurement, Arterial [4A03](#)

Brachial (lateral) lymph node

use Lymphatic, Right Axillary

use Lymphatic, Left Axillary

Brachialis muscle

use Upper Arm Muscle, Right

use Upper Arm Muscle, Left

Brachiocephalic artery use Innominate Artery

Brachiocephalic trunk use Innominate Artery

Brachiocephalic vein

use Innominate Vein, Right

B continued

Brachiocephalic vein (continued)

use Innominate Vein, Left

Brachioradialis muscle

use Lower Arm and Wrist Muscle, Right

use Lower Arm and Wrist Muscle, Left

Brachytherapy

Abdomen [DW13](#)

Adrenal Gland [DG12](#)

Back

Lower [DW1LBB](#)

Upper [DW1KBB](#)

Bile Ducts [DF12](#)

Bladder [DT12](#)

Bone Marrow [D710](#)

Brain [D010](#)

Brain Stem [D011](#)

Breast

Left [DM10](#)

Right [DM11](#)

Bronchus [DB11](#)

Cervix [DU11](#)

Chest [DW12](#)

Chest Wall [DB17](#)

Colon [DD15](#)

Cranial Cavity [DW10BB](#)

Diaphragm [DB18](#)

Duodenum [DD12](#)

Ear [D910](#)

Esophagus [DD10](#)

Extremity

Lower [DW1YBB](#)

Upper [DW1XBB](#)

Eye [D810](#)

Gallbladder [DF11](#)

Gastrointestinal Tract [DW1PBB](#)

Genitourinary Tract [DW1RBB](#)

Gland

Adrenal [DG12](#)

Parathyroid [DG14](#)

Pituitary [DG10](#)

Thyroid [DG15](#)

Glands, Salivary [D916](#)

B continued

Brachytherapy (continued)

Head and Neck [DW11](#)

Hypopharynx [D913](#)

Ileum [DD14](#)

Jejunum [DD13](#)

Kidney [DT10](#)

Larynx [D91B](#)

Liver [DF10](#)

Lung [DB12](#)

Lymphatics

 Abdomen [D716](#)

 Axillary [D714](#)

 Inguinal [D718](#)

 Neck [D713](#)

 Pelvis [D717](#)

 Thorax [D715](#)

Mediastinum [DB16](#)

Mouth [D914](#)

Nasopharynx [D91D](#)

Neck and Head [DW11](#)

Nerve, Peripheral [D017](#)

Nose [D911](#)

Oropharynx [D91F](#)

Ovary [DU10](#)

Palate

 Hard [D918](#)

 Soft [D919](#)

Pancreas [DF13](#)

Parathyroid Gland [DG14](#)

Pelvic Region [DW16](#)

Pineal Body [DG11](#)

Pituitary Gland [DG10](#)

Pleura [DB15](#)

Prostate [DV10](#)

Rectum [DD17](#)

Respiratory Tract [DW1QBB](#)

Sinuses [D917](#)

Spinal Cord [D016](#)

Spleen [D712](#)

Stomach [DD11](#)

Testis [DV11](#)

Thymus [D711](#)

B continued

Brachytherapy (continued)

Thyroid Gland [DG15](#)

Tongue [D915](#)

Trachea [DB10](#)

Ureter [DT11](#)

Urethra [DT13](#)

Uterus [DU12](#)

Brachytherapy seeds use Radioactive Element

Brachytherapy, CivaSheet(R)

see Brachytherapy with qualifier Unidirectional Source

see Insertion with device Radioactive Element

Breast procedures, skin only use Skin, Chest

Broad ligament use Uterine Supporting Structure

Bronchial artery use Upper Artery

Bronchography

see Plain Radiography, Respiratory System [BB0](#)

see Fluoroscopy, Respiratory System [BB1](#)

Bronchoplasty

see Repair, Respiratory System [0BQ](#)

see Supplement, Respiratory System [0BU](#)

Bronchorrhaphy see Repair, Respiratory System [0BQ](#)

Bronchoscopy [OBJ08ZZ](#)

Bronchotomy see Drainage, Respiratory System [0B9](#)

Bronchus Intermedius use Main Bronchus, Right

BRYAN(R) Cervical Disc System use Synthetic Substitute

Buccal gland use Buccal Mucosa

Buccinator lymph node use Lymphatic, Head

Buccinator muscle use Facial Muscle

Buckling, scleral with implant see Supplement, Eye [08U](#)

Bulbospongiosus muscle use Perineum Muscle

Bulbourethral (Cowper's) gland use Urethra

Bundle of His use Conduction Mechanism

Bundle of Kent use Conduction Mechanism

Bunionectomy see Excision, Lower Bones [0QB](#)

Bursectomy

see Excision, Bursae and Ligaments [0MB](#)

see Resection, Bursae and Ligaments [0MT](#)

Bursocentesis see Drainage, Bursae and Ligaments [0M9](#)

Bursography

see Plain Radiography, Non-Axial Upper Bones [BP0](#)

see Plain Radiography, Non-Axial Lower Bones [BQ0](#)

Bursotomy

B continued

Bursotomy (continued)

see Division, Bursae and Ligaments [0M8](#)

see Drainage, Bursae and Ligaments [0M9](#)

BVS 5000 Ventricular Assist Device use Short-term External Heart Assist System in Heart and Great Vessels

Bypass

Anterior Chamber

Left [08133](#)

Right [08123](#)

Aorta

Abdominal [0410](#)

Thoracic

Ascending/Arch [021X](#)

Descending [021W](#)

Artery

Anterior Tibial

Left [041Q](#)

Right [041P](#)

Axillary

Left [03160](#)

Right [03150](#)

Brachial

Left [03180](#)

Right [03170](#)

Common Carotid

Left [031J0](#)

Right [031H0](#)

Common Iliac

Left [041D](#)

Right [041C](#)

Coronary

Four or More Arteries [0213](#)

One Artery [0210](#)

Three Arteries [0212](#)

Two Arteries [0211](#)

External Carotid

Left [031N0](#)

Right [031M0](#)

External Iliac

Left [041J](#)

Right [041H](#)

Femoral

Left [041L](#)

B continued

Bypass (continued)

Artery (continued)

Femoral (continued)

Right [041K](#)

Foot

Left [041W](#)

Right [041V](#)

Hepatic [0413](#)

Innominate [03120](#)

Internal Carotid

Left [031L0](#)

Right [031K0](#)

Internal Iliac

Left [041F](#)

Right [041E](#)

Intracranial [031G0](#)

Peroneal

Left [041U](#)

Right [041T](#)

Popliteal

Left [041N](#)

Right [041M](#)

Posterior Tibial

Left [041S](#)

Right [041R](#)

Pulmonary

Left [021R](#)

Right [021Q](#)

Pulmonary Trunk [021P](#)

Radial

Left [031C](#)

Right [031B](#)

Splenic [0414](#)

Subclavian

Left [03140](#)

Right [03130](#)

Temporal

Left [031T0](#)

Right [031S0](#)

Ulnar

Left [031A](#)

Right [0319](#)

B continued

Bypass (continued)

Atrium

Left [0217](#)

Right [0216](#)

Bladder [0T1B](#)

Cavity, Cranial [0W110J](#)

Cecum [0D1H](#)

Cerebral Ventricle [0016](#)

Colon

Ascending [0D1K](#)

Descending [0D1M](#)

Sigmoid [0D1N](#)

Transverse [0D1L](#)

Duct

Common Bile [0F19](#)

Cystic [0F18](#)

Hepatic

Common [0F17](#)

Left [0F16](#)

Right [0F15](#)

Lacrimal

Left [081Y](#)

Right [081X](#)

Pancreatic [0F1D](#)

Accessory [0F1F](#)

Duodenum [0D19](#)

Ear

Left [091E0](#)

Right [091D0](#)

Esophagus [0D15](#)

Lower [0D13](#)

Middle [0D12](#)

Upper [0D11](#)

Fallopian Tube

Left [0U16](#)

Right [0U15](#)

Gallbladder [0F14](#)

Ileum [0D1B](#)

Intestine

Large [0D1E](#)

Small [0D18](#)

Jejunum [0D1A](#)

B continued

Bypass (continued)

Kidney Pelvis
 Left [0T14](#)
 Right [0T13](#)
Pancreas [0F1G](#)
Pelvic Cavity [0W1J](#)
Peritoneal Cavity [0W1G](#)
Pleural Cavity
 Left [0W1B](#)
 Right [0W19](#)
Spinal Canal [001U](#)
Stomach [0D16](#)
Trachea [0B11](#)
Ureter
 Left [0T17](#)
 Right [0T16](#)
Ureters, Bilateral [0T18](#)
Vas Deferens
 Bilateral [0V1Q](#)
 Left [0V1P](#)
 Right [0V1N](#)
Vein
 Axillary
 Left [0518](#)
 Right [0517](#)
 Azygos [0510](#)
 Basilic
 Left [051C](#)
 Right [051B](#)
 Brachial
 Left [051A](#)
 Right [0519](#)
 Cephalic
 Left [051F](#)
 Right [051D](#)
 Colic [0617](#)
 Common Iliac
 Left [061D](#)
 Right [061C](#)
 Esophageal [0613](#)
 External Iliac
 Left [061G](#)

B continued

Bypass (*continued*)

Vein (*continued*)

External Iliac (*continued*)

Right [061F](#)

External Jugular

Left [051Q](#)

Right [051P](#)

Face

Left [051V](#)

Right [051T](#)

Femoral

Left [061N](#)

Right [061M](#)

Foot

Left [061V](#)

Right [061T](#)

Gastric [0612](#)

Hand

Left [051H](#)

Right [051G](#)

Hemiazygos [0511](#)

Hepatic [0614](#)

Hypogastric

Left [061J](#)

Right [061H](#)

Inferior Mesenteric [0616](#)

Innominate

Left [0514](#)

Right [0513](#)

Internal Jugular

Left [051N](#)

Right [051M](#)

Intracranial [051L](#)

Portal [0618](#)

Renal

Left [061B](#)

Right [0619](#)

Saphenous

Left [061Q](#)

Right [061P](#)

Splenic [0611](#)

Subclavian

B continued

Bypass (continued)

Vein (continued)

Subclavian (continued)

Left [0516](#)

Right [0515](#)

Superior Mesenteric [0615](#)

Vertebral

Left [051S](#)

Right [051R](#)

Vena Cava

Inferior [0610](#)

Superior [021V](#)

Ventricle

Left [021L](#)

Right [021K](#)

Bypass, cardiopulmonary [5A1221Z](#)

C

Caesarean section see Extraction, Products of Conception [10D0](#)

Calcaneocuboid joint

use Tarsal Joint, Right

use Tarsal Joint, Left

Calcaneocuboid ligament

use Foot Bursa and Ligament, Right

use Foot Bursa and Ligament, Left

Calcaneofibular ligament

use Ankle Bursa and Ligament, Right

use Ankle Bursa and Ligament, Left

Calcaneus

use Tarsal, Right

use Tarsal, Left

Cannulation

see Bypass

see Dilatation

see Drainage

see Irrigation

Canthorrhaphy see Repair, Eye [08Q](#)

Canthotomy see Release, Eye [08N](#)

Capitate bone

use Carpal, Right

use Carpal, Left

Caplacizumab XW0

Capsulectomy, lens see Excision, Eye [08B](#)

Capsulorrhaphy, joint

see Repair, Upper Joints [0RQ](#)

see Repair, Lower Joints [0SQ](#)

Cardia use Esophagogastric Junction

Cardiac contractility modulation lead use Cardiac Lead in Heart and Great Vessels

Cardiac event recorder use Monitoring Device

Cardiac Lead

Defibrillator

Atrium

Left [02H7](#)

Right [02H6](#)

Pericardium [02HN](#)

Vein, Coronary [02H4](#)

Ventricle

Left [02HL](#)

Right [02HK](#)

Insertion of device in

C continued

Cardiac Lead (continued)

Insertion of device in (continued)

Atrium

Left [02H7](#)

Right [02H6](#)

Pericardium [02HN](#)

Vein, Coronary [02H4](#)

Ventricle

Left [02HL](#)

Right [02HK](#)

Pacemaker

Atrium

Left [02H7](#)

Right [02H6](#)

Pericardium [02HN](#)

Vein, Coronary [02H4](#)

Ventricle

Left [02HL](#)

Right [02HK](#)

Removal of device from, Heart [02PA](#)

Revision of device in, Heart [02WA](#)

Cardiac plexus use Thoracic Sympathetic Nerve

Cardiac Resynchronization Defibrillator Pulse Generator

Abdomen [0JH8](#)

Chest [0JH6](#)

Cardiac Resynchronization Pacemaker Pulse Generator

Abdomen [0JH8](#)

Chest [0JH6](#)

Cardiac resynchronization therapy (CRT) lead

use Cardiac Lead, Pacemaker in [02H](#)

use Cardiac Lead, Defibrillator in [02H](#)

Cardiac Rhythm Related Device

Insertion of device in

Abdomen [0JH8](#)

Chest [0JH6](#)

Removal of device from, Subcutaneous Tissue and Fascia, Trunk [0JPT](#)

Revision of device in, Subcutaneous Tissue and Fascia, Trunk [0JWT](#)

Cardiocentesis see Drainage, Pericardial Cavity [0W9D](#)

Cardioesophageal junction use Esophagogastric Junction

Cardiolysis see Release, Heart and Great Vessels [02N](#)

CardioMEMS(R) pressure sensor use Monitoring Device, Pressure Sensor in [02H](#)

Cardiomyotomy see Division, Esophagogastric Junction [0D84](#)

C continued

Cardioplegia see Introduction of substance in or on, Heart [3E08](#)

Cardiorrhaphy see Repair, Heart and Great Vessels [02Q](#)

Cardioversion [5A2204Z](#)

Caregiver Training [F0FZ](#)

Caroticotympanic artery

use Internal Carotid Artery, Right

use Internal Carotid Artery, Left

Carotid (artery) sinus (baroreceptor) lead use Stimulator Lead in Upper Arteries

Carotid glomus

use Carotid Body, Left

use Carotid Body, Right

use Carotid Bodies, Bilateral

Carotid sinus

use Internal Carotid Artery, Right

use Internal Carotid Artery, Left

Carotid sinus nerve use Glossopharyngeal Nerve

Carotid WALLSTENT(R) Monorail(R) Endoprosthesis use Intraluminal Device

Carpectomy

see Excision, Upper Bones [0PB](#)

see Resection, Upper Bones [OPT](#)

Carpometacarpal ligament

use Hand Bursa and Ligament, Right

use Hand Bursa and Ligament, Left

Casting see Immobilization

CAT scan see Computerized Tomography (CT Scan)

Catheterization

see Dilation

see Drainage

see Insertion of device in

see Irrigation

Heart see Measurement, Cardiac [4A02](#)

Umbilical vein, for infusion [06H033T](#)

Cauda equina use Lumbar Spinal Cord

Cauterization

see Destruction

see Repair

Cavernous plexus use Head and Neck Sympathetic Nerve

CBMA (Concentrated Bone Marrow Aspirate) use Concentrated Bone Marrow Aspirate

CBMA (Concentrated Bone Marrow Aspirate) injection, intramuscular [XK02303](#)

Cecectomy

see Excision, Cecum [0DBH](#)

see Resection, Cecum [0DTH](#)

C continued

Cecocolostomy

see Bypass, Gastrointestinal System [0D1](#)
see Drainage, Gastrointestinal System [0D9](#)

Cecopexy

see Repair, Cecum [0DQH](#)
see Reposition, Cecum [0DSH](#)

Cecoplication see Restriction, Cecum [0DVH](#)

Cecorrhaphy see Repair, Cecum [0DQH](#)

Cecostomy

see Bypass, Cecum [0D1H](#)
see Drainage, Cecum [0D9H](#)

Cecotomy see Drainage, Cecum [0D9H](#)

Ceftazidime-Avibactam Anti-infective [XW0](#)

Celiac (solar) plexus use Abdominal Sympathetic Nerve

Celiac ganglion use Abdominal Sympathetic Nerve

Celiac lymph node use Lymphatic, Aortic

Celiac trunk use Celiac Artery

Central axillary lymph node

use Lymphatic, Right Axillary
use Lymphatic, Left Axillary

Central venous pressure see Measurement, Venous [4A04](#)

Centrimag(R) Blood Pump use Short-term External Heart Assist System in Heart and Great Vessels

Cephalogram [BN00ZZZ](#)

Ceramic on ceramic bearing surface use Synthetic Substitute, Ceramic in [OSR](#)

Cerclage see Restriction

Cerebral aqueduct (Sylvius) use Cerebral Ventricles

Cerebral Embolic Filtration

Dual Filter [X2A5312](#)
Single Deflection Filter [X2A6325](#)

Cerebrum use Brain

Cervical esophagus use Esophagus, Upper

Cervical facet joint

use Cervical Vertebral Joint
use Cervical Vertebral Joints, 2 or more

Cervical ganglion use Head and Neck Sympathetic Nerve

Cervical interspinous ligament use Head and Neck Bursa and Ligament

Cervical intertransverse ligament use Head and Neck Bursa and Ligament

Cervical ligamentum flavum use Head and Neck Bursa and Ligament

Cervical lymph node

use Lymphatic, Right Neck
use Lymphatic, Left Neck

Cervicectomy

C continued

Cervicectomy (continued)

see Excision, Cervix [0UBC](#)

see Resection, Cervix [0UTC](#)

Cervicothoracic facet joint use Cervicothoracic Vertebral Joint

Cesarean section see Extraction, Products of Conception [10D0](#)

Cesium-131 Collagen Implant use Radioactive Element, Cesium-131 Collagen Implant in [00H](#)

Change device in

Abdominal Wall [0W2FX](#)

Back

Lower [0W2LX](#)

Upper [0W2KX](#)

Bladder [0T2BX](#)

Bone

Facial [0N2WX](#)

Lower [0Q2YX](#)

Nasal [0N2BX](#)

Upper [0P2YX](#)

Bone Marrow [072TX](#)

Brain [0020X](#)

Breast

Left [0H2UX](#)

Right [0H2TX](#)

Bursa and Ligament

Lower [0M2YX](#)

Upper [0M2XX](#)

Cavity, Cranial [0W21X](#)

Chest Wall [0W28X](#)

Cisterna Chyli [072LX](#)

Diaphragm [0B2TX](#)

Duct

Hepatobiliary [0F2BX](#)

Pancreatic [0F2DX](#)

Ear

Left [092JX](#)

Right [092HX](#)

Epididymis and Spermatic Cord [0V2MX](#)

Extremity

Lower

Left [0Y2BX](#)

Right [0Y29X](#)

Upper

Left [0X27X](#)

C continued

Change device in (*continued*)

Extremity (*continued*)

Upper (*continued*)

Right [0X26X](#)

Eye

Left [0821X](#)

Right [0820X](#)

Face [0W22X](#)

Fallopian Tube [0U28X](#)

Gallbladder [0F24X](#)

Gland

Adrenal [0G25X](#)

Endocrine [0G2SX](#)

Pituitary [0G20X](#)

Salivary [0C2AX](#)

Head [0W20X](#)

Intestinal Tract

Lower [0D2DXUZ](#)

Upper [0D20XUZ](#)

Jaw

Lower [0W25X](#)

Upper [0W24X](#)

Joint

Lower [0S2YX](#)

Upper [0R2YX](#)

Kidney [0T25X](#)

Larynx [0C2SX](#)

Liver [0F20X](#)

Lung

Left [0B2LX](#)

Right [0B2KX](#)

Lymphatic [072NX](#)

Thoracic Duct [072KX](#)

Mediastinum [0W2CX](#)

Mesentery [0D2VX](#)

Mouth and Throat [0C2YX](#)

Muscle

Lower [0K2YX](#)

Upper [0K2XX](#)

Nasal Mucosa and Soft Tissue [092KX](#)

Neck [0W26X](#)

Nerve

C continued

Change device in (*continued*)

Nerve (*continued*)

Cranial 002EX

Peripheral 012YX

Omentum 0D2UX

Ovary 0U23X

Pancreas 0F2GX

Parathyroid Gland 0G2RX

Pelvic Cavity 0W2JX

Penis 0V2SX

Pericardial Cavity 0W2DX

Perineum

Female 0W2NX

Male 0W2MX

Peritoneal Cavity 0W2GX

Peritoneum 0D2WX

Pineal Body 0G21X

Pleura 0B2QX

Pleural Cavity

Left 0W2BX

Right 0W29X

Products of Conception 10207

Prostate and Seminal Vesicles 0V24X

Retroperitoneum 0W2HX

Scrotum and Tunica Vaginalis 0V28X

Sinus 092YX

Skin 0H2PX

Skull 0N20X

Spinal Canal 002UX

Spleen 072PX

Subcutaneous Tissue and Fascia

Head and Neck 0J2SX

Lower Extremity 0J2WX

Trunk 0J2TX

Upper Extremity 0J2VX

Tendon

Lower 0L2YX

Upper 0L2XX

Testis 0V2DX

Thymus 072MX

Thyroid Gland 0G2KX

Trachea 0B21

C continued

Change device in (*continued*)

Tracheobronchial Tree [0B20X](#)
Ureter [0T29X](#)
Urethra [0T2DX](#)
Uterus and Cervix [0U2DXHZ](#)
Vagina and Cul-de-sac [0U2HXGZ](#)
Vas Deferens [0V2RX](#)
Vulva [0U2MX](#)

Change device in or on

Abdominal Wall [2W03X](#)

Anorectal [2Y03X5Z](#)

Arm

Lower

Left [2W0DX](#)

Right [2W0CX](#)

Upper

Left [2W0BX](#)

Right [2W0AX](#)

Back [2W05X](#)

Chest Wall [2W04X](#)

Ear [2Y02X5Z](#)

Extremity

Lower

Left [2W0MX](#)

Right [2W0LX](#)

Upper

Left [2W09X](#)

Right [2W08X](#)

Face [2W01X](#)

Finger

Left [2W0KX](#)

Right [2W0JX](#)

Foot

Left [2W0TX](#)

Right [2W0SX](#)

Genital Tract, Female [2Y04X5Z](#)

Hand

Left [2W0FX](#)

Right [2W0EX](#)

Head [2W00X](#)

Inguinal Region

Left [2W07X](#)

C continued

Change device in or on (continued)

Inguinal Region (*continued*)

Right [2W06X](#)

Leg

Lower

Left [2W0RX](#)

Right [2W0QX](#)

Upper

Left [2W0PX](#)

Right [2W0NX](#)

Mouth and Pharynx [2Y00X5Z](#)

Nasal [2Y01X5Z](#)

Neck [2W02X](#)

Thumb

Left [2W0HX](#)

Right [2W0GX](#)

Toe

Left [2W0VX](#)

Right [2W0UX](#)

Urethra [2Y05X5Z](#)

Chemoembolization see Introduction of substance in or on

Chemosurgery, Skin [3E00XTZ](#)

Chemothalamectomy see Destruction, Thalamus [0059](#)

Chemotherapy, Infusion for cancer see Introduction of substance in or on

Chest x-ray see Plain Radiography, Chest [BW03](#)

Chiropractic Manipulation

Abdomen [9WB9X](#)

Cervical [9WB1X](#)

Extremities

Lower [9WB6X](#)

Upper [9WB7X](#)

Head [9WB0X](#)

Lumbar [9WB3X](#)

Pelvis [9WB5X](#)

Rib Cage [9WB8X](#)

Sacrum [9WB4X](#)

Thoracic [9WB2X](#)

Choana use Nasopharynx

Cholangiogram

see Plain Radiography, Hepatobiliary System and Pancreas [BF0](#)

see Fluoroscopy, Hepatobiliary System and Pancreas [BF1](#)

Cholecystectomy

C continued

Cholecystectomy (continued)

see Excision, Gallbladder [0FB4](#)

see Resection, Gallbladder [0FT4](#)

Cholecystojejunostomy

see Bypass, Hepatobiliary System and Pancreas [0F1](#)

see Drainage, Hepatobiliary System and Pancreas [0F9](#)

Cholecystopexy

see Repair, Gallbladder [0FQ4](#)

see Reposition, Gallbladder [0FS4](#)

Cholecystoscopy [0FJ44ZZ](#)

Cholecystostomy

see Bypass, Gallbladder [0F14](#)

see Drainage, Gallbladder [0F94](#)

Cholecystotomy see Drainage, Gallbladder [0F94](#)

Choledochectomy

see Excision, Hepatobiliary System and Pancreas [0FB](#)

see Resection, Hepatobiliary System and Pancreas [0FT](#)

Choledocholithotomy see Exирpation, Duct, Common Bile [0FC9](#)

Choledochoplasty

see Repair, Hepatobiliary System and Pancreas [0FQ](#)

see Replacement, Hepatobiliary System and Pancreas [0FR](#)

see Supplement, Hepatobiliary System and Pancreas [0FU](#)

Choledochoscopy [0FJB8ZZ](#)

Choledochotomy see Drainage, Hepatobiliary System and Pancreas [0F9](#)

Cholelithotomy see Exирpation, Hepatobiliary System and Pancreas [0FC](#)

Chondrectomy

see Excision, Upper Joints [0RB](#)

see Excision, Lower Joints [0SB](#)

Knee see Excision, Lower Joints [0SB](#)

Semilunar cartilage see Excision, Lower Joints [0SB](#)

Chondroglossus muscle use Tongue, Palate, Pharynx Muscle

Chorda tympani use Facial Nerve

Chordotomy see Division, Central Nervous System and Cranial Nerves [008](#)

Choroid plexus use Cerebral Ventricle

Choroidectomy

see Excision, Eye [08B](#)

see Resection, Eye [08T](#)

Ciliary body

use Eye, Right

use Eye, Left

Ciliary ganglion use Head and Neck Sympathetic Nerve

Circle of Willis use Intracranial Artery

C continued

Circumcision [0VTTXZZ](#)

Circumflex iliac artery

use Femoral Artery, Right

use Femoral Artery, Left

CivaSheet(R) use Radioactive Element

CivaSheet(R) Brachytherapy

see Brachytherapy with qualifier Unidirectional Source

see Insertion with device Radioactive Element

Clamp and rod internal fixation system (CRIF)

use Internal Fixation Device in Upper Bones

use Internal Fixation Device in Lower Bones

Clamping see Occlusion

Clastrum use Basal Ganglia

Claviculectomy

see Excision, Upper Bones [OPB](#)

see Resection, Upper Bones [OPT](#)

Clavicolotomy

see Division, Upper Bones [OP8](#)

see Drainage, Upper Bones [OP9](#)

Clipping, aneurysm

see Occlusion using Extraluminal Device

see Restriction using Extraluminal Device

Clitorectomy, clitoridectomy

see Excision, Clitoris [0UBJ](#)

see Resection, Clitoris [0UTJ](#)

Clofarabine use Clofarabine

Closure

see Occlusion

see Repair

Clysis see Introduction of substance in or on

Coagulation see Destruction

Coagulation Factor Xa, Inactivated [XW0](#)

Coagulation Factor Xa, (Recombinant) Inactivated use Coagulation Factor Xa, Inactivated

COALESCE(R) radiolucent interbody fusion device use Interbody Fusion Device, Radiolucent Porous in New Technology

CoAxia NeuroFlo catheter use Intraluminal Device

Cobalt/chromium head and polyethylene socket use Synthetic Substitute, Metal on Polyethylene in [0SR](#)

Cobalt/chromium head and socket use Synthetic Substitute, Metal in [0SR](#)

Coccygeal body use Coccygeal Glomus

Coccygeus muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Cochlea

C continued

Cochlea (continued)

use Inner Ear, Right

use Inner Ear, Left

Cochlear implant (CI), multiple channel (electrode) use Hearing Device, Multiple Channel Cochlear Prosthesis in [09H](#)

Cochlear implant (CI), single channel (electrode) use Hearing Device, Single Channel Cochlear Prosthesis in [09H](#)

Cochlear Implant Treatment [F0BZ0](#)

Cochlear nerve use Acoustic Nerve

COGNIS(R) CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)

COHERE(R) radiolucent interbody fusion device use Interbody Fusion Device, Radiolucent Porous in New Technology

Colectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Collapse see Occlusion

Collection from

Breast, Breast Milk [8E0HX62](#)

Indwelling Device

Circulatory System

Blood [8C02X6K](#)

Other Fluid [8C02X6L](#)

Nervous System

Cerebrospinal Fluid [8C01X6J](#)

Other Fluid [8C01X6L](#)

Integumentary System, Breast Milk [8E0HX62](#)

Reproductive System, Male, Sperm [8E0VX63](#)

Colocentesis see Drainage, Gastrointestinal System [0D9](#)

Colofixation

see Repair, Gastrointestinal System [0DQ](#)

see Reposition, Gastrointestinal System [0DS](#)

Cololysis see Release, Gastrointestinal System [0DN](#)

Colonic Z-Stent(R) use Intraluminal Device

Colonoscopy [0DJD8ZZ](#)

Colopexy

see Repair, Gastrointestinal System [0DQ](#)

see Reposition, Gastrointestinal System [0DS](#)

Coloplication see Restriction, Gastrointestinal System [0DV](#)

Coloproctectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Coloproctostomy

see Bypass, Gastrointestinal System [0D1](#)

see Drainage, Gastrointestinal System [0D9](#)

Colopuncture see Drainage, Gastrointestinal System [0D9](#)

C continued

Colorrhaphy see Repair, Gastrointestinal System [0DQ](#)

Colostomy

see Bypass, Gastrointestinal System [0D1](#)

see Drainage, Gastrointestinal System [0D9](#)

Colpectomy

see Excision, Vagina [0UBG](#)

see Resection, Vagina [0UTG](#)

Colpocentesis see Drainage, Vagina [0U9G](#)

Colpopexy

see Repair, Vagina [0UQG](#)

see Reposition, Vagina [0USG](#)

Colpoplasty

see Repair, Vagina [0UQG](#)

see Supplement, Vagina [0UUG](#)

Colporrhaphy see Repair, Vagina [0UQG](#)

Colposcopy [0UJH8ZZ](#)

Columella use Nasal Mucosa and Soft Tissue

Common digital vein

use Foot Vein, Right

use Foot Vein, Left

Common facial vein

use Face Vein, Right

use Face Vein, Left

Common fibular nerve use Peroneal Nerve

Common hepatic artery use Hepatic Artery

Common iliac (subaortic) lymph node use Lymphatic, Pelvis

Common interosseous artery

use Ulnar Artery, Right

use Ulnar Artery, Left

Common peroneal nerve use Peroneal Nerve

Complete (SE) stent use Intraluminal Device

Compression

see Restriction

Abdominal Wall [2W13X](#)

Arm

Lower

Left [2W1DX](#)

Right [2W1CX](#)

Upper

Left [2W1BX](#)

Right [2W1AX](#)

Back [2W15X](#)

C continued

Compression (continued)

Chest Wall [2W14X](#)

Extremity

Lower

Left [2W1MX](#)

Right [2W1LX](#)

Upper

Left [2W19X](#)

Right [2W18X](#)

Face [2W11X](#)

Finger

Left [2W1KX](#)

Right [2W1JX](#)

Foot

Left [2W1TX](#)

Right [2W1SX](#)

Hand

Left [2W1FX](#)

Right [2W1EX](#)

Head [2W10X](#)

Inguinal Region

Left [2W17X](#)

Right [2W16X](#)

Leg

Lower

Left [2W1RX](#)

Right [2W1QX](#)

Upper

Left [2W1PX](#)

Right [2W1NX](#)

Neck [2W12X](#)

Thumb

Left [2W1HX](#)

Right [2W1GX](#)

Toe

Left [2W1VX](#)

Right [2W1UX](#)

Computer Assisted Procedure

Extremity

Lower

No Qualifier [8E0YXBZ](#)

With Computerized Tomography [8E0YXBG](#)

C continued

Computer Assisted Procedure (*continued*)

Extremity (*continued*)

Lower (*continued*)

With Fluoroscopy [8E0YXBF](#)

With Magnetic Resonance Imaging [8E0YX BH](#)

Upper

No Qualifier [8E0XXBZ](#)

With Computerized Tomography [8E0XXBG](#)

With Fluoroscopy [8E0XXBF](#)

With Magnetic Resonance Imaging [8E0XXBH](#)

Head and Neck Region

No Qualifier [8E09XBZ](#)

With Computerized Tomography [8E09X BG](#)

With Fluoroscopy [8E09XBF](#)

With Magnetic Resonance Imaging [8E09X BH](#)

Trunk Region

No Qualifier [8E0WXBZ](#)

With Computerized Tomography [8E0WX BG](#)

With Fluoroscopy [8E0WXBF](#)

With Magnetic Resonance Imaging [8E0WX BH](#)

Computerized Tomography (CT Scan)

Abdomen [BW20](#)

Chest and Pelvis [BW25](#)

Abdomen and Chest [BW24](#)

Abdomen and Pelvis [BW21](#)

Airway, Trachea [BB2F](#)

Ankle

Left [BQ2H](#)

Right [BQ2G](#)

Aorta

Abdominal [B420](#)

Intravascular Optical Coherence [B420Z2Z](#)

Thoracic [B320](#)

Intravascular Optical Coherence [B320Z2Z](#)

Arm

Left [BP2F](#)

Right [BP2E](#)

Artery

Celiac [B421](#)

Intravascular Optical Coherence [B421Z2Z](#)

Common Carotid

Bilateral [B325](#)

C continued

Computerized Tomography (CT Scan) (*continued*)

Artery (*continued*)

Common Carotid (*continued*)

Intravascular Optical Coherence [B325Z2Z](#)

Coronary

Bypass Graft

Multiple [B223](#)

Intravascular Optical Coherence [B223Z2Z](#)

Multiple [B221](#)

Intravascular Optical Coherence [B221Z2Z](#)

Internal Carotid

Bilateral [B328](#)

Intravascular Optical Coherence [B328Z2Z](#)

Intracranial [B32R](#)

Intravascular Optical Coherence [B32RZ2Z](#)

Lower Extremity

Bilateral [B42H](#)

Intravascular Optical Coherence [B42HZ2Z](#)

Left [B42G](#)

Intravascular Optical Coherence [B42GZ2Z](#)

Right [B42F](#)

Intravascular Optical Coherence [B42FZ2Z](#)

Pelvic [B42C](#)

Intravascular Optical Coherence [B42CZ2Z](#)

Pulmonary

Left [B32T](#)

Intravascular Optical Coherence [B32TZ2Z](#)

Right [B32S](#)

Intravascular Optical Coherence [B32SZ2Z](#)

Renal

Bilateral [B428](#)

Intravascular Optical Coherence [B428Z2Z](#)

Transplant [B42M](#)

Intravascular Optical Coherence [B42MZ2Z](#)

Superior Mesenteric [B424](#)

Intravascular Optical Coherence [B424Z2Z](#)

Vertebral

Bilateral [B32G](#)

Intravascular Optical Coherence [B32GZ2Z](#)

Bladder [BT20](#)

Bone

Facial [BN25](#)

C continued

Computerized Tomography (CT Scan) (*continued*)

Bone (*continued*)

 Temporal [BN2F](#)

Brain [B020](#)

Calcaneus

 Left [BQ2K](#)

 Right [BQ2J](#)

Cerebral Ventricle [B028](#)

Chest, Abdomen and Pelvis [BW25](#)

Chest and Abdomen [BW24](#)

Cisterna [B027](#)

Clavicle

 Left [BP25](#)

 Right [BP24](#)

Coccyx [BR2F](#)

Colon [BD24](#)

Ear [B920](#)

Elbow

 Left [BP2H](#)

 Right [BP2G](#)

Extremity

 Lower

 Left [BQ2S](#)

 Right [BQ2R](#)

 Upper

 Bilateral [BP2V](#)

 Left [BP2U](#)

 Right [BP2T](#)

Eye

 Bilateral [B827](#)

 Left [B826](#)

 Right [B825](#)

Femur

 Left [BQ24](#)

 Right [BQ23](#)

Fibula

 Left [BQ2C](#)

 Right [BQ2B](#)

Finger

 Left [BP2S](#)

 Right [BP2R](#)

Foot

C continued

Computerized Tomography (CT Scan) (*continued*)

Foot (*continued*)

Left [BQ2M](#)

Right [BQ2L](#)

Forearm

Left [BP2K](#)

Right [BP2J](#)

Gland

Adrenal, Bilateral [BG22](#)

Parathyroid [BG23](#)

Parotid, Bilateral [B926](#)

Salivary, Bilateral [B92D](#)

Submandibular, Bilateral [B929](#)

Thyroid [BG24](#)

Hand

Left [BP2P](#)

Right [BP2N](#)

Hands and Wrists, Bilateral [BP2Q](#)

Head [BW28](#)

Head and Neck [BW29](#)

Heart

Right and Left [B226](#)

Intravascular Optical Coherence [B226Z2Z](#)

Hepatobiliary System, All [BF2C](#)

Hip

Left [BQ21](#)

Right [BQ20](#)

Humerus

Left [BP2B](#)

Right [BP2A](#)

Intracranial Sinus [B522](#)

Intravascular Optical Coherence [B522Z2Z](#)

Joint

Acromioclavicular, Bilateral [BP23](#)

Finger

Left [BP2DZZZ](#)

Right [BP2CZZZ](#)

Foot

Left [BQ2Y](#)

Right [BQ2X](#)

Hand

Left [BP2DZZZ](#)

C continued

Computerized Tomography (CT Scan) (*continued*)

Joint (*continued*)

Hand (*continued*)

 Right [BP2CZZ](#)

 Sacroiliac [BR2D](#)

 Sternoclavicular

 Bilateral [BP22](#)

 Left [BP21](#)

 Right [BP20](#)

 Temporomandibular, Bilateral [BN29](#)

 Toe

 Left [BQ2Y](#)

 Right [BQ2X](#)

Kidney

 Bilateral [BT23](#)

 Left [BT22](#)

 Right [BT21](#)

 Transplant [BT29](#)

Knee

 Left [BQ28](#)

 Right [BQ27](#)

Larynx [B92J](#)

Leg

 Left [BQ2F](#)

 Right [BQ2D](#)

Liver [BF25](#)

Liver and Spleen [BF26](#)

Lung, Bilateral [BB24](#)

Mandible [BN26](#)

Nasopharynx [B92F](#)

Neck [BW2F](#)

Neck and Head [BW29](#)

Orbit, Bilateral [BN23](#)

Oropharynx [B92F](#)

Pancreas [BF27](#)

Patella

 Left [BQ2W](#)

 Right [BQ2V](#)

Pelvic Region [BW2G](#)

Pelvis [BR2C](#)

 Chest and Abdomen [BW25](#)

Pelvis and Abdomen [BW21](#)

C continued

Computerized Tomography (CT Scan) (continued)

Pituitary Gland [B029](#)

Prostate [BV23](#)

Ribs

 Left [BP2Y](#)

 Right [BP2X](#)

Sacrum [BR2F](#)

Scapula

 Left [BP27](#)

 Right [BP26](#)

Sella Turcica [B029](#)

Shoulder

 Left [BP29](#)

 Right [BP28](#)

Sinus

 Intracranial [B522](#)

 Intravascular Optical Coherence [B522Z2Z](#)

 Paranasal [B922](#)

Skull [BN20](#)

Spinal Cord [B02B](#)

Spine

 Cervical [BR20](#)

 Lumbar [BR29](#)

 Thoracic [BR27](#)

Spleen and Liver [BF26](#)

Thorax [BP2W](#)

Tibia

 Left [BQ2C](#)

 Right [BQ2B](#)

Toe

 Left [BQ2Q](#)

 Right [BQ2P](#)

Trachea [BB2F](#)

Tracheobronchial Tree

 Bilateral [BB29](#)

 Left [BB28](#)

 Right [BB27](#)

Vein

 Pelvic (Iliac)

 Left [B52G](#)

 Intravascular Optical Coherence [B52GZ2Z](#)

 Right [B52F](#)

C continued

Computerized Tomography (CT Scan) (continued)

Vein (continued)

Pelvic (Iliac) (continued)

Right (continued)

Intravascular Optical Coherence [B52FZ2Z](#)

Pelvic (Iliac) Bilateral [B52H](#)

Intravascular Optical Coherence [B52HZ2Z](#)

Portal [B52T](#)

Intravascular Optical Coherence [B52TZ2Z](#)

Pulmonary

Bilateral [B52S](#)

Intravascular Optical Coherence [B52SZ2Z](#)

Left [B52R](#)

Intravascular Optical Coherence [B52RZ2Z](#)

Right [B52Q](#)

Intravascular Optical Coherence [B52QZ2Z](#)

Renal

Bilateral [B52L](#)

Intravascular Optical Coherence [B52LZ2Z](#)

Left [B52K](#)

Intravascular Optical Coherence [B52KZ2Z](#)

Right [B52J](#)

Intravascular Optical Coherence [B52JZ2Z](#)

Spanchnic [B52T](#)

Intravascular Optical Coherence [B52TZ2Z](#)

Vena Cava

Inferior [B529](#)

Intravascular Optical Coherence [B529Z2Z](#)

Superior [B528](#)

Intravascular Optical Coherence [B528Z2Z](#)

Ventricle, Cerebral [B028](#)

Wrist

Left [BP2M](#)

Right [BP2L](#)

Concentrated Bone Marrow Aspirate (CBMA) injection, intramuscular [XK02303](#)

Concerto II CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)

Condylectomy

see Excision, Head and Facial Bones [0NB](#)

see Excision, Upper Bones [0PB](#)

see Excision, Lower Bones [0QB](#)

Condylloid process

use Mandible, Right

C continued

Condyloid process (continued)

use Mandible, Left

Condylotomy

see Division, Head and Facial Bones [0N8](#)
see Drainage, Head and Facial Bones [0N9](#)
see Division, Upper Bones [0P8](#)
see Drainage, Upper Bones [0P9](#)
see Division, Lower Bones [0Q8](#)
see Drainage, Lower Bones [0Q9](#)

Condylysis

see Release, Head and Facial Bones [0NN](#)
see Release, Upper Bones [0PN](#)
see Release, Lower Bones [0QN](#)

Conization, cervix see Excision, Cervix [0UBC](#)

Conjunctivoplasty

see Repair, Eye [08Q](#)
see Replacement, Eye [08R](#)

CONSERVE(R) PLUS Total Resurfacing Hip System use Resurfacing Device in Lower Joints

Construction

Auricle, ear see Replacement, Ear, Nose, Sinus [09R](#)
Ileal conduit see Bypass, Urinary System [0T1](#)

Consulta CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)

Consulta CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator in [0JH](#)

Contact Radiation

Abdomen [DWY37ZZ](#)
Adrenal Gland [DGY27ZZ](#)
Bile Ducts [DFY27ZZ](#)
Bladder [DTY27ZZ](#)
Bone, Other [DPYC7ZZ](#)
Brain [D0Y07ZZ](#)
Brain Stem [D0Y17ZZ](#)
Breast
 Left [DMY07ZZ](#)
 Right [DMY17ZZ](#)
Bronchus [DBY17ZZ](#)
Cervix [DUY17ZZ](#)
Chest [DWY27ZZ](#)
Chest Wall [DBY77ZZ](#)
Colon [DDY57ZZ](#)
Diaphragm [DBY87ZZ](#)
Duodenum [DDY27ZZ](#)
Ear [D9Y07ZZ](#)

C continued

Contact Radiation (*continued*)

Esophagus [DDY07ZZ](#)

Eye [D8Y07ZZ](#)

Femur [DPY97ZZ](#)

Fibula [DPYB7ZZ](#)

Gallbladder [DFY17ZZ](#)

Gland

Adrenal [DGY27ZZ](#)

Parathyroid [DGY47ZZ](#)

Pituitary [DGY07ZZ](#)

Thyroid [DGY57ZZ](#)

Glands, Salivary [D9Y67ZZ](#)

Head and Neck [DWY17ZZ](#)

Hemibody [DWY47ZZ](#)

Humerus [DPY67ZZ](#)

Hypopharynx [D9Y37ZZ](#)

Ileum [DDY47ZZ](#)

Jejunum [DDY37ZZ](#)

Kidney [DTY07ZZ](#)

Larynx [D9YB7ZZ](#)

Liver [DFY07ZZ](#)

Lung [DBY27ZZ](#)

Mandible [DPY37ZZ](#)

Maxilla [DPY27ZZ](#)

Mediastinum [DBY67ZZ](#)

Mouth [D9Y47ZZ](#)

Nasopharynx [D9YD7ZZ](#)

Neck and Head [DWY17ZZ](#)

Nerve, Peripheral [D0Y77ZZ](#)

Nose [D9Y17ZZ](#)

Oropharynx [D9YF7ZZ](#)

Ovary [DUY07ZZ](#)

Palate

Hard [D9Y87ZZ](#)

Soft [D9Y97ZZ](#)

Pancreas [DFY37ZZ](#)

Parathyroid Gland [DGY47ZZ](#)

Pelvic Bones [DPY87ZZ](#)

Pelvic Region [DWY67ZZ](#)

Pineal Body [DGY17ZZ](#)

Pituitary Gland [DGY07ZZ](#)

Pleura [DBY57ZZ](#)

C continued

Contact Radiation (*continued*)

Prostate [DVY07ZZ](#)

Radius [DPY77ZZ](#)

Rectum [DDY77ZZ](#)

Rib [DPY57ZZ](#)

Sinuses [D9Y77ZZ](#)

Skin

Abdomen [DHY87ZZ](#)

Arm [DHY47ZZ](#)

Back [DHY77ZZ](#)

Buttock [DHY97ZZ](#)

Chest [DHY67ZZ](#)

Face [DHY27ZZ](#)

Leg [DHYB7ZZ](#)

Neck [DHY37ZZ](#)

Skull [DPY07ZZ](#)

Spinal Cord [D0Y67ZZ](#)

Sternum [DPY47ZZ](#)

Stomach [DDY17ZZ](#)

Testis [DVY17ZZ](#)

Thyroid Gland [DGY57ZZ](#)

Tibia [DPYB7ZZ](#)

Tongue [D9Y57ZZ](#)

Trachea [DBY07ZZ](#)

Ulna [DPY77ZZ](#)

Ureter [DTY17ZZ](#)

Urethra [DTY37ZZ](#)

Uterus [DUY27ZZ](#)

Whole Body [DWY57ZZ](#)

CONTAK RENEWAL(R) 3 RF (HE) CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)

Contegra Pulmonary Valved Conduit use Zooplastique Tissue in Heart and Great Vessels

CONTEPO(tm) use Fosfomycin Anti-infective

Continuous Glucose Monitoring (CGM) device use Monitoring Device

Continuous Negative Airway Pressure

24-96 Consecutive Hours, Ventilation [5A09459](#)

Greater than 96 Consecutive Hours, Ventilation [5A09559](#)

Less than 24 Consecutive Hours, Ventilation [5A09359](#)

Continuous Positive Airway Pressure

24-96 Consecutive Hours, Ventilation [5A09457](#)

Greater than 96 Consecutive Hours, Ventilation [5A09557](#)

Less than 24 Consecutive Hours, Ventilation [5A09357](#)

Continuous renal replacement therapy (CRRT) [5A1D90Z](#)

C continued

Contraceptive Device

Change device in, Uterus and Cervix [0U2DXHZ](#)

Insertion of device in

Cervix [0UHC](#)

Subcutaneous Tissue and Fascia

Abdomen [0JH8](#)

Chest [0JH6](#)

Lower Arm

Left [0JHH](#)

Right [0JHG](#)

Lower Leg

Left [0JHP](#)

Right [0JHN](#)

Upper Arm

Left [0JHF](#)

Right [0JHD](#)

Upper Leg

Left [0JHM](#)

Right [0JHL](#)

Uterus [0UH9](#)

Removal of device from

Subcutaneous Tissue and Fascia

Lower Extremity [0JPW](#)

Trunk [0JPT](#)

Upper Extremity [0JPV](#)

Uterus and Cervix [0UPD](#)

Revision of device in

Subcutaneous Tissue and Fascia

Lower Extremity [0JWW](#)

Trunk [0JWT](#)

Upper Extremity [0JVV](#)

Uterus and Cervix [0UWD](#)

Contractility Modulation Device

Abdomen [0JH8](#)

Chest [0JH6](#)

Control, Epistaxis see Control bleeding in, Nasal Mucosa and Soft Tissue [093K](#)

Control bleeding in

Abdominal Wall [0W3F](#)

Ankle Region

Left [0Y3L](#)

Right [0Y3K](#)

Arm

C continued

Control bleeding in (*continued*)

Arm (*continued*)

Lower

Left [0X3F](#)

Right [0X3D](#)

Upper

Left [0X39](#)

Right [0X38](#)

Axilla

Left [0X35](#)

Right [0X34](#)

Back

Lower [0W3L](#)

Upper [0W3K](#)

Buttock

Left [0Y31](#)

Right [0Y30](#)

Cavity, Cranial [0W31](#)

Chest Wall [0W38](#)

Elbow Region

Left [0X3C](#)

Right [0X3B](#)

Extremity

Lower

Left [0Y3B](#)

Right [0Y39](#)

Upper

Left [0X37](#)

Right [0X36](#)

Face [0W32](#)

Femoral Region

Left [0Y38](#)

Right [0Y37](#)

Foot

Left [0Y3N](#)

Right [0Y3M](#)

Gastrointestinal Tract [0W3P](#)

Genitourinary Tract [0W3R](#)

Hand

Left [0X3K](#)

Right [0X3J](#)

Head [0W30](#)

C continued

Control bleeding in (*continued*)

Inguinal Region

Left [0Y36](#)

Right [0Y35](#)

Jaw

Lower [0W35](#)

Upper [0W34](#)

Knee Region

Left [0Y3G](#)

Right [0Y3F](#)

Leg

Lower

Left [0Y3J](#)

Right [0Y3H](#)

Upper

Left [0Y3D](#)

Right [0Y3C](#)

Mediastinum [0W3C](#)

Nasal Mucosa and Soft Tissue [093K](#)

Neck [0W36](#)

Oral Cavity and Throat [0W33](#)

Pelvic Cavity [0W3J](#)

Pericardial Cavity [0W3D](#)

Perineum

Female [0W3N](#)

Male [0W3M](#)

Peritoneal Cavity [0W3G](#)

Pleural Cavity

Left [0W3B](#)

Right [0W39](#)

Respiratory Tract [0W3Q](#)

Retropertitoneum [0W3H](#)

Shoulder Region

Left [0X33](#)

Right [0X32](#)

Wrist Region

Left [0X3H](#)

Right [0X3G](#)

Conus arteriosus use Ventricle, Right

Conus medullaris use Lumbar Spinal Cord

Conversion

Cardiac rhythm [5A2204Z](#)

C continued

Conversion (continued)

Gastrostomy to jejunostomy feeding device see Insertion of device in, Jejunum [0DHA](#)

Cook Biodesign(R) Fistula Plug(s) use Nonautologous Tissue Substitute

Cook Biodesign(R) Hernia Graft(s) use Nonautologous Tissue Substitute

Cook Biodesign(R) Layered Graft(s) use Nonautologous Tissue Substitute

Cook Zenapro(tm) Layered Graft(s) use Nonautologous Tissue Substitute

Cook Zenith AAA Endovascular Graft

use Intraluminal Device, Branched or Fenestrated, One or Two Arteries in [04V](#)

use Intraluminal Device, Branched or Fenestrated, Three or More Arteries in [04V](#)

use Intraluminal Device

Coracoacromial ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Coracobrachialis muscle

use Upper Arm Muscle, Right

use Upper Arm Muscle, Left

Coracoclavicular ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Coracohumeral ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Coracoid process

use Scapula, Right

use Scapula, Left

Cordotomy see Division, Central Nervous System and Cranial Nerves [008](#)

Core needle biopsy see Excision with qualifier Diagnostic

CoreValve transcatheter aortic valve use Zooplastic Tissue in Heart and Great Vessels

Cormet Hip Resurfacing System use Resurfacing Device in Lower Joints

Corniculate cartilage use Larynx

CoRoent(R) XL use Interbody Fusion Device in Lower Joints

Coronary arteriography

see Plain Radiography, Heart [B20](#)

see Fluoroscopy, Heart [B21](#)

Corox (OTW) Bipolar Lead

use Cardiac Lead, Pacemaker in [02H](#)

use Cardiac Lead, Defibrillator in [02H](#)

Corpus callosum use Brain

Corpus cavernosum use Penis

Corpus spongiosum use Penis

Corpus striatum use Basal Ganglia

Corrugator supercilii muscle use Facial Muscle

C continued

Cortical strip neurostimulator lead use Neurostimulator Lead in Central Nervous System and Cranial Nerves

Costatectomy

see Excision, Upper Bones [OPB](#)

see Resection, Upper Bones [OPT](#)

Costectomy

see Excision, Upper Bones [OPB](#)

see Resection, Upper Bones [OPT](#)

Costocervical trunk

use Subclavian Artery, Right

use Subclavian Artery, Left

Costochondrectomy

see Excision, Upper Bones [OPB](#)

see Resection, Upper Bones [OPT](#)

Costoclavicular ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Costosternoplasty

see Repair, Upper Bones [OPQ](#)

see Replacement, Upper Bones [OPR](#)

see Supplement, Upper Bones [OPU](#)

Costotomy

see Division, Upper Bones [OP8](#)

see Drainage, Upper Bones [OP9](#)

Costotransverse joint use Thoracic Vertebral Joint

Costotransverse ligament use Rib(s) Bursa and Ligament

Costovertebral joint use Thoracic Vertebral Joint

Costoxiphoid ligament use Sternum Bursa and Ligament

Counseling

Family, for substance abuse, Other Family Counseling [HZ63ZZZ](#)

Group

12-Step [HZ43ZZZ](#)

Behavioral [HZ41ZZZ](#)

Cognitive [HZ40ZZZ](#)

Cognitive-Behavioral [HZ42ZZZ](#)

Confrontational [HZ48ZZZ](#)

Continuing Care [HZ49ZZZ](#)

Infectious Disease

Post-Test [HZ4CZZZ](#)

Pre-Test [HZ4CZZZ](#)

Interpersonal [HZ44ZZZ](#)

Motivational Enhancement [HZ47ZZZ](#)

Psychoeducation [HZ46ZZZ](#)

C continued

Counseling (continued)

Group (continued)

Spiritual [HZ4BZZZ](#)

Vocational [HZ45ZZZ](#)

Individual

12-Step [HZ33ZZZ](#)

Behavioral [HZ31ZZZ](#)

Cognitive [HZ30ZZZ](#)

Cognitive-Behavioral [HZ32ZZZ](#)

Confrontational [HZ38ZZZ](#)

Continuing Care [HZ39ZZZ](#)

Infectious Disease

Post-Test [HZ3CZZZ](#)

Pre-Test [HZ3CZZZ](#)

Interpersonal [HZ34ZZZ](#)

Motivational Enhancement [HZ37ZZZ](#)

Psychoeducation [HZ36ZZZ](#)

Spiritual [HZ3BZZZ](#)

Vocational [HZ35ZZZ](#)

Mental Health Services

Educational [GZ60ZZZ](#)

Other Counseling [GZ63ZZZ](#)

Vocational [GZ61ZZZ](#)

Countershock, cardiac 5A2204Z

Cowper's (bulbourethral) gland use Urethra

CPAP (continuous positive airway pressure) see Assistance, Respiratory 5A09

Craniectomy

see Excision, Head and Facial Bones [0NB](#)

see Resection, Head and Facial Bones [0NT](#)

Cranioplasty

see Repair, Head and Facial Bones [0NQ](#)

see Replacement, Head and Facial Bones [0NR](#)

see Supplement, Head and Facial Bones [0NU](#)

Craniotomy

see Drainage, Central Nervous System and Cranial Nerves [009](#)

see Division, Head and Facial Bones [0N8](#)

see Drainage, Head and Facial Bones [0N9](#)

Creation

Perineum

Female [0W4N0](#)

Male [0W4M0](#)

Valve

C continued

Creation (continued)

Valve (continued)

 Aortic [024F0](#)

 Mitral [024G0](#)

 Tricuspid [024J0](#)

Cremaster muscle *use Perineum Muscle*

Cribiform plate

use Ethmoid Bone, Right

use Ethmoid Bone, Left

Cricoid cartilage *use Trachea*

Cricoidectomy *see Excision, Larynx [OCBS](#)*

Cricothyroid artery

use Thyroid Artery, Right

use Thyroid Artery, Left

Cricothyroid muscle

use Neck Muscle, Right

use Neck Muscle, Left

Crisis Intervention [GZ2ZZZZ](#)

CRRT (Continuous renal replacement therapy) [5A1D90Z](#)

Crural fascia

use Subcutaneous Tissue and Fascia, Right Upper Leg

use Subcutaneous Tissue and Fascia, Left Upper Leg

Crushing, nerve

Cranial see Destruction, Central Nervous System and Cranial Nerves [005](#)

Peripheral see Destruction, Peripheral Nervous System [015](#)

Cryoablation *see Destruction*

Cryotherapy *see Destruction*

Cryptorchidectomy

see Excision, Male Reproductive System [OVB](#)

see Resection, Male Reproductive System [OVT](#)

Cryptorchidectomy

see Excision, Male Reproductive System [OVB](#)

see Resection, Male Reproductive System [OVT](#)

Cryptotomy

see Division, Gastrointestinal System [OD8](#)

see Drainage, Gastrointestinal System [OD9](#)

CT scan *see Computerized Tomography (CT Scan)*

CT sialogram *see Computerized Tomography (CT Scan), Ear, Nose, Mouth and Throat [B92](#)*

Cubital lymph node

use Lymphatic, Right Upper Extremity

use Lymphatic, Left Upper Extremity

Cubital nerve *use Ulnar Nerve*

C continued

Cuboid bone

use Tarsal, Right

use Tarsal, Left

Cuboideonavicular joint

use Tarsal Joint, Right

use Tarsal Joint, Left

Culdocentesis see Drainage, Cul-de-sac [0U9F](#)

Culdoplasty

see Repair, Cul-de-sac [0UQF](#)

see Supplement, Cul-de-sac [0UUU](#)

Culdoscopy [0UJH8ZZ](#)

Culdotomy see Drainage, Cul-de-sac [0U9F](#)

Culmen use Cerebellum

Cultured epidermal cell autograft use Autologous Tissue Substitute

Cuneiform cartilage use Larynx

Cuneonavicular joint

use Tarsal Joint, Right

use Tarsal Joint, Left

Cuneonavicular ligament

use Foot Bursa and Ligament, Right

use Foot Bursa and Ligament, Left

Curettage

see Excision

see Extraction

Cutaneous (transverse) cervical nerve use Cervical Plexus

CVP (central venous pressure) see Measurement, Venous [4A04](#)

Cyclodiathermy see Destruction, Eye [085](#)

Cyclophotocoagulation see Destruction, Eye [085](#)

CYPHER(R) Stent use Intraluminal Device, Drug-eluting in Heart and Great Vessels

Cystectomy

see Excision, Bladder [0TBB](#)

see Resection, Bladder [0TTB](#)

Cystocele repair see Repair, Subcutaneous Tissue and Fascia, Pelvic Region [0JQC](#)

Cystography

see Plain Radiography, Urinary System [BT0](#)

see Fluoroscopy, Urinary System [BT1](#)

Cystolithotomy see Exirpation, Bladder [0TCB](#)

Cystopexy

see Repair, Bladder [0TQB](#)

see Reposition, Bladder [0TSB](#)

Cystoplasty

see Repair, Bladder [0TQB](#)

C continued

Cystoplasty (continued)

see Replacement, Bladder [0TRB](#)

see Supplement, Bladder [0TUB](#)

Cystorrhaphy see Repair, Bladder [0TQB](#)

Cystoscopy [0TJB8ZZ](#)

Cystostomy see Bypass, Bladder [0T1B](#)

Cystostomy tube use Drainage Device

Cystotomy see Drainage, Bladder [0T9B](#)

Cystourethrography

see Plain Radiography, Urinary System [BT0](#)

see Fluoroscopy, Urinary System [BT1](#)

Cystourethroplasty

see Repair, Urinary System [0TQ](#)

see Replacement, Urinary System [0TR](#)

see Supplement, Urinary System [0TU](#)

Cytarabine and Daunorubicin Liposome Antineoplastic [XW0](#)

D

DBS lead use Neurostimulator Lead in Central Nervous System and Cranial Nerves

DeBakey Left Ventricular Assist Device use Implantable Heart Assist System in Heart and Great Vessels

Debridement

Excisional see Excision

Non-excisional see Extraction

Decompression, Circulatory [6A15](#)

Decortication, lung

see Extirpation, Respiratory System [0BC](#)

see Release, Respiratory System [0BN](#)

Deep brain neurostimulator lead use Neurostimulator Lead in Central Nervous System and Cranial Nerves

Deep cervical fascia

use Subcutaneous Tissue and Fascia, Right Neck

use Subcutaneous Tissue and Fascia, Left Neck

Deep cervical vein

use Vertebral Vein, Right

use Vertebral Vein, Left

Deep circumflex iliac artery

use External Iliac Artery, Right

use External Iliac Artery, Left

Deep facial vein

use Face Vein, Right

use Face Vein, Left

Deep femoral (profunda femoris) vein

use Femoral Vein, Right

use Femoral Vein, Left

Deep femoral artery

use Femoral Artery, Right

use Femoral Artery, Left

Deep Inferior Epigastric Artery Perforator Flap

Replacement

Bilateral [0HRV077](#)

Left [0HRU077](#)

Right [0HRT077](#)

Transfer

Left [OKXG](#)

Right [OKXF](#)

Deep palmar arch

use Hand Artery, Right

use Hand Artery, Left

Deep transverse perineal muscle use Perineum Muscle

Deferential artery

use Internal Iliac Artery, Right

D continued

Deferential artery (continued)

use Internal Iliac Artery, Left

Defibrillator Generator

Abdomen **0JH8**

Chest **0JH6**

Defibrotide Sodium Anticoagulant XW0

Defitelio use Defibrotide Sodium Anticoagulant

Delivery

Cesarean see Extraction, Products of Conception **10D0**

Forceps see Extraction, Products of Conception **10D0**

Manually assisted **10E0XZZ**

Products of Conception **10E0XZZ**

Vacuum assisted see Extraction, Products of Conception **10D0**

Delta frame external fixator

use External Fixation Device, Hybrid in **0PH**

use External Fixation Device, Hybrid in **0PS**

use External Fixation Device, Hybrid in **0QH**

use External Fixation Device, Hybrid in **0QS**

Delta III Reverse shoulder prosthesis use Synthetic Substitute, Reverse Ball and Socket in **0RR**

Deltoid fascia

use Subcutaneous Tissue and Fascia, Right Upper Arm

use Subcutaneous Tissue and Fascia, Left Upper Arm

Deltoid ligament

use Ankle Bursa and Ligament, Right

use Ankle Bursa and Ligament, Left

Deltoid muscle

use Shoulder Muscle, Right

use Shoulder Muscle, Left

Deltpectoral (infraclavicular) lymph node

use Lymphatic, Right Upper Extremity

use Lymphatic, Left Upper Extremity

Denervation

Cranial nerve see Destruction, Central Nervous System and Cranial Nerves **005**

Peripheral nerve see Destruction, Peripheral Nervous System **015**

Dens use Cervical Vertebra

Densitometry

Plain Radiography

Femur

Left **BQ04ZZ1**

Right **BQ03ZZ1**

Hip

Left **BQ01ZZ1**

D continued

Densitometry (continued)

Plain Radiography (continued)

Hip (continued)

Right [BQ00ZZ1](#)

Spine

Cervical [BR00ZZ1](#)

Lumbar [BR09ZZ1](#)

Thoracic [BR07ZZ1](#)

Whole [BR0GZZ1](#)

Ultrasonography

Elbow

Left [BP4HZZ1](#)

Right [BP4GZZ1](#)

Hand

Left [BP4PZZ1](#)

Right [BP4NZZ1](#)

Shoulder

Left [BP49ZZ1](#)

Right [BP48ZZ1](#)

Wrist

Left [BP4MZZ1](#)

Right [BP4LZZ1](#)

Denticulate (dentate) ligament use Spinal Meninges

Depressor anguli oris muscle use Facial Muscle

Depressor labii inferioris muscle use Facial Muscle

Depressor septi nasi muscle use Facial Muscle

Depressor supercilii muscle use Facial Muscle

Dermabrasion see Extraction, Skin and Breast [0HD](#)

Dermis use Skin

Descending genicular artery

use Femoral Artery, Right

use Femoral Artery, Left

Destruction

Acetabulum

Left [0Q55](#)

Right [0Q54](#)

Adenoids [0C5Q](#)

Ampulla of Vater [0F5C](#)

Anal Sphincter [0D5R](#)

Anterior Chamber

Left [08533ZZ](#)

Right [08523ZZ](#)

D continued

Destruction (continued)

Anus [0D5Q](#)

Aorta

Abdominal [0450](#)

Thoracic

Ascending/Arch [025X](#)

Descending [025W](#)

Aortic Body [0G5D](#)

Appendix [0D5J](#)

Artery

Anterior Tibial

Left [045Q](#)

Right [045P](#)

Axillary

Left [0356](#)

Right [0355](#)

Brachial

Left [0358](#)

Right [0357](#)

Celiac [0451](#)

Colic

Left [0457](#)

Middle [0458](#)

Right [0456](#)

Common Carotid

Left [035J](#)

Right [035H](#)

Common Iliac

Left [045D](#)

Right [045C](#)

External Carotid

Left [035N](#)

Right [035M](#)

External Iliac

Left [045J](#)

Right [045H](#)

Face [035R](#)

Femoral

Left [045L](#)

Right [045K](#)

Foot

Left [045W](#)

D continued

Destruction (continued)

Artery (*continued*)

Foot (*continued*)

 Right [045V](#)

Gastric [0452](#)

Hand

 Left [035F](#)

 Right [035D](#)

Hepatic [0453](#)

Inferior Mesenteric [045B](#)

Innominate [0352](#)

Internal Carotid

 Left [035L](#)

 Right [035K](#)

Internal Iliac

 Left [045F](#)

 Right [045E](#)

Internal Mammary

 Left [0351](#)

 Right [0350](#)

Intracranial [035G](#)

Lower [045Y](#)

Peroneal

 Left [045U](#)

 Right [045T](#)

Popliteal

 Left [045N](#)

 Right [045M](#)

Posterior Tibial

 Left [045S](#)

 Right [045R](#)

Pulmonary

 Left [025R](#)

 Right [025Q](#)

Pulmonary Trunk [025P](#)

Radial

 Left [035C](#)

 Right [035B](#)

Renal

 Left [045A](#)

 Right [0459](#)

Splenic [0454](#)

D continued

Destruction (continued)

Artery (continued)

Subclavian

 Left [0354](#)

 Right [0353](#)

Superior Mesenteric [0455](#)

Temporal

 Left [035T](#)

 Right [035S](#)

Thyroid

 Left [035V](#)

 Right [035U](#)

Ulnar

 Left [035A](#)

 Right [0359](#)

Upper [035Y](#)

Vertebral

 Left [035Q](#)

 Right [035P](#)

Atrium

 Left [0257](#)

 Right [0256](#)

Auditory Ossicle

 Left [095A](#)

 Right [0959](#)

Basal Ganglia [0058](#)

Bladder [0T5B](#)

Bladder Neck [0T5C](#)

Bone

Ethmoid

 Left [0N5G](#)

 Right [0N5F](#)

Frontal [0N51](#)

Hyoid [0N5X](#)

Lacrimal

 Left [0N5J](#)

 Right [0N5H](#)

Nasal [0N5B](#)

Occipital [0N57](#)

Palatine

 Left [0N5L](#)

 Right [0N5K](#)

D continued

Destruction (continued)

Bone (*continued*)

Parietal

 Left [0N54](#)

 Right [0N53](#)

Pelvic

 Left [0Q53](#)

 Right [0Q52](#)

Sphenoid [0N5C](#)

Temporal

 Left [0N56](#)

 Right [0N55](#)

Zygomatic

 Left [0N5N](#)

 Right [0N5M](#)

Brain [0050](#)

Breast

 Bilateral [0H5V](#)

 Left [0H5U](#)

 Right [0H5T](#)

Bronchus

 Lingula [0B59](#)

 Lower Lobe

 Left [0B5B](#)

 Right [0B56](#)

 Main

 Left [0B57](#)

 Right [0B53](#)

 Middle Lobe, Right [0B55](#)

 Upper Lobe

 Left [0B58](#)

 Right [0B54](#)

Buccal Mucosa [0C54](#)

Bursa and Ligament

Abdomen

 Left [0M5J](#)

 Right [0M5H](#)

Ankle

 Left [0M5R](#)

 Right [0M5Q](#)

Elbow

 Left [0M54](#)

D continued

Destruction (continued)

Bursa and Ligament (continued)

Elbow (continued)

Right [0M53](#)

Foot

Left [0M5T](#)

Right [0M5S](#)

Hand

Left [0M58](#)

Right [0M57](#)

Head and Neck [0M50](#)

Hip

Left [0M5M](#)

Right [0M5L](#)

Knee

Left [0M5P](#)

Right [0M5N](#)

Lower Extremity

Left [0M5W](#)

Right [0M5V](#)

Perineum [0M5K](#)

Rib(s) [0M5G](#)

Shoulder

Left [0M52](#)

Right [0M51](#)

Spine

Lower [0M5D](#)

Upper [0M5C](#)

Sternum [0M5F](#)

Upper Extremity

Left [0M5B](#)

Right [0M59](#)

Wrist

Left [0M56](#)

Right [0M55](#)

Carina [0B52](#)

Carotid Bodies, Bilateral [0G58](#)

Carotid Body

Left [0G56](#)

Right [0G57](#)

Carpal

Left [0P5N](#)

D continued

Destruction (continued)

Carpal (continued)

Right [0P5M](#)

Cecum [0D5H](#)

Cerebellum [005C](#)

Cerebral Hemisphere [0057](#)

Cerebral Meninges [0051](#)

Cerebral Ventricle [0056](#)

Cervix [0U5C](#)

Chordae Tendineae [0259](#)

Choroid

Left [085B](#)

Right [085A](#)

Cisterna Chyli [075L](#)

Clavicle

Left [0P5B](#)

Right [0P59](#)

Clitoris [0U5J](#)

Coccygeal Glomus [0G5B](#)

Coccyx [0Q5S](#)

Colon

Ascending [0D5K](#)

Descending [0D5M](#)

Sigmoid [0D5N](#)

Transverse [0D5L](#)

Conduction Mechanism [0258](#)

Conjunctiva

Left [085TXZZ](#)

Right [085SXZZ](#)

Cord

Bilateral [0V5H](#)

Left [0V5G](#)

Right [0V5F](#)

Cornea

Left [0859XZZ](#)

Right [0858XZZ](#)

Cul-de-sac [0U5F](#)

Diaphragm [0B5T](#)

Disc

Cervical Vertebral [0R53](#)

Cervicothoracic Vertebral [0R55](#)

Lumbar Vertebral [0S52](#)

D continued

Destruction (continued)

Disc (continued)

Lumbosacral [OS54](#)

Thoracic Vertebral [0R59](#)

Thoracolumbar Vertebral [0R5B](#)

Duct

Common Bile [0F59](#)

Cystic [0F58](#)

Hepatic

Common [0F57](#)

Left [0F56](#)

Right [0F55](#)

Lacrimal

Left [085Y](#)

Right [085X](#)

Pancreatic [0F5D](#)

Accessory [0F5F](#)

Parotid

Left [0C5C](#)

Right [0C5B](#)

Duodenum [0D59](#)

Dura Mater [0052](#)

Ear

External

Left [0951](#)

Right [0950](#)

External Auditory Canal

Left [0954](#)

Right [0953](#)

Inner

Left [095E](#)

Right [095D](#)

Middle

Left [0956](#)

Right [0955](#)

Endometrium [0U5B](#)

Epididymis

Bilateral [0V5L](#)

Left [0V5K](#)

Right [0V5J](#)

Epiglottis [0C5R](#)

Esophagogastric Junction [0D54](#)

D continued

Destruction (continued)

Esophagus [0D55](#)

Lower [0D53](#)

Middle [0D52](#)

Upper [0D51](#)

Eustachian Tube

Left [095G](#)

Right [095F](#)

Eye

Left [0851XZZ](#)

Right [0850XZZ](#)

Eyelid

Lower

Left [085R](#)

Right [085Q](#)

Upper

Left [085P](#)

Right [085N](#)

Fallopian Tube

Left [0U56](#)

Right [0U55](#)

Fallopian Tubes, Bilateral [0U57](#)

Femoral Shaft

Left [0Q59](#)

Right [0Q58](#)

Femur

Lower

Left [0Q5C](#)

Right [0Q5B](#)

Upper

Left [0Q57](#)

Right [0Q56](#)

Fibula

Left [0Q5K](#)

Right [0Q5J](#)

Finger Nail [0H5QXZZ](#)

Gallbladder [0F54](#)

Gingiva

Lower [0C56](#)

Upper [0C55](#)

Gland

Adrenal

D continued

Destruction (continued)

Gland (continued)

Adrenal (continued)

Bilateral [0G54](#)

Left [0G52](#)

Right [0G53](#)

Lacrimal

Left [085W](#)

Right [085V](#)

Minor Salivary [0C5J](#)

Parotid

Left [0C59](#)

Right [0C58](#)

Pituitary [0G50](#)

Sublingual

Left [0C5F](#)

Right [0C5D](#)

Submaxillary

Left [0C5H](#)

Right [0C5G](#)

Vestibular [0U5L](#)

Glenoid Cavity

Left [0P58](#)

Right [0P57](#)

Glomus Jugulare [0G5C](#)

Humeral Head

Left [0P5D](#)

Right [0P5C](#)

Humeral Shaft

Left [0P5G](#)

Right [0P5F](#)

Hymen [0U5K](#)

Hypothalamus [005A](#)

Ileocecal Valve [0D5C](#)

Ileum [0D5B](#)

Intestine

Large [0D5E](#)

Left [0D5G](#)

Right [0D5F](#)

Small [0D58](#)

Iris

Left [085D3ZZ](#)

D continued

Destruction (continued)

Iris (*continued*)

 Right [085C3ZZ](#)

Jejunum [0D5A](#)

Joint

 Acromioclavicular

 Left [0R5H](#)

 Right [0R5G](#)

 Ankle

 Left [0S5G](#)

 Right [0S5F](#)

 Carpal

 Left [0R5R](#)

 Right [0R5Q](#)

 Carpometacarpal

 Left [0R5T](#)

 Right [0R5S](#)

 Cervical Vertebral [0R51](#)

 Cervicothoracic Vertebral [0R54](#)

 Coccygeal [0S56](#)

 Elbow

 Left [0R5M](#)

 Right [0R5L](#)

 Finger Phalangeal

 Left [0R5X](#)

 Right [0R5W](#)

 Hip

 Left [0S5B](#)

 Right [0S59](#)

 Knee

 Left [0S5D](#)

 Right [0S5C](#)

 Lumbar Vertebral [0S50](#)

 Lumbosacral [0S53](#)

 Metacarpophalangeal

 Left [0R5V](#)

 Right [0R5U](#)

 Metatarsal-Phalangeal

 Left [0S5N](#)

 Right [0S5M](#)

 Occipital-cervical [0R50](#)

 Sacrococcygeal [0S55](#)

D continued

Destruction (continued)

Joint (continued)

Sacroiliac

Left [0S58](#)

Right [0S57](#)

Shoulder

Left [0R5K](#)

Right [0R5J](#)

Sternoclavicular

Left [0R5F](#)

Right [0R5E](#)

Tarsal

Left [0S5J](#)

Right [0S5H](#)

Tarsometatarsal

Left [0S5L](#)

Right [0S5K](#)

Temporomandibular

Left [0R5D](#)

Right [0R5C](#)

Thoracic Vertebral [0R56](#)

Thoracolumbar Vertebral [0R5A](#)

Toe Phalangeal

Left [0S5Q](#)

Right [0S5P](#)

Wrist

Left [0R5P](#)

Right [0R5N](#)

Kidney

Left [0T51](#)

Right [0T50](#)

Kidney Pelvis

Left [0T54](#)

Right [0T53](#)

Larynx [0C5S](#)

Lens

Left [085K3ZZ](#)

Right [085J3ZZ](#)

Lip

Lower [0C51](#)

Upper [0C50](#)

Liver [0F50](#)

D continued

Destruction (continued)

Liver (*continued*)

Left Lobe **0F52**

Right Lobe **0F51**

Lung

Bilateral **0B5M**

Left **0B5L**

Lower Lobe

Left **0B5J**

Right **0B5F**

Middle Lobe, Right **0B5D**

Right **0B5K**

Upper Lobe

Left **0B5G**

Right **0B5C**

Lung Lingula **0B5H**

Lymphatic

Aortic **075D**

Axillary

Left **0756**

Right **0755**

Head **0750**

Inguinal

Left **075J**

Right **075H**

Internal Mammary

Left **0759**

Right **0758**

Lower Extremity

Left **075G**

Right **075F**

Mesenteric **075B**

Neck

Left **0752**

Right **0751**

Pelvis **075C**

Thoracic Duct **075K**

Thorax **0757**

Upper Extremity

Left **0754**

Right **0753**

Mandible

D continued

Destruction (continued)

Mandible (continued)

Left [0N5V](#)

Right [0N5T](#)

Maxilla [0N5R](#)

Medulla Oblongata [005D](#)

Mesentery [0D5V](#)

Metacarpal

Left [0P5Q](#)

Right [0P5P](#)

Metatarsal

Left [0Q5P](#)

Right [0Q5N](#)

Muscle

Abdomen

Left [0K5L](#)

Right [0K5K](#)

Extraocular

Left [085M](#)

Right [085L](#)

Facial [0K51](#)

Foot

Left [0K5W](#)

Right [0K5V](#)

Hand

Left [0K5D](#)

Right [0K5C](#)

Head [0K50](#)

Hip

Left [0K5P](#)

Right [0K5N](#)

Lower Arm and Wrist

Left [0K5B](#)

Right [0K59](#)

Lower Leg

Left [0K5T](#)

Right [0K5S](#)

Neck

Left [0K53](#)

Right [0K52](#)

Papillary [025D](#)

Perineum [0K5M](#)

D continued

Destruction (continued)

Muscle (continued)

Shoulder

Left [OK56](#)

Right [OK55](#)

Thorax

Left [OK5J](#)

Right [OK5H](#)

Tongue, Palate, Pharynx [OK54](#)

Trunk

Left [OK5G](#)

Right [OK5F](#)

Upper Arm

Left [OK58](#)

Right [OK57](#)

Upper Leg

Left [OK5R](#)

Right [OK5Q](#)

Nasal Mucosa and Soft Tissue [095K](#)

Nasopharynx [095N](#)

Nerve

Abdominal Sympathetic [015M](#)

Abducens [005L](#)

Accessory [005R](#)

Acoustic [005N](#)

Brachial Plexus [0153](#)

Cervical [0151](#)

Cervical Plexus [0150](#)

Facial [005M](#)

Femoral [015D](#)

Glossopharyngeal [005P](#)

Head and Neck Sympathetic [015K](#)

Hypoglossal [005S](#)

Lumbar [015B](#)

Lumbar Plexus [0159](#)

Lumbar Sympathetic [015N](#)

Lumbosacral Plexus [015A](#)

Median [0155](#)

Oculomotor [005H](#)

Olfactory [005F](#)

Optic [005G](#)

Peroneal [015H](#)

D continued

Destruction (continued)

Nerve (continued)

Phrenic 0152
Pudendal 015C
Radial 0156
Sacral 015R
Sacral Plexus 015Q
Sacral Sympathetic 015P
Sciatic 015F
Thoracic 0158
Thoracic Sympathetic 015L
Tibial 015G
Trigeminal 005K
Trochlear 005J
Ulnar 0154
Vagus 005Q

Nipple

Left 0H5X
Right 0H5W

Omentum 0D5U

Orbit

Left 0N5Q
Right 0N5P

Ovary

Bilateral 0U52
Left 0U51
Right 0U50

Palate

Hard 0C52
Soft 0C53

Pancreas 0F5G

Para-aortic Body 0G59

Paraganglion Extremity 0G5F

Parathyroid Gland 0G5R

Inferior
Left 0G5P
Right 0G5N

Multiple 0G5Q

Superior

Left 0G5M
Right 0G5L

Patella

D continued

Destruction (continued)

Patella (continued)

Left [0Q5F](#)

Right [0Q5D](#)

Penis [0V5S](#)

Pericardium [025N](#)

Peritoneum [0D5W](#)

Phalanx

Finger

Left [0P5V](#)

Right [0P5T](#)

Thumb

Left [0P5S](#)

Right [0P5R](#)

Toe

Left [0Q5R](#)

Right [0Q5Q](#)

Pharynx [0C5M](#)

Pineal Body [0G51](#)

Pleura

Left [0B5P](#)

Right [0B5N](#)

Pons [005B](#)

Prepuce [0V5T](#)

Prostate [0V50](#)

Robotic Waterjet Ablation [XV508A4](#)

Radius

Left [0P5J](#)

Right [0P5H](#)

Rectum [0D5P](#)

Retina

Left [085F3ZZ](#)

Right [085E3ZZ](#)

Retinal Vessel

Left [085H3ZZ](#)

Right [085G3ZZ](#)

Ribs

1 to 2 [0P51](#)

3 or More [0P52](#)

Sacrum [0Q51](#)

Scapula

Left [0P56](#)

D continued

Destruction (continued)

Scapula (continued)

Right [0P55](#)

Sclera

Left [0857XZZ](#)

Right [0856XZZ](#)

Scrotum [0V55](#)

Septum

Atrial [0255](#)

Nasal [095M](#)

Ventricular [025M](#)

Sinus

Accessory [095P](#)

Ethmoid

Left [095V](#)

Right [095U](#)

Frontal

Left [095T](#)

Right [095S](#)

Mastoid

Left [095C](#)

Right [095B](#)

Maxillary

Left [095R](#)

Right [095Q](#)

Sphenoid

Left [095X](#)

Right [095W](#)

Skin

Abdomen [0H57XZ](#)

Back [0H56XZ](#)

Buttock [0H58XZ](#)

Chest [0H55XZ](#)

Ear

Left [0H53XZ](#)

Right [0H52XZ](#)

Face [0H51XZ](#)

Foot

Left [0H5NXZ](#)

Right [0H5MXZ](#)

Hand

Left [0H5GXZ](#)

D continued

Destruction (continued)

Skin (continued)

Hand (continued)

Right [0H5FXZ](#)

Inguinal [0H5AXZ](#)

Lower Arm

Left [0H5EXZ](#)

Right [0H5DXZ](#)

Lower Leg

Left [0H5LXZ](#)

Right [0H5KXZ](#)

Neck [0H54XZ](#)

Perineum [0H59XZ](#)

Scalp [0H50XZ](#)

Upper Arm

Left [0H5CXZ](#)

Right [0H5BXZ](#)

Upper Leg

Left [0H5JXZ](#)

Right [0H5HXZ](#)

Skull [0N50](#)

Spinal Cord

Cervical [005W](#)

Lumbar [005Y](#)

Thoracic [005X](#)

Spinal Meninges [005T](#)

Spleen [075P](#)

Sternum [0P50](#)

Stomach [0D56](#)

Pylorus [0D57](#)

Subcutaneous Tissue and Fascia

Abdomen [0J58](#)

Back [0J57](#)

Buttock [0J59](#)

Chest [0J56](#)

Face [0J51](#)

Foot

Left [0J5R](#)

Right [0J5Q](#)

Hand

Left [0J5K](#)

Right [0J5J](#)

D continued

Destruction (continued)

Subcutaneous Tissue and Fascia (continued)

Lower Arm

Left [0J5H](#)

Right [0J5G](#)

Lower Leg

Left [0J5P](#)

Right [0J5N](#)

Neck

Left [0J55](#)

Right [0J54](#)

Pelvic Region [0J5C](#)

Perineum [0J5B](#)

Scalp [0J50](#)

Upper Arm

Left [0J5F](#)

Right [0J5D](#)

Upper Leg

Left [0J5M](#)

Right [0J5L](#)

Tarsal

Left [0Q5M](#)

Right [0Q5L](#)

Tendon

Abdomen

Left [0L5G](#)

Right [0L5F](#)

Ankle

Left [0L5T](#)

Right [0L5S](#)

Foot

Left [0L5W](#)

Right [0L5V](#)

Hand

Left [0L58](#)

Right [0L57](#)

Head and Neck [0L50](#)

Hip

Left [0L5K](#)

Right [0L5J](#)

Knee

Left [0L5R](#)

D continued

Destruction (continued)

Tendon (continued)

Knee (continued)

Right [OL5Q](#)

Lower Arm and Wrist

Left [OL56](#)

Right [OL55](#)

Lower Leg

Left [OL5P](#)

Right [OL5N](#)

Perineum [OL5H](#)

Shoulder

Left [OL52](#)

Right [OL51](#)

Thorax

Left [OL5D](#)

Right [OL5C](#)

Trunk

Left [OL5B](#)

Right [OL59](#)

Upper Arm

Left [OL54](#)

Right [OL53](#)

Upper Leg

Left [OL5M](#)

Right [OL5L](#)

Testis

Bilateral [OV5C](#)

Left [OV5B](#)

Right [OV59](#)

Thalamus [0059](#)

Thymus [075M](#)

Thyroid Gland [0G5K](#)

Left Lobe [0G5G](#)

Right Lobe [0G5H](#)

Tibia

Left [0Q5H](#)

Right [0Q5G](#)

Toe Nail [0H5RXZZ](#)

Tongue [0C57](#)

Tonsils [0C5P](#)

Tooth

D continued

Destruction (continued)

Tooth (continued)

Lower [0C5X](#)

Upper [0C5W](#)

Trachea [0B51](#)

Tunica Vaginalis

Left [0V57](#)

Right [0V56](#)

Turbinate, Nasal [095L](#)

Tympanic Membrane

Left [0958](#)

Right [0957](#)

Ulna

Left [0P5L](#)

Right [0P5K](#)

Ureter

Left [0T57](#)

Right [0T56](#)

Urethra [0T5D](#)

Uterine Supporting Structure [0U54](#)

Uterus [0U59](#)

Uvula [0C5N](#)

Vagina [0U5G](#)

Valve

Aortic [025F](#)

Mitral [025G](#)

Pulmonary [025H](#)

Tricuspid [025J](#)

Vas Deferens

Bilateral [0V5Q](#)

Left [0V5P](#)

Right [0V5N](#)

Vein

Axillary

Left [0558](#)

Right [0557](#)

Azygos [0550](#)

Basilic

Left [055C](#)

Right [055B](#)

Brachial

Left [055A](#)

D continued

Destruction (continued)

Vein (continued)

Brachial (continued)

Right [0559](#)

Cephalic

Left [055F](#)

Right [055D](#)

Colic [0657](#)

Common Iliac

Left [065D](#)

Right [065C](#)

Coronary [0254](#)

Esophageal [0653](#)

External Iliac

Left [065G](#)

Right [065F](#)

External Jugular

Left [055Q](#)

Right [055P](#)

Face

Left [055V](#)

Right [055T](#)

Femoral

Left [065N](#)

Right [065M](#)

Foot

Left [065V](#)

Right [065T](#)

Gastric [0652](#)

Hand

Left [055H](#)

Right [055G](#)

Hemiazygos [0551](#)

Hepatic [0654](#)

Hypogastric

Left [065J](#)

Right [065H](#)

Inferior Mesenteric [0656](#)

Innominate

Left [0554](#)

Right [0553](#)

Internal Jugular

D continued

Destruction (continued)

Vein (continued)

Internal Jugular (continued)

Left [055N](#)

Right [055M](#)

Intracranial [055L](#)

Lower [065Y](#)

Portal [0658](#)

Pulmonary

Left [025T](#)

Right [025S](#)

Renal

Left [065B](#)

Right [0659](#)

Saphenous

Left [065Q](#)

Right [065P](#)

Splenic [0651](#)

Subclavian

Left [0556](#)

Right [0555](#)

Superior Mesenteric [0655](#)

Upper [055Y](#)

Vertebral

Left [055S](#)

Right [055R](#)

Vena Cava

Inferior [0650](#)

Superior [025V](#)

Ventricle

Left [025L](#)

Right [025K](#)

Vertebra

Cervical [0P53](#)

Lumbar [0Q50](#)

Thoracic [0P54](#)

Vesicle

Bilateral [0V53](#)

Left [0V52](#)

Right [0V51](#)

Vitreous

Left [08553ZZ](#)

D continued

Destruction (continued)

Vitreous (continued)

Right [08543ZZ](#)

Vocal Cord

Left [0C5V](#)

Right [0C5T](#)

Vulva [0U5M](#)

Detachment

Arm

Lower

Left [0X6F0Z](#)

Right [0X6D0Z](#)

Upper

Left [0X690Z](#)

Right [0X680Z](#)

Elbow Region

Left [0X6C0ZZ](#)

Right [0X6B0ZZ](#)

Femoral Region

Left [0Y680ZZ](#)

Right [0Y670ZZ](#)

Finger

Index

Left [0X6P0Z](#)

Right [0X6N0Z](#)

Little

Left [0X6W0Z](#)

Right [0X6V0Z](#)

Middle

Left [0X6R0Z](#)

Right [0X6Q0Z](#)

Ring

Left [0X6T0Z](#)

Right [0X6S0Z](#)

Foot

Left [0Y6N0Z](#)

Right [0Y6M0Z](#)

Forequarter

Left [0X610ZZ](#)

Right [0X600ZZ](#)

Hand

Left [0X6K0Z](#)

D continued

Detachment (continued)

Hand (*continued*)

Right [0X6J0Z](#)

Hindquarter

Bilateral [0Y640ZZ](#)

Left [0Y630ZZ](#)

Right [0Y620ZZ](#)

Knee Region

Left [0Y6G0ZZ](#)

Right [0Y6F0ZZ](#)

Leg

Lower

Left [0Y6J0Z](#)

Right [0Y6H0Z](#)

Upper

Left [0Y6D0Z](#)

Right [0Y6C0Z](#)

Shoulder Region

Left [0X630ZZ](#)

Right [0X620ZZ](#)

Thumb

Left [0X6M0Z](#)

Right [0X6L0Z](#)

Toe

1st

Left [0Y6Q0Z](#)

Right [0Y6P0Z](#)

2nd

Left [0Y6S0Z](#)

Right [0Y6R0Z](#)

3rd

Left [0Y6U0Z](#)

Right [0Y6T0Z](#)

4th

Left [0Y6W0Z](#)

Right [0Y6V0Z](#)

5th

Left [0Y6Y0Z](#)

Right [0Y6X0Z](#)

Determination, Mental status [GZ14ZZZ](#)

Detorsion

see Release

D continued

Detorsion (continued)

see Reposition

Detoxification Services, for substance abuse [HZ2ZZZZ](#)

Device Fitting [F0DZ](#)

Diagnostic Audiology see Audiology, Diagnostic

Diagnostic imaging see Imaging, Diagnostic

Diagnostic radiology see Imaging, Diagnostic

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Hemodialysis see Performance, Urinary [5A1D](#)

Peritoneal [3E1M39Z](#)

Diaphragma sellae use Dura Mater

Diaphragmatic pacemaker generator use Stimulator Generator in Subcutaneous Tissue and Fascia

Diaphragmatic Pacemaker Lead

Insertion of device in, Diaphragm [OBHT](#)

Removal of device from, Diaphragm [OBPT](#)

Revision of device in, Diaphragm [OBWT](#)

Digital radiography, plain see Plain Radiography

Dilation

Ampulla of Vater [0F7C](#)

Anus [0D7Q](#)

Aorta

Abdominal [0470](#)

Thoracic

 Ascending/Arch [027X](#)

 Descending [027W](#)

Artery

 Anterior Tibial

 Left [047Q](#)

 Sustained Release Drug-eluting Intraluminal Device [X27Q385](#)

 Four or More [X27Q3C5](#)

 Three [X27Q3B5](#)

 Two [X27Q395](#)

 Right [047P](#)

 Sustained Release Drug-eluting Intraluminal Device [X27P385](#)

 Four or More [X27P3C5](#)

 Three [X27P3B5](#)

 Two [X27P395](#)

 Axillary

 Left [0376](#)

 Right [0375](#)

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 Left [0378](#)

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Dilation (continued)

Artery (continued)

Brachial (continued)

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Celiac [0471](#)

Colic

Left [0477](#)

Middle [0478](#)

Right [0476](#)

Common Carotid

Left [037J](#)

Right [037H](#)

Common Iliac

Left [047D](#)

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Coronary

Four or More Arteries [0273](#)

One Artery [0270](#)

Three Arteries [0272](#)

Two Arteries [0271](#)

External Carotid

Left [037N](#)

Right [037M](#)

External Iliac

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Face [037R](#)

Femoral

Left [047L](#)

Sustained Release Drug-eluting Intraluminal Device [X27J385](#)

Four or More [X27J3C5](#)

Three [X27J3B5](#)

Two [X27J395](#)

Right [047K](#)

Sustained Release Drug-eluting Intraluminal Device [X27H385](#)

Four or More [X27H3C5](#)

Three [X27H3B5](#)

Two [X27H395](#)

Foot

Left [047W](#)

Right [047V](#)

Gastric [0472](#)

D continued

Dilation (continued)

Artery (continued)

Hand

Left [037F](#)

Right [037D](#)

Hepatic [0473](#)

Inferior Mesenteric [047B](#)

Innominate [0372](#)

Internal Carotid

Left [037L](#)

Right [037K](#)

Internal Iliac

Left [047F](#)

Right [047E](#)

Internal Mammary

Left [0371](#)

Right [0370](#)

Intracranial [037G](#)

Lower [047Y](#)

Peroneal

Left [047U](#)

Sustained Release Drug-eluting Intraluminal Device [X27U385](#)

Four or More [X27U3C5](#)

Three [X27U3B5](#)

Two [X27U395](#)

Right [047T](#)

Sustained Release Drug-eluting Intraluminal Device [X27T385](#)

Four or More [X27T3C5](#)

Three [X27T3B5](#)

Two [X27T395](#)

Popliteal

Left [047N](#)

Left Distal

Sustained Release Drug-eluting Intraluminal Device [X27N385](#)

Four or More [X27N3C5](#)

Three [X27N3B5](#)

Two [X27N395](#)

Left Proximal

Sustained Release Drug-eluting Intraluminal Device [X27L385](#)

Four or More [X27L3C5](#)

Three [X27L3B5](#)

Two [X27L395](#)

D continued

Dilation (continued)

Artery (continued)

Popliteal (continued)

Right [047M](#)

Right Distal

Sustained Release Drug-eluting Intraluminal Device [X27M385](#)

Four or More [X27M3C5](#)

Three [X27M3B5](#)

Two [X27M395](#)

Right Proximal

Sustained Release Drug-eluting Intraluminal Device [X27K385](#)

Four or More [X27K3C5](#)

Three [X27K3B5](#)

Two [X27K395](#)

Posterior Tibial

Left [047S](#)

Sustained Release Drug-eluting Intraluminal Device [X27S385](#)

Four or More [X27S3C5](#)

Three [X27S3B5](#)

Two [X27S395](#)

Right [047R](#)

Sustained Release Drug-eluting Intraluminal Device [X27R385](#)

Four or More [X27R3C5](#)

Three [X27R3B5](#)

Two [X27R395](#)

Pulmonary

Left [027R](#)

Right [027Q](#)

Pulmonary Trunk [027P](#)

Radial

Left [037C](#)

Right [037B](#)

Renal

Left [047A](#)

Right [0479](#)

Splenic [0474](#)

Subclavian

Left [0374](#)

Right [0373](#)

Superior Mesenteric [0475](#)

Temporal

Left [037T](#)

D continued

Dilation (continued)

Artery (continued)

Temporal (continued)

Right [037S](#)

Thyroid

Left [037V](#)

Right [037U](#)

Ulnar

Left [037A](#)

Right [0379](#)

Upper [037Y](#)

Vertebral

Left [037Q](#)

Right [037P](#)

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Bladder Neck [0T7C](#)

Bronchus

Lingula [0B79](#)

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Left [0B7B](#)

Right [0B76](#)

Main

Left [0B77](#)

Right [0B73](#)

Middle Lobe, Right [0B75](#)

Upper Lobe

Left [0B78](#)

Right [0B74](#)

Carina [0B72](#)

Cecum [0D7H](#)

Cerebral Ventricle [0076](#)

Cervix [0U7C](#)

Colon

Ascending [0D7K](#)

Descending [0D7M](#)

Sigmoid [0D7N](#)

Transverse [0D7L](#)

Duct

Common Bile [0F79](#)

Cystic [0F78](#)

Hepatic

Common [0F77](#)

D continued

Dilation (continued)

Duct (continued)

Hepatic (continued)

Left [0F76](#)

Right [0F75](#)

Lacrimal

Left [087Y](#)

Right [087X](#)

Pancreatic [0F7D](#)

Accessory [0F7F](#)

Parotid

Left [0C7C](#)

Right [0C7B](#)

Duodenum [0D79](#)

Esophagogastric Junction [0D74](#)

Esophagus [0D75](#)

Lower [0D73](#)

Middle [0D72](#)

Upper [0D71](#)

Eustachian Tube

Left [097G](#)

Right [097F](#)

Fallopian Tube

Left [0U76](#)

Right [0U75](#)

Fallopian Tubes, Bilateral [0U77](#)

Hymen [0U7K](#)

Ileocecal Valve [0D7C](#)

Ileum [0D7B](#)

Intestine

Large [0D7E](#)

Left [0D7G](#)

Right [0D7F](#)

Small [0D78](#)

Jejunum [0D7A](#)

Kidney Pelvis

Left [0T74](#)

Right [0T73](#)

Larynx [0C7S](#)

Pharynx [0C7M](#)

Rectum [0D7P](#)

Stomach [0D76](#)

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Dilation (continued)

Stomach (continued)

Pylorus [0D77](#)

Trachea [0B71](#)

Ureter

Left [0T77](#)

Right [0T76](#)

Ureters, Bilateral [0T78](#)

Urethra [0T7D](#)

Uterus [0U79](#)

Vagina [0U7G](#)

Valve

Aortic [027F](#)

Mitral [027G](#)

Pulmonary [027H](#)

Tricuspid [027J](#)

Vas Deferens

Bilateral [0V7Q](#)

Left [0V7P](#)

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Vein

Axillary

Left [0578](#)

Right [0577](#)

Azygos [0570](#)

Basilic

Left [057C](#)

Right [057B](#)

Brachial

Left [057A](#)

Right [0579](#)

Cephalic

Left [057F](#)

Right [057D](#)

Colic [0677](#)

Common Iliac

Left [067D](#)

Right [067C](#)

Esophageal [0673](#)

External Iliac

Left [067G](#)

Right [067F](#)

D continued

Dilation (continued)

Vein (continued)

External Jugular

Left [057Q](#)

Right [057P](#)

Face

Left [057V](#)

Right [057T](#)

Femoral

Left [067N](#)

Right [067M](#)

Foot

Left [067V](#)

Right [067T](#)

Gastric [0672](#)

Hand

Left [057H](#)

Right [057G](#)

Hemiazygos [0571](#)

Hepatic [0674](#)

Hypogastric

Left [067J](#)

Right [067H](#)

Inferior Mesenteric [0676](#)

Innominate

Left [0574](#)

Right [0573](#)

Internal Jugular

Left [057N](#)

Right [057M](#)

Intracranial [057L](#)

Lower [067Y](#)

Portal [0678](#)

Pulmonary

Left [027T](#)

Right [027S](#)

Renal

Left [067B](#)

Right [0679](#)

Saphenous

Left [067Q](#)

Right [067P](#)

D continued

Dilation (continued)

Vein (continued)

Splenic [0671](#)

Subclavian

Left [0576](#)

Right [0575](#)

Superior Mesenteric [0675](#)

Upper [057Y](#)

Vertebral

Left [057S](#)

Right [057R](#)

Vena Cava

Inferior [0670](#)

Superior [027V](#)

Ventricle

Left [027L](#)

Right [027K](#)

Direct Lateral Interbody Fusion (DLIF) device use Interbody Fusion Device in Lower Joints

Disarticulation see Detachment

Disectomy, diskectomy

see Excision, Upper Joints [0RB](#)

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Discography

see Plain Radiography, Axial Skeleton, Except Skull and Facial Bones [BR0](#)

see Fluoroscopy, Axial Skeleton, Except Skull and Facial Bones [BR1](#)

Dismembered pyeloplasty see Repair, Kidney Pelvis

Distal humerus

use Humeral Shaft, Right

use Humeral Shaft, Left

Distal humerus, involving joint

use Elbow Joint, Right

use Elbow Joint, Left

Distal radioulnar joint

use Wrist Joint, Right

use Wrist Joint, Left

Diversion see Bypass

Diverticulectomy see Excision, Gastrointestinal System [0DB](#)

Division

Acetabulum

Left [0Q85](#)

D continued

Division (continued)

Acetabulum (continued)

Right [0Q84](#)

Anal Sphincter [0D8R](#)

Basal Ganglia [0088](#)

Bladder Neck [0T8C](#)

Bone

Ethmoid

Left [0N8G](#)

Right [0N8F](#)

Frontal [0N81](#)

Hyoid [0N8X](#)

Lacrimal

Left [0N8J](#)

Right [0N8H](#)

Nasal [0N8B](#)

Occipital [0N87](#)

Palatine

Left [0N8L](#)

Right [0N8K](#)

Parietal

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Right [0N83](#)

Pelvic

Left [0Q83](#)

Right [0Q82](#)

Sphenoid [0N8C](#)

Temporal

Left [0N86](#)

Right [0N85](#)

Zygomatic

Left [0N8N](#)

Right [0N8M](#)

Brain [0080](#)

Bursa and Ligament

Abdomen

Left [0M8J](#)

Right [0M8H](#)

Ankle

Left [0M8R](#)

Right [0M8Q](#)

Elbow

D continued

Division (continued)

Bursa and Ligament (continued)

Elbow (continued)

Left [OM84](#)

Right [OM83](#)

Foot

Left [OM8T](#)

Right [OM8S](#)

Hand

Left [OM88](#)

Right [OM87](#)

Head and Neck [OM80](#)

Hip

Left [OM8M](#)

Right [OM8L](#)

Knee

Left [OM8P](#)

Right [OM8N](#)

Lower Extremity

Left [OM8W](#)

Right [OM8V](#)

Perineum [OM8K](#)

Rib(s) [OM8G](#)

Shoulder

Left [OM82](#)

Right [OM81](#)

Spine

Lower [OM8D](#)

Upper [OM8C](#)

Sternum [OM8F](#)

Upper Extremity

Left [OM8B](#)

Right [OM89](#)

Wrist

Left [OM86](#)

Right [OM85](#)

Carpal

Left [OP8N](#)

Right [OP8M](#)

Cerebral Hemisphere [0087](#)

Chordae Tendineae [0289](#)

Clavicle

D continued

Division (continued)

Clavicle (continued)

Left [0P8B](#)

Right [0P89](#)

Coccyx [0Q8S](#)

Conduction Mechanism [0288](#)

Esophagogastric Junction [0D84](#)

Femoral Shaft

Left [0Q89](#)

Right [0Q88](#)

Femur

Lower

Left [0Q8C](#)

Right [0Q8B](#)

Upper

Left [0Q87](#)

Right [0Q86](#)

Fibula

Left [0Q8K](#)

Right [0Q8J](#)

Gland, Pituitary [0G80](#)

Glenoid Cavity

Left [0P88](#)

Right [0P87](#)

Humeral Head

Left [0P8D](#)

Right [0P8C](#)

Humeral Shaft

Left [0P8G](#)

Right [0P8F](#)

Hymen [0U8K](#)

Kidneys, Bilateral [0T82](#)

Mandible

Left [0N8V](#)

Right [0N8T](#)

Maxilla [0N8R](#)

Metacarpal

Left [0P8Q](#)

Right [0P8P](#)

Metatarsal

Left [0Q8P](#)

Right [0Q8N](#)

D continued

Division (continued)

Muscle

Abdomen

Left [OK8L](#)

Right [OK8K](#)

Facial [OK81](#)

Foot

Left [OK8W](#)

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Hand

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Right [OK8C](#)

Head [OK80](#)

Hip

Left [OK8P](#)

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Lower Arm and Wrist

Left [OK8B](#)

Right [OK89](#)

Lower Leg

Left [OK8T](#)

Right [OK8S](#)

Neck

Left [OK83](#)

Right [OK82](#)

Papillary [028D](#)

Perineum [OK8M](#)

Shoulder

Left [OK86](#)

Right [OK85](#)

Thorax

Left [OK8J](#)

Right [OK8H](#)

Tongue, Palate, Pharynx [OK84](#)

Trunk

Left [OK8G](#)

Right [OK8F](#)

Upper Arm

Left [OK88](#)

Right [OK87](#)

Upper Leg

Left [OK8R](#)

D continued

Division (continued)

Muscle (continued)

Upper Leg (continued)

Right [0K8Q](#)

Nerve

Abdominal Sympathetic [018M](#)

Abducens [008L](#)

Accessory [008R](#)

Acoustic [008N](#)

Brachial Plexus [0183](#)

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Cervical Plexus [0180](#)

Facial [008M](#)

Femoral [018D](#)

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Head and Neck Sympathetic [018K](#)

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Orbit

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Division (continued)

Orbit (continued)

Right [0N8P](#)

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Bilateral [0U82](#)

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Left [0Q8F](#)

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Perineum, Female [0W8NXZZ](#)

Phalanx

Finger

Left [0P8V](#)

Right [0P8T](#)

Thumb

Left [0P8S](#)

Right [0P8R](#)

Toe

Left [0Q8R](#)

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Radius

Left [0P8J](#)

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Ribs

1 to 2 [0P81](#)

3 or More [0P82](#)

Sacrum [0Q81](#)

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Left [0P86](#)

Right [0P85](#)

Skin

Abdomen [0H87XZZ](#)

Back [0H86XZZ](#)

Buttock [0H88XZZ](#)

Chest [0H85XZZ](#)

Ear

Left [0H83XZZ](#)

Right [0H82XZZ](#)

Face [0H81XZZ](#)

Foot

D continued

Division (continued)

Skin (continued)

Foot (continued)

Left [0H8NXZZ](#)

Right [0H8MXZZ](#)

Hand

Left [0H8GXZZ](#)

Right [0H8FXZZ](#)

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Lower Arm

Left [0H8EXZZ](#)

Right [0H8DXZZ](#)

Lower Leg

Left [0H8LXZZ](#)

Right [0H8KXZZ](#)

Neck [0H84XZZ](#)

Perineum [0H89XZZ](#)

Scalp [0H80XZZ](#)

Upper Arm

Left [0H8CXZZ](#)

Right [0H8BXZZ](#)

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Skull [0N80](#)

Spinal Cord

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Lumbar [008Y](#)

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Sternum [0P80](#)

Stomach, Pylorus [0D87](#)

Subcutaneous Tissue and Fascia

Abdomen [0J88](#)

Back [0J87](#)

Buttock [0J89](#)

Chest [0J86](#)

Face [0J81](#)

Foot

Left [0J8R](#)

Right [0J8Q](#)

Hand

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D continued

Division (continued)

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Hand (continued)

Right [0J8J](#)

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Lower Extremity [0J8W](#)

Lower Leg

Left [0J8P](#)

Right [0J8N](#)

Neck

Left [0J85](#)

Right [0J84](#)

Pelvic Region [0J8C](#)

Perineum [0J8B](#)

Scalp [0J80](#)

Trunk [0J8T](#)

Upper Arm

Left [0J8F](#)

Right [0J8D](#)

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Tarsal

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Tendon

Abdomen

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Hand

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D continued

Division (continued)

Tendon (continued)

Head and Neck [0L80](#)

Hip

 Left [0L8K](#)

 Right [0L8J](#)

Knee

 Left [0L8R](#)

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Lower Arm and Wrist

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Thyroid Gland Isthmus [0G8J](#)

Tibia

 Left [0Q8H](#)

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Turbinate, Nasal [098L](#)

Ulna

 Left [0P8L](#)

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Uterine Supporting Structure [0U84](#)

Vertebra

 Cervical [0P83](#)

D continued

Division (continued)

Vertebra (continued)

Lumbar [0Q80](#)

Thoracic [0P84](#)

Doppler study see Ultrasonography

Dorsal digital nerve use Radial Nerve

Dorsal metacarpal vein

use Hand Vein, Right

use Hand Vein, Left

Dorsal metatarsal artery

use Foot Artery, Right

use Foot Artery, Left

Dorsal metatarsal vein

use Foot Vein, Right

use Foot Vein, Left

Dorsal scapular artery

use Subclavian Artery, Right

use Subclavian Artery, Left

Dorsal scapular nerve use Brachial Plexus

Dorsal venous arch

use Foot Vein, Right

use Foot Vein, Left

Dorsalis pedis artery

use Anterior Tibial Artery, Right

use Anterior Tibial Artery, Left

DownStream(R) System

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[5A0522C](#)

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Abdominal Wall [0W9F](#)

Acetabulum

Left [0Q95](#)

Right [0Q94](#)

Adenoids [0C9Q](#)

Ampulla of Vater [0F9C](#)

Anal Sphincter [0D9R](#)

Ankle Region

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Right [0Y9K](#)

Anterior Chamber

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Aorta, Abdominal [0490](#)

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Appendix [0D9J](#)

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Artery

Anterior Tibial

Left [049Q](#)

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Axillary

Left [0396](#)

Right [0395](#)

Brachial

Left [0398](#)

Right [0397](#)

Celiac [0491](#)

Colic

Left [0497](#)

Middle [0498](#)

Right [0496](#)

Common Carotid

Left [039J](#)

Right [039H](#)

Common Iliac

Left [049D](#)

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External Carotid

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Right [039M](#)

External Iliac

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Face [039R](#)

Femoral

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Artery (continued)

Femoral (continued)

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Foot

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Gastric [0492](#)

Hand

Left [039F](#)

Right [039D](#)

Hepatic [0493](#)

Inferior Mesenteric [049B](#)

Innominate [0392](#)

Internal Carotid

Left [039L](#)

Right [039K](#)

Internal Iliac

Left [049F](#)

Right [049E](#)

Internal Mammary

Left [0391](#)

Right [0390](#)

Intracranial [039G](#)

Lower [049Y](#)

Peroneal

Left [049U](#)

Right [049T](#)

Popliteal

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Posterior Tibial

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Right [049R](#)

Radial

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Renal

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Subclavian

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Drainage (continued)

Artery (continued)

Subclavian (continued)

Left [0394](#)

Right [0393](#)

Superior Mesenteric [0495](#)

Temporal

Left [039T](#)

Right [039S](#)

Thyroid

Left [039V](#)

Right [039U](#)

Ulnar

Left [039A](#)

Right [0399](#)

Upper [039Y](#)

Vertebral

Left [039Q](#)

Right [039P](#)

Auditory Ossicle

Left [099A](#)

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Axilla

Left [0X95](#)

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Back

Lower [0W9L](#)

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Bladder [0T9B](#)

Bladder Neck [0T9C](#)

Bone

Ethmoid

Left [0N9G](#)

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Frontal [0N91](#)

Hyoid [0N9X](#)

Lacrimal

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Bone (continued)

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 Left [0N9L](#)

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Parietal

 Left [0N94](#)

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Pelvic

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Temporal

 Left [0N96](#)

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Zygomatic

 Left [0N9N](#)

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Brain [0090](#)

Breast

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Bronchus

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 Lower Lobe

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 Main

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Abdomen

 Left [0M9J](#)

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Bursa and Ligament (continued)

Ankle (continued)

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Elbow

Left [OM94](#)

Right [OM93](#)

Foot

Left [OM9T](#)

Right [OM9S](#)

Hand

Left [OM98](#)

Right [OM97](#)

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Hip

Left [OM9M](#)

Right [OM9L](#)

Knee

Left [OM9P](#)

Right [OM9N](#)

Lower Extremity

Left [OM9W](#)

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Perineum [OM9K](#)

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Shoulder

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Spine

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Buttock

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Cerebral Ventricle [0096](#)

Cervix [0U9C](#)

Chest Wall [0W98](#)

Choroid

 Left [089B](#)

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Cisterna Chyli [079L](#)

Clavicle

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Clitoris [0U9J](#)

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Coccyx [0Q9S](#)

Colon

 Ascending [0D9K](#)

 Descending [0D9M](#)

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Cervicothoracic Vertebral [0R95](#)

Lumbar Vertebral [0S92](#)

Lumbosacral [0S94](#)

Thoracic Vertebral [0R99](#)

Thoracolumbar Vertebral [0R9B](#)

Duct

Common Bile [0F99](#)

Cystic [0F98](#)

Hepatic

Common [0F97](#)

Left [0F96](#)

Right [0F95](#)

Lacrimal

Left [089Y](#)

Right [089X](#)

Pancreatic [0F9D](#)

Accessory [0F9F](#)

Parotid

Left [0C9C](#)

Right [0C9B](#)

Duodenum [0D99](#)

Dura Mater [0092](#)

Ear

External

Left [0991](#)

Right [0990](#)

External Auditory Canal

Left [0994](#)

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Inner

Left [099E](#)

Right [099D](#)

Middle

Left [0996](#)

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Elbow Region

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Drainage (continued)

Elbow Region (continued)

 Right [0X9B](#)

Epididymis

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Epidural Space, Intracranial [0093](#)

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Esophagus [0D95](#)

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Extremity

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 Left [0Y9B](#)

 Right [0Y99](#)

 Upper

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 Right [0X96](#)

Eye

 Left [0891](#)

 Right [0890](#)

Eyelid

 Lower

 Left [089R](#)

 Right [089Q](#)

 Upper

 Left [089P](#)

 Right [089N](#)

Face [0W92](#)

Fallopian Tube

 Left [0U96](#)

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Fallopian Tubes, Bilateral [0U97](#)

Femoral Region

 Left [0Y98](#)

 Right [0Y97](#)

D continued

Drainage (continued)

Femoral Shaft

Left [0Q99](#)

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Femur

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Left [0Q9C](#)

Right [0Q9B](#)

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Fibula

Left [0Q9K](#)

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Finger Nail [0H9Q](#)

Foot

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Gallbladder [0F94](#)

Gingiva

Lower [0C96](#)

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Gland

Adrenal

Bilateral [0G94](#)

Left [0G92](#)

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Lacrimal

Left [089W](#)

Right [089V](#)

Minor Salivary [0C9J](#)

Parotid

Left [0C99](#)

Right [0C98](#)

Pituitary [0G90](#)

Sublingual

Left [0C9F](#)

Right [0C9D](#)

Submaxillary

Left [0C9H](#)

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Vestibular [0U9L](#)

D continued

Drainage (continued)

Glenoid Cavity

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Glomus Jugulare [0G9C](#)

Hand

Left [0X9K](#)

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Head [0W90](#)

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Left [0P9D](#)

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Humeral Shaft

Left [0P9G](#)

Right [0P9F](#)

Hymen [0U9K](#)

Hypothalamus [009A](#)

Ileocecal Valve [0D9C](#)

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Large [0D9E](#)

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Acromioclavicular

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Carpal

D continued

Drainage (continued)

Joint (continued)

Carpal (continued)

Left [0R9R](#)

Right [0R9Q](#)

Carpometacarpal

Left [0R9T](#)

Right [0R9S](#)

Cervical Vertebral [0R91](#)

Cervicothoracic Vertebral [0R94](#)

Coccygeal [0S96](#)

Elbow

Left [0R9M](#)

Right [0R9L](#)

Finger Phalangeal

Left [0R9X](#)

Right [0R9W](#)

Hip

Left [0S9B](#)

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Knee

Left [0S9D](#)

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Lumbar Vertebral [0S90](#)

Lumbosacral [0S93](#)

Metacarpophalangeal

Left [0R9V](#)

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Metatarsal-Phalangeal

Left [0S9N](#)

Right [0S9M](#)

Occipital-cervical [0R90](#)

Sacrococcygeal [0S95](#)

Sacroiliac

Left [0S98](#)

Right [0S97](#)

Shoulder

Left [0R9K](#)

Right [0R9J](#)

Sternoclavicular

Left [0R9F](#)

Right [0R9E](#)

D continued

Drainage (*continued*)

Joint (*continued*)

Tarsal

Left [0S9J](#)

Right [0S9H](#)

Tarsometatarsal

Left [0S9L](#)

Right [0S9K](#)

Temporomandibular

Left [0R9D](#)

Right [0R9C](#)

Thoracic Vertebral [0R96](#)

Thoracolumbar Vertebral [0R9A](#)

Toe Phalangeal

Left [0S9Q](#)

Right [0S9P](#)

Wrist

Left [0R9P](#)

Right [0R9N](#)

Kidney

Left [0T91](#)

Right [0T90](#)

Kidney Pelvis

Left [0T94](#)

Right [0T93](#)

Knee Region

Left [0Y9G](#)

Right [0Y9F](#)

Larynx [0C9S](#)

Leg

Lower

Left [0Y9J](#)

Right [0Y9H](#)

Upper

Left [0Y9D](#)

Right [0Y9C](#)

Lens

Left [089K](#)

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Lip

Lower [0C91](#)

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D continued

Drainage (continued)

Liver [0F90](#)

 Left Lobe [0F92](#)

 Right Lobe [0F91](#)

Lung

 Bilateral [0B9M](#)

 Left [0B9L](#)

 Lower Lobe

 Left [0B9J](#)

 Right [0B9F](#)

 Middle Lobe, Right [0B9D](#)

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 Upper Lobe

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Lymphatic

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 Axillary

 Left [0796](#)

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 Head [0790](#)

 Inguinal

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 Internal Mammary

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 Lower Extremity

 Left [079G](#)

 Right [079F](#)

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 Neck

 Left [0792](#)

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 Left [0794](#)

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Mandible

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Drainage (continued)

Mandible (continued)

Left [0N9V](#)

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Maxilla [0N9R](#)

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Medulla Oblongata [009D](#)

Mesentery [0D9V](#)

Metacarpal

Left [0P9Q](#)

Right [0P9P](#)

Metatarsal

Left [0Q9P](#)

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Muscle

Abdomen

Left [0K9L](#)

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Hand

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Hip

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Lower Arm and Wrist

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Right [0K99](#)

Lower Leg

Left [0K9T](#)

Right [0K9S](#)

Neck

Left [0K93](#)

Right [0K92](#)

Perineum [0K9M](#)

D continued

Drainage (continued)

Muscle (continued)

Shoulder

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Thorax

Left [OK9J](#)

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Tongue, Palate, Pharynx [OK94](#)

Trunk

Left [OK9G](#)

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Upper Arm

Left [OK98](#)

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Upper Leg

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Head and Neck Sympathetic [019K](#)

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Drainage (continued)

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Sacral 019R
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Left 0U91
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Palate

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Para-aortic Body 0G99

Paraganglion Extremity 0G9F

Parathyroid Gland 0G9R

Inferior

Left 0G9P
Right 0G9N

Multiple 0G9Q

Superior

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Drainage (*continued*)

Parathyroid Gland (*continued*)

Superior (*continued*)

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Patella

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Perineum

Female [0W9N](#)

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Rectum [OD9P](#)

Retina

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Retinal Vessel

Left [089H](#)

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Retroperitoneum [OW9H](#)

Ribs

1 to 2 [OP91](#)

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Sacrum [0Q91](#)

Scapula

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Sclera

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Shoulder Region

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Sinus

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Ethmoid

Left [099V](#)

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Maxillary

D continued

Drainage (continued)

Sinus (continued)

Maxillary (continued)

Left [099R](#)

Right [099Q](#)

Sphenoid

Left [099X](#)

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Skin

Abdomen [0H97](#)

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Ear

Left [0H93](#)

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Face [0H91](#)

Foot

Left [0H9N](#)

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Hand

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Lower Arm

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Lower Leg

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Upper Arm

Left [0H9C](#)

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Upper Leg

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Skull [0N90](#)

Spinal Canal [009U](#)

Spinal Cord

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Spinal Cord (continued)

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Left [0J9F](#)

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Upper Leg

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Subdural Space, Intracranial [0094](#)

D continued

Drainage (continued)

Tarsal

Left [0Q9M](#)

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Tendon

Abdomen

Left [OL9G](#)

Right [OL9F](#)

Ankle

Left [OL9T](#)

Right [OL9S](#)

Foot

Left [OL9W](#)

Right [OL9V](#)

Hand

Left [OL98](#)

Right [OL97](#)

Head and Neck [OL90](#)

Hip

Left [OL9K](#)

Right [OL9J](#)

Knee

Left [OL9R](#)

Right [OL9Q](#)

Lower Arm and Wrist

Left [OL96](#)

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Lower Leg

Left [OL9P](#)

Right [OL9N](#)

Perineum [OL9H](#)

Shoulder

Left [OL92](#)

Right [OL91](#)

Thorax

Left [OL9D](#)

Right [OL9C](#)

Trunk

Left [OL9B](#)

Right [OL99](#)

Upper Arm

Left [OL94](#)

D continued

Drainage (*continued*)

Tendon (*continued*)

Upper Arm (*continued*)

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Upper Leg

Left [0L9M](#)

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Testis

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Thalamus [0099](#)

Thymus [079M](#)

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Left Lobe [0G9G](#)

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Tibia

Left [0Q9H](#)

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Tongue [0C97](#)

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Tooth

Lower [0C9X](#)

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Trachea [0B91](#)

Tunica Vaginalis

Left [0V97](#)

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Ulna

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Left [0T97](#)

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D continued

Drainage (continued)

Uterus [0U99](#)
Uvula [0C9N](#)
Vagina [0U9G](#)

Vas Deferens
Bilateral [0V9Q](#)
Left [0V9P](#)
Right [0V9N](#)

Vein
Axillary
Left [0598](#)
Right [0597](#)

Azygos [0590](#)

Basilic
Left [059C](#)
Right [059B](#)

Brachial
Left [059A](#)
Right [0599](#)

Cephalic
Left [059F](#)
Right [059D](#)

Colic [0697](#)

Common Iliac
Left [069D](#)
Right [069C](#)

Esophageal [0693](#)

External Iliac
Left [069G](#)
Right [069F](#)

External Jugular
Left [059Q](#)
Right [059P](#)

Face
Left [059V](#)
Right [059T](#)

Femoral
Left [069N](#)
Right [069M](#)

Foot
Left [069V](#)
Right [069T](#)

D continued

Drainage (continued)

Vein (continued)

Gastric [0692](#)

Hand

 Left [059H](#)

 Right [059G](#)

Hemiazygos [0591](#)

Hepatic [0694](#)

Hypogastric

 Left [069J](#)

 Right [069H](#)

Inferior Mesenteric [0696](#)

Innominate

 Left [0594](#)

 Right [0593](#)

Internal Jugular

 Left [059N](#)

 Right [059M](#)

Intracranial [059L](#)

Lower [069Y](#)

Portal [0698](#)

Renal

 Left [069B](#)

 Right [0699](#)

Saphenous

 Left [069Q](#)

 Right [069P](#)

Splenic [0691](#)

Subclavian

 Left [0596](#)

 Right [0595](#)

Superior Mesenteric [0695](#)

Upper [059Y](#)

Vertebral

 Left [059S](#)

 Right [059R](#)

Vena Cava, Inferior [0690](#)

Vertebra

 Cervical [0P93](#)

 Lumbar [0Q90](#)

 Thoracic [0P94](#)

Vesicle

D continued

Drainage (continued)

Vesicle (continued)

Bilateral [0V93](#)

Left [0V92](#)

Right [0V91](#)

Vitreous

Left [0895](#)

Right [0894](#)

Vocal Cord

Left [0C9V](#)

Right [0C9T](#)

Vulva [0U9M](#)

Wrist Region

Left [0X9H](#)

Right [0X9G](#)

Dressing

Abdominal Wall [2W23X4Z](#)

Arm

Lower

Left [2W2DX4Z](#)

Right [2W2CX4Z](#)

Upper

Left [2W2BX4Z](#)

Right [2W2AX4Z](#)

Back [2W25X4Z](#)

Chest Wall [2W24X4Z](#)

Extremity

Lower

Left [2W2MX4Z](#)

Right [2W2LX4Z](#)

Upper

Left [2W29X4Z](#)

Right [2W28X4Z](#)

Face [2W21X4Z](#)

Finger

Left [2W2KX4Z](#)

Right [2W2JX4Z](#)

Foot

Left [2W2TX4Z](#)

Right [2W2SX4Z](#)

Hand

Left [2W2FX4Z](#)

D continued

Dressing (continued)

Hand (continued)

Right [2W2EX4Z](#)

Head [2W20X4Z](#)

Inguinal Region

Left [2W27X4Z](#)

Right [2W26X4Z](#)

Leg

Lower

Left [2W2RX4Z](#)

Right [2W2QX4Z](#)

Upper

Left [2W2PX4Z](#)

Right [2W2NX4Z](#)

Neck [2W22X4Z](#)

Thumb

Left [2W2HX4Z](#)

Right [2W2GX4Z](#)

Toe

Left [2W2VX4Z](#)

Right [2W2UX4Z](#)

Driver stent (RX) (OTW) use Intraluminal Device

Drotrecogin alfa, infusion see Introduction of Recombinant Human-activated Protein C

Duct of Santorini use Pancreatic Duct, Accessory

Duct of Wirsung use Pancreatic Duct

Ductogram, mammary see Plain Radiography, Skin, Subcutaneous Tissue and Breast [BH0](#)

Ductography, mammary see Plain Radiography, Skin, Subcutaneous Tissue and Breast [BH0](#)

Ductus deferens

use Vas Deferens, Right

use Vas Deferens, Left

use Vas Deferens, Bilateral

use Vas Deferens

Duodenal ampulla use Ampulla of Vater

Duodenectomy

see Excision, Duodenum [0DB9](#)

see Resection, Duodenum [0DT9](#)

Duodencholedochotomy see Drainage, Gallbladder [0F94](#)

Duodenocystostomy

see Bypass, Gallbladder [0F14](#)

see Drainage, Gallbladder [0F94](#)

Duodenoenterostomy

see Bypass, Gastrointestinal System [0D1](#)

D continued

Duodenoenterostomy (continued)

see Drainage, Gastrointestinal System [0D9](#)

Duodenojejunal flexure use Jejunum

Duodenolysis see Release, Duodenum [0DN9](#)

Duodenorrhaphy see Repair, Duodenum [0DQ9](#)

Duodenostomy

see Bypass, Duodenum [0D19](#)

see Drainage, Duodenum [0D99](#)

Duodenotomy see Drainage, Duodenum [0D99](#)

Dura mater, intracranial use Dura Mater

Dura mater, spinal use Spinal Meninges

DuraGraft(R) Endothelial Damage Inhibitor use Endothelial Damage Inhibitor

DuraHeart Left Ventricular Assist System use Implantable Heart Assist System in Heart and Great Vessels

Dural venous sinus use Intracranial Vein

Durata(R) Defibrillation Lead use Cardiac Lead, Defibrillator in [02H](#)

Dynesys(R) Dynamic Stabilization System

use Spinal Stabilization Device, Pedicle-Based in [0RH](#)

use Spinal Stabilization Device, Pedicle-Based in [0SH](#)

E

E-Luminexx(tm) (Biliary)(Vascular) Stent use Intraluminal Device

Earlobe

use External Ear, Right

use External Ear, Left

use External Ear, Bilateral

ECCO2R (Extracorporeal Carbon Dioxide Removal) [5A0920Z](#)

Echocardiogram see Ultrasonography, Heart [B24](#)

Echography see Ultrasonography

ECMO see Performance, Circulatory [5A15](#)

ECMO, intraoperative see Performance, Circulatory [5A15A](#)

EDWARDS INTUITY Elite valve system use Zooplastic Tissue, Rapid Deployment Technique in New Technology

EEG (electroencephalogram) see Measurement, Central Nervous [4A00](#)

EGD (esophagogastroduodenoscopy) [0DJ08ZZ](#)

Eighth cranial nerve use Acoustic Nerve

Ejaculatory duct

use Vas Deferens, Right

use Vas Deferens, Left

use Vas Deferens, Bilateral

use Vas Deferens

EKG (electrocardiogram) see Measurement, Cardiac [4A02](#)

Electrical bone growth stimulator (EBGS)

use Bone Growth Stimulator in Head and Facial Bones

use Bone Growth Stimulator in Upper Bones

use Bone Growth Stimulator in Lower Bones

Electrical muscle stimulation (EMS) lead use Stimulator Lead in Muscles

Electrocautery

Destruction see Destruction

Repair see Repair

Electroconvulsive Therapy

Bilateral-Multiple Seizure [GZB3ZZZ](#)

Bilateral-Single Seizure [GZB2ZZZ](#)

Electroconvulsive Therapy, Other [GZB4ZZZ](#)

Unilateral-Multiple Seizure [GZB1ZZZ](#)

Unilateral-Single Seizure [GZB0ZZZ](#)

Electroencephalogram (EEG) see Measurement, Central Nervous [4A00](#)

Electromagnetic Therapy

Central Nervous [6A22](#)

Urinary [6A21](#)

Electronic muscle stimulator lead use Stimulator Lead in Muscles

Electrophysiologic stimulation (EPS) see Measurement, Cardiac [4A02](#)

Electroshock therapy see Electroconvulsive Therapy

Elevation, bone fragments, skull see Reposition, Head and Facial Bones [0NS](#)

E continued

Eleventh cranial nerve use Accessory Nerve

Ellipsys(R) vascular access system

Radial Artery, Left [031C3ZF](#)

Radial Artery, Right [031B3ZF](#)

Ulnar Artery, Left [031A3ZF](#)

Ulnar Artery, Right [03193ZF](#)

Eluvia(tm) Drug-Eluting Vascular Stent System

use Intraluminal Device, Sustained Release Drug-eluting in New Technology

use Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology

use Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology

use Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology

ELZONRIS(tm) use Tagraxofusp-erzs Antineoplastic

Embolectomy see Extirpation

Embolization

see Occlusion

see Restriction

Embolization coil(s) use Intraluminal Device

EMG (electromyogram) see Measurement, Musculoskeletal [4A0F](#)

Encephalon use Brain

Endarterectomy

see Extirpation, Upper Arteries [03C](#)

see Extirpation, Lower Arteries [04C](#)

Endeavor(R) (III)(IV) (Sprint) Zotarolimus-eluting Coronary Stent System use Intraluminal Device, Drug-eluting in Heart and Great Vessels

EndoAVF procedure

Radial Artery, Left [031C3ZF](#)

Radial Artery, Right [031B3ZF](#)

Ulnar Artery, Left [031A3ZF](#)

Ulnar Artery, Right [03193ZF](#)

Endologix AFX(R) Endovascular AAA System use Intraluminal Device

EndoSure(R) sensor use Monitoring Device, Pressure Sensor in [02H](#)

ENDOTAK RELIANCE(R) (G) Defibrillation Lead use Cardiac Lead, Defibrillator in [02H](#)

Endothelial damage inhibitor, applied to vein graft [XY0VX83](#)

Endotracheal tube (cuffed)(double-lumen) use Intraluminal Device, Endotracheal Airway in Respiratory System

Endovascular fistula creation

Radial Artery, Left [031C3ZF](#)

Radial Artery, Right [031B3ZF](#)

Ulnar Artery, Left [031A3ZF](#)

Ulnar Artery, Right [03193ZF](#)

Endurant(R) Endovascular Stent Graft use Intraluminal Device

Endurant(R) II AAA stent graft system use Intraluminal Device

Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy [XW0](#)

Enlargement

E continued

Enlargement (continued)

see Dilation

see Repair

EnRhythm use Pacemaker, Dual Chamber in [0JH](#)

Enterorrhaphy see Repair, Gastrointestinal System [0DQ](#)

Enterra gastric neurostimulator use Stimulator Generator, Multiple Array in [0JH](#)

Enucleation

Eyeball see Resection, Eye [08T](#)

Eyeball with prosthetic implant see Replacement, Eye [08R](#)

Ependyma use Cerebral Ventricle

Epic(tm) Stented Tissue Valve (aortic) use Zooplastic Tissue in Heart and Great Vessels

Epicel(R) cultured epidermal autograft use Autologous Tissue Substitute

Epidermis use Skin

Epididymectomy

see Excision, Male Reproductive System [0VB](#)

see Resection, Male Reproductive System [0VT](#)

Epididymoplasty

see Repair, Male Reproductive System [0VQ](#)

see Supplement, Male Reproductive System [0VU](#)

Epididymorrhaphy see Repair, Male Reproductive System [0VQ](#)

Epididymotomy see Drainage, Male Reproductive System [0V9](#)

Epidural space, spinal use Spinal Canal

Epiphysiodesis

see Insertion of device in, Upper Bones [0PH](#)

see Repair, Upper Bones [0PQ](#)

see Insertion of device in, Lower Bones [0QH](#)

see Repair, Lower Bones [0QQ](#)

Epiploic foramen use Peritoneum

Epiretinal Visual Prosthesis

Left [08H105Z](#)

Right [08H005Z](#)

Episiorrhaphy see Repair, Perineum, Female [0WQN](#)

Episiotomy see Division, Perineum, Female [0W8N](#)

Epithalamus use Thalamus

Epitrochlear lymph node

use Lymphatic, Right Upper Extremity

use Lymphatic, Left Upper Extremity

EPS (electrophysiologic stimulation) see Measurement, Cardiac [4A02](#)

Eptifibatide, infusion see Introduction of Platelet Inhibitor

ERCP (endoscopic retrograde cholangiopancreatography) see Fluoroscopy, Hepatobiliary System and Pancreas [BF1](#)

Erdafitinib Antineoplastic [XW0DXL5](#)

Erector spinae muscle

E continued

Erector spinae muscle (continued)

use Trunk Muscle, Right

use Trunk Muscle, Left

ERLEADA(tm) use Apalutamide Antineoplastic

Esophageal artery use Upper Artery

Esophageal obturator airway (EOA) use Intraluminal Device, Airway in Gastrointestinal System

Esophageal plexus use Thoracic Sympathetic Nerve

Esophagectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Esophagocoloplasty

see Repair, Gastrointestinal System [0DQ](#)

see Supplement, Gastrointestinal System [0DU](#)

Esophagoenterostomy

see Bypass, Gastrointestinal System [0D1](#)

see Drainage, Gastrointestinal System [0D9](#)

Esophagoesophagostomy

see Bypass, Gastrointestinal System [0D1](#)

see Drainage, Gastrointestinal System [0D9](#)

Esophagogastrectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Esophagogastroduodenoscopy (EGD) [0DJ08ZZ](#)

Esophagogastoplasty

see Repair, Gastrointestinal System [0DQ](#)

see Supplement, Gastrointestinal System [0DU](#)

Esophagogastroscopy [0DJ68ZZ](#)

Esophagogastrostomy

see Bypass, Gastrointestinal System [0D1](#)

see Drainage, Gastrointestinal System [0D9](#)

Esophagojejunoplasty see Supplement, Gastrointestinal System [0DU](#)

Esophagojejunostomy

see Bypass, Gastrointestinal System [0D1](#)

see Drainage, Gastrointestinal System [0D9](#)

Esophagomyotomy see Division, Esophagogastric Junction [0D84](#)

Esophagoplasty

see Repair, Gastrointestinal System [0DQ](#)

see Replacement, Esophagus [0DR5](#)

see Supplement, Gastrointestinal System [0DU](#)

Esophagoplication see Restriction, Gastrointestinal System [0DV](#)

Esophagorrhaphy see Repair, Gastrointestinal System [0DQ](#)

Esophagoscopy [0DJ08ZZ](#)

E continued

Esophagotomy see Drainage, Gastrointestinal System [0D9](#)

Esteem(R) implantable hearing system use Hearing Device in Ear, Nose, Sinus

ESWL (extracorporeal shock wave lithotripsy) see Fragmentation

Ethmoidal air cell

use Ethmoid Sinus, Right

use Ethmoid Sinus, Left

Ethmoidectomy

see Excision, Ear, Nose, Sinus [09B](#)

see Resection, Ear, Nose, Sinus [09T](#)

see Excision, Head and Facial Bones [0NB](#)

see Resection, Head and Facial Bones [0NT](#)

Ethmoidotomy see Drainage, Ear, Nose, Sinus [099](#)

Evacuation

Hematoma see Extirpation

Other Fluid see Drainage

Evera (XT)(S)(DR/VR) use Defibrillator Generator in [0JH](#)

Everolimus-eluting coronary stent use Intraluminal Device, Drug-eluting in Heart and Great Vessels

Evisceration

Eyeball see Resection, Eye [08T](#)

Eyeball with prosthetic implant see Replacement, Eye [08R](#)

Ex-PRESS(tm) mini glaucoma shunt use Synthetic Substitute

Examination see Inspection

Exchange see Change device in

Excision

Abdominal Wall [0WBF](#)

Acetabulum

Left [0QB5](#)

Right [0QB4](#)

Adenoids [0CBQ](#)

Ampulla of Vater [0FBC](#)

Anal Sphincter [0DBR](#)

Ankle Region

Left [0YBL](#)

Right [0YBK](#)

Anus [0DBQ](#)

Aorta

Abdominal [04B0](#)

Thoracic

Ascending/Arch [02BX](#)

Descending [02BW](#)

Aortic Body [0GBD](#)

Appendix [0DBJ](#)

E continued

Excision (continued)

Arm

Lower

Left **0XBF**

Right **0XBD**

Upper

Left **0XB9**

Right **0XB8**

Artery

Anterior Tibial

Left **04BQ**

Right **04BP**

Axillary

Left **03B6**

Right **03B5**

Brachial

Left **03B8**

Right **03B7**

Celiac **04B1**

Colic

Left **04B7**

Middle **04B8**

Right **04B6**

Common Carotid

Left **03BJ**

Right **03BH**

Common Iliac

Left **04BD**

Right **04BC**

External Carotid

Left **03BN**

Right **03BM**

External Iliac

Left **04BJ**

Right **04BH**

Face **03BR**

Femoral

Left **04BL**

Right **04BK**

Foot

Left **04BW**

Right **04BV**

E continued

Excision (continued)

Artery (continued)

Gastric **04B2**

Hand

 Left **03BF**

 Right **03BD**

Hepatic **04B3**

Inferior Mesenteric **04BB**

Innominate **03B2**

Internal Carotid

 Left **03BL**

 Right **03BK**

Internal Iliac

 Left **04BF**

 Right **04BE**

Internal Mammary

 Left **03B1**

 Right **03B0**

Intracranial **03BG**

Lower **04BY**

Peroneal

 Left **04BU**

 Right **04BT**

Popliteal

 Left **04BN**

 Right **04BM**

Posterior Tibial

 Left **04BS**

 Right **04BR**

Pulmonary

 Left **02BR**

 Right **02BQ**

Pulmonary Trunk **02BP**

Radial

 Left **03BC**

 Right **03BB**

Renal

 Left **04BA**

 Right **04B9**

Splenic **04B4**

Subclavian

 Left **03B4**

E continued

Excision (continued)

Artery (continued)

Subclavian (continued)

Right **03B3**

Superior Mesenteric **04B5**

Temporal

Left **03BT**

Right **03BS**

Thyroid

Left **03BV**

Right **03BU**

Ulnar

Left **03BA**

Right **03B9**

Upper **03BY**

Vertebral

Left **03BQ**

Right **03BP**

Atrium

Left **02B7**

Right **02B6**

Auditory Ossicle

Left **09BA**

Right **09B9**

Axilla

Left **0XB5**

Right **0XB4**

Back

Lower **0WBL**

Upper **0WBK**

Basal Ganglia **00B8**

Bladder **0TBB**

Bladder Neck **0TBC**

Bone

Ethmoid

Left **ONBG**

Right **ONBF**

Frontal **0NB1**

Hyoid **0NBX**

Lacrimal

Left **ONBJ**

Right **ONBH**

E continued

Excision (continued)

Bone (continued)

Nasal [ONBB](#)

Occipital [ONB7](#)

Palatine

Left [ONBL](#)

Right [ONBK](#)

Parietal

Left [ONB4](#)

Right [ONB3](#)

Pelvic

Left [0QB3](#)

Right [0QB2](#)

Sphenoid [ONBC](#)

Temporal

Left [ONB6](#)

Right [ONB5](#)

Zygomatic

Left [ONBN](#)

Right [ONBM](#)

Brain [00B0](#)

Breast

Bilateral [OHBV](#)

Left [OHBU](#)

Right [OHBT](#)

Supernumerary [OHBY](#)

Bronchus

Lingula [0BB9](#)

Lower Lobe

Left [0BBB](#)

Right [0BB6](#)

Main

Left [0BB7](#)

Right [0BB3](#)

Middle Lobe, Right [0BB5](#)

Upper Lobe

Left [0BB8](#)

Right [0BB4](#)

Buccal Mucosa [0CB4](#)

Bursa and Ligament

Abdomen

Left [OMBJ](#)

E continued

Excision (continued)

Bursa and Ligament (continued)

Abdomen (continued)

Right **OMBH**

Ankle

Left **OMBR**

Right **OMBQ**

Elbow

Left **OMB4**

Right **OMB3**

Foot

Left **OMBT**

Right **OMBS**

Hand

Left **OMB8**

Right **OMB7**

Head and Neck **OMB0**

Hip

Left **OMBM**

Right **OMBL**

Knee

Left **OMBP**

Right **OMBN**

Lower Extremity

Left **OMBW**

Right **OMBV**

Perineum **OMBK**

Rib(s) **OMBG**

Shoulder

Left **OMB2**

Right **OMB1**

Spine

Lower **OMBD**

Upper **OMBC**

Sternum **OMBF**

Upper Extremity

Left **OMBB**

Right **OMB9**

Wrist

Left **OMB6**

Right **OMB5**

Buttock

E continued

Excision (continued)

Buttock (continued)

Left **0YB1**

Right **0YB0**

Carina **0BB2**

Carotid Bodies, Bilateral **0GB8**

Carotid Body

Left **0GB6**

Right **0GB7**

Carpal

Left **0PBN**

Right **0PBM**

Cecum **0DBH**

Cerebellum **00BC**

Cerebral Hemisphere **00B7**

Cerebral Meninges **00B1**

Cerebral Ventricle **00B6**

Cervix **0UBC**

Chest Wall **0WB8**

Chordae Tendineae **02B9**

Choroid

Left **08BB**

Right **08BA**

Cisterna Chyli **07BL**

Clavicle

Left **0PBB**

Right **0PB9**

Clitoris **0UBJ**

Coccygeal Glomus **0GBB**

Coccyx **0QBS**

Colon

Ascending **0DBK**

Descending **0DBM**

Sigmoid **0DBN**

Transverse **0DBL**

Conduction Mechanism **02B8**

Conjunctiva

Left **08BTXZ**

Right **08BSXZ**

Cord

Bilateral **0VBF**

Left **0VBG**

E continued

Excision (continued)

Cord (continued)

Right [0VBF](#)

Cornea

Left [08B9XZ](#)

Right [08B8XZ](#)

Cul-de-sac [0UBF](#)

Diaphragm [0BBT](#)

Disc

Cervical Vertebral [0RB3](#)

Cervicothoracic Vertebral [0RB5](#)

Lumbar Vertebral [0SB2](#)

Lumbosacral [0SB4](#)

Thoracic Vertebral [0RB9](#)

Thoracolumbar Vertebral [0RBB](#)

Duct

Common Bile [0FB9](#)

Cystic [0FB8](#)

Hepatic

Common [0FB7](#)

Left [0FB6](#)

Right [0FB5](#)

Lacrimal

Left [08BY](#)

Right [08BX](#)

Pancreatic [0FBD](#)

Accessory [0FBF](#)

Parotid

Left [0CBC](#)

Right [0CBB](#)

Duodenum [0DB9](#)

Dura Mater [00B2](#)

Ear

External

Left [09B1](#)

Right [09B0](#)

External Auditory Canal

Left [09B4](#)

Right [09B3](#)

Inner

Left [09BE](#)

Right [09BD](#)

E continued

Excision (continued)

Ear (continued)

Middle

Left **09B6**

Right **09B5**

Elbow Region

Left **0XBC**

Right **0XBB**

Epididymis

Bilateral **0VBL**

Left **0VBK**

Right **0VBJ**

Epiglottis **0CBR**

Esophagogastric Junction **0DB4**

Esophagus **0DB5**

Lower **0DB3**

Middle **0DB2**

Upper **0DB1**

Eustachian Tube

Left **09BG**

Right **09BF**

Extremity

Lower

Left **0YBB**

Right **0YB9**

Upper

Left **0XB7**

Right **0XB6**

Eye

Left **08B1**

Right **08B0**

Eyelid

Lower

Left **08BR**

Right **08BQ**

Upper

Left **08BP**

Right **08BN**

Face **0WB2**

Fallopian Tube

Left **0UB6**

Right **0UB5**

E continued

Excision (continued)

Fallopian Tubes, Bilateral [0UB7](#)

Femoral Region

 Left [0YB8](#)

 Right [0YB7](#)

Femoral Shaft

 Left [0QB9](#)

 Right [0QB8](#)

Femur

 Lower

 Left [0QBC](#)

 Right [0QBB](#)

 Upper

 Left [0QB7](#)

 Right [0QB6](#)

Fibula

 Left [0QBK](#)

 Right [0QBJ](#)

Finger Nail [0HBQXZ](#)

Floor of mouth see Excision, Oral Cavity and Throat [0WB3](#)

Foot

 Left [0YBN](#)

 Right [0YBM](#)

Gallbladder [0FB4](#)

Gingiva

 Lower [0CB6](#)

 Upper [0CB5](#)

Gland

 Adrenal

 Bilateral [0GB4](#)

 Left [0GB2](#)

 Right [0GB3](#)

 Lacrimal

 Left [08BW](#)

 Right [08BV](#)

 Minor Salivary [0CBJ](#)

 Parotid

 Left [0CB9](#)

 Right [0CB8](#)

 Pituitary [0GB0](#)

 Sublingual

 Left [0CBF](#)

E continued

Excision (*continued*)

Gland (*continued*)

Sublingual (*continued*)

Right [0CBD](#)

Submaxillary

Left [0CBH](#)

Right [0CBG](#)

Vestibular [0UBL](#)

Glenoid Cavity

Left [0PB8](#)

Right [0PB7](#)

Glomus Jugulare [0GBC](#)

Hand

Left [0X BK](#)

Right [0X BJ](#)

Head [0WB0](#)

Humeral Head

Left [0PBD](#)

Right [0PBC](#)

Humeral Shaft

Left [0PBG](#)

Right [0PBF](#)

Hymen [0UBK](#)

Hypothalamus [00BA](#)

Ileocecal Valve [0DBC](#)

Ileum [0DBB](#)

Inguinal Region

Left [0YB6](#)

Right [0YB5](#)

Intestine

Large [0DBE](#)

Left [0DBG](#)

Right [0DBF](#)

Small [0DB8](#)

Iris

Left [08BD3Z](#)

Right [08BC3Z](#)

Jaw

Lower [0WB5](#)

Upper [0WB4](#)

Jejunum [0DBA](#)

Joint

E continued

Excision (continued)

Joint (continued)

Acromioclavicular

Left **0RBH**

Right **0RBG**

Ankle

Left **0SBG**

Right **0SBF**

Carpal

Left **0RBR**

Right **0RBQ**

Carpometacarpal

Left **0RBT**

Right **0RBS**

Cervical Vertebral **0RB1**

Cervicothoracic Vertebral **0RB4**

Coccygeal **0SB6**

Elbow

Left **0RBM**

Right **0RBL**

Finger Phalangeal

Left **0RBX**

Right **0RBW**

Hip

Left **0SBB**

Right **0SB9**

Knee

Left **0SBD**

Right **0SBC**

Lumbar Vertebral **0SB0**

Lumbosacral **0SB3**

Metacarpophalangeal

Left **0RBV**

Right **0RBU**

Metatarsal-Phalangeal

Left **0SBN**

Right **0SBM**

Occipital-cervical **0RB0**

Sacrococcygeal **0SB5**

Sacroiliac

Left **0SB8**

Right **0SB7**

E continued

Excision (continued)

Joint (continued)

Shoulder

Left **0RBK**

Right **0RBJ**

Sternoclavicular

Left **0RBF**

Right **0RBE**

Tarsal

Left **0SBJ**

Right **0SBH**

Tarsometatarsal

Left **0SBL**

Right **0SBK**

Temporomandibular

Left **0RBD**

Right **0RBC**

Thoracic Vertebral **0RB6**

Thoracolumbar Vertebral **0RBA**

Toe Phalangeal

Left **0SBQ**

Right **0SBP**

Wrist

Left **0RBP**

Right **0RBN**

Kidney

Left **0TB1**

Right **0TB0**

Kidney Pelvis

Left **0TB4**

Right **0TB3**

Knee Region

Left **0YBG**

Right **0YBF**

Larynx **0CBS**

Leg

Lower

Left **0YBJ**

Right **0YBH**

Upper

Left **0YBD**

Right **0YBC**

E continued

Excision (continued)

Lens

Left **08BK3Z**

Right **08BJ3Z**

Lip

Lower **0CB1**

Upper **0CB0**

Liver **0FB0**

Left Lobe **0FB2**

Right Lobe **0FB1**

Lung

Bilateral **0BBM**

Left **0BBL**

Lower Lobe

Left **0BBJ**

Right **0BBF**

Middle Lobe, Right **0BBD**

Right **0BBK**

Upper Lobe

Left **0BBG**

Right **0BBC**

Lung Lingula **0BBH**

Lymphatic

Aortic **07BD**

Axillary

Left **07B6**

Right **07B5**

Head **07B0**

Inguinal

Left **07BJ**

Right **07BH**

Internal Mammary

Left **07B9**

Right **07B8**

Lower Extremity

Left **07BG**

Right **07BF**

Mesenteric **07BB**

Neck

Left **07B2**

Right **07B1**

Pelvis **07BC**

E continued

Excision (continued)

Lymphatic (continued)

Thoracic Duct [07BK](#)

Thorax [07B7](#)

Upper Extremity

Left [07B4](#)

Right [07B3](#)

Mandible

Left [0NBV](#)

Right [0NBT](#)

Maxilla [0NBR](#)

Mediastinum [0WBC](#)

Medulla Oblongata [00BD](#)

Mesentery [0DBV](#)

Metacarpal

Left [0PBQ](#)

Right [0PBP](#)

Metatarsal

Left [0QBP](#)

Right [0QBN](#)

Muscle

Abdomen

Left [0KBL](#)

Right [0KBK](#)

Extraocular

Left [08BM](#)

Right [08BL](#)

Facial [0KB1](#)

Foot

Left [0KBW](#)

Right [0KBV](#)

Hand

Left [0KBD](#)

Right [0KBC](#)

Head [0KB0](#)

Hip

Left [0KBP](#)

Right [0KBN](#)

Lower Arm and Wrist

Left [0KBB](#)

Right [0KB9](#)

Lower Leg

E continued

Excision (continued)

Muscle (continued)

Lower Leg (*continued*)

Left **0KBT**

Right **0KBS**

Neck

Left **0KB3**

Right **0KB2**

Papillary **02BD**

Perineum **0KBM**

Shoulder

Left **0KB6**

Right **0KB5**

Thorax

Left **0KBJ**

Right **0KBH**

Tongue, Palate, Pharynx **0KB4**

Trunk

Left **0KBG**

Right **0KBF**

Upper Arm

Left **0KB8**

Right **0KB7**

Upper Leg

Left **0KBR**

Right **0KBQ**

Nasal Mucosa and Soft Tissue **09BK**

Nasopharynx **09BN**

Neck **0WB6**

Nerve

Abdominal Sympathetic **01BM**

Abducens **00BL**

Accessory **00BR**

Acoustic **00BN**

Brachial Plexus **01B3**

Cervical **01B1**

Cervical Plexus **01B0**

Facial **00BM**

Femoral **01BD**

Glossopharyngeal **00BP**

Head and Neck Sympathetic **01BK**

Hypoglossal **00BS**

E continued

Excision (continued)

Nerve (continued)

Lumbar [01BB](#)

Lumbar Plexus [01B9](#)

Lumbar Sympathetic [01BN](#)

Lumbosacral Plexus [01BA](#)

Median [01B5](#)

Oculomotor [00BH](#)

Olfactory [00BF](#)

Optic [00BG](#)

Peroneal [01BH](#)

Phrenic [01B2](#)

Pudendal [01BC](#)

Radial [01B6](#)

Sacral [01BR](#)

Sacral Plexus [01BQ](#)

Sacral Sympathetic [01BP](#)

Sciatic [01BF](#)

Thoracic [01B8](#)

Thoracic Sympathetic [01BL](#)

Tibial [01BG](#)

Trigeminal [00BK](#)

Trochlear [00BJ](#)

Ulnar [01B4](#)

Vagus [00BQ](#)

Nipple

Left [0HBX](#)

Right [0HBW](#)

Omentum [0DBU](#)

Oral Cavity and Throat [0WB3](#)

Orbit

Left [0NBQ](#)

Right [0NBP](#)

Ovary

Bilateral [0UB2](#)

Left [0UB1](#)

Right [0UB0](#)

Palate

Hard [0CB2](#)

Soft [0CB3](#)

Pancreas [0FBG](#)

Para-aortic Body [0GB9](#)

E continued

Excision (continued)

Paraganglion Extremity [0GBF](#)

Parathyroid Gland [0GBR](#)

Inferior

Left [0GBP](#)

Right [0GBN](#)

Multiple [0GBQ](#)

Superior

Left [0GBM](#)

Right [0GBL](#)

Patella

Left [0QBF](#)

Right [0QBD](#)

Penis [0VBS](#)

Pericardium [02BN](#)

Perineum

Female [0WBN](#)

Male [0WBM](#)

Peritoneum [0DBW](#)

Phalanx

Finger

Left [0PBV](#)

Right [0PBT](#)

Thumb

Left [0PBS](#)

Right [0PBR](#)

Toe

Left [0QBR](#)

Right [0QBQ](#)

Pharynx [0CBM](#)

Pineal Body [0GB1](#)

Pleura

Left [0BBP](#)

Right [0BBN](#)

Pons [00BB](#)

Prepuce [0VBT](#)

Prostate [0VB0](#)

Radius

Left [0PBJ](#)

Right [0PBH](#)

Rectum [0DBP](#)

Retina

E continued

Excision (continued)

Retina (continued)

Left [08BF3Z](#)

Right [08BE3Z](#)

Retroperitoneum [0WBH](#)

Ribs

1 to 2 [OPB1](#)

3 or More [OPB2](#)

Sacrum [0QB1](#)

Scapula

Left [0PB6](#)

Right [0PB5](#)

Sclera

Left [08B7XZ](#)

Right [08B6XZ](#)

Scrotum [0VB5](#)

Septum

Atrial [02B5](#)

Nasal [09BM](#)

Ventricular [02BM](#)

Shoulder Region

Left [0XB3](#)

Right [0XB2](#)

Sinus

Accessory [09BP](#)

Ethmoid

Left [09BV](#)

Right [09BU](#)

Frontal

Left [09BT](#)

Right [09BS](#)

Mastoid

Left [09BC](#)

Right [09BB](#)

Maxillary

Left [09BR](#)

Right [09BQ](#)

Sphenoid

Left [09BX](#)

Right [09BW](#)

Skin

Abdomen [0HB7XZ](#)

E continued

Excision (continued)

Skin (continued)

Back [0HB6XZ](#)

Buttock [0HB8XZ](#)

Chest [0HB5XZ](#)

Ear

 Left [0HB3XZ](#)

 Right [0HB2XZ](#)

Face [0HB1XZ](#)

Foot

 Left [0HBNXZ](#)

 Right [0HBMXZ](#)

Hand

 Left [0HBGXZ](#)

 Right [0HBFXZ](#)

Inguinal [0HBAZ](#)

Lower Arm

 Left [0HBEXZ](#)

 Right [0HBDXZ](#)

Lower Leg

 Left [0HBLXZ](#)

 Right [0HBKXZ](#)

Neck [0HB4XZ](#)

Perineum [0HB9XZ](#)

Scalp [0HB0XZ](#)

Upper Arm

 Left [0HBCXZ](#)

 Right [0HBBXZ](#)

Upper Leg

 Left [0HBJXZ](#)

 Right [0HBHXZ](#)

Skull [0NBO](#)

Spinal Cord

 Cervical [00BW](#)

 Lumbar [00BY](#)

 Thoracic [00BX](#)

Spinal Meninges [00BT](#)

Spleen [07BP](#)

Sternum [0PB0](#)

Stomach [0DB6](#)

 Pylorus [0DB7](#)

Subcutaneous Tissue and Fascia

E continued

Excision (continued)

Subcutaneous Tissue and Fascia (continued)

Abdomen [0JB8](#)

Back [0JB7](#)

Buttock [0JB9](#)

Chest [0JB6](#)

Face [0JB1](#)

Foot

 Left [0JBR](#)

 Right [0JBQ](#)

Hand

 Left [0JBK](#)

 Right [0JBJ](#)

Lower Arm

 Left [0JBH](#)

 Right [0JBG](#)

Lower Leg

 Left [0JBP](#)

 Right [0JBN](#)

Neck

 Left [0JB5](#)

 Right [0JB4](#)

Pelvic Region [0JBC](#)

Perineum [0JBB](#)

Scalp [0JB0](#)

Upper Arm

 Left [0JBF](#)

 Right [0JBD](#)

Upper Leg

 Left [0JBM](#)

 Right [0JBL](#)

Tarsal

 Left [0QBM](#)

 Right [0QBL](#)

Tendon

 Abdomen

 Left [0LBG](#)

 Right [0LBF](#)

 Ankle

 Left [0LBT](#)

 Right [0LBS](#)

Foot

E continued

Excision (continued)

Tendon (continued)

Foot (continued)

Left [OLBW](#)

Right [OLBV](#)

Hand

Left [OLB8](#)

Right [OLB7](#)

Head and Neck [OLB0](#)

Hip

Left [OLBK](#)

Right [OLBJ](#)

Knee

Left [OLBR](#)

Right [OLBQ](#)

Lower Arm and Wrist

Left [OLB6](#)

Right [OLB5](#)

Lower Leg

Left [OLBP](#)

Right [OLBN](#)

Perineum [OLBH](#)

Shoulder

Left [OLB2](#)

Right [OLB1](#)

Thorax

Left [OLBD](#)

Right [OLBC](#)

Trunk

Left [OLBB](#)

Right [OLB9](#)

Upper Arm

Left [OLB4](#)

Right [OLB3](#)

Upper Leg

Left [OLBM](#)

Right [OLBL](#)

Testis

Bilateral [OVBC](#)

Left [OVBB](#)

Right [OVB9](#)

Thalamus [OOB9](#)

E continued

Excision (continued)

Thymus [07BM](#)

Thyroid Gland

 Left Lobe [0GBG](#)

 Right Lobe [0GBH](#)

Thyroid Gland Isthmus [0GBJ](#)

Tibia

 Left [0QBH](#)

 Right [0QBG](#)

Toe Nail [0HBRXZ](#)

Tongue [0CB7](#)

Tonsils [0CBP](#)

Tooth

 Lower [0CBX](#)

 Upper [0CBW](#)

Trachea [0BB1](#)

Tunica Vaginalis

 Left [0VB7](#)

 Right [0VB6](#)

Turbinate, Nasal [09BL](#)

Tympanic Membrane

 Left [09B8](#)

 Right [09B7](#)

Ulna

 Left [0PBL](#)

 Right [0PBK](#)

Ureter

 Left [0TB7](#)

 Right [0TB6](#)

Urethra [0TBD](#)

Uterine Supporting Structure [0UB4](#)

Uterus [0UB9](#)

Uvula [0CBN](#)

Vagina [0UBG](#)

Valve

 Aortic [02BF](#)

 Mitral [02BG](#)

 Pulmonary [02BH](#)

 Tricuspid [02BJ](#)

Vas Deferens

 Bilateral [0VHQ](#)

 Left [0VHP](#)

E continued

Excision (continued)

Vas Deferens (continued)

Right [0VBN](#)

Vein

Axillary

Left [05B8](#)

Right [05B7](#)

Azygos [05B0](#)

Basilic

Left [05BC](#)

Right [05BB](#)

Brachial

Left [05BA](#)

Right [05B9](#)

Cephalic

Left [05BF](#)

Right [05BD](#)

Colic [06B7](#)

Common Iliac

Left [06BD](#)

Right [06BC](#)

Coronary [02B4](#)

Esophageal [06B3](#)

External Iliac

Left [06BG](#)

Right [06BF](#)

External Jugular

Left [05BQ](#)

Right [05BP](#)

Face

Left [05BV](#)

Right [05BT](#)

Femoral

Left [06BN](#)

Right [06BM](#)

Foot

Left [06BV](#)

Right [06BT](#)

Gastric [06B2](#)

Hand

Left [05BH](#)

Right [05BG](#)

E continued

Excision (continued)

Vein (continued)

Hemiazygos 05B1

Hepatic 06B4

Hypogastric

Left 06BJ

Right 06BH

Inferior Mesenteric 06B6

Innominate

Left 05B4

Right 05B3

Internal Jugular

Left 05BN

Right 05BM

Intracranial 05BL

Lower 06BY

Portal 06B8

Pulmonary

Left 02BT

Right 02BS

Renal

Left 06BB

Right 06B9

Saphenous

Left 06BQ

Right 06BP

Splenic 06B1

Subclavian

Left 05B6

Right 05B5

Superior Mesenteric 06B5

Upper 05BY

Vertebral

Left 05BS

Right 05BR

Vena Cava

Inferior 06B0

Superior 02BV

Ventricle

Left 02BL

Right 02BK

Vertebra

E continued

Excision (continued)

Vertebra (continued)

Cervical [OPB3](#)

Lumbar [0QBO](#)

Thoracic [OPB4](#)

Vesicle

Bilateral [0VB3](#)

Left [0VB2](#)

Right [0VB1](#)

Vitreous

Left [08B53Z](#)

Right [08B43Z](#)

Vocal Cord

Left [0CBV](#)

Right [0CBT](#)

Vulva [0UBM](#)

Wrist Region

Left [0XBH](#)

Right [0XBG](#)

EXCLUDER(R) AAA Endoprostheses

use Intraluminal Device, Branched or Fenestrated, One or Two Arteries in [04V](#)

use Intraluminal Device, Branched or Fenestrated, Three or More Arteries in [04V](#)

use Intraluminal Device

EXCLUDER(R) IBE Endoprostheses *use Intraluminal Device, Branched or Fenestrated, One or Two Arteries in [04V](#)*

Exclusion, Left atrial appendage (LAA) *see Occlusion, Atrium, Left [02L7](#)*

Exercise, rehabilitation *see Motor Treatment, Rehabilitation [F07](#)*

Exploration *see Inspection*

Express(R) (LD) Premounted Stent System *use Intraluminal Device*

Express(R) Biliary SD Monorail(R) Premounted Stent System *use Intraluminal Device*

Express(R) SD Renal Monorail(R) Premounted Stent System *use Intraluminal Device*

Extensor carpi radialis muscle

use Lower Arm and Wrist Muscle, Right

use Lower Arm and Wrist Muscle, Left

Extensor carpi ulnaris muscle

use Lower Arm and Wrist Muscle, Right

use Lower Arm and Wrist Muscle, Left

Extensor digitorum brevis muscle

use Foot Muscle, Right

use Foot Muscle, Left

Extensor digitorum longus muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

E continued

Extensor hallucis brevis muscle

use Foot Muscle, Right

use Foot Muscle, Left

Extensor hallucis longus muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

External anal sphincter *use Anal Sphincter*

External auditory meatus

use External Auditory Canal, Right

use External Auditory Canal, Left

External fixator

use External Fixation Device in Head and Facial Bones

use External Fixation Device in Upper Bones

use External Fixation Device in Lower Bones

use External Fixation Device in Upper Joints

use External Fixation Device in Lower Joints

External maxillary artery *use Face Artery*

External naris *use Nasal Mucosa and Soft Tissue*

External oblique aponeurosis *use Subcutaneous Tissue and Fascia, Trunk*

External oblique muscle

use Abdomen Muscle, Right

use Abdomen Muscle, Left

External popliteal nerve *use Peroneal Nerve*

External pudendal artery

use Femoral Artery, Right

use Femoral Artery, Left

External pudendal vein

use Saphenous Vein, Right

use Saphenous Vein, Left

External urethral sphincter *use Urethra*

Extirpation

Acetabulum

Left [0QC5](#)

Right [0QC4](#)

Adenoids [0CCQ](#)

Ampulla of Vater [0FCC](#)

Anal Sphincter [0DCR](#)

Anterior Chamber

Left [08C3](#)

Right [08C2](#)

Anus [0DCQ](#)

Aorta

E continued

Extirpation (continued)

Aorta (continued)

Abdominal [04C0](#)

Thoracic

Ascending/Arch [02CX](#)

Descending [02CW](#)

Aortic Body [0GCD](#)

Appendix [0DCJ](#)

Artery

Anterior Tibial

Left [04CQ](#)

Right [04CP](#)

Axillary

Left [03C6](#)

Right [03C5](#)

Brachial

Left [03C8](#)

Right [03C7](#)

Celiac [04C1](#)

Colic

Left [04C7](#)

Middle [04C8](#)

Right [04C6](#)

Common Carotid

Left [03CJ](#)

Right [03CH](#)

Common Iliac

Left [04CD](#)

Right [04CC](#)

Coronary

Four or More Arteries [02C3](#)

One Artery [02C0](#)

Three Arteries [02C2](#)

Two Arteries [02C1](#)

External Carotid

Left [03CN](#)

Right [03CM](#)

External Iliac

Left [04CJ](#)

Right [04CH](#)

Face [03CR](#)

Femoral

E continued

Extirpation (continued)

Artery (continued)

Femoral (continued)

Left [04CL](#)

Right [04CK](#)

Foot

Left [04CW](#)

Right [04CV](#)

Gastric [04C2](#)

Hand

Left [03CF](#)

Right [03CD](#)

Hepatic [04C3](#)

Inferior Mesenteric [04CB](#)

Innominate [03C2](#)

Internal Carotid

Left [03CL](#)

Right [03CK](#)

Internal Iliac

Left [04CF](#)

Right [04CE](#)

Internal Mammary

Left [03C1](#)

Right [03C0](#)

Intracranial [03CG](#)

Lower [04CY](#)

Peroneal

Left [04CU](#)

Right [04CT](#)

Popliteal

Left [04CN](#)

Right [04CM](#)

Posterior Tibial

Left [04CS](#)

Right [04CR](#)

Pulmonary

Left [02CR](#)

Right [02CQ](#)

Pulmonary Trunk [02CP](#)

Radial

Left [03CC](#)

Right [03CB](#)

E continued

Extirpation (continued)

Artery (continued)

Renal

 Left [04CA](#)

 Right [04C9](#)

Splenic [04C4](#)

Subclavian

 Left [03C4](#)

 Right [03C3](#)

Superior Mesenteric [04C5](#)

Temporal

 Left [03CT](#)

 Right [03CS](#)

Thyroid

 Left [03CV](#)

 Right [03CU](#)

Ulnar

 Left [03CA](#)

 Right [03C9](#)

Upper [03CY](#)

Vertebral

 Left [03CQ](#)

 Right [03CP](#)

Atrium

 Left [02C7](#)

 Right [02C6](#)

Auditory Ossicle

 Left [09CA](#)

 Right [09C9](#)

Basal Ganglia [00C8](#)

Bladder [OTCB](#)

Bladder Neck [OTCC](#)

Bone

 Ethmoid

 Left [ONCG](#)

 Right [ONCF](#)

 Frontal [ONC1](#)

 Hyoid [ONCX](#)

 Lacrimal

 Left [ONCJ](#)

 Right [ONCH](#)

 Nasal [ONCB](#)

E continued

Extirpation (*continued*)

Bone (*continued*)

Occipital [ONC7](#)

Palatine

 Left [ONCL](#)

 Right [ONCK](#)

Parietal

 Left [ONC4](#)

 Right [ONC3](#)

Pelvic

 Left [0QC3](#)

 Right [0QC2](#)

Sphenoid [ONCC](#)

Temporal

 Left [ONC6](#)

 Right [ONC5](#)

Zygomatic

 Left [ONCN](#)

 Right [ONCM](#)

Brain [00C0](#)

Breast

 Bilateral [OHCV](#)

 Left [OHCU](#)

 Right [OHCT](#)

Bronchus

 Lingula [0BC9](#)

 Lower Lobe

 Left [0BCB](#)

 Right [0BC6](#)

 Main

 Left [0BC7](#)

 Right [0BC3](#)

 Middle Lobe, Right [0BC5](#)

 Upper Lobe

 Left [0BC8](#)

 Right [0BC4](#)

Buccal Mucosa [0CC4](#)

Bursa and Ligament

Abdomen

 Left [OMCJ](#)

 Right [OMCH](#)

Ankle

E continued

Extirpation (continued)

Bursa and Ligament (continued)

Ankle (continued)

Left [OMCR](#)

Right [OMCQ](#)

Elbow

Left [OMC4](#)

Right [OMC3](#)

Foot

Left [OMCT](#)

Right [OMCS](#)

Hand

Left [OMC8](#)

Right [OMC7](#)

Head and Neck [OMC0](#)

Hip

Left [OMCM](#)

Right [OMCL](#)

Knee

Left [OMCP](#)

Right [OMCN](#)

Lower Extremity

Left [OMCW](#)

Right [OMCV](#)

Perineum [OMCK](#)

Rib(s) [OMCG](#)

Shoulder

Left [OMC2](#)

Right [OMC1](#)

Spine

Lower [OMCD](#)

Upper [OMCC](#)

Sternum [OMCF](#)

Upper Extremity

Left [OMCB](#)

Right [OMC9](#)

Wrist

Left [OMC6](#)

Right [OMC5](#)

Carina [OBC2](#)

Carotid Bodies, Bilateral [OGC8](#)

Carotid Body

E continued

Extirpation (continued)

Carotid Body (continued)

Left [0GC6](#)

Right [0GC7](#)

Carpal

Left [OPCN](#)

Right [OPCM](#)

Cavity, Cranial [0WC1](#)

Cecum [0DCH](#)

Cerebellum [00CC](#)

Cerebral Hemisphere [00C7](#)

Cerebral Meninges [00C1](#)

Cerebral Ventricle [00C6](#)

Cervix [0UCC](#)

Chordae Tendineae [02C9](#)

Choroid

Left [08CB](#)

Right [08CA](#)

Cisterna Chyli [07CL](#)

Clavicle

Left [OPCB](#)

Right [OPC9](#)

Clitoris [0UCJ](#)

Coccygeal Glomus [0GCB](#)

Coccyx [0QCS](#)

Colon

Ascending [0DCK](#)

Descending [0DCM](#)

Sigmoid [0DCN](#)

Transverse [0DCL](#)

Conduction Mechanism [02C8](#)

Conjunctiva

Left [08CTXZZ](#)

Right [08CSXZZ](#)

Cord

Bilateral [0VCH](#)

Left [0VCG](#)

Right [0VCF](#)

Cornea

Left [08C9XZZ](#)

Right [08C8XZZ](#)

Cul-de-sac [0UCF](#)

E continued

Extirpation (continued)

Diaphragm [0BCT](#)

Disc

Cervical Vertebral [0RC3](#)

Cervicothoracic Vertebral [0RC5](#)

Lumbar Vertebral [OSC2](#)

Lumbosacral [OSC4](#)

Thoracic Vertebral [0RC9](#)

Thoracolumbar Vertebral [0RCB](#)

Duct

Common Bile [0FC9](#)

Cystic [0FC8](#)

Hepatic

 Common [0FC7](#)

 Left [0FC6](#)

 Right [0FC5](#)

Lacrimal

 Left [08CY](#)

 Right [08CX](#)

Pancreatic [0FCD](#)

 Accessory [0FCF](#)

Parotid

 Left [0CCC](#)

 Right [0CCB](#)

Duodenum [0DC9](#)

Dura Mater [00C2](#)

Ear

 External

 Left [09C1](#)

 Right [09C0](#)

 External Auditory Canal

 Left [09C4](#)

 Right [09C3](#)

 Inner

 Left [09CE](#)

 Right [09CD](#)

 Middle

 Left [09C6](#)

 Right [09C5](#)

Endometrium [0UCB](#)

Epididymis

 Bilateral [0VCL](#)

E continued

Extirpation (*continued*)

Epididymis (*continued*)

Left [0VCK](#)

Right [0VCJ](#)

Epidural Space, Intracranial [00C3](#)

Epiglottis [0CCR](#)

Esophagogastric Junction [0DC4](#)

Esophagus [0DC5](#)

Lower [0DC3](#)

Middle [0DC2](#)

Upper [0DC1](#)

Eustachian Tube

Left [09CG](#)

Right [09CF](#)

Eye

Left [08C1XZZ](#)

Right [08C0XZZ](#)

Eyelid

Lower

Left [08CR](#)

Right [08CQ](#)

Upper

Left [08CP](#)

Right [08CN](#)

Fallopian Tube

Left [0UC6](#)

Right [0UC5](#)

Fallopian Tubes, Bilateral [0UC7](#)

Femoral Shaft

Left [0QC9](#)

Right [0QC8](#)

Femur

Lower

Left [0QCC](#)

Right [0QCB](#)

Upper

Left [0QC7](#)

Right [0QC6](#)

Fibula

Left [0QCK](#)

Right [0QCJ](#)

Finger Nail [0HCQXZZ](#)

E continued

Extirpation (continued)

Gallbladder [OFC4](#)

Gastrointestinal Tract [OWCP](#)

Genitourinary Tract [OWCR](#)

Gingiva

Lower [OCC6](#)

Upper [OCC5](#)

Gland

Adrenal

Bilateral [0GC4](#)

Left [0GC2](#)

Right [0GC3](#)

Lacrimal

Left [08CW](#)

Right [08CV](#)

Minor Salivary [OCCJ](#)

Parotid

Left [OCC9](#)

Right [OCC8](#)

Pituitary [0GC0](#)

Sublingual

Left [0CCF](#)

Right [0CCD](#)

Submaxillary

Left [0CCH](#)

Right [0CCG](#)

Vestibular [OUCL](#)

Glenoid Cavity

Left [OPC8](#)

Right [OPC7](#)

Glomus Jugulare [0GCC](#)

Humeral Head

Left [OPCD](#)

Right [OPCC](#)

Humeral Shaft

Left [OPCG](#)

Right [OPCF](#)

Hymen [OUCK](#)

Hypothalamus [00CA](#)

Ileocecal Valve [0DCC](#)

Ileum [0DCB](#)

Intestine

E continued

Extirpation (continued)

Intestine (continued)

Large **0DCE**

Left **0DCG**

Right **0DCF**

Small **0DC8**

Iris

Left **08CD**

Right **08CC**

Jaw

Lower **0WC5**

Upper **0WC4**

Jejunum **0DCA**

Joint

Acromioclavicular

Left **0RCH**

Right **0RCG**

Ankle

Left **0SCG**

Right **0SCF**

Carpal

Left **0RCR**

Right **0RCQ**

Carpometacarpal

Left **0RCT**

Right **0RCS**

Cervical Vertebral **0RC1**

Cervicothoracic Vertebral **0RC4**

Coccygeal **0SC6**

Elbow

Left **0RCM**

Right **0RCL**

Finger Phalangeal

Left **0RCX**

Right **0RCW**

Hip

Left **0SCB**

Right **0SC9**

Knee

Left **0SCD**

Right **0SCC**

Lumbar Vertebral **0SC0**

E continued

Extirpation (*continued*)

Joint (*continued*)

Lumbosacral [OSC3](#)

Metacarpophalangeal

Left [ORCV](#)

Right [ORCU](#)

Metatarsal-Phalangeal

Left [OSCN](#)

Right [OSCM](#)

Occipital-cervical [ORC0](#)

Sacrococcygeal [OSC5](#)

Sacroiliac

Left [OSC8](#)

Right [OSC7](#)

Shoulder

Left [ORCK](#)

Right [ORCJ](#)

Sternoclavicular

Left [ORCF](#)

Right [ORCE](#)

Tarsal

Left [OSCJ](#)

Right [OSCH](#)

Tarsometatarsal

Left [OSCL](#)

Right [OSCK](#)

Temporomandibular

Left [ORCD](#)

Right [ORCC](#)

Thoracic Vertebral [ORC6](#)

Thoracolumbar Vertebral [ORCA](#)

Toe Phalangeal

Left [OSCQ](#)

Right [OSCP](#)

Wrist

Left [ORCP](#)

Right [ORCN](#)

Kidney

Left [OTC1](#)

Right [OTC0](#)

Kidney Pelvis

Left [OTC4](#)

E continued

Extirpation (continued)

Kidney Pelvis (continued)

 Right [0TC3](#)

Larynx [0CCS](#)

Lens

 Left [08CK](#)

 Right [08CJ](#)

Lip

 Lower [0CC1](#)

 Upper [0CC0](#)

Liver [OFC0](#)

 Left Lobe [OFC2](#)

 Right Lobe [OFC1](#)

Lung

 Bilateral [OBKM](#)

 Left [OBCL](#)

 Lower Lobe

 Left [OBCJ](#)

 Right [OBCF](#)

 Middle Lobe, Right [OBKD](#)

 Right [OBCK](#)

 Upper Lobe

 Left [OBKG](#)

 Right [OBCC](#)

Lung Lingula [OBCH](#)

Lymphatic

 Aortic [07CD](#)

 Axillary

 Left [07C6](#)

 Right [07C5](#)

 Head [07C0](#)

 Inguinal

 Left [07CJ](#)

 Right [07CH](#)

 Internal Mammary

 Left [07C9](#)

 Right [07C8](#)

 Lower Extremity

 Left [07CG](#)

 Right [07CF](#)

 Mesenteric [07CB](#)

 Neck

E continued

Extirpation (continued)

Lymphatic (continued)

Neck (continued)

Left [07C2](#)

Right [07C1](#)

Pelvis [07CC](#)

Thoracic Duct [07CK](#)

Thorax [07C7](#)

Upper Extremity

Left [07C4](#)

Right [07C3](#)

Mandible

Left [0NCV](#)

Right [0NCT](#)

Maxilla [0NCR](#)

Mediastinum [0WCC](#)

Medulla Oblongata [00CD](#)

Mesentery [0DCV](#)

Metacarpal

Left [0PCQ](#)

Right [0PCP](#)

Metatarsal

Left [0QCP](#)

Right [0QCN](#)

Muscle

Abdomen

Left [0KCL](#)

Right [0KCK](#)

Extraocular

Left [08CM](#)

Right [08CL](#)

Facial [0KC1](#)

Foot

Left [0KCW](#)

Right [0KCV](#)

Hand

Left [0KCD](#)

Right [0KCC](#)

Head [0KC0](#)

Hip

Left [0KCP](#)

Right [0KCN](#)

E continued

Extirpation (*continued*)

Muscle (*continued*)

Lower Arm and Wrist

Left [OKCB](#)

Right [OKC9](#)

Lower Leg

Left [OKCT](#)

Right [OKCS](#)

Neck

Left [OKC3](#)

Right [OKC2](#)

Papillary [02CD](#)

Perineum [OKCM](#)

Shoulder

Left [OKC6](#)

Right [OKC5](#)

Thorax

Left [OKCJ](#)

Right [OKCH](#)

Tongue, Palate, Pharynx [OKC4](#)

Trunk

Left [OKCG](#)

Right [OKCF](#)

Upper Arm

Left [OKC8](#)

Right [OKC7](#)

Upper Leg

Left [OKCR](#)

Right [OKCQ](#)

Nasal Mucosa and Soft Tissue [09CK](#)

Nasopharynx [09CN](#)

Nerve

Abdominal Sympathetic [01CM](#)

Abducens [00CL](#)

Accessory [00CR](#)

Acoustic [00CN](#)

Brachial Plexus [01C3](#)

Cervical [01C1](#)

Cervical Plexus [01C0](#)

Facial [00CM](#)

Femoral [01CD](#)

Glossopharyngeal [00CP](#)

E continued

Extirpation (continued)

Nerve (continued)

Head and Neck Sympathetic [01CK](#)

Hypoglossal [00CS](#)

Lumbar [01CB](#)

Lumbar Plexus [01C9](#)

Lumbar Sympathetic [01CN](#)

Lumbosacral Plexus [01CA](#)

Median [01C5](#)

Oculomotor [00CH](#)

Olfactory [00CF](#)

Optic [00CG](#)

Peroneal [01CH](#)

Phrenic [01C2](#)

Pudendal [01CC](#)

Radial [01C6](#)

Sacral [01CR](#)

Sacral Plexus [01CQ](#)

Sacral Sympathetic [01CP](#)

Sciatic [01CF](#)

Thoracic [01C8](#)

Thoracic Sympathetic [01CL](#)

Tibial [01CG](#)

Trigeminal [00CK](#)

Trochlear [00CJ](#)

Ulnar [01C4](#)

Vagus [00CQ](#)

Nipple

Left [0HCX](#)

Right [0HCW](#)

Omentum

Oral Cavity and Throat

[OWC3](#)

Orbit

Left [0NCQ](#)

Right [0NCP](#)

Orbital Atherectomy Technology

[X2C](#)

Ovary

Bilateral [0UC2](#)

Left [0UC1](#)

Right [0UC0](#)

Palate

Hard [0CC2](#)

E continued

Extirpation (continued)

Palate (continued)

Soft [0CC3](#)

Pancreas [0FCG](#)

Para-aortic Body [0GC9](#)

Paraganglion Extremity [0GCF](#)

Parathyroid Gland [0GCR](#)

Inferior

Left [0GCP](#)

Right [0GCN](#)

Multiple [0GCQ](#)

Superior

Left [0GCM](#)

Right [0GCL](#)

Patella

Left [0QCF](#)

Right [0QCD](#)

Pelvic Cavity [0WCJ](#)

Penis [0VCS](#)

Pericardial Cavity [0WCD](#)

Pericardium [02CN](#)

Peritoneal Cavity [0WCG](#)

Peritoneum [0DCW](#)

Phalanx

Finger

Left [OPCV](#)

Right [OPCT](#)

Thumb

Left [OPCS](#)

Right [OPCR](#)

Toe

Left [0QCR](#)

Right [0QCQ](#)

Pharynx [0CCM](#)

Pineal Body [0GC1](#)

Pleura

Left [0BCP](#)

Right [0BCN](#)

Pleural Cavity

Left [0WCB](#)

Right [0WC9](#)

Pons [00CB](#)

E continued

Extirpation (continued)

Prepuce [0VCT](#)

Prostate [0VC0](#)

Radius

Left [OPCJ](#)

Right [OPCH](#)

Rectum [0DCP](#)

Respiratory Tract [0WCQ](#)

Retina

Left [08CF](#)

Right [08CE](#)

Retinal Vessel

Left [08CH](#)

Right [08CG](#)

Retroperitoneum [0WCH](#)

Ribs

1 to 2 [OPC1](#)

3 or More [OPC2](#)

Sacrum [0QC1](#)

Scapula

Left [OPC6](#)

Right [OPC5](#)

Sclera

Left [08C7XZZ](#)

Right [08C6XZZ](#)

Scrotum [0VC5](#)

Septum

Atrial [02C5](#)

Nasal [09CM](#)

Ventricular [02CM](#)

Sinus

Accessory [09CP](#)

Ethmoid

Left [09CV](#)

Right [09CU](#)

Frontal

Left [09CT](#)

Right [09CS](#)

Mastoid

Left [09CC](#)

Right [09CB](#)

Maxillary

E continued

Extirpation (continued)

Sinus (continued)

Maxillary (continued)

Left [09CR](#)

Right [09CQ](#)

Sphenoid

Left [09CX](#)

Right [09CW](#)

Skin

Abdomen [0HC7XZZ](#)

Back [0HC6XZZ](#)

Buttock [0HC8XZZ](#)

Chest [0HC5XZZ](#)

Ear

Left [0HC3XZZ](#)

Right [0HC2XZZ](#)

Face [0HC1XZZ](#)

Foot

Left [0HCNXZZ](#)

Right [0HCMXZZ](#)

Hand

Left [0HCGXZZ](#)

Right [0HCFXZZ](#)

Inguinal [0HCAXZZ](#)

Lower Arm

Left [0HCEXZZ](#)

Right [0HCDXZZ](#)

Lower Leg

Left [0HCLXZZ](#)

Right [0HCKXZZ](#)

Neck [0HC4XZZ](#)

Perineum [0HC9XZZ](#)

Scalp [0HC0XZZ](#)

Upper Arm

Left [0HCCXZZ](#)

Right [0HCBXZZ](#)

Upper Leg

Left [0HCJXZZ](#)

Right [0HCHXZZ](#)

Spinal Canal [00CU](#)

Spinal Cord

Cervical [00CW](#)

E continued

Extirpation (continued)

Spinal Cord (continued)

Lumbar [00CY](#)

Thoracic [00CX](#)

Spinal Meninges [00CT](#)

Spleen [07CP](#)

Sternum [OPC0](#)

Stomach [0DC6](#)

Pylorus [0DC7](#)

Subarachnoid Space, Intracranial [00C5](#)

Subcutaneous Tissue and Fascia

Abdomen [OJC8](#)

Back [OJC7](#)

Buttock [OJC9](#)

Chest [OJC6](#)

Face [OJC1](#)

Foot

Left [0JCR](#)

Right [0JCQ](#)

Hand

Left [0JCK](#)

Right [0JCJ](#)

Lower Arm

Left [0JCH](#)

Right [0JCG](#)

Lower Leg

Left [0JCP](#)

Right [0JCN](#)

Neck

Left [0JC5](#)

Right [0JC4](#)

Pelvic Region [0JCC](#)

Perineum [0JCB](#)

Scalp [0JC0](#)

Upper Arm

Left [0JCF](#)

Right [0JCD](#)

Upper Leg

Left [0JCM](#)

Right [0JCL](#)

Subdural Space, Intracranial [00C4](#)

Tarsal

E continued

Extirpation (continued)

Tarsal (continued)

Left [0QCM](#)

Right [0QCL](#)

Tendon

Abdomen

Left [OLCG](#)

Right [OLCF](#)

Ankle

Left [OLCT](#)

Right [OLCS](#)

Foot

Left [OLCW](#)

Right [OLCV](#)

Hand

Left [OLC8](#)

Right [OLC7](#)

Head and Neck [OLC0](#)

Hip

Left [OLCK](#)

Right [OLCJ](#)

Knee

Left [OLCR](#)

Right [OLCQ](#)

Lower Arm and Wrist

Left [OLC6](#)

Right [OLC5](#)

Lower Leg

Left [OLCP](#)

Right [OLCN](#)

Perineum [OLCH](#)

Shoulder

Left [OLC2](#)

Right [OLC1](#)

Thorax

Left [OLCD](#)

Right [OLCC](#)

Trunk

Left [OLCB](#)

Right [OLC9](#)

Upper Arm

Left [OLC4](#)

E continued

Extirpation (continued)

Tendon (continued)

Upper Arm (continued)

Right [OLC3](#)

Upper Leg

Left [OLCM](#)

Right [OLCL](#)

Testis

Bilateral [OVCC](#)

Left [OVCB](#)

Right [OVC9](#)

Thalamus [00C9](#)

Thymus [07CM](#)

Thyroid Gland [0GCK](#)

Left Lobe [0GCG](#)

Right Lobe [0GCH](#)

Tibia

Left [0QCH](#)

Right [0QCG](#)

Toe Nail [0HCRXZZ](#)

Tongue [0CC7](#)

Tonsils [0CCP](#)

Tooth

Lower [0CCX](#)

Upper [0CCW](#)

Trachea [0BC1](#)

Tunica Vaginalis

Left [0VC7](#)

Right [0VC6](#)

Turbinate, Nasal [09CL](#)

Tympanic Membrane

Left [09C8](#)

Right [09C7](#)

Ulna

Left [0PCL](#)

Right [0PCK](#)

Ureter

Left [0TC7](#)

Right [0TC6](#)

Urethra [0TCD](#)

Uterine Supporting Structure [0UC4](#)

Uterus [0UC9](#)

E continued

Extirpation (*continued*)

Uvula [0CCN](#)

Vagina [0UCG](#)

Valve

 Aortic [02CF](#)

 Mitral [02CG](#)

 Pulmonary [02CH](#)

 Tricuspid [02CJ](#)

Vas Deferens

 Bilateral [0VCQ](#)

 Left [0VCP](#)

 Right [0VCN](#)

Vein

 Axillary

 Left [05C8](#)

 Right [05C7](#)

 Azygos [05C0](#)

 Basilic

 Left [05CC](#)

 Right [05CB](#)

 Brachial

 Left [05CA](#)

 Right [05C9](#)

 Cephalic

 Left [05CF](#)

 Right [05CD](#)

 Colic [06C7](#)

 Common Iliac

 Left [06CD](#)

 Right [06CC](#)

 Coronary [02C4](#)

 Esophageal [06C3](#)

 External Iliac

 Left [06CG](#)

 Right [06CF](#)

 External Jugular

 Left [05CQ](#)

 Right [05CP](#)

 Face

 Left [05CV](#)

 Right [05CT](#)

 Femoral

E continued

Extirpation (*continued*)

Vein (*continued*)

Femoral (*continued*)

Left [06CN](#)

Right [06CM](#)

Foot

Left [06CV](#)

Right [06CT](#)

Gastric [06C2](#)

Hand

Left [05CH](#)

Right [05CG](#)

Hemiazygos [05C1](#)

Hepatic [06C4](#)

Hypogastric

Left [06CJ](#)

Right [06CH](#)

Inferior Mesenteric [06C6](#)

Innominate

Left [05C4](#)

Right [05C3](#)

Internal Jugular

Left [05CN](#)

Right [05CM](#)

Intracranial [05CL](#)

Lower [06CY](#)

Portal [06C8](#)

Pulmonary

Left [02CT](#)

Right [02CS](#)

Renal

Left [06CB](#)

Right [06C9](#)

Saphenous

Left [06CQ](#)

Right [06CP](#)

Splenic [06C1](#)

Subclavian

Left [05C6](#)

Right [05C5](#)

Superior Mesenteric [06C5](#)

Upper [05CY](#)

E continued

Extirpation (continued)

Vein (continued)

Vertebral

Left [05CS](#)

Right [05CR](#)

Vena Cava

Inferior [06C0](#)

Superior [02CV](#)

Ventricle

Left [02CL](#)

Right [02CK](#)

Vertebra

Cervical [OPC3](#)

Lumbar [0QC0](#)

Thoracic [OPC4](#)

Vesicle

Bilateral [0VC3](#)

Left [0VC2](#)

Right [0VC1](#)

Vitreous

Left [08C5](#)

Right [08C4](#)

Vocal Cord

Left [0CCV](#)

Right [0CCT](#)

Vulva [0UCM](#)

Extracorporeal Carbon Dioxide Removal (ECCO2R) [5A0920Z](#)

Extracorporeal shock wave lithotripsy see Fragmentation

Extracranial-intracranial bypass (EC-IC) see Bypass, Upper Arteries [031](#)

Extraction

Acetabulum

Left [0QD50ZZ](#)

Right [0QD40ZZ](#)

Ampulla of Vater [0FDC](#)

Anus [0DDQ](#)

Appendix [0DDJ](#)

Auditory Ossicle

Left [09DA0ZZ](#)

Right [09D90ZZ](#)

Bone

Ethmoid

Left [0NDG0ZZ](#)

E continued

Extraction (continued)

Bone (*continued*)

Ethmoid (*continued*)

 Right **0NDF0ZZ**

Frontal **0ND10ZZ**

Hyoid **0NDX0ZZ**

Lacrimal

 Left **0NDJ0ZZ**

 Right **0NDH0ZZ**

Nasal **0NDB0ZZ**

Occipital **0ND70ZZ**

Palatine

 Left **0NDL0ZZ**

 Right **0NDK0ZZ**

Parietal

 Left **0ND40ZZ**

 Right **0ND30ZZ**

Pelvic

 Left **0QD30ZZ**

 Right **0QD20ZZ**

Sphenoid **0NDC0ZZ**

Temporal

 Left **0ND60ZZ**

 Right **0ND50ZZ**

Zygomatic

 Left **0NDN0ZZ**

 Right **0NDM0ZZ**

Bone Marrow

Iliac **07DR**

Sternum **07DQ**

Vertebral **07DS**

Breast

Bilateral **0HDV0ZZ**

Left **0HDU0ZZ**

Right **0HDT0ZZ**

Supernumerary **0HDY0ZZ**

Bronchus

Lingula **0BD9**

Lower Lobe

 Left **0BDB**

 Right **0BD6**

Main

E continued

Extraction (continued)

Bronchus (continued)

Main (continued)

Left [OBD7](#)

Right [OBD3](#)

Middle Lobe, Right [OBD5](#)

Upper Lobe

Left [OBD8](#)

Right [OBD4](#)

Bursa and Ligament

Abdomen

Left [OMDJ](#)

Right [OMDH](#)

Ankle

Left [OMDR](#)

Right [OMDQ](#)

Elbow

Left [OMD4](#)

Right [OMD3](#)

Foot

Left [OMDT](#)

Right [OMDS](#)

Hand

Left [OMD8](#)

Right [OMD7](#)

Head and Neck [OMD0](#)

Hip

Left [OMDM](#)

Right [OMDL](#)

Knee

Left [OMDP](#)

Right [OMDN](#)

Lower Extremity

Left [OMDW](#)

Right [OMDV](#)

Perineum [OMDK](#)

Rib(s) [OMDG](#)

Shoulder

Left [OMD2](#)

Right [OMD1](#)

Spine

Lower [OMDD](#)

E continued

Extraction (continued)

Bursa and Ligament (*continued*)

Spine (*continued*)

 Upper [OMDC](#)

 Sternum [OMDF](#)

 Upper Extremity

 Left [OMDB](#)

 Right [OMD9](#)

 Wrist

 Left [OMD6](#)

 Right [OMD5](#)

Carina [OBD2](#)

Carpal

 Left [OPDN0ZZ](#)

 Right [OPDM0ZZ](#)

Cecum [ODDH](#)

Cerebral Meninges [00D1](#)

Cisterna Chyli [07DL](#)

Clavicle

 Left [OPDB0ZZ](#)

 Right [OPD90ZZ](#)

Coccyx [QQDS0ZZ](#)

Colon

 Ascending [ODDK](#)

 Descending [ODDM](#)

 Sigmoid [ODDN](#)

 Transverse [ODDL](#)

Cornea

 Left [08D9XZ](#)

 Right [08D8XZ](#)

Duct

 Common Bile [0FD9](#)

 Cystic [0FD8](#)

 Hepatic

 Common [0FD7](#)

 Left [0FD6](#)

 Right [0FD5](#)

 Pancreatic [0FDD](#)

 Accessory [0FDF](#)

Duodenum [ODD9](#)

Dura Mater [00D2](#)

Endometrium [0UDB](#)

E continued

Extraction (continued)

Esophagogastric Junction [0DD4](#)

Esophagus [0DD5](#)

Lower [0DD3](#)

Middle [0DD2](#)

Upper [0DD1](#)

Femoral Shaft

Left [0QD90ZZ](#)

Right [0QD80ZZ](#)

Femur

Lower

Left [0QDC0ZZ](#)

Right [0QDB0ZZ](#)

Upper

Left [0QD70ZZ](#)

Right [0QD60ZZ](#)

Fibula

Left [0QDK0ZZ](#)

Right [0QDJ0ZZ](#)

Finger Nail [0HDQXZZ](#)

Gallbladder [0FD4](#)

Glenoid Cavity

Left [0PD80ZZ](#)

Right [0PD70ZZ](#)

Hair [0HDSXZZ](#)

Humeral Head

Left [0PDD0ZZ](#)

Right [0PDC0ZZ](#)

Humeral Shaft

Left [0PDG0ZZ](#)

Right [0PDF0ZZ](#)

Ileocecal Valve [0DDC](#)

Ileum [0DDB](#)

Intestine

Large [0DDE](#)

Left [0DDG](#)

Right [0DDF](#)

Small [0DD8](#)

Jejunum [0DDA](#)

Kidney

Left [0TD1](#)

Right [0TD0](#)

E continued

Extraction (continued)

Lens

Left **08DK3ZZ**

Right **08DJ3ZZ**

Liver **0FD0**

Left Lobe **0FD2**

Right Lobe **0FD1**

Lung

Bilateral **0BDM**

Left **0BDL**

Lower Lobe

Left **0BDJ**

Right **0BDF**

Middle Lobe, Right **0BDD**

Right **0BDK**

Upper Lobe

Left **0BDG**

Right **0BDC**

Lung Lingula **0BDH**

Lymphatic

Aortic **07DD**

Axillary

Left **07D6**

Right **07D5**

Head **07D0**

Inguinal

Left **07DJ**

Right **07DH**

Internal Mammary

Left **07D9**

Right **07D8**

Lower Extremity

Left **07DG**

Right **07DF**

Mesenteric **07DB**

Neck

Left **07D2**

Right **07D1**

Pelvis **07DC**

Thoracic Duct **07DK**

Thorax **07D7**

Upper Extremity

E continued

Extraction (continued)

Lymphatic (continued)

Upper Extremity (continued)

Left [07D4](#)

Right [07D3](#)

Mandible

Left [ONDV0ZZ](#)

Right [ONDT0ZZ](#)

Maxilla [ONDR0ZZ](#)

Metacarpal

Left [OPDQ0ZZ](#)

Right [OPDP0ZZ](#)

Metatarsal

Left [0QDP0ZZ](#)

Right [0QDN0ZZ](#)

Muscle

Abdomen

Left [OKDL0ZZ](#)

Right [OKDK0ZZ](#)

Facial [OKD10ZZ](#)

Foot

Left [OKDW0ZZ](#)

Right [OKDV0ZZ](#)

Hand

Left [OKDD0ZZ](#)

Right [OKDC0ZZ](#)

Head [OKD00ZZ](#)

Hip

Left [OKDP0ZZ](#)

Right [OKDN0ZZ](#)

Lower Arm and Wrist

Left [OKDB0ZZ](#)

Right [OKD90ZZ](#)

Lower Leg

Left [OKDT0ZZ](#)

Right [OKDS0ZZ](#)

Neck

Left [OKD30ZZ](#)

Right [OKD20ZZ](#)

Perineum [OKDM0ZZ](#)

Shoulder

Left [OKD60ZZ](#)

E continued

Extraction (continued)

Muscle (continued)

Shoulder (continued)

Right [OKD50ZZ](#)

Thorax

Left [OKDJ0ZZ](#)

Right [OKDH0ZZ](#)

Tongue, Palate, Pharynx [OKD40ZZ](#)

Trunk

Left [OKDG0ZZ](#)

Right [OKDF0ZZ](#)

Upper Arm

Left [OKD80ZZ](#)

Right [OKD70ZZ](#)

Upper Leg

Left [OKDR0ZZ](#)

Right [OKDQ0ZZ](#)

Nerve

Abdominal Sympathetic [01DM](#)

Abducens [00DL](#)

Accessory [00DR](#)

Acoustic [00DN](#)

Brachial Plexus [01D3](#)

Cervical [01D1](#)

Cervical Plexus [01D0](#)

Facial [00DM](#)

Femoral [01DD](#)

Glossopharyngeal [00DP](#)

Head and Neck Sympathetic [01DK](#)

Hypoglossal [00DS](#)

Lumbar [01DB](#)

Lumbar Plexus [01D9](#)

Lumbar Sympathetic [01DN](#)

Lumbosacral Plexus [01DA](#)

Median [01D5](#)

Oculomotor [00DH](#)

Olfactory [00DF](#)

Optic [00DG](#)

Peroneal [01DH](#)

Phrenic [01D2](#)

Pudendal [01DC](#)

Radial [01D6](#)

E continued

Extraction (*continued*)

Nerve (*continued*)

Sacral [01DR](#)

Sacral Plexus [01DQ](#)

Sacral Sympathetic [01DP](#)

Sciatic [01DF](#)

Thoracic [01D8](#)

Thoracic Sympathetic [01DL](#)

Tibial [01DG](#)

Trigeminal [00DK](#)

Trochlear [00DJ](#)

Ulnar [01D4](#)

Vagus [00DQ](#)

Orbit

Left [0NDQ0ZZ](#)

Right [0NDP0ZZ](#)

Ova

Pancreas

Patella

Left [0QDF0ZZ](#)

Right [0QDD0ZZ](#)

Phalanx

Finger

Left [0PDV0ZZ](#)

Right [0PDT0ZZ](#)

Thumb

Left [0PDS0ZZ](#)

Right [0PDR0ZZ](#)

Toe

Left [0QDR0ZZ](#)

Right [0QDQ0ZZ](#)

Pleura

Left [0BDP](#)

Right [0BDN](#)

Products of Conception

Ectopic [10D2](#)

Extraperitoneal [10D00Z2](#)

High [10D00Z0](#)

High Forceps [10D07Z5](#)

Internal Version [10D07Z7](#)

Low [10D00Z1](#)

Low Forceps [10D07Z3](#)

E continued

Extraction (continued)

Products of Conception (continued)

Mid Forceps 10D07Z4

Other 10D07Z8

Retained 10D1

Vacuum 10D07Z6

Radius

Left 0PDJ0ZZ

Right 0PDH0ZZ

Rectum 0DDP

Ribs

1 to 2 0PD10ZZ

3 or More 0PD20ZZ

Sacrum 0QD10ZZ

Scapula

Left 0PD60ZZ

Right 0PD50ZZ

Septum, Nasal 09DM

Sinus

Accessory 09DP

Ethmoid

Left 09DV

Right 09DU

Frontal

Left 09DT

Right 09DS

Mastoid

Left 09DC

Right 09DB

Maxillary

Left 09DR

Right 09DQ

Sphenoid

Left 09DX

Right 09DW

Skin

Abdomen 0HD7XZZ

Back 0HD6XZZ

Buttock 0HD8XZZ

Chest 0HD5XZZ

Ear

Left 0HD3XZZ

E continued

Extraction (continued)

Skin (continued)

Ear (continued)

Right [0HD2XZZ](#)

Face [0HD1XZZ](#)

Foot

Left [0HDNXZZ](#)

Right [0HDMXZZ](#)

Hand

Left [0HDGXZZ](#)

Right [0HDFXZZ](#)

Inguinal [0HDAXZZ](#)

Lower Arm

Left [0HDEXZZ](#)

Right [0HDXZZ](#)

Lower Leg

Left [0HDLXZZ](#)

Right [0HDKXZZ](#)

Neck [0HD4XZZ](#)

Perineum [0HD9XZZ](#)

Scalp [0HD0XZZ](#)

Upper Arm

Left [0HDCXZZ](#)

Right [0HDBXZZ](#)

Upper Leg

Left [0HDJXZZ](#)

Right [0HDHXZZ](#)

Skull [OND00ZZ](#)

Spinal Meninges [00DT](#)

Spleen [07DP](#)

Sternum [0PD00ZZ](#)

Stomach [0DD6](#)

Pylorus [0DD7](#)

Subcutaneous Tissue and Fascia

Abdomen [0JD8](#)

Back [0JD7](#)

Buttock [0JD9](#)

Chest [0JD6](#)

Face [0JD1](#)

Foot

Left [0JDR](#)

Right [0JDQ](#)

E continued

Extraction (continued)

Subcutaneous Tissue and Fascia (continued)

Hand

Left [0JDK](#)

Right [0JDJ](#)

Lower Arm

Left [0JDH](#)

Right [0JDG](#)

Lower Leg

Left [0JDP](#)

Right [0JDN](#)

Neck

Left [0JD5](#)

Right [0JD4](#)

Pelvic Region [0JDC](#)

Perineum [0JDB](#)

Scalp [0JD0](#)

Upper Arm

Left [0JDF](#)

Right [0JDD](#)

Upper Leg

Left [0JDM](#)

Right [0JDL](#)

Tarsal

Left [0QDM0ZZ](#)

Right [0QDL0ZZ](#)

Tendon

Abdomen

Left [0LDG0ZZ](#)

Right [0LDF0ZZ](#)

Ankle

Left [0LDT0ZZ](#)

Right [0LDS0ZZ](#)

Foot

Left [0LDW0ZZ](#)

Right [0LDV0ZZ](#)

Hand

Left [0LD80ZZ](#)

Right [0LD70ZZ](#)

Head and Neck [0LD00ZZ](#)

Hip

Left [0LDK0ZZ](#)

E continued

Extraction (continued)

Tendon (continued)

Hip (continued)

 Right [OLDJ0ZZ](#)

Knee

 Left [OLDR0ZZ](#)

 Right [OLDQ0ZZ](#)

Lower Arm and Wrist

 Left [OLD60ZZ](#)

 Right [OLD50ZZ](#)

Lower Leg

 Left [OLDP0ZZ](#)

 Right [OLDN0ZZ](#)

Perineum [OLDH0ZZ](#)

Shoulder

 Left [OLD20ZZ](#)

 Right [OLD10ZZ](#)

Thorax

 Left [OLDD0ZZ](#)

 Right [OLDC0ZZ](#)

Trunk

 Left [OLDB0ZZ](#)

 Right [OLD90ZZ](#)

Upper Arm

 Left [OLD40ZZ](#)

 Right [OLD30ZZ](#)

Upper Leg

 Left [OLDM0ZZ](#)

 Right [OLDL0ZZ](#)

Thymus [07DM](#)

Tibia

 Left [0QDH0ZZ](#)

 Right [0QDG0ZZ](#)

Toe Nail [0HDRXZZ](#)

Tooth

 Lower [0CDXXZ](#)

 Upper [0CDWXZ](#)

Trachea [0BD1](#)

Turbinate, Nasal [09DL](#)

Tympanic Membrane

 Left [09D8](#)

 Right [09D7](#)

E continued

Extraction (continued)

Ulna

Left [OPDL0ZZ](#)

Right [OPDK0ZZ](#)

Vein

Basilic

Left [05DC](#)

Right [05DB](#)

Brachial

Left [05DA](#)

Right [05D9](#)

Cephalic

Left [05DF](#)

Right [05DD](#)

Femoral

Left [06DN](#)

Right [06DM](#)

Foot

Left [06DV](#)

Right [06DT](#)

Hand

Left [05DH](#)

Right [05DG](#)

Lower [06DY](#)

Saphenous

Left [06DQ](#)

Right [06DP](#)

Upper [05DY](#)

Vertebra

Cervical [OPD30ZZ](#)

Lumbar [0QD00ZZ](#)

Thoracic [OPD40ZZ](#)

Vocal Cord

Left [0CDV](#)

Right [0CDT](#)

Extradural space, intracranial use Epidural Space, Intracranial

Extradural space, spinal use Spinal Canal

EXtreme Lateral Interbody Fusion (XLIF) device use Interbody Fusion Device in Lower Joints

F

Face lift see Alteration, Face [0W02](#)

Facet replacement spinal stabilization device

use Spinal Stabilization Device, Facet Replacement in [0RH](#)

use Spinal Stabilization Device, Facet Replacement in [0SH](#)

Facial artery use Face Artery

Factor Xa Inhibitor Reversal Agent, Andexanet Alfa use Coagulation Factor Xa, Inactivated

False vocal cord use Larynx

Falx cerebri use Dura Mater

Fascia lata

use Subcutaneous Tissue and Fascia, Right Upper Leg

use Subcutaneous Tissue and Fascia, Left Upper Leg

Fasciaplasty, fascioplasty

see Repair, Subcutaneous Tissue and Fascia [0JQ](#)

see Replacement, Subcutaneous Tissue and Fascia [0JR](#)

Fasciectomy see Excision, Subcutaneous Tissue and Fascia [0JB](#)

Fasciorrhaphy see Repair, Subcutaneous Tissue and Fascia [0JQ](#)

Fasciotomy

see Division, Subcutaneous Tissue and Fascia [0J8](#)

see Drainage, Subcutaneous Tissue and Fascia [0J9](#)

see Release

Feeding Device

Change device in

Lower [0D2DXUZ](#)

Upper [0D20XUZ](#)

Insertion of device in

Duodenum [0DH9](#)

Esophagus [0DH5](#)

Ileum [0DHB](#)

Intestine, Small [0DH8](#)

Jejunum [0DHA](#)

Stomach [0DH6](#)

Removal of device from

Esophagus [0DP5](#)

Intestinal Tract

Lower [0DPD](#)

Upper [0DP0](#)

Stomach [0DP6](#)

Revision of device in

Intestinal Tract

Lower [0DWD](#)

Upper [0DW0](#)

Stomach [0DW6](#)

F continued

Femoral head

use Upper Femur, Right

use Upper Femur, Left

Femoral lymph node

use Lymphatic, Right Lower Extremity

use Lymphatic, Left Lower Extremity

Femoropatellar joint

use Knee Joint, Right

use Knee Joint, Left

use Knee Joint, Femoral Surface, Right

use Knee Joint, Femoral Surface, Left

Femorotibial joint

use Knee Joint, Right

use Knee Joint, Left

use Knee Joint, Tibial Surface, Right

use Knee Joint, Tibial Surface, Left

FGS (fluorescence-guided surgery) see Fluorescence Guided Procedure

Fibular artery

use Peroneal Artery, Right

use Peroneal Artery, Left

Fibularis brevis muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Fibularis longus muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Fifth cranial nerve *use Trigeminal Nerve*

Filum terminale *use Spinal Meninges*

Fimbriectomy

see Excision, Female Reproductive System [0UB](#)

see Resection, Female Reproductive System [0UT](#)

Fine needle aspiration

Fluid or gas see Drainage

Tissue biopsy

see Excision

see Extraction

First cranial nerve *use Olfactory Nerve*

First intercostal nerve *use Brachial Plexus*

Fistulization

see Bypass

see Drainage

see Repair

F continued

Fitting

Arch bars, for fracture reduction see Reposition, Mouth and Throat [0CS](#)
Arch bars, for immobilization see Immobilization, Face [2W31](#)
Artificial limb see Device Fitting, Rehabilitation [F0D](#)
Hearing aid see Device Fitting, Rehabilitation [F0D](#)
Ocular prosthesis [F0DZ8UZ](#)
Prosthesis, limb see Device Fitting, Rehabilitation [F0D](#)
Prosthesis, ocular [F0DZ8UZ](#)

Fixation, bone

External, with fracture reduction see Reposition
External, without fracture reduction see Insertion
Internal, with fracture reduction see Reposition
Internal, without fracture reduction see Insertion

FLAIR(R) Endovascular Stent Graft use Intraluminal Device

Flexible Composite Mesh use Synthetic Substitute

Flexor carpi radialis muscle

use Lower Arm and Wrist Muscle, Right
use Lower Arm and Wrist Muscle, Left

Flexor carpi ulnaris muscle

use Lower Arm and Wrist Muscle, Right
use Lower Arm and Wrist Muscle, Left

Flexor digitorum brevis muscle

use Foot Muscle, Right
use Foot Muscle, Left

Flexor digitorum longus muscle

use Lower Leg Muscle, Right
use Lower Leg Muscle, Left

Flexor hallucis brevis muscle

use Foot Muscle, Right
use Foot Muscle, Left

Flexor hallucis longus muscle

use Lower Leg Muscle, Right
use Lower Leg Muscle, Left

Flexor pollicis longus muscle

use Lower Arm and Wrist Muscle, Right
use Lower Arm and Wrist Muscle, Left

Flow Diverter embolization device use Intraluminal Device, Flow Diverter in [03V](#)

Fluorescence Guided Procedure

Extremity
Lower [8E0Y](#)
Upper [8E0X](#)
Head and Neck Region [8E09](#)

F continued

Fluorescence Guided Procedure (*continued*)

Head and Neck Region (*continued*)

Aminolevulinic Acid [8E090EM](#)

No Qualifier [8E090EZ](#)

Trunk Region [8E0W](#)

Fluorescent Pyrazine, Kidney [XT25XE5](#)

Fluoroscopy

Abdomen and Pelvis [BW11](#)

Airway, Upper [BB1DZZZ](#)

Ankle

Left [BQ1H](#)

Right [BQ1G](#)

Aorta

Abdominal [B410](#)

Laser, Intraoperative [B410](#)

Thoracic [B310](#)

Laser, Intraoperative [B310](#)

Thoraco-Abdominal [B31P](#)

Laser, Intraoperative [B31P](#)

Aorta and Bilateral Lower Extremity Arteries [B41D](#)

Laser, Intraoperative [B41D](#)

Arm

Left [BP1FZZZ](#)

Right [BP1EZZZ](#)

Artery

Brachiocephalic-Subclavian

Right [B311](#)

Laser, Intraoperative [B311](#)

Bronchial [B31L](#)

Laser, Intraoperative [B31L](#)

Bypass Graft, Other [B21F](#)

Cervico-Cerebral Arch [B31Q](#)

Laser, Intraoperative [B31Q](#)

Common Carotid

Bilateral [B315](#)

Laser, Intraoperative [B315](#)

Left [B314](#)

Laser, Intraoperative [B314](#)

Right [B313](#)

Laser, Intraoperative [B313](#)

Coronary

Bypass Graft

F continued

Fluoroscopy (*continued*)

Artery (*continued*)

Coronary (*continued*)

Bypass Graft (*continued*)

Multiple [B213](#)

Laser, Intraoperative [B213](#)

Single [B212](#)

Laser, Intraoperative [B212](#)

Multiple [B211](#)

Laser, Intraoperative [B211](#)

Single [B210](#)

Laser, Intraoperative [B210](#)

External Carotid

Bilateral [B31C](#)

Laser, Intraoperative [B31C](#)

Left [B31B](#)

Laser, Intraoperative [B31B](#)

Right [B319](#)

Laser, Intraoperative [B319](#)

Hepatic [B412](#)

Laser, Intraoperative [B412](#)

Inferior Mesenteric [B415](#)

Laser, Intraoperative [B415](#)

Intercostal [B31L](#)

Laser, Intraoperative [B31L](#)

Internal Carotid

Bilateral [B318](#)

Laser, Intraoperative [B318](#)

Left [B317](#)

Laser, Intraoperative [B317](#)

Right [B316](#)

Laser, Intraoperative [B316](#)

Internal Mammary Bypass Graft

Left [B218](#)

Right [B217](#)

Intra-Abdominal

Other [B41B](#)

Laser, Intraoperative [B41B](#)

Intracranial [B31R](#)

Laser, Intraoperative [B31R](#)

Lower

Other [B41J](#)

F continued

Fluoroscopy (continued)

Artery (continued)

Lower (continued)

Laser, Intraoperative [B41J](#)

Lower Extremity

Bilateral and Aorta [B41D](#)

Laser, Intraoperative [B41D](#)

Left [B41G](#)

Laser, Intraoperative [B41G](#)

Right [B41F](#)

Laser, Intraoperative [B41F](#)

Lumbar [B419](#)

Laser, Intraoperative [B419](#)

Pelvic [B41C](#)

Laser, Intraoperative [B41C](#)

Pulmonary

Left [B31T](#)

Laser, Intraoperative [B31T](#)

Right [B31S](#)

Laser, Intraoperative [B31S](#)

Pulmonary Trunk [B31U](#)

Laser, Intraoperative [B31U](#)

Renal

Bilateral [B418](#)

Laser, Intraoperative [B418](#)

Left [B417](#)

Laser, Intraoperative [B417](#)

Right [B416](#)

Laser, Intraoperative [B416](#)

Spinal [B31M](#)

Laser, Intraoperative [B31M](#)

Splenic [B413](#)

Laser, Intraoperative [B413](#)

Subclavian

Left [B312](#)

Laser, Intraoperative [B312](#)

Superior Mesenteric [B414](#)

Laser, Intraoperative [B414](#)

Upper

Other [B31N](#)

Laser, Intraoperative [B31N](#)

Upper Extremity

F continued

Fluoroscopy (*continued*)

Artery (*continued*)

Upper Extremity (*continued*)

Bilateral [B31K](#)

Laser, Intraoperative [B31K](#)

Left [B31J](#)

Laser, Intraoperative [B31J](#)

Right [B31H](#)

Laser, Intraoperative [B31H](#)

Vertebral

Bilateral [B31G](#)

Laser, Intraoperative [B31G](#)

Left [B31F](#)

Laser, Intraoperative [B31F](#)

Right [B31D](#)

Laser, Intraoperative [B31D](#)

Bile Duct [BF10](#)

Pancreatic Duct and Gallbladder [BF14](#)

Bile Duct and Gallbladder [BF13](#)

Biliary Duct [BF11](#)

Bladder [BT10](#)

Kidney and Ureter [BT14](#)

Left [BT1F](#)

Right [BT1D](#)

Bladder and Urethra [BT1B](#)

Bowel, Small [BD1](#)

Calcaneus

Left [BQ1KZZZ](#)

Right [BQ1JZZZ](#)

Clavicle

Left [BP15ZZZ](#)

Right [BP14ZZZ](#)

Coccyx [BR1F](#)

Colon [BD14](#)

Corpora Cavernosa [BV10](#)

Dialysis Fistula [B51W](#)

Dialysis Shunt [B51W](#)

Diaphragm [BB16ZZZ](#)

Disc

Cervical [BR11](#)

Lumbar [BR13](#)

Thoracic [BR12](#)

F continued

Fluoroscopy (continued)

Duodenum [BD19](#)

Elbow

 Left [BP1H](#)

 Right [BP1G](#)

Epiglottis [B91G](#)

Esophagus [BD11](#)

Extremity

 Lower [BW1C](#)

 Upper [BW1J](#)

Facet Joint

 Cervical [BR14](#)

 Lumbar [BR16](#)

 Thoracic [BR15](#)

Fallopian Tube

 Bilateral [BU12](#)

 Left [BU11](#)

 Right [BU10](#)

Fallopian Tube and Uterus [BU18](#)

Femur

 Left [BQ14ZZZ](#)

 Right [BQ13ZZZ](#)

Finger

 Left [BP1SZZZ](#)

 Right [BP1RZZZ](#)

Foot

 Left [BQ1MZZZ](#)

 Right [BQ1LZZZ](#)

Forearm

 Left [BP1KZZZ](#)

 Right [BP1JZZZ](#)

Gallbladder [BF12](#)

 Bile Duct and Pancreatic Duct [BF14](#)

Gallbladder and Bile Duct [BF13](#)

Gastrointestinal, Upper [BD1](#)

Hand

 Left [BP1PZZZ](#)

 Right [BP1NZZZ](#)

Head and Neck [BW19](#)

Heart

 Left [B215](#)

 Right [B214](#)

F continued

Fluoroscopy (continued)

Heart (*continued*)

Right and Left [B216](#)

Hip

Left [BQ11](#)

Right [BQ10](#)

Humerus

Left [BP1BZZZ](#)

Right [BP1AZZZ](#)

Ileal Diversion Loop [BT1C](#)

Ileal Loop, Ureters and Kidney [BT1G](#)

Intracranial Sinus [B512](#)

Joint

Acromioclavicular, Bilateral [BP13ZZZ](#)

Finger

Left [BP1D](#)

Right [BP1C](#)

Foot

Left [BQ1Y](#)

Right [BQ1X](#)

Hand

Left [BP1D](#)

Right [BP1C](#)

Lumbosacral [BR1B](#)

Sacroiliac [BR1D](#)

Sternoclavicular

Bilateral [BP12ZZZ](#)

Left [BP11ZZZ](#)

Right [BP10ZZZ](#)

Temporomandibular

Bilateral [BN19](#)

Left [BN18](#)

Right [BN17](#)

Thoracolumbar [BR18](#)

Toe

Left [BQ1Y](#)

Right [BQ1X](#)

Kidney

Bilateral [BT13](#)

Ileal Loop and Ureter [BT1G](#)

Left [BT12](#)

Right [BT11](#)

F continued

Fluoroscopy (continued)

Kidney (continued)

Ureter and Bladder [BT14](#)

Left [BT1F](#)

Right [BT1D](#)

Knee

Left [BQ18](#)

Right [BQ17](#)

Larynx [B91J](#)

Leg

Left [BQ1FZZZ](#)

Right [BQ1DZZZ](#)

Lung

Bilateral [BB14ZZZ](#)

Left [BB13ZZZ](#)

Right [BB12ZZZ](#)

Mediastinum [BB1CZZZ](#)

Mouth [BD1B](#)

Neck and Head [BW19](#)

Oropharynx [BD1B](#)

Pancreatic Duct [BF1](#)

Gallbladder and Bile Duct [BF14](#)

Patella

Left [BQ1WZZZ](#)

Right [BQ1VZZZ](#)

Pelvis [BR1C](#)

Pelvis and Abdomen [BW11](#)

Pharynx [B91G](#)

Ribs

Left [BP1YZZZ](#)

Right [BP1XZZZ](#)

Sacrum [BR1F](#)

Scapula

Left [BP17ZZZ](#)

Right [BP16ZZZ](#)

Shoulder

Left [BP19](#)

Right [BP18](#)

Sinus, Intracranial [B512](#)

Spinal Cord [B01B](#)

Spine

Cervical [BR10](#)

F continued

Fluoroscopy (continued)

Spine (continued)

Lumbar [BR19](#)

Thoracic [BR17](#)

Whole [BR1G](#)

Sternum [BR1H](#)

Stomach [BD12](#)

Toe

Left [BQ1QZZZ](#)

Right [BQ1PZZZ](#)

Tracheobronchial Tree

Bilateral [BB19YZZ](#)

Left [BB18YZZ](#)

Right [BB17YZZ](#)

Ureter

Ileal Loop and Kidney [BT1G](#)

Kidney and Bladder [BT14](#)

Left [BT1F](#)

Right [BT1D](#)

Left [BT17](#)

Right [BT16](#)

Urethra [BT15](#)

Urethra and Bladder [BT1B](#)

Uterus [BU16](#)

Uterus and Fallopian Tube [BU18](#)

Vagina [BU19](#)

Vasa Vasorum [BV18](#)

Vein

Cerebellar [B511](#)

Cerebral [B511](#)

Epidural [B510](#)

Jugular

Bilateral [B515](#)

Left [B514](#)

Right [B513](#)

Lower Extremity

Bilateral [B51D](#)

Left [B51C](#)

Right [B51B](#)

Other [B51V](#)

Pelvic (Iliac)

Left [B51G](#)

F continued

Fluoroscopy (continued)

Vein (continued)

Pelvic (Iliac) (continued)

Right [B51F](#)

Pelvic (Iliac) Bilateral [B51H](#)

Portal [B51T](#)

Pulmonary

Bilateral [B51S](#)

Left [B51R](#)

Right [B51Q](#)

Renal

Bilateral [B51L](#)

Left [B51K](#)

Right [B51J](#)

Spanchnic [B51T](#)

Subclavian

Left [B517](#)

Right [B516](#)

Upper Extremity

Bilateral [B51P](#)

Left [B51N](#)

Right [B51M](#)

Vena Cava

Inferior [B519](#)

Superior [B518](#)

Wrist

Left [BP1M](#)

Right [BP1L](#)

Fluoroscopy, laser intraoperative

see Fluoroscopy, Heart [B21](#)

see Fluoroscopy, Upper Arteries [B31](#)

see Fluoroscopy, Lower Arteries [B41](#)

Flushing see Irrigation

Foley catheter use Drainage Device

Fontan completion procedure Stage II see Bypass, Vena Cava, Inferior [0610](#)

Foramen magnum use Occipital Bone

Foramen of Monro (intraventricular) use Cerebral Ventricles

Foreskin use Prepuce

Formula(tm) Balloon-Expandable Renal Stent System use Intraluminal Device

Fosfomycin Anti-infective [XW0](#)

Fosfomycin injection use Fosfomycin Anti-infective

Fossa of Rosenmuller use Nasopharynx

F continued

Fourth cranial nerve use Trochlear Nerve

Fourth ventricle use Cerebral Ventricle

Fovea

use Retina, Right

use Retina, Left

Fragmentation

Ampulla of Vater 0FFC

Anus 0DFQ

Appendix 0DFJ

Bladder 0TFB

Bladder Neck 0TFC

Bronchus

Lingula 0BF9

Lower Lobe

Left 0BFB

Right 0BF6

Main

Left 0BF7

Right 0BF3

Middle Lobe, Right 0BF5

Upper Lobe

Left 0BF8

Right 0BF4

Carina 0BF2

Cavity, Cranial 0WF1

Cecum 0DFH

Cerebral Ventricle 00F6

Colon

Ascending 0DFK

Descending 0DFM

Sigmoid 0DFN

Transverse 0DFL

Duct

Common Bile 0FF9

Cystic 0FF8

Hepatic

Common 0FF7

Left 0FF6

Right 0FF5

Pancreatic 0FFD

Accessory 0FFF

Parotid

F continued

Fragmentation (continued)

Duct (continued)

Parotid (continued)

Left [0CFC](#)

Right [0CFB](#)

Duodenum [0DF9](#)

Epidural Space, Intracranial [00F3](#)

Esophagus [0DF5](#)

Fallopian Tube

Left [0UF6](#)

Right [0UF5](#)

Fallopian Tubes, Bilateral [0UF7](#)

Gallbladder [0FF4](#)

Gastrointestinal Tract [0WFP](#)

Genitourinary Tract [0WFR](#)

Ileum [0DFB](#)

Intestine

Large [0DFE](#)

Left [0DFG](#)

Right [0DFF](#)

Small [0DF8](#)

Jejunum [0DFA](#)

Kidney Pelvis

Left [0TF4](#)

Right [0TF3](#)

Mediastinum [0WFC](#)

Oral Cavity and Throat [0WF3](#)

Pelvic Cavity [0WFJ](#)

Pericardial Cavity [0WFD](#)

Pericardium [02FN](#)

Peritoneal Cavity [0WFG](#)

Pleural Cavity

Left [0WFB](#)

Right [0WF9](#)

Rectum [0DFP](#)

Respiratory Tract [0WFQ](#)

Spinal Canal [00FU](#)

Stomach [0DF6](#)

Subarachnoid Space, Intracranial [00F5](#)

Subdural Space, Intracranial [00F4](#)

Trachea [0BF1](#)

Ureter

F continued

Fragmentation (continued)

Ureter (continued)

Left [OTF7](#)

Right [OTF6](#)

Urethra [OTFD](#)

Uterus [OUF9](#)

Vitreous

Left [08F5](#)

Right [08F4](#)

Freestyle (Stentless) Aortic Root Bioprostheses use Zooplastic Tissue in Heart and Great Vessels

Frenectomy

see Excision, Mouth and Throat [OCB](#)

see Resection, Mouth and Throat [OCT](#)

Frenoplasty, frenuloplasty

see Repair, Mouth and Throat [OCQ](#)

see Replacement, Mouth and Throat [OCR](#)

see Supplement, Mouth and Throat [OCU](#)

Frenotomy

see Drainage, Mouth and Throat [OC9](#)

see Release, Mouth and Throat [OCN](#)

Frenulotomy

see Drainage, Mouth and Throat [OC9](#)

see Release, Mouth and Throat [OCN](#)

Frenulum labii inferioris use Lower Lip

Frenulum labii superioris use Upper Lip

Frenulum linguae use Tongue

Frenulotomy

see Excision, Mouth and Throat [OCB](#)

see Resection, Mouth and Throat [OCT](#)

Frontal lobe use Cerebral Hemisphere

Frontal vein

use Face Vein, Right

use Face Vein, Left

Fulguration see Destruction

Fundoplication, gastroesophageal see Restriction, Esophagogastric Junction [ODV4](#)

Fundus uteri use Uterus

Fusion

Acromioclavicular

Left [ORGH](#)

Right [ORGG](#)

Ankle

Left [OSGG](#)

F continued

Fusion (continued)

Ankle (continued)

Right [0SGF](#)

Carpal

Left [0RGR](#)

Right [0RGQ](#)

Carpometacarpal

Left [0RGT](#)

Right [0RGS](#)

Cervical Vertebral [0RG1](#)

2 or more [0RG2](#)

Interbody Fusion Device

Nanotextured Surface [XRG2092](#)

Radiolucent Porous [XRG20F3](#)

Interbody Fusion Device

Nanotextured Surface [XRG1092](#)

Radiolucent Porous [XRG10F3](#)

Cervicothoracic Vertebral [0RG4](#)

Interbody Fusion Device

Nanotextured Surface [XRG4092](#)

Radiolucent Porous [XRG40F3](#)

Coccygeal [0SG6](#)

Elbow

Left [0RGM](#)

Right [0RGL](#)

Finger Phalangeal

Left [0RGX](#)

Right [0RGW](#)

Hip

Left [0SGB](#)

Right [0SG9](#)

Knee

Left [0SGD](#)

Right [0SGC](#)

Lumbar Vertebral [0SG0](#)

2 or more [0SG1](#)

Interbody Fusion Device

Nanotextured Surface [XRCG092](#)

Radiolucent Porous [XRCG0F3](#)

Interbody Fusion Device

Nanotextured Surface [XRGB092](#)

Radiolucent Porous [XRGB0F3](#)

F continued

Fusion (continued)

Lumbosacral [0SG3](#)

 Interbody Fusion Device

 Nanotextured Surface [XRGD092](#)

 Radiolucent Porous [XRGD0F3](#)

Metacarpophalangeal

 Left [0RGV](#)

 Right [0RGU](#)

Metatarsal-Phalangeal

 Left [0SGN](#)

 Right [0SGM](#)

Occipital-cervical [ORG0](#)

 Interbody Fusion Device

 Nanotextured Surface [XRG0092](#)

 Radiolucent Porous [XRG00F3](#)

Sacrococcygeal [0SG5](#)

Sacroiliac

 Left [0SG8](#)

 Right [0SG7](#)

Shoulder

 Left [0RGK](#)

 Right [0RGJ](#)

Sternoclavicular

 Left [0RGF](#)

 Right [0RGE](#)

Tarsal

 Left [0SGJ](#)

 Right [0SGH](#)

Tarsometatarsal

 Left [0SGL](#)

 Right [0SGK](#)

Temporomandibular

 Left [0RGD](#)

 Right [0RGC](#)

Thoracic Vertebral [ORG6](#)

2 to 7 [ORG7](#)

 Interbody Fusion Device

 Nanotextured Surface [XRG7092](#)

 Radiolucent Porous [XRG70F3](#)

8 or more [ORG8](#)

 Interbody Fusion Device

 Nanotextured Surface [XRG8092](#)

F continued

Fusion (continued)

Thoracic Vertebral (continued)

8 or more (continued)

Interbody Fusion Device (continued)

Radiolucent Porous [XRG80F3](#)

Interbody Fusion Device

Nanotextured Surface [XRG6092](#)

Radiolucent Porous [XRG60F3](#)

Thoracolumbar Vertebral [0RGA](#)

Interbody Fusion Device

Nanotextured Surface [XRGA092](#)

Radiolucent Porous [XRGA0F3](#)

Toe Phalangeal

Left [0SGQ](#)

Right [0SGP](#)

Wrist

Left [0RGP](#)

Right [0RGN](#)

Fusion screw (compression)(lag)(locking)

use Internal Fixation Device in Upper Joints

use Internal Fixation Device in Lower Joints

G

Gait training see Motor Treatment, Rehabilitation [F07](#)

Galea aponeurotica use Subcutaneous Tissue and Fascia, Scalp

GammaTile(tm) use Radioactive Element, Cesium-131 Collagen Implant in [00H](#)

Ganglion impar (ganglion of Walther) use Sacral Sympathetic Nerve

Ganglionectomy

 Destruction of lesion see Destruction

 Excision of lesion see Excision

Gasserian ganglion use Trigeminal Nerve

Gastrectomy

 Partial see Excision, Stomach [0DB6](#)

 Total see Resection, Stomach [0DT6](#)

 Vertical (sleeve) see Excision, Stomach [0DB6](#)

Gastric electrical stimulation (GES) lead use Stimulator Lead in Gastrointestinal System

Gastric lymph node use Lymphatic, Aortic

Gastric pacemaker lead use Stimulator Lead in Gastrointestinal System

Gastric plexus use Abdominal Sympathetic Nerve

Gastrocnemius muscle

 use Lower Leg Muscle, Right

 use Lower Leg Muscle, Left

Gastrocolic ligament use Omentum

Gastrocolic omentum use Omentum

Gastrocolostomy

 see Bypass, Gastrointestinal System [0D1](#)

 see Drainage, Gastrointestinal System [0D9](#)

Gastroduodenal artery use Hepatic Artery

Gastroduodenectomy

 see Excision, Gastrointestinal System [0DB](#)

 see Resection, Gastrointestinal System [0DT](#)

Gastroduodenoscopy [0DJ08ZZ](#)

Gastroenteroplasty

 see Repair, Gastrointestinal System [0DQ](#)

 see Supplement, Gastrointestinal System [0DU](#)

Gastroenterostomy

 see Bypass, Gastrointestinal System [0D1](#)

 see Drainage, Gastrointestinal System [0D9](#)

Gastroesophageal (GE) junction use Esophagogastric Junction

Gastrogastrostomy

 see Bypass, Stomach [0D16](#)

 see Drainage, Stomach [0D96](#)

Gastrohepatic omentum use Omentum

Gastrojejunostomy

 see Bypass, Stomach [0D16](#)

G continued

Gastrojejunostomy (continued)

see Drainage, Stomach [0D96](#)

Gastrolysis see Release, Stomach [0DN6](#)

Gastropexy

see Repair, Stomach [0DQ6](#)

see Reposition, Stomach [0DS6](#)

Gastrophrenic ligament use Omentum

Gastroplasty

see Repair, Stomach [0DQ6](#)

see Supplement, Stomach [0DU6](#)

Gastroplication see Restriction, Stomach [0DV6](#)

Gastropylorectomy see Excision, Gastrointestinal System [0DB](#)

Gastrorrhaphy see Repair, Stomach [0DQ6](#)

Gastroscopy [0DJ68ZZ](#)

Gastrosplenic ligament use Omentum

Gastrostomy

see Bypass, Stomach [0D16](#)

see Drainage, Stomach [0D96](#)

Gastrotomy see Drainage, Stomach [0D96](#)

Gemellus muscle

use Hip Muscle, Right

use Hip Muscle, Left

Geniculate ganglion use Facial Nerve

Geniculate nucleus use Thalamus

Genioglossus muscle use Tongue, Palate, Pharynx Muscle

Genioplasty see Alteration, Jaw, Lower [0W05](#)

Genitofemoral nerve use Lumbar Plexus

GIAPREZA(tm) use Synthetic Human Angiotensin II

Gilteritinib Antineoplastic [XW0DXV5](#)

Gingivectomy see Excision, Mouth and Throat [0CB](#)

Gingivoplasty

see Repair, Mouth and Throat [0CQ](#)

see Replacement, Mouth and Throat [0CR](#)

see Supplement, Mouth and Throat [0CU](#)

Glans penis use Prepuce

Glenohumeral joint

use Shoulder Joint, Right

use Shoulder Joint, Left

Glenohumeral ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Glenoid fossa (of scapula)

G continued

Glenoid fossa (of scapula) (continued)

use Glenoid Cavity, Right

use Glenoid Cavity, Left

Glenoid ligament (labrum)

use Shoulder Joint, Right

use Shoulder Joint, Left

Globus pallidus use Basal Ganglia

Glomectomy

see Excision, Endocrine System [0GB](#)

see Resection, Endocrine System [0GT](#)

Glossectomy

see Excision, Tongue [0CB7](#)

see Resection, Tongue [0CT7](#)

Glossoepiglottic fold use Epiglottis

Glossopexy

see Repair, Tongue [0CQ7](#)

see Reposition, Tongue [0CS7](#)

Glossoplasty

see Repair, Tongue [0CQ7](#)

see Replacement, Tongue [0CR7](#)

see Supplement, Tongue [0CU7](#)

Glossorrhaphy see Repair, Tongue [0CQ7](#)

Glossotomy see Drainage, Tongue [0C97](#)

Glottis use Larynx

Gluteal Artery Perforator Flap

Replacement

Bilateral [OHRV079](#)

Left [OHRU079](#)

Right [OHRT079](#)

Transfer

Left [OKXG](#)

Right [OKXF](#)

Gluteal lymph node use Lymphatic, Pelvis

Gluteal vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Gluteus maximus muscle

use Hip Muscle, Right

use Hip Muscle, Left

Gluteus medius muscle

use Hip Muscle, Right

use Hip Muscle, Left

G continued

Gluteus minimus muscle

use Hip Muscle, Right

use Hip Muscle, Left

GORE EXCLUDER(R) AAA Endoprosthesis

use Intraluminal Device, Branched or Fenestrated, One or Two Arteries in 04V

use Intraluminal Device, Branched or Fenestrated, Three or More Arteries in 04V

use Intraluminal Device

GORE EXCLUDER(R) IBE Endoprosthesis *use Intraluminal Device, Branched or Fenestrated, One or Two Arteries in 04V*

GORE TAG(R) Thoracic Endoprosthesis *use Intraluminal Device*

GORE(R) DUALMESH(R) *use Synthetic Substitute*

Gracilis muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Graft

see Replacement

see Supplement

Great auricular nerve *use Cervical Plexus*

Great cerebral vein *use Intracranial Vein*

Great(er) saphenous vein

use Saphenous Vein, Right

use Saphenous Vein, Left

Greater alar cartilage *use Nasal Mucosa and Soft Tissue*

Greater occipital nerve *use Cervical Nerve*

Greater Omentum *use Omentum*

Greater splanchnic nerve *use Thoracic Sympathetic Nerve*

Greater superficial petrosal nerve *use Facial Nerve*

Greater trochanter

use Upper Femur, Right

use Upper Femur, Left

Greater tuberosity

use Humeral Head, Right

use Humeral Head, Left

Greater vestibular (Bartholin's) gland *use Vestibular Gland*

Greater wing *use Sphenoid Bone*

Guedel airway *use Intraluminal Device, Airway in Mouth and Throat*

Guidance, catheter placement

EKG see Measurement, Physiological Systems 4A0

Fluoroscopy see Fluoroscopy, Veins B51

Ultrasound see Ultrasonography, Veins B54

H

Hallux

use 1st Toe, Right

use 1st Toe, Left

Hamate bone

use Carpal, Right

use Carpal, Left

Hancock Bioprostheses (aortic) (mitral) valve use Zooplastic Tissue in Heart and Great Vessels

Hancock Bioprosthetic Valved Conduit use Zooplastic Tissue in Heart and Great Vessels

Harvesting, stem cells see Pheresis, Circulatory [6A55](#)

Head of fibula

use Fibula, Right

use Fibula, Left

Hearing Aid Assessment [F14Z](#)

Hearing Assessment [F13Z](#)

Hearing Device

Bone Conduction

Left [09HE](#)

Right [09HD](#)

Insertion of device in

Left [09H6](#)

Right [09H5](#)

Multiple Channel Cochlear Prosthesis

Left [09HE](#)

Right [09HD](#)

Removal of device from, Skull [0NP0](#)

Revision of device in, Skull [0NW0](#)

Single Channel Cochlear Prosthesis

Left [09HE](#)

Right [09HD](#)

Hearing Treatment [F09Z](#)

Heart Assist System

Implantable

Insertion of device in, Heart [02HA](#)

Removal of device from, Heart [02PA](#)

Revision of device in, Heart [02WA](#)

Short-term External

Insertion of device in, Heart [02HA](#)

Removal of device from, Heart [02PA](#)

Revision of device in, Heart [02WA](#)

HeartMate 3(tm) LVAS use Implantable Heart Assist System in Heart and Great Vessels

HeartMate II(R) Left Ventricular Assist Device (LVAD) use Implantable Heart Assist System in Heart and Great Vessels

HeartMate XVE(R) Left Ventricular Assist Device (LVAD) use Implantable Heart Assist System in Heart and Great Vessels

H continued

HeartMate(R) implantable heart assist system see Insertion of device in, Heart [02HA](#)

Helix

use External Ear, Right

use External Ear, Left

use External Ear, Bilateral

Hematopoietic cell transplant (HCT) see Transfusion, Circulatory [302](#)

Hemicolecotomy see Resection, Gastrointestinal System [0DT](#)

Hemicystectomy see Excision, Urinary System [0TB](#)

Hemigastrectomy see Excision, Gastrointestinal System [0DB](#)

Hemiglossectomy see Excision, Mouth and Throat [0CB](#)

Hemilaminectomy

see Excision, Upper Bones [0PB](#)

see Excision, Lower Bones [0QB](#)

Hemilaminotomy

see Release, Central Nervous System and Cranial Nerves [00N](#)

see Release, Peripheral Nervous System [01N](#)

see Drainage, Upper Bones [0P9](#)

see Excision, Upper Bones [0PB](#)

see Release, Upper Bones [0PN](#)

see Drainage, Lower Bones [0Q9](#)

see Excision, Lower Bones [0QB](#)

see Release, Lower Bones [0QN](#)

Hemilaryngectomy see Excision, Larynx [0CBS](#)

Hemimandibulectomy see Excision, Head and Facial Bones [0NB](#)

Hemimaxillectomy see Excision, Head and Facial Bones [0NB](#)

Hemipylorectomy see Excision, Gastrointestinal System [0DB](#)

Hemisphereectomy

see Excision, Central Nervous System and Cranial Nerves [00B](#)

see Resection, Central Nervous System and Cranial Nerves [00T](#)

Hemithyroidectomy

see Excision, Endocrine System [0GB](#)

see Resection, Endocrine System [0GT](#)

Hemodialysis see Performance, Urinary [5A1D](#)

Hemolung(R) Respiratory Assist System (RAS) [5A0920Z](#)

Hepatectomy

see Excision, Hepatobiliary System and Pancreas [0FB](#)

see Resection, Hepatobiliary System and Pancreas [0FT](#)

Hepatic artery proper use Hepatic Artery

Hepatic flexure use Transverse Colon

Hepatic lymph node use Lymphatic, Aortic

Hepatic plexus use Abdominal Sympathetic Nerve

Hepatic portal vein use Portal Vein

H continued

Hepaticoduodenostomy

see Bypass, Hepatobiliary System and Pancreas [0F1](#)

see Drainage, Hepatobiliary System and Pancreas [0F9](#)

Hepaticotomy see Drainage, Hepatobiliary System and Pancreas [0F9](#)

Hepatocholeodochostomy see Drainage, Duct, Common Bile [0F99](#)

Hepatogastric ligament use Omentum

Hepatopancreatic ampulla use Ampulla of Vater

Hepatopexy

see Repair, Hepatobiliary System and Pancreas [0FQ](#)

see Reposition, Hepatobiliary System and Pancreas [0FS](#)

Hepatorrhaphy see Repair, Hepatobiliary System and Pancreas [0FQ](#)

Hepatotomy see Drainage, Hepatobiliary System and Pancreas [0F9](#)

Herculink (RX) Elite Renal Stent System use Intraluminal Device

Herniorrhaphy

see Repair, Anatomical Regions, General [0WQ](#)

see Repair, Anatomical Regions, Lower Extremities [0YQ](#)

With synthetic substitute

see Supplement, Anatomical Regions, General [0WU](#)

see Supplement, Anatomical Regions, Lower Extremities [0YU](#)

Hip (joint) liner use Liner in Lower Joints

HIPEC (hyperthermic intraperitoneal chemotherapy) [3E0M30Y](#)

Holter monitoring [4A12X45](#)

Holter valve ventricular shunt use Synthetic Substitute

Human angiotensin II, synthetic use Synthetic Human Angiotensin II

Humeroradial joint

use Elbow Joint, Right

use Elbow Joint, Left

Humeroulnar joint

use Elbow Joint, Right

use Elbow Joint, Left

Humerus, distal

use Humeral Shaft, Right

use Humeral Shaft, Left

Hydrocelectomy see Excision, Male Reproductive System [0VB](#)

Hydrotherapy

Assisted exercise in pool see Motor Treatment, Rehabilitation [F07](#)

Whirlpool see Activities of Daily Living Treatment, Rehabilitation [F08](#)

Hymenectomy

see Excision, Hymen [0UBK](#)

see Resection, Hymen [OUTK](#)

Hymenoplasty

see Repair, Hymen [0UQK](#)

H continued

Hymenoplasty (*continued*)

see Supplement, Hymen [0UUK](#)

Hymenorrhaphy see Repair, Hymen [0UQK](#)

Hymenotomy

see Division, Hymen [0U8K](#)

see Drainage, Hymen [0U9K](#)

Hyoglossus muscle use Tongue, Palate, Pharynx Muscle

Hyoid artery

use Thyroid Artery, Right

use Thyroid Artery, Left

Hyperalimentation see Introduction of substance in or on

Hyperbaric oxygenation

Decompression sickness treatment see Decompression, Circulatory [6A15](#)

Wound treatment see Assistance, Circulatory [5A05](#)

Hyperthermia

Radiation Therapy

Abdomen [DWY38ZZ](#)

Adrenal Gland [DGY28ZZ](#)

Bile Ducts [DFY28ZZ](#)

Bladder [DTY28ZZ](#)

Bone, Other [DPYC8ZZ](#)

Bone Marrow [D7Y08ZZ](#)

Brain [D0Y08ZZ](#)

Brain Stem [D0Y18ZZ](#)

Breast

Left [DMY08ZZ](#)

Right [DMY18ZZ](#)

Bronchus [DBY18ZZ](#)

Cervix [DUY18ZZ](#)

Chest [DWY28ZZ](#)

Chest Wall [DBY78ZZ](#)

Colon [DDY58ZZ](#)

Diaphragm [DBY88ZZ](#)

Duodenum [DDY28ZZ](#)

Ear [D9Y08ZZ](#)

Esophagus [DDY08ZZ](#)

Eye [D8Y08ZZ](#)

Femur [DPY98ZZ](#)

Fibula [DPYB8ZZ](#)

Gallbladder [DFY18ZZ](#)

Gland

Adrenal [DGY28ZZ](#)

H continued

Hyperthermia (continued)

Radiation Therapy (continued)

Gland (continued)

Parathyroid [DGY48ZZ](#)

Pituitary [DGY08ZZ](#)

Thyroid [DGY58ZZ](#)

Glands, Salivary [D9Y68ZZ](#)

Head and Neck [DWY18ZZ](#)

Hemibody [DWY48ZZ](#)

Humerus [DPY68ZZ](#)

Hypopharynx [D9Y38ZZ](#)

Ileum [DDY48ZZ](#)

Jejunum [DDY38ZZ](#)

Kidney [DTY08ZZ](#)

Larynx [D9YB8ZZ](#)

Liver [DFY08ZZ](#)

Lung [DBY28ZZ](#)

Lymphatics

Abdomen [D7Y68ZZ](#)

Axillary [D7Y48ZZ](#)

Inguinal [D7Y88ZZ](#)

Neck [D7Y38ZZ](#)

Pelvis [D7Y78ZZ](#)

Thorax [D7Y58ZZ](#)

Mandible [DPY38ZZ](#)

Maxilla [DPY28ZZ](#)

Mediastinum [DBY68ZZ](#)

Mouth [D9Y48ZZ](#)

Nasopharynx [D9YD8ZZ](#)

Neck and Head [DWY18ZZ](#)

Nerve, Peripheral [D0Y78ZZ](#)

Nose [D9Y18ZZ](#)

Oropharynx [D9YF8ZZ](#)

Ovary [DUY08ZZ](#)

Palate

Hard [D9Y88ZZ](#)

Soft [D9Y98ZZ](#)

Pancreas [DFY38ZZ](#)

Parathyroid Gland [DGY48ZZ](#)

Pelvic Bones [DPY88ZZ](#)

Pelvic Region [DWY68ZZ](#)

Pineal Body [DGY18ZZ](#)

H continued

Hyperthermia (continued)

Radiation Therapy (continued)

Pituitary Gland [DGY08ZZ](#)

Pleura [DBY58ZZ](#)

Prostate [DVY08ZZ](#)

Radius [DPY78ZZ](#)

Rectum [DDY78ZZ](#)

Rib [DPY58ZZ](#)

Sinuses [D9Y78ZZ](#)

Skin

Abdomen [DHY88ZZ](#)

Arm [DHY48ZZ](#)

Back [DHY78ZZ](#)

Buttock [DHY98ZZ](#)

Chest [DHY68ZZ](#)

Face [DHY28ZZ](#)

Leg [DHYB8ZZ](#)

Neck [DHY38ZZ](#)

Skull [DPY08ZZ](#)

Spinal Cord [D0Y68ZZ](#)

Spleen [D7Y28ZZ](#)

Sternum [DPY48ZZ](#)

Stomach [DDY18ZZ](#)

Testis [DVY18ZZ](#)

Thymus [D7Y18ZZ](#)

Thyroid Gland [DGY58ZZ](#)

Tibia [DPYB8ZZ](#)

Tongue [D9Y58ZZ](#)

Trachea [DBY08ZZ](#)

Ulna [DPY78ZZ](#)

Ureter [DTY18ZZ](#)

Urethra [DTY38ZZ](#)

Uterus [DUY28ZZ](#)

Whole Body [DWY58ZZ](#)

Whole Body [6A3Z](#)

Hyperthermic intraperitoneal chemotherapy (HIPEC) [3E0M30Y](#)

Hypnosis [GZFZZZZ](#)

Hypogastric artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Hypopharynx use Pharynx

Hypophysectomy

H continued

Hypophysectomy (continued)

see Excision, Gland, Pituitary [0GB0](#)

see Resection, Gland, Pituitary [0GT0](#)

Hypophysis use Pituitary Gland

Hypothalamotomy see Destruction, Thalamus [0059](#)

Hypothenar muscle

use Hand Muscle, Right

use Hand Muscle, Left

Hypothermia, Whole Body [6A4Z](#)

Hysterectomy

Supracervical see Resection, Uterus [0UT9](#)

Total see Resection, Uterus [0UT9](#)

Hysterolysis see Release, Uterus [0UN9](#)

Hysteropexy

see Repair, Uterus [0UQ9](#)

see Reposition, Uterus [0US9](#)

Hysteroplasty see Repair, Uterus [0UQ9](#)

Hysterorrhaphy see Repair, Uterus [0UQ9](#)

Hysteroscopy [0UJD8ZZ](#)

Hysterotomy see Drainage, Uterus [0U99](#)

Hysterotrachelectomy

see Resection, Uterus [0UT9](#)

see Resection, Cervix [0UTC](#)

Hysterotracheloplasty see Repair, Uterus [0UQ9](#)

Hysterotrachelorrhaphy see Repair, Uterus [0UQ9](#)

I

IABP (Intra-aortic balloon pump) see Assistance, Cardiac [5A02](#)

IAEMT (Intraoperative anesthetic effect monitoring and titration) see Monitoring, Central Nervous [4A10](#)

Idarucizumab, Dabigatran Reversal Agent [XW0](#)

IHD (Intermittent hemodialysis) [5A1D70Z](#)

Ileal artery use Superior Mesenteric Artery

Ileectomy

see Excision, Ileum [0DBB](#)

see Resection, Ileum [0DTB](#)

Ileocolic artery use Superior Mesenteric Artery

Ileocolic vein use Colic Vein

Ileopexy

see Repair, Ileum [0DQB](#)

see Reposition, Ileum [0DSB](#)

Ileorrhaphy see Repair, Ileum [0DQB](#)

Ileoscopy [0DJD8ZZ](#)

Ileostomy

see Bypass, Ileum [0D1B](#)

see Drainage, Ileum [0D9B](#)

Ileotomy see Drainage, Ileum [0D9B](#)

Ileoureterostomy see Bypass, Urinary System [0T1](#)

Iliac crest

use Pelvic Bone, Right

use Pelvic Bone, Left

Iliac fascia

use Subcutaneous Tissue and Fascia, Right Upper Leg

use Subcutaneous Tissue and Fascia, Left Upper Leg

Iliac lymph node use Lymphatic, Pelvis

Iliacus muscle

use Hip Muscle, Right

use Hip Muscle, Left

Iliofemoral ligament

use Hip Bursa and Ligament, Right

use Hip Bursa and Ligament, Left

Iliohypogastric nerve use Lumbar Plexus

Ilioinguinal nerve use Lumbar Plexus

Iliolumbar artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Iliolumbar ligament use Lower Spine Bursa and Ligament

Iliotibial tract (band)

use Subcutaneous Tissue and Fascia, Right Upper Leg

use Subcutaneous Tissue and Fascia, Left Upper Leg

I continued

Ilium

use Pelvic Bone, Right

use Pelvic Bone, Left

Ilizarov external fixator

use External Fixation Device, Ring in 0PH

use External Fixation Device, Ring in 0PS

use External Fixation Device, Ring in 0QH

use External Fixation Device, Ring in 0QS

Ilizarov-Vecklich device

use External Fixation Device, Limb Lengthening in 0PH

use External Fixation Device, Limb Lengthening in 0QH

Imaging, diagnostic

see Plain Radiography

see Fluoroscopy

see Computerized Tomography (CT Scan)

see Magnetic Resonance Imaging (MRI)

see Ultrasonography

IMI/REL *use Imipenem-cilastatin-relebactam Anti-infective*

Imipenem-cilastatin-relebactam Anti-infective XW0

Immobilization

Abdominal Wall [2W33X](#)

Arm

Lower

Left [2W3DX](#)

Right [2W3CX](#)

Upper

Left [2W3BX](#)

Right [2W3AX](#)

Back [2W35X](#)

Chest Wall [2W34X](#)

Extremity

Lower

Left [2W3MX](#)

Right [2W3LX](#)

Upper

Left [2W39X](#)

Right [2W38X](#)

Face [2W31X](#)

Finger

Left [2W3KX](#)

Right [2W3JX](#)

Foot

I continued

Immobilization (continued)

Foot (continued)

Left [2W3TX](#)

Right [2W3SX](#)

Hand

Left [2W3FX](#)

Right [2W3EX](#)

Head [2W30X](#)

Inguinal Region

Left [2W37X](#)

Right [2W36X](#)

Leg

Lower

Left [2W3RX](#)

Right [2W3QX](#)

Upper

Left [2W3PX](#)

Right [2W3NX](#)

Neck [2W32X](#)

Thumb

Left [2W3HX](#)

Right [2W3GX](#)

Toe

Left [2W3VX](#)

Right [2W3UX](#)

Immunization see Introduction of Serum, Toxoid, and Vaccine

Immunotherapy see Introduction of Immunotherapeutic Substance

Immunotherapy, antineoplastic

Interferon see Introduction of Low-dose Interleukin-2

Interleukin-2, high-dose see Introduction of High-dose Interleukin-2

Interleukin-2, low-dose see Introduction of Low dose Interleukin-2

Monoclonal antibody see Introduction of Monoclonal Antibody

Prollein, high-dose see Introduction of High-dose Interleukin-2

Prollein, low-dose see Introduction of Low-dose Interleukin-2

Impella(R) heart pump use Short-term External Heart Assist System in Heart and Great Vessels

Impeller Pump

Continuous, Output [5A0221D](#)

Intermittent, Output [5A0211D](#)

Implantable cardioverter-defibrillator (ICD) use Defibrillator Generator in [0JH](#)

Implantable drug infusion pump (anti-spasmodic)(chemotherapy)(pain) use Infusion Device, Pump in Subcutaneous Tissue and Fascia

Implantable glucose monitoring device use Monitoring Device

Implantable hemodynamic monitor (IHM) use Monitoring Device, Hemodynamic in [0JH](#)

I continued

Implantable hemodynamic monitoring system (IHMS) *use* Monitoring Device, Hemodynamic in [0JH](#)

Implantable Miniature Telescope(tm) (IMT) *use* Synthetic Substitute, Intraocular Telescope in [08R](#)

Implantation

see Replacement

see Insertion

Implanted (venous)(access) port *use* Vascular Access Device, Totally Implantable in Subcutaneous Tissue and Fascia

IMV (intermittent mandatory ventilation) *see* Assistance, Respiratory [5A09](#)

In Vitro Fertilization [8E0ZXY1](#)

Incision, abscess *see* Drainage

Incudectomy

see Excision, Ear, Nose, Sinus [09B](#)

see Resection, Ear, Nose, Sinus [09T](#)

Incudopexy

see Repair, Ear, Nose, Sinus [09Q](#)

see Reposition, Ear, Nose, Sinus [09S](#)

Incus

use Auditory Ossicle, Right

use Auditory Ossicle, Left

Induction of labor

Artificial rupture of membranes *see* Drainage, Pregnancy [109](#)

Oxytocin *see* Introduction of Hormone

InDura, intrathecal catheter (1P) (spinal) *use* Infusion Device

Infection, Whole Blood Nucleic Acid-base Microbial Detection, Measurement [XXE5XM5](#)

Inferior cardiac nerve *use* Thoracic Sympathetic Nerve

Inferior cerebellar vein *use* Intracranial Vein

Inferior cerebral vein *use* Intracranial Vein

Inferior epigastric artery

use External Iliac Artery, Right

use External Iliac Artery, Left

Inferior epigastric lymph node *use* Lymphatic, Pelvis

Inferior genicular artery

use Popliteal Artery, Right

use Popliteal Artery, Left

Inferior gluteal artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Inferior gluteal nerve *use* Sacral Plexus

Inferior hypogastric plexus *use* Abdominal Sympathetic Nerve

Inferior labial artery *use* Face Artery

Inferior longitudinal muscle *use* Tongue, Palate, Pharynx Muscle

Inferior mesenteric ganglion *use* Abdominal Sympathetic Nerve

Inferior mesenteric lymph node *use* Lymphatic, Mesenteric

I continued

Inferior mesenteric plexus use Abdominal Sympathetic Nerve

Inferior oblique muscle

use Extraocular Muscle, Right

use Extraocular Muscle, Left

Inferior pancreaticoduodenal artery use Superior Mesenteric Artery

Inferior phrenic artery use Abdominal Aorta

Inferior rectus muscle

use Extraocular Muscle, Right

use Extraocular Muscle, Left

Inferior suprarenal artery

use Renal Artery, Right

use Renal Artery, Left

Inferior tarsal plate

use Lower Eyelid, Right

use Lower Eyelid, Left

Inferior thyroid vein

use Innominate Vein, Right

use Innominate Vein, Left

Inferior tibiofibular joint

use Ankle Joint, Right

use Ankle Joint, Left

Inferior turbinate use Nasal Turbinate

Inferior ulnar collateral artery

use Brachial Artery, Right

use Brachial Artery, Left

Inferior vesical artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Infraauricular lymph node use Lymphatic, Head

Infraclavicular (deltpectoral) lymph node

use Lymphatic, Right Upper Extremity

use Lymphatic, Left Upper Extremity

Infrahyoid muscle

use Neck Muscle, Right

use Neck Muscle, Left

Infraparotid lymph node use Lymphatic, Head

Infraspinatus fascia

use Subcutaneous Tissue and Fascia, Right Upper Arm

use Subcutaneous Tissue and Fascia, Left Upper Arm

Infraspinatus muscle

use Shoulder Muscle, Right

use Shoulder Muscle, Left

I continued

Infundibulopelvic ligament *use Uterine Supporting Structure*

Infusion *see Introduction of substance in or on*

Infusion Device, Pump

Insertion of device in

Abdomen [OJH8](#)

Back [OJH7](#)

Chest [OJH6](#)

Lower Arm

Left [OJHH](#)

Right [OJHG](#)

Lower Leg

Left [OJHP](#)

Right [OJHN](#)

Trunk [OJHT](#)

Upper Arm

Left [OJHF](#)

Right [OJHD](#)

Upper Leg

Left [OJHM](#)

Right [OJHL](#)

Removal of device from

Lower Extremity [OJPW](#)

Trunk [OJPT](#)

Upper Extremity [OJPV](#)

Revision of device in

Lower Extremity [OJWW](#)

Trunk [OJWT](#)

Upper Extremity [OJVV](#)

Infusion, glucarpidase

Central vein [3E043GQ](#)

Peripheral vein [3E033GQ](#)

Inguinal canal

use Inguinal Region, Right

use Inguinal Region, Left

use Inguinal Region, Bilateral

Inguinal triangle

use Inguinal Region, Right

use Inguinal Region, Left

use Inguinal Region, Bilateral

Injection *see Introduction of substance in or on*

Injection reservoir, port *use Vascular Access Device, Totally Implantable in Subcutaneous Tissue and Fascia*

Injection reservoir, pump *use Infusion Device, Pump in Subcutaneous Tissue and Fascia*

I continued

Injection, Concentrated Bone Marrow Aspirate (CBMA), intramuscular [XK02303](#)

Insemination, artificial [3E0P7LZ](#)

Insertion

Antimicrobial envelope see Introduction of Anti-infective

Aqueous drainage shunt

 see Bypass, Eye [081](#)

 see Drainage, Eye [089](#)

Products of Conception [10H0](#)

Spinal Stabilization Device

 see Insertion of device in, Upper Joints [ORH](#)

 see Insertion of device in, Lower Joints [OSH](#)

Insertion of device in

Abdominal Wall [0WHF](#)

Acetabulum

 Left [0QH5](#)

 Right [0QH4](#)

Anal Sphincter [ODHR](#)

Ankle Region

 Left [0YHL](#)

 Right [0YHK](#)

Anus [ODHQ](#)

Aorta

 Abdominal [04H0](#)

 Thoracic

 Ascending/Arch [02HX](#)

 Descending [02HW](#)

Arm

 Lower

 Left [0XHF](#)

 Right [0XHD](#)

 Upper

 Left [0XH9](#)

 Right [0XH8](#)

Artery

 Anterior Tibial

 Left [04HQ](#)

 Right [04HP](#)

 Axillary

 Left [03H6](#)

 Right [03H5](#)

 Brachial

 Left [03H8](#)

I continued

Insertion of device in (*continued*)

Artery (*continued*)

Brachial (*continued*)

Right [03H7](#)

Celiac [04H1](#)

Colic

Left [04H7](#)

Middle [04H8](#)

Right [04H6](#)

Common Carotid

Left [03HJ](#)

Right [03HH](#)

Common Iliac

Left [04HD](#)

Right [04HC](#)

Coronary

Four or More Arteries [02H3](#)

One Artery [02H0](#)

Three Arteries [02H2](#)

Two Arteries [02H1](#)

External Carotid

Left [03HN](#)

Right [03HM](#)

External Iliac

Left [04HJ](#)

Right [04HH](#)

Face [03HR](#)

Femoral

Left [04HL](#)

Right [04HK](#)

Foot

Left [04HW](#)

Right [04HV](#)

Gastric [04H2](#)

Hand

Left [03HF](#)

Right [03HD](#)

Hepatic [04H3](#)

Inferior Mesenteric [04HB](#)

Innominate [03H2](#)

Internal Carotid

Left [03HL](#)

I continued

Insertion of device in (*continued*)

Artery (*continued*)

Internal Carotid (*continued*)

Right **03HK**

Internal Iliac

Left **04HF**

Right **04HE**

Internal Mammary

Left **03H1**

Right **03H0**

Intracranial **03HG**

Lower **04HY**

Peroneal

Left **04HU**

Right **04HT**

Popliteal

Left **04HN**

Right **04HM**

Posterior Tibial

Left **04HS**

Right **04HR**

Pulmonary

Left **02HR**

Right **02HQ**

Pulmonary Trunk **02HP**

Radial

Left **03HC**

Right **03HB**

Renal

Left **04HA**

Right **04H9**

Splenic **04H4**

Subclavian

Left **03H4**

Right **03H3**

Superior Mesenteric **04H5**

Temporal

Left **03HT**

Right **03HS**

Thyroid

Left **03HV**

Right **03HU**

I continued

Insertion of device in (*continued*)

Artery (*continued*)

Ulnar

Left [03HA](#)

Right [03H9](#)

Upper [03HY](#)

Vertebral

Left [03HQ](#)

Right [03HP](#)

Atrium

Left [02H7](#)

Right [02H6](#)

Axilla

Left [0XH5](#)

Right [0XH4](#)

Back

Lower [0WHL](#)

Upper [0WHK](#)

Bladder [0THB](#)

Bladder Neck [0THC](#)

Bone

Ethmoid

Left [ONHG](#)

Right [ONHF](#)

Facial [ONHW](#)

Frontal [ONH1](#)

Hyoid [ONHX](#)

Lacrimal

Left [ONHJ](#)

Right [ONHH](#)

Lower [0QHY](#)

Nasal [ONHB](#)

Occipital [ONH7](#)

Palatine

Left [ONHL](#)

Right [ONHK](#)

Parietal

Left [ONH4](#)

Right [ONH3](#)

Pelvic

Left [0QH3](#)

Right [0QH2](#)

I continued

Insertion of device in (*continued*)

Bone (*continued*)

 Sphenoid [ONHC](#)

 Temporal

 Left [ONH6](#)

 Right [ONH5](#)

 Upper [OPHY](#)

 Zygomatic

 Left [ONHN](#)

 Right [ONHM](#)

Brain [OOHO](#)

Breast

 Bilateral [OHHV](#)

 Left [OHHU](#)

 Right [OHHT](#)

Bronchus

 Lingula [OBH9](#)

 Lower Lobe

 Left [OBHB](#)

 Right [OBH6](#)

 Main

 Left [OBH7](#)

 Right [OBH3](#)

 Middle Lobe, Right [OBH5](#)

 Upper Lobe

 Left [OBH8](#)

 Right [OBH4](#)

Bursa and Ligament

 Lower [OMHY](#)

 Upper [OMHX](#)

Buttock

 Left [OYH1](#)

 Right [OYH0](#)

Carpal

 Left [OPHN](#)

 Right [OPHM](#)

Cavity, Cranial [OWH1](#)

Cerebral Ventricle [OOH6](#)

Cervix [OUHC](#)

Chest Wall [OWH8](#)

Cisterna Chyli [O7HL](#)

Clavicle

I continued

Insertion of device in (continued)

Clavicle (continued)

Left [OPHB](#)

Right [OPH9](#)

Coccyx [0QHS](#)

Cul-de-sac [0UHF](#)

Diaphragm [0BHT](#)

Disc

Cervical Vertebral [0RH3](#)

Cervicothoracic Vertebral [0RH5](#)

Lumbar Vertebral [0SH2](#)

Lumbosacral [0SH4](#)

Thoracic Vertebral [0RH9](#)

Thoracolumbar Vertebral [0RHB](#)

Duct

Hepatobiliary [0FHB](#)

Pancreatic [0FHD](#)

Duodenum [0DH9](#)

Ear

Inner

Left [09HE](#)

Right [09HD](#)

Left [09HJ](#)

Right [09HH](#)

Elbow Region

Left [0XHC](#)

Right [0XHB](#)

Epididymis and Spermatic Cord [0VHM](#)

Esophagus [0DH5](#)

Extremity

Lower

Left [0YHB](#)

Right [0YH9](#)

Upper

Left [0XH7](#)

Right [0XH6](#)

Eye

Left [08H1](#)

Right [08H0](#)

Face [0WH2](#)

Fallopian Tube [0UH8](#)

Femoral Region

I continued

Insertion of device in (continued)

Femoral Region (continued)

Left [0YH8](#)

Right [0YH7](#)

Femoral Shaft

Left [0QH9](#)

Right [0QH8](#)

Femur

Lower

Left [0QHC](#)

Right [0QHB](#)

Upper

Left [0QH7](#)

Right [0QH6](#)

Fibula

Left [0QHK](#)

Right [0QHJ](#)

Foot

Left [0YHN](#)

Right [0YHM](#)

Gallbladder [0FH4](#)

Gastrointestinal Tract [0WHP](#)

Genitourinary Tract [0WHR](#)

Gland

Endocrine [0GHS](#)

Salivary [0CHA](#)

Glenoid Cavity

Left [0PH8](#)

Right [0PH7](#)

Hand

Left [0XHK](#)

Right [0XHJ](#)

Head [0WH0](#)

Heart [02HA](#)

Humeral Head

Left [0PHD](#)

Right [0PHC](#)

Humeral Shaft

Left [0PHG](#)

Right [0PHF](#)

Ileum [0DHB](#)

Inguinal Region

I continued

Insertion of device in (*continued*)

Inguinal Region (*continued*)

Left **0YH6**

Right **0YH5**

Intestinal Tract

Lower **0DHD**

Upper **0DH0**

Intestine

Large **0DHE**

Small **0DH8**

Jaw

Lower **0WH5**

Upper **0WH4**

Jejunum **0DHA**

Joint

Acromioclavicular

Left **0RHH**

Right **0RHG**

Ankle

Left **0SHG**

Right **0SHF**

Carpal

Left **0RHR**

Right **0RHQ**

Carpometacarpal

Left **0RHT**

Right **0RHS**

Cervical Vertebral **0RH1**

Cervicothoracic Vertebral **0RH4**

Coccygeal **0SH6**

Elbow

Left **0RHM**

Right **0RHL**

Finger Phalangeal

Left **0RHX**

Right **0RHW**

Hip

Left **0SHB**

Right **0SH9**

Knee

Left **0SHD**

Right **0SHC**

I continued

Insertion of device in (*continued*)

Joint (*continued*)

Lumbar Vertebral [OSH0](#)

Lumbosacral [OSH3](#)

Metacarpophalangeal

Left [ORHV](#)

Right [ORHU](#)

Metatarsal-Phalangeal

Left [OSHN](#)

Right [OSHM](#)

Occipital-cervical [ORHO](#)

Sacrococcygeal [OSH5](#)

Sacroiliac

Left [OSH8](#)

Right [OSH7](#)

Shoulder

Left [ORHK](#)

Right [ORHJ](#)

Sternoclavicular

Left [ORHF](#)

Right [ORHE](#)

Tarsal

Left [OSHJ](#)

Right [OSHH](#)

Tarsometatarsal

Left [OSHL](#)

Right [OSHK](#)

Temporomandibular

Left [ORHD](#)

Right [ORHC](#)

Thoracic Vertebral [ORH6](#)

Thoracolumbar Vertebral [ORHA](#)

Toe Phalangeal

Left [OSHQ](#)

Right [OSHP](#)

Wrist

Left [ORHP](#)

Right [ORHN](#)

Kidney [OTH5](#)

Knee Region

Left [OYHG](#)

Right [OYHF](#)

I continued

Insertion of device in (*continued*)

Larynx [0CHS](#)

Leg

Lower

Left [0YHJ](#)

Right [0YHH](#)

Upper

Left [0YHD](#)

Right [0YHC](#)

Liver [0FH0](#)

Left Lobe [0FH2](#)

Right Lobe [0FH1](#)

Lung

Left [0BHL](#)

Right [0BHK](#)

Lymphatic [07HN](#)

Thoracic Duct [07HK](#)

Mandible

Left [0NHV](#)

Right [0NHT](#)

Maxilla [0NHR](#)

Mediastinum [0WHC](#)

Metacarpal

Left [0PHQ](#)

Right [0PHP](#)

Metatarsal

Left [0QHP](#)

Right [0QHN](#)

Mouth and Throat [0CHY](#)

Muscle

Lower [0KHY](#)

Upper [0KHX](#)

Nasal Mucosa and Soft Tissue [09HK](#)

Nasopharynx [09HN](#)

Neck [0WH6](#)

Nerve

Cranial [00HE](#)

Peripheral [01HY](#)

Nipple

Left [0HHX](#)

Right [0HHW](#)

Oral Cavity and Throat [0WH3](#)

I continued

Insertion of device in (*continued*)

Orbit

Left [0NHQ](#)

Right [0NHP](#)

Ovary [0UH3](#)

Pancreas [0FHG](#)

Patella

Left [0QHF](#)

Right [0QHD](#)

Pelvic Cavity [0WHJ](#)

Penis [0VHS](#)

Pericardial Cavity [0WHD](#)

Pericardium [02HN](#)

Perineum

Female [0WHN](#)

Male [0WHM](#)

Peritoneal Cavity [0WHG](#)

Phalanx

Finger

Left [0PHV](#)

Right [0PHT](#)

Thumb

Left [0PHS](#)

Right [0PHR](#)

Toe

Left [0QHR](#)

Right [0QHQ](#)

Pleura [0BHQ](#)

Pleural Cavity

Left [0WHB](#)

Right [0WH9](#)

Prostate [0VHO](#)

Prostate and Seminal Vesicles [0VH4](#)

Radius

Left [0PHJ](#)

Right [0PHH](#)

Rectum [0DHP](#)

Respiratory Tract [0WHQ](#)

Retroperitoneum [0WHH](#)

Ribs

1 to 2 [0PH1](#)

3 or More [0PH2](#)

I continued

Insertion of device in (*continued*)

Sacrum [0QH1](#)

Scapula

 Left [0PH6](#)

 Right [0PH5](#)

Scrotum and Tunica Vaginalis [0VH8](#)

Shoulder Region

 Left [0XH3](#)

 Right [0XH2](#)

Sinus [09HY](#)

Skin [0HHPXYZ](#)

Skull [0NH0](#)

Spinal Canal [00HU](#)

Spinal Cord [00HV](#)

Spleen [07HP](#)

Sternum [0PH0](#)

Stomach [0DH6](#)

Subcutaneous Tissue and Fascia

 Abdomen [0JH8](#)

 Back [0JH7](#)

 Buttock [0JH9](#)

 Chest [0JH6](#)

 Face [0JH1](#)

 Foot

 Left [0JHR](#)

 Right [0JHQ](#)

 Hand

 Left [0JHK](#)

 Right [0JHJ](#)

 Head and Neck [0JHS](#)

 Lower Arm

 Left [0JHH](#)

 Right [0JHG](#)

 Lower Extremity [0JHW](#)

 Lower Leg

 Left [0JHP](#)

 Right [0JHN](#)

 Neck

 Left [0JH5](#)

 Right [0JH4](#)

Pelvic Region [0JHC](#)

Perineum [0JHB](#)

I continued

Insertion of device in (continued)

Subcutaneous Tissue and Fascia (continued)

Scalp [0JH0](#)

Trunk [0JHT](#)

Upper Arm

 Left [0JHF](#)

 Right [0JHD](#)

Upper Extremity [0JHV](#)

Upper Leg

 Left [0JHM](#)

 Right [0JHL](#)

Tarsal

 Left [0QHM](#)

 Right [0QHL](#)

Tendon

 Lower [0LHY](#)

 Upper [0LHX](#)

Testis [0VHD](#)

Thymus [07HM](#)

Tibia

 Left [0QHH](#)

 Right [0QHG](#)

Tongue [0CH7](#)

Trachea [0BH1](#)

Tracheobronchial Tree [0BH0](#)

Ulna

 Left [0PHL](#)

 Right [0PHK](#)

Ureter [0TH9](#)

Urethra [0THD](#)

Uterus [0UH9](#)

Uterus and Cervix [0UHD](#)

Vagina [0UHG](#)

Vagina and Cul-de-sac [0UHH](#)

Vas Deferens [0VHR](#)

Vein

 Axillary

 Left [05H8](#)

 Right [05H7](#)

 Azygos [05H0](#)

 Basilic

 Left [05HC](#)

I continued

Insertion of device in (*continued*)

Vein (*continued*)

Basilic (*continued*)

 Right **05HB**

Brachial

 Left **05HA**

 Right **05H9**

Cephalic

 Left **05HF**

 Right **05HD**

Colic **06H7**

Common Iliac

 Left **06HD**

 Right **06HC**

Coronary **02H4**

Esophageal **06H3**

External Iliac

 Left **06HG**

 Right **06HF**

External Jugular

 Left **05HQ**

 Right **05HP**

Face

 Left **05HV**

 Right **05HT**

Femoral

 Left **06HN**

 Right **06HM**

Foot

 Left **06HV**

 Right **06HT**

Gastric **06H2**

Hand

 Left **05HH**

 Right **05HG**

Hemiazygos **05H1**

Hepatic **06H4**

Hypogastric

 Left **06HJ**

 Right **06HH**

Inferior Mesenteric **06H6**

Innominate

I continued

Insertion of device in (*continued*)

Vein (*continued*)

Innominate (*continued*)

Left **05H4**

Right **05H3**

Internal Jugular

Left **05HN**

Right **05HM**

Intracranial **05HL**

Lower **06HY**

Portal **06H8**

Pulmonary

Left **02HT**

Right **02HS**

Renal

Left **06HB**

Right **06H9**

Saphenous

Left **06HQ**

Right **06HP**

Splenic **06H1**

Subclavian

Left **05H6**

Right **05H5**

Superior Mesenteric **06H5**

Upper **05HY**

Vertebral

Left **05HS**

Right **05HR**

Vena Cava

Inferior **06H0**

Superior **02HV**

Venticle

Left **02HL**

Right **02HK**

Vertebra

Cervical **OPH3**

Lumbar **0QH0**

Thoracic **OPH4**

Wrist Region

Left **0XHH**

Right **0XHG**

I continued

Inspection

Abdominal Wall [0WJF](#)

Ankle Region

Left [0YJL](#)

Right [0YJK](#)

Arm

Lower

Left [0XJF](#)

Right [0XJD](#)

Upper

Left [0XJ9](#)

Right [0XJ8](#)

Artery

Lower [04JY](#)

Upper [03JY](#)

Axilla

Left [0XJ5](#)

Right [0XJ4](#)

Back

Lower [0WJL](#)

Upper [0WJK](#)

Bladder [0TJB](#)

Bone

Facial [0NJW](#)

Lower [0QJY](#)

Nasal [0NJB](#)

Upper [0PJY](#)

Bone Marrow [07JT](#)

Brain [0OJO](#)

Breast

Left [0HJU](#)

Right [0HJT](#)

Bursa and Ligament

Lower [0MJY](#)

Upper [0MJP](#)

Buttock

Left [0YJ1](#)

Right [0YJ0](#)

Cavity, Cranial [0WJ1](#)

Chest Wall [0WJ8](#)

Cisterna Chyli [07JL](#)

Diaphragm [0BJT](#)

I continued

Inspection (*continued*)

Disc

Cervical Vertebral [0RJ3](#)
Cervicothoracic Vertebral [0RJ5](#)
Lumbar Vertebral [0SJ2](#)
Lumbosacral [0SJ4](#)
Thoracic Vertebral [0RJ9](#)
Thoracolumbar Vertebral [0RJB](#)

Duct

Hepatobiliary [0FJB](#)
Pancreatic [0FJD](#)

Ear

Inner
Left [09JE](#)
Right [09JD](#)
Left [09JJ](#)
Right [09JH](#)

Elbow Region

Left [0XJC](#)
Right [0XJB](#)

Epididymis and Spermatic Cord [0VJM](#)

Extremity

Lower
Left [0YJB](#)
Right [0YJ9](#)
Upper
Left [0XJ7](#)
Right [0XJ6](#)

Eye

Left [08J1XZZ](#)
Right [08J0XZZ](#)

Face [0WJ2](#)

Fallopian Tube [0UJ8](#)

Femoral Region

Bilateral [0YJE](#)
Left [0YJ8](#)
Right [0YJ7](#)

Finger Nail [0HJQXZZ](#)

Foot

Left [0YJN](#)
Right [0YJM](#)

Gallbladder [0FJ4](#)

I continued

Inspection (*continued*)

Gastrointestinal Tract [0WJP](#)

Genitourinary Tract [0WJR](#)

Gland

Adrenal [0GJ5](#)

Endocrine [0GJS](#)

Pituitary [0GJ0](#)

Salivary [0CJA](#)

Great Vessel [02JY](#)

Hand

Left [0XJK](#)

Right [0XJJ](#)

Head [0WJ0](#)

Heart [02JA](#)

Inguinal Region

Bilateral [0YJA](#)

Left [0YJ6](#)

Right [0YJ5](#)

Intestinal Tract

Lower [0DJD](#)

Upper [0DJ0](#)

Jaw

Lower [0WJ5](#)

Upper [0WJ4](#)

Joint

Acromioclavicular

Left [0RJH](#)

Right [0RGJ](#)

Ankle

Left [0SJG](#)

Right [0SJF](#)

Carpal

Left [0RJR](#)

Right [0RQJ](#)

Carpometacarpal

Left [0RJT](#)

Right [0RJS](#)

Cervical Vertebral [0RJ1](#)

Cervicothoracic Vertebral [0RJ4](#)

Coccygeal [0SJ6](#)

Elbow

Left [0RJM](#)

I continued

Inspection (*continued*)

Joint (*continued*)

Elbow (*continued*)

Right [0RJL](#)

Finger Phalangeal

Left [0RJX](#)

Right [0RJW](#)

Hip

Left [0SJB](#)

Right [0SJ9](#)

Knee

Left [0SJD](#)

Right [0SJC](#)

Lumbar Vertebral [0SJ0](#)

Lumbosacral [0SJ3](#)

Metacarpophalangeal

Left [0RJV](#)

Right [0RJU](#)

Metatarsal-Phalangeal

Left [0SJN](#)

Right [0SJM](#)

Occipital-cervical [0RJ0](#)

Sacro coccygeal [0SJ5](#)

Sacroiliac

Left [0SJ8](#)

Right [0SJ7](#)

Shoulder

Left [0RJK](#)

Right [0RJJ](#)

Sternoclavicular

Left [0RJF](#)

Right [0RJE](#)

Tarsal

Left [0SJJ](#)

Right [0SJH](#)

Tarsometatarsal

Left [0SJL](#)

Right [0SJK](#)

Temporomandibular

Left [0RJD](#)

Right [0RJC](#)

Thoracic Vertebral [0RJ6](#)

I continued

Inspection (*continued*)

Joint (*continued*)

Thoracolumbar Vertebral [0RJA](#)

Toe Phalangeal

Left [0SJQ](#)

Right [0SJP](#)

Wrist

Left [0RJP](#)

Right [0RJN](#)

Kidney [0TJ5](#)

Knee Region

Left [0YJG](#)

Right [0YJF](#)

Larynx [0CJS](#)

Leg

Lower

Left [0YJJ](#)

Right [0YJH](#)

Upper

Left [0YJD](#)

Right [0YJC](#)

Lens

Left [08JKXZZ](#)

Right [08JJXZZ](#)

Liver [0FJ0](#)

Lung

Left [0BJL](#)

Right [0BJK](#)

Lymphatic [07JN](#)

Thoracic Duct [07JK](#)

Mediastinum [0WJC](#)

Mesentery [0DJV](#)

Mouth and Throat [0CJY](#)

Muscle

Extraocular

Left [08JM](#)

Right [08JL](#)

Lower [0KJY](#)

Upper [0KJX](#)

Nasal Mucosa and Soft Tissue [09JK](#)

Neck [0WJ6](#)

Nerve

I continued

Inspection (*continued*)

Nerve (*continued*)

Cranial [00JE](#)

Peripheral [01JY](#)

Omentum [0DJU](#)

Oral Cavity and Throat [0WJ3](#)

Ovary [0UJ3](#)

Pancreas [0FJG](#)

Parathyroid Gland [0GJR](#)

Pelvic Cavity [0WJJ](#)

Penis [0VJS](#)

Pericardial Cavity [0WJD](#)

Perineum

Female [0WJN](#)

Male [0WJM](#)

Peritoneal Cavity [0WJG](#)

Peritoneum [0DJW](#)

Pineal Body [0GJ1](#)

Pleura [0BJQ](#)

Pleural Cavity

Left [0WJB](#)

Right [0WJ9](#)

Products of Conception [10J0](#)

Ectopic [10J2](#)

Retained [10J1](#)

Prostate and Seminal Vesicles [0VJ4](#)

Respiratory Tract [0WJQ](#)

Retroperitoneum [0WJH](#)

Scrotum and Tunica Vaginalis [0VJ8](#)

Shoulder Region

Left [0XJ3](#)

Right [0XJ2](#)

Sinus [09JY](#)

Skin [0HJPXZZ](#)

Skull [0NJ0](#)

Spinal Canal [00JU](#)

Spinal Cord [00JV](#)

Spleen [07JP](#)

Stomach [0DJ6](#)

Subcutaneous Tissue and Fascia

Head and Neck [0JJS](#)

Lower Extremity [0JJW](#)

I continued

Inspection (*continued*)

Subcutaneous Tissue and Fascia (*continued*)

Trunk [0JJT](#)

Upper Extremity [0JJV](#)

Tendon

Lower [0LJY](#)

Upper [0LJX](#)

Testis [0VJD](#)

Thymus [07JM](#)

Thyroid Gland [0GJK](#)

Toe Nail [0HJRXZZ](#)

Trachea [0BJ1](#)

Tracheobronchial Tree [0BJ0](#)

Tympanic Membrane

Left [09J8](#)

Right [09J7](#)

Ureter [0TJ9](#)

Urethra [0TJD](#)

Uterus and Cervix [0UJD](#)

Vagina and Cul-de-sac [0UJH](#)

Vas Deferens [0VJR](#)

Vein

Lower [06JY](#)

Upper [05JY](#)

Vulva [0UJM](#)

Wrist Region

Left [0XJH](#)

Right [0XJG](#)

Instillation see Introduction of substance in or on

Insufflation see Introduction of substance in or on

Interatrial septum use Atrial Septum

Interbody fusion (spine) cage

use Interbody Fusion Device in Upper Joints

use Interbody Fusion Device in Lower Joints

Interbody Fusion Device

Nanotextured Surface

Cervical Vertebral [XRG1092](#)

2 or more [XRG2092](#)

Cervicothoracic Vertebral [XRG4092](#)

Lumbar Vertebral [XRGB092](#)

2 or more [XRCG092](#)

Lumbosacral [XRGD092](#)

I continued

Interbody Fusion Device (continued)

Nanotextured Surface (continued)

Occipital-cervical [XRG0092](#)

Thoracic Vertebral [XRG6092](#)

2 to 7 [XRG7092](#)

8 or more [XRG8092](#)

Thoracolumbar Vertebral [XRGA092](#)

Radiolucent Porous

Cervical Vertebral [XRG10F3](#)

2 or more [XRG20F3](#)

Cervicothoracic Vertebral [XRG40F3](#)

Lumbar Vertebral [XRGB0F3](#)

2 or more [XRCG0F3](#)

Lumbosacral [XRGD0F3](#)

Occipital-cervical [XRG00F3](#)

Thoracic Vertebral [XRG60F3](#)

2 to 7 [XRG70F3](#)

8 or more [XRG80F3](#)

Thoracolumbar Vertebral [XRGA0F3](#)

Intercarpal joint

use Carpal Joint, Right

use Carpal Joint, Left

Intercarpal ligament

use Hand Bursa and Ligament, Right

use Hand Bursa and Ligament, Left

Interclavicular ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Intercostal lymph node *use* Lymphatic, Thorax

Intercostal muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

Intercostal nerve *use* Thoracic Nerve

Intercostobrachial nerve *use* Thoracic Nerve

Intercuneiform joint

use Tarsal Joint, Right

use Tarsal Joint, Left

Intercuneiform ligament

use Foot Bursa and Ligament, Right

use Foot Bursa and Ligament, Left

Intermediate bronchus *use* Main Bronchus, Right

Intermediate cuneiform bone

I continued

Intermediate cuneiform bone (*continued*)

use Tarsal, Right

use Tarsal, Left

Intermittent hemodialysis (IHD) [5A1D70Z](#)

Intermittent mandatory ventilation see Assistance, Respiratory [5A09](#)

Intermittent Negative Airway Pressure

24-96 Consecutive Hours, Ventilation [5A0945B](#)

Greater than 96 Consecutive Hours, Ventilation [5A0955B](#)

Less than 24 Consecutive Hours, Ventilation [5A0935B](#)

Intermittent Positive Airway Pressure

24-96 Consecutive Hours, Ventilation [5A0945B](#)

Greater than 96 Consecutive Hours, Ventilation [5A0955B](#)

Less than 24 Consecutive Hours, Ventilation [5A0935B](#)

Intermittent positive pressure breathing see Assistance, Respiratory [5A09](#)

Internal (basal) cerebral vein use Intracranial Vein

Internal anal sphincter use Anal Sphincter

Internal carotid artery, intracranial portion use Intracranial Artery

Internal carotid plexus use Head and Neck Sympathetic Nerve

Internal iliac vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Internal maxillary artery

use External Carotid Artery, Right

use External Carotid Artery, Left

Internal naris use Nasal Mucosa and Soft Tissue

Internal oblique muscle

use Abdomen Muscle, Right

use Abdomen Muscle, Left

Internal pudendal artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Internal pudendal vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Internal thoracic artery

use Internal Mammary Artery, Right

use Internal Mammary Artery, Left

use Subclavian Artery, Right

use Subclavian Artery, Left

Internal urethral sphincter use Urethra

Interphalangeal (IP) joint

use Finger Phalangeal Joint, Right

I continued

Interphalangeal (IP) joint (continued)

use Finger Phalangeal Joint, Left
use Toe Phalangeal Joint, Right
use Toe Phalangeal Joint, Left

Interphalangeal ligament

use Hand Bursa and Ligament, Right
use Hand Bursa and Ligament, Left
use Foot Bursa and Ligament, Right
use Foot Bursa and Ligament, Left

Interrogation, cardiac rhythm related device

Interrogation only see Measurement, Cardiac [4B02](#)
With cardiac function testing see Measurement, Cardiac [4A02](#)

Interruption see Occlusion

Interspinalis muscle

use Trunk Muscle, Right
use Trunk Muscle, Left

Interspinous ligament, cervical use Head and Neck Bursa and Ligament

Interspinous ligament, lumbar use Lower Spine Bursa and Ligament

Interspinous ligament, thoracic use Upper Spine Bursa and Ligament

Interspinous process spinal stabilization device

use Spinal Stabilization Device, Interspinous Process in [0RH](#)
use Spinal Stabilization Device, Interspinous Process in [0SH](#)

InterStim(R) Therapy lead use Neurostimulator Lead in Peripheral Nervous System

InterStim(R) Therapy neurostimulator use Stimulator Generator, Single Array in [0JH](#)

Intertransversarius muscle

use Trunk Muscle, Right
use Trunk Muscle, Left

Intertransverse ligament, cervical use Head and Neck Bursa and Ligament

Intertransverse ligament, lumbar use Lower Spine Bursa and Ligament

Intertransverse ligament, thoracic use Upper Spine Bursa and Ligament

Interventricular foramen (Monro) use Cerebral Ventricle

Interventricular septum use Ventricular Septum

Intestinal lymphatic trunk use Cisterna Chyli

Intraluminal Device

Airway
Esophagus [0DH5](#)
Mouth and Throat [0CHY](#)
Nasopharynx [09HN](#)

Bioactive

Occlusion
Common Carotid
Left [03LJ](#)

I continued

Intraluminal Device (*continued*)

Bioactive (*continued*)

Occlusion (*continued*)

Common Carotid (*continued*)

Right [03LH](#)

External Carotid

Left [03LN](#)

Right [03LM](#)

Internal Carotid

Left [03LL](#)

Right [03LK](#)

Intracranial [03LG](#)

Vertebral

Left [03LQ](#)

Right [03LP](#)

Restriction

Common Carotid

Left [03VJ](#)

Right [03VH](#)

External Carotid

Left [03VN](#)

Right [03VM](#)

Internal Carotid

Left [03VL](#)

Right [03VK](#)

Intracranial [03VG](#)

Vertebral

Left [03VQ](#)

Right [03VP](#)

Endobronchial Valve

Lingula [0BH9](#)

Lower Lobe

Left [0BHB](#)

Right [0BH6](#)

Main

Left [0BH7](#)

Right [0BH3](#)

Middle Lobe, Right [0BH5](#)

Upper Lobe

Left [0BH8](#)

Right [0BH4](#)

Endotracheal Airway

I continued

Intraluminal Device (continued)

Endotracheal Airway (*continued*)

Change device in, Trachea [OB21XEZ](#)

Insertion of device in, Trachea [OBH1](#)

Pessary

Change device in, Vagina and Cul-de-sac [OU2HXGZ](#)

Insertion of device in

Cul-de-sac [OUHF](#)

Vagina [OUHG](#)

Intramedullary (IM) rod (nail)

use Internal Fixation Device, Intramedullary in Upper Bones

use Internal Fixation Device, Intramedullary in Lower Bones

Intramedullary skeletal kinetic distractor (ISKD)

use Internal Fixation Device, Intramedullary in Upper Bones

use Internal Fixation Device, Intramedullary in Lower Bones

Intraocular Telescope

Left [08RK30Z](#)

Right [08RJ30Z](#)

Intraoperative Knee Replacement Sensor [XR2](#)

Intraoperative Radiation Therapy (IORT)

Anus [DDY8CZZ](#)

Bile Ducts [DFY2CZZ](#)

Bladder [DTY2CZZ](#)

Cervix [DUY1CZZ](#)

Colon [DDY5CZZ](#)

Duodenum [DDY2CZZ](#)

Gallbladder [DFY1CZZ](#)

Ileum [DDY4CZZ](#)

Jejunum [DDY3CZZ](#)

Kidney [DTY0CZZ](#)

Larynx [D9YBCZZ](#)

Liver [DFY0CZZ](#)

Mouth [D9Y4CZZ](#)

Nasopharynx [D9YDCZZ](#)

Ovary [DUY0CZZ](#)

Pancreas [DFY3CZZ](#)

Pharynx [D9YCCZZ](#)

Prostate [DVY0CZZ](#)

Rectum [DDY7CZZ](#)

Stomach [DDY1CZZ](#)

Ureter [DTY1CZZ](#)

Urethra [DTY3CZZ](#)

I continued

Intraoperative Radiation Therapy (IORT) (continued)

Uterus [DUY2CZZ](#)

Intrauterine device (IUD) use Contraceptive Device in Female Reproductive System

Intravascular fluorescence angiography (IFA) see Monitoring, Physiological Systems [4A1](#)

Introduction of substance in or on

Artery

Central [3E06](#)

Analgesics [3E06](#)

Anesthetic, Intracirculatory [3E06](#)

Anti-infective [3E06](#)

Anti-inflammatory [3E06](#)

Antiarrhythmic [3E06](#)

Antineoplastic [3E06](#)

Destructive Agent [3E06](#)

Diagnostic Substance, Other [3E06](#)

Electrolytic Substance [3E06](#)

Hormone [3E06](#)

Hypnotics [3E06](#)

Immunotherapeutic [3E06](#)

Nutritional Substance [3E06](#)

Platelet Inhibitor [3E06](#)

Radioactive Substance [3E06](#)

Sedatives [3E06](#)

Serum [3E06](#)

Thrombolytic [3E06](#)

Toxoid [3E06](#)

Vaccine [3E06](#)

Vasopressor [3E06](#)

Water Balance Substance [3E06](#)

Coronary [3E07](#)

Diagnostic Substance, Other [3E07](#)

Platelet Inhibitor [3E07](#)

Thrombolytic [3E07](#)

Peripheral [3E05](#)

Analgesics [3E05](#)

Anesthetic, Intracirculatory [3E05](#)

Anti-infective [3E05](#)

Anti-inflammatory [3E05](#)

Antiarrhythmic [3E05](#)

Antineoplastic [3E05](#)

Destructive Agent [3E05](#)

Diagnostic Substance, Other [3E05](#)

I continued

Introduction of substance in or on (continued)

Artery (continued)

Peripheral (continued)

Electrolytic Substance [3E05](#)

Hormone [3E05](#)

Hypnotics [3E05](#)

Immunotherapeutic [3E05](#)

Nutritional Substance [3E05](#)

Platelet Inhibitor [3E05](#)

Radioactive Substance [3E05](#)

Sedatives [3E05](#)

Serum [3E05](#)

Thrombolytic [3E05](#)

Toxoid [3E05](#)

Vaccine [3E05](#)

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Biliary Tract [3E0J](#)

Analgesics [3E0J](#)

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Anti-infective [3E0J](#)

Anti-inflammatory [3E0J](#)

Antineoplastic [3E0J](#)

Destructive Agent [3E0J](#)

Diagnostic Substance, Other [3E0J](#)

Electrolytic Substance [3E0J](#)

Gas [3E0J](#)

Hypnotics [3E0J](#)

Islet Cells, Pancreatic [3E0J](#)

Nutritional Substance [3E0J](#)

Radioactive Substance [3E0J](#)

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Water Balance Substance [3E0J](#)

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Analgesics [3E0V3NZ](#)

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Anti-infective [3E0V32](#)

Anti-inflammatory [3E0V33Z](#)

Antineoplastic [3E0V30](#)

Destructive Agent [3E0V3TZ](#)

Diagnostic Substance, Other [3E0V3KZ](#)

Electrolytic Substance [3E0V37Z](#)

I continued

Introduction of substance in or on (continued)

Bone (continued)

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Sedatives [3E0V3NZ](#)

Water Balance Substance [3E0V37Z](#)

Bone Marrow [3E0A3GC](#)

Antineoplastic [3E0A30](#)

Brain [3E0Q](#)

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Anti-infective [3E0Q](#)

Anti-inflammatory [3E0Q](#)

Antineoplastic [3E0Q](#)

Destructive Agent [3E0Q](#)

Diagnostic Substance, Other [3E0Q](#)

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Gas [3E0Q](#)

Hypnotics [3E0Q](#)

Nutritional Substance [3E0Q](#)

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Embryonic [3E0Q](#)

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Anesthetic Agent [3E0Q](#)

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Anti-inflammatory [3E0Q](#)

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Nutritional Substance [3E0Q](#)

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Stem Cells

I continued

Introduction of substance in or on (continued)

Cranial Cavity (continued)

Stem Cells (continued)

Embryonic [3E0Q](#)

Somatic [3E0Q](#)

Water Balance Substance [3E0Q](#)

Ear [3E0B](#)

Analgesics [3E0B](#)

Anesthetic Agent [3E0B](#)

Anti-infective [3E0B](#)

Anti-inflammatory [3E0B](#)

Antineoplastic [3E0B](#)

Destructive Agent [3E0B](#)

Diagnostic Substance, Other [3E0B](#)

Hypnotics [3E0B](#)

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Epidural Space [3E0S3GC](#)

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Anti-infective [3E0S32](#)

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Antineoplastic [3E0S30](#)

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Gas [3E0S](#)

Hypnotics [3E0S3NZ](#)

Nutritional Substance [3E0S36Z](#)

Radioactive Substance [3E0S3HZ](#)

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Eye [3E0C](#)

Analgesics [3E0C](#)

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Anti-infective [3E0C](#)

Anti-inflammatory [3E0C](#)

Antineoplastic [3E0C](#)

Destructive Agent [3E0C](#)

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Gas [3E0C](#)

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I continued

Introduction of substance in or on (continued)

Eye (continued)

Pigment [3E0C](#)

Radioactive Substance [3E0C](#)

Sedatives [3E0C](#)

Gastrointestinal Tract

Lower [3E0H](#)

Analgesics [3E0H](#)

Anesthetic Agent [3E0H](#)

Anti-infective [3E0H](#)

Anti-inflammatory [3E0H](#)

Antineoplastic [3E0H](#)

Destructive Agent [3E0H](#)

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Radioactive Substance [3E0H](#)

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Upper [3E0G](#)

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Anti-infective [3E0G](#)

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Antineoplastic [3E0G](#)

Destructive Agent [3E0G](#)

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Hypnotics [3E0G](#)

Nutritional Substance [3E0G](#)

Radioactive Substance [3E0G](#)

Sedatives [3E0G](#)

Water Balance Substance [3E0G](#)

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Analgesics [3E0K](#)

Anesthetic Agent [3E0K](#)

Anti-infective [3E0K](#)

Anti-inflammatory [3E0K](#)

Antineoplastic [3E0K](#)

I continued

Introduction of substance in or on (continued)

Genitourinary Tract (continued)

Destructive Agent [3E0K](#)

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Anesthetic Agent [3E0U3BZ](#)

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Anti-inflammatory [3E0U33Z](#)

Antineoplastic [3E0U30](#)

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Electrolytic Substance [3E0U37Z](#)

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Hypnotics [3E0U3NZ](#)

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Nutritional Substance [3E0W36Z](#)

Radioactive Substance [3E0W3HZ](#)

I continued

Introduction of substance in or on (continued)

Lymphatic (continued)

Sedatives [3E0W3NZ](#)

Water Balance Substance [3E0W37Z](#)

Mouth [3E0D](#)

Analgesics [3E0D](#)

Anesthetic Agent [3E0D](#)

Anti-infective [3E0D](#)

Anti-inflammatory [3E0D](#)

Antiarrhythmic [3E0D](#)

Antineoplastic [3E0D](#)

Destructive Agent [3E0D](#)

Diagnostic Substance, Other [3E0D](#)

Electrolytic Substance [3E0D](#)

Hypnotics [3E0D](#)

Nutritional Substance [3E0D](#)

Radioactive Substance [3E0D](#)

Sedatives [3E0D](#)

Serum [3E0D](#)

Toxoid [3E0D](#)

Vaccine [3E0D](#)

Water Balance Substance [3E0D](#)

Mucous Membrane [3E00XGC](#)

Analgesics [3E00XNZ](#)

Anesthetic Agent [3E00XBZ](#)

Anti-infective [3E00X2](#)

Anti-inflammatory [3E00X3Z](#)

Antineoplastic [3E00X0](#)

Destructive Agent [3E00XTZ](#)

Diagnostic Substance, Other [3E00XKZ](#)

Hypnotics [3E00XNZ](#)

Pigment [3E00XMZ](#)

Sedatives [3E00XNZ](#)

Serum [3E00X4Z](#)

Toxoid [3E00X4Z](#)

Vaccine [3E00X4Z](#)

Muscle [3E023GC](#)

Analgesics [3E023NZ](#)

Anesthetic Agent [3E023BZ](#)

Anti-infective [3E0232](#)

Anti-inflammatory [3E0233Z](#)

Antineoplastic [3E0230](#)

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Introduction of substance in or on (continued)

Muscle (continued)

Destructive Agent [3E023TZ](#)
Diagnostic Substance, Other [3E023KZ](#)
Electrolytic Substance [3E0237Z](#)
Hypnotics [3E023NZ](#)
Nutritional Substance [3E0236Z](#)
Radioactive Substance [3E023HZ](#)
Sedatives [3E023NZ](#)
Serum [3E0234Z](#)
Toxoid [3E0234Z](#)
Vaccine [3E0234Z](#)
Water Balance Substance [3E0237Z](#)

Nerve

Cranial [3E0X3GC](#)
Anesthetic Agent [3E0X3BZ](#)
Anti-inflammatory [3E0X33Z](#)
Destructive Agent [3E0X3TZ](#)
Peripheral [3E0T3GC](#)
Anesthetic Agent [3E0T3BZ](#)
Anti-inflammatory [3E0T33Z](#)
Destructive Agent [3E0T3TZ](#)
Plexus [3E0T3GC](#)
Anesthetic Agent [3E0T3BZ](#)
Anti-inflammatory [3E0T33Z](#)
Destructive Agent [3E0T3TZ](#)

Nose [3E09](#)

Analgesics [3E09](#)
Anesthetic Agent [3E09](#)
Anti-infective [3E09](#)
Anti-inflammatory [3E09](#)
Antineoplastic [3E09](#)
Destructive Agent [3E09](#)
Diagnostic Substance, Other [3E09](#)
Hypnotics [3E09](#)
Radioactive Substance [3E09](#)
Sedatives [3E09](#)
Serum [3E09](#)
Toxoid [3E09](#)
Vaccine [3E09](#)
Pancreatic Tract [3E0J](#)
Analgesics [3E0J](#)

I continued

Introduction of substance in or on (continued)

Pancreatic Tract (continued)

Anesthetic Agent 3E0J

Anti-infective 3E0J

Anti-inflammatory 3E0J

Antineoplastic 3E0J

Destructive Agent 3E0J

Diagnostic Substance, Other 3E0J

Electrolytic Substance 3E0J

Gas 3E0J

Hypnotics 3E0J

Islet Cells, Pancreatic 3E0J

Nutritional Substance 3E0J

Radioactive Substance 3E0J

Sedatives 3E0J

Water Balance Substance 3E0J

Pericardial Cavity 3E0Y

Analgesics 3E0Y3NZ

Anesthetic Agent 3E0Y3BZ

Anti-infective 3E0Y32

Anti-inflammatory 3E0Y33Z

Antineoplastic 3E0Y

Destructive Agent 3E0Y3TZ

Diagnostic Substance, Other 3E0Y3KZ

Electrolytic Substance 3E0Y37Z

Gas 3E0Y

Hypnotics 3E0Y3NZ

Nutritional Substance 3E0Y36Z

Radioactive Substance 3E0Y3HZ

Sedatives 3E0Y3NZ

Water Balance Substance 3E0Y37Z

Peritoneal Cavity 3E0M

Adhesion Barrier 3E0M

Analgesics 3E0M3NZ

Anesthetic Agent 3E0M3BZ

Anti-infective 3E0M32

Anti-inflammatory 3E0M33Z

Antineoplastic 3E0M

Destructive Agent 3E0M3TZ

Diagnostic Substance, Other 3E0M3KZ

Electrolytic Substance 3E0M37Z

Gas 3E0M

I continued

Introduction of substance in or on (continued)

Peritoneal Cavity (continued)

Hypnotics 3E0M3NZ

Nutritional Substance 3E0M36Z

Radioactive Substance 3E0M3HZ

Sedatives 3E0M3NZ

Water Balance Substance 3E0M37Z

Pharynx 3E0D

Analgesics 3E0D

Anesthetic Agent 3E0D

Anti-infective 3E0D

Anti-inflammatory 3E0D

Antiarrhythmic 3E0D

Antineoplastic 3E0D

Destructive Agent 3E0D

Diagnostic Substance, Other 3E0D

Electrolytic Substance 3E0D

Hypnotics 3E0D

Nutritional Substance 3E0D

Radioactive Substance 3E0D

Sedatives 3E0D

Serum 3E0D

Toxoid 3E0D

Vaccine 3E0D

Water Balance Substance 3E0D

Pleural Cavity 3E0L

Adhesion Barrier 3E0L

Analgesics 3E0L3NZ

Anesthetic Agent 3E0L3BZ

Anti-infective 3E0L3Z

Anti-inflammatory 3E0L33Z

Antineoplastic 3E0L

Destructive Agent 3E0L3TZ

Diagnostic Substance, Other 3E0L3KZ

Electrolytic Substance 3E0L37Z

Gas 3E0L

Hypnotics 3E0L3NZ

Nutritional Substance 3E0L36Z

Radioactive Substance 3E0L3HZ

Sedatives 3E0L3NZ

Water Balance Substance 3E0L37Z

Products of Conception 3E0E

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Introduction of substance in or on (continued)

Products of Conception (continued)

Analgesics 3E0E
Anesthetic Agent 3E0E
Anti-infective 3E0E
Anti-inflammatory 3E0E
Antineoplastic 3E0E
Destructive Agent 3E0E
Diagnostic Substance, Other 3E0E
Electrolytic Substance 3E0E
Gas 3E0E
Hypnotics 3E0E
Nutritional Substance 3E0E
Radioactive Substance 3E0E
Sedatives 3E0E
Water Balance Substance 3E0E

Reproductive

Female 3E0P
Adhesion Barrier 3E0P
Analgesics 3E0P
Anesthetic Agent 3E0P
Anti-infective 3E0P
Anti-inflammatory 3E0P
Antineoplastic 3E0P
Destructive Agent 3E0P
Diagnostic Substance, Other 3E0P
Electrolytic Substance 3E0P
Gas 3E0P
Hormone 3E0P
Hypnotics 3E0P
Nutritional Substance 3E0P
Ovum, Fertilized 3E0P
Radioactive Substance 3E0P
Sedatives 3E0P
Sperm 3E0P
Water Balance Substance 3E0P

Male 3E0N

Analgesics 3E0N
Anesthetic Agent 3E0N
Anti-infective 3E0N
Anti-inflammatory 3E0N
Antineoplastic 3E0N

I continued

Introduction of substance in or on (continued)

Reproductive (continued)

Male (continued)

Destructive Agent [3E0N](#)

Diagnostic Substance, Other [3E0N](#)

Electrolytic Substance [3E0N](#)

Gas [3E0N](#)

Hypnotics [3E0N](#)

Nutritional Substance [3E0N](#)

Radioactive Substance [3E0N](#)

Sedatives [3E0N](#)

Water Balance Substance [3E0N](#)

Respiratory Tract [3E0F](#)

Analgesics [3E0F](#)

Anesthetic Agent [3E0F](#)

Anti-infective [3E0F](#)

Anti-inflammatory [3E0F](#)

Antineoplastic [3E0F](#)

Destructive Agent [3E0F](#)

Diagnostic Substance, Other [3E0F](#)

Electrolytic Substance [3E0F](#)

Gas [3E0F](#)

Hypnotics [3E0F](#)

Nutritional Substance [3E0F](#)

Radioactive Substance [3E0F](#)

Sedatives [3E0F](#)

Water Balance Substance [3E0F](#)

Skin [3E00XGC](#)

Analgesics [3E00XNZ](#)

Anesthetic Agent [3E00XBZ](#)

Anti-infective [3E00X2](#)

Anti-inflammatory [3E00X3Z](#)

Antineoplastic [3E00XO](#)

Destructive Agent [3E00XTZ](#)

Diagnostic Substance, Other [3E00XKZ](#)

Hypnotics [3E00XNZ](#)

Pigment [3E00XMZ](#)

Sedatives [3E00XNZ](#)

Serum [3E00X4Z](#)

Toxoid [3E00X4Z](#)

Vaccine [3E00X4Z](#)

Spinal Canal [3E0R3GC](#)

I continued

Introduction of substance in or on (continued)

Spinal Canal (continued)

Analgesics [3E0R3NZ](#)

Anesthetic Agent [3E0R3BZ](#)

Anti-infective [3E0R32](#)

Anti-inflammatory [3E0R33Z](#)

Antineoplastic [3E0R30](#)

Destructive Agent [3E0R3TZ](#)

Diagnostic Substance, Other [3E0R3KZ](#)

Electrolytic Substance [3E0R37Z](#)

Gas [3E0R](#)

Hypnotics [3E0R3NZ](#)

Nutritional Substance [3E0R36Z](#)

Radioactive Substance [3E0R3HZ](#)

Sedatives [3E0R3NZ](#)

Stem Cells

Embryonic [3E0R](#)

Somatic [3E0R](#)

Water Balance Substance [3E0R37Z](#)

Subcutaneous Tissue [3E013GC](#)

Analgesics [3E013NZ](#)

Anesthetic Agent [3E013BZ](#)

Anti-infective [3E01](#)

Anti-inflammatory [3E0133Z](#)

Antineoplastic [3E0130](#)

Destructive Agent [3E013TZ](#)

Diagnostic Substance, Other [3E013KZ](#)

Electrolytic Substance [3E0137Z](#)

Hormone [3E013V](#)

Hypnotics [3E013NZ](#)

Nutritional Substance [3E0136Z](#)

Radioactive Substance [3E013HZ](#)

Sedatives [3E013NZ](#)

Serum [3E0134Z](#)

Toxoid [3E0134Z](#)

Vaccine [3E0134Z](#)

Water Balance Substance [3E0137Z](#)

Vein

Central [3E04](#)

Analgesics [3E04](#)

Anesthetic, Intracirculatory [3E04](#)

Anti-infective [3E04](#)

I continued

Introduction of substance in or on (continued)

Vein (continued)

Central (continued)

Anti-inflammatory 3E04

Antiarrhythmic 3E04

Antineoplastic 3E04

Destructive Agent 3E04

Diagnostic Substance, Other 3E04

Electrolytic Substance 3E04

Hormone 3E04

Hypnotics 3E04

Immunotherapeutic 3E04

Nutritional Substance 3E04

Platelet Inhibitor 3E04

Radioactive Substance 3E04

Sedatives 3E04

Serum 3E04

Thrombolytic 3E04

Toxoid 3E04

Vaccine 3E04

Vasopressor 3E04

Water Balance Substance 3E04

Peripheral 3E03

Analgesics 3E03

Anesthetic, Intracirculatory 3E03

Anti-infective 3E03

Anti-inflammatory 3E03

Antiarrhythmic 3E03

Antineoplastic 3E03

Destructive Agent 3E03

Diagnostic Substance, Other 3E03

Electrolytic Substance 3E03

Hormone 3E03

Hypnotics 3E03

Immunotherapeutic 3E03

Islet Cells, Pancreatic 3E03

Nutritional Substance 3E03

Platelet Inhibitor 3E03

Radioactive Substance 3E03

Sedatives 3E03

Serum 3E03

Thrombolytic 3E03

I continued

Introduction of substance in or on (continued)

Vein (*continued*)

Peripheral (*continued*)

Toxoid [3E03](#)

Vaccine [3E03](#)

Vasopressor [3E03](#)

Water Balance Substance [3E03](#)

Intubation

Airway

see Insertion of device in, Trachea [0BH1](#)

see Insertion of device in, Mouth and Throat [0CHY](#)

see Insertion of device in, Esophagus [0DH5](#)

Drainage device see Drainage

Feeding Device see Insertion of device in, Gastrointestinal System [0DH](#)

INTUITY Elite valve system, EDWARDS use Zooplastics Tissue, Rapid Deployment Technique in New Technology

lobenguane I-131 Antineoplastic [XW0](#)

lobenguane I-131, High Specific Activity (HSA) use lobenguane I-131 Antineoplastic

IPPB (intermittent positive pressure breathing) see Assistance, Respiratory [5A09](#)

IRE (Irreversible Electroporation) see Destruction, Hepatobiliary System and Pancreas [0F5](#)

Iridectomy

see Excision, Eye [08B](#)

see Resection, Eye [08T](#)

Iridoplasty

see Repair, Eye [08Q](#)

see Replacement, Eye [08R](#)

see Supplement, Eye [08U](#)

Iridotomy see Drainage, Eye [089](#)

Irreversible Electroporation (IRE) see Destruction, Hepatobiliary System and Pancreas [0F5](#)

Irrigation

Biliary Tract, Irrigating Substance [3E1J](#)

Brain, Irrigating Substance [3E1Q38Z](#)

Cranial Cavity, Irrigating Substance [3E1Q38Z](#)

Ear, Irrigating Substance [3E1B](#)

Epidural Space, Irrigating Substance [3E1S38Z](#)

Eye, Irrigating Substance [3E1C](#)

Gastrointestinal Tract

Lower, Irrigating Substance [3E1H](#)

Upper, Irrigating Substance [3E1G](#)

Genitourinary Tract, Irrigating Substance [3E1K](#)

Irrigating Substance [3C1ZX8Z](#)

Joint, Irrigating Substance [3E1U](#)

Mucous Membrane, Irrigating Substance [3E10](#)

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Irrigation (continued)

Nose, Irrigating Substance [3E19](#)

Pancreatic Tract, Irrigating Substance [3E1J](#)

Pericardial Cavity, Irrigating Substance [3E1Y38Z](#)

Peritoneal Cavity

Dialysate [3E1M39Z](#)

Irrigating Substance [3E1M38Z](#)

Pleural Cavity, Irrigating Substance [3E1L38Z](#)

Reproductive

Female, Irrigating Substance [3E1P](#)

Male, Irrigating Substance [3E1N](#)

Respiratory Tract, Irrigating Substance [3E1F](#)

Skin, Irrigating Substance [3E10](#)

Spinal Canal, Irrigating Substance [3E1R38Z](#)

Isavuconazole Anti-infective XW0

Ischiatic nerve use Sciatic Nerve

Ischiocavernosus muscle use Perineum Muscle

Ischiofemoral ligament

use Hip Bursa and Ligament, Right

use Hip Bursa and Ligament, Left

Ischium

use Pelvic Bone, Right

use Pelvic Bone, Left

Isolation 8E0ZXY6

Isotope Administration, Whole Body DWY5G

Itrel (3)(4) neurostimulator use Stimulator Generator, Single Array in [0JH](#)

J

Jakafi(R) *use Ruxolitinib*

Jejunal artery *use Superior Mesenteric Artery*

Jejunectomy

see Excision, Jejunum [ODBA](#)

see Resection, Jejunum [ODTA](#)

Jejunocolostomy

see Bypass, Gastrointestinal System [OD1](#)

see Drainage, Gastrointestinal System [OD9](#)

Jejunopexy

see Repair, Jejunum [ODQA](#)

see Reposition, Jejunum [ODSA](#)

Jejunostomy

see Bypass, Jejunum [OD1A](#)

see Drainage, Jejunum [OD9A](#)

Jejunotomy *see Drainage, Jejunum [OD9A](#)*

Joint fixation plate

use Internal Fixation Device in Upper Joints

use Internal Fixation Device in Lower Joints

Joint liner (insert) *use Liner in Lower Joints*

Joint spacer (antibiotic)

use Spacer in Upper Joints

use Spacer in Lower Joints

Jugular body *use Glomus Jugulare*

Jugular lymph node

use Lymphatic, Right Neck

use Lymphatic, Left Neck

K

Kappa use Pacemaker, Dual Chamber in [0JH](#)

Kcentra use 4-Factor Prothrombin Complex Concentrate

Keratectomy, kerectomy

see Excision, Eye [08B](#)

see Resection, Eye [08T](#)

Keratocentesis see Drainage, Eye [089](#)

Keratoplasty

see Repair, Eye [08Q](#)

see Replacement, Eye [08R](#)

see Supplement, Eye [08U](#)

Keratotomy

see Drainage, Eye [089](#)

see Repair, Eye [08Q](#)

Keystone Heart TriGuard 3(tm) CEPD (cerebral embolic protection device) [X2A6325](#)

Kirschner wire (K-wire)

use Internal Fixation Device in Head and Facial Bones

use Internal Fixation Device in Upper Bones

use Internal Fixation Device in Lower Bones

use Internal Fixation Device in Upper Joints

use Internal Fixation Device in Lower Joints

Knee (implant) insert use Liner in Lower Joints

KUB x-ray see Plain Radiography, Kidney, Ureter and Bladder [BT04](#)

Kuntscher nail

use Internal Fixation Device, Intramedullary in Upper Bones

use Internal Fixation Device, Intramedullary in Lower Bones

KYMRIAH use Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy

L

Labia majora *use Vulva*

Labia minora *use Vulva*

Labial gland

use Upper Lip

use Lower Lip

Labiectomy

see Excision, Female Reproductive System [0UB](#)

see Resection, Female Reproductive System [0UT](#)

Lacrimal canaliculus

use Lacrimal Duct, Right

use Lacrimal Duct, Left

Lacrimal punctum

use Lacrimal Duct, Right

use Lacrimal Duct, Left

Lacrimal sac

use Lacrimal Duct, Right

use Lacrimal Duct, Left

LAGB (laparoscopic adjustable gastric banding)

Initial procedure [0DV64CZ](#)

Surgical correction see Revision of device in, Stomach [0DW6](#)

Laminectomy

see Release, Central Nervous System and Cranial Nerves [00N](#)

see Release, Peripheral Nervous System [01N](#)

see Excision, Upper Bones [0PB](#)

see Excision, Lower Bones [0QB](#)

Laminotomy

see Release, Central Nervous System and Cranial Nerves [00N](#)

see Release, Peripheral Nervous System [01N](#)

see Drainage, Upper Bones [0P9](#)

see Excision, Upper Bones [0PB](#)

see Release, Upper Bones [0PN](#)

see Drainage, Lower Bones [0Q9](#)

see Excision, Lower Bones [0QB](#)

see Release, Lower Bones [0QN](#)

LAP-BAND(R) adjustable gastric banding system *use Extraluminal Device*

Laparoscopic-assisted transanal pull-through

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Laparoscopy *see Inspection*

Laparotomy

Drainage see Drainage, Peritoneal Cavity [0W9G](#)

Exploratory see Inspection, Peritoneal Cavity [0WJG](#)

L continued

Laryngectomy

see Excision, Larynx [0CBS](#)

see Resection, Larynx [0CTS](#)

Laryngocentesis see Drainage, Larynx [0C9S](#)

Laryngogram see Fluoroscopy, Larynx [B91J](#)

Laryngopexy see Repair, Larynx [0CQS](#)

Laryngopharynx use Pharynx

Laryngoplasty

see Repair, Larynx [0CQS](#)

see Replacement, Larynx [0CRS](#)

see Supplement, Larynx [0CUS](#)

Laryngorrhaphy see Repair, Larynx [0CQS](#)

Laryngoscopy [0CJS8ZZ](#)

Laryngotomy see Drainage, Larynx [0C9S](#)

Laser Interstitial Thermal Therapy

Adrenal Gland [DGY2KZZ](#)

Anus [DDY8KZZ](#)

Bile Ducts [DFY2KZZ](#)

Brain [D0Y0KZZ](#)

Brain Stem [D0Y1KZZ](#)

Breast

Left [DMY0KZZ](#)

Right [DMY1KZZ](#)

Bronchus [DBY1KZZ](#)

Chest Wall [DBY7KZZ](#)

Colon [DDY5KZZ](#)

Diaphragm [DBY8KZZ](#)

Duodenum [DDY2KZZ](#)

Esophagus [DDY0KZZ](#)

Gallbladder [DFY1KZZ](#)

Gland

Adrenal [DGY2KZZ](#)

Parathyroid [DGY4KZZ](#)

Pituitary [DGY0KZZ](#)

Thyroid [DGY5KZZ](#)

Ileum [DDY4KZZ](#)

Jejunum [DDY3KZZ](#)

Liver [DFY0KZZ](#)

Lung [DBY2KZZ](#)

Mediastinum [DBY6KZZ](#)

Nerve, Peripheral [D0Y7KZZ](#)

Pancreas [DFY3KZZ](#)

L continued

Laser Interstitial Thermal Therapy (continued)

Parathyroid Gland [DGY4KZZ](#)

Pineal Body [DGY1KZZ](#)

Pituitary Gland [DGY0KZZ](#)

Pleura [DBY5KZZ](#)

Prostate [DVY0KZZ](#)

Rectum [DDY7KZZ](#)

Spinal Cord [D0Y6KZZ](#)

Stomach [DDY1KZZ](#)

Thyroid Gland [DGY5KZZ](#)

Trachea [DBY0KZZ](#)

Lateral (brachial) lymph node

use Lymphatic, Right Axillary

use Lymphatic, Left Axillary

Lateral canthus

use Upper Eyelid, Right

use Upper Eyelid, Left

Lateral collateral ligament (LCL)

use Knee Bursa and Ligament, Right

use Knee Bursa and Ligament, Left

Lateral condyle of femur

use Lower Femur, Right

use Lower Femur, Left

Lateral condyle of tibia

use Tibia, Right

use Tibia, Left

Lateral cuneiform bone

use Tarsal, Right

use Tarsal, Left

Lateral epicondyle of femur

use Lower Femur, Right

use Lower Femur, Left

Lateral epicondyle of humerus

use Humeral Shaft, Right

use Humeral Shaft, Left

Lateral femoral cutaneous nerve *use Lumbar Plexus*

Lateral malleolus

use Fibula, Right

use Fibula, Left

Lateral meniscus

use Knee Joint, Right

use Knee Joint, Left

L continued

Lateral nasal cartilage use Nasal Mucosa and Soft Tissue

Lateral plantar artery

use Foot Artery, Right

use Foot Artery, Left

Lateral plantar nerve use Tibial Nerve

Lateral rectus muscle

use Extraocular Muscle, Right

use Extraocular Muscle, Left

Lateral sacral artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Lateral sacral vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Lateral sural cutaneous nerve use Peroneal Nerve

Lateral tarsal artery

use Foot Artery, Right

use Foot Artery, Left

Lateral temporomandibular ligament use Head and Neck Bursa and Ligament

Lateral thoracic artery

use Axillary Artery, Right

use Axillary Artery, Left

Latissimus dorsi muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Latissimus Dorsi Myocutaneous Flap

Replacement

Bilateral [OHRV075](#)

Left [OHRU075](#)

Right [OHRT075](#)

Transfer

Left [OKXG](#)

Right [OKXF](#)

Lavage

see Irrigation

Bronchial alveolar, diagnostic see Drainage, Respiratory System [0B9](#)

Least splanchnic nerve use Thoracic Sympathetic Nerve

Left ascending lumbar vein use Hemiazygos Vein

Left atrioventricular valve use Mitral Valve

Left auricular appendix use Atrium, Left

Left colic vein use Colic Vein

Left coronary sulcus use Heart, Left

L continued

Left gastric artery use Gastric Artery
Left gastroepiploic artery use Splenic Artery
Left gastroepiploic vein use Splenic Vein
Left inferior phrenic vein use Renal Vein, Left
Left inferior pulmonary vein use Pulmonary Vein, Left
Left jugular trunk use Thoracic Duct
Left lateral ventricle use Cerebral Ventricle
Left ovarian vein use Renal Vein, Left
Left second lumbar vein use Renal Vein, Left
Left subclavian trunk use Thoracic Duct
Left subcostal vein use Hemiazygos Vein
Left superior pulmonary vein use Pulmonary Vein, Left
Left suprarenal vein use Renal Vein, Left
Left testicular vein use Renal Vein, Left

Lengthening

Bone, with device see Insertion of Limb Lengthening Device
Muscle, by incision see Division, Muscles [OK8](#)
Tendon, by incision see Division, Tendons [OL8](#)

Leptomeninges, intracranial use Cerebral Meninges
Leptomeninges, spinal use Spinal Meninges
Lesser alar cartilage use Nasal Mucosa and Soft Tissue
Lesser occipital nerve use Cervical Plexus
Lesser Omentum use Omentum

Lesser saphenous vein

use Saphenous Vein, Right
use Saphenous Vein, Left

Lesser splanchnic nerve use Thoracic Sympathetic Nerve

Lesser trochanter

use Upper Femur, Right
use Upper Femur, Left

Lesser tuberosity

use Humeral Head, Right
use Humeral Head, Left

Lesser wing use Sphenoid Bone

Leukopheresis, therapeutic see Pheresis, Circulatory [6A55](#)

Levator anguli oris muscle use Facial Muscle

Levator ani muscle use Perineum Muscle

Levator labii superioris alaeque nasi muscle use Facial Muscle

Levator labii superioris muscle use Facial Muscle

Levator palpebrae superioris muscle

use Upper Eyelid, Right
use Upper Eyelid, Left

L continued

Levator scapulae muscle

use Neck Muscle, Right

use Neck Muscle, Left

Levator veli palatini muscle use Tongue, Palate, Pharynx Muscle

Levatores costarum muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

LifeStent(R) (Flexstar)(XL) Vascular Stent System use Intraluminal Device

Ligament of head of fibula

use Knee Bursa and Ligament, Right

use Knee Bursa and Ligament, Left

Ligament of the lateral malleolus

use Ankle Bursa and Ligament, Right

use Ankle Bursa and Ligament, Left

Ligamentum flavum, cervical use Head and Neck Bursa and Ligament

Ligamentum flavum, lumbar use Lower Spine Bursa and Ligament

Ligamentum flavum, thoracic use Upper Spine Bursa and Ligament

Ligation see Occlusion

Ligation, hemorrhoid see Occlusion, Lower Veins, Hemorrhoidal Plexus

Light Therapy [GZJZZZ](#)

Liner

Removal of device from

Hip

Left [OSPB09Z](#)

Right [OSP909Z](#)

Knee

Left [OSPD09Z](#)

Right [OSPC09Z](#)

Revision of device in

Hip

Left [OSWB09Z](#)

Right [OSW909Z](#)

Knee

Left [OSWD09Z](#)

Right [OSWC09Z](#)

Supplement

Hip

Left [OSUB09Z](#)

Acetabular Surface [OSUE09Z](#)

Femoral Surface [OSUS09Z](#)

Right [OSU909Z](#)

Acetabular Surface [OSUA09Z](#)

L continued

Liner (continued)

Supplement (continued)

Hip (continued)

Right (continued)

Femoral Surface [0SUR09Z](#)

Knee

Left [0SUD09](#)

Femoral Surface [0SUU09Z](#)

Tibial Surface [0SUW09Z](#)

Right [0SUC09](#)

Femoral Surface [0SUT09Z](#)

Tibial Surface [0SUV09Z](#)

Lingual artery

use External Carotid Artery, Right

use External Carotid Artery, Left

Lingual tonsil *use Pharynx*

Lingulectomy, lung

see Excision, Lung Lingula [0BBH](#)

see Resection, Lung Lingula [0BTH](#)

Lithotripsy

see Fragmentation

With removal of fragments see Extirpation

LITT (laser interstitial thermal therapy) *see Laser Interstitial Thermal Therapy*

LIVIAN(tm) CRT-D *use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)*

Lobectomy

see Excision, Central Nervous System and Cranial Nerves [00B](#)

see Excision, Respiratory System [0BB](#)

see Resection, Respiratory System [0BT](#)

see Excision, Hepatobiliary System and Pancreas [0FB](#)

see Resection, Hepatobiliary System and Pancreas [0FT](#)

see Excision, Endocrine System [0GB](#)

see Resection, Endocrine System [0GT](#)

Lobotomy *see Division, Brain [0080](#)*

Localization

see Map

see Imaging

Locus ceruleus *use Pons*

Long thoracic nerve *use Brachial Plexus*

Loop ileostomy *see Bypass, Ileum [0D1B](#)*

Loop recorder, implantable *use Monitoring Device*

Lower GI series *see Fluoroscopy, Colon [BD14](#)*

Lumbar artery *use Abdominal Aorta*

L continued

- Lumbar facet joint** *use Lumbar Vertebral Joint*
- Lumbar ganglion** *use Lumbar Sympathetic Nerve*
- Lumbar lymph node** *use Lymphatic, Aortic*
- Lumbar lymphatic trunk** *use Cisterna Chyli*
- Lumbar splanchnic nerve** *use Lumbar Sympathetic Nerve*
- Lumbosacral facet joint** *use Lumbosacral Joint*
- Lumbosacral trunk** *use Lumbar Nerve*
- Lumpectomy** *see Excision*
- Lunate bone**
 - use Carpal, Right*
 - use Carpal, Left*
- Lunotriquetral ligament**
 - use Hand Bursa and Ligament, Right*
 - use Hand Bursa and Ligament, Left*
- Lymphadenectomy**
 - see Excision, Lymphatic and Hemic Systems 07B*
 - see Resection, Lymphatic and Hemic Systems 07T*
- Lymphadenotomy** *see Drainage, Lymphatic and Hemic Systems 079*
- Lymphangectomy**
 - see Excision, Lymphatic and Hemic Systems 07B*
 - see Resection, Lymphatic and Hemic Systems 07T*
- Lymphangiogram** *see Plain Radiography, Lymphatic System B70*
- Lymphangioplasty**
 - see Repair, Lymphatic and Hemic Systems 07Q*
 - see Supplement, Lymphatic and Hemic Systems 07U*
- Lymphangiorrhaphy** *see Repair, Lymphatic and Hemic Systems 07Q*
- Lymphangiotomy** *see Drainage, Lymphatic and Hemic Systems 079*
- Lysis** *see Release*

M

Macula

use Retina, Right

use Retina, Left

MAGEC(R) Spinal Bracing and Distraction System use Magnetically Controlled Growth Rod(s) in New Technology

Magnet extraction, ocular foreign body see Exirpation, Eye [08C](#)

Magnetic Resonance Imaging (MRI)

Abdomen [BW30](#)

Ankle

Left [BQ3H](#)

Right [BQ3G](#)

Aorta

Abdominal [B430](#)

Thoracic [B330](#)

Arm

Left [BP3F](#)

Right [BP3E](#)

Artery

Celiac [B431](#)

Cervico-Cerebral Arch [B33Q](#)

Common Carotid, Bilateral [B335](#)

Coronary

Bypass Graft, Multiple [B233](#)

Multiple [B231](#)

Internal Carotid, Bilateral [B338](#)

Intracranial [B33R](#)

Lower Extremity

Bilateral [B43H](#)

Left [B43G](#)

Right [B43F](#)

Pelvic [B43C](#)

Renal, Bilateral [B438](#)

Spinal [B33M](#)

Superior Mesenteric [B434](#)

Upper Extremity

Bilateral [B33K](#)

Left [B33J](#)

Right [B33H](#)

Vertebral, Bilateral [B33G](#)

Bladder [BT30](#)

Brachial Plexus [BW3P](#)

Brain [B030](#)

Breast

M continued

Magnetic Resonance Imaging (MRI) (continued)

Breast (*continued*)

 Bilateral [BH32](#)

 Left [BH31](#)

 Right [BH30](#)

Calcaneus

 Left [BQ3K](#)

 Right [BQ3J](#)

Chest [BW33Y](#)

Coccyx [BR3F](#)

Connective Tissue

 Lower Extremity [BL31](#)

 Upper Extremity [BL30](#)

Corpora Cavernosa [BV30](#)

Disc

 Cervical [BR31](#)

 Lumbar [BR33](#)

 Thoracic [BR32](#)

Ear [B930](#)

Elbow

 Left [BP3H](#)

 Right [BP3G](#)

Eye

 Bilateral [B837](#)

 Left [B836](#)

 Right [B835](#)

Femur

 Left [BQ34](#)

 Right [BQ33](#)

Fetal Abdomen [BY33](#)

Fetal Extremity [BY35](#)

Fetal Head [BY30](#)

Fetal Heart [BY31](#)

Fetal Spine [BY34](#)

Fetal Thorax [BY32](#)

Fetus, Whole [BY36](#)

Foot

 Left [BQ3M](#)

 Right [BQ3L](#)

Forearm

 Left [BP3K](#)

 Right [BP3J](#)

M continued

Magnetic Resonance Imaging (MRI) (continued)

Gland

- Adrenal, Bilateral [BG32](#)
- Parathyroid [BG33](#)
- Parotid, Bilateral [B936](#)
- Salivary, Bilateral [B93D](#)
- Submandibular, Bilateral [B939](#)
- Thyroid [BG34](#)

Head [BW38](#)

Heart, Right and Left [B236](#)

Hip

- Left [BQ31](#)
- Right [BQ30](#)

Intracranial Sinus [B532](#)

Joint

- Finger
 - Left [BP3D](#)
 - Right [BP3C](#)

Hand

- Left [BP3D](#)
- Right [BP3C](#)

Temporomandibular, Bilateral [BN39](#)

Kidney

- Bilateral [BT33](#)
- Left [BT32](#)
- Right [BT31](#)
- Transplant [BT39](#)

Knee

- Left [BQ38](#)
- Right [BQ37](#)

Larynx [B93J](#)

Leg

- Left [BQ3F](#)
- Right [BQ3D](#)

Liver [BF35](#)

Liver and Spleen [BF36](#)

Lung Apices [BB3G](#)

Nasopharynx [B93F](#)

Neck [BW3F](#)

Nerve

- Acoustic [B03C](#)
- Brachial Plexus [BW3P](#)

M continued

Magnetic Resonance Imaging (MRI) (continued)

Oropharynx [B93F](#)

Ovary

Bilateral [BU35](#)

Left [BU34](#)

Right [BU33](#)

Ovary and Uterus [BU3C](#)

Pancreas [BF37](#)

Patella

Left [BQ3W](#)

Right [BQ3V](#)

Pelvic Region [BW3G](#)

Pelvis [BR3C](#)

Pituitary Gland [B039](#)

Plexus, Brachial [BW3P](#)

Prostate [BV33](#)

Retroperitoneum [BW3H](#)

Sacrum [BR3F](#)

Scrotum [BV34](#)

Sella Turcica [B039](#)

Shoulder

Left [BP39](#)

Right [BP38](#)

Sinus

Intracranial [B532](#)

Paranasal [B932](#)

Spinal Cord [B03B](#)

Spine

Cervical [BR30](#)

Lumbar [BR39](#)

Thoracic [BR37](#)

Spleen and Liver [BF36](#)

Subcutaneous Tissue

Abdomen [BH3H](#)

Extremity

Lower [BH3J](#)

Upper [BH3F](#)

Head [BH3D](#)

Neck [BH3D](#)

Pelvis [BH3H](#)

Thorax [BH3G](#)

Tendon

M continued

Magnetic Resonance Imaging (MRI) (continued)

Tendon (*continued*)

Lower Extremity [BL33](#)

Upper Extremity [BL32](#)

Testicle

Bilateral [BV37](#)

Left [BV36](#)

Right [BV35](#)

Toe

Left [BQ3Q](#)

Right [BQ3P](#)

Uterus [BU36](#)

Pregnant [BU3B](#)

Uterus and Ovary [BU3C](#)

Vagina [BU39](#)

Vein

Cerebellar [B531](#)

Cerebral [B531](#)

Jugular, Bilateral [B535](#)

Lower Extremity

Bilateral [B53D](#)

Left [B53C](#)

Right [B53B](#)

Other [B53V](#)

Pelvic (Iliac) Bilateral [B53H](#)

Portal [B53T](#)

Pulmonary, Bilateral [B53S](#)

Renal, Bilateral [B53L](#)

Spanchnic [B53T](#)

Upper Extremity

Bilateral [B53P](#)

Left [B53N](#)

Right [B53M](#)

Vena Cava

Inferior [B539](#)

Superior [B538](#)

Wrist

Left [BP3M](#)

Right [BP3L](#)

Magnetic-guided radiofrequency endovascular fistula

Radial Artery, Left [031C3ZF](#)

Radial Artery, Right [031B3ZF](#)

M continued

Magnetic-guided radiofrequency endovascular fistula (continued)

Ulnar Artery, Left [031A3ZF](#)

Ulnar Artery, Right [03193ZF](#)

Magnetically Controlled Growth Rod(s)

Cervical [XNS3](#)

Lumbar [XNS0](#)

Thoracic [XNS4](#)

Malleotomy see Drainage, Ear, Nose, Sinus [099](#)

Malleus

use Auditory Ossicle, Right

use Auditory Ossicle, Left

Mammaplasty, mammoplasty

see Alteration, Skin and Breast [0H0](#)

see Repair, Skin and Breast [0HQ](#)

see Replacement, Skin and Breast [0HR](#)

see Supplement, Skin and Breast [0HU](#)

Mammary duct

use Breast, Right

use Breast, Left

use Breast, Bilateral

Mammary gland

use Breast, Right

use Breast, Left

use Breast, Bilateral

Mammetomy

see Excision, Skin and Breast [0HB](#)

see Resection, Skin and Breast [0HT](#)

Mammillary body *use* Hypothalamus

Mammography see Plain Radiography, Skin, Subcutaneous Tissue and Breast [BHO](#)

Mammotomy see Drainage, Skin and Breast [0H9](#)

Mandibular nerve *use* Trigeminal Nerve

Mandibular notch

use Mandible, Right

use Mandible, Left

Mandibulectomy

see Excision, Head and Facial Bones [0NB](#)

see Resection, Head and Facial Bones [0NT](#)

Manipulation

Adhesions *see* Release

Chiropractic *see* Chiropractic Manipulation

Manual removal, retained placenta *see* Extraction, Products of Conception, Retained [10D1](#)

Manubrium *use* Sternum

M continued

Map

Basal Ganglia [00K8](#)
Brain [00KO](#)
Cerebellum [00KC](#)
Cerebral Hemisphere [00K7](#)
Conduction Mechanism [02K8](#)
Hypothalamus [00KA](#)
Medulla Oblongata [00KD](#)
Pons [00KB](#)
Thalamus [00K9](#)

Mapping

Doppler ultrasound see Ultrasonography
Electrocardiogram only see Measurement, Cardiac [4A02](#)

Mark IV Breathing Pacemaker System use Stimulator Generator in Subcutaneous Tissue and Fascia

Marsupialization

see Drainage
see Excision

Massage, cardiac

External [5A12012](#)
Open [02QA0ZZ](#)

Masseter muscle use Head Muscle

Masseteric fascia use Subcutaneous Tissue and Fascia, Face

Mastectomy

see Excision, Skin and Breast [0HB](#)
see Resection, Skin and Breast [0HT](#)

Mastoid (postauricular) lymph node

use Lymphatic, Right Neck
use Lymphatic, Left Neck

Mastoid air cells

use Mastoid Sinus, Right
use Mastoid Sinus, Left

Mastoid process

use Temporal Bone, Right
use Temporal Bone, Left

Mastoidectomy

see Excision, Ear, Nose, Sinus [09B](#)
see Resection, Ear, Nose, Sinus [09T](#)

Mastoidotomy see Drainage, Ear, Nose, Sinus [099](#)

Mastopexy

see Repair, Skin and Breast [0HQ](#)
see Reposition, Skin and Breast [0HS](#)

Mastorrhaphy see Repair, Skin and Breast [0HQ](#)

M continued

Mastotomy see Drainage, Skin and Breast [0H9](#)

Maxillary artery

use External Carotid Artery, Right

use External Carotid Artery, Left

Maxillary nerve use Trigeminal Nerve

Maximo II DR (VR) use Defibrillator Generator in [0JH](#)

Maximo II DR CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)

Measurement

Arterial

Flow

Coronary [4A03](#)

Peripheral [4A03](#)

Pulmonary [4A03](#)

Pressure

Coronary [4A03](#)

Peripheral [4A03](#)

Pulmonary [4A03](#)

Thoracic, Other [4A03](#)

Pulse

Coronary [4A03](#)

Peripheral [4A03](#)

Pulmonary [4A03](#)

Saturation, Peripheral [4A03](#)

Sound, Peripheral [4A03](#)

Biliary

Flow [4A0C](#)

Pressure [4A0C](#)

Cardiac

Action Currents [4A02](#)

Defibrillator [4B02XTZ](#)

Electrical Activity [4A02](#)

Guidance [4A02X4A](#)

No Qualifier [4A02X4Z](#)

Output [4A02](#)

Pacemaker [4B02XSZ](#)

Rate [4A02](#)

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Sampling and Pressure

Bilateral [4A02](#)

Left Heart [4A02](#)

Right Heart [4A02](#)

Sound [4A02](#)

M continued

Measurement (*continued*)

Cardiac (*continued*)

Total Activity, Stress [4A02XM4](#)

Central Nervous

Conductivity [4A00](#)

Electrical Activity [4A00](#)

Pressure [4A000BZ](#)

Intracranial [4A00](#)

Saturation, Intracranial [4A00](#)

Stimulator [4B00XVZ](#)

Temperature, Intracranial [4A00](#)

Circulatory, Volume [4A05XLZ](#)

Gastrointestinal

Motility [4A0B](#)

Pressure [4A0B](#)

Secretion [4A0B](#)

Infection, Whole Blood Nucleic Acid-base Microbial Detection [XXE5XM5](#)

Lymphatic

Flow [4A06](#)

Pressure [4A06](#)

Metabolism [4A0Z](#)

Musculoskeletal

Contractility [4A0F](#)

Stimulator [4B0FXVZ](#)

Olfactory, Acuity [4A08X0Z](#)

Peripheral Nervous

Conductivity

Motor [4A01](#)

Sensory [4A01](#)

Electrical Activity [4A01](#)

Stimulator [4B01XVZ](#)

Products of Conception

Cardiac

Electrical Activity [4A0H](#)

Rate [4A0H](#)

Rhythm [4A0H](#)

Sound [4A0H](#)

Nervous

Conductivity [4A0J](#)

Electrical Activity [4A0J](#)

Pressure [4A0J](#)

Respiratory

M continued

Measurement (continued)

Respiratory (continued)

Capacity [4A09](#)

Flow [4A09](#)

Pacemaker [4B09XSZ](#)

Rate [4A09](#)

Resistance [4A09](#)

Total Activity [4A09](#)

Volume [4A09](#)

Sleep [4A0ZXQZ](#)

Temperature [4A0Z](#)

Urinary

Contractility [4A0D](#)

Flow [4A0D](#)

Pressure [4A0D](#)

Resistance [4A0D](#)

Volume [4A0D](#)

Venous

Flow

Central [4A04](#)

Peripheral [4A04](#)

Portal [4A04](#)

Pulmonary [4A04](#)

Pressure

Central [4A04](#)

Peripheral [4A04](#)

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Pulmonary [4A04](#)

Pulse

Central [4A04](#)

Peripheral [4A04](#)

Portal [4A04](#)

Pulmonary [4A04](#)

Saturation, Peripheral [4A04](#)

Visual

Acuity [4A07X0Z](#)

Mobility [4A07X7Z](#)

Pressure [4A07XBZ](#)

Meatoplasty, urethra see Repair, Urethra [OTQD](#)

Meatotomy see Drainage, Urinary System [OT9](#)

Mechanical ventilation see Performance, Respiratory [5A19](#)

Medial canthus

M continued

Medial canthus (continued)

use Lower Eyelid, Right
use Lower Eyelid, Left

Medial collateral ligament (MCL)

use Knee Bursa and Ligament, Right
use Knee Bursa and Ligament, Left

Medial condyle of femur

use Lower Femur, Right
use Lower Femur, Left

Medial condyle of tibia

use Tibia, Right
use Tibia, Left

Medial cuneiform bone

use Tarsal, Right
use Tarsal, Left

Medial epicondyle of femur

use Lower Femur, Right
use Lower Femur, Left

Medial epicondyle of humerus

use Humeral Shaft, Right
use Humeral Shaft, Left

Medial malleolus

use Tibia, Right
use Tibia, Left

Medial meniscus

use Knee Joint, Right
use Knee Joint, Left

Medial plantar artery

use Foot Artery, Right
use Foot Artery, Left

Medial plantar nerve use Tibial Nerve**Medial popliteal nerve** use Tibial Nerve**Medial rectus muscle**

use Extraocular Muscle, Right
use Extraocular Muscle, Left

Medial sural cutaneous nerve use Tibial Nerve**Median antebrachial vein**

use Basilic Vein, Right
use Basilic Vein, Left

Median cubital vein

use Basilic Vein, Right
use Basilic Vein, Left

M continued

Median sacral artery *use* Abdominal Aorta

Mediastinal cavity *use* Mediastinum

Mediastinal lymph node *use* Lymphatic, Thorax

Mediastinal space *use* Mediastinum

Mediastinoscopy [OWJC4ZZ](#)

Medication Management [GZ3ZZZZ](#)

for substance abuse

Antabuse [HZ83ZZZ](#)

Bupropion [HZ87ZZZ](#)

Clonidine [HZ86ZZZ](#)

Levo-alpha-acetyl-methadol (LAAM) [HZ82ZZZ](#)

Methadone Maintenance [HZ81ZZZ](#)

Naloxone [HZ85ZZZ](#)

Naltrexone [HZ84ZZZ](#)

Nicotine Replacement [HZ80ZZZ](#)

Other Replacement Medication [HZ89ZZZ](#)

Psychiatric Medication [HZ88ZZZ](#)

Meditation [8E0ZXY5](#)

Medtronic Endurant(R) II AAA stent graft system *use* Intraluminal Device

Meissner's (submucous) plexus *use* Abdominal Sympathetic Nerve

Melody(R) transcatheter pulmonary valve *use* Zooplastic Tissue in Heart and Great Vessels

Membranous urethra *use* Urethra

Meningeorrhaphy

see Repair, Cerebral Meninges [00Q1](#)

see Repair, Spinal Meninges [00QT](#)

Meniscectomy, knee

see Excision, Joint, Knee, Right [0SBC](#)

see Excision, Joint, Knee, Left [0SBD](#)

Mental foramen

use Mandible, Right

use Mandible, Left

Mentalis muscle *use* Facial Muscle

Mentoplasty see Alteration, Jaw, Lower [0W05](#)

Meropenem-vaborbactam Anti-infective [XW0](#)

Mesenterectomy see Excision, Mesentery [0DBV](#)

Mesenterorrhaphy, mesenterorrhaphy see Repair, Mesentery [0DQV](#)

Mesenteriplication see Repair, Mesentery [0DQV](#)

Mesoappendix *use* Mesentery

Mesocolon *use* Mesentery

Metacarpal ligament

use Hand Bursa and Ligament, Right

use Hand Bursa and Ligament, Left

M continued

Metacarpophalangeal ligament

*use Hand Bursa and Ligament, Right
use Hand Bursa and Ligament, Left*

Metal on metal bearing surface *use Synthetic Substitute, Metal in 0SR*

Metatarsal ligament

*use Foot Bursa and Ligament, Right
use Foot Bursa and Ligament, Left*

Metatarsectomy

*see Excision, Lower Bones 0QB
see Resection, Lower Bones 0QT*

Metatarsophalangeal (MTP) joint

*use Metatarsal-Phalangeal Joint, Right
use Metatarsal-Phalangeal Joint, Left*

Metatarsophalangeal ligament

*use Foot Bursa and Ligament, Right
use Foot Bursa and Ligament, Left*

Metathalamus *use Thalamus*

Micro-Driver stent (RX) (OTW) *use Intraluminal Device*

MicroMed HeartAssist *use Implantable Heart Assist System in Heart and Great Vessels*

Micrus CERECYTE microcoil *use Intraluminal Device, Bioactive in Upper Arteries*

Midcarpal joint

*use Carpal Joint, Right
use Carpal Joint, Left*

Middle cardiac nerve *use Thoracic Sympathetic Nerve*

Middle cerebral artery *use Intracranial Artery*

Middle cerebral vein *use Intracranial Vein*

Middle colic vein *use Colic Vein*

Middle genicular artery

*use Popliteal Artery, Right
use Popliteal Artery, Left*

Middle hemorrhoidal vein

*use Hypogastric Vein, Right
use Hypogastric Vein, Left*

Middle rectal artery

*use Internal Iliac Artery, Right
use Internal Iliac Artery, Left*

Middle suprarenal artery *use Abdominal Aorta*

Middle temporal artery

*use Temporal Artery, Right
use Temporal Artery, Left*

Middle turbinate *use Nasal Turbinate*

MIRODERM(tm) Biologic Wound Matrix *use Skin Substitute, Porcine Liver Derived in New Technology*

M continued

MitraClip valve repair system use Synthetic Substitute

Mitral annulus use Mitral Valve

Mitroflow(R) Aortic Pericardial Heart Valve use Zooplastic Tissue in Heart and Great Vessels

Mobilization, adhesions see Release

Molar gland use Buccal Mucosa

Monitoring

Arterial

Flow

Coronary [4A13](#)

Peripheral [4A13](#)

Pulmonary [4A13](#)

Pressure

Coronary [4A13](#)

Peripheral [4A13](#)

Pulmonary [4A13](#)

Pulse

Coronary [4A13](#)

Peripheral [4A13](#)

Pulmonary [4A13](#)

Saturation, Peripheral [4A13](#)

Sound, Peripheral [4A13](#)

Cardiac

Electrical Activity [4A12](#)

Ambulatory [4A12X45](#)

No Qualifier [4A12X4Z](#)

Output [4A12](#)

Rate [4A12](#)

Rhythm [4A12](#)

Sound [4A12](#)

Total Activity, Stress [4A12XM4](#)

Vascular Perfusion, Indocyanine Green Dye [4A12XSH](#)

Central Nervous

Conductivity [4A10](#)

Electrical Activity

Intraoperative [4A10](#)

No Qualifier [4A10](#)

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Intracranial [4A10](#)

Saturation, Intracranial [4A10](#)

Temperature, Intracranial [4A10](#)

Gastrointestinal

Motility [4A1B](#)

M continued

Monitoring (*continued*)

Gastrointestinal (*continued*)

Pressure [4A1B](#)

Secretion [4A1B](#)

Vascular Perfusion, Indocyanine Green Dye [4A1BXSH](#)

Intraoperative Knee Replacement Sensor [XR2](#)

Kidney, Fluorescent Pyrazine [XT25XE5](#)

Lymphatic

Flow

Indocyanine Green Dye [4A16](#)

No Qualifier [4A16](#)

Pressure [4A16](#)

Peripheral Nervous

Conductivity

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Electrical Activity

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Products of Conception

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Electrical Activity [4A1H](#)

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Rhythm [4A1H](#)

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Respiratory

Capacity [4A19](#)

Flow [4A19](#)

Rate [4A19](#)

Resistance [4A19](#)

Volume [4A19](#)

Skin and Breast, Vascular Perfusion, Indocyanine Green Dye [4A1GXSH](#)

Sleep [4A1ZXQZ](#)

Temperature [4A1Z](#)

Urinary

Contractility [4A1D](#)

Flow [4A1D](#)

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Monitoring (continued)

Urinary (continued)

Resistance [4A1D](#)

Volume [4A1D](#)

Venous

Flow

Central [4A14](#)

Peripheral [4A14](#)

Portal [4A14](#)

Pulmonary [4A14](#)

Pressure

Central [4A14](#)

Peripheral [4A14](#)

Portal [4A14](#)

Pulmonary [4A14](#)

Pulse

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Portal [4A14](#)

Pulmonary [4A14](#)

Saturation

Central [4A14](#)

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Monitoring Device, Hemodynamic

Abdomen [0JH8](#)

Chest [0JH6](#)

Mosaic Bioprosthetic (aortic) (mitral) valve use Zooplasmic Tissue in Heart and Great Vessels

Motor Function Assessment [F01](#)

Motor Treatment [F07](#)

MR Angiography

see Magnetic Resonance Imaging (MRI), Heart [B23](#)

see Magnetic Resonance Imaging (MRI), Upper Arteries [B33](#)

see Magnetic Resonance Imaging (MRI), Lower Arteries [B43](#)

MULTI-LINK (VISION)(MINI-VISION)(ULTRA) Coronary Stent System use Intraluminal Device

Multiple sleep latency test [4A0ZXQZ](#)

Musculocutaneous nerve use Brachial Plexus

Musculopexy

see Repair, Muscles [0KQ](#)

see Reposition, Muscles [OKS](#)

Musculophrenic artery

use Internal Mammary Artery, Right

M continued

Musculophrenic artery (continued)

use Internal Mammary Artery, Left

Musculoplasty

see Repair, Muscles [OKQ](#)

see Supplement, Muscles [OKU](#)

Musculorrhaphy see Repair, Muscles [OKQ](#)

Musculospiral nerve use Radial Nerve

Myectomy

see Excision, Muscles [OKB](#)

see Resection, Muscles [OKT](#)

Myelencephalon use Medulla Oblongata

Myelogram

CT see Computerized Tomography (CT Scan), Central Nervous System [B02](#)

MRI see Magnetic Resonance Imaging (MRI), Central Nervous System [B03](#)

Myenteric (Auerbach's) plexus use Abdominal Sympathetic Nerve

Myocardial Bridge Release see Release, Artery, Coronary

Myomectomy see Excision, Female Reproductive System [0UB](#)

Myometrium use Uterus

Myopexy

see Repair, Muscles [OKQ](#)

see Reposition, Muscles [OKS](#)

Myoplasty

see Repair, Muscles [OKQ](#)

see Supplement, Muscles [OKU](#)

Myorrhaphy see Repair, Muscles [OKQ](#)

Myoscopy see Inspection, Muscles [OKJ](#)

Myotomy

see Division, Muscles [OK8](#)

see Drainage, Muscles [OK9](#)

Myringectomy

see Excision, Ear, Nose, Sinus [09B](#)

see Resection, Ear, Nose, Sinus [09T](#)

Myringoplasty

see Repair, Ear, Nose, Sinus [09Q](#)

see Replacement, Ear, Nose, Sinus [09R](#)

see Supplement, Ear, Nose, Sinus [09U](#)

Myringostomy see Drainage, Ear, Nose, Sinus [099](#)

Myringotomy see Drainage, Ear, Nose, Sinus [099](#)

N

Nail bed

use Finger Nail
use Toe Nail

Nail plate

use Finger Nail
use Toe Nail

nanoLOCK(tm) interbody fusion device use Interbody Fusion Device, Nanotextured Surface in New Technology

Narcosynthesis [GZGZZZ](#)

Nasal cavity use Nasal Mucosa and Soft Tissue

Nasal concha use Nasal Turbinate

Nasalis muscle use Facial Muscle

Nasolacrimal duct

use Lacrimal Duct, Right
use Lacrimal Duct, Left

Nasopharyngeal airway (NPA) use Intraluminal Device, Airway in Ear, Nose, Sinus

Navicular bone

use Tarsal, Right
use Tarsal, Left

Near Infrared Spectroscopy, Circulatory System [8E023DZ](#)

Neck of femur

use Upper Femur, Right
use Upper Femur, Left

Neck of humerus (anatomical)(surgical)

use Humeral Head, Right
use Humeral Head, Left

Nephrectomy

see Excision, Urinary System [OTB](#)
see Resection, Urinary System [OTT](#)

Nephrolithotomy see Extirpation, Urinary System [OTC](#)

Nephrolysis see Release, Urinary System [OTN](#)

Nephropexy

see Repair, Urinary System [OTQ](#)
see Reposition, Urinary System [OTS](#)

Nephroplasty

see Repair, Urinary System [OTQ](#)
see Supplement, Urinary System [OTU](#)

Nephropyeloureterostomy

see Bypass, Urinary System [OT1](#)
see Drainage, Urinary System [OT9](#)

Nephrorrhaphy see Repair, Urinary System [OTQ](#)

Nephroscopy, transurethral [OTJ58ZZ](#)

Nephrostomy

N continued

Nephrostomy (continued)

see Bypass, Urinary System [0T1](#)

see Drainage, Urinary System [0T9](#)

Nephrotomography

see Plain Radiography, Urinary System [BT0](#)

see Fluoroscopy, Urinary System [BT1](#)

Nephrotomy

see Division, Urinary System [0T8](#)

see Drainage, Urinary System [0T9](#)

Nerve conduction study

see Measurement, Central Nervous [4A00](#)

see Measurement, Peripheral Nervous [4A01](#)

Nerve Function Assessment F01

Nerve to the stapedius use Facial Nerve

Nesiritide use Human B-type Natriuretic Peptide

Neurectomy

see Excision, Central Nervous System and Cranial Nerves [00B](#)

see Excision, Peripheral Nervous System [01B](#)

Neurexeresis

see Extraction, Central Nervous System and Cranial Nerves [00D](#)

see Extraction, Peripheral Nervous System [01D](#)

Neurohypophysis use Pituitary Gland

Neurolysis

see Release, Central Nervous System and Cranial Nerves [00N](#)

see Release, Peripheral Nervous System [01N](#)

Neuromuscular electrical stimulation (NEMS) lead use Stimulator Lead in Muscles

Neurophysiologic monitoring see Monitoring, Central Nervous [4A10](#)

Neuroplasty

see Repair, Central Nervous System and Cranial Nerves [00Q](#)

see Supplement, Central Nervous System and Cranial Nerves [00U](#)

see Repair, Peripheral Nervous System [01Q](#)

see Supplement, Peripheral Nervous System [01U](#)

Neurorrhaphy

see Repair, Central Nervous System and Cranial Nerves [00Q](#)

see Repair, Peripheral Nervous System [01Q](#)

Neurostimulator Generator

Insertion of device in, Skull [ONH00NZ](#)

Removal of device from, Skull [ONP00NZ](#)

Revision of device in, Skull [ONW00NZ](#)

Neurostimulator generator, multiple channel use Stimulator Generator, Multiple Array in [0JH](#)

Neurostimulator generator, multiple channel rechargeable use Stimulator Generator, Multiple Array Rechargeable in [0JH](#)

Neurostimulator generator, single channel use Stimulator Generator, Single Array in [0JH](#)

N continued

Neurostimulator generator, single channel rechargeable use Stimulator Generator, Single Array Rechargeable in [0JH](#)

Neurostimulator Lead

Insertion of device in

Brain [00H0](#)

Cerebral Ventricle [00H6](#)

Nerve

 Cranial [00HE](#)

 Peripheral [01HY](#)

Spinal Canal [00HU](#)

Spinal Cord [00HV](#)

Vein

 Azygous [05H0](#)

 Innominate

 Left [05H4](#)

 Right [05H3](#)

Removal of device from

Brain [00P0](#)

Cerebral Ventricle [00P6](#)

Nerve

 Cranial [00PE](#)

 Peripheral [01PY](#)

Spinal Canal [00PU](#)

Spinal Cord [00PV](#)

Vein

 Azygous [05P0](#)

 Innominate

 Left [05P4](#)

 Right [05P3](#)

Revision of device in

Brain [00W0](#)

Cerebral Ventricle [00W6](#)

Nerve

 Cranial [00WE](#)

 Peripheral [01WY](#)

Spinal Canal [00WU](#)

Spinal Cord [00WV](#)

Vein

 Azygous [05W0](#)

 Innominate

 Left [05W4](#)

 Right [05W3](#)

Neurotomy

N continued

Neurotomy (continued)

see Division, Central Nervous System and Cranial Nerves [008](#)

see Division, Peripheral Nervous System [018](#)

Neurotripsy

see Destruction, Central Nervous System and Cranial Nerves [005](#)

see Destruction, Peripheral Nervous System [015](#)

Neutralization plate

use Internal Fixation Device in Head and Facial Bones

use Internal Fixation Device in Upper Bones

use Internal Fixation Device in Lower Bones

New Technology

Apalutamide Antineoplastic [XW0DXJ5](#)

Bezlotoxumab Monoclonal Antibody [XW0](#)

Blinatumomab Antineoplastic Immunotherapy [XW0](#)

Caplacizumab [XW0](#)

Ceftazidime-Avibactam Anti-infective [XW0](#)

Cerebral Embolic Filtration

 Dual Filter [X2A5312](#)

 Single Deflection Filter [X2A6325](#)

Coagulation Factor Xa, Inactivated [XW0](#)

Concentrated Bone Marrow Aspirate [XK02303](#)

Cytarabine and Daunorubicin Liposome Antineoplastic [XW0](#)

Defibrotide Sodium Anticoagulant [XW0](#)

Destruction, Prostate, Robotic Waterjet Ablation [XV508A4](#)

Dilation

 Anterior Tibial

 Left

 Sustained Release Drug-eluting Intraluminal Device [X27Q385](#)

 Four or More [X27Q3C5](#)

 Three [X27Q3B5](#)

 Two [X27Q395](#)

 Right

 Sustained Release Drug-eluting Intraluminal Device [X27P385](#)

 Four or More [X27P3C5](#)

 Three [X27P3B5](#)

 Two [X27P395](#)

 Femoral

 Left

 Sustained Release Drug-eluting Intraluminal Device [X27J385](#)

 Four or More [X27J3C5](#)

 Three [X27J3B5](#)

 Two [X27J395](#)

N continued

New Technology (continued)

Dilation (continued)

Femoral (continued)

Right

Sustained Release Drug-eluting Intraluminal Device [X27H385](#)

Four or More [X27H3C5](#)

Three [X27H3B5](#)

Two [X27H395](#)

Peroneal

Left

Sustained Release Drug-eluting Intraluminal Device [X27U385](#)

Four or More [X27U3C5](#)

Three [X27U3B5](#)

Two [X27U395](#)

Right

Sustained Release Drug-eluting Intraluminal Device [X27T385](#)

Four or More [X27T3C5](#)

Three [X27T3B5](#)

Two [X27T395](#)

Popliteal

Left Distal

Sustained Release Drug-eluting Intraluminal Device [X27N385](#)

Four or More [X27N3C5](#)

Three [X27N3B5](#)

Two [X27N395](#)

Left Proximal

Sustained Release Drug-eluting Intraluminal Device [X27L385](#)

Four or More [X27L3C5](#)

Three [X27L3B5](#)

Two [X27L395](#)

Right Distal

Sustained Release Drug-eluting Intraluminal Device [X27M385](#)

Four or More [X27M3C5](#)

Three [X27M3B5](#)

Two [X27M395](#)

Right Proximal

Sustained Release Drug-eluting Intraluminal Device [X27K385](#)

Four or More [X27K3C5](#)

Three [X27K3B5](#)

Two [X27K395](#)

Posterior Tibial

Left

N continued

New Technology (continued)

Dilation (continued)

Posterior Tibial (continued)

Left (continued)

Sustained Release Drug-eluting Intraluminal Device [X27S385](#)

Four or More [X27S3C5](#)

Three [X27S3B5](#)

Two [X27S395](#)

Right

Sustained Release Drug-eluting Intraluminal Device [X27R385](#)

Four or More [X27R3C5](#)

Three [X27R3B5](#)

Two [X27R395](#)

Endothelial Damage Inhibitor [XY0VX83](#)

Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy [XW0](#)

Erdafitinib Antineoplastic [XW0DXL5](#)

Fosfomycin Anti-infective [XW0](#)

Fusion

Cervical Vertebral

2 or more

Nanotextured Surface [XRG2092](#)

Radiolucent Porous [XRG20F3](#)

Interbody Fusion Device

Nanotextured Surface [XRG1092](#)

Radiolucent Porous [XRG10F3](#)

Cervicothoracic Vertebral

Nanotextured Surface [XRG4092](#)

Radiolucent Porous [XRG40F3](#)

Lumbar Vertebral

2 or more

Nanotextured Surface [XRCG092](#)

Radiolucent Porous [XRCG0F3](#)

Interbody Fusion Device

Nanotextured Surface [XRGB092](#)

Radiolucent Porous [XRGB0F3](#)

Lumbosacral

Nanotextured Surface [XRGD092](#)

Radiolucent Porous [XRGD0F3](#)

Occipital-cervical

Nanotextured Surface [XRG0092](#)

Radiolucent Porous [XRG00F3](#)

Thoracic Vertebral

N continued

New Technology (continued)

Fusion (continued)

Thoracic Vertebral (continued)

2 to 7

Nanotextured Surface [XRG7092](#)

Radiolucent Porous [XRG70F3](#)

8 or more

Nanotextured Surface [XRG8092](#)

Radiolucent Porous [XRG80F3](#)

Interbody Fusion Device

Nanotextured Surface [XRG6092](#)

Radiolucent Porous [XRG60F3](#)

Thoracolumbar Vertebral

Nanotextured Surface [XRGA092](#)

Radiolucent Porous [XRGA0F3](#)

Gilteritinib Antineoplastic [XW0DXV5](#)

Idarucizumab, Dabigatran Reversal Agent [XW0](#)

Imipenem-cilastatin-relebactam Anti-infective [XW0](#)

Intraoperative Knee Replacement Sensor [XR2](#)

Iobenguane I-131 Antineoplastic [XW0](#)

Isavuconazole Anti-infective [XW0](#)

Kidney, Fluorescent Pyrazine [XT25XE5](#)

Measurement, Infection, Whole Blood Nucleic Acid-base Microbial Detection [XXE5XM5](#)

Meropenem-vaborbactam Anti-infective [XW0](#)

Orbital Atherectomy Technology [X2C](#)

Other New Technology Therapeutic Substance [XW0](#)

Plazomicin Anti-infective [XW0](#)

Replacement

Skin Substitute, Porcine Liver Derived [XHRPXL2](#)

Zooplastic Tissue, Rapid Deployment Technique [X2RF](#)

Reposition

Cervical, Magnetically Controlled Growth Rod(s) [XNS3](#)

Lumbar, Magnetically Controlled Growth Rod(s) [XNS0](#)

Thoracic, Magnetically Controlled Growth Rod(s) [XNS4](#)

Ruxolitinib [XW0DXT5](#)

Synthetic Human Angiotensin II [XW0](#)

Tagraxofusp-erzs Antineoplastic [XW0](#)

Uridine Triacetate [XW0DX82](#)

Venetoclax Antineoplastic [XW0DXR5](#)

Ninth cranial nerve use Glossopharyngeal Nerve

Nitinol framed polymer mesh use Synthetic Substitute

Non-tunneled central venous catheter use Infusion Device

N continued

Nonimaging Nuclear Medicine Assay

Bladder, Kidneys and Ureters [CT63](#)
Blood [C763](#)
Kidneys, Ureters and Bladder [CT63](#)
Lymphatics and Hematologic System [C76YYZZ](#)
Ureters, Kidneys and Bladder [CT63](#)
Urinary System [CT6YYZZ](#)

Nonimaging Nuclear Medicine Probe

Abdomen [CW50](#)
Abdomen and Chest [CW54](#)
Abdomen and Pelvis [CW51](#)
Brain [C050](#)
Central Nervous System [C05YYZZ](#)
Chest [CW53](#)
Chest and Abdomen [CW54](#)
Chest and Neck [CW56](#)
Extremity
 Lower [CP5PZZZ](#)
 Upper [CP5NZZZ](#)
Head and Neck [CW5B](#)
Heart [C25YYZZ](#)
 Right and Left [C256](#)

Lymphatics
 Head [C75J](#)
 Head and Neck [C755](#)
 Lower Extremity [C75P](#)
 Neck [C75K](#)
 Pelvic [C75D](#)
 Trunk [C75M](#)
 Upper Chest [C75L](#)
 Upper Extremity [C75N](#)

Lymphatics and Hematologic System [C75YYZZ](#)
Musculoskeletal System, Other [CP5YYZZ](#)
Neck and Chest [CW56](#)
Neck and Head [CW5B](#)
Pelvic Region [CW5J](#)
Pelvis and Abdomen [CW51](#)
Spine [CP55ZZZ](#)

Nonimaging Nuclear Medicine Uptake

Endocrine System [CG4YYZZ](#)
Gland, Thyroid [CG42](#)
Nosetril use Nasal Mucosa and Soft Tissue

N continued

Novacor Left Ventricular Assist Device *use* Implantable Heart Assist System in Heart and Great Vessels

Novation(R) Ceramic AHS(R) (Articulation Hip System) *use* Synthetic Substitute, Ceramic in [OSR](#)

Nuclear medicine

see Planar Nuclear Medicine Imaging

see Tomographic (Tomo) Nuclear Medicine Imaging

see Positron Emission Tomographic (PET) Imaging

see Nonimaging Nuclear Medicine Uptake

see Nonimaging Nuclear Medicine Probe

see Nonimaging Nuclear Medicine Assay

see Systemic Nuclear Medicine Therapy

Nuclear scintigraphy *see* Nuclear Medicine

Nutrition, concentrated substances

Enteral infusion [3E0G36Z](#)

PARENTERAL (PERIPHERAL) INFUSION *see* Introduction of Nutritional Substance

O

Obliteration see Destruction

Obturator artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Obturator lymph node use Lymphatic, Pelvis

Obturator muscle

use Hip Muscle, Right

use Hip Muscle, Left

Obturator nerve use Lumbar Plexus

Obturator vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Obtuse margin use Heart, Left

Occipital artery

use External Carotid Artery, Right

use External Carotid Artery, Left

Occipital lobe use Cerebral Hemisphere

Occipital lymph node

use Lymphatic, Right Neck

use Lymphatic, Left Neck

Occipitofrontalis muscle use Facial Muscle

Occlusion

Ampulla of Vater [OFLC](#)

Anus [ODLQ](#)

Aorta

Abdominal [04L0](#)

Thoracic, Descending [02LW3DJ](#)

Artery

Anterior Tibial

Left [04LQ](#)

Right [04LP](#)

Axillary

Left [03L6](#)

Right [03L5](#)

Brachial

Left [03L8](#)

Right [03L7](#)

Celiac [04L1](#)

Colic

Left [04L7](#)

Middle [04L8](#)

Right [04L6](#)

O continued

Occlusion (continued)

Artery (continued)

Common Carotid

Left [03LJ](#)

Right [03LH](#)

Common Iliac

Left [04LD](#)

Right [04LC](#)

External Carotid

Left [03LN](#)

Right [03LM](#)

External Iliac

Left [04LJ](#)

Right [04LH](#)

Face [03LR](#)

Femoral

Left [04LL](#)

Right [04LK](#)

Foot

Left [04LW](#)

Right [04LV](#)

Gastric [04L2](#)

Hand

Left [03LF](#)

Right [03LD](#)

Hepatic [04L3](#)

Inferior Mesenteric [04LB](#)

Innominate [03L2](#)

Internal Carotid

Left [03LL](#)

Right [03LK](#)

Internal Iliac

Left [04LF](#)

Right [04LE](#)

Internal Mammary

Left [03L1](#)

Right [03L0](#)

Intracranial [03LG](#)

Lower [04LY](#)

Peroneal

Left [04LU](#)

Right [04LT](#)

O continued

Occlusion (continued)

Artery (continued)

Popliteal

Left [04LN](#)

Right [04LM](#)

Posterior Tibial

Left [04LS](#)

Right [04LR](#)

Pulmonary

Left [02LR](#)

Right [02LQ](#)

Pulmonary Trunk [02LP](#)

Radial

Left [03LC](#)

Right [03LB](#)

Renal

Left [04LA](#)

Right [04L9](#)

Splenic [04L4](#)

Subclavian

Left [03L4](#)

Right [03L3](#)

Superior Mesenteric [04L5](#)

Temporal

Left [03LT](#)

Right [03LS](#)

Thyroid

Left [03LV](#)

Right [03LU](#)

Ulnar

Left [03LA](#)

Right [03L9](#)

Upper [03LY](#)

Vertebral

Left [03LQ](#)

Right [03LP](#)

Atrium, Left [02L7](#)

Bladder [0TLB](#)

Bladder Neck [0TLC](#)

Bronchus

Lingula [0BL9](#)

Lower Lobe

O continued

Occlusion (continued)

Bronchus (continued)

Lower Lobe (continued)

Left [0BLB](#)

Right [0BL6](#)

Main

Left [0BL7](#)

Right [0BL3](#)

Middle Lobe, Right [0BL5](#)

Upper Lobe

Left [0BL8](#)

Right [0BL4](#)

Carina [0BL2](#)

Cecum [0DLH](#)

Cisterna Chyli [07LL](#)

Colon

Ascending [0DLK](#)

Descending [0DLM](#)

Sigmoid [0DLN](#)

Transverse [0DLL](#)

Cord

Bilateral [0VLH](#)

Left [0VLG](#)

Right [0VLF](#)

Cul-de-sac [0ULF](#)

Duct

Common Bile [0FL9](#)

Cystic [0FL8](#)

Hepatic

Common [0FL7](#)

Left [0FL6](#)

Right [0FL5](#)

Lacrimal

Left [08LY](#)

Right [08LX](#)

Pancreatic [0FLD](#)

Accessory [0FLF](#)

Parotid

Left [0CLC](#)

Right [0CLB](#)

Duodenum [0DL9](#)

Esophagogastric Junction [0DL4](#)

O continued

Occlusion (continued)

Esophagus [0DL5](#)

Lower [0DL3](#)

Middle [0DL2](#)

Upper [0DL1](#)

Fallopian Tube

Left [0UL6](#)

Right [0UL5](#)

Fallopian Tubes, Bilateral [0UL7](#)

Ileocecal Valve [0DLC](#)

Ileum [0DLB](#)

Intestine

Large [0DLE](#)

Left [0DLG](#)

Right [0DLF](#)

Small [0DL8](#)

Jejunum [0DLA](#)

Kidney Pelvis

Left [0TL4](#)

Right [0TL3](#)

Left atrial appendage (LAA) see Occlusion, Atrium, Left [02L7](#)

Lymphatic

Aortic [07LD](#)

Axillary

Left [07L6](#)

Right [07L5](#)

Head [07L0](#)

Inguinal

Left [07LJ](#)

Right [07LH](#)

Internal Mammary

Left [07L9](#)

Right [07L8](#)

Lower Extremity

Left [07LG](#)

Right [07LF](#)

Mesenteric [07LB](#)

Neck

Left [07L2](#)

Right [07L1](#)

Pelvis [07LC](#)

Thoracic Duct [07LK](#)

O continued

Occlusion (continued)

Lymphatic (continued)

Thorax [07L7](#)

Upper Extremity

 Left [07L4](#)

 Right [07L3](#)

Rectum [0DLP](#)

Stomach [0DL6](#)

 Pylorus [0DL7](#)

Trachea [0BL1](#)

Ureter

 Left [0TL7](#)

 Right [0TL6](#)

Urethra [0TLD](#)

Vagina [0ULG](#)

Valve, Pulmonary [02LH](#)

Vas Deferens

 Bilateral [0VLQ](#)

 Left [0VLP](#)

 Right [0VLN](#)

Vein

 Axillary

 Left [05L8](#)

 Right [05L7](#)

 Azygos [05L0](#)

 Basilic

 Left [05LC](#)

 Right [05LB](#)

 Brachial

 Left [05LA](#)

 Right [05L9](#)

 Cephalic

 Left [05LF](#)

 Right [05LD](#)

 Colic [06L7](#)

 Common Iliac

 Left [06LD](#)

 Right [06LC](#)

 Esophageal [06L3](#)

 External Iliac

 Left [06LG](#)

 Right [06LF](#)

O continued

Occlusion (continued)

Vein (continued)

External Jugular

Left [05LQ](#)

Right [05LP](#)

Face

Left [05LV](#)

Right [05LT](#)

Femoral

Left [06LN](#)

Right [06LM](#)

Foot

Left [06LV](#)

Right [06LT](#)

Gastric [06L2](#)

Hand

Left [05LH](#)

Right [05LG](#)

Hemiazygos [05L1](#)

Hepatic [06L4](#)

Hypogastric

Left [06LJ](#)

Right [06LH](#)

Inferior Mesenteric [06L6](#)

Innominate

Left [05L4](#)

Right [05L3](#)

Internal Jugular

Left [05LN](#)

Right [05LM](#)

Intracranial [05LL](#)

Lower [06LY](#)

Portal [06L8](#)

Pulmonary

Left [02LT](#)

Right [02LS](#)

Renal

Left [06LB](#)

Right [06L9](#)

Saphenous

Left [06LQ](#)

Right [06LP](#)

O continued

Occlusion (continued)

Vein (continued)

Splenic [06L1](#)

Subclavian

Left [05L6](#)

Right [05L5](#)

Superior Mesenteric [06L5](#)

Upper [05LY](#)

Vertebral

Left [05LS](#)

Right [05LR](#)

Vena Cava

Inferior [06L0](#)

Superior [02LV](#)

Occlusion, REBOA (resuscitative endovascular balloon occlusion of the aorta)

[02LW3DJ](#)

[04L03DJ](#)

Occupational therapy see Activities of Daily Living Treatment, Rehabilitation [F08](#)

Odentectomy

see Excision, Mouth and Throat [OCB](#)

see Resection, Mouth and Throat [OCT](#)

Odontoid process use Cervical Vertebra

Olecranon bursa

use Elbow Bursa and Ligament, Right

use Elbow Bursa and Ligament, Left

Olecranon process

use Ulna, Right

use Ulna, Left

Olfactory bulb use Olfactory Nerve

Omentectomy, omentumectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Omentofixation see Repair, Gastrointestinal System [0DQ](#)

Omentoplasty

see Repair, Gastrointestinal System [0DQ](#)

see Replacement, Gastrointestinal System [0DR](#)

see Supplement, Gastrointestinal System [0DU](#)

Omentorrhaphy see Repair, Gastrointestinal System [0DQ](#)

Omentotomy see Drainage, Gastrointestinal System [0D9](#)

Omnilink Elite Vascular Balloon Expandable Stent System use Intraluminal Device

Onychectomy

see Excision, Skin and Breast [0HB](#)

O continued

Onychectomy (continued)

see Resection, Skin and Breast [0HT](#)

Onychoplasty

see Repair, Skin and Breast [0HQ](#)

see Replacement, Skin and Breast [0HR](#)

Onychotomy see Drainage, Skin and Breast [0H9](#)

Oophorectomy

see Excision, Female Reproductive System [0UB](#)

see Resection, Female Reproductive System [0UT](#)

Oophoropexy

see Repair, Female Reproductive System [0UQ](#)

see Reposition, Female Reproductive System [0US](#)

Oophoroplasty

see Repair, Female Reproductive System [0UQ](#)

see Supplement, Female Reproductive System [0UU](#)

Oophororrhaphy see Repair, Female Reproductive System [0UQ](#)

Oophorostomy see Drainage, Female Reproductive System [0U9](#)

Oophrotomy

see Division, Female Reproductive System [0U8](#)

see Drainage, Female Reproductive System [0U9](#)

Ophorrhaphy see Repair, Female Reproductive System [0UQ](#)

Open Pivot (mechanical) valve use Synthetic Substitute

Open Pivot Aortic Valve Graft (AVG) use Synthetic Substitute

Ophthalmic artery use Intracranial Artery

Ophthalmic nerve use Trigeminal Nerve

Ophthalmic vein use Intracranial Vein

Opponensplasty

Tendon replacement see Replacement, Tendons [0LR](#)

Tendon transfer see Transfer, Tendons [0LX](#)

Optic chiasma use Optic Nerve

Optic disc

use Retina, Right

use Retina, Left

Optic foramen use Sphenoid Bone

Optical coherence tomography, intravascular see Computerized Tomography (CT Scan)

Optimizer(tm) III implantable pulse generator use Contractility Modulation Device in [0JH](#)

Orbicularis oculi muscle

use Upper Eyelid, Right

use Upper Eyelid, Left

Orbicularis oris muscle use Facial Muscle

Orbital Atherectomy Technology [X2C](#)

Orbital fascia use Subcutaneous Tissue and Fascia, Face

O continued

Orbital portion of ethmoid bone

use Orbit, Right

use Orbit, Left

Orbital portion of frontal bone

use Orbit, Right

use Orbit, Left

Orbital portion of lacrimal bone

use Orbit, Right

use Orbit, Left

Orbital portion of maxilla

use Orbit, Right

use Orbit, Left

Orbital portion of palatine bone

use Orbit, Right

use Orbit, Left

Orbital portion of sphenoid bone

use Orbit, Right

use Orbit, Left

Orbital portion of zygomatic bone

use Orbit, Right

use Orbit, Left

Orchectomy, orchidectomy, orchiectomy

see Excision, Male Reproductive System [0VB](#)

see Resection, Male Reproductive System [0VT](#)

Orchidoplasty, orchioplasty

see Repair, Male Reproductive System [0VQ](#)

see Replacement, Male Reproductive System [0VR](#)

see Supplement, Male Reproductive System [0VU](#)

Orchidorrhaphy, orchiorrhaphy see Repair, Male Reproductive System [0VQ](#)

Orchidotomy, orchiotomy, orchotomy see Drainage, Male Reproductive System [0V9](#)

Orchiopexy

see Repair, Male Reproductive System [0VQ](#)

see Reposition, Male Reproductive System [0VS](#)

Oropharyngeal airway (OPA) use Intraluminal Device, Airway in Mouth and Throat

Oropharynx use Pharynx

Ossiculectomy

see Excision, Ear, Nose, Sinus [09B](#)

see Resection, Ear, Nose, Sinus [09T](#)

Ossiculotomy see Drainage, Ear, Nose, Sinus [099](#)

Ostectomy

see Excision, Head and Facial Bones [0NB](#)

see Resection, Head and Facial Bones [0NT](#)

O continued

Ostectomy (continued)

see Excision, Upper Bones [0PB](#)
see Resection, Upper Bones [0PT](#)
see Excision, Lower Bones [0QB](#)
see Resection, Lower Bones [0QT](#)

Osteoclasis

see Division, Head and Facial Bones [0N8](#)
see Division, Upper Bones [0P8](#)
see Division, Lower Bones [0Q8](#)

Osteolysis

see Release, Head and Facial Bones [0NN](#)
see Release, Upper Bones [0PN](#)
see Release, Lower Bones [0QN](#)

Osteopathic Treatment

Abdomen [7W09X](#)
Cervical [7W01X](#)
Extremity
 Lower [7W06X](#)
 Upper [7W07X](#)
Head [7W00X](#)
Lumbar [7W03X](#)
Pelvis [7W05X](#)
Rib Cage [7W08X](#)
Sacrum [7W04X](#)
Thoracic [7W02X](#)

Osteopexy

see Repair, Head and Facial Bones [0NQ](#)
see Reposition, Head and Facial Bones [0NS](#)
see Repair, Upper Bones [0PQ](#)
see Reposition, Upper Bones [0PS](#)
see Repair, Lower Bones [0QQ](#)
see Reposition, Lower Bones [0QS](#)

Osteoplasty

see Repair, Head and Facial Bones [0NQ](#)
see Replacement, Head and Facial Bones [0NR](#)
see Supplement, Head and Facial Bones [0NU](#)
see Repair, Upper Bones [0PQ](#)
see Replacement, Upper Bones [0PR](#)
see Supplement, Upper Bones [0PU](#)
see Repair, Lower Bones [0QQ](#)
see Replacement, Lower Bones [0QR](#)
see Supplement, Lower Bones [0QU](#)

O continued

Osteorrhaphy

see Repair, Head and Facial Bones 0NQ
see Repair, Upper Bones 0PQ
see Repair, Lower Bones 0QQ

Osteotomy, ostotomy

see Division, Head and Facial Bones 0N8
see Drainage, Head and Facial Bones 0N9
see Division, Upper Bones 0P8
see Drainage, Upper Bones 0P9
see Division, Lower Bones 0Q8
see Drainage, Lower Bones 0Q9

Otic ganglion use Head and Neck Sympathetic Nerve

Otoplasty

see Repair, Ear, Nose, Sinus 09Q
see Replacement, Ear, Nose, Sinus 09R
see Supplement, Ear, Nose, Sinus 09U

Otoscopy see Inspection, Ear, Nose, Sinus 09J

Oval window

use Middle Ear, Right
use Middle Ear, Left

Ovarian artery use Abdominal Aorta

Ovarian ligament use Uterine Supporting Structure

Ovariectomy

see Excision, Female Reproductive System 0UB
see Resection, Female Reproductive System 0UT

Ovariocentesis see Drainage, Female Reproductive System 0U9

Ovariopexy

see Repair, Female Reproductive System 0UQ
see Reposition, Female Reproductive System 0US

Ovariotomy

see Division, Female Reproductive System 0U8
see Drainage, Female Reproductive System 0U9

Ovatio(tm) CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in 0JH

Oversewing

Gastrointestinal ulcer see Repair, Gastrointestinal System 0DQ
Pleural bleb see Repair, Respiratory System 0BQ

Oviduct

use Fallopian Tube, Right
use Fallopian Tube, Left

Oximetry, Fetal pulse 10H073Z

OXINIUM use Synthetic Substitute, Oxidized Zirconium on Polyethylene in 0SR

Oxygenation

O continued

Oxygenation (continued)

Extracorporeal membrane (ECMO) see Performance, Circulatory [5A15](#)

Hyperbaric see Assistance, Circulatory [5A05](#)

Supersaturated see Assistance, Circulatory [5A05](#)

P

Pacemaker

Dual Chamber

Abdomen [0JH8](#)

Chest [0JH6](#)

Intracardiac

Insertion of device in

Atrium

Left [02H7](#)

Right [02H6](#)

Vein, Coronary [02H4](#)

Ventricle

Left [02HL](#)

Right [02HK](#)

Removal of device from, Heart [02PA](#)

Revision of device in, Heart [02WA](#)

Single Chamber

Abdomen [0JH8](#)

Chest [0JH6](#)

Single Chamber Rate Responsive

Abdomen [0JH8](#)

Chest [0JH6](#)

Packing

Abdominal Wall [2W43X5Z](#)

Anorectal [2Y43X5Z](#)

Arm

Lower

Left [2W4DX5Z](#)

Right [2W4CX5Z](#)

Upper

Left [2W4BX5Z](#)

Right [2W4AX5Z](#)

Back [2W45X5Z](#)

Chest Wall [2W44X5Z](#)

Ear [2Y42X5Z](#)

Extremity

Lower

Left [2W4MX5Z](#)

Right [2W4LX5Z](#)

Upper

Left [2W49X5Z](#)

Right [2W48X5Z](#)

Face [2W41X5Z](#)

P continued

Packing (continued)

Finger

Left [2W4KX5Z](#)

Right [2W4JX5Z](#)

Foot

Left [2W4TX5Z](#)

Right [2W4SX5Z](#)

Genital Tract, Female [2Y44X5Z](#)

Hand

Left [2W4FX5Z](#)

Right [2W4EX5Z](#)

Head [2W40X5Z](#)

Inguinal Region

Left [2W47X5Z](#)

Right [2W46X5Z](#)

Leg

Lower

Left [2W4RX5Z](#)

Right [2W4QX5Z](#)

Upper

Left [2W4PX5Z](#)

Right [2W4NX5Z](#)

Mouth and Pharynx [2Y40X5Z](#)

Nasal [2Y41X5Z](#)

Neck [2W42X5Z](#)

Thumb

Left [2W4HX5Z](#)

Right [2W4GX5Z](#)

Toe

Left [2W4VX5Z](#)

Right [2W4UX5Z](#)

Urethra [2Y45X5Z](#)

Paclitaxel-eluting coronary stent use Intraluminal Device, Drug-eluting in Heart and Great Vessels

Paclitaxel-eluting peripheral stent

use Intraluminal Device, Drug-eluting in Upper Arteries

use Intraluminal Device, Drug-eluting in Lower Arteries

Palatine gland use Buccal Mucosa

Palatine tonsil use Tonsils

Palatine uvula use Uvula

Palatoglossal muscle use Tongue, Palate, Pharynx Muscle

Palatopharyngeal muscle use Tongue, Palate, Pharynx Muscle

Palatoplasty

P continued

Palatoplasty (continued)

see Repair, Mouth and Throat [0CQ](#)

see Replacement, Mouth and Throat [0CR](#)

see Supplement, Mouth and Throat [0CU](#)

Palatorrhaphy see Repair, Mouth and Throat [0CQ](#)

Palmar (volar) digital vein

use Hand Vein, Right

use Hand Vein, Left

Palmar (volar) metacarpal vein

use Hand Vein, Right

use Hand Vein, Left

Palmar cutaneous nerve

use Median Nerve

use Radial Nerve

Palmar fascia (aponeurosis)

use Subcutaneous Tissue and Fascia, Right Hand

use Subcutaneous Tissue and Fascia, Left Hand

Palmar interosseous muscle

use Hand Muscle, Right

use Hand Muscle, Left

Palmar ulnocarpal ligament

use Wrist Bursa and Ligament, Right

use Wrist Bursa and Ligament, Left

Palmaris longus muscle

use Lower Arm and Wrist Muscle, Right

use Lower Arm and Wrist Muscle, Left

Pancreatectomy

see Excision, Pancreas [0FBG](#)

see Resection, Pancreas [0FTG](#)

Pancreatic artery use Splenic Artery

Pancreatic plexus use Abdominal Sympathetic Nerve

Pancreatic vein use Splenic Vein

Pancreaticoduodenostomy see Bypass, Hepatobiliary System and Pancreas [0F1](#)

Pancreaticosplenic lymph node use Lymphatic, Aortic

Pancreatogram, endoscopic retrograde see Fluoroscopy, Pancreatic Duct [BF18](#)

Pancreatolithotomy see Extirpation, Pancreas [0FCG](#)

Pancreatotomy

see Division, Pancreas [0F8G](#)

see Drainage, Pancreas [0F9G](#)

Panniculectomy

see Excision, Skin, Abdomen [0HB7](#)

see Excision, Subcutaneous Tissue and Fascia, Abdomen [0JB8](#)

P continued

Paraaortic lymph node *use Lymphatic, Aortic*

Paracentesis

Eye see Drainage, Eye [089](#)

Peritoneal Cavity see Drainage, Peritoneal Cavity [0W9G](#)

Tympanum see Drainage, Ear, Nose, Sinus [099](#)

Pararectal lymph node *use Lymphatic, Mesenteric*

Parasternal lymph node *use Lymphatic, Thorax*

Parathyroidectomy

see Excision, Endocrine System [0GB](#)

see Resection, Endocrine System [0GT](#)

Paratracheal lymph node *use Lymphatic, Thorax*

Paraurethral (Skene's) gland *use Vestibular Gland*

PARENTERAL NUTRITION, TOTAL *see Introduction of Nutritional Substance*

Parietal lobe *use Cerebral Hemisphere*

Parotid lymph node *use Lymphatic, Head*

Parotid plexus *use Facial Nerve*

Parotidectomy

see Excision, Mouth and Throat [0CB](#)

see Resection, Mouth and Throat [0CT](#)

Pars flaccida

use Tympanic Membrane, Right

use Tympanic Membrane, Left

Partial joint replacement

Hip see Replacement, Lower Joints [0SR](#)

Knee see Replacement, Lower Joints [0SR](#)

Shoulder see Replacement, Upper Joints [0RR](#)

Partially absorbable mesh *use Synthetic Substitute*

Patch, blood, spinal [3E0R3GC](#)

Patellapexy

see Repair, Lower Bones [0QQ](#)

see Reposition, Lower Bones [0QS](#)

Patellaplasty

see Repair, Lower Bones [0QQ](#)

see Replacement, Lower Bones [0QR](#)

see Supplement, Lower Bones [0QU](#)

Patellar ligament

use Knee Bursa and Ligament, Right

use Knee Bursa and Ligament, Left

Patellar tendon

use Knee Tendon, Right

use Knee Tendon, Left

Patellectomy

P continued

Patellectomy (continued)

see Excision, Lower Bones [0QB](#)

see Resection, Lower Bones [0QT](#)

Patellofemoral joint

use Knee Joint, Right

use Knee Joint, Left

use Knee Joint, Femoral Surface, Right

use Knee Joint, Femoral Surface, Left

Pectineus muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Pectoral (anterior) lymph node

use Lymphatic, Right Axillary

use Lymphatic, Left Axillary

Pectoral fascia see Subcutaneous Tissue and Fascia, Chest

Pectoralis major muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

Pectoralis minor muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

Pedicle-based dynamic stabilization device

use Spinal Stabilization Device, Pedicle-Based in [0RH](#)

use Spinal Stabilization Device, Pedicle-Based in [0SH](#)

PEEP (positive end expiratory pressure) see Assistance, Respiratory [5A09](#)

PEG (percutaneous endoscopic gastrostomy) [0DH63UZ](#)

PEJ (percutaneous endoscopic jejunostomy) [0DHA3UZ](#)

Pelvic splanchnic nerve

use Abdominal Sympathetic Nerve

use Sacral Sympathetic Nerve

Penectomy

see Excision, Male Reproductive System [0VB](#)

see Resection, Male Reproductive System [0VT](#)

Penile urethra see Urethra

Perceval sutureless valve use Zooplastic Tissue, Rapid Deployment Technique in New Technology

Percutaneous endoscopic gastrojejunostomy (PEG/J) tube use Feeding Device in Gastrointestinal System

Percutaneous endoscopic gastrostomy (PEG) tube use Feeding Device in Gastrointestinal System

Percutaneous nephrostomy catheter use Drainage Device

Percutaneous transluminal coronary angioplasty (PTCA) see Dilation, Heart and Great Vessels [027](#)

Performance

Biliary

Multiple, Filtration [5A1C60Z](#)

P continued

Performance (*continued*)

Biliary (*continued*)

Single, Filtration [5A1C00Z](#)

Cardiac

Continuous

Output [5A1221Z](#)

Pacing [5A1223Z](#)

Intermittent, Pacing [5A1213Z](#)

Single, Output, Manual [5A12012](#)

Circulatory

Continuous

Central Membrane [5A1522F](#)

Peripheral Veno-arterial Membrane [5A1522G](#)

Peripheral Veno-venous Membrane [5A1522H](#)

Intraoperative

Central Membrane [5A15A2F](#)

Peripheral Veno-arterial Membrane [5A15A2G](#)

Peripheral Veno-venous Membrane [5A15A2H](#)

Respiratory

24-96 Consecutive Hours, Ventilation [5A1945Z](#)

Greater than 96 Consecutive Hours, Ventilation [5A1955Z](#)

Less than 24 Consecutive Hours, Ventilation [5A1935Z](#)

Single, Ventilation, Nonmechanical [5A19054](#)

Urinary

Continuous, Greater than 18 hours per day, Filtration [5A1D90Z](#)

Intermittent, Less than 6 Hours Per Day, Filtration [5A1D70Z](#)

Prolonged Intermittent, 6-18 hours per day, Filtration [5A1D80Z](#)

Perfusion see Introduction of substance in or on

Perfusion, donor organ

Heart [6AB50BZ](#)

Kidney(s) [6ABT0BZ](#)

Liver [6ABF0BZ](#)

Lung(s) [6ABB0BZ](#)

Pericardectomy

see Excision, Pericardium [02BN](#)

see Resection, Pericardium [02TN](#)

Pericardiocentesis see Drainage, Pericardial Cavity [0W9D](#)

Pericardiolysis see Release, Pericardium [02NN](#)

Pericardiophrenic artery

use Internal Mammary Artery, Right

use Internal Mammary Artery, Left

Pericardioplasty

P continued

Pericardioplasty (continued)

see Repair, Pericardium [02QN](#)

see Replacement, Pericardium [02RN](#)

see Supplement, Pericardium [02UN](#)

Pericardiorrhaphy see Repair, Pericardium [02QN](#)

Pericostomy see Drainage, Pericardial Cavity [0W9D](#)

Pericardiotomy see Drainage, Pericardial Cavity [0W9D](#)

Perimetrium use Uterus

Peripheral parenteral nutrition see Introduction of Nutritional Substance

Peripherally inserted central catheter (PICC) use Infusion Device

Peritoneal dialysis [3E1M39Z](#)

Peritoneocentesis

see Drainage, Peritoneum [0D9W](#)

see Drainage, Peritoneal Cavity [0W9G](#)

Peritoneoplasty

see Repair, Peritoneum [0DQW](#)

see Replacement, Peritoneum [0DRW](#)

see Supplement, Peritoneum [0DUW](#)

Peritoneoscopy [0DJW4ZZ](#)

Peritoneotomy see Drainage, Peritoneum [0D9W](#)

Peritoneumectomy see Excision, Peritoneum [0DBW](#)

Peroneus brevis muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Peroneus longus muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Pessary ring use Intraluminal Device, Pessary in Female Reproductive System

PET scan see Positron Emission Tomographic (PET) Imaging

Petrosus part of temporal bone

use Temporal Bone, Right

use Temporal Bone, Left

Phacoemulsification, lens

With IOL implant see Replacement, Eye [08R](#)

Without IOL implant see Extraction, Eye [08D](#)

Phalangectomy

see Excision, Upper Bones [0PB](#)

see Resection, Upper Bones [0PT](#)

see Excision, Lower Bones [0QB](#)

see Resection, Lower Bones [0QT](#)

Phallectomy

see Excision, Penis [0VBS](#)

P continued

Phallectomy (continued)

see Resection, Penis [0VTS](#)

Phalloplasty

see Repair, Penis [0VQS](#)

see Supplement, Penis [0VUS](#)

Phallotomy see Drainage, Penis [0V9S](#)

Pharmacotherapy, for substance abuse

Antabuse [HZ93ZZZ](#)

Bupropion [HZ97ZZZ](#)

Clonidine [HZ96ZZZ](#)

Levo-alpha-acetyl-methadol (LAAM) [HZ92ZZZ](#)

Methadone Maintenance [HZ91ZZZ](#)

Naloxone [HZ95ZZZ](#)

Naltrexone [HZ94ZZZ](#)

Nicotine Replacement [HZ90ZZZ](#)

Psychiatric Medication [HZ98ZZZ](#)

Replacement Medication, Other [HZ99ZZZ](#)

Pharyngeal constrictor muscle use Tongue, Palate, Pharynx Muscle

Pharyngeal plexus use Vagus Nerve

Pharyngeal recess use Nasopharynx

Pharyngeal tonsil use Adenoids

Pharyngogram see Fluoroscopy, Pharynx [B91G](#)

Pharyngoplasty

see Repair, Mouth and Throat [0CQ](#)

see Replacement, Mouth and Throat [0CR](#)

see Supplement, Mouth and Throat [0CU](#)

Pharyngorrhaphy see Repair, Mouth and Throat [0CQ](#)

Pharyngotomy see Drainage, Mouth and Throat [0C9](#)

Pharyngotympanic tube

use Eustachian Tube, Right

use Eustachian Tube, Left

Pheresis

Erythrocytes [6A55](#)

Leukocytes [6A55](#)

Plasma [6A55](#)

Platelets [6A55](#)

Stem Cells

Cord Blood [6A55](#)

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Phlebectomy

see Excision, Upper Veins [05B](#)

see Extraction, Upper Veins [05D](#)

P continued

Phlebectomy (continued)

see Excision, Lower Veins [06B](#)
see Extraction, Lower Veins [06D](#)

Phlebography

see Plain Radiography, Veins [B50](#)
Impedance [4A04X51](#)

Phleborrhaphy

see Repair, Upper Veins [05Q](#)
see Repair, Lower Veins [06Q](#)

Phlebotomy

see Drainage, Upper Veins [059](#)
see Drainage, Lower Veins [069](#)

Photocoagulation

For Destruction see Destruction
For Repair see Repair

Photopheresis, therapeutic see Phototherapy, Circulatory [6A65](#)

Phototherapy

Circulatory [6A65](#)
Skin [6A60](#)
Ultraviolet light see Ultraviolet Light Therapy, Physiological Systems [6A8](#)

Phrenectomy, phrenoneurectomy see Excision, Nerve, Phrenic [01B2](#)

Phrenemphraxis see Destruction, Nerve, Phrenic [0152](#)

Phrenic nerve stimulator generator use Stimulator Generator in Subcutaneous Tissue and Fascia

Phrenic nerve stimulator lead use Diaphragmatic Pacemaker Lead in Respiratory System

Phreniclasis see Destruction, Nerve, Phrenic [0152](#)

Phrenicoexeresis see Extraction, Nerve, Phrenic [01D2](#)

Phrenicotomy see Division, Nerve, Phrenic [0182](#)

Phrenicotripsy see Destruction, Nerve, Phrenic [0152](#)

Phrenoplasty

see Repair, Respiratory System [0BQ](#)
see Supplement, Respiratory System [0BU](#)

Phrenotomy see Drainage, Respiratory System [0B9](#)

Physiatry see Motor Treatment, Rehabilitation [F07](#)

Physical medicine see Motor Treatment, Rehabilitation [F07](#)

Physical therapy see Motor Treatment, Rehabilitation [F07](#)

PHYSIOMESH(tm) Flexible Composite Mesh use Synthetic Substitute

Pia mater, intracranial use Cerebral Meninges

Pia mater, spinal use Spinal Meninges

Pinealectomy

see Excision, Pineal Body [0GB1](#)
see Resection, Pineal Body [0GT1](#)

Pinealoscopy [0GJ14ZZ](#)

P continued

Pinealotomy see Drainage, Pineal Body [0G91](#)

Pinna

use External Ear, Right

use External Ear, Left

use External Ear, Bilateral

Pipeline(tm) (Flex) embolization device use Intraluminal Device, Flow Diverter in [03V](#)

Piriform recess (sinus) use Pharynx

Piriformis muscle

use Hip Muscle, Right

use Hip Muscle, Left

PIRRT (Prolonged intermittent renal replacement therapy) [5A1D80Z](#)

Pisiform bone

use Carpal, Right

use Carpal, Left

Pisohamate ligament

use Hand Bursa and Ligament, Right

use Hand Bursa and Ligament, Left

Pisometacarpal ligament

use Hand Bursa and Ligament, Right

use Hand Bursa and Ligament, Left

Pituitectomy

see Excision, Gland, Pituitary [0GB0](#)

see Resection, Gland, Pituitary [0GT0](#)

Plain film radiology see Plain Radiography

Plain Radiography

Abdomen [BW00ZZZ](#)

Abdomen and Pelvis [BW01ZZZ](#)

Abdominal Lymphatic

Bilateral [B701](#)

Unilateral [B700](#)

Airway, Upper [BB0DZZZ](#)

Ankle

Left [BQ0H](#)

Right [BQ0G](#)

Aorta

Abdominal [B400](#)

Thoracic [B300](#)

Thoraco-Abdominal [B30P](#)

Aorta and Bilateral Lower Extremity Arteries [B40D](#)

Arch

Bilateral [BN0DZZZ](#)

Left [BN0CZZZ](#)

P continued

Plain Radiography (continued)

Arch (*continued*)

Right [BN0BZZZ](#)

Arm

Left [BP0FZZZ](#)

Right [BP0EZZZ](#)

Artery

Brachiocephalic-Subclavian, Right [B301](#)

Bronchial [B30L](#)

Bypass Graft, Other [B20F](#)

Cervico-Cerebral Arch [B30Q](#)

Common Carotid

Bilateral [B305](#)

Left [B304](#)

Right [B303](#)

Coronary

Bypass Graft

Multiple [B203](#)

Single [B202](#)

Multiple [B201](#)

Single [B200](#)

External Carotid

Bilateral [B30C](#)

Left [B30B](#)

Right [B309](#)

Hepatic [B402](#)

Inferior Mesenteric [B405](#)

Intercostal [B30L](#)

Internal Carotid

Bilateral [B308](#)

Left [B307](#)

Right [B306](#)

Internal Mammary Bypass Graft

Left [B208](#)

Right [B207](#)

Intra-Abdominal, Other [B40B](#)

Intracranial [B30R](#)

Lower, Other [B40J](#)

Lower Extremity

Bilateral and Aorta [B40D](#)

Left [B40G](#)

Right [B40F](#)

P continued

Plain Radiography (*continued*)

Artery (*continued*)

Lumbar [B409](#)

Pelvic [B40C](#)

Pulmonary

Left [B30T](#)

Right [B30S](#)

Renal

Bilateral [B408](#)

Left [B407](#)

Right [B406](#)

Transplant [B40M](#)

Spinal [B30M](#)

Splenic [B403](#)

Subclavian, Left [B302](#)

Superior Mesenteric [B404](#)

Upper, Other [B30N](#)

Upper Extremity

Bilateral [B30K](#)

Left [B30J](#)

Right [B30H](#)

Vertebral

Bilateral [B30G](#)

Left [B30F](#)

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Bladder [BT00](#)

Kidney and Ureter [BT04](#)

Bladder and Urethra [BT0B](#)

Bone

Facial [BN05ZZZ](#)

Nasal [BN04ZZZ](#)

Bones, Long, All [BW0BZZZ](#)

Breast

Bilateral [BH02ZZZ](#)

Left [BH01ZZZ](#)

Right [BH00ZZZ](#)

Calcaneus

Left [BQ0KZZZ](#)

Right [BQ0JZZZ](#)

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Plain Radiography (continued)

Clavicle

Left [BP05ZZZ](#)

Right [BP04ZZZ](#)

Coccyx [BR0FZZZ](#)

Corpora Cavernosa [BV00](#)

Dialysis Fistula [B50W](#)

Dialysis Shunt [B50W](#)

Disc

Cervical [BR01](#)

Lumbar [BR03](#)

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Duct

Lacrimal

Bilateral [B802](#)

Left [B801](#)

Right [B800](#)

Mammary

Multiple

Left [BH06](#)

Right [BH05](#)

Single

Left [BH04](#)

Right [BH03](#)

Elbow

Left [BP0H](#)

Right [BP0G](#)

Epididymis

Left [BV02](#)

Right [BV01](#)

Extremity

Lower [BW0CZZZ](#)

Upper [BW0JZZZ](#)

Eye

Bilateral [B807ZZZ](#)

Left [B806ZZZ](#)

Right [B805ZZZ](#)

Facet Joint

Cervical [BR04](#)

Lumbar [BR06](#)

Thoracic [BR05](#)

Fallopian Tube

P continued

Plain Radiography (continued)

Fallopian Tube (continued)

Bilateral [BU02](#)

Left [BU01](#)

Right [BU00](#)

Fallopian Tube and Uterus [BU08](#)

Femur

Left, Densitometry [BQ04ZZ1](#)

Right, Densitometry [BQ03ZZ1](#)

Finger

Left [BP0SZZZ](#)

Right [BP0RZZZ](#)

Foot

Left [BQ0MZZZ](#)

Right [BQ0LZZZ](#)

Forearm

Left [BP0KZZZ](#)

Right [BP0JZZZ](#)

Gallbladder and Bile Duct [BF03](#)

Gland

Parotid

Bilateral [B906](#)

Left [B905](#)

Right [B904](#)

Salivary

Bilateral [B90D](#)

Left [B90C](#)

Right [B90B](#)

Submandibular

Bilateral [B909](#)

Left [B908](#)

Right [B907](#)

Hand

Left [BP0PZZZ](#)

Right [BP0NZZZ](#)

Heart

Left [B205](#)

Right [B204](#)

Right and Left [B206](#)

Hepatobiliary System, All [BF0C](#)

Hip

Left [BQ01](#)

P continued

Plain Radiography (*continued*)

Hip (*continued*)

 Left (*continued*)

 Densitometry [BQ01ZZ1](#)

 Right [BQ00](#)

 Densitometry [BQ00ZZ1](#)

Humerus

 Left [BP0BZZZ](#)

 Right [BP0AZZZ](#)

Ileal Diversion Loop [BT0C](#)

Intracranial Sinus [B502](#)

Joint

 Acromioclavicular, Bilateral [BP03ZZZ](#)

 Finger

 Left [BP0D](#)

 Right [BP0C](#)

 Foot

 Left [BQ0Y](#)

 Right [BQ0X](#)

 Hand

 Left [BP0D](#)

 Right [BP0C](#)

Lumbosacral [BR0BZZZ](#)

Sacroiliac [BR0D](#)

Sternoclavicular

 Bilateral [BP02ZZZ](#)

 Left [BP01ZZZ](#)

 Right [BP00ZZZ](#)

Temporomandibular

 Bilateral [BN09](#)

 Left [BN08](#)

 Right [BN07](#)

Thoracolumbar [BR08ZZZ](#)

Toe

 Left [BQ0Y](#)

 Right [BQ0X](#)

Kidney

 Bilateral [BT03](#)

 Left [BT02](#)

 Right [BT01](#)

 Ureter and Bladder [BT04](#)

Knee

P continued

Plain Radiography (continued)

Knee (*continued*)

Left [BQ08](#)

Right [BQ07](#)

Leg

Left [BQ0FZZZ](#)

Right [BQ0DZZZ](#)

Lymphatic

Head [B704](#)

Lower Extremity

Bilateral [B70B](#)

Left [B709](#)

Right [B708](#)

Neck [B704](#)

Pelvic [B70C](#)

Upper Extremity

Bilateral [B707](#)

Left [B706](#)

Right [B705](#)

Mandible [BN06ZZZ](#)

Mastoid [B90HZZZ](#)

Nasopharynx [B90FZZZ](#)

Optic Foramina

Left [B804ZZZ](#)

Right [B803ZZZ](#)

Orbit

Bilateral [BN03ZZZ](#)

Left [BN02ZZZ](#)

Right [BN01ZZZ](#)

Oropharynx [B90FZZZ](#)

Patella

Left [BQ0WZZZ](#)

Right [BQ0VZZZ](#)

Pelvis [BR0CZZZ](#)

Pelvis and Abdomen [BW01ZZZ](#)

Prostate [BV03](#)

Retroperitoneal Lymphatic

Bilateral [B701](#)

Unilateral [B700](#)

Ribs

Left [BP0YZZZ](#)

Right [BP0XZZZ](#)

P continued

Plain Radiography (continued)

Sacrum [BR0FZZZ](#)

Scapula

 Left [BP07ZZZ](#)

 Right [BP06ZZZ](#)

Shoulder

 Left [BP09](#)

 Right [BP08](#)

Sinus

 Intracranial [B502](#)

 Paranasal [B902ZZZ](#)

Skull [BN00ZZZ](#)

Spinal Cord [B00B](#)

Spine

 Cervical, Densitometry [BR00ZZ1](#)

 Lumbar, Densitometry [BR09ZZ1](#)

 Thoracic, Densitometry [BR07ZZ1](#)

 Whole, Densitometry [BR0GZZ1](#)

Sternum [BR0HZZZ](#)

Teeth

 All [BN0JZZZ](#)

 Multiple [BN0HZZZ](#)

Testicle

 Left [BV06](#)

 Right [BV05](#)

Toe

 Left [BQ0QZZZ](#)

 Right [BQ0PZZZ](#)

Tooth, Single [BN0GZZZ](#)

Tracheobronchial Tree

 Bilateral [BB09YZZ](#)

 Left [BB08YZZ](#)

 Right [BB07YZZ](#)

Ureter

 Bilateral [BT08](#)

 Kidney and Bladder [BT04](#)

 Left [BT07](#)

 Right [BT06](#)

Urethra [BT05](#)

Urethra and Bladder [BT0B](#)

Uterus [BU06](#)

Uterus and Fallopian Tube [BU08](#)

P continued

Plain Radiography (continued)

Vagina [BU09](#)

Vasa Vasorum [BV08](#)

Vein

Cerebellar [B501](#)

Cerebral [B501](#)

Epidural [B500](#)

Jugular

Bilateral [B505](#)

Left [B504](#)

Right [B503](#)

Lower Extremity

Bilateral [B50D](#)

Left [B50C](#)

Right [B50B](#)

Other [B50V](#)

Pelvic (Iliac)

Left [B50G](#)

Right [B50F](#)

Pelvic (Iliac) Bilateral [B50H](#)

Portal [B50T](#)

Pulmonary

Bilateral [B50S](#)

Left [B50R](#)

Right [B50Q](#)

Renal

Bilateral [B50L](#)

Left [B50K](#)

Right [B50J](#)

Spanchnic [B50T](#)

Subclavian

Left [B507](#)

Right [B506](#)

Upper Extremity

Bilateral [B50P](#)

Left [B50N](#)

Right [B50M](#)

Vena Cava

Inferior [B509](#)

Superior [B508](#)

Whole Body [BW0KZZZ](#)

Infant [BW0MZZZ](#)

P continued

Plain Radiography (continued)

Whole Skeleton [BW0LZZZ](#)

Wrist

Left [BP0M](#)

Right [BP0L](#)

Planar Nuclear Medicine Imaging

Abdomen [CW10](#)

Abdomen and Chest [CW14](#)

Abdomen and Pelvis [CW11](#)

Anatomical Region, Other [CW1ZZZZ](#)

Anatomical Regions, Multiple [CW1YYZZ](#)

Bladder, Kidneys and Ureters [CT13](#)

Bladder and Ureters [CT1H](#)

Blood [C713](#)

Bone Marrow [C710](#)

Brain [C010](#)

Breast [CH1YYZZ](#)

Bilateral [CH12](#)

Left [CH11](#)

Right [CH10](#)

Bronchi and Lungs [CB12](#)

Central Nervous System [C01YYZZ](#)

Cerebrospinal Fluid [C015](#)

Chest [CW13](#)

Chest and Abdomen [CW14](#)

Chest and Neck [CW16](#)

Digestive System [CD1YYZZ](#)

Ducts, Lacrimal, Bilateral [C819](#)

Ear, Nose, Mouth and Throat [C91YYZZ](#)

Endocrine System [CG1YYZZ](#)

Extremity

Lower [CW1D](#)

Bilateral [CP1F](#)

Left [CP1D](#)

Right [CP1C](#)

Upper [CW1M](#)

Bilateral [CP1B](#)

Left [CP19](#)

Right [CP18](#)

Eye [C81YYZZ](#)

Gallbladder [CF14](#)

Gastrointestinal Tract [CD17](#)

P continued

Planar Nuclear Medicine Imaging (*continued*)

Gastrointestinal Tract (*continued*)

Upper [CD15](#)

Gland

Adrenal, Bilateral [CG14](#)

Parathyroid [CG11](#)

Thyroid [CG12](#)

Glands, Salivary, Bilateral [C91B](#)

Head and Neck [CW1B](#)

Heart [C21YYZZ](#)

Right and Left [C216](#)

Hepatobiliary System, All [CF1C](#)

Hepatobiliary System and Pancreas [CF1YYZZ](#)

Kidneys, Ureters and Bladder [CT13](#)

Liver [CF15](#)

Liver and Spleen [CF16](#)

Lungs and Bronchi [CB12](#)

Lymphatics

Head [C71J](#)

Head and Neck [C715](#)

Lower Extremity [C71P](#)

Neck [C71K](#)

Pelvic [C71D](#)

Trunk [C71M](#)

Upper Chest [C71L](#)

Upper Extremity [C71N](#)

Lymphatics and Hematologic System [C71YYZZ](#)

Musculoskeletal System

All [CP1Z](#)

Other [CP1YYZZ](#)

Myocardium [C21G](#)

Neck and Chest [CW16](#)

Neck and Head [CW1B](#)

Pancreas and Hepatobiliary System [CF1YYZZ](#)

Pelvic Region [CW1J](#)

Pelvis [CP16](#)

Pelvis and Abdomen [CW11](#)

Pelvis and Spine [CP17](#)

Reproductive System, Male [CV1YYZZ](#)

Respiratory System [CB1YYZZ](#)

Skin [CH1YYZZ](#)

Skull [CP11](#)

P continued

Planar Nuclear Medicine Imaging (continued)

Spine [CP15](#)
Spine and Pelvis [CP17](#)
Spleen [C712](#)
Spleen and Liver [CF16](#)
Subcutaneous Tissue [CH1YYZZ](#)
Testicles, Bilateral [CV19](#)
Thorax [CP14](#)
Ureters, Kidneys and Bladder [CT13](#)
Ureters and Bladder [CT1H](#)
Urinary System [CT1YYZZ](#)
Veins [C51YYZZ](#)
 Central [C51R](#)
 Lower Extremity
 Bilateral [C51D](#)
 Left [C51C](#)
 Right [C51B](#)
 Upper Extremity
 Bilateral [C51Q](#)
 Left [C51P](#)
 Right [C51N](#)
Whole Body [CW1N](#)

Plantar digital vein

use Foot Vein, Right
use Foot Vein, Left

Plantar fascia (aponeurosis)

use Subcutaneous Tissue and Fascia, Right Foot
use Subcutaneous Tissue and Fascia, Left Foot

Plantar metatarsal vein

use Foot Vein, Right
use Foot Vein, Left

Plantar venous arch

use Foot Vein, Right
use Foot Vein, Left

Plaque Radiation

Abdomen [DWY3FZZ](#)
Adrenal Gland [DGY2FZZ](#)
Anus [DDY8FZZ](#)
Bile Ducts [DFY2FZZ](#)
Bladder [DTY2FZZ](#)
Bone, Other [DPYCFZZ](#)
Bone Marrow [D7Y0FZZ](#)

P continued

Plaque Radiation (continued)

Brain [D0Y0FZZ](#)

Brain Stem [D0Y1FZZ](#)

Breast

 Left [DMY0FZZ](#)

 Right [DMY1FZZ](#)

Bronchus [DBY1FZZ](#)

Cervix [DUY1FZZ](#)

Chest [DWY2FZZ](#)

Chest Wall [DBY7FZZ](#)

Colon [DDY5FZZ](#)

Diaphragm [DBY8FZZ](#)

Duodenum [DDY2FZZ](#)

Ear [D9Y0FZZ](#)

Esophagus [DDY0FZZ](#)

Eye [D8Y0FZZ](#)

Femur [DPY9FZZ](#)

Fibula [DPYBFZZ](#)

Gallbladder [DFY1FZZ](#)

Gland

 Adrenal [DGY2FZZ](#)

 Parathyroid [DGY4FZZ](#)

 Pituitary [DGY0FZZ](#)

 Thyroid [DGY5FZZ](#)

Glands, Salivary [D9Y6FZZ](#)

Head and Neck [DWY1FZZ](#)

Hemibody [DWY4FZZ](#)

Humerus [DPY6FZZ](#)

Ileum [DDY4FZZ](#)

Jejunum [DDY3FZZ](#)

Kidney [DTY0FZZ](#)

Larynx [D9YBFZZ](#)

Liver [DFY0FZZ](#)

Lung [DBY2FZZ](#)

Lymphatics

 Abdomen [D7Y6FZZ](#)

 Axillary [D7Y4FZZ](#)

 Inguinal [D7Y8FZZ](#)

 Neck [D7Y3FZZ](#)

 Pelvis [D7Y7FZZ](#)

 Thorax [D7Y5FZZ](#)

Mandible [DPY3FZZ](#)

P continued

Plaque Radiation (continued)

Maxilla [DPY2FZZ](#)

Mediastinum [DBY6FZZ](#)

Mouth [D9Y4FZZ](#)

Nasopharynx [D9YDFZZ](#)

Neck and Head [DWY1FZZ](#)

Nerve, Peripheral [D0Y7FZZ](#)

Nose [D9Y1FZZ](#)

Ovary [DUY0FZZ](#)

Palate

 Hard [D9Y8FZZ](#)

 Soft [D9Y9FZZ](#)

Pancreas [DFY3FZZ](#)

Parathyroid Gland [DGY4FZZ](#)

Pelvic Bones [DPY8FZZ](#)

Pelvic Region [DWY6FZZ](#)

Pharynx [D9YCFZZ](#)

Pineal Body [DGY1FZZ](#)

Pituitary Gland [DGY0FZZ](#)

Pleura [DBY5FZZ](#)

Prostate [DVY0FZZ](#)

Radius [DPY7FZZ](#)

Rectum [DDY7FZZ](#)

Rib [DPY5FZZ](#)

Sinuses [D9Y7FZZ](#)

Skin

 Abdomen [DHY8FZZ](#)

 Arm [DHY4FZZ](#)

 Back [DHY7FZZ](#)

 Buttock [DHY9FZZ](#)

 Chest [DHY6FZZ](#)

 Face [DHY2FZZ](#)

 Foot [DHYCFZZ](#)

 Hand [DHY5FZZ](#)

 Leg [DHYBFZZ](#)

 Neck [DHY3FZZ](#)

Skull [DPY0FZZ](#)

Spinal Cord [D0Y6FZZ](#)

Spleen [D7Y2FZZ](#)

Sternum [DPY4FZZ](#)

Stomach [DDY1FZZ](#)

Testis [DVY1FZZ](#)

P continued

Plaque Radiation (continued)

Thymus [D7Y1FZZ](#)
Thyroid Gland [DGY5FZZ](#)
Tibia [DPYBFZZ](#)
Tongue [D9Y5FZZ](#)
Trachea [DBY0FZZ](#)
Ulna [DPY7FZZ](#)
Ureter [DTY1FZZ](#)
Urethra [DTY3FZZ](#)
Uterus [DUY2FZZ](#)
Whole Body [DWY5FZZ](#)

Plasmapheresis, therapeutic see Pheresis, Physiological Systems [6A5](#)

Plateletpheresis, therapeutic see Pheresis, Physiological Systems [6A5](#)

Platysma muscle

use Neck Muscle, Right
use Neck Muscle, Left

Plazomicin Anti-infective [XW0](#)

Pleurectomy

see Excision, Respiratory System [0BB](#)
see Resection, Respiratory System [0BT](#)

Pleurocentesis see Drainage, Anatomical Regions, General [0W9](#)

Pleurodesis, pleurosclerosis

Chemical injection see Introduction of substance in or on, Pleural Cavity [3E0L](#)
Surgical see Destruction, Respiratory System [0B5](#)

Pleurolysis see Release, Respiratory System [0BN](#)

Pleuroscopy [0BJQ4ZZ](#)

Pleurotomy see Drainage, Respiratory System [0B9](#)

Plica semilunaris

use Conjunctiva, Right
use Conjunctiva, Left

Plication see Restriction

Pneumectomy

see Excision, Respiratory System [0BB](#)
see Resection, Respiratory System [0BT](#)

Pneumocentesis see Drainage, Respiratory System [0B9](#)

Pneumogastric nerve *use* Vagus Nerve

Pneumolysis see Release, Respiratory System [0BN](#)

Pneumonectomy see Resection, Respiratory System [0BT](#)

Pneumonolysis see Release, Respiratory System [0BN](#)

Pneumonopexy

see Repair, Respiratory System [0BQ](#)
see Reposition, Respiratory System [0BS](#)

P continued

Pneumonorrhaphy see Repair, Respiratory System [0BQ](#)

Pneumonotomy see Drainage, Respiratory System [0B9](#)

Pneumotaxic center use Pons

Pneumotomy see Drainage, Respiratory System [0B9](#)

Pollicization see Transfer, Anatomical Regions, Upper Extremities [0XX](#)

Polyethylene socket use Synthetic Substitute, Polyethylene in [0SR](#)

Polymethylmethacrylate (PMMA) use Synthetic Substitute

Polypectomy, gastrointestinal see Excision, Gastrointestinal System [0DB](#)

Polypropylene mesh use Synthetic Substitute

Polysomnogram [4A1ZXQZ](#)

Pontine tegmentum use Pons

Popliteal ligament

use Knee Bursa and Ligament, Right

use Knee Bursa and Ligament, Left

Popliteal lymph node

use Lymphatic, Right Lower Extremity

use Lymphatic, Left Lower Extremity

Popliteal vein

use Femoral Vein, Right

use Femoral Vein, Left

Popliteus muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Porcine (bioprosthetic) valve use Zooplastic Tissue in Heart and Great Vessels

Positive end expiratory pressure see Performance, Respiratory [5A19](#)

Positron Emission Tomographic (PET) Imaging

Brain [C030](#)

Bronchi and Lungs [CB32](#)

Central Nervous System [C03YYZZ](#)

Heart [C23YYZZ](#)

Lungs and Bronchi [CB32](#)

Myocardium [C23G](#)

Respiratory System [CB3YYZZ](#)

Whole Body [CW3NYZZ](#)

Positron emission tomography see Positron Emission Tomographic (PET) Imaging

Postauricular (mastoid) lymph node

use Lymphatic, Right Neck

use Lymphatic, Left Neck

Postcava use Inferior Vena Cava

Posterior (subscapular) lymph node

use Lymphatic, Right Axillary

use Lymphatic, Left Axillary

P continued

Posterior auricular artery

use External Carotid Artery, Right

use External Carotid Artery, Left

Posterior auricular nerve *use Facial Nerve*

Posterior auricular vein

use External Jugular Vein, Right

use External Jugular Vein, Left

Posterior cerebral artery *use Intracranial Artery*

Posterior chamber

use Eye, Right

use Eye, Left

Posterior circumflex humeral artery

use Axillary Artery, Right

use Axillary Artery, Left

Posterior communicating artery *use Intracranial Artery*

Posterior cruciate ligament (PCL)

use Knee Bursa and Ligament, Right

use Knee Bursa and Ligament, Left

Posterior facial (retromandibular) vein

use Face Vein, Right

use Face Vein, Left

Posterior femoral cutaneous nerve *use Sacral Plexus*

Posterior inferior cerebellar artery (PICA) *use Intracranial Artery*

Posterior interosseous nerve *use Radial Nerve*

Posterior labial nerve *use Pudendal Nerve*

Posterior scrotal nerve *use Pudendal Nerve*

Posterior spinal artery

use Vertebral Artery, Right

use Vertebral Artery, Left

Posterior tibial recurrent artery

use Anterior Tibial Artery, Right

use Anterior Tibial Artery, Left

Posterior ulnar recurrent artery

use Ulnar Artery, Right

use Ulnar Artery, Left

Posterior vagal trunk *use Vagus Nerve*

PPN (peripheral parenteral nutrition) *see Introduction of Nutritional Substance*

Preauricular lymph node *use Lymphatic, Head*

Precava *use Superior Vena Cava*

PRECICE intramedullary limb lengthening system

use Internal Fixation Device, Intramedullary Limb Lengthening in 0PH

use Internal Fixation Device, Intramedullary Limb Lengthening in 0QH

P continued

Prepatellar bursa

use Knee Bursa and Ligament, Right

use Knee Bursa and Ligament, Left

Preputiotomy see Drainage, Male Reproductive System [OV9](#)

Pressure support ventilation see Performance, Respiratory [5A19](#)

PRESTIGE(R) Cervical Disc use Synthetic Substitute

Pretracheal fascia

use Subcutaneous Tissue and Fascia, Right Neck

use Subcutaneous Tissue and Fascia, Left Neck

Prevertebral fascia

use Subcutaneous Tissue and Fascia, Right Neck

use Subcutaneous Tissue and Fascia, Left Neck

PrimeAdvanced neurostimulator (SureScan)(MRI Safe) use Stimulator Generator, Multiple Array in [OJH](#)

Princeps pollicis artery

use Hand Artery, Right

use Hand Artery, Left

Probing, duct

Diagnostic see Inspection

Dilation see Dilation

PROCEED(tm) Ventral Patch use Synthetic Substitute

Procerus muscle use Facial Muscle

Proctectomy

see Excision, Rectum [0DBP](#)

see Resection, Rectum [0DTP](#)

Proctoclysis see Introduction of substance in or on, Gastrointestinal Tract, Lower [3E0H](#)

Proctocolectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Proctocoloplasty

see Repair, Gastrointestinal System [0DQ](#)

see Supplement, Gastrointestinal System [0DU](#)

Proctoperineoplasty

see Repair, Gastrointestinal System [0DQ](#)

see Supplement, Gastrointestinal System [0DU](#)

Proctoperineorrhaphy see Repair, Gastrointestinal System [0DQ](#)

Proctopexy

see Repair, Rectum [0DQP](#)

see Reposition, Rectum [0DSP](#)

Proctoplasty

see Repair, Rectum [0DQP](#)

see Supplement, Rectum [0DUP](#)

Proctorrhaphy see Repair, Rectum [0DQP](#)

P continued

Proctoscopy [0DJD8ZZ](#)

Proctosigmoidectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Proctosigmoidoscopy [0DJD8ZZ](#)

Proctostomy see Drainage, Rectum [0D9P](#)

Proctotomy see Drainage, Rectum [0D9P](#)

Prodisc-C use Synthetic Substitute

Prodisc-L use Synthetic Substitute

Production, atrial septal defect see Excision, Septum, Atrial [02B5](#)

Profunda brachii

use Brachial Artery, Right

use Brachial Artery, Left

Profunda femoris (deep femoral) vein

use Femoral Vein, Right

use Femoral Vein, Left

PROLENE Polypropylene Hernia System (PHS) use Synthetic Substitute

Prolonged intermittent renal replacement therapy (PIRRT) [5A1D80Z](#)

Pronator quadratus muscle

use Lower Arm and Wrist Muscle, Right

use Lower Arm and Wrist Muscle, Left

Pronator teres muscle

use Lower Arm and Wrist Muscle, Right

use Lower Arm and Wrist Muscle, Left

Prostatectomy

see Excision, Prostate [0VB0](#)

see Resection, Prostate [0VT0](#)

Prostatic urethra use Urethra

Prostatomy, prostatotomy see Drainage, Prostate [0V90](#)

Protecta XT CRT-D use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)

Protecta XT DR (XT VR) use Defibrillator Generator in [0JH](#)

Protege(R) RX Carotid Stent System use Intraluminal Device

Proximal radioulnar joint

use Elbow Joint, Right

use Elbow Joint, Left

Psoas muscle

use Hip Muscle, Right

use Hip Muscle, Left

PSV (pressure support ventilation) see Performance, Respiratory [5A19](#)

Psychoanalysis [GZ54ZZZ](#)

Psychological Tests

Cognitive Status [GZ14ZZZ](#)

P continued

Psychological Tests (continued)

Developmental [GZ10ZZZ](#)

Intellectual and Psychoeducational [GZ12ZZZ](#)

Neurobehavioral Status [GZ14ZZZ](#)

Neuropsychological [GZ13ZZZ](#)

Personality and Behavioral [GZ11ZZZ](#)

Psychotherapy

Family, Mental Health Services [GZ72ZZZ](#)

Group

[GZHZZZ](#)

Mental Health Services [GZHZZZ](#)

Individual

see Psychotherapy, Individual, Mental Health Services

for substance abuse

12-Step [HZ53ZZZ](#)

Behavioral [HZ51ZZZ](#)

Cognitive [HZ50ZZZ](#)

Cognitive-Behavioral [HZ52ZZZ](#)

Confrontational [HZ58ZZZ](#)

Interactive [HZ55ZZZ](#)

Interpersonal [HZ54ZZZ](#)

Motivational Enhancement [HZ57ZZZ](#)

Psychoanalysis [HZ5BZZZ](#)

Psychodynamic [HZ5CZZZ](#)

Psychoeducation [HZ56ZZZ](#)

Psychophysiological [HZ5DZZZ](#)

Supportive [HZ59ZZZ](#)

Mental Health Services

Behavioral [GZ51ZZZ](#)

Cognitive [GZ52ZZZ](#)

Cognitive-Behavioral [GZ58ZZZ](#)

Interactive [GZ50ZZZ](#)

Interpersonal [GZ53ZZZ](#)

Psychoanalysis [GZ54ZZZ](#)

Psychodynamic [GZ55ZZZ](#)

Psychophysiological [GZ59ZZZ](#)

Supportive [GZ56ZZZ](#)

PTCA (percutaneous transluminal coronary angioplasty) see Dilation, Heart and Great Vessels [027](#)

Pterygoid muscle use Head Muscle

Pterygoid process use Sphenoid Bone

Pterygopalatine (sphenopalatine) ganglion use Head and Neck Sympathetic Nerve

Pubis

P continued

Pubis (continued)

use Pelvic Bone, Right

use Pelvic Bone, Left

Pubofemoral ligament

use Hip Bursa and Ligament, Right

use Hip Bursa and Ligament, Left

Pudendal nerve use Sacral Plexus

Pull-through, laparoscopic-assisted transanal

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Pull-through, rectal see Resection, Rectum [0DTP](#)

Pulmoaortic canal use Pulmonary Artery, Left

Pulmonary annulus use Pulmonary Valve

Pulmonary artery wedge monitoring see Monitoring, Arterial [4A13](#)

Pulmonary plexus

use Vagus Nerve

use Thoracic Sympathetic Nerve

Pulmonic valve use Pulmonary Valve

Pulpectomy see Excision, Mouth and Throat [0CB](#)

Pulverization see Fragmentation

Pulvinar use Thalamus

Pump reservoir use Infusion Device, Pump in Subcutaneous Tissue and Fascia

Punch biopsy see Excision with qualifier Diagnostic

Puncture see Drainage

Puncture, lumbar see Drainage, Spinal Canal [009U](#)

Pyelography

see Plain Radiography, Urinary System [BT0](#)

see Fluoroscopy, Urinary System [BT1](#)

Pyeloileostomy, urinary diversion see Bypass, Urinary System [OT1](#)

Pyeloplasty

see Repair, Urinary System [OTQ](#)

see Replacement, Urinary System [OTR](#)

see Supplement, Urinary System [OTU](#)

Pyeloplasty, dismembered see Repair, Kidney Pelvis

Pyelorrhaphy see Repair, Urinary System [OTQ](#)

Pyeloscopy [OTJ58ZZ](#)

Pyelostomy

see Bypass, Urinary System [OT1](#)

see Drainage, Urinary System [OT9](#)

Pyelotomy see Drainage, Urinary System [OT9](#)

Pylorectomy

see Excision, Stomach, Pylorus [0DB7](#)

P continued

Pylorectomy (continued)

see Resection, Stomach, Pylorus [0DT7](#)

Pyloric antrum use Stomach, Pylorus

Pyloric canal use Stomach, Pylorus

Pyloric sphincter use Stomach, Pylorus

Pylorodiosis see Dilation, Stomach, Pylorus [0D77](#)

Pylorogastricotomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Pyloroplasty

see Repair, Stomach, Pylorus [0DQ7](#)

see Supplement, Stomach, Pylorus [0DU7](#)

Pyloroscopy [0DJ68ZZ](#)

Pylorotomy see Drainage, Stomach, Pylorus [0D97](#)

Pyramidalis muscle

use Abdomen Muscle, Right

use Abdomen Muscle, Left

Q

Quadrangular cartilage *use Nasal Septum*

Quadrant resection of breast *see Excision, Skin and Breast* [0HB](#)

Quadratus lobe *use Liver*

Quadratus femoris muscle

use Hip Muscle, Right

use Hip Muscle, Left

Quadratus lumborum muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Quadratus plantae muscle

use Foot Muscle, Right

use Foot Muscle, Left

Quadriceps (femoris)

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Quarantine [8E0ZXY6](#)

R

Radial collateral carpal ligament

*use Wrist Bursa and Ligament, Right
use Wrist Bursa and Ligament, Left*

Radial collateral ligament

*use Elbow Bursa and Ligament, Right
use Elbow Bursa and Ligament, Left*

Radial notch

*use Ulna, Right
use Ulna, Left*

Radial recurrent artery

*use Radial Artery, Right
use Radial Artery, Left*

Radial vein

*use Brachial Vein, Right
use Brachial Vein, Left*

Radialis indicis

*use Hand Artery, Right
use Hand Artery, Left*

Radiation Therapy

*see Beam Radiation
see Brachytherapy
see Stereotactic Radiosurgery
see*

Radiation treatment *see Radiation Therapy*

Radiocarpal joint

*use Wrist Joint, Right
use Wrist Joint, Left*

Radiocarpal ligament

*use Wrist Bursa and Ligament, Right
use Wrist Bursa and Ligament, Left*

Radiography *see Plain Radiography*

Radiology, analog *see Plain Radiography*

Radiology, diagnostic *see Imaging, Diagnostic*

Radioulnar ligament

*use Wrist Bursa and Ligament, Right
use Wrist Bursa and Ligament, Left*

Range of motion testing *see Motor Function Assessment, Rehabilitation F01*

REALIZE(R) Adjustable Gastric Band *use Extraluminal Device*

Reattachment

*Abdominal Wall OWMFOZZ
Ampulla of Vater OFMC
Ankle Region*

R continued

Reattachment (continued)

Ankle Region (continued)

Left [0YML0ZZ](#)

Right [0YMK0ZZ](#)

Arm

Lower

Left [0XMF0ZZ](#)

Right [0XMD0ZZ](#)

Upper

Left [0XM90ZZ](#)

Right [0XM80ZZ](#)

Axilla

Left [0XM50ZZ](#)

Right [0XM40ZZ](#)

Back

Lower [0WML0ZZ](#)

Upper [0WMK0ZZ](#)

Bladder

[OTMB](#)

Bladder Neck

[OTMC](#)

Breast

Bilateral [OHMVXZZ](#)

Left [OHMUXZZ](#)

Right [OHMTXZZ](#)

Bronchus

Lingula [OBM90ZZ](#)

Lower Lobe

Left [OBMB0ZZ](#)

Right [OBM60ZZ](#)

Main

Left [OBM70ZZ](#)

Right [OBM30ZZ](#)

Middle Lobe, Right [OBM50ZZ](#)

Upper Lobe

Left [OBM80ZZ](#)

Right [OBM40ZZ](#)

Bursa and Ligament

Abdomen

Left [OMMJ](#)

Right [OMMH](#)

Ankle

Left [OMMR](#)

Right [OMMQ](#)

R continued

Reattachment (*continued*)

Bursa and Ligament (*continued*)

Elbow

Left [OMM4](#)

Right [OMM3](#)

Foot

Left [OMMT](#)

Right [OMMS](#)

Hand

Left [OMM8](#)

Right [OMM7](#)

Head and Neck [OMMO](#)

Hip

Left [OMMM](#)

Right [OMML](#)

Knee

Left [OMMP](#)

Right [OMMN](#)

Lower Extremity

Left [OMMW](#)

Right [OMMV](#)

Perineum [OMMK](#)

Rib(s) [OMMG](#)

Shoulder

Left [OMM2](#)

Right [OMM1](#)

Spine

Lower [OMMD](#)

Upper [OMMC](#)

Sternum [OMMF](#)

Upper Extremity

Left [OMMB](#)

Right [OMM9](#)

Wrist

Left [OMM6](#)

Right [OMM5](#)

Buttock

Left [OYM10ZZ](#)

Right [OYM00ZZ](#)

Carina [0BM20ZZ](#)

Cecum [0DMH](#)

Cervix [0UMC](#)

R continued

Reattachment (continued)

Chest Wall [0WM80ZZ](#)

Clitoris [0UMJXZZ](#)

Colon

 Ascending [0DMK](#)

 Descending [0DMM](#)

 Sigmoid [0DMN](#)

 Transverse [0DML](#)

Cord

 Bilateral [0VMH](#)

 Left [0VMG](#)

 Right [0VMF](#)

Cul-de-sac [0UMF](#)

Diaphragm [0BMT0ZZ](#)

Duct

 Common Bile [0FM9](#)

 Cystic [0FM8](#)

 Hepatic

 Common [0FM7](#)

 Left [0FM6](#)

 Right [0FM5](#)

 Pancreatic [0FMD](#)

 Accessory [0FMF](#)

Duodenum [0DM9](#)

Ear

 Left [09M1XZZ](#)

 Right [09M0XZZ](#)

Elbow Region

 Left [0XMC0ZZ](#)

 Right [0XMB0ZZ](#)

Esophagus [0DM5](#)

Extremity

 Lower

 Left [0YMB0ZZ](#)

 Right [0YM90ZZ](#)

 Upper

 Left [0XM70ZZ](#)

 Right [0XM60ZZ](#)

Eyelid

 Lower

 Left [08MRXZZ](#)

 Right [08MQXZZ](#)

R continued

Reattachment (*continued*)

Eyelid (*continued*)

Upper

Left [08MPXZZ](#)

Right [08MNXZZ](#)

Face [0WM20ZZ](#)

Fallopian Tube

Left [0UM6](#)

Right [0UM5](#)

Fallopian Tubes, Bilateral [0UM7](#)

Femoral Region

Left [0YM80ZZ](#)

Right [0YM70ZZ](#)

Finger

Index

Left [0XMP0ZZ](#)

Right [0XMN0ZZ](#)

Little

Left [0XMW0ZZ](#)

Right [0XMV0ZZ](#)

Middle

Left [0XMR0ZZ](#)

Right [0XMQ0ZZ](#)

Ring

Left [0XMT0ZZ](#)

Right [0XMS0ZZ](#)

Foot

Left [0YMN0ZZ](#)

Right [0YMM0ZZ](#)

Forequarter

Left [0XM10ZZ](#)

Right [0XM00ZZ](#)

Gallbladder [0FM4](#)

Gland

Left [0GM2](#)

Right [0GM3](#)

Hand

Left [0XMK0ZZ](#)

Right [0XMJ0ZZ](#)

Hindquarter

Bilateral [0YM40ZZ](#)

Left [0YM30ZZ](#)

R continued

Reattachment (continued)

Hindquarter (continued)

Right [0YM20ZZ](#)

Hymen [0UMK](#)

Ileum [0DMB](#)

Inguinal Region

Left [0YM60ZZ](#)

Right [0YM50ZZ](#)

Intestine

Large [0DME](#)

Left [0DMG](#)

Right [0DMF](#)

Small [0DM8](#)

Jaw

Lower [0WM50ZZ](#)

Upper [0WM40ZZ](#)

Jejunum [0DMA](#)

Kidney

Left [0TM1](#)

Right [0TM0](#)

Kidney Pelvis

Left [0TM4](#)

Right [0TM3](#)

Kidneys, Bilateral [0TM2](#)

Knee Region

Left [0YMG0ZZ](#)

Right [0YMF0ZZ](#)

Leg

Lower

Left [0YMJ0ZZ](#)

Right [0YMH0ZZ](#)

Upper

Left [0YMD0ZZ](#)

Right [0YMC0ZZ](#)

Lip

Lower [0CM10ZZ](#)

Upper [0CM00ZZ](#)

Liver [0FM0](#)

Left Lobe [0FM2](#)

Right Lobe [0FM1](#)

Lung

Left [0BML0ZZ](#)

R continued

Reattachment (*continued*)

Lung (*continued*)

Lower Lobe

Left [OBMJ0ZZ](#)

Right [OBMF0ZZ](#)

Middle Lobe, Right [OBMD0ZZ](#)

Right [OBMK0ZZ](#)

Upper Lobe

Left [OBMG0ZZ](#)

Right [OBMC0ZZ](#)

Lung Lingula [OBMH0ZZ](#)

Muscle

Abdomen

Left [OKML](#)

Right [OKMK](#)

Facial [OKM1](#)

Foot

Left [OKMW](#)

Right [OKMV](#)

Hand

Left [OKMD](#)

Right [OKMC](#)

Head [OKMO](#)

Hip

Left [OKMP](#)

Right [OKMN](#)

Lower Arm and Wrist

Left [OKMB](#)

Right [OKM9](#)

Lower Leg

Left [OKMT](#)

Right [OKMS](#)

Neck

Left [OKM3](#)

Right [OKM2](#)

Perineum [OKMM](#)

Shoulder

Left [OKM6](#)

Right [OKM5](#)

Thorax

Left [OKMJ](#)

Right [OKMH](#)

R continued

Reattachment (*continued*)

Muscle (*continued*)

Tongue, Palate, Pharynx [OKM4](#)

Trunk

 Left [OKMG](#)

 Right [OKMF](#)

Upper Arm

 Left [OKM8](#)

 Right [OKM7](#)

Upper Leg

 Left [OKMR](#)

 Right [OKMQ](#)

Nasal Mucosa and Soft Tissue [09MKXZZ](#)

Neck [0WM60ZZ](#)

Nipple

 Left [OHMXXZZ](#)

 Right [OHMWXZZ](#)

Ovary

 Bilateral [OUM2](#)

 Left [OUM1](#)

 Right [OUM0](#)

Palate, Soft [OCM30ZZ](#)

Pancreas [0FMG](#)

Parathyroid Gland [0GMR](#)

 Inferior

 Left [0GMP](#)

 Right [0GMN](#)

 Multiple [0GMQ](#)

 Superior

 Left [0GMM](#)

 Right [0GML](#)

Penis [0VMSXZZ](#)

Perineum

 Female [0WMN0ZZ](#)

 Male [0WMM0ZZ](#)

Rectum [0DMP](#)

Scrotum [0VM5XZZ](#)

Shoulder Region

 Left [0XM30ZZ](#)

 Right [0XM20ZZ](#)

Skin

 Abdomen [0HM7XZZ](#)

R continued

Reattachment (*continued*)

Skin (*continued*)

Back [0HM6XZZ](#)

Buttock [0HM8XZZ](#)

Chest [0HM5XZZ](#)

Ear

 Left [0HM3XZZ](#)

 Right [0HM2XZZ](#)

Face [0HM1XZZ](#)

Foot

 Left [OHMNXZZ](#)

 Right [OHMMXZZ](#)

Hand

 Left [OHMGXZZ](#)

 Right [OHMFXZZ](#)

Inguinal [OHMAXZZ](#)

Lower Arm

 Left [OHMEXZZ](#)

 Right [OHMDXZZ](#)

Lower Leg

 Left [OHMLXZZ](#)

 Right [OHMKXZZ](#)

Neck [0HM4XZZ](#)

Perineum [0HM9XZZ](#)

Scalp [0HMOXZZ](#)

Upper Arm

 Left [OHMCXZZ](#)

 Right [OHMBXZZ](#)

Upper Leg

 Left [OHMJXZZ](#)

 Right [OHMHXZZ](#)

Stomach [0DM6](#)

Tendon

Abdomen

 Left [OLMG](#)

 Right [OLMF](#)

Ankle

 Left [OLMT](#)

 Right [OLMS](#)

Foot

 Left [OLMW](#)

 Right [OLMV](#)

R continued

Reattachment (*continued*)

Tendon (*continued*)

Hand

Left [OLM8](#)

Right [OLM7](#)

Head and Neck [OLMO](#)

Hip

Left [OLMK](#)

Right [OLMJ](#)

Knee

Left [OLMR](#)

Right [OLMQ](#)

Lower Arm and Wrist

Left [OLM6](#)

Right [OLM5](#)

Lower Leg

Left [OLMP](#)

Right [OLMN](#)

Perineum [OLMH](#)

Shoulder

Left [OLM2](#)

Right [OLM1](#)

Thorax

Left [OLMD](#)

Right [OLMC](#)

Trunk

Left [OLMB](#)

Right [OLM9](#)

Upper Arm

Left [OLM4](#)

Right [OLM3](#)

Upper Leg

Left [OLMM](#)

Right [OLML](#)

Testis

Bilateral [OVMC](#)

Left [OVMB](#)

Right [OVMT](#)

Thumb

Left [OXMMOZZ](#)

Right [OXMLOZZ](#)

Thyroid Gland

R continued

Reattachment (continued)

Thyroid Gland (continued)

Left Lobe [0GMG](#)

Right Lobe [0GMH](#)

Toe

1st

Left [0YMQ0ZZ](#)

Right [0YMP0ZZ](#)

2nd

Left [0YMS0ZZ](#)

Right [0YMR0ZZ](#)

3rd

Left [0YMU0ZZ](#)

Right [0YMT0ZZ](#)

4th

Left [0YMW0ZZ](#)

Right [0YMV0ZZ](#)

5th

Left [0YMY0ZZ](#)

Right [0YMX0ZZ](#)

Tongue [0CM70ZZ](#)

Tooth

Lower [0CMX](#)

Upper [0CMW](#)

Trachea [0BM10ZZ](#)

Tunica Vaginalis

Left [0VM7](#)

Right [0VM6](#)

Ureter

Left [0TM7](#)

Right [0TM6](#)

Ureters, Bilateral [0TM8](#)

Urethra [0TMD](#)

Uterine Supporting Structure [0UM4](#)

Uterus [0UM9](#)

Uvula [0CMN0ZZ](#)

Vagina [0UMG](#)

Vulva [0UMMXZZ](#)

Wrist Region

Left [0XMH0ZZ](#)

Right [0XMG0ZZ](#)

REBOA (resuscitative endovascular balloon occlusion of the aorta)

R continued

REBOA (resuscitative endovascular balloon occlusion of the aorta) (continued)

[02LW3DJ](#)

[04L03DJ](#)

Rebound HRD(R) (Hernia Repair Device) use Synthetic Substitute

RECELL(R) cell suspension autograft see Replacement, Skin and Breast [0HR](#)

Recession

see Repair

see Reposition

Reclosure, disrupted abdominal wall [0WQFXZZ](#)

Reconstruction

see Repair

see Replacement

see Supplement

Rectectomy

see Excision, Rectum [0DBP](#)

see Resection, Rectum [0DTP](#)

Rectocele repair see Repair, Subcutaneous Tissue and Fascia, Pelvic Region [0JQC](#)

Rectopexy

see Repair, Gastrointestinal System [0DQ](#)

see Reposition, Gastrointestinal System [0DS](#)

Rectoplasty

see Repair, Gastrointestinal System [0DQ](#)

see Supplement, Gastrointestinal System [0DU](#)

Rectorrhaphy see Repair, Gastrointestinal System [0DQ](#)

Rectoscopy [0JD8ZZ](#)

Rectosigmoid junction use Sigmoid Colon

Rectosigmoidectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Rectostomy see Drainage, Rectum [0D9P](#)

Rectotomy see Drainage, Rectum [0D9P](#)

Rectus abdominis muscle

use Abdomen Muscle, Right

use Abdomen Muscle, Left

Rectus femoris muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Recurrent laryngeal nerve use Vagus Nerve

Reduction

Dislocation see Reposition

Fracture see Reposition

Intussusception, intestinal see Reposition, Gastrointestinal System [0DS](#)

R continued

Reduction (continued)

Mammoplasty see Excision, Skin and Breast [0HB](#)
Prolapse see Reposition
Torsion see Reposition
Volvulus, gastrointestinal see Reposition, Gastrointestinal System [0DS](#)

Refusion see Fusion

Rehabilitation

see Speech Assessment, Rehabilitation [F00](#)
see Motor Function Assessment, Rehabilitation [F01](#)
see Activities of Daily Living Assessment, Rehabilitation [F02](#)
see Speech Treatment, Rehabilitation [F06](#)
see Motor Treatment, Rehabilitation [F07](#)
see Activities of Daily Living Treatment, Rehabilitation [F08](#)
see Hearing Treatment, Rehabilitation [F09](#)
see Cochlear Implant Treatment, Rehabilitation [F0B](#)
see Vestibular Treatment, Rehabilitation [F0C](#)
see Device Fitting, Rehabilitation [F0D](#)
see Caregiver Training, Rehabilitation [F0F](#)

Reimplantation

see Reattachment
see Reposition
see Transfer

Reinforcement

see Repair
see Supplement

Relaxation, scar tissue see Release

Release

Acetabulum
 Left [0QN5](#)
 Right [0QN4](#)
Adenoids [0CNQ](#)
Ampulla of Vater [0FNC](#)
Anal Sphincter [0DNR](#)
Anterior Chamber
 Left [08N33ZZ](#)
 Right [08N23ZZ](#)
Anus [0DNQ](#)
Aorta
 Abdominal [04N0](#)
 Thoracic
 Ascending/Arch [02NX](#)
 Descending [02NW](#)

R continued

Release (continued)

Aortic Body [0GND](#)

Appendix [0DNJ](#)

Artery

Anterior Tibial

Left [04NQ](#)

Right [04NP](#)

Axillary

Left [03N6](#)

Right [03N5](#)

Brachial

Left [03N8](#)

Right [03N7](#)

Celiac [04N1](#)

Colic

Left [04N7](#)

Middle [04N8](#)

Right [04N6](#)

Common Carotid

Left [03NJ](#)

Right [03NH](#)

Common Iliac

Left [04ND](#)

Right [04NC](#)

Coronary

Four or More Arteries [02N3](#)

One Artery [02N0](#)

Three Arteries [02N2](#)

Two Arteries [02N1](#)

External Carotid

Left [03NN](#)

Right [03NM](#)

External Iliac

Left [04NJ](#)

Right [04NH](#)

Face [03NR](#)

Femoral

Left [04NL](#)

Right [04NK](#)

Foot

Left [04NW](#)

Right [04NV](#)

R continued

Release (continued)

Artery (continued)

Gastric [04N2](#)

Hand

 Left [03NF](#)

 Right [03ND](#)

Hepatic [04N3](#)

Inferior Mesenteric [04NB](#)

Innominate [03N2](#)

Internal Carotid

 Left [03NL](#)

 Right [03NK](#)

Internal Iliac

 Left [04NF](#)

 Right [04NE](#)

Internal Mammary

 Left [03N1](#)

 Right [03N0](#)

Intracranial [03NG](#)

Lower [04NY](#)

Peroneal

 Left [04NU](#)

 Right [04NT](#)

Popliteal

 Left [04NN](#)

 Right [04NM](#)

Posterior Tibial

 Left [04NS](#)

 Right [04NR](#)

Pulmonary

 Left [02NR](#)

 Right [02NQ](#)

Pulmonary Trunk [02NP](#)

Radial

 Left [03NC](#)

 Right [03NB](#)

Renal

 Left [04NA](#)

 Right [04N9](#)

Splenic [04N4](#)

Subclavian

 Left [03N4](#)

R continued

Release (*continued*)

Artery (*continued*)

Subclavian (*continued*)

Right [03N3](#)

Superior Mesenteric [04N5](#)

Temporal

Left [03NT](#)

Right [03NS](#)

Thyroid

Left [03NV](#)

Right [03NU](#)

Ulnar

Left [03NA](#)

Right [03N9](#)

Upper [03NY](#)

Vertebral

Left [03NQ](#)

Right [03NP](#)

Atrium

Left [02N7](#)

Right [02N6](#)

Auditory Ossicle

Left [09NA](#)

Right [09N9](#)

Basal Ganglia [00N8](#)

Bladder [0TNB](#)

Bladder Neck [0TNC](#)

Bone

Ethmoid

Left [0NNG](#)

Right [0NNF](#)

Frontal [0NN1](#)

Hyoid [0NNX](#)

Lacrimal

Left [0NNJ](#)

Right [0NNH](#)

Nasal [0NNB](#)

Occipital [0NN7](#)

Palatine

Left [0NNL](#)

Right [0NNK](#)

Parietal

R continued

Release (continued)

Bone (continued)

Parietal (continued)

Left **0NN4**

Right **0NN3**

Pelvic

Left **0QN3**

Right **0QN2**

Sphenoid **0NNC**

Temporal

Left **0NN6**

Right **0NN5**

Zygomatic

Left **0NNN**

Right **0NNM**

Brain **00NO**

Breast

Bilateral **0HNV**

Left **0HNU**

Right **0HNT**

Bronchus

Lingula **0BN9**

Lower Lobe

Left **0BNB**

Right **0BN6**

Main

Left **0BN7**

Right **0BN3**

Middle Lobe, Right **0BN5**

Upper Lobe

Left **0BN8**

Right **0BN4**

Buccal Mucosa **0CN4**

Bursa and Ligament

Abdomen

Left **0MNJ**

Right **0MNH**

Ankle

Left **0MNR**

Right **0MNQ**

Elbow

Left **0MN4**

R continued

Release (continued)

Bursa and Ligament (continued)

Elbow (continued)

Right [OMN3](#)

Foot

Left [OMNT](#)

Right [OMNS](#)

Hand

Left [OMN8](#)

Right [OMN7](#)

Head and Neck [OMN0](#)

Hip

Left [OMNM](#)

Right [OMNL](#)

Knee

Left [OMNP](#)

Right [OMNN](#)

Lower Extremity

Left [OMNW](#)

Right [OMNV](#)

Perineum [OMNK](#)

Rib(s) [OMNG](#)

Shoulder

Left [OMN2](#)

Right [OMN1](#)

Spine

Lower [OMND](#)

Upper [OMNC](#)

Sternum [OMNF](#)

Upper Extremity

Left [OMNB](#)

Right [OMN9](#)

Wrist

Left [OMN6](#)

Right [OMN5](#)

Carina [0BN2](#)

Carotid Bodies, Bilateral [0GN8](#)

Carotid Body

Left [0GN6](#)

Right [0GN7](#)

Carpal

Left [OPNN](#)

R continued

Release (continued)

Carpal (continued)

Right [OPNM](#)

Cecum [ODNH](#)

Cerebellum [00NC](#)

Cerebral Hemisphere [00N7](#)

Cerebral Meninges [00N1](#)

Cerebral Ventricle [00N6](#)

Cervix [0UNC](#)

Chordae Tendineae [02N9](#)

Choroid

Left [08NB](#)

Right [08NA](#)

Cisterna Chyli [07NL](#)

Clavicle

Left [OPNB](#)

Right [OPN9](#)

Clitoris [0UNJ](#)

Coccygeal Glomus [0GNB](#)

Coccyx [0QNS](#)

Colon

Ascending [ODNK](#)

Descending [ODNM](#)

Sigmoid [ODNN](#)

Transverse [ODNL](#)

Conduction Mechanism [02N8](#)

Conjunctiva

Left [08NTXZZ](#)

Right [08NSXZZ](#)

Cord

Bilateral [OVNH](#)

Left [OVNG](#)

Right [OVNF](#)

Cornea

Left [08N9XZZ](#)

Right [08N8XZZ](#)

Cul-de-sac [0UNF](#)

Diaphragm [OBNT](#)

Disc

Cervical Vertebral [ORN3](#)

Cervicothoracic Vertebral [ORN5](#)

Lumbar Vertebral [OSN2](#)

R continued

Release (continued)

Disc (continued)

Lumbosacral [OSN4](#)

Thoracic Vertebral [ORN9](#)

Thoracolumbar Vertebral [ORNB](#)

Duct

Common Bile [OFN9](#)

Cystic [OFN8](#)

Hepatic

Common [OFN7](#)

Left [OFN6](#)

Right [OFN5](#)

Lacrimal

Left [08NY](#)

Right [08NX](#)

Pancreatic [OFND](#)

Accessory [OFNF](#)

Parotid

Left [OCNC](#)

Right [OCNB](#)

Duodenum [ODN9](#)

Dura Mater [00N2](#)

Ear

External

Left [09N1](#)

Right [09N0](#)

External Auditory Canal

Left [09N4](#)

Right [09N3](#)

Inner

Left [09NE](#)

Right [09ND](#)

Middle

Left [09N6](#)

Right [09N5](#)

Epididymis

Bilateral [OVNL](#)

Left [OVNK](#)

Right [OVNJ](#)

Epiglottis [OCNR](#)

Esophagogastric Junction [ODN4](#)

Esophagus [ODN5](#)

R continued

Release (continued)

Esophagus (continued)

Lower [0DN3](#)

Middle [0DN2](#)

Upper [0DN1](#)

Eustachian Tube

Left [09NG](#)

Right [09NF](#)

Eye

Left [08N1XZZ](#)

Right [08N0XZZ](#)

Eyelid

Lower

Left [08NR](#)

Right [08NQ](#)

Upper

Left [08NP](#)

Right [08NN](#)

Fallopian Tube

Left [0UN6](#)

Right [0UN5](#)

Fallopian Tubes, Bilateral [0UN7](#)

Femoral Shaft

Left [0QN9](#)

Right [0QN8](#)

Femur

Lower

Left [0QNC](#)

Right [0QNB](#)

Upper

Left [0QN7](#)

Right [0QN6](#)

Fibula

Left [0QNK](#)

Right [0QNJ](#)

Finger Nail [0HNQXZZ](#)

Gallbladder [0FN4](#)

Gingiva

Lower [0CN6](#)

Upper [0CN5](#)

Gland

Adrenal

R continued

Release (continued)

Gland (continued)

Adrenal (continued)

Bilateral **0GN4**

Left **0GN2**

Right **0GN3**

Lacrimal

Left **08NW**

Right **08NV**

Minor Salivary **0CNJ**

Parotid

Left **0CN9**

Right **0CN8**

Pituitary **0GN0**

Sublingual

Left **0CNF**

Right **0CND**

Submaxillary

Left **0CNH**

Right **0CNG**

Vestibular **0UNL**

Glenoid Cavity

Left **0PN8**

Right **0PN7**

Glomus Jugulare **0GNC**

Humeral Head

Left **0PND**

Right **0PNC**

Humeral Shaft

Left **0PNG**

Right **0PNF**

Hymen **0UNK**

Hypothalamus **00NA**

Ileocecal Valve **0DNC**

Ileum **0DNB**

Intestine

Large **0DNE**

Left **0DNG**

Right **0DNF**

Small **0DN8**

Iris

Left **08ND3ZZ**

R continued

Release (continued)

Iris (continued)

Right [08NC3ZZ](#)

Jejunum [0DNA](#)

Joint

Acromioclavicular

Left [ORNH](#)

Right [ORNG](#)

Ankle

Left [OSNG](#)

Right [OSNF](#)

Carpal

Left [ORN R](#)

Right [ORN Q](#)

Carpometacarpal

Left [ORN T](#)

Right [ORN S](#)

Cervical Vertebral [ORN1](#)

Cervicothoracic Vertebral [ORN4](#)

Coccygeal [OSN6](#)

Elbow

Left [ORN M](#)

Right [ORN L](#)

Finger Phalangeal

Left [ORN X](#)

Right [ORN W](#)

Hip

Left [OSNB](#)

Right [OSN9](#)

Knee

Left [OSND](#)

Right [OSNC](#)

Lumbar Vertebral [OSN0](#)

Lumbosacral [OSN3](#)

Metacarpophalangeal

Left [ORN V](#)

Right [ORN U](#)

Metatarsal-Phalangeal

Left [OSNN](#)

Right [OSNM](#)

Occipital-cervical [ORN0](#)

Sacrococcygeal [OSN5](#)

R continued

Release (continued)

Joint (continued)

Sacroiliac

Left [OSN8](#)

Right [OSN7](#)

Shoulder

Left [ORNK](#)

Right [ORNJ](#)

Sternoclavicular

Left [ORNF](#)

Right [ORNE](#)

Tarsal

Left [OSNJ](#)

Right [OSNH](#)

Tarsometatarsal

Left [OSNL](#)

Right [OSNK](#)

Temporomandibular

Left [ORND](#)

Right [ORNC](#)

Thoracic Vertebral [ORN6](#)

Thoracolumbar Vertebral [ORNA](#)

Toe Phalangeal

Left [OSNQ](#)

Right [OSNP](#)

Wrist

Left [ORNP](#)

Right [ORNN](#)

Kidney

Left [OTN1](#)

Right [OTNO](#)

Kidney Pelvis

Left [OTN4](#)

Right [OTN3](#)

Larynx [0CNS](#)

Lens

Left [08NK3ZZ](#)

Right [08NJ3ZZ](#)

Lip

Lower [0CN1](#)

Upper [0CNO](#)

Liver [OFN0](#)

R continued

Release (continued)

Liver (continued)

Left Lobe **0FN2**

Right Lobe **0FN1**

Lung

Bilateral **0BNM**

Left **0BNL**

Lower Lobe

Left **0BNJ**

Right **0BNF**

Middle Lobe, Right **0BND**

Right **0BNK**

Upper Lobe

Left **0BNG**

Right **0BNC**

Lung Lingula **0BNH**

Lymphatic

Aortic **07ND**

Axillary

Left **07N6**

Right **07N5**

Head **07N0**

Inguinal

Left **07NJ**

Right **07NH**

Internal Mammary

Left **07N9**

Right **07N8**

Lower Extremity

Left **07NG**

Right **07NF**

Mesenteric **07NB**

Neck

Left **07N2**

Right **07N1**

Pelvis **07NC**

Thoracic Duct **07NK**

Thorax **07N7**

Upper Extremity

Left **07N4**

Right **07N3**

Mandible

R continued

Release (continued)

Mandible (continued)

Left [0NNV](#)

Right [0NNT](#)

Maxilla [0NNR](#)

Medulla Oblongata [00ND](#)

Mesentery [0DNV](#)

Metacarpal

Left [0PNQ](#)

Right [0PNP](#)

Metatarsal

Left [0QNP](#)

Right [0QNN](#)

Muscle

Abdomen

Left [0KNL](#)

Right [0KNK](#)

Extraocular

Left [08NM](#)

Right [08NL](#)

Facial [0KN1](#)

Foot

Left [0KNW](#)

Right [0KNV](#)

Hand

Left [0KND](#)

Right [0KNC](#)

Head [0KNO](#)

Hip

Left [0KNP](#)

Right [0KNN](#)

Lower Arm and Wrist

Left [0KNB](#)

Right [0KN9](#)

Lower Leg

Left [0KNT](#)

Right [0KNS](#)

Neck

Left [0KN3](#)

Right [0KN2](#)

Papillary [02ND](#)

Perineum [0KNM](#)

R continued

Release (continued)

Muscle (continued)

Shoulder

Left [OKN6](#)

Right [OKN5](#)

Thorax

Left [OKNJ](#)

Right [OKNH](#)

Tongue, Palate, Pharynx [OKN4](#)

Trunk

Left [OKNG](#)

Right [OKNF](#)

Upper Arm

Left [OKN8](#)

Right [OKN7](#)

Upper Leg

Left [OKNR](#)

Right [OKNQ](#)

Myocardial Bridge see Release, Artery, Coronary

Nasal Mucosa and Soft Tissue [09NK](#)

Nasopharynx [09NN](#)

Nerve

Abdominal Sympathetic [01NM](#)

Abducens [00NL](#)

Accessory [00NR](#)

Acoustic [00NN](#)

Brachial Plexus [01N3](#)

Cervical [01N1](#)

Cervical Plexus [01N0](#)

Facial [00NM](#)

Femoral [01ND](#)

Glossopharyngeal [00NP](#)

Head and Neck Sympathetic [01NK](#)

Hypoglossal [00NS](#)

Lumbar [01NB](#)

Lumbar Plexus [01N9](#)

Lumbar Sympathetic [01NN](#)

Lumbosacral Plexus [01NA](#)

Median [01N5](#)

Oculomotor [00NH](#)

Olfactory [00NF](#)

Optic [00NG](#)

R continued

Release (continued)

Nerve (continued)

Peroneal 01NH
Phrenic 01N2
Pudendal 01NC
Radial 01N6
Sacral 01NR
Sacral Plexus 01NQ
Sacral Sympathetic 01NP
Sciatic 01NF
Thoracic 01N8
Thoracic Sympathetic 01NL
Tibial 01NG
Trigeminal 00NK
Trochlear 00NJ
Ulnar 01N4
Vagus 00NQ

Nipple

Left 0HNX
Right 0HNW

Omentum 0DNU

Orbit

Left 0NNQ
Right 0NNP

Ovary

Bilateral 0UN2
Left 0UN1
Right 0UN0

Palate

Hard 0CN2
Soft 0CN3

Pancreas 0FNG

Para-aortic Body 0GN9

Paraganglion Extremity 0GNF

Parathyroid Gland 0GNR

Inferior

Left 0GNP
Right 0GNN

Multiple 0GNQ

Superior

Left 0GNM
Right 0GNL

R continued

Release (continued)

Patella

Left [0QNF](#)

Right [0QND](#)

Penis [OVNS](#)

Pericardium [02NN](#)

Peritoneum [0DNW](#)

Phalanx

Finger

Left [OPNV](#)

Right [OPNT](#)

Thumb

Left [OPNS](#)

Right [OPNR](#)

Toe

Left [0QNR](#)

Right [0QNQ](#)

Pharynx [0CNM](#)

Pineal Body [0GN1](#)

Pleura

Left [0BNP](#)

Right [0BNN](#)

Pons [00NB](#)

Prepuce [0VNT](#)

Prostate [0VN0](#)

Radius

Left [OPNJ](#)

Right [OPNH](#)

Rectum [0DNP](#)

Retina

Left [08NF3ZZ](#)

Right [08NE3ZZ](#)

Retinal Vessel

Left [08NH3ZZ](#)

Right [08NG3ZZ](#)

Ribs

1 to 2 [OPN1](#)

3 or More [OPN2](#)

Sacrum [0QN1](#)

Scapula

Left [OPN6](#)

Right [OPN5](#)

R continued

Release (continued)

Sclera

Left [08N7XZZ](#)

Right [08N6XZZ](#)

Scrotum [0VN5](#)

Septum

Atrial [02N5](#)

Nasal [09NM](#)

Ventricular [02NM](#)

Sinus

Accessory [09NP](#)

Ethmoid

Left [09NV](#)

Right [09NU](#)

Frontal

Left [09NT](#)

Right [09NS](#)

Mastoid

Left [09NC](#)

Right [09NB](#)

Maxillary

Left [09NR](#)

Right [09NQ](#)

Sphenoid

Left [09NX](#)

Right [09NW](#)

Skin

Abdomen [0HN7XZZ](#)

Back [0HN6XZZ](#)

Buttock [0HN8XZZ](#)

Chest [0HN5XZZ](#)

Ear

Left [0HN3XZZ](#)

Right [0HN2XZZ](#)

Face [0HN1XZZ](#)

Foot

Left [0HNNXZZ](#)

Right [0HNMXZZ](#)

Hand

Left [0HNGXZZ](#)

Right [0HNFXZZ](#)

Inguinal [0HNAXZZ](#)

R continued

Release (continued)

Skin (continued)

Lower Arm

Left [OHNEXZZ](#)

Right [OHNDXZZ](#)

Lower Leg

Left [OHNLXZZ](#)

Right [OHNKXZZ](#)

Neck [OHN4XZZ](#)

Perineum [OHN9XZZ](#)

Scalp [OHNOXZZ](#)

Upper Arm

Left [OHNCXZZ](#)

Right [OHNBXZZ](#)

Upper Leg

Left [OHNJXZZ](#)

Right [OHNHXZZ](#)

Spinal Cord

Cervical [OONW](#)

Lumbar [OONY](#)

Thoracic [OONX](#)

Spinal Meninges [OONT](#)

Spleen [O7NP](#)

Sternum [OPN0](#)

Stomach [ODN6](#)

Pylorus [ODN7](#)

Subcutaneous Tissue and Fascia

Abdomen [OJN8](#)

Back [OJN7](#)

Buttock [OJN9](#)

Chest [OJN6](#)

Face [OJN1](#)

Foot

Left [OJNR](#)

Right [OJNQ](#)

Hand

Left [OJNK](#)

Right [OJNJ](#)

Lower Arm

Left [OJNH](#)

Right [OJNG](#)

Lower Leg

R continued

Release (continued)

Subcutaneous Tissue and Fascia (continued)

Lower Leg (continued)

Left [0JNP](#)

Right [0JNN](#)

Neck

Left [0JN5](#)

Right [0JN4](#)

Pelvic Region [0JNC](#)

Perineum [0JNB](#)

Scalp [0JN0](#)

Upper Arm

Left [0JNF](#)

Right [0JND](#)

Upper Leg

Left [0JNM](#)

Right [0JNL](#)

Tarsal

Left [0QNM](#)

Right [0QNL](#)

Tendon

Abdomen

Left [0LNG](#)

Right [0LNF](#)

Ankle

Left [0LNT](#)

Right [0LNS](#)

Foot

Left [0LNW](#)

Right [0LNV](#)

Hand

Left [0LN8](#)

Right [0LN7](#)

Head and Neck [0LNO](#)

Hip

Left [0LNK](#)

Right [0LNJ](#)

Knee

Left [0LNR](#)

Right [0LNQ](#)

Lower Arm and Wrist

Left [0LN6](#)

R continued

Release (continued)

Tendon (continued)

Lower Arm and Wrist (continued)

Right [OLN5](#)

Lower Leg

Left [OLNP](#)

Right [OLNN](#)

Perineum [OLNH](#)

Shoulder

Left [OLN2](#)

Right [OLN1](#)

Thorax

Left [OLND](#)

Right [OLNC](#)

Trunk

Left [OLNB](#)

Right [OLN9](#)

Upper Arm

Left [OLN4](#)

Right [OLN3](#)

Upper Leg

Left [OLNM](#)

Right [OLNL](#)

Testis

Bilateral [OVNC](#)

Left [OVNB](#)

Right [OVN9](#)

Thalamus [OON9](#)

Thymus [07NM](#)

Thyroid Gland [OGNK](#)

Left Lobe [OGNG](#)

Right Lobe [OGNH](#)

Tibia

Left [QNH](#)

Right [QNG](#)

Toe Nail [OHNRXZZ](#)

Tongue [OCN7](#)

Tonsils [OCNP](#)

Tooth

Lower [OCNX](#)

Upper [OCNW](#)

Trachea [OBN1](#)

R continued

Release (continued)

Tunica Vaginalis

Left [OVN7](#)

Right [OVN6](#)

Turbinate, Nasal [09NL](#)

Tympanic Membrane

Left [09N8](#)

Right [09N7](#)

Ulna

Left [OPNL](#)

Right [OPNK](#)

Ureter

Left [OTN7](#)

Right [OTN6](#)

Urethra [OTND](#)

Uterine Supporting Structure [OUN4](#)

Uterus [OUN9](#)

Uvula [OCNN](#)

Vagina [0UNG](#)

Valve

Aortic [02NF](#)

Mitral [02NG](#)

Pulmonary [02NH](#)

Tricuspid [02NJ](#)

Vas Deferens

Bilateral [OVNQ](#)

Left [OVNP](#)

Right [OVNN](#)

Vein

Axillary

Left [05N8](#)

Right [05N7](#)

Azygos [05N0](#)

Basilic

Left [05NC](#)

Right [05NB](#)

Brachial

Left [05NA](#)

Right [05N9](#)

Cephalic

Left [05NF](#)

Right [05ND](#)

R continued

Release (continued)

Vein (continued)

Colic **06N7**

Common Iliac

Left **06ND**

Right **06NC**

Coronary **02N4**

Esophageal **06N3**

External Iliac

Left **06NG**

Right **06NF**

External Jugular

Left **05NQ**

Right **05NP**

Face

Left **05NV**

Right **05NT**

Femoral

Left **06NN**

Right **06NM**

Foot

Left **06NV**

Right **06NT**

Gastric **06N2**

Hand

Left **05NH**

Right **05NG**

Hemiazygos **05N1**

Hepatic **06N4**

Hypogastric

Left **06NJ**

Right **06NH**

Inferior Mesenteric **06N6**

Innominate

Left **05N4**

Right **05N3**

Internal Jugular

Left **05NN**

Right **05NM**

Intracranial **05NL**

Lower **06NY**

Portal **06N8**

R continued

Release (continued)

Vein (continued)

Pulmonary

Left [02NT](#)

Right [02NS](#)

Renal

Left [06NB](#)

Right [06N9](#)

Saphenous

Left [06NQ](#)

Right [06NP](#)

Splenic [06N1](#)

Subclavian

Left [05N6](#)

Right [05N5](#)

Superior Mesenteric [06N5](#)

Upper [05NY](#)

Vertebral

Left [05NS](#)

Right [05NR](#)

Vena Cava

Inferior [06N0](#)

Superior [02NV](#)

Ventricle

Left [02NL](#)

Right [02NK](#)

Vertebra

Cervical [OPN3](#)

Lumbar [0QNO](#)

Thoracic [OPN4](#)

Vesicle

Bilateral [OVN3](#)

Left [OVN2](#)

Right [OVN1](#)

Vitreous

Left [08N53ZZ](#)

Right [08N43ZZ](#)

Vocal Cord

Left [0CNV](#)

Right [0CNT](#)

Vulva [0UNM](#)

Relocation see Reposition

R continued

Removal

Abdominal Wall [2W53X](#)

Anorectal [2Y53X5Z](#)

Arm

Lower

Left [2W5DX](#)

Right [2W5CX](#)

Upper

Left [2W5BX](#)

Right [2W5AX](#)

Back [2W55X](#)

Chest Wall [2W54X](#)

Ear [2Y52X5Z](#)

Extremity

Lower

Left [2W5MX](#)

Right [2W5LX](#)

Upper

Left [2W59X](#)

Right [2W58X](#)

Face [2W51X](#)

Finger

Left [2W5KX](#)

Right [2W5JX](#)

Foot

Left [2W5TX](#)

Right [2W5SX](#)

Genital Tract, Female [2Y54X5Z](#)

Hand

Left [2W5FX](#)

Right [2W5EX](#)

Head [2W50X](#)

Inguinal Region

Left [2W57X](#)

Right [2W56X](#)

Leg

Lower

Left [2W5RX](#)

Right [2W5QX](#)

Upper

Left [2W5PX](#)

Right [2W5NX](#)

R continued

Removal (continued)

Mouth and Pharynx [2Y50X5Z](#)

Nasal [2Y51X5Z](#)

Neck [2W52X](#)

Thumb

Left [2W5HX](#)

Right [2W5GX](#)

Toe

Left [2W5VX](#)

Right [2W5UX](#)

Urethra [2Y55X5Z](#)

Removal of device from

Abdominal Wall [0WPF](#)

Acetabulum

Left [0QP5](#)

Right [0QP4](#)

Anal Sphincter [0DPR](#)

Anus [0DPQ](#)

Artery

Lower [04PY](#)

Upper [03PY](#)

Back

Lower [0WPL](#)

Upper [0WPK](#)

Bladder [0TPB](#)

Bone

Facial [0NPW](#)

Lower [0QPY](#)

Nasal [0NPB](#)

Pelvic

Left [0QP3](#)

Right [0QP2](#)

Upper [0PPY](#)

Bone Marrow [07PT](#)

Brain [00P0](#)

Breast

Left [0HPU](#)

Right [0HPT](#)

Bursa and Ligament

Lower [0MPY](#)

Upper [0MPX](#)

Carpal

R continued

Removal of device from (continued)

Carpal (continued)

Left [OPPN](#)

Right [OPPM](#)

Cavity, Cranial [0WP1](#)

Cerebral Ventricle [00P6](#)

Chest Wall [0WP8](#)

Cisterna Chyli [07PL](#)

Clavicle

Left [OPPB](#)

Right [OPP9](#)

Coccyx [0QPS](#)

Diaphragm [0BPT](#)

Disc

Cervical Vertebral [0RP3](#)

Cervicothoracic Vertebral [0RP5](#)

Lumbar Vertebral [0SP2](#)

Lumbosacral [0SP4](#)

Thoracic Vertebral [0RP9](#)

Thoracolumbar Vertebral [0RPB](#)

Duct

Hepatobiliary [0FPB](#)

Pancreatic [0FPD](#)

Ear

Inner

Left [09PE](#)

Right [09PD](#)

Left [09PJ](#)

Right [09PH](#)

Epididymis and Spermatic Cord [0VPM](#)

Esophagus [0DP5](#)

Extremity

Lower

Left [0YPB](#)

Right [0YP9](#)

Upper

Left [0XP7](#)

Right [0XP6](#)

Eye

Left [08P1](#)

Right [08P0](#)

Face [0WP2](#)

R continued

Removal of device from (continued)

Fallopian Tube [0UP8](#)

Femoral Shaft

 Left [0QP9](#)

 Right [0QP8](#)

Femur

 Lower

 Left [0QPC](#)

 Right [0QPB](#)

 Upper

 Left [0QP7](#)

 Right [0QP6](#)

Fibula

 Left [0QPK](#)

 Right [0QPJ](#)

Finger Nail [0HPQX](#)

Gallbladder [0FP4](#)

Gastrointestinal Tract [0WPP](#)

Genitourinary Tract [0WPR](#)

Gland

 Adrenal [0GP5](#)

 Endocrine [0GPS](#)

 Pituitary [0GP0](#)

 Salivary [0CPA](#)

Glenoid Cavity

 Left [0PP8](#)

 Right [0PP7](#)

Great Vessel [02PY](#)

Hair [0HPSX](#)

Head [0WP0](#)

Heart [02PA](#)

Humeral Head

 Left [0PPD](#)

 Right [0PPC](#)

Humeral Shaft

 Left [0PPG](#)

 Right [0PPF](#)

Intestinal Tract

 Lower [0DPD](#)

 Upper [0DP0](#)

Jaw

 Lower [0WP5](#)

R continued

Removal of device from (*continued*)

Jaw (*continued*)

Upper **0WP4**

Joint

Acromioclavicular

Left **0RPH**

Right **0RPG**

Ankle

Left **0SPG**

Right **0SPF**

Carpal

Left **0RPR**

Right **0RPQ**

Carpometacarpal

Left **0RPT**

Right **0RPS**

Cervical Vertebral **0RP1**

Cervicothoracic Vertebral **0RP4**

Coccygeal **0SP6**

Elbow

Left **0RPM**

Right **0RPL**

Finger Phalangeal

Left **0RPX**

Right **0RPW**

Hip

Left **0SPB**

Acetabular Surface **0SPE**

Femoral Surface **0SPS**

Right **0SP9**

Acetabular Surface **0SPA**

Femoral Surface **0SPR**

Knee

Left **0SPD**

Femoral Surface **0SPU**

Tibial Surface **0SPW**

Right **0SPC**

Femoral Surface **0SPT**

Tibial Surface **0SPV**

Lumbar Vertebral **0SP0**

Lumbosacral **0SP3**

Metacarpophalangeal

R continued

Removal of device from (*continued*)

Joint (*continued*)

Metacarpophalangeal (*continued*)

Left **0RPV**

Right **0RPU**

Metatarsal-Phalangeal

Left **0SPN**

Right **0SPM**

Occipital-cervical **0RP0**

Sacrococcygeal **0SP5**

Sacroiliac

Left **0SP8**

Right **0SP7**

Shoulder

Left **0RPK**

Right **0RPJ**

Sternoclavicular

Left **0RPF**

Right **0RPE**

Tarsal

Left **0SPJ**

Right **0SPH**

Tarsometatarsal

Left **0SPL**

Right **0SPK**

Temporomandibular

Left **0RPD**

Right **0RPC**

Thoracic Vertebral **0RP6**

Thoracolumbar Vertebral **0RPA**

Toe Phalangeal

Left **0SPQ**

Right **0SPP**

Wrist

Left **0RPP**

Right **0RPN**

Kidney **0TP5**

Larynx **0CPS**

Lens

Left **08PK3**

Right **08PJ3**

Liver **0FP0**

R continued

Removal of device from (continued)

Lung

Left [0BPL](#)

Right [0BPK](#)

Lymphatic [07PN](#)

Thoracic Duct [07PK](#)

Mediastinum [0WPC](#)

Mesentery [0DPV](#)

Metacarpal

Left [0PPQ](#)

Right [0PPP](#)

Metatarsal

Left [0QPP](#)

Right [0QPN](#)

Mouth and Throat [0CPY](#)

Muscle

Extraocular

Left [08PM](#)

Right [08PL](#)

Lower [0KPY](#)

Upper [0KPx](#)

Nasal Mucosa and Soft Tissue [09PK](#)

Neck [0WP6](#)

Nerve

Cranial [00PE](#)

Peripheral [01PY](#)

Omentum [0DPU](#)

Ovary [0UP3](#)

Pancreas [0FPG](#)

Parathyroid Gland [0GPR](#)

Patella

Left [0QPF](#)

Right [0QPD](#)

Pelvic Cavity [0WPJ](#)

Penis [0VPS](#)

Pericardial Cavity [0WPD](#)

Perineum

Female [0WPN](#)

Male [0WPM](#)

Peritoneal Cavity [0WPG](#)

Peritoneum [0DPW](#)

Phalanx

R continued

Removal of device from (*continued*)

Phalanx (*continued*)

Finger

Left [OPPV](#)

Right [OPPT](#)

Thumb

Left [OPPS](#)

Right [OPPR](#)

Toe

Left [OQPR](#)

Right [OQPQ](#)

Pineal Body [0GP1](#)

Pleura [0BPQ](#)

Pleural Cavity

Left [0WPB](#)

Right [0WP9](#)

Products of Conception [10P0](#)

Prostate and Seminal Vesicles [0VP4](#)

Radius

Left [OPPJ](#)

Right [OPPH](#)

Rectum [0DPP](#)

Respiratory Tract [0WPQ](#)

Retroperitoneum [0WPH](#)

Ribs

1 to 2 [OPP1](#)

3 or More [OPP2](#)

Sacrum [0QP1](#)

Scapula

Left [OPP6](#)

Right [OPP5](#)

Scrotum and Tunica Vaginalis [0VP8](#)

Sinus [09PY](#)

Skin [0HPPX](#)

Skull [0NP0](#)

Spinal Canal [00PU](#)

Spinal Cord [00PV](#)

Spleen [07PP](#)

Sternum [0PP0](#)

Stomach [0DP6](#)

Subcutaneous Tissue and Fascia

Head and Neck [0JPS](#)

R continued

Removal of device from (continued)

Subcutaneous Tissue and Fascia (continued)

Lower Extremity [0JPW](#)

Trunk [0JPT](#)

Upper Extremity [0JPV](#)

Tarsal

Left [0QPM](#)

Right [0QPL](#)

Tendon

Lower [0LPY](#)

Upper [0LPX](#)

Testis [0VPD](#)

Thymus [07PM](#)

Thyroid Gland [0GPK](#)

Tibia

Left [0QPH](#)

Right [0QPG](#)

Toe Nail [0HPRX](#)

Trachea [0BP1](#)

Tracheobronchial Tree [0BP0](#)

Tympanic Membrane

Left [09P8](#)

Right [09P7](#)

Ulna

Left [0PPL](#)

Right [0PPK](#)

Ureter [0TP9](#)

Urethra [0TPD](#)

Uterus and Cervix [0UPD](#)

Vagina and Cul-de-sac [0UPH](#)

Vas Deferens [0VPR](#)

Vein

Azygos [05P0](#)

Innominate

Left [05P4](#)

Right [05P3](#)

Lower [06PY](#)

Upper [05PY](#)

Vertebra

Cervical [0PP3](#)

Lumbar [0QP0](#)

Thoracic [0PP4](#)

R continued

Removal of device from (continued)

Vulva [0UPM](#)

Renal calyx

use Kidney, Right

use Kidney, Left

use Kidneys, Bilateral

use Kidney

Renal capsule

use Kidney, Right

use Kidney, Left

use Kidneys, Bilateral

use Kidney

Renal cortex

use Kidney, Right

use Kidney, Left

use Kidneys, Bilateral

use Kidney

Renal dialysis see Performance, Urinary [5A1D](#)

Renal plexus *use Abdominal Sympathetic Nerve*

Renal segment

use Kidney, Right

use Kidney, Left

use Kidneys, Bilateral

use Kidney

Renal segmental artery

use Renal Artery, Right

use Renal Artery, Left

Reopening, operative site

Control of bleeding see Control bleeding in

Inspection only see Inspection

Repair

Abdominal Wall [0WQF](#)

Acetabulum

Left [0QQ5](#)

Right [0QQ4](#)

Adenoids [0CQQ](#)

Ampulla of Vater [0FQC](#)

Anal Sphincter [0DQR](#)

Ankle Region

Left [0YQL](#)

Right [0YQK](#)

Anterior Chamber

R continued

Repair (continued)

Anterior Chamber (continued)

Left [08Q33ZZ](#)

Right [08Q23ZZ](#)

Anus [0DQQ](#)

Aorta

Abdominal [04Q0](#)

Thoracic

Ascending/Arch [02QX](#)

Descending [02QW](#)

Aortic Body [0GQD](#)

Appendix [0DQJ](#)

Arm

Lower

Left [0XQF](#)

Right [0XQD](#)

Upper

Left [0XQ9](#)

Right [0XQ8](#)

Artery

Anterior Tibial

Left [04QQ](#)

Right [04QP](#)

Axillary

Left [03Q6](#)

Right [03Q5](#)

Brachial

Left [03Q8](#)

Right [03Q7](#)

Celiac [04Q1](#)

Colic

Left [04Q7](#)

Middle [04Q8](#)

Right [04Q6](#)

Common Carotid

Left [03QJ](#)

Right [03QH](#)

Common Iliac

Left [04QD](#)

Right [04QC](#)

Coronary

Four or More Arteries [02Q3](#)

R continued

Repair (continued)

Artery (continued)

Coronary (continued)

One Artery [02Q0](#)

Three Arteries [02Q2](#)

Two Arteries [02Q1](#)

External Carotid

Left [03QN](#)

Right [03QM](#)

External Iliac

Left [04QJ](#)

Right [04QH](#)

Face [03QR](#)

Femoral

Left [04QL](#)

Right [04QK](#)

Foot

Left [04QW](#)

Right [04QV](#)

Gastric [04Q2](#)

Hand

Left [03QF](#)

Right [03QD](#)

Hepatic [04Q3](#)

Inferior Mesenteric [04QB](#)

Innominate [03Q2](#)

Internal Carotid

Left [03QL](#)

Right [03QK](#)

Internal Iliac

Left [04QF](#)

Right [04QE](#)

Internal Mammary

Left [03Q1](#)

Right [03Q0](#)

Intracranial [03QG](#)

Lower [04QY](#)

Peroneal

Left [04QU](#)

Right [04QT](#)

Popliteal

Left [04QN](#)

R continued

Repair (continued)

Artery (continued)

Popliteal (continued)

Right **04QM**

Posterior Tibial

Left **04QS**

Right **04QR**

Pulmonary

Left **02QR**

Right **02QQ**

Pulmonary Trunk **02QP**

Radial

Left **03QC**

Right **03QB**

Renal

Left **04QA**

Right **04Q9**

Splenic **04Q4**

Subclavian

Left **03Q4**

Right **03Q3**

Superior Mesenteric **04Q5**

Temporal

Left **03QT**

Right **03QS**

Thyroid

Left **03QV**

Right **03QU**

Ulnar

Left **03QA**

Right **03Q9**

Upper **03QY**

Vertebral

Left **03QQ**

Right **03QP**

Atrium

Left **02Q7**

Right **02Q6**

Auditory Ossicle

Left **09QA**

Right **09Q9**

Axilla

R continued

Repair (continued)

Axilla (continued)

Left [0XQ5](#)

Right [0XQ4](#)

Back

Lower [0WQL](#)

Upper [0WQK](#)

Basal Ganglia [00Q8](#)

Bladder [0TQB](#)

Bladder Neck [0TQC](#)

Bone

Ethmoid

Left [0NQG](#)

Right [0NQF](#)

Frontal [0NQ1](#)

Hyoid [0NQX](#)

Lacrimal

Left [0NQJ](#)

Right [0NQH](#)

Nasal [0NQB](#)

Occipital [0NQ7](#)

Palatine

Left [0NQL](#)

Right [0NQK](#)

Parietal

Left [0NQ4](#)

Right [0NQ3](#)

Pelvic

Left [0QQ3](#)

Right [0QQ2](#)

Sphenoid [0NQC](#)

Temporal

Left [0NQ6](#)

Right [0NQ5](#)

Zygomatic

Left [0NQN](#)

Right [0NQM](#)

Brain [00Q0](#)

Breast

Bilateral [0HQV](#)

Left [0HQU](#)

Right [0HQT](#)

R continued

Repair (continued)

Breast (continued)

Supernumerary [0HQY](#)

Bronchus

Lingula [0BQ9](#)

Lower Lobe

Left [0BQB](#)

Right [0BQ6](#)

Main

Left [0BQ7](#)

Right [0BQ3](#)

Middle Lobe, Right [0BQ5](#)

Upper Lobe

Left [0BQ8](#)

Right [0BQ4](#)

Buccal Mucosa [0CQ4](#)

Bursa and Ligament

Abdomen

Left [0MQJ](#)

Right [0MQH](#)

Ankle

Left [0MQR](#)

Right [0MQQ](#)

Elbow

Left [0MQ4](#)

Right [0MQ3](#)

Foot

Left [0MQT](#)

Right [0MQS](#)

Hand

Left [0MQ8](#)

Right [0MQ7](#)

Head and Neck [0MQ0](#)

Hip

Left [0MQM](#)

Right [0MQL](#)

Knee

Left [0MQP](#)

Right [0MQN](#)

Lower Extremity

Left [0MQW](#)

Right [0MQV](#)

R continued

Repair (continued)

Bursa and Ligament (continued)

Perineum [0MQK](#)

Rib(s) [0MQG](#)

Shoulder

Left [0MQ2](#)

Right [0MQ1](#)

Spine

Lower [0MQD](#)

Upper [0MQC](#)

Sternum [0MQF](#)

Upper Extremity

Left [0MQB](#)

Right [0MQ9](#)

Wrist

Left [0MQ6](#)

Right [0MQ5](#)

Buttock

Left [0YQ1](#)

Right [0YQ0](#)

Carina [0BQ2](#)

Carotid Bodies, Bilateral [0GQ8](#)

Carotid Body

Left [0GQ6](#)

Right [0GQ7](#)

Carpal

Left [0PQN](#)

Right [0PQM](#)

Cecum [0DQH](#)

Cerebellum [00QC](#)

Cerebral Hemisphere [00Q7](#)

Cerebral Meninges [00Q1](#)

Cerebral Ventricle [00Q6](#)

Cervix [0UQC](#)

Chest Wall [0WQ8](#)

Chordae Tendineae [02Q9](#)

Choroid

Left [08QB](#)

Right [08QA](#)

Cisterna Chyli [07QL](#)

Clavicle

Left [0PQB](#)

R continued

Repair (continued)

Clavicle (continued)

Right [0PQ9](#)

Clitoris [0UQJ](#)

Coccygeal Glomus [0GQB](#)

Coccyx [0QQS](#)

Colon

Ascending [0DQK](#)

Descending [0DQM](#)

Sigmoid [0DQN](#)

Transverse [0DQL](#)

Conduction Mechanism [02Q8](#)

Conjunctiva

Left [08QTXZZ](#)

Right [08QSXZZ](#)

Cord

Bilateral [0VQH](#)

Left [0VQG](#)

Right [0VQF](#)

Cornea

Left [08Q9XZZ](#)

Right [08Q8XZZ](#)

Cul-de-sac [0UQF](#)

Diaphragm [0BQT](#)

Disc

Cervical Vertebral [0RQ3](#)

Cervicothoracic Vertebral [0RQ5](#)

Lumbar Vertebral [0SQ2](#)

Lumbosacral [0SQ4](#)

Thoracic Vertebral [0RQ9](#)

Thoracolumbar Vertebral [0RQB](#)

Duct

Common Bile [0FQ9](#)

Cystic [0FQ8](#)

Hepatic

Common [0FQ7](#)

Left [0FQ6](#)

Right [0FQ5](#)

Lacrimal

Left [08QY](#)

Right [08QX](#)

Pancreatic [0FQD](#)

R continued

Repair (*continued*)

Duct (*continued*)

Pancreatic (*continued*)

Accessory [0FQF](#)

Parotid

Left [0CQC](#)

Right [0CQB](#)

Duodenum [0DQ9](#)

Dura Mater [00Q2](#)

Ear

External

Bilateral [09Q2](#)

Left [09Q1](#)

Right [09Q0](#)

External Auditory Canal

Left [09Q4](#)

Right [09Q3](#)

Inner

Left [09QE](#)

Right [09QD](#)

Middle

Left [09Q6](#)

Right [09Q5](#)

Elbow Region

Left [0XQC](#)

Right [0XQB](#)

Epididymis

Bilateral [0VQL](#)

Left [0VQK](#)

Right [0VQJ](#)

Epiglottis [0CQR](#)

Esophagogastric Junction [0DQ4](#)

Esophagus [0DQ5](#)

Lower [0DQ3](#)

Middle [0DQ2](#)

Upper [0DQ1](#)

Eustachian Tube

Left [09QG](#)

Right [09QF](#)

Extremity

Lower

Left [0YQB](#)

R continued

Repair (continued)

Extremity (continued)

Lower (continued)

Right **0YQ9**

Upper

Left **0XQ7**

Right **0XQ6**

Eye

Left **08Q1XZZ**

Right **08Q0XZZ**

Eyelid

Lower

Left **08QR**

Right **08QQ**

Upper

Left **08QP**

Right **08QN**

Face **0WQ2**

Fallopian Tube

Left **0UQ6**

Right **0UQ5**

Fallopian Tubes, Bilateral **0UQ7**

Femoral Region

Bilateral **0YQE**

Left **0YQ8**

Right **0YQ7**

Femoral Shaft

Left **0QQ9**

Right **0QQ8**

Femur

Lower

Left **0QQC**

Right **0QQB**

Upper

Left **0QQ7**

Right **0QQ6**

Fibula

Left **0QQK**

Right **0QQJ**

Finger

Index

Left **0XQP**

R continued

Repair (*continued*)

Finger (*continued*)

Index (*continued*)

Right [0XQN](#)

Little

Left [0XQW](#)

Right [0XQV](#)

Middle

Left [0XQR](#)

Right [0XQQ](#)

Ring

Left [0XQT](#)

Right [0XQS](#)

Finger Nail [0HQQXZZ](#)

Floor of mouth see Repair, Oral Cavity and Throat [0WQ3](#)

Foot

Left [0YQN](#)

Right [0YQM](#)

Gallbladder [0FQ4](#)

Gingiva

Lower [0CQ6](#)

Upper [0CQ5](#)

Gland

Adrenal

Bilateral [0GQ4](#)

Left [0GQ2](#)

Right [0GQ3](#)

Lacrimal

Left [08QW](#)

Right [08QV](#)

Minor Salivary [0CQJ](#)

Parotid

Left [0CQ9](#)

Right [0CQ8](#)

Pituitary [0GQ0](#)

Sublingual

Left [0CQF](#)

Right [0CQD](#)

Submaxillary

Left [0CQH](#)

Right [0CQG](#)

Vestibular [0UQL](#)

R continued

Repair (continued)

Glenoid Cavity

Left [0PQ8](#)

Right [0PQ7](#)

Glomus Jugulare [0GQC](#)

Hand

Left [0XQK](#)

Right [0XQJ](#)

Head [0WQ0](#)

Heart [02QA](#)

Left [02QC](#)

Right [02QB](#)

Humeral Head

Left [0PQD](#)

Right [0PQC](#)

Humeral Shaft

Left [0PQG](#)

Right [0PQF](#)

Hymen [0UQK](#)

Hypothalamus [00QA](#)

Ileocecal Valve [0DQC](#)

Ileum [0DQB](#)

Inguinal Region

Bilateral [0YQA](#)

Left [0YQ6](#)

Right [0YQ5](#)

Intestine

Large [0DQE](#)

Left [0DQG](#)

Right [0DQF](#)

Small [0DQ8](#)

Iris

Left [08QD3ZZ](#)

Right [08QC3ZZ](#)

Jaw

Lower [0WQ5](#)

Upper [0WQ4](#)

Jejunum [0DQA](#)

Joint

Acromioclavicular

Left [0RQH](#)

Right [0RQG](#)

R continued

Repair (*continued*)

Joint (*continued*)

Ankle

Left [0SQG](#)

Right [0SQF](#)

Carpal

Left [0RQR](#)

Right [0RQQ](#)

Carpometacarpal

Left [0RQT](#)

Right [0RQS](#)

Cervical Vertebral [0RQ1](#)

Cervicothoracic Vertebral [0RQ4](#)

Coccygeal [0SQ6](#)

Elbow

Left [0RQM](#)

Right [0RQL](#)

Finger Phalangeal

Left [0RQX](#)

Right [0RQW](#)

Hip

Left [0SQB](#)

Right [0SQ9](#)

Knee

Left [0SQD](#)

Right [0SQC](#)

Lumbar Vertebral [0SQ0](#)

Lumbosacral [0SQ3](#)

Metacarpophalangeal

Left [0RQV](#)

Right [0RQU](#)

Metatarsal-Phalangeal

Left [0SQN](#)

Right [0SQM](#)

Occipital-cervical [0RQ0](#)

Sacrococcygeal [0SQ5](#)

Sacroiliac

Left [0SQ8](#)

Right [0SQ7](#)

Shoulder

Left [0RQK](#)

Right [0RQJ](#)

R continued

Repair (*continued*)

Joint (*continued*)

Sternoclavicular

Left [0RQF](#)

Right [0RQE](#)

Tarsal

Left [0SQJ](#)

Right [0SQH](#)

Tarsometatarsal

Left [0SQL](#)

Right [0SQK](#)

Temporomandibular

Left [0RQD](#)

Right [0RQC](#)

Thoracic Vertebral [0RQ6](#)

Thoracolumbar Vertebral [0RQA](#)

Toe Phalangeal

Left [0SQQ](#)

Right [0SQP](#)

Wrist

Left [0RQP](#)

Right [0RQN](#)

Kidney

Left [0TQ1](#)

Right [0TQ0](#)

Kidney Pelvis

Left [0TQ4](#)

Right [0TQ3](#)

Knee Region

Left [0YQG](#)

Right [0YQF](#)

Larynx [0CQS](#)

Leg

Lower

Left [0YQJ](#)

Right [0YQH](#)

Upper

Left [0YQD](#)

Right [0YQC](#)

Lens

Left [08QK3ZZ](#)

Right [08QJ3ZZ](#)

R continued

Repair (continued)

Lip

Lower **0CQ1**

Upper **0CQ0**

Liver **0FQ0**

Left Lobe **0FQ2**

Right Lobe **0FQ1**

Lung

Bilateral **0BQM**

Left **0BQL**

Lower Lobe

Left **0BQJ**

Right **0BQF**

Middle Lobe, Right **0BQD**

Right **0BQK**

Upper Lobe

Left **0BQG**

Right **0BQC**

Lung Lingula **0BQH**

Lymphatic

Aortic **07QD**

Axillary

Left **07Q6**

Right **07Q5**

Head **07Q0**

Inguinal

Left **07QJ**

Right **07QH**

Internal Mammary

Left **07Q9**

Right **07Q8**

Lower Extremity

Left **07QG**

Right **07QF**

Mesenteric **07QB**

Neck

Left **07Q2**

Right **07Q1**

Pelvis **07QC**

Thoracic Duct **07QK**

Thorax **07QT**

Upper Extremity

R continued

Repair (continued)

Lymphatic (continued)

Upper Extremity (continued)

Left [07Q4](#)

Right [07Q3](#)

Mandible

Left [0NQV](#)

Right [0NQT](#)

Maxilla [0NQR](#)

Mediastinum [0WQC](#)

Medulla Oblongata [00QD](#)

Mesentery [0DQV](#)

Metacarpal

Left [0PQQ](#)

Right [0PQP](#)

Metatarsal

Left [0QQP](#)

Right [0QQN](#)

Muscle

Abdomen

Left [0KQL](#)

Right [0KQK](#)

Extraocular

Left [08QM](#)

Right [08QL](#)

Facial [0KQ1](#)

Foot

Left [0KQW](#)

Right [0KQV](#)

Hand

Left [0KQD](#)

Right [0KQC](#)

Head [0KQ0](#)

Hip

Left [0KQP](#)

Right [0KQN](#)

Lower Arm and Wrist

Left [0KQB](#)

Right [0KQ9](#)

Lower Leg

Left [0KQT](#)

Right [0KQS](#)

R continued

Repair (continued)

Muscle (continued)

Neck

Left [0KQ3](#)

Right [0KQ2](#)

Papillary [02QD](#)

Perineum [0KQM](#)

Shoulder

Left [0KQ6](#)

Right [0KQ5](#)

Thorax

Left [0KQJ](#)

Right [0KQH](#)

Tongue, Palate, Pharynx [0KQ4](#)

Trunk

Left [0KQG](#)

Right [0KQF](#)

Upper Arm

Left [0KQ8](#)

Right [0KQ7](#)

Upper Leg

Left [0KQR](#)

Right [0KQQ](#)

Nasal Mucosa and Soft Tissue [09QK](#)

Nasopharynx [09QN](#)

Neck [0WQ6](#)

Nerve

Abdominal Sympathetic [01QM](#)

Abducens [00QL](#)

Accessory [00QR](#)

Acoustic [00QN](#)

Brachial Plexus [01Q3](#)

Cervical [01Q1](#)

Cervical Plexus [01Q0](#)

Facial [00QM](#)

Femoral [01QD](#)

Glossopharyngeal [00QP](#)

Head and Neck Sympathetic [01QK](#)

Hypoglossal [00QS](#)

Lumbar [01QB](#)

Lumbar Plexus [01Q9](#)

Lumbar Sympathetic [01QN](#)

R continued

Repair (*continued*)

Nerve (*continued*)

Lumbosacral Plexus [01QA](#)

Median [01Q5](#)

Oculomotor [00QH](#)

Olfactory [00QF](#)

Optic [00QG](#)

Peroneal [01QH](#)

Phrenic [01Q2](#)

Pudendal [01QC](#)

Radial [01Q6](#)

Sacral [01QR](#)

Sacral Plexus [01QQ](#)

Sacral Sympathetic [01QP](#)

Sciatic [01QF](#)

Thoracic [01Q8](#)

Thoracic Sympathetic [01QL](#)

Tibial [01QG](#)

Trigeminal [00QK](#)

Trochlear [00QJ](#)

Ulnar [01Q4](#)

Vagus [00QQ](#)

Nipple

Left [0HQX](#)

Right [0HQW](#)

Omentum

Oral Cavity and Throat

Orbit

Left [0NQQ](#)

Right [0NQP](#)

Ovary

Bilateral [0UQ2](#)

Left [0UQ1](#)

Right [0UQ0](#)

Palate

Hard [0CQ2](#)

Soft [0CQ3](#)

Pancreas

Para-aortic Body

[0GQ9](#)

Paraganglion Extremity

[0GQF](#)

Parathyroid Gland

[0GQR](#)

Inferior

R continued

Repair (*continued*)

Parathyroid Gland (*continued*)

Inferior (*continued*)

Left [0GQP](#)

Right [0GQN](#)

Multiple [0GQQ](#)

Superior

Left [0GQM](#)

Right [0GQL](#)

Patella

Left [0QQF](#)

Right [0QQD](#)

Penis [0VQS](#)

Pericardium [02QN](#)

Perineum

Female [0WQN](#)

Male [0WQM](#)

Peritoneum [0DQW](#)

Phalanx

Finger

Left [0PQV](#)

Right [0PQT](#)

Thumb

Left [0PQS](#)

Right [0PQR](#)

Toe

Left [0QQR](#)

Right [0QQQ](#)

Pharynx [0CQM](#)

Pineal Body [0GQ1](#)

Pleura

Left [0BQP](#)

Right [0BQN](#)

Pons [00QB](#)

Prepuce [0VQT](#)

Products of Conception [10Q0](#)

Prostate [0VQ0](#)

Radius

Left [0PQJ](#)

Right [0PQH](#)

Rectum [0DQP](#)

Retina

R continued

Repair (continued)

Retina (continued)

Left [08QF3ZZ](#)

Right [08QE3ZZ](#)

Retinal Vessel

Left [08QH3ZZ](#)

Right [08QG3ZZ](#)

Ribs

1 to 2 [0PQ1](#)

3 or More [0PQ2](#)

Sacrum

[0QQ1](#)

Scapula

Left [0PQ6](#)

Right [0PQ5](#)

Sclera

Left [08Q7XZZ](#)

Right [08Q6XZZ](#)

Scrotum

[0VQ5](#)

Septum

Atrial [02Q5](#)

Nasal [09QM](#)

Ventricular [02QM](#)

Shoulder Region

Left [0XQ3](#)

Right [0XQ2](#)

Sinus

Accessory [09QP](#)

Ethmoid

Left [09QV](#)

Right [09QU](#)

Frontal

Left [09QT](#)

Right [09QS](#)

Mastoid

Left [09QC](#)

Right [09QB](#)

Maxillary

Left [09QR](#)

Right [09QQ](#)

Sphenoid

Left [09QX](#)

Right [09QW](#)

R continued

Repair (continued)

Skin

Abdomen [0HQ7XZZ](#)

Back [0HQ6XZZ](#)

Buttock [0HQ8XZZ](#)

Chest [0HQ5XZZ](#)

Ear

Left [0HQ3XZZ](#)

Right [0HQ2XZZ](#)

Face [0HQ1XZZ](#)

Foot

Left [0HQNXXZZ](#)

Right [0HQMXZZ](#)

Hand

Left [0HQGXZZ](#)

Right [0HQFXZZ](#)

Inguinal [0HQAXZZ](#)

Lower Arm

Left [0HQEXZZ](#)

Right [0HQDXZZ](#)

Lower Leg

Left [0HQLXZZ](#)

Right [0HQKXZZ](#)

Neck [0HQ4XZZ](#)

Perineum [0HQ9XZZ](#)

Scalp [0HQ0XZZ](#)

Upper Arm

Left [0HQCXZZ](#)

Right [0HQBXZZ](#)

Upper Leg

Left [0HQJXZZ](#)

Right [0HQHXZZ](#)

Skull [0NQ0](#)

Spinal Cord

Cervical [00QW](#)

Lumbar [00QY](#)

Thoracic [00QX](#)

Spinal Meninges [00QT](#)

Spleen [07QP](#)

Sternum [0PQ0](#)

Stomach [0DQ6](#)

Pylorus [0DQ7](#)

R continued

Repair (continued)

Subcutaneous Tissue and Fascia

Abdomen [0JQ8](#)

Back [0JQ7](#)

Buttock [0JQ9](#)

Chest [0JQ6](#)

Face [0JQ1](#)

Foot

 Left [0JQR](#)

 Right [0JQQ](#)

Hand

 Left [0JQK](#)

 Right [0JQJ](#)

Lower Arm

 Left [0JQH](#)

 Right [0JQG](#)

Lower Leg

 Left [0JQP](#)

 Right [0JQN](#)

Neck

 Left [0JQ5](#)

 Right [0JQ4](#)

Pelvic Region [0JQC](#)

Perineum [0JQB](#)

Scalp [0JQ0](#)

Upper Arm

 Left [0JQF](#)

 Right [0JQD](#)

Upper Leg

 Left [0JQM](#)

 Right [0JQL](#)

Tarsal

 Left [0QQM](#)

 Right [0QQL](#)

Tendon

 Abdomen

 Left [0LQG](#)

 Right [0LQF](#)

 Ankle

 Left [0LQT](#)

 Right [0LQS](#)

 Foot

R continued

Repair (*continued*)

Tendon (*continued*)

Foot (*continued*)

Left [OLQW](#)

Right [OLQV](#)

Hand

Left [OLQ8](#)

Right [OLQ7](#)

Head and Neck [OLQ0](#)

Hip

Left [OLQK](#)

Right [OLQJ](#)

Knee

Left [OLQR](#)

Right [OLQQ](#)

Lower Arm and Wrist

Left [OLQ6](#)

Right [OLQ5](#)

Lower Leg

Left [OLQP](#)

Right [OLQN](#)

Perineum [OLQH](#)

Shoulder

Left [OLQ2](#)

Right [OLQ1](#)

Thorax

Left [OLQD](#)

Right [OLQC](#)

Trunk

Left [OLQB](#)

Right [OLQ9](#)

Upper Arm

Left [OLQ4](#)

Right [OLQ3](#)

Upper Leg

Left [OLQM](#)

Right [OLQL](#)

Testis

Bilateral [OVQC](#)

Left [OVQB](#)

Right [OVQ9](#)

Thalamus [OOQ9](#)

R continued

Repair (continued)

Thumb

Left **0XQM**

Right **0XQL**

Thymus **07QM**

Thyroid Gland **0GQK**

Left Lobe **0GQG**

Right Lobe **0GQH**

Thyroid Gland Isthmus **0GQJ**

Tibia

Left **0QQH**

Right **0QQG**

Toe

1st

Left **0YQQ**

Right **0YQP**

2nd

Left **0YQS**

Right **0YQR**

3rd

Left **0YQU**

Right **0YQT**

4th

Left **0YQW**

Right **0YQV**

5th

Left **0YQY**

Right **0YQX**

Toe Nail **0HQRXZZ**

Tongue **0CQ7**

Tonsils **0CQP**

Tooth

Lower **0CQX**

Upper **0CQW**

Trachea **0BQ1**

Tunica Vaginalis

Left **0VQ7**

Right **0VQ6**

Turbinate, Nasal **09QL**

Tympanic Membrane

Left **09Q8**

Right **09Q7**

R continued

Repair (continued)

Ulna

Left [0PQL](#)

Right [0PQK](#)

Ureter

Left [0TQ7](#)

Right [0TQ6](#)

Urethra [0TQD](#)

Uterine Supporting Structure [0UQ4](#)

Uterus [0UQ9](#)

Uvula [0CQN](#)

Vagina [0UQG](#)

Valve

Aortic [02QF](#)

Mitral [02QG](#)

Pulmonary [02QH](#)

Tricuspid [02QJ](#)

Vas Deferens

Bilateral [0VQQ](#)

Left [0VQP](#)

Right [0VQN](#)

Vein

Axillary

Left [05Q8](#)

Right [05Q7](#)

Azygos [05Q0](#)

Basilic

Left [05QC](#)

Right [05QB](#)

Brachial

Left [05QA](#)

Right [05Q9](#)

Cephalic

Left [05QF](#)

Right [05QD](#)

Colic [06Q7](#)

Common Iliac

Left [06QD](#)

Right [06QC](#)

Coronary [02Q4](#)

Esophageal [06Q3](#)

External Iliac

R continued

Repair (continued)

Vein (continued)

External Iliac (continued)

Left **06QG**

Right **06QF**

External Jugular

Left **05QQ**

Right **05QP**

Face

Left **05QV**

Right **05QT**

Femoral

Left **06QN**

Right **06QM**

Foot

Left **06QV**

Right **06QT**

Gastric **06Q2**

Hand

Left **05QH**

Right **05QG**

Hemiazygos **05Q1**

Hepatic **06Q4**

Hypogastric

Left **06QJ**

Right **06QH**

Inferior Mesenteric **06Q6**

Innominate

Left **05Q4**

Right **05Q3**

Internal Jugular

Left **05QN**

Right **05QM**

Intracranial **05QL**

Lower **06QY**

Portal **06Q8**

Pulmonary

Left **02QT**

Right **02QS**

Renal

Left **06QB**

Right **06Q9**

R continued

Repair (continued)

Vein (continued)

Saphenous

Left **06QQ**

Right **06QP**

Splenic **06Q1**

Subclavian

Left **05Q6**

Right **05Q5**

Superior Mesenteric **06Q5**

Upper **05QY**

Vertebral

Left **05QS**

Right **05QR**

Vena Cava

Inferior **06Q0**

Superior **02QV**

Ventricle

Left **02QL**

Right **02QK**

Vertebra

Cervical **0PQ3**

Lumbar **0QQ0**

Thoracic **0PQ4**

Vesicle

Bilateral **0VQ3**

Left **0VQ2**

Right **0VQ1**

Vitreous

Left **08Q53ZZ**

Right **08Q43ZZ**

Vocal Cord

Left **0CQV**

Right **0CQT**

Vulva **0UQM**

Wrist Region

Left **0XQH**

Right **0XQG**

Repair, obstetric laceration, periurethral **0UQMXZZ**

Replacement

Acetabulum

Left **0QR5**

R continued

Replacement (continued)

Acetabulum (continued)

Right [0QR4](#)

Ampulla of Vater [0FRC](#)

Anal Sphincter [0DRR](#)

Aorta

Abdominal [04R0](#)

Thoracic

Ascending/Arch [02RX](#)

Descending [02RW](#)

Artery

Anterior Tibial

Left [04RQ](#)

Right [04RP](#)

Axillary

Left [03R6](#)

Right [03R5](#)

Brachial

Left [03R8](#)

Right [03R7](#)

Celiac [04R1](#)

Colic

Left [04R7](#)

Middle [04R8](#)

Right [04R6](#)

Common Carotid

Left [03RJ](#)

Right [03RH](#)

Common Iliac

Left [04RD](#)

Right [04RC](#)

External Carotid

Left [03RN](#)

Right [03RM](#)

External Iliac

Left [04RJ](#)

Right [04RH](#)

Face [03RR](#)

Femoral

Left [04RL](#)

Right [04RK](#)

Foot

R continued

Replacement (continued)

Artery (continued)

Foot (continued)

Left [04RW](#)

Right [04RV](#)

Gastric [04R2](#)

Hand

Left [03RF](#)

Right [03RD](#)

Hepatic [04R3](#)

Inferior Mesenteric [04RB](#)

Innominate [03R2](#)

Internal Carotid

Left [03RL](#)

Right [03RK](#)

Internal Iliac

Left [04RF](#)

Right [04RE](#)

Internal Mammary

Left [03R1](#)

Right [03R0](#)

Intracranial [03RG](#)

Lower [04RY](#)

Peroneal

Left [04RU](#)

Right [04RT](#)

Popliteal

Left [04RN](#)

Right [04RM](#)

Posterior Tibial

Left [04RS](#)

Right [04RR](#)

Pulmonary

Left [02RR](#)

Right [02RQ](#)

Pulmonary Trunk [02RP](#)

Radial

Left [03RC](#)

Right [03RB](#)

Renal

Left [04RA](#)

Right [04R9](#)

R continued

Replacement (*continued*)

Artery (*continued*)

Splenic [04R4](#)

Subclavian

Left [03R4](#)

Right [03R3](#)

Superior Mesenteric [04R5](#)

Temporal

Left [03RT](#)

Right [03RS](#)

Thyroid

Left [03RV](#)

Right [03RU](#)

Ulnar

Left [03RA](#)

Right [03R9](#)

Upper [03RY](#)

Vertebral

Left [03RQ](#)

Right [03RP](#)

Atrium

Left [02R7](#)

Right [02R6](#)

Auditory Ossicle

Left [09RA0](#)

Right [09R90](#)

Bladder [0TRB](#)

Bladder Neck [0TRC](#)

Bone

Ethmoid

Left [0NRG](#)

Right [0NRF](#)

Frontal [0NR1](#)

Hyoid [0NRX](#)

Lacrimal

Left [0NRJ](#)

Right [0NRH](#)

Nasal [0NRB](#)

Occipital [0NR7](#)

Palatine

Left [0NRL](#)

Right [0NRK](#)

R continued

Replacement (continued)

Bone (continued)

Parietal

Left **ONR4**

Right **ONR3**

Pelvic

Left **0QR3**

Right **0QR2**

Sphenoid **ONRC**

Temporal

Left **ONR6**

Right **ONR5**

Zygomatic

Left **ONRN**

Right **ONRM**

Breast

Bilateral **0HRV**

Left **0HRU**

Right **0HRT**

Bronchus

Lingula **0BR9**

Lower Lobe

Left **0BRB**

Right **0BR6**

Main

Left **0BR7**

Right **0BR3**

Middle Lobe, Right **0BR5**

Upper Lobe

Left **0BR8**

Right **0BR4**

Buccal Mucosa **0CR4**

Bursa and Ligament

Abdomen

Left **0MRJ**

Right **0MRH**

Ankle

Left **0MRR**

Right **0MRQ**

Elbow

Left **0MR4**

Right **0MR3**

R continued

Replacement (continued)

Bursa and Ligament (continued)

Foot

Left [OMRT](#)

Right [OMRS](#)

Hand

Left [OMR8](#)

Right [OMR7](#)

Head and Neck [OMR0](#)

Hip

Left [OMRM](#)

Right [OMRL](#)

Knee

Left [OMRP](#)

Right [OMRN](#)

Lower Extremity

Left [OMRW](#)

Right [OMRV](#)

Perineum [OMRK](#)

Rib(s) [OMRG](#)

Shoulder

Left [OMR2](#)

Right [OMR1](#)

Spine

Lower [OMRD](#)

Upper [OMRC](#)

Sternum [OMRF](#)

Upper Extremity

Left [OMRB](#)

Right [OMR9](#)

Wrist

Left [OMR6](#)

Right [OMR5](#)

Carina [0BR2](#)

Carpal

Left [OPRN](#)

Right [OPRM](#)

Cerebral Meninges [00R1](#)

Cerebral Ventricle [00R6](#)

Chordae Tendineae [02R9](#)

Choroid

Left [08RB](#)

R continued

Replacement (continued)

Choroid (continued)

Right [08RA](#)

Clavicle

Left [OPRB](#)

Right [OPR9](#)

Coccyx [0QRS](#)

Conjunctiva

Left [08RTX](#)

Right [08RSX](#)

Cornea

Left [08R9](#)

Right [08R8](#)

Diaphragm [0BRT](#)

Disc

Cervical Vertebral [0RR30](#)

Cervicothoracic Vertebral [0RR50](#)

Lumbar Vertebral [0SR20](#)

Lumbosacral [0SR40](#)

Thoracic Vertebral [0RR90](#)

Thoracolumbar Vertebral [0RRB0](#)

Duct

Common Bile [0FR9](#)

Cystic [0FR8](#)

Hepatic

Common [0FR7](#)

Left [0FR6](#)

Right [0FR5](#)

Lacrimal

Left [08RY](#)

Right [08RX](#)

Pancreatic [0FRD](#)

Accessory [0FRF](#)

Parotid

Left [0CRC](#)

Right [0CRB](#)

Dura Mater [00R2](#)

Ear

External

Bilateral [09R2](#)

Left [09R1](#)

Right [09R0](#)

R continued

Replacement (*continued*)

Ear (*continued*)

Inner

Left [09RE0](#)

Right [09RD0](#)

Middle

Left [09R60](#)

Right [09R50](#)

Epiglottis [0CRR](#)

Esophagus [0DR5](#)

Eye

Left [08R1](#)

Right [08R0](#)

Eyelid

Lower

Left [08RR](#)

Right [08RQ](#)

Upper

Left [08RP](#)

Right [08RN](#)

Femoral Shaft

Left [0QR9](#)

Right [0QR8](#)

Femur

Lower

Left [0QRC](#)

Right [0QRB](#)

Upper

Left [0QR7](#)

Right [0QR6](#)

Fibula

Left [0QRK](#)

Right [0QRJ](#)

Finger Nail [0HRQX](#)

Gingiva

Lower [0CR6](#)

Upper [0CR5](#)

Glenoid Cavity

Left [0PR8](#)

Right [0PR7](#)

Hair [0HRSX](#)

Humeral Head

R continued

Replacement (*continued*)

Humeral Head (*continued*)

Left [OPRD](#)

Right [OPRC](#)

Humeral Shaft

Left [OPRG](#)

Right [OPRF](#)

Iris

Left [08RD3](#)

Right [08RC3](#)

Joint

Acromioclavicular

Left [ORRH0](#)

Right [ORRG0](#)

Ankle

Left [OSRG](#)

Right [OSRF](#)

Carpal

Left [ORRR0](#)

Right [ORRQ0](#)

Carpometacarpal

Left [ORRT0](#)

Right [ORRS0](#)

Cervical Vertebral [ORR10](#)

Cervicothoracic Vertebral [ORR40](#)

Coccygeal [OSR60](#)

Elbow

Left [ORRM0](#)

Right [ORRL0](#)

Finger Phalangeal

Left [ORRX0](#)

Right [ORRW0](#)

Hip

Left [OSRB](#)

Acetabular Surface [OSRE](#)

Femoral Surface [OSRS](#)

Right [OSR9](#)

Acetabular Surface [OSRA](#)

Femoral Surface [OSRR](#)

Knee

Left [OSRD](#)

Femoral Surface [OSRU](#)

R continued

Replacement (continued)

Joint (continued)

Knee (continued)

Left (continued)

Tibial Surface **OSRW**

Right OSRC

Femoral Surface **OSRT**

Tibial Surface **OSRV**

Lumbar Vertebral **OSR00**

Lumbosacral **OSR30**

Metacarpophalangeal

Left **ORRV0**

Right **ORRU0**

Metatarsal-Phalangeal

Left **OSRN0**

Right **OSRM0**

Occipital-cervical **ORR00**

Sacrococcygeal **OSR50**

Sacroiliac

Left **OSR80**

Right **OSR70**

Shoulder

Left **ORRK**

Right **ORRJ**

Sternoclavicular

Left **ORRF0**

Right **ORRE0**

Tarsal

Left **OSRJ0**

Right **OSRH0**

Tarsometatarsal

Left **OSRL0**

Right **OSRK0**

Temporomandibular

Left **ORRD0**

Right **ORRC0**

Thoracic Vertebral **ORR60**

Thoracolumbar Vertebral **ORRA0**

Toe Phalangeal

Left **OSRQ0**

Right **OSRP0**

Wrist

R continued

Replacement (*continued*)

Joint (*continued*)

Wrist (*continued*)

Left [0RRP0](#)

Right [0RRN0](#)

Kidney Pelvis

Left [0TR4](#)

Right [0TR3](#)

Larynx [0CRS](#)

Lens

Left [08RK30Z](#)

Right [08RJ30Z](#)

Lip

Lower [0CR1](#)

Upper [0CR0](#)

Mandible

Left [0NRV](#)

Right [0NRT](#)

Maxilla [0NRR](#)

Mesentery [0DRV](#)

Metacarpal

Left [0PRQ](#)

Right [0PRP](#)

Metatarsal

Left [0QRP](#)

Right [0QRN](#)

Muscle

Abdomen

Left [0KRL](#)

Right [0KRK](#)

Facial [0KR1](#)

Foot

Left [0KRW](#)

Right [0KRV](#)

Hand

Left [0KRD](#)

Right [0KRC](#)

Head [0KRO](#)

Hip

Left [0KRP](#)

Right [0KRN](#)

Lower Arm and Wrist

R continued

Replacement (*continued*)

Muscle (*continued*)

Lower Arm and Wrist (*continued*)

Left [OKRB](#)

Right [OKR9](#)

Lower Leg

Left [OKRT](#)

Right [OKRS](#)

Neck

Left [OKR3](#)

Right [OKR2](#)

Papillary [02RD](#)

Perineum [OKRM](#)

Shoulder

Left [OKR6](#)

Right [OKR5](#)

Thorax

Left [OKRJ](#)

Right [OKRH](#)

Tongue, Palate, Pharynx [OKR4](#)

Trunk

Left [OKRG](#)

Right [OKRF](#)

Upper Arm

Left [OKR8](#)

Right [OKR7](#)

Upper Leg

Left [OKRR](#)

Right [OKRQ](#)

Nasal Mucosa and Soft Tissue [09RK](#)

Nasopharynx [09RN](#)

Nerve

Abducens [00RL](#)

Accessory [00RR](#)

Acoustic [00RN](#)

Cervical [01R1](#)

Facial [00RM](#)

Femoral [01RD](#)

Glossopharyngeal [00RP](#)

Hypoglossal [00RS](#)

Lumbar [01RB](#)

Median [01R5](#)

R continued

Replacement (continued)

Nerve (continued)

Oculomotor 00RH

Olfactory 00RF

Optic 00RG

Peroneal 01RH

Phrenic 01R2

Pudendal 01RC

Radial 01R6

Sacral 01RR

Sciatic 01RF

Thoracic 01R8

Tibial 01RG

Trigeminal 00RK

Trochlear 00RJ

Ulnar 01R4

Vagus 00RQ

Nipple

Left 0HRX

Right 0HRW

Omentum 0DRU

Orbit

Left 0NRQ

Right 0NRP

Palate

Hard 0CR2

Soft 0CR3

Patella

Left 0QRF

Right 0QRD

Pericardium 02RN

Peritoneum 0DRW

Phalanx

Finger

Left 0PRV

Right 0PRT

Thumb

Left 0PRS

Right 0PRR

Toe

Left 0QRR

Right 0QRQ

R continued

Replacement (continued)

Pharynx [0CRM](#)

Radius

Left [0PRJ](#)

Right [0PRH](#)

Retinal Vessel

Left [08RH3](#)

Right [08RG3](#)

Ribs

1 to 2 [0PR1](#)

3 or More [0PR2](#)

Sacrum [0QR1](#)

Scapula

Left [0PR6](#)

Right [0PR5](#)

Sclera

Left [08R7X](#)

Right [08R6X](#)

Septum

Atrial [02R5](#)

Nasal [09RM](#)

Ventricular [02RM](#)

Skin

Abdomen [0HR7](#)

Back [0HR6](#)

Buttock [0HR8](#)

Chest [0HR5](#)

Ear

Left [0HR3](#)

Right [0HR2](#)

Face [0HR1](#)

Foot

Left [0HRN](#)

Right [0HRM](#)

Hand

Left [0HRG](#)

Right [0HRF](#)

Inguinal [0HRA](#)

Lower Arm

Left [0HRE](#)

Right [0HRD](#)

Lower Leg

R continued

Replacement (continued)

Skin (continued)

Lower Leg (continued)

Left [0HRL](#)

Right [0HRK](#)

Neck [0HR4](#)

Perineum [0HR9](#)

Scalp [0HRO](#)

Upper Arm

Left [0HRC](#)

Right [0HRB](#)

Upper Leg

Left [0HRJ](#)

Right [0HRH](#)

Skin Substitute, Porcine Liver Derived [XHRPXL2](#)

Skull [0NR0](#)

Spinal Meninges [00RT](#)

Sternum [OPR0](#)

Subcutaneous Tissue and Fascia

Abdomen [0JR8](#)

Back [0JR7](#)

Buttock [0JR9](#)

Chest [0JR6](#)

Face [0JR1](#)

Foot

Left [0JRR](#)

Right [0JRQ](#)

Hand

Left [0JRK](#)

Right [0JRJ](#)

Lower Arm

Left [0JRH](#)

Right [0JRG](#)

Lower Leg

Left [0JRP](#)

Right [0JRN](#)

Neck

Left [0JR5](#)

Right [0JR4](#)

Pelvic Region [0JRC](#)

Perineum [0JRB](#)

Scalp [0JR0](#)

R continued

Replacement (continued)

Subcutaneous Tissue and Fascia (continued)

Upper Arm

Left [0JRF](#)

Right [0JRD](#)

Upper Leg

Left [0JRM](#)

Right [0JRL](#)

Tarsal

Left [0QRM](#)

Right [0QRL](#)

Tendon

Abdomen

Left [0LRG](#)

Right [0LRF](#)

Ankle

Left [0LRT](#)

Right [0LRS](#)

Foot

Left [0LRW](#)

Right [0LRV](#)

Hand

Left [0LR8](#)

Right [0LR7](#)

Head and Neck [0LR0](#)

Hip

Left [0LRK](#)

Right [0LRJ](#)

Knee

Left [0LRR](#)

Right [0LRQ](#)

Lower Arm and Wrist

Left [0LR6](#)

Right [0LR5](#)

Lower Leg

Left [0LRP](#)

Right [0LRN](#)

Perineum [0LRH](#)

Shoulder

Left [0LR2](#)

Right [0LR1](#)

Thorax

R continued

Replacement (*continued*)

Tendon (*continued*)

Thorax (*continued*)

Left [OLRD](#)

Right [OLRC](#)

Trunk

Left [OLRB](#)

Right [OLR9](#)

Upper Arm

Left [OLR4](#)

Right [OLR3](#)

Upper Leg

Left [OLRM](#)

Right [OLRL](#)

Testis

Bilateral [OVRC0JZ](#)

Left [OVRB0JZ](#)

Right [OVR90JZ](#)

Thumb

Left [OXRM](#)

Right [OXRL](#)

Tibia

Left [QRH](#)

Right [QRG](#)

Toe Nail

[OHRRX](#)

Tongue

[OCR7](#)

Tooth

Lower [OCRX](#)

Upper [CRW](#)

Trachea

[OBR1](#)

Turbinate, Nasal

[09RL](#)

Tympanic Membrane

Left [09R8](#)

Right [09R7](#)

Ulna

Left [OPRL](#)

Right [OPRK](#)

Ureter

Left [OTR7](#)

Right [OTR6](#)

Urethra

[OTRD](#)

Uvula

[OCRN](#)

R continued

Replacement (continued)

Valve

Aortic [02RF](#)
Mitral [02RG](#)
Pulmonary [02RH](#)
Tricuspid [02RJ](#)

Vein

Axillary
Left [05R8](#)
Right [05R7](#)

Azygos [05R0](#)

Basilic
Left [05RC](#)
Right [05RB](#)

Brachial
Left [05RA](#)
Right [05R9](#)

Cephalic
Left [05RF](#)
Right [05RD](#)

Colic [06R7](#)

Common Iliac
Left [06RD](#)
Right [06RC](#)

Esophageal [06R3](#)

External Iliac
Left [06RG](#)
Right [06RF](#)

External Jugular
Left [05RQ](#)
Right [05RP](#)

Face
Left [05RV](#)
Right [05RT](#)

Femoral
Left [06RN](#)
Right [06RM](#)

Foot
Left [06RV](#)
Right [06RT](#)

Gastric [06R2](#)

Hand

R continued

Replacement (continued)

Vein (continued)

Hand (continued)

Left [05RH](#)

Right [05RG](#)

Hemiazygos [05R1](#)

Hepatic [06R4](#)

Hypogastric

Left [06RJ](#)

Right [06RH](#)

Inferior Mesenteric [06R6](#)

Innominate

Left [05R4](#)

Right [05R3](#)

Internal Jugular

Left [05RN](#)

Right [05RM](#)

Intracranial [05RL](#)

Lower [06RY](#)

Portal [06R8](#)

Pulmonary

Left [02RT](#)

Right [02RS](#)

Renal

Left [06RB](#)

Right [06R9](#)

Saphenous

Left [06RQ](#)

Right [06RP](#)

Splenic [06R1](#)

Subclavian

Left [05R6](#)

Right [05R5](#)

Superior Mesenteric [06R5](#)

Upper [05RY](#)

Vertebral

Left [05RS](#)

Right [05RR](#)

Vena Cava

Inferior [06R0](#)

Superior [02RV](#)

Ventricle

R continued

Replacement (continued)

Ventricle (continued)

Left [02RL](#)

Right [02RK](#)

Vertebra

Cervical [OPR3](#)

Lumbar [QRO](#)

Thoracic [OPR4](#)

Vitreous

Left [08R53](#)

Right [08R43](#)

Vocal Cord

Left [0CRV](#)

Right [0CRT](#)

Zooplastic Tissue, Rapid Deployment Technique [X2RF](#)

Replacement, hip

Partial or total see Replacement, Lower Joints [0SR](#)

Resurfacing only see Supplement, Lower Joints [OSU](#)

Replantation see Reposition

Replantation, scalp see Reattachment, Skin, Scalp [OHMO](#)

Reposition

Acetabulum

Left [0QS5](#)

Right [0QS4](#)

Ampulla of Vater [0FSC](#)

Anus [ODSQ](#)

Aorta

Abdominal [04S0](#)

Thoracic

Ascending/Arch [02SX0ZZ](#)

Descending [02SW0ZZ](#)

Artery

Anterior Tibial

Left [04SQ](#)

Right [04SP](#)

Axillary

Left [03S6](#)

Right [03S5](#)

Brachial

Left [03S8](#)

Right [03S7](#)

Celiac [04S1](#)

R continued

Reposition (*continued*)

Artery (*continued*)

Colic

Left [04S7](#)

Middle [04S8](#)

Right [04S6](#)

Common Carotid

Left [03SJ](#)

Right [03SH](#)

Common Iliac

Left [04SD](#)

Right [04SC](#)

Coronary

One Artery [02S00ZZ](#)

Two Arteries [02S10ZZ](#)

External Carotid

Left [03SN](#)

Right [03SM](#)

External Iliac

Left [04SJ](#)

Right [04SH](#)

Face [03SR](#)

Femoral

Left [04SL](#)

Right [04SK](#)

Foot

Left [04SW](#)

Right [04SV](#)

Gastric [04S2](#)

Hand

Left [03SF](#)

Right [03SD](#)

Hepatic [04S3](#)

Inferior Mesenteric [04SB](#)

Innominate [03S2](#)

Internal Carotid

Left [03SL](#)

Right [03SK](#)

Internal Iliac

Left [04SF](#)

Right [04SE](#)

Internal Mammary

R continued

Reposition (*continued*)

Artery (*continued*)

Internal Mammary (*continued*)

Left [03S1](#)

Right [03S0](#)

Intracranial [03SG](#)

Lower [04SY](#)

Peroneal

Left [04SU](#)

Right [04ST](#)

Popliteal

Left [04SN](#)

Right [04SM](#)

Posterior Tibial

Left [04SS](#)

Right [04SR](#)

Pulmonary

Left [02SR0ZZ](#)

Right [02SQ0ZZ](#)

Pulmonary Trunk [02SP0ZZ](#)

Radial

Left [03SC](#)

Right [03SB](#)

Renal

Left [04SA](#)

Right [04S9](#)

Splenic [04S4](#)

Subclavian

Left [03S4](#)

Right [03S3](#)

Superior Mesenteric [04S5](#)

Temporal

Left [03ST](#)

Right [03SS](#)

Thyroid

Left [03SV](#)

Right [03SU](#)

Ulnar

Left [03SA](#)

Right [03S9](#)

Upper [03SY](#)

Vertebral

R continued

Reposition (*continued*)

Artery (*continued*)

Vertebral (*continued*)

Left [03SQ](#)

Right [03SP](#)

Auditory Ossicle

Left [09SA](#)

Right [09S9](#)

Bladder [0TSB](#)

Bladder Neck [0TSC](#)

Bone

Ethmoid

Left [0NSG](#)

Right [0NSF](#)

Frontal [0NS1](#)

Hyoid [0NSX](#)

Lacrimal

Left [0NSJ](#)

Right [0NSH](#)

Nasal [0NSB](#)

Occipital [0NS7](#)

Palatine

Left [0NSL](#)

Right [0NSK](#)

Parietal

Left [0NS4](#)

Right [0NS3](#)

Pelvic

Left [0QS3](#)

Right [0QS2](#)

Sphenoid [0NSC](#)

Temporal

Left [0NS6](#)

Right [0NS5](#)

Zygomatic

Left [0NSN](#)

Right [0NSM](#)

Breast

Bilateral [0HSV0ZZ](#)

Left [0HSU0ZZ](#)

Right [0HST0ZZ](#)

Bronchus

R continued

Reposition (*continued*)

Bronchus (*continued*)

Lingula [OBS90ZZ](#)

Lower Lobe

Left [OBSB0ZZ](#)

Right [OBS60ZZ](#)

Main

Left [OBS70ZZ](#)

Right [OBS30ZZ](#)

Middle Lobe, Right [OBS50ZZ](#)

Upper Lobe

Left [OBS80ZZ](#)

Right [OBS40ZZ](#)

Bursa and Ligament

Abdomen

Left [OMSJ](#)

Right [OMSH](#)

Ankle

Left [OMSR](#)

Right [OMSQ](#)

Elbow

Left [OMS4](#)

Right [OMS3](#)

Foot

Left [OMST](#)

Right [OMSS](#)

Hand

Left [OMS8](#)

Right [OMS7](#)

Head and Neck [OMS0](#)

Hip

Left [OMSM](#)

Right [OMSL](#)

Knee

Left [OMSP](#)

Right [OMSN](#)

Lower Extremity

Left [OMSW](#)

Right [OMSV](#)

Perineum [OMSK](#)

Rib(s) [OMSG](#)

Shoulder

R continued

Reposition (*continued*)

Bursa and Ligament (*continued*)

Shoulder (*continued*)

Left [OMS2](#)

Right [OMS1](#)

Spine

Lower [OMSD](#)

Upper [OMSC](#)

Sternum [OMSF](#)

Upper Extremity

Left [OMSB](#)

Right [OMS9](#)

Wrist

Left [OMS6](#)

Right [OMS5](#)

Carina [OBS20ZZ](#)

Carpal

Left [OPSN](#)

Right [OPSM](#)

Cecum [ODSH](#)

Cervix [0USC](#)

Clavicle

Left [OPSB](#)

Right [OPS9](#)

Coccyx [0QSS](#)

Colon

Ascending [0DSK](#)

Descending [0DSM](#)

Sigmoid [0DSN](#)

Transverse [0DSL](#)

Cord

Bilateral [OVSH](#)

Left [OVSG](#)

Right [OVSF](#)

Cul-de-sac [0USF](#)

Diaphragm [OBST0ZZ](#)

Duct

Common Bile [OFS9](#)

Cystic [OFS8](#)

Hepatic

Common [OFS7](#)

Left [OFS6](#)

R continued

Reposition (*continued*)

Duct (*continued*)

Hepatic (*continued*)

Right [0FS5](#)

Lacrimal

Left [08SY](#)

Right [08SX](#)

Pancreatic [0FSD](#)

Accessory [0FSF](#)

Parotid

Left [0CSC](#)

Right [0CSB](#)

Duodenum [0DS9](#)

Ear

Bilateral [09S2](#)

Left [09S1](#)

Right [09S0](#)

Epiglottis [0CSR](#)

Esophagus [0DS5](#)

Eustachian Tube

Left [09SG](#)

Right [09SF](#)

Eyelid

Lower

Left [08SR](#)

Right [08SQ](#)

Upper

Left [08SP](#)

Right [08SN](#)

Fallopian Tube

Left [0US6](#)

Right [0US5](#)

Fallopian Tubes, Bilateral [0US7](#)

Femoral Shaft

Left [0QS9](#)

Right [0QS8](#)

Femur

Lower

Left [0QSC](#)

Right [0QSB](#)

Upper

Left [0QS7](#)

R continued

Reposition (*continued*)

Femur (*continued*)

Upper (*continued*)

Right [0QS6](#)

Fibula

Left [0QSK](#)

Right [0QSJ](#)

Gallbladder [0FS4](#)

Gland

Adrenal

Left [0GS2](#)

Right [0GS3](#)

Lacrimal

Left [08SW](#)

Right [08SV](#)

Glenoid Cavity

Left [0PS8](#)

Right [0PS7](#)

Hair [0HSSXZZ](#)

Humeral Head

Left [0PSD](#)

Right [0PSC](#)

Humeral Shaft

Left [0PSG](#)

Right [0PSF](#)

Ileum [0DSB](#)

Intestine

Large [0DSE](#)

Small [0DS8](#)

Iris

Left [08SD3ZZ](#)

Right [08SC3ZZ](#)

Jejunum [0DSA](#)

Joint

Acromioclavicular

Left [0RSH](#)

Right [0RSG](#)

Ankle

Left [0SSG](#)

Right [0SSF](#)

Carpal

Left [0RSR](#)

R continued

Reposition (*continued*)

Joint (*continued*)

Carpal (*continued*)

Right [0RSQ](#)

Carpometacarpal

Left [0RST](#)

Right [0RSS](#)

Cervical Vertebral [0RS1](#)

Cervicothoracic Vertebral [0RS4](#)

Coccygeal [OSS6](#)

Elbow

Left [0RSM](#)

Right [0RSL](#)

Finger Phalangeal

Left [0RSX](#)

Right [0RSW](#)

Hip

Left [OSSB](#)

Right [OSS9](#)

Knee

Left [OSSD](#)

Right [OSSC](#)

Lumbar Vertebral [OSS0](#)

Lumbosacral [OSS3](#)

Metacarpophalangeal

Left [0RSV](#)

Right [0RSU](#)

Metatarsal-Phalangeal

Left [OSSN](#)

Right [OSSM](#)

Occipital-cervical [0RS0](#)

Sacrococcygeal [OSS5](#)

Sacroiliac

Left [OSS8](#)

Right [OSS7](#)

Shoulder

Left [0RSK](#)

Right [0RSJ](#)

Sternoclavicular

Left [0RSF](#)

Right [0RSE](#)

Tarsal

R continued

Reposition (*continued*)

Joint (*continued*)

Tarsal (*continued*)

Left [OSSJ](#)

Right [OSSH](#)

Tarsometatarsal

Left [OSSL](#)

Right [OSSK](#)

Temporomandibular

Left [ORSD](#)

Right [ORSC](#)

Thoracic Vertebral [ORS6](#)

Thoracolumbar Vertebral [ORSA](#)

Toe Phalangeal

Left [OSSQ](#)

Right [OSSP](#)

Wrist

Left [ORSP](#)

Right [ORSN](#)

Kidney

Left [OTS1](#)

Right [OTS0](#)

Kidney Pelvis

Left [OTS4](#)

Right [OTS3](#)

Kidneys, Bilateral [OTS2](#)

Lens

Left [08SK3ZZ](#)

Right [08SJ3ZZ](#)

Lip

Lower [OCS1](#)

Upper [OCS0](#)

Liver [OFS0](#)

Lung

Left [OBSL0ZZ](#)

Lower Lobe

Left [OBSJ0ZZ](#)

Right [OBSF0ZZ](#)

Middle Lobe, Right [OBSD0ZZ](#)

Right [OBSK0ZZ](#)

Upper Lobe

Left [OBSG0ZZ](#)

R continued

Reposition (*continued*)

Lung (*continued*)

Upper Lobe (*continued*)

Right **OBSC0ZZ**

Lung Lingula **OBSH0ZZ**

Mandible

Left **ONSV**

Right **ONST**

Maxilla **ONSR**

Metacarpal

Left **OPSQ**

Right **OPSP**

Metatarsal

Left **OQSP**

Right **OQSN**

Muscle

Abdomen

Left **OKSL**

Right **OKSK**

Extraocular

Left **08SM**

Right **08SL**

Facial **OKS1**

Foot

Left **OKSW**

Right **OKSV**

Hand

Left **OKSD**

Right **OKSC**

Head **OKS0**

Hip

Left **OKSP**

Right **OKSN**

Lower Arm and Wrist

Left **OKSB**

Right **OKS9**

Lower Leg

Left **OKST**

Right **OKSS**

Neck

Left **OKS3**

Right **OKS2**

R continued

Reposition (*continued*)

Muscle (*continued*)

Perineum [OKSM](#)

Shoulder

Left [OKS6](#)

Right [OKS5](#)

Thorax

Left [OKSJ](#)

Right [OKSH](#)

Tongue, Palate, Pharynx [OKS4](#)

Trunk

Left [OKSG](#)

Right [OKSF](#)

Upper Arm

Left [OKS8](#)

Right [OKS7](#)

Upper Leg

Left [OKSR](#)

Right [OKSQ](#)

Nasal Mucosa and Soft Tissue [09SK](#)

Nerve

Abducens [00SL](#)

Accessory [00SR](#)

Acoustic [00SN](#)

Brachial Plexus [01S3](#)

Cervical [01S1](#)

Cervical Plexus [01S0](#)

Facial [00SM](#)

Femoral [01SD](#)

Glossopharyngeal [00SP](#)

Hypoglossal [00SS](#)

Lumbar [01SB](#)

Lumbar Plexus [01S9](#)

Lumbosacral Plexus [01SA](#)

Median [01S5](#)

Oculomotor [00SH](#)

Olfactory [00SF](#)

Optic [00SG](#)

Peroneal [01SH](#)

Phrenic [01S2](#)

Pudendal [01SC](#)

Radial [01S6](#)

R continued

Reposition (*continued*)

Nerve (*continued*)

Sacral [01SR](#)
Sacral Plexus [01SQ](#)
Sciatic [01SF](#)
Thoracic [01S8](#)
Tibial [01SG](#)
Trigeminal [00SK](#)
Trochlear [00SJ](#)
Ulnar [01S4](#)
Vagus [00SQ](#)

Nipple

Left [0HSXXZZ](#)
Right [0HSWXZZ](#)

Orbit

Left [0NSQ](#)
Right [0NSP](#)

Ovary

Bilateral [0US2](#)
Left [0US1](#)
Right [0US0](#)

Palate

Hard [0CS2](#)
Soft [0CS3](#)

Pancreas

Parathyroid Gland

[0GSR](#)
Inferior
 Left [0GSP](#)
 Right [0GSN](#)
Multiple [0GSQ](#)
Superior
 Left [0GSM](#)
 Right [0GSL](#)

Patella

Left [0QSF](#)
Right [0QSD](#)

Phalanx

Finger
 Left [0PSV](#)
 Right [0PST](#)
Thumb
 Left [0PSS](#)

R continued

Reposition (*continued*)

Phalanx (*continued*)

Thumb (*continued*)

Right [0PSR](#)

Toe

Left [0QSR](#)

Right [0QSQ](#)

Products of Conception [10S0](#)

Ectopic [10S2](#)

Radius

Left [0PSJ](#)

Right [0PSH](#)

Rectum [0DSP](#)

Retinal Vessel

Left [08SH3ZZ](#)

Right [08SG3ZZ](#)

Ribs

1 to 2 [0PS1](#)

3 or More [0PS2](#)

Sacrum [0QS1](#)

Scapula

Left [0PS6](#)

Right [0PS5](#)

Septum, Nasal [09SM](#)

Sesamoid Bone(s) 1st Toe

see Reposition, Metatarsal, Right [0QSN](#)

see Reposition, Metatarsal, Left [0QSP](#)

Skull [0NS0](#)

Spinal Cord

Cervical [00SW](#)

Lumbar [00SY](#)

Thoracic [00SX](#)

Spleen [07SP0ZZ](#)

Sternum [0PS0](#)

Stomach [0DS6](#)

Tarsal

Left [0QSM](#)

Right [0QSL](#)

Tendon

Abdomen

Left [0LSG](#)

Right [0LSF](#)

R continued

Reposition (*continued*)

Tendon (*continued*)

Ankle

Left [OLST](#)

Right [OLSS](#)

Foot

Left [OLSW](#)

Right [OLSV](#)

Hand

Left [OLS8](#)

Right [OLS7](#)

Head and Neck [OLSO](#)

Hip

Left [OLSK](#)

Right [OLSJ](#)

Knee

Left [OLSR](#)

Right [OLSQ](#)

Lower Arm and Wrist

Left [OLS6](#)

Right [OLS5](#)

Lower Leg

Left [OLSP](#)

Right [OLSN](#)

Perineum [OLSH](#)

Shoulder

Left [OLS2](#)

Right [OLS1](#)

Thorax

Left [OLSD](#)

Right [OLSC](#)

Trunk

Left [OLSB](#)

Right [OLS9](#)

Upper Arm

Left [OLS4](#)

Right [OLS3](#)

Upper Leg

Left [OLSM](#)

Right [OLSL](#)

Testis

Bilateral [OVSC](#)

R continued

Reposition (*continued*)

Testis (*continued*)

Left [0VSB](#)

Right [0VS9](#)

Thymus [07SM0ZZ](#)

Thyroid Gland

Left Lobe [0GSG](#)

Right Lobe [0GSH](#)

Tibia

Left [0QSH](#)

Right [0QSG](#)

Tongue [0CS7](#)

Tooth

Lower [0CSX](#)

Upper [0CSW](#)

Trachea [0BS10ZZ](#)

Turbinate, Nasal [09SL](#)

Tympanic Membrane

Left [09S8](#)

Right [09S7](#)

Ulna

Left [0PSL](#)

Right [0PSK](#)

Ureter

Left [0TS7](#)

Right [0TS6](#)

Ureters, Bilateral [0TS8](#)

Urethra [0TSD](#)

Uterine Supporting Structure [0US4](#)

Uterus [0US9](#)

Uvula [0CSN](#)

Vagina [0USG](#)

Vein

Axillary

Left [05S8](#)

Right [05S7](#)

Azygos [05S0](#)

Basilic

Left [05SC](#)

Right [05SB](#)

Brachial

Left [05SA](#)

R continued

Reposition (continued)

Vein (continued)

Brachial (continued)

Right [05S9](#)

Cephalic

Left [05SF](#)

Right [05SD](#)

Colic [06S7](#)

Common Iliac

Left [06SD](#)

Right [06SC](#)

Esophageal [06S3](#)

External Iliac

Left [06SG](#)

Right [06SF](#)

External Jugular

Left [05SQ](#)

Right [05SP](#)

Face

Left [05SV](#)

Right [05ST](#)

Femoral

Left [06SN](#)

Right [06SM](#)

Foot

Left [06SV](#)

Right [06ST](#)

Gastric [06S2](#)

Hand

Left [05SH](#)

Right [05SG](#)

Hemiazygos [05S1](#)

Hepatic [06S4](#)

Hypogastric

Left [06SJ](#)

Right [06SH](#)

Inferior Mesenteric [06S6](#)

Innominate

Left [05S4](#)

Right [05S3](#)

Internal Jugular

Left [05SN](#)

R continued

Reposition (*continued*)

Vein (*continued*)

Internal Jugular (*continued*)

Right [05SM](#)

Intracranial [05SL](#)

Lower [06SY](#)

Portal [06S8](#)

Pulmonary

Left [02ST0ZZ](#)

Right [02SS0ZZ](#)

Renal

Left [06SB](#)

Right [06S9](#)

Saphenous

Left [06SQ](#)

Right [06SP](#)

Splenic [06S1](#)

Subclavian

Left [05S6](#)

Right [05S5](#)

Superior Mesenteric [06S5](#)

Upper [05SY](#)

Vertebral

Left [05SS](#)

Right [05SR](#)

Vena Cava

Inferior [06S0](#)

Superior [02SV0ZZ](#)

Vertebra

Cervical [OPS3](#)

Magnetically Controlled Growth Rod(s) [XNS3](#)

Lumbar [0QSO](#)

Magnetically Controlled Growth Rod(s) [XNS0](#)

Thoracic [OPS4](#)

Magnetically Controlled Growth Rod(s) [XNS4](#)

Vocal Cord

Left [0CSV](#)

Right [0CST](#)

Resection

Acetabulum

Left [0QT50ZZ](#)

Right [0QT40ZZ](#)

R continued

Resection (continued)

Adenoids [0CTQ](#)

Ampulla of Vater [0FTC](#)

Anal Sphincter [0DTR](#)

Anus [0DTQ](#)

Aortic Body [0GTD](#)

Appendix [0DTJ](#)

Auditory Ossicle

 Left [09TA](#)

 Right [09T9](#)

Bladder [0TB](#)

Bladder Neck [0TTC](#)

Bone

 Ethmoid

 Left [ONTG0ZZ](#)

 Right [ONTF0ZZ](#)

 Frontal [ONT10ZZ](#)

 Hyoid [ONTX0ZZ](#)

 Lacrimal

 Left [ONTJ0ZZ](#)

 Right [ONTH0ZZ](#)

 Nasal [ONTB0ZZ](#)

 Occipital [ONT70ZZ](#)

 Palatine

 Left [ONTL0ZZ](#)

 Right [ONTK0ZZ](#)

 Parietal

 Left [ONT40ZZ](#)

 Right [ONT30ZZ](#)

 Pelvic

 Left [0QT30ZZ](#)

 Right [0QT20ZZ](#)

 Sphenoid [ONTC0ZZ](#)

 Temporal

 Left [ONT60ZZ](#)

 Right [ONT50ZZ](#)

 Zygomatic

 Left [ONTN0ZZ](#)

 Right [ONTM0ZZ](#)

Breast

 Bilateral [OHTV0ZZ](#)

 Left [OHTU0ZZ](#)

R continued

Resection (continued)

Breast (continued)

Right [OHTT0ZZ](#)

Supernumerary [OHTY0ZZ](#)

Bronchus

Lingula [OBT9](#)

Lower Lobe

Left [OBTB](#)

Right [OBT6](#)

Main

Left [OBT7](#)

Right [OBT3](#)

Middle Lobe, Right [OBT5](#)

Upper Lobe

Left [OBT8](#)

Right [OBT4](#)

Bursa and Ligament

Abdomen

Left [OMTJ](#)

Right [OMTH](#)

Ankle

Left [OMTR](#)

Right [OMTQ](#)

Elbow

Left [OMT4](#)

Right [OMT3](#)

Foot

Left [OMTT](#)

Right [OMTS](#)

Hand

Left [OMT8](#)

Right [OMT7](#)

Head and Neck [OMTO](#)

Hip

Left [OMTM](#)

Right [OMTL](#)

Knee

Left [OMTP](#)

Right [OMTN](#)

Lower Extremity

Left [OMTW](#)

Right [OMTV](#)

R continued

Resection (continued)

Bursa and Ligament (continued)

Perineum [OMTK](#)

Rib(s) [OMTG](#)

Shoulder

Left [OMT2](#)

Right [OMT1](#)

Spine

Lower [OMTD](#)

Upper [OMTC](#)

Sternum [OMTF](#)

Upper Extremity

Left [OMTB](#)

Right [OMT9](#)

Wrist

Left [OMT6](#)

Right [OMT5](#)

Carina [OBT2](#)

Carotid Bodies, Bilateral [OGT8](#)

Carotid Body

Left [OGT6](#)

Right [OGT7](#)

Carpal

Left [OPTN0ZZ](#)

Right [OPTM0ZZ](#)

Cecum [ODTH](#)

Cerebral Hemisphere [OOT7](#)

Cervix [OUTC](#)

Chordae Tendineae [02T9](#)

Cisterna Chyli [07TL](#)

Clavicle

Left [OPTB0ZZ](#)

Right [OPT90ZZ](#)

Clitoris [OUTJ](#)

Coccygeal Glomus [0GTB](#)

Coccyx [0QTS0ZZ](#)

Colon

Ascending [ODTK](#)

Descending [0DTM](#)

Sigmoid [ODTN](#)

Transverse [0DTL](#)

Conduction Mechanism [02T8](#)

R continued

Resection (continued)

Cord

Bilateral [0VTH](#)

Left [0VTG](#)

Right [0VTF](#)

Cornea

Left [08T9XZZ](#)

Right [08T8XZZ](#)

Cul-de-sac [0UTF](#)

Diaphragm [0BTT](#)

Disc

Cervical Vertebral [0RT30ZZ](#)

Cervicothoracic Vertebral [0RT50ZZ](#)

Lumbar Vertebral [0ST20ZZ](#)

Lumbosacral [0ST40ZZ](#)

Thoracic Vertebral [0RT90ZZ](#)

Thoracolumbar Vertebral [0RTB0ZZ](#)

Duct

Common Bile [0FT9](#)

Cystic [0FT8](#)

Hepatic

Common [0FT7](#)

Left [0FT6](#)

Right [0FT5](#)

Lacrimal

Left [08TY](#)

Right [08TX](#)

Pancreatic [0FTD](#)

Accessory [0FTF](#)

Parotid

Left [0CTC0ZZ](#)

Right [0CTB0ZZ](#)

Duodenum [0DT9](#)

Ear

External

Left [09T1](#)

Right [09T0](#)

Inner

Left [09TE](#)

Right [09TD](#)

Middle

Left [09T6](#)

R continued

Resection (continued)

Ear (continued)

Middle (continued)

Right [09T5](#)

Epididymis

Bilateral [0VTL](#)

Left [0VTK](#)

Right [0VTJ](#)

Epiglottis [0CTR](#)

Esophagogastric Junction [0DT4](#)

Esophagus [0DT5](#)

Lower [0DT3](#)

Middle [0DT2](#)

Upper [0DT1](#)

Eustachian Tube

Left [09TG](#)

Right [09TF](#)

Eye

Left [08T1XZZ](#)

Right [08T0XZZ](#)

Eyelid

Lower

Left [08TR](#)

Right [08TQ](#)

Upper

Left [08TP](#)

Right [08TN](#)

Fallopian Tube

Left [0UT6](#)

Right [0UT5](#)

Fallopian Tubes, Bilateral [0UT7](#)

Femoral Shaft

Left [0QT90ZZ](#)

Right [0QT80ZZ](#)

Femur

Lower

Left [0QTC0ZZ](#)

Right [0QTB0ZZ](#)

Upper

Left [0QT70ZZ](#)

Right [0QT60ZZ](#)

Fibula

R continued

Resection (continued)

Fibula (continued)

Left [0QTK0ZZ](#)

Right [0QTJ0ZZ](#)

Finger Nail [0HTQXZZ](#)

Gallbladder [0FT4](#)

Gland

Adrenal

Bilateral [0GT4](#)

Left [0GT2](#)

Right [0GT3](#)

Lacrimal

Left [08TW](#)

Right [08TV](#)

Minor Salivary [0CTJ0ZZ](#)

Parotid

Left [0CT90ZZ](#)

Right [0CT80ZZ](#)

Pituitary [0GT0](#)

Sublingual

Left [0CTF0ZZ](#)

Right [0CTD0ZZ](#)

Submaxillary

Left [0CTH0ZZ](#)

Right [0CTG0ZZ](#)

Vestibular [0UTL](#)

Glenoid Cavity

Left [OPT80ZZ](#)

Right [OPT70ZZ](#)

Glomus Jugulare [0GTC](#)

Humeral Head

Left [OPTD0ZZ](#)

Right [OPTC0ZZ](#)

Humeral Shaft

Left [OPTG0ZZ](#)

Right [OPTF0ZZ](#)

Hymen [0UTK](#)

Ileocecal Valve [0DTC](#)

Ileum [0DTB](#)

Intestine

Large [0DTE](#)

Left [0DTG](#)

R continued

Resection (continued)

Intestine (continued)

Large (continued)

Right [ODTF](#)

Small [ODT8](#)

Iris

Left [08TD3ZZ](#)

Right [08TC3ZZ](#)

Jejunum [ODTA](#)

Joint

Acromioclavicular

Left [ORTH0ZZ](#)

Right [ORTG0ZZ](#)

Ankle

Left [OSTG0ZZ](#)

Right [OSTF0ZZ](#)

Carpal

Left [ORTR0ZZ](#)

Right [ORTQ0ZZ](#)

Carpometacarpal

Left [ORTT0ZZ](#)

Right [ORTS0ZZ](#)

Cervicothoracic Vertebral [ORT40ZZ](#)

Coccygeal [OST60ZZ](#)

Elbow

Left [ORTM0ZZ](#)

Right [ORTL0ZZ](#)

Finger Phalangeal

Left [ORTX0ZZ](#)

Right [ORTW0ZZ](#)

Hip

Left [OSTB0ZZ](#)

Right [OST90ZZ](#)

Knee

Left [OSTD0ZZ](#)

Right [OSTC0ZZ](#)

Metacarpophalangeal

Left [ORTV0ZZ](#)

Right [ORTU0ZZ](#)

Metatarsal-Phalangeal

Left [OSTN0ZZ](#)

Right [OSTM0ZZ](#)

R continued

Resection (continued)

Joint (continued)

Sacrococcygeal [OST50ZZ](#)

Sacroiliac

 Left [OST80ZZ](#)

 Right [OST70ZZ](#)

Shoulder

 Left [ORTK0ZZ](#)

 Right [ORTJ0ZZ](#)

Sternoclavicular

 Left [ORTF0ZZ](#)

 Right [ORTE0ZZ](#)

Tarsal

 Left [OSTJ0ZZ](#)

 Right [OSTH0ZZ](#)

Tarsometatarsal

 Left [OSTL0ZZ](#)

 Right [OSTK0ZZ](#)

Temporomandibular

 Left [ORTD0ZZ](#)

 Right [ORTC0ZZ](#)

Toe Phalangeal

 Left [OSTQ0ZZ](#)

 Right [OSTP0ZZ](#)

Wrist

 Left [ORTP0ZZ](#)

 Right [ORTN0ZZ](#)

Kidney

 Left [OTT1](#)

 Right [OTT0](#)

Kidney Pelvis

 Left [OTT4](#)

 Right [OTT3](#)

Kidneys, Bilateral [OTT2](#)

Larynx [OCTS](#)

Lens

 Left [08TK3ZZ](#)

 Right [08TJ3ZZ](#)

Lip

 Lower [OCT1](#)

 Upper [OCT0](#)

Liver [OFT0](#)

R continued

Resection (continued)

Liver (continued)

Left Lobe **OFT2**

Right Lobe **OFT1**

Lung

Bilateral **OBTM**

Left **OBTL**

Lower Lobe

 Left **OBTJ**

 Right **OBTF**

Middle Lobe, Right **OBTD**

Right **OBTK**

Upper Lobe

 Left **OBTG**

 Right **OBTC**

Lung Lingula **OBTH**

Lymphatic

Aortic **07TD**

Axillary

 Left **07T6**

 Right **07T5**

Head **07T0**

Inguinal

 Left **07TJ**

 Right **07TH**

Internal Mammary

 Left **07T9**

 Right **07T8**

Lower Extremity

 Left **07TG**

 Right **07TF**

Mesenteric **07TB**

Neck

 Left **07T2**

 Right **07T1**

Pelvis **07TC**

Thoracic Duct **07TK**

Thorax **07T7**

Upper Extremity

 Left **07T4**

 Right **07T3**

Mandible

R continued

Resection (continued)

Mandible (continued)

Left [ONTVOZZ](#)

Right [ONTT0ZZ](#)

Maxilla [ONTR0ZZ](#)

Metacarpal

Left [OPTQ0ZZ](#)

Right [OPTP0ZZ](#)

Metatarsal

Left [0QTP0ZZ](#)

Right [0QTN0ZZ](#)

Muscle

Abdomen

Left [OKTL](#)

Right [OKTK](#)

Extraocular

Left [08TM](#)

Right [08TL](#)

Facial [OKT1](#)

Foot

Left [OKTW](#)

Right [OKTV](#)

Hand

Left [OKTD](#)

Right [OKTC](#)

Head [OKT0](#)

Hip

Left [OKTP](#)

Right [OKTN](#)

Lower Arm and Wrist

Left [OKTB](#)

Right [OKT9](#)

Lower Leg

Left [OKTT](#)

Right [OKTS](#)

Neck

Left [OKT3](#)

Right [OKT2](#)

Papillary [02TD](#)

Perineum [OKTM](#)

Shoulder

Left [OKT6](#)

R continued

Resection (continued)

Muscle (continued)

Shoulder (continued)

Right [OKT5](#)

Thorax

Left [OKTJ](#)

Right [OKTH](#)

Tongue, Palate, Pharynx [OKT4](#)

Trunk

Left [OKTG](#)

Right [OKTF](#)

Upper Arm

Left [OKT8](#)

Right [OKT7](#)

Upper Leg

Left [OKTR](#)

Right [OKTQ](#)

Nasal Mucosa and Soft Tissue [09TK](#)

Nasopharynx [09TN](#)

Nipple

Left [0HTXXZZ](#)

Right [0HTWXZZ](#)

Omentum [0DTU](#)

Orbit

Left [ONTQ0ZZ](#)

Right [ONTP0ZZ](#)

Ovary

Bilateral [OUT2](#)

Left [OUT1](#)

Right [OUT0](#)

Palate

Hard [OCT2](#)

Soft [OCT3](#)

Pancreas [0FTG](#)

Para-aortic Body [0GT9](#)

Paraganglion Extremity [0GTF](#)

Parathyroid Gland [0GTR](#)

Inferior

Left [0GTP](#)

Right [0GTN](#)

Multiple [0GTQ](#)

Superior

R continued

Resection (continued)

Parathyroid Gland (continued)

Superior (continued)

Left [0GTM](#)

Right [0GTL](#)

Patella

Left [0QTF0ZZ](#)

Right [0QTD0ZZ](#)

Penis [0VTS](#)

Pericardium [02TN](#)

Phalanx

Finger

Left [OPTV0ZZ](#)

Right [OPTT0ZZ](#)

Thumb

Left [OPTS0ZZ](#)

Right [OPTR0ZZ](#)

Toe

Left [0QTR0ZZ](#)

Right [0QTQ0ZZ](#)

Pharynx [0CTM](#)

Pineal Body [0GT1](#)

Prepuce [0VTT](#)

Products of Conception, Ectopic [10T2](#)

Prostate [0VT0](#)

Radius

Left [OPTJ0ZZ](#)

Right [OPTH0ZZ](#)

Rectum [0DTP](#)

Ribs

1 to 2 [OPT10ZZ](#)

3 or More [OPT20ZZ](#)

Scapula

Left [OPT60ZZ](#)

Right [OPT50ZZ](#)

Scrotum [0VT5](#)

Septum

Atrial [02T5](#)

Nasal [09TM](#)

Ventricular [02TM](#)

Sinus

Accessory [09TP](#)

R continued

Resection (continued)

Sinus (continued)

Ethmoid

 Left **09TV**

 Right **09TU**

Frontal

 Left **09TT**

 Right **09TS**

Mastoid

 Left **09TC**

 Right **09TB**

Maxillary

 Left **09TR**

 Right **09TQ**

Sphenoid

 Left **09TX**

 Right **09TW**

Spleen **07TP**

Sternum **OPT00ZZ**

Stomach **0DT6**

Pylorus **0DT7**

Tarsal

 Left **0QTM0ZZ**

 Right **0QTL0ZZ**

Tendon

Abdomen

 Left **0LTG**

 Right **0LTF**

Ankle

 Left **0LTT**

 Right **0LTS**

Foot

 Left **0LTW**

 Right **0LTV**

Hand

 Left **0LT8**

 Right **0LT7**

Head and Neck **0LT0**

Hip

 Left **0LTK**

 Right **0LTJ**

Knee

R continued

Resection (continued)

Tendon (continued)

Knee (continued)

Left [OLTR](#)

Right [OLTQ](#)

Lower Arm and Wrist

Left [OLT6](#)

Right [OLT5](#)

Lower Leg

Left [OLTP](#)

Right [OLTN](#)

Perineum [OLTH](#)

Shoulder

Left [OLT2](#)

Right [OLT1](#)

Thorax

Left [OLTD](#)

Right [OLTC](#)

Trunk

Left [OLTB](#)

Right [OLT9](#)

Upper Arm

Left [OLT4](#)

Right [OLT3](#)

Upper Leg

Left [OLTM](#)

Right [OLTL](#)

Testis

Bilateral [OVTC](#)

Left [OVTB](#)

Right [OVTF](#)

Thymus [07TM](#)

Thyroid Gland [OGTK](#)

Left Lobe [OGTG](#)

Right Lobe [OGTH](#)

Thyroid Gland Isthmus [OGTJ](#)

Tibia

Left [0QTH0ZZ](#)

Right [0QTG0ZZ](#)

Toe Nail [0HTRXZZ](#)

Tongue [OCT7](#)

Tonsils [OCTP](#)

R continued

Resection (continued)

Tooth

Lower [0CTX0Z](#)

Upper [0CTW0Z](#)

Trachea [0BT1](#)

Tunica Vaginalis

Left [0VT7](#)

Right [0VT6](#)

Turbinate, Nasal [09TL](#)

Tympanic Membrane

Left [09T8](#)

Right [09T7](#)

Ulna

Left [OPTL0ZZ](#)

Right [OPTK0ZZ](#)

Ureter

Left [OTT7](#)

Right [OTT6](#)

Urethra [OTTD](#)

Uterine Supporting Structure [OUT4](#)

Uterus [OUT9](#)

Uvula [OCTN](#)

Vagina [OUTG](#)

Valve, Pulmonary [02TH](#)

Vas Deferens

Bilateral [0VTQ](#)

Left [0VTP](#)

Right [0VTN](#)

Vesicle

Bilateral [0VT3](#)

Left [0VT2](#)

Right [0VT1](#)

Vitreous

Left [08T53ZZ](#)

Right [08T43ZZ](#)

Vocal Cord

Left [0CTV](#)

Right [0CTT](#)

Vulva [OUTM](#)

Resection, Left ventricular outflow tract obstruction (LVOT) see Dilation, Ventricle, Left [027L](#)

Resection, Subaortic membrane (Left ventricular outflow tract obstruction) see Dilation, Ventricle, Left [027L](#)

Restoration, Cardiac, Single, Rhythm [5A2204Z](#)

R continued

RestoreAdvanced neurostimulator (SureScan)(MRI Safe) use Stimulator Generator, Multiple Array Rechargeable in **0JH**

RestoreSensor neurostimulator (SureScan)(MRI Safe) use Stimulator Generator, Multiple Array Rechargeable in **0JH**

RestoreUltra neurostimulator (SureScan)(MRI Safe) use Stimulator Generator, Multiple Array Rechargeable in **0JH**

Restriction

Ampulla of Vater **0FVC**

Anus **0DVQ**

Aorta

Abdominal **04V0**

Intraluminal Device, Branched or Fenestrated **04V0**

Thoracic

Ascending/Arch, Intraluminal Device, Branched or Fenestrated **02VX**

Descending, Intraluminal Device, Branched or Fenestrated **02VW**

Artery

Anterior Tibial

Left **04VQ**

Right **04VP**

Axillary

Left **03V6**

Right **03V5**

Brachial

Left **03V8**

Right **03V7**

Celiac **04V1**

Colic

Left **04V7**

Middle **04V8**

Right **04V6**

Common Carotid

Left **03VJ**

Right **03VH**

Common Iliac

Left **04VD**

Right **04VC**

External Carotid

Left **03VN**

Right **03VM**

External Iliac

Left **04VJ**

Right **04VH**

Face **03VR**

Femoral

Left **04VL**

R continued

Restriction (continued)

Artery (continued)

Femoral (continued)

Right **04VK**

Foot

Left **04VW**

Right **04VV**

Gastric **04V2**

Hand

Left **03VF**

Right **03VD**

Hepatic **04V3**

Inferior Mesenteric **04VB**

Innominate **03V2**

Internal Carotid

Left **03VL**

Right **03VK**

Internal Iliac

Left **04VF**

Right **04VE**

Internal Mammary

Left **03V1**

Right **03V0**

Intracranial **03VG**

Lower **04VY**

Peroneal

Left **04VU**

Right **04VT**

Popliteal

Left **04VN**

Right **04VM**

Posterior Tibial

Left **04VS**

Right **04VR**

Pulmonary

Left **02VR**

Right **02VQ**

Pulmonary Trunk **02VP**

Radial

Left **03VC**

Right **03VB**

Renal

R continued

Restriction (continued)

Artery (continued)

Renal (continued)

Left **04VA**

Right **04V9**

Splenic **04V4**

Subclavian

Left **03V4**

Right **03V3**

Superior Mesenteric **04V5**

Temporal

Left **03VT**

Right **03VS**

Thyroid

Left **03VV**

Right **03VU**

Ulnar

Left **03VA**

Right **03V9**

Upper **03VY**

Vertebral

Left **03VQ**

Right **03VP**

Bladder **0TVB**

Bladder Neck **0TVC**

Bronchus

Lingula **0BV9**

Lower Lobe

Left **0BVB**

Right **0BV6**

Main

Left **0BV7**

Right **0BV3**

Middle Lobe, Right **0BV5**

Upper Lobe

Left **0BV8**

Right **0BV4**

Carina **0BV2**

Cecum **0DVH**

Cervix **0UVC**

Cisterna Chyli **07VL**

Colon

R continued

Restriction (continued)

Colon (continued)

Ascending [ODVK](#)

Descending [ODVM](#)

Sigmoid [ODVN](#)

Transverse [ODVL](#)

Duct

Common Bile [0FV9](#)

Cystic [0FV8](#)

Hepatic

 Common [0FV7](#)

 Left [0FV6](#)

 Right [0FV5](#)

Lacrimal

 Left [08VY](#)

 Right [08VX](#)

Pancreatic [0FVD](#)

 Accessory [0FVF](#)

Parotid

 Left [0CVC](#)

 Right [0CVB](#)

Duodenum [0DV9](#)

Esophagogastric Junction [0DV4](#)

Esophagus [0DV5](#)

 Lower [0DV3](#)

 Middle [0DV2](#)

 Upper [0DV1](#)

Heart [02VA](#)

Ileocecal Valve [0DVC](#)

Ileum [0DVB](#)

Intestine

 Large [0DVE](#)

 Left [0DVG](#)

 Right [0DVF](#)

 Small [0DV8](#)

Jejunum [0DVA](#)

Kidney Pelvis

 Left [0TV4](#)

 Right [0TV3](#)

Lymphatic

 Aortic [07VD](#)

 Axillary

R continued

Restriction (continued)

Lymphatic (continued)

Axillary (continued)

Left **07V6**

Right **07V5**

Head **07V0**

Inguinal

Left **07VJ**

Right **07VH**

Internal Mammary

Left **07V9**

Right **07V8**

Lower Extremity

Left **07VG**

Right **07VF**

Mesenteric **07VB**

Neck

Left **07V2**

Right **07V1**

Pelvis **07VC**

Thoracic Duct **07VK**

Thorax **07V7**

Upper Extremity

Left **07V4**

Right **07V3**

Rectum **0DVP**

Stomach **0DV6**

Pylorus **0DV7**

Trachea **0BV1**

Ureter

Left **0TV7**

Right **0TV6**

Urethra **0TVD**

Valve, Mitral **02VG**

Vein

Axillary

Left **05V8**

Right **05V7**

Azygos **05V0**

Basilic

Left **05VC**

Right **05VB**

R continued

Restriction (continued)

Vein (continued)

Brachial

 Left **05VA**

 Right **05V9**

Cephalic

 Left **05VF**

 Right **05VD**

Colic **06V7**

Common Iliac

 Left **06VD**

 Right **06VC**

Esophageal **06V3**

External Iliac

 Left **06VG**

 Right **06VF**

External Jugular

 Left **05VQ**

 Right **05VP**

Face

 Left **05VV**

 Right **05VT**

Femoral

 Left **06VN**

 Right **06VM**

Foot

 Left **06VV**

 Right **06VT**

Gastric **06V2**

Hand

 Left **05VH**

 Right **05VG**

Hemiazygos **05V1**

Hepatic **06V4**

Hypogastric

 Left **06VJ**

 Right **06VH**

Inferior Mesenteric **06V6**

Innominate

 Left **05V4**

 Right **05V3**

Internal Jugular

R continued

Restriction (continued)

Vein (continued)

Internal Jugular (continued)

Left **05VN**

Right **05VM**

Intracranial **05VL**

Lower **06VY**

Portal **06V8**

Pulmonary

Left **02VT**

Right **02VS**

Renal

Left **06VB**

Right **06V9**

Saphenous

Left **06VQ**

Right **06VP**

Splenic **06V1**

Subclavian

Left **05V6**

Right **05V5**

Superior Mesenteric **06V5**

Upper **05VY**

Vertebral

Left **05VS**

Right **05VR**

Vena Cava

Inferior **06V0**

Superior **02VV**

Resurfacing Device

Removal of device from

Left **0SPB0BZ**

Right **0SP90BZ**

Revision of device in

Left **0SWB0BZ**

Right **0SW90BZ**

Supplement

Left **0SUB0BZ**

Acetabular Surface **0SUE0BZ**

Femoral Surface **0SUS0BZ**

Right **0SU90BZ**

Acetabular Surface **0SUA0BZ**

R continued

Resurfacing Device (continued)

Supplement (continued)

Right (continued)

Femoral Surface [0SUR0BZ](#)

Resuscitation

Cardiopulmonary see Assistance, Cardiac [5A02](#)

Cardioversion [5A2204Z](#)

Defibrillation [5A2204Z](#)

Endotracheal intubation see Insertion of device in, Trachea [0BH1](#)

External chest compression [5A12012](#)

Pulmonary [5A19054](#)

Resuscitative endovascular balloon occlusion of the aorta (REBOA)

[02LW3DJ](#)

[04L03DJ](#)

Resuture, Heart valve prosthesis see Revision of device in, Heart and Great Vessels [02W](#)

Retained placenta, manual removal see Extraction, Products of Conception, Retained [10D1](#)

Retraining

Cardiac see Motor Treatment, Rehabilitation [F07](#)

Vocational see Activities of Daily Living Treatment, Rehabilitation [F08](#)

Retrogasserian rhizotomy see Division, Nerve, Trigeminal [008K](#)

Retroperitoneal cavity use Retroperitoneum

Retroperitoneal lymph node use Lymphatic, Aortic

Retroperitoneal space use Retroperitoneum

Retropharyngeal lymph node

use Lymphatic, Right Neck

use Lymphatic, Left Neck

Retropubic space use Pelvic Cavity

Reveal (LINQ)(DX)(XT) use Monitoring Device

Reverse total shoulder replacement see Replacement, Upper Joints [0RR](#)

Reverse(R) Shoulder Prosthesis use Synthetic Substitute, Reverse Ball and Socket in [0RR](#)

Revision

Correcting a portion of existing device see Revision of device in

Removal of device without replacement see Removal of device from

Replacement of existing device

see Removal of device from

see Root operation to place new device, e.g., Insertion, Replacement, Supplement

Revision of device in

Abdominal Wall [0WWF](#)

Acetabulum

Left [0QW5](#)

Right [0QW4](#)

Anal Sphincter [0DWR](#)

R continued

Revision of device in (continued)

Anus [0DWQ](#)

Artery

Lower [04WY](#)

Upper [03WY](#)

Auditory Ossicle

Left [09WA](#)

Right [09W9](#)

Back

Lower [0WWL](#)

Upper [0WWK](#)

Bladder [0TWB](#)

Bone

Facial [ONWW](#)

Lower [0QWY](#)

Nasal [0NWB](#)

Pelvic

Left [0QW3](#)

Right [0QW2](#)

Upper [0PWY](#)

Bone Marrow [07WT](#)

Brain [00W0](#)

Breast

Left [0HWU](#)

Right [0HWT](#)

Bursa and Ligament

Lower [0MWY](#)

Upper [0MWX](#)

Carpal

Left [0PWN](#)

Right [0PWM](#)

Cavity, Cranial [0WW1](#)

Cerebral Ventricle [00W6](#)

Chest Wall [0WW8](#)

Cisterna Chyli [07WL](#)

Clavicle

Left [0PWB](#)

Right [0PW9](#)

Coccyx [0QWS](#)

Diaphragm [0BWT](#)

Disc

Cervical Vertebral [0RW3](#)

R continued

Revision of device in (continued)

Disc (continued)

Cervicothoracic Vertebral [0RW5](#)

Lumbar Vertebral [0SW2](#)

Lumbosacral [0SW4](#)

Thoracic Vertebral [0RW9](#)

Thoracolumbar Vertebral [0RWB](#)

Duct

Hepatobiliary [0FWB](#)

Pancreatic [0FWD](#)

Ear

Inner

Left [09WE](#)

Right [09WD](#)

Left [09WJ](#)

Right [09WH](#)

Epididymis and Spermatic Cord [0VWM](#)

Esophagus [0DW5](#)

Extremity

Lower

Left [0YW8](#)

Right [0YW9](#)

Upper

Left [0XW7](#)

Right [0XW6](#)

Eye

Left [08W1](#)

Right [08W0](#)

Face [0WW2](#)

Fallopian Tube [0UW8](#)

Femoral Shaft

Left [0QW9](#)

Right [0QW8](#)

Femur

Lower

Left [0QWC](#)

Right [0QWB](#)

Upper

Left [0QW7](#)

Right [0QW6](#)

Fibula

Left [0QWK](#)

R continued

Revision of device in (continued)

Fibula (continued)

Right [0QWJ](#)

Finger Nail [0HWQX](#)

Gallbladder [0FW4](#)

Gastrointestinal Tract [0WWP](#)

Genitourinary Tract [0WWR](#)

Gland

Adrenal [0GW5](#)

Endocrine [0GWS](#)

Pituitary [0GW0](#)

Salivary [0CWA](#)

Glenoid Cavity

Left [0PW8](#)

Right [0PW7](#)

Great Vessel [02WY](#)

Hair [0HWSX](#)

Head [0WW0](#)

Heart [02WA](#)

Humeral Head

Left [0PWD](#)

Right [0PWC](#)

Humeral Shaft

Left [0PWG](#)

Right [0PWF](#)

Intestinal Tract

Lower [0DWD](#)

Upper [0DW0](#)

Intestine

Large [0DWE](#)

Small [0DW8](#)

Jaw

Lower [0WW5](#)

Upper [0WW4](#)

Joint

Acromioclavicular

Left [0RWH](#)

Right [0RWG](#)

Ankle

Left [0SWG](#)

Right [0SWF](#)

Carpal

R continued

Revision of device in (*continued*)

Joint (*continued*)

Carpal (*continued*)

Left **0RWR**

Right **0RWQ**

Carpometacarpal

Left **0RWT**

Right **0RWS**

Cervical Vertebral **0RW1**

Cervicothoracic Vertebral **0RW4**

Coccygeal **0SW6**

Elbow

Left **0RWM**

Right **0RWL**

Finger Phalangeal

Left **0RWX**

Right **0RWW**

Hip

Left **0SWB**

Acetabular Surface **0SWE**

Femoral Surface **0SWS**

Right **0SW9**

Acetabular Surface **0SWA**

Femoral Surface **0SWR**

Knee

Left **0SWD**

Femoral Surface **0SWU**

Tibial Surface **0SWW**

Right **0SWC**

Femoral Surface **0SWT**

Tibial Surface **0SWV**

Lumbar Vertebral **0SW0**

Lumbosacral **0SW3**

Metacarpophalangeal

Left **0RVV**

Right **0RWU**

Metatarsal-Phalangeal

Left **0SWN**

Right **0SWM**

Occipital-cervical **0RW0**

Sacrococcygeal **0SW5**

Sacroiliac

R continued

Revision of device in (*continued*)

Joint (*continued*)

Sacroiliac (*continued*)

Left [OSW8](#)

Right [OSW7](#)

Shoulder

Left [ORWK](#)

Right [ORWJ](#)

Sternoclavicular

Left [ORWF](#)

Right [ORWE](#)

Tarsal

Left [OSWJ](#)

Right [OSWH](#)

Tarsometatarsal

Left [OSWL](#)

Right [OSWK](#)

Temporomandibular

Left [ORWD](#)

Right [ORWC](#)

Thoracic Vertebral [ORW6](#)

Thoracolumbar Vertebral [ORWA](#)

Toe Phalangeal

Left [OSWQ](#)

Right [OSWP](#)

Wrist

Left [ORWP](#)

Right [ORWN](#)

Kidney [OTW5](#)

Larynx [OCWS](#)

Lens

Left [08WK](#)

Right [08WJ](#)

Liver [OFW0](#)

Lung

Left [OBWL](#)

Right [OBWK](#)

Lymphatic [07WN](#)

Thoracic Duct [07WK](#)

Mediastinum [0WWC](#)

Mesentery [0DWV](#)

Metacarpal

R continued

Revision of device in (continued)

Metacarpal (*continued*)

Left [0PWQ](#)

Right [0PWP](#)

Metatarsal

Left [0QWP](#)

Right [0QWN](#)

Mouth and Throat [0CWY](#)

Muscle

Extraocular

Left [08WM](#)

Right [08WL](#)

Lower [0KWF](#)

Upper [0KWX](#)

Nasal Mucosa and Soft Tissue [09WK](#)

Neck [0WW6](#)

Nerve

Cranial [00WE](#)

Peripheral [01WY](#)

Omentum [0DWU](#)

Ovary [0UW3](#)

Pancreas [0FWG](#)

Parathyroid Gland [0GWR](#)

Patella

Left [0QWF](#)

Right [0QWD](#)

Pelvic Cavity [0WWJ](#)

Penis [0VWS](#)

Pericardial Cavity [0WWD](#)

Perineum

Female [0WWN](#)

Male [0WWM](#)

Peritoneal Cavity [0WWG](#)

Peritoneum [0DWW](#)

Phalanx

Finger

Left [0PWV](#)

Right [0PWT](#)

Thumb

Left [0PWS](#)

Right [0PWR](#)

Toe

R continued

Revision of device in (*continued*)

Phalanx (*continued*)

Toe (*continued*)

Left [0QWR](#)

Right [0QWQ](#)

Pineal Body [0GW1](#)

Pleura [0BWQ](#)

Pleural Cavity

Left [0WWB](#)

Right [0WW9](#)

Prostate and Seminal Vesicles [0VW4](#)

Radius

Left [0PWJ](#)

Right [0PWH](#)

Respiratory Tract [0WWQ](#)

Retroperitoneum [0WWH](#)

Ribs

1 to 2 [0PW1](#)

3 or More [0PW2](#)

Sacrum [0QW1](#)

Scapula

Left [0PW6](#)

Right [0PW5](#)

Scrotum and Tunica Vaginalis [0VW8](#)

Septum

Atrial [02W5](#)

Ventricular [02WM](#)

Sinus [09WY](#)

Skin [0HWPX](#)

Skull [0NW0](#)

Spinal Canal [00WU](#)

Spinal Cord [00VV](#)

Spleen [07WP](#)

Sternum [0PW0](#)

Stomach [0DW6](#)

Subcutaneous Tissue and Fascia

Head and Neck [0JWS](#)

Lower Extremity [0JWW](#)

Trunk [0JWT](#)

Upper Extremity [0JVV](#)

Tarsal

Left [0QWM](#)

R continued

Revision of device in (continued)

Tarsal (continued)

Right [0QWL](#)

Tendon

Lower [OLWY](#)

Upper [OLWX](#)

Testis [0VWD](#)

Thymus [07WM](#)

Thyroid Gland [0GWK](#)

Tibia

Left [0QWH](#)

Right [0QWG](#)

Toe Nail [0HWRX](#)

Trachea [0BW1](#)

Tracheobronchial Tree [0BW0](#)

Tympanic Membrane

Left [09W8](#)

Right [09W7](#)

Ulna

Left [0PWL](#)

Right [0PWK](#)

Ureter [0TW9](#)

Urethra [0TWD](#)

Uterus and Cervix [0UWD](#)

Vagina and Cul-de-sac [0UWH](#)

Valve

Aortic [02WF](#)

Mitral [02WG](#)

Pulmonary [02WH](#)

Tricuspid [02WJ](#)

Vas Deferens [0VWR](#)

Vein

Azygos [05W0](#)

Innominate

Left [05W4](#)

Right [05W3](#)

Lower [06WY](#)

Upper [05WY](#)

Vertebra

Cervical [0PW3](#)

Lumbar [0QW0](#)

Thoracic [0PW4](#)

R continued

Revision of device in (continued)

Vulva [OUWM](#)

Revo MRI(tm) SureScan(R) pacemaker use Pacemaker, Dual Chamber in [0JH](#)

rhBMP-2 use Recombinant Bone Morphogenetic Protein

Rheos(R) System device use Stimulator Generator in Subcutaneous Tissue and Fascia

Rheos(R) System lead use Stimulator Lead in Upper Arteries

Rhinopharynx use Nasopharynx

Rhinoplasty

see Alteration, Nasal Mucosa and Soft Tissue [090K](#)

see Repair, Nasal Mucosa and Soft Tissue [09QK](#)

see Replacement, Nasal Mucosa and Soft Tissue [09RK](#)

see Supplement, Nasal Mucosa and Soft Tissue [09UK](#)

Rhinorrhaphy see Repair, Nasal Mucosa and Soft Tissue [09QK](#)

Rhinoscopy [09JKXZZ](#)

Rhizotomy

see Division, Central Nervous System and Cranial Nerves [008](#)

see Division, Peripheral Nervous System [018](#)

Rhomboid major muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Rhomboid minor muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Rhythm electrocardiogram see Measurement, Cardiac [4A02](#)

Rhytidectomy see Alteration, Face [0W02](#)

Right ascending lumbar vein use Azygos Vein

Right atrioventricular valve use Tricuspid Valve

Right auricular appendix use Atrium, Right

Right colic vein use Colic Vein

Right coronary sulcus use Heart, Right

Right gastric artery use Gastric Artery

Right gastroepiploic vein use Superior Mesenteric Vein

Right inferior phrenic vein use Inferior Vena Cava

Right inferior pulmonary vein use Pulmonary Vein, Right

Right jugular trunk use Lymphatic, Right Neck

Right lateral ventricle use Cerebral Ventricle

Right lymphatic duct use Lymphatic, Right Neck

Right ovarian vein use Inferior Vena Cava

Right second lumbar vein use Inferior Vena Cava

Right subclavian trunk use Lymphatic, Right Neck

Right subcostal vein use Azygos Vein

Right superior pulmonary vein use Pulmonary Vein, Right

R continued

Right suprarenal vein use Inferior Vena Cava

Right testicular vein use Inferior Vena Cava

Rima glottidis use Larynx

Risorius muscle use Facial Muscle

RNS System lead use Neurostimulator Lead in Central Nervous System and Cranial Nerves

RNS system neurostimulator generator use Neurostimulator Generator in Head and Facial Bones

Robotic Assisted Procedure

Extremity

Lower [8E0Y](#)

Upper [8E0X](#)

Head and Neck Region [8E09](#)

Trunk Region [8E0W](#)

Robotic Waterjet Ablation, Destruction, Prostate [XV508A4](#)

Rotation of fetal head

Forceps [10S07ZZ](#)

Manual [10S0XZZ](#)

Round ligament of uterus use Uterine Supporting Structure

Round window

use Inner Ear, Right

use Inner Ear, Left

Roux-en-Y operation

see Bypass, Gastrointestinal System [0D1](#)

see Bypass, Hepatobiliary System and Pancreas [0F1](#)

Rupture

Adhesions see Release

Fluid collection see Drainage

Ruxolitinib [XW0DXT5](#)

S

S-ICD(tm) lead use Subcutaneous Defibrillator Lead in Subcutaneous Tissue and Fascia

Sacral ganglion use Sacral Sympathetic Nerve

Sacral lymph node use Lymphatic, Pelvis

Sacral nerve modulation (SNM) lead use Stimulator Lead in Urinary System

Sacral neuromodulation lead use Stimulator Lead in Urinary System

Sacral splanchnic nerve use Sacral Sympathetic Nerve

Sacrectomy see Excision, Lower Bones [0QB](#)

Sacrococcygeal ligament use Lower Spine Bursa and Ligament

Sacrococcygeal symphysis use Sacrococcygeal Joint

Sacroiliac ligament use Lower Spine Bursa and Ligament

Sacrospinous ligament use Lower Spine Bursa and Ligament

Sacrotuberous ligament use Lower Spine Bursa and Ligament

Salpingectomy

see Excision, Female Reproductive System [0UB](#)

see Resection, Female Reproductive System [0UT](#)

Salpingolysis see Release, Female Reproductive System [0UN](#)

Salpingopexy

see Repair, Female Reproductive System [0UQ](#)

see Reposition, Female Reproductive System [0US](#)

Salpingopharyngeus muscle use Tongue, Palate, Pharynx Muscle

Salpingoplasty

see Repair, Female Reproductive System [0UQ](#)

see Supplement, Female Reproductive System [0UU](#)

Salpingorrhaphy see Repair, Female Reproductive System [0UQ](#)

Salpingoscopy [0UJ88ZZ](#)

Salpingostomy see Drainage, Female Reproductive System [0U9](#)

Salpingotomy see Drainage, Female Reproductive System [0U9](#)

Salpinx

use Fallopian Tube, Right

use Fallopian Tube, Left

Saphenous nerve use Femoral Nerve

SAPIEN transcatheter aortic valve use Zooplastic Tissue in Heart and Great Vessels

Sartorius muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

SAVAL below-the-knee (BTK) drug-eluting stent system

use Intraluminal Device, Sustained Release Drug-eluting in New Technology

use Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology

use Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology

use Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology

Scalene muscle

use Neck Muscle, Right

S continued

Scalene muscle (continued)

use Neck Muscle, Left

Scan

Computerized Tomography (CT) see Computerized Tomography (CT Scan)

Radioisotope see Planar Nuclear Medicine Imaging

Scaphoid bone

use Carpal, Right

use Carpal, Left

Scapholunate ligament

use Hand Bursa and Ligament, Right

use Hand Bursa and Ligament, Left

Scaphotrapezium ligament

use Hand Bursa and Ligament, Right

use Hand Bursa and Ligament, Left

Scapulectomy

see Excision, Upper Bones [0PB](#)

see Resection, Upper Bones [0PT](#)

Scapulopexy

see Repair, Upper Bones [0PQ](#)

see Reposition, Upper Bones [0PS](#)

Scarpa's (vestibular) ganglion use Acoustic Nerve

Sclerectomy see Excision, Eye [08B](#)

Sclerotherapy, mechanical see Destruction

Sclerotherapy, via injection of sclerosing agent see Introduction, Destructive Agent

Sclerotomy see Drainage, Eye [089](#)

Scrotectomy

see Excision, Male Reproductive System [0VB](#)

see Resection, Male Reproductive System [0VT](#)

Scrotoplasty

see Repair, Male Reproductive System [0VQ](#)

see Supplement, Male Reproductive System [0VU](#)

Scrotorrhaphy see Repair, Male Reproductive System [0VQ](#)

Scrototomy see Drainage, Male Reproductive System [0V9](#)

Sebaceous gland use Skin

Second cranial nerve use Optic Nerve

Section, cesarean see Extraction, Pregnancy [10D](#)

Secura (DR) (VR) use Defibrillator Generator in [0JH](#)

Sella turcica use Sphenoid Bone

Semicircular canal

use Inner Ear, Right

use Inner Ear, Left

Semimembranosus muscle

S continued

Semimembranosus muscle (continued)

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Semitendinosus muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Seprafilm use Adhesion Barrier

Septal cartilage use Nasal Septum

Septectomy

see Excision, Heart and Great Vessels [02B](#)

see Resection, Heart and Great Vessels [02T](#)

see Excision, Ear, Nose, Sinus [09B](#)

see Resection, Ear, Nose, Sinus [09T](#)

Septoplasty

see Repair, Heart and Great Vessels [02Q](#)

see Replacement, Heart and Great Vessels [02R](#)

see Supplement, Heart and Great Vessels [02U](#)

see Repair, Ear, Nose, Sinus [09Q](#)

see Replacement, Ear, Nose, Sinus [09R](#)

see Reposition, Ear, Nose, Sinus [09S](#)

see Supplement, Ear, Nose, Sinus [09U](#)

Septostomy, balloon atrial [02163Z7](#)

Septotomy see Drainage, Ear, Nose, Sinus [099](#)

Sequestrectomy, bone see Exirtation

Serratus anterior muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

Serratus posterior muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Seventh cranial nerve use Facial Nerve

Sheffield hybrid external fixator

use External Fixation Device, Hybrid in [0PH](#)

use External Fixation Device, Hybrid in [0PS](#)

use External Fixation Device, Hybrid in [0QH](#)

use External Fixation Device, Hybrid in [0QS](#)

Sheffield ring external fixator

use External Fixation Device, Ring in [0PH](#)

use External Fixation Device, Ring in [0PS](#)

use External Fixation Device, Ring in [0QH](#)

use External Fixation Device, Ring in [0QS](#)

Shirodkar cervical cerclage [0UVC7ZZ](#)

S continued

Shock Wave Therapy, Musculoskeletal [6A93](#)

Short gastric artery use Splenic Artery

Shortening

see Excision

see Repair

see Reposition

Shunt creation see Bypass

Sialoadenectomy

Complete see Resection, Mouth and Throat [OCT](#)

Partial see Excision, Mouth and Throat [OCB](#)

Sialodochoplasty

see Repair, Mouth and Throat [0CQ](#)

see Replacement, Mouth and Throat [0CR](#)

see Supplement, Mouth and Throat [0CU](#)

Sialoectomy

see Excision, Mouth and Throat [OCB](#)

see Resection, Mouth and Throat [OCT](#)

Sialography see Plain Radiography, Ear, Nose, Mouth and Throat [B90](#)

Sialolithotomy see Extirpation, Mouth and Throat [0CC](#)

Sigmoid artery use Inferior Mesenteric Artery

Sigmoid flexure use Sigmoid Colon

Sigmoid vein use Inferior Mesenteric Vein

Sigmoidectomy

see Excision, Gastrointestinal System [0DB](#)

see Resection, Gastrointestinal System [0DT](#)

Sigmoidorrhaphy see Repair, Gastrointestinal System [0DQ](#)

Sigmoidoscopy [0DJ8ZZ](#)

Sigmoidotomy see Drainage, Gastrointestinal System [0D9](#)

Single lead pacemaker (atrium)(ventricle) use Pacemaker, Single Chamber in [0JH](#)

Single lead rate responsive pacemaker (atrium)(ventricle) use Pacemaker, Single Chamber Rate Responsive in [0JH](#)

Sinoatrial node use Conduction Mechanism

Sinogram

Abdominal Wall see Fluoroscopy, Abdomen and Pelvis [BW11](#)

Chest Wall see Plain Radiography, Chest [BW03](#)

Retroperitoneum see Fluoroscopy, Abdomen and Pelvis [BW11](#)

Sinus venosus use Atrium, Right

Sinusectomy

see Excision, Ear, Nose, Sinus [09B](#)

see Resection, Ear, Nose, Sinus [09T](#)

Sinusoscopy [09JY4ZZ](#)

Sinusotomy see Drainage, Ear, Nose, Sinus [099](#)

Sirolimus-eluting coronary stent use Intraluminal Device, Drug-eluting in Heart and Great Vessels

S continued

Sixth cranial nerve use Abducens Nerve

Size reduction, breast see Excision, Skin and Breast [0HB](#)

SJM Biocor(R) Stented Valve System use Zooplastic Tissue in Heart and Great Vessels

Skene's (paraurethral) gland use Vestibular Gland

Skin Substitute, Porcine Liver Derived, Replacement [XHRPXL2](#)

Sling

Fascial, orbicularis muscle (mouth) see Supplement, Muscle, Facial [0KU1](#)

Levator muscle, for urethral suspension see Reposition, Bladder Neck [OTSC](#)

Pubococcygeal, for urethral suspension see Reposition, Bladder Neck [OTSC](#)

Rectum see Reposition, Rectum [0DSP](#)

Small bowel series see Fluoroscopy, Bowel, Small [BD13](#)

Small saphenous vein

use Saphenous Vein, Right

use Saphenous Vein, Left

Snaring, polyp, colon see Excision, Gastrointestinal System [0DB](#)

Solar (celiac) plexus use Abdominal Sympathetic Nerve

Soleus muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Spacer

Insertion of device in

Disc

Lumbar Vertebral [0SH2](#)

Lumbosacral [0SH4](#)

Joint

Acromioclavicular

Left [0RHH](#)

Right [0RHG](#)

Ankle

Left [0SHG](#)

Right [0SHF](#)

Carpal

Left [0RHR](#)

Right [0RHQ](#)

Carpometacarpal

Left [0RHT](#)

Right [0RHS](#)

Cervical Vertebral [0RH1](#)

Cervicothoracic Vertebral [0RH4](#)

Coccygeal [0SH6](#)

Elbow

Left [0RHM](#)

S continued

Spacer (continued)

Insertion of device in (continued)

Joint (continued)

Elbow (continued)

Right **0RHL**

Finger Phalangeal

Left **0RHX**

Right **0RHW**

Hip

Left **0SHB**

Right **0SH9**

Knee

Left **0SHD**

Right **0SHC**

Lumbar Vertebral **0SH0**

Lumbosacral **0SH3**

Metacarpophalangeal

Left **0RHV**

Right **0RHU**

Metatarsal-Phalangeal

Left **0SHN**

Right **0SHM**

Occipital-cervical **0RH0**

Sacrococcygeal **0SH5**

Sacroiliac

Left **0SH8**

Right **0SH7**

Shoulder

Left **0RHK**

Right **0RHJ**

Sternoclavicular

Left **0RHF**

Right **0RHE**

Tarsal

Left **0SHJ**

Right **0SHH**

Tarsometatarsal

Left **0SHL**

Right **0SHK**

Temporomandibular

Left **0RHD**

Right **0RHC**

S continued

Spacer (continued)

Insertion of device in (continued)

Joint (continued)

Thoracic Vertebral **ORH6**

Thoracolumbar Vertebral **ORHA**

Toe Phalangeal

Left **0SHQ**

Right **0SHP**

Wrist

Left **0RHP**

Right **0RHN**

Removal of device from

Acromioclavicular

Left **0RPH**

Right **0RPG**

Ankle

Left **0SPG**

Right **0SPF**

Carpal

Left **0RPR**

Right **0RPQ**

Carpometacarpal

Left **0RPT**

Right **0RPS**

Cervical Vertebral **0RP1**

Cervicothoracic Vertebral **0RP4**

Coccygeal **0SP6**

Elbow

Left **0RPM**

Right **0RPL**

Finger Phalangeal

Left **0RPX**

Right **0RPW**

Hip

Left **0SPB**

Right **0SP9**

Knee

Left **0SPD**

Right **0SPC**

Lumbar Vertebral **0SP0**

Lumbosacral **0SP3**

Metacarpophalangeal

S continued

Spacer (continued)

Removal of device from (*continued*)

Metacarpophalangeal (*continued*)

Left [ORPV](#)

Right [ORPU](#)

Metatarsal-Phalangeal

Left [OSPN](#)

Right [OSPM](#)

Occipital-cervical [ORP0](#)

Sacrococcygeal [OSP5](#)

Sacroiliac

Left [OSP8](#)

Right [OSP7](#)

Shoulder

Left [ORPK](#)

Right [ORPJ](#)

Sternoclavicular

Left [ORPF](#)

Right [ORPE](#)

Tarsal

Left [OSPJ](#)

Right [OSPH](#)

Tarsometatarsal

Left [OSPL](#)

Right [OSPK](#)

Temporomandibular

Left [ORPD](#)

Right [ORPC](#)

Thoracic Vertebral [ORP6](#)

Thoracolumbar Vertebral [ORPA](#)

Toe Phalangeal

Left [OSPQ](#)

Right [OSPP](#)

Wrist

Left [ORPP](#)

Right [ORPN](#)

Revision of device in

Acromioclavicular

Left [ORWH](#)

Right [ORWG](#)

Ankle

Left [OSWG](#)

S continued

Spacer (continued)

Revision of device in (continued)

Ankle (continued)

Right [OSWF](#)

Carpal

Left [ORWR](#)

Right [ORWQ](#)

Carpometacarpal

Left [ORWT](#)

Right [ORWS](#)

Cervical Vertebral [ORW1](#)

Cervicothoracic Vertebral [ORW4](#)

Coccygeal [OSW6](#)

Elbow

Left [ORWM](#)

Right [ORWL](#)

Finger Phalangeal

Left [ORWX](#)

Right [ORWW](#)

Hip

Left [OSWB](#)

Right [OSW9](#)

Knee

Left [OSWD](#)

Right [OSWC](#)

Lumbar Vertebral [OSW0](#)

Lumbosacral [OSW3](#)

Metacarpophalangeal

Left [ORVV](#)

Right [ORVU](#)

Metatarsal-Phalangeal

Left [OSWN](#)

Right [OSWM](#)

Occipital-cervical [ORW0](#)

Sacrococcygeal [OSW5](#)

Sacroiliac

Left [OSW8](#)

Right [OSW7](#)

Shoulder

Left [ORWK](#)

Right [ORWJ](#)

Sternoclavicular

S continued

Spacer (continued)

Revision of device in (continued)

Sternoclavicular (continued)

Left [ORWF](#)

Right [ORWE](#)

Tarsal

Left [OSWJ](#)

Right [OSWH](#)

Tarsometatarsal

Left [OSWL](#)

Right [OSWK](#)

Temporomandibular

Left [ORWD](#)

Right [ORWC](#)

Thoracic Vertebral [ORW6](#)

Thoracolumbar Vertebral [ORWA](#)

Toe Phalangeal

Left [OSWQ](#)

Right [OSWP](#)

Wrist

Left [ORWP](#)

Right [ORWN](#)

Spacer, Articulating (Antibiotic) use Articulating Spacer in Lower Joints

Spacer, Static (Antibiotic) use Spacer in Lower Joints

Spectroscopy

Intravascular [8E023DZ](#)

Near infrared [8E023DZ](#)

Speech Assessment F00

Speech therapy see Speech Treatment, Rehabilitation [F06](#)

Speech Treatment F06

Sphenoidectomy

see Excision, Ear, Nose, Sinus [09B](#)

see Resection, Ear, Nose, Sinus [09T](#)

see Excision, Head and Facial Bones [0NB](#)

see Resection, Head and Facial Bones [0NT](#)

Sphenoidotomy see Drainage, Ear, Nose, Sinus [099](#)

Sphenomandibular ligament use Head and Neck Bursa and Ligament

Sphenopalatine (pterygopalatine) ganglion use Head and Neck Sympathetic Nerve

Sphincterorrhaphy, anal see Repair, Anal Sphincter [0DQR](#)

Sphincterotomy, anal

see Division, Anal Sphincter [0D8R](#)

see Drainage, Anal Sphincter [0D9R](#)

S continued

Spinal cord neurostimulator lead use Neurostimulator Lead in Central Nervous System and Cranial Nerves

Spinal growth rods, magnetically controlled use Magnetically Controlled Growth Rod(s) in New Technology

Spinal nerve, cervical use Cervical Nerve

Spinal nerve, lumbar use Lumbar Nerve

Spinal nerve, sacral use Sacral Nerve

Spinal nerve, thoracic use Thoracic Nerve

Spinal Stabilization Device

Facet Replacement

Cervical Vertebral [ORH1](#)

Cervicothoracic Vertebral [ORH4](#)

Lumbar Vertebral [OSH0](#)

Lumbosacral [OSH3](#)

Occipital-cervical [ORH0](#)

Thoracic Vertebral [ORH6](#)

Thoracolumbar Vertebral [ORHA](#)

Interspinous Process

Cervical Vertebral [ORH1](#)

Cervicothoracic Vertebral [ORH4](#)

Lumbar Vertebral [OSH0](#)

Lumbosacral [OSH3](#)

Occipital-cervical [ORH0](#)

Thoracic Vertebral [ORH6](#)

Thoracolumbar Vertebral [ORHA](#)

Pedicle-Based

Cervical Vertebral [ORH1](#)

Cervicothoracic Vertebral [ORH4](#)

Lumbar Vertebral [OSH0](#)

Lumbosacral [OSH3](#)

Occipital-cervical [ORH0](#)

Thoracic Vertebral [ORH6](#)

Thoracolumbar Vertebral [ORHA](#)

Spinous process

use Cervical Vertebra

use Thoracic Vertebra

use Lumbar Vertebra

Spiral ganglion use Acoustic Nerve

Spiration IBV(tm) Valve System use Intraluminal Device, Endobronchial Valve in Respiratory System

Splenectomy

see Excision, Lymphatic and Hemic Systems [07B](#)

see Resection, Lymphatic and Hemic Systems [07T](#)

Splenic flexure use Transverse Colon

Splenic plexus use Abdominal Sympathetic Nerve

S continued

Splenius capitis muscle *use Head Muscle*

Splenius cervicis muscle

use Neck Muscle, Right

use Neck Muscle, Left

Splenolysis *see Release, Lymphatic and Hemic Systems 07N*

Splenopexy

see Repair, Lymphatic and Hemic Systems 07Q

see Reposition, Lymphatic and Hemic Systems 07S

Splenoplasty *see Repair, Lymphatic and Hemic Systems 07Q*

Splenorrhaphy *see Repair, Lymphatic and Hemic Systems 07Q*

Splenotomy *see Drainage, Lymphatic and Hemic Systems 079*

Splinting, musculoskeletal *see Immobilization, Anatomical Regions 2W3*

SPY PINPOINT fluorescence imaging system *see Monitoring, Physiological Systems 4A1*

SPY system intravascular fluorescence angiography *see Monitoring, Physiological Systems 4A1*

Stapedectomy

see Excision, Ear, Nose, Sinus 09B

see Resection, Ear, Nose, Sinus 09T

Stapediolysis *see Release, Ear, Nose, Sinus 09N*

Stapedioplasty

see Repair, Ear, Nose, Sinus 09Q

see Replacement, Ear, Nose, Sinus 09R

see Supplement, Ear, Nose, Sinus 09U

Stapedotomy *see Drainage, Ear, Nose, Sinus 099*

Stapes

use Auditory Ossicle, Right

use Auditory Ossicle, Left

Static Spacer (Antibiotic) *use Spacer in Lower Joints*

STELARA(R) *use Other New Technology Therapeutic Substance*

Stellate ganglion *use Head and Neck Sympathetic Nerve*

Stem cell transplant *see Transfusion, Circulatory 302*

Stensen's duct

use Parotid Duct, Right

use Parotid Duct, Left

Stent retriever thrombectomy *see Extrication, Upper Arteries 03C*

Stent, intraluminal (cardiovascular)(gastrointestinal)(hepatobiliary)(urinary) *use Intraluminal Device*

Stented tissue valve *use Zooplastic Tissue in Heart and Great Vessels*

Stereotactic Radiosurgery

Abdomen DW23

Adrenal Gland DG22

Bile Ducts DF22

Bladder DT22

Bone Marrow D720

S continued

Stereotactic Radiosurgery (continued)

Brain [D020](#)

Brain Stem [D021](#)

Breast

 Left [DM20](#)

 Right [DM21](#)

Bronchus [DB21](#)

Cervix [DU21](#)

Chest [DW22](#)

Chest Wall [DB27](#)

Colon [DD25](#)

Diaphragm [DB28](#)

Duodenum [DD22](#)

Ear [D920](#)

Esophagus [DD20](#)

Eye [D820](#)

Gallbladder [DF21](#)

Gamma Beam

 Abdomen [DW23JZZ](#)

 Adrenal Gland [DG22JZZ](#)

 Bile Ducts [DF22JZZ](#)

 Bladder [DT22JZZ](#)

 Bone Marrow [D720JZZ](#)

 Brain [D020JZZ](#)

 Brain Stem [D021JZZ](#)

 Breast

 Left [DM20JZZ](#)

 Right [DM21JZZ](#)

 Bronchus [DB21JZZ](#)

 Cervix [DU21JZZ](#)

 Chest [DW22JZZ](#)

 Chest Wall [DB27JZZ](#)

 Colon [DD25JZZ](#)

 Diaphragm [DB28JZZ](#)

 Duodenum [DD22JZZ](#)

 Ear [D920JZZ](#)

 Esophagus [DD20JZZ](#)

 Eye [D820JZZ](#)

 Gallbladder [DF21JZZ](#)

 Gland

 Adrenal [DG22JZZ](#)

 Parathyroid [DG24JZZ](#)

S continued

Stereotactic Radiosurgery (continued)

Gamma Beam (*continued*)

Gland (*continued*)

Pituitary [DG20JZZ](#)

Thyroid [DG25JZZ](#)

Glands, Salivary [D926JZZ](#)

Head and Neck [DW21JZZ](#)

Ileum [DD24JZZ](#)

Jejunum [DD23JZZ](#)

Kidney [DT20JZZ](#)

Larynx [D92BJZZ](#)

Liver [DF20JZZ](#)

Lung [DB22JZZ](#)

Lymphatics

Abdomen [D726JZZ](#)

Axillary [D724JZZ](#)

Inguinal [D728JZZ](#)

Neck [D723JZZ](#)

Pelvis [D727JZZ](#)

Thorax [D725JZZ](#)

Mediastinum [DB26JZZ](#)

Mouth [D924JZZ](#)

Nasopharynx [D92DJZZ](#)

Neck and Head [DW21JZZ](#)

Nerve, Peripheral [D027JZZ](#)

Nose [D921JZZ](#)

Ovary [DU20JZZ](#)

Palate

Hard [D928JZZ](#)

Soft [D929JZZ](#)

Pancreas [DF23JZZ](#)

Parathyroid Gland [DG24JZZ](#)

Pelvic Region [DW26JZZ](#)

Pharynx [D92CJZZ](#)

Pineal Body [DG21JZZ](#)

Pituitary Gland [DG20JZZ](#)

Pleura [DB25JZZ](#)

Prostate [DV20JZZ](#)

Rectum [DD27JZZ](#)

Sinuses [D927JZZ](#)

Spinal Cord [D026JZZ](#)

Spleen [D722JZZ](#)

S continued

Stereotactic Radiosurgery (continued)

Gamma Beam (*continued*)

Stomach [DD21JZZ](#)

Testis [DV21JZZ](#)

Thymus [D721JZZ](#)

Thyroid Gland [DG25JZZ](#)

Tongue [D925JZZ](#)

Trachea [DB20JZZ](#)

Ureter [DT21JZZ](#)

Urethra [DT23JZZ](#)

Uterus [DU22JZZ](#)

Gland

Adrenal [DG22](#)

Parathyroid [DG24](#)

Pituitary [DG20](#)

Thyroid [DG25](#)

Glands, Salivary [D926](#)

Head and Neck [DW21](#)

Ileum [DD24](#)

Jejunum [DD23](#)

Kidney [DT20](#)

Larynx [D92B](#)

Liver [DF20](#)

Lung [DB22](#)

Lymphatics

Abdomen [D726](#)

Axillary [D724](#)

Inguinal [D728](#)

Neck [D723](#)

Pelvis [D727](#)

Thorax [D725](#)

Mediastinum [DB26](#)

Mouth [D924](#)

Nasopharynx [D92D](#)

Neck and Head [DW21](#)

Nerve, Peripheral [D027](#)

Nose [D921](#)

Other Photon

Abdomen [DW23DZZ](#)

Adrenal Gland [DG22DZZ](#)

Bile Ducts [DF22DZZ](#)

Bladder [DT22DZZ](#)

S continued

Stereotactic Radiosurgery (continued)

Other Photon (continued)

Bone Marrow [D720DZZ](#)

Brain [D020DZZ](#)

Brain Stem [D021DZZ](#)

Breast

 Left [DM20DZZ](#)

 Right [DM21DZZ](#)

Bronchus [DB21DZZ](#)

Cervix [DU21DZZ](#)

Chest [DW22DZZ](#)

Chest Wall [DB27DZZ](#)

Colon [DD25DZZ](#)

Diaphragm [DB28DZZ](#)

Duodenum [DD22DZZ](#)

Ear [D920DZZ](#)

Esophagus [DD20DZZ](#)

Eye [D820DZZ](#)

Gallbladder [DF21DZZ](#)

Gland

 Adrenal [DG22DZZ](#)

 Parathyroid [DG24DZZ](#)

 Pituitary [DG20DZZ](#)

 Thyroid [DG25DZZ](#)

Glands, Salivary [D926DZZ](#)

Head and Neck [DW21DZZ](#)

Ileum [DD24DZZ](#)

Jejunum [DD23DZZ](#)

Kidney [DT20DZZ](#)

Larynx [D92BDZZ](#)

Liver [DF20DZZ](#)

Lung [DB22DZZ](#)

Lymphatics

 Abdomen [D726DZZ](#)

 Axillary [D724DZZ](#)

 Inguinal [D728DZZ](#)

 Neck [D723DZZ](#)

 Pelvis [D727DZZ](#)

 Thorax [D725DZZ](#)

Mediastinum [DB26DZZ](#)

Mouth [D924DZZ](#)

Nasopharynx [D92DDZZ](#)

S continued

Stereotactic Radiosurgery (continued)

Other Photon (continued)

Neck and Head [DW21DZZ](#)
Nerve, Peripheral [D027DZZ](#)
Nose [D921DZZ](#)
Ovary [DU20DZZ](#)
Palate
 Hard [D928DZZ](#)
 Soft [D929DZZ](#)
Pancreas [DF23DZZ](#)
Parathyroid Gland [DG24DZZ](#)
Pelvic Region [DW26DZZ](#)
Pharynx [D92CDZZ](#)
Pineal Body [DG21DZZ](#)
Pituitary Gland [DG20DZZ](#)
Pleura [DB25DZZ](#)
Prostate [DV20DZZ](#)
Rectum [DD27DZZ](#)
Sinuses [D927DZZ](#)
Spinal Cord [D026DZZ](#)
Spleen [D722DZZ](#)
Stomach [DD21DZZ](#)
Testis [DV21DZZ](#)
Thymus [D721DZZ](#)
Thyroid Gland [DG25DZZ](#)
Tongue [D925DZZ](#)
Trachea [DB20DZZ](#)
Ureter [DT21DZZ](#)
Urethra [DT23DZZ](#)
Uterus [DU22DZZ](#)

Ovary [DU20](#)
Palate
 Hard [D928](#)
 Soft [D929](#)
Pancreas [DF23](#)
Parathyroid Gland [DG24](#)
Particulate
 Abdomen [DW23HZZ](#)
 Adrenal Gland [DG22HZZ](#)
 Bile Ducts [DF22HZZ](#)
 Bladder [DT22HZZ](#)
 Bone Marrow [D720HZZ](#)

S continued

Stereotactic Radiosurgery (continued)

Particulate (continued)

Brain [D020HZZ](#)

Brain Stem [D021HZZ](#)

Breast

 Left [DM20HZZ](#)

 Right [DM21HZZ](#)

Bronchus [DB21HZZ](#)

Cervix [DU21HZZ](#)

Chest [DW22HZZ](#)

Chest Wall [DB27HZZ](#)

Colon [DD25HZZ](#)

Diaphragm [DB28HZZ](#)

Duodenum [DD22HZZ](#)

Ear [D920HZZ](#)

Esophagus [DD20HZZ](#)

Eye [D820HZZ](#)

Gallbladder [DF21HZZ](#)

Gland

 Adrenal [DG22HZZ](#)

 Parathyroid [DG24HZZ](#)

 Pituitary [DG20HZZ](#)

 Thyroid [DG25HZZ](#)

Glands, Salivary [D926HZZ](#)

Head and Neck [DW21HZZ](#)

Ileum [DD24HZZ](#)

Jejunum [DD23HZZ](#)

Kidney [DT20HZZ](#)

Larynx [D92BHZZ](#)

Liver [DF20HZZ](#)

Lung [DB22HZZ](#)

Lymphatics

 Abdomen [D726HZZ](#)

 Axillary [D724HZZ](#)

 Inguinal [D728HZZ](#)

 Neck [D723HZZ](#)

 Pelvis [D727HZZ](#)

 Thorax [D725HZZ](#)

Mediastinum [DB26HZZ](#)

Mouth [D924HZZ](#)

Nasopharynx [D92DHZZ](#)

Neck and Head [DW21HZZ](#)

S continued

Stereotactic Radiosurgery (continued)

Particulate (continued)

Nerve, Peripheral [D027HZZ](#)

Nose [D921HZZ](#)

Ovary [DU20HZZ](#)

Palate

 Hard [D928HZZ](#)

 Soft [D929HZZ](#)

Pancreas [DF23HZZ](#)

Parathyroid Gland [DG24HZZ](#)

Pelvic Region [DW26HZZ](#)

Pharynx [D92CHZZ](#)

Pineal Body [DG21HZZ](#)

Pituitary Gland [DG20HZZ](#)

Pleura [DB25HZZ](#)

Prostate [DV20HZZ](#)

Rectum [DD27HZZ](#)

Sinuses [D927HZZ](#)

Spinal Cord [D026HZZ](#)

Spleen [D722HZZ](#)

Stomach [DD21HZZ](#)

Testis [DV21HZZ](#)

Thymus [D721HZZ](#)

Thyroid Gland [DG25HZZ](#)

Tongue [D925HZZ](#)

Trachea [DB20HZZ](#)

Ureter [DT21HZZ](#)

Urethra [DT23HZZ](#)

Uterus [DU22HZZ](#)

Pelvic Region [DW26](#)

Pharynx [D92C](#)

Pineal Body [DG21](#)

Pituitary Gland [DG20](#)

Pleura [DB25](#)

Prostate [DV20](#)

Rectum [DD27](#)

Sinuses [D927](#)

Spinal Cord [D026](#)

Spleen [D722](#)

Stomach [DD21](#)

Testis [DV21](#)

Thymus [D721](#)

S continued

Stereotactic Radiosurgery (continued)

Thyroid Gland [DG25](#)

Tongue [D925](#)

Trachea [DB20](#)

Ureter [DT21](#)

Urethra [DT23](#)

Uterus [DU22](#)

Sternoclavicular ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Sternocleidomastoid artery

use Thyroid Artery, Right

use Thyroid Artery, Left

Sternocleidomastoid muscle

use Neck Muscle, Right

use Neck Muscle, Left

Sternocostal ligament use Sternum Bursa and Ligament

Sternotomy

see Division, Sternum [OP80](#)

see Drainage, Sternum [OP90](#)

Stimulation, cardiac

Cardioversion [5A2204Z](#)

Electrophysiologic testing see Measurement, Cardiac [4A02](#)

Stimulator Generator

Insertion of device in

Abdomen [OJH8](#)

Back [OJH7](#)

Chest [OJH6](#)

Multiple Array

Abdomen [OJH8](#)

Back [OJH7](#)

Chest [OJH6](#)

Multiple Array Rechargeable

Abdomen [OJH8](#)

Back [OJH7](#)

Chest [OJH6](#)

Removal of device from, Subcutaneous Tissue and Fascia, Trunk [OJPT](#)

Revision of device in, Subcutaneous Tissue and Fascia, Trunk [OJWT](#)

Single Array

Abdomen [OJH8](#)

Back [OJH7](#)

Chest [OJH6](#)

S continued

Stimulator Generator (*continued*)

Single Array Rechargeable

Abdomen [0JH8](#)

Back [0JH7](#)

Chest [0JH6](#)

Stimulator Lead

Insertion of device in

Anal Sphincter [0DHR](#)

Artery

Left [03HL](#)

Right [03HK](#)

Bladder [0THB](#)

Muscle

Lower [OKHY](#)

Upper [OKHX](#)

Stomach [0DH6](#)

Ureter [0TH9](#)

Removal of device from

Anal Sphincter [0DPR](#)

Artery, Upper [03PY](#)

Bladder [0TPB](#)

Muscle

Lower [OKPY](#)

Upper [OKPX](#)

Stomach [0DP6](#)

Ureter [0TP9](#)

Revision of device in

Anal Sphincter [0DWR](#)

Artery, Upper [03WY](#)

Bladder [0TWB](#)

Muscle

Lower [OKWY](#)

Upper [OKWX](#)

Stomach [0DW6](#)

Ureter [0TW9](#)

Stoma

Excision

Abdominal Wall [0WBFXZ2](#)

Neck [0WB6XZ2](#)

Repair

Abdominal Wall [0WQFXZ2](#)

Neck [0WQ6XZ2](#)

S continued

Stomatoplasty

see Repair, Mouth and Throat [0CQ](#)

see Replacement, Mouth and Throat [0CR](#)

see Supplement, Mouth and Throat [0CU](#)

Stomatorrhaphy see Repair, Mouth and Throat [0CQ](#)

Stratos LV use Cardiac Resynchronization Pacemaker Pulse Generator in [0JH](#)

Stress test

[4A02XM4](#)

[4A12XM4](#)

Stripping see Extraction

Study

Electrophysiologic stimulation, cardiac see Measurement, Cardiac [4A02](#)

Ocular motility [4A07X7Z](#)

Pulmonary airway flow measurement see Measurement, Respiratory [4A09](#)

Visual acuity [4A07X0Z](#)

Styloglossus muscle use Tongue, Palate, Pharynx Muscle

Stylomandibular ligament use Head and Neck Bursa and Ligament

Stylopharyngeus muscle use Tongue, Palate, Pharynx Muscle

Subacromial bursa

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Subaortic (common iliac) lymph node use Lymphatic, Pelvis

Subarachnoid space, spinal use Spinal Canal

Subclavicular (apical) lymph node

use Lymphatic, Right Axillary

use Lymphatic, Left Axillary

Subclavius muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

Subclavius nerve use Brachial Plexus

Subcostal artery use Upper Artery

Subcostal muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

Subcostal nerve use Thoracic Nerve

Subcutaneous Defibrillator Lead

Insertion of device in, Subcutaneous Tissue and Fascia, Chest [0JH6](#)

Removal of device from, Subcutaneous Tissue and Fascia, Trunk [0JPT](#)

Revision of device in, Subcutaneous Tissue and Fascia, Trunk [0JWT](#)

Subcutaneous injection reservoir, port use Vascular Access Device, Totally Implantable in Subcutaneous Tissue and Fascia

Subcutaneous injection reservoir, pump use Infusion Device, Pump in Subcutaneous Tissue and Fascia

Subdermal progesterone implant use Contraceptive Device in Subcutaneous Tissue and Fascia

S continued

Subdural space, spinal use Spinal Canal

Submandibular ganglion

use Facial Nerve

use Head and Neck Sympathetic Nerve

Submandibular gland

use Submaxillary Gland, Right

use Submaxillary Gland, Left

Submandibular lymph node use Lymphatic, Head

Submandibular space use Subcutaneous Tissue and Fascia, Face

Submaxillary ganglion use Head and Neck Sympathetic Nerve

Submaxillary lymph node use Lymphatic, Head

Submental artery use Face Artery

Submental lymph node use Lymphatic, Head

Submucous (Meissner's) plexus use Abdominal Sympathetic Nerve

Suboccipital nerve use Cervical Nerve

Suboccipital venous plexus

use Vertebral Vein, Right

use Vertebral Vein, Left

Subparotid lymph node use Lymphatic, Head

Subscapular (posterior) lymph node

use Lymphatic, Right Axillary

use Lymphatic, Left Axillary

Subscapular aponeurosis

use Subcutaneous Tissue and Fascia, Right Upper Arm

use Subcutaneous Tissue and Fascia, Left Upper Arm

Subscapular artery

use Axillary Artery, Right

use Axillary Artery, Left

Subscapularis muscle

use Shoulder Muscle, Right

use Shoulder Muscle, Left

Substance Abuse Treatment

Counseling

Family, for substance abuse, Other Family Counseling [HZ63ZZZ](#)

Group

12-Step [HZ43ZZZ](#)

Behavioral [HZ41ZZZ](#)

Cognitive [HZ40ZZZ](#)

Cognitive-Behavioral [HZ42ZZZ](#)

Confrontational [HZ48ZZZ](#)

Continuing Care [HZ49ZZZ](#)

Infectious Disease

S continued

Substance Abuse Treatment (continued)

Counseling (continued)

Group (continued)

Infectious Disease (continued)

Post-Test [HZ4CZZZ](#)

Pre-Test [HZ4CZZZ](#)

Interpersonal [HZ44ZZZ](#)

Motivational Enhancement [HZ47ZZZ](#)

Psychoeducation [HZ46ZZZ](#)

Spiritual [HZ4BZZZ](#)

Vocational [HZ45ZZZ](#)

Individual

12-Step [HZ33ZZZ](#)

Behavioral [HZ31ZZZ](#)

Cognitive [HZ30ZZZ](#)

Cognitive-Behavioral [HZ32ZZZ](#)

Confrontational [HZ38ZZZ](#)

Continuing Care [HZ39ZZZ](#)

Infectious Disease

Post-Test [HZ3CZZZ](#)

Pre-Test [HZ3CZZZ](#)

Interpersonal [HZ34ZZZ](#)

Motivational Enhancement [HZ37ZZZ](#)

Psychoeducation [HZ36ZZZ](#)

Spiritual [HZ3BZZZ](#)

Vocational [HZ35ZZZ](#)

Detoxification Services, for substance abuse [HZ2ZZZZ](#)

Medication Management

Antabuse [HZ83ZZZ](#)

Bupropion [HZ87ZZZ](#)

Clonidine [HZ86ZZZ](#)

Levo-alpha-acetyl-methadol (LAAM) [HZ82ZZZ](#)

Methadone Maintenance [HZ81ZZZ](#)

Naloxone [HZ85ZZZ](#)

Naltrexone [HZ84ZZZ](#)

Nicotine Replacement [HZ80ZZZ](#)

Other Replacement Medication [HZ89ZZZ](#)

Psychiatric Medication [HZ88ZZZ](#)

Pharmacotherapy

Antabuse [HZ93ZZZ](#)

Bupropion [HZ97ZZZ](#)

Clonidine [HZ96ZZZ](#)

S continued

Substance Abuse Treatment (continued)

Pharmacotherapy (continued)

Levo-alpha-acetyl-methadol (LAAM) [HZ92ZZZ](#)
Methadone Maintenance [HZ91ZZZ](#)
Naloxone [HZ95ZZZ](#)
Naltrexone [HZ94ZZZ](#)
Nicotine Replacement [HZ90ZZZ](#)
Psychiatric Medication [HZ98ZZZ](#)
Replacement Medication, Other [HZ99ZZZ](#)

Psychotherapy

12-Step [HZ53ZZZ](#)
Behavioral [HZ51ZZZ](#)
Cognitive [HZ50ZZZ](#)
Cognitive-Behavioral [HZ52ZZZ](#)
Confrontational [HZ58ZZZ](#)
Interactive [HZ55ZZZ](#)
Interpersonal [HZ54ZZZ](#)
Motivational Enhancement [HZ57ZZZ](#)
Psychoanalysis [HZ5BZZZ](#)
Psychodynamic [HZ5CZZZ](#)
Psychoeducation [HZ56ZZZ](#)
Psychophysiological [HZ5DZZZ](#)
Supportive [HZ59ZZZ](#)

Substantia nigra use Basal Ganglia

Subtalar (talocalcaneal) joint

use Tarsal Joint, Right
use Tarsal Joint, Left

Subtalar ligament

use Foot Bursa and Ligament, Right
use Foot Bursa and Ligament, Left

Subthalamic nucleus use Basal Ganglia

Suction curettage (D&C), nonobstetric see Extraction, Endometrium [0UDB](#)

Suction curettage, obstetric post-delivery see Extraction, Products of Conception, Retained [10D1](#)

Superficial circumflex iliac vein

use Saphenous Vein, Right
use Saphenous Vein, Left

Superficial epigastric artery

use Femoral Artery, Right
use Femoral Artery, Left

Superficial epigastric vein

use Saphenous Vein, Right
use Saphenous Vein, Left

S continued

Superficial Inferior Epigastric Artery Flap

Replacement

Bilateral [OHRV078](#)

Left [OHRU078](#)

Right [OHRT078](#)

Transfer

Left [OKXG](#)

Right [OKXF](#)

Superficial palmar arch

use Hand Artery, Right

use Hand Artery, Left

Superficial palmar venous arch

use Hand Vein, Right

use Hand Vein, Left

Superficial temporal artery

use Temporal Artery, Right

use Temporal Artery, Left

Superficial transverse perineal muscle *use Perineum Muscle*

Superior cardiac nerve *use Thoracic Sympathetic Nerve*

Superior cerebellar vein *use Intracranial Vein*

Superior cerebral vein *use Intracranial Vein*

Superior clunic (cluneal) nerve *use Lumbar Nerve*

Superior epigastric artery

use Internal Mammary Artery, Right

use Internal Mammary Artery, Left

Superior genicular artery

use Popliteal Artery, Right

use Popliteal Artery, Left

Superior gluteal artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Superior gluteal nerve *use Lumbar Plexus*

Superior hypogastric plexus *use Abdominal Sympathetic Nerve*

Superior labial artery *use Face Artery*

Superior laryngeal artery

use Thyroid Artery, Right

use Thyroid Artery, Left

Superior laryngeal nerve *use Vagus Nerve*

Superior longitudinal muscle *use Tongue, Palate, Pharynx Muscle*

Superior mesenteric ganglion *use Abdominal Sympathetic Nerve*

Superior mesenteric lymph node *use Lymphatic, Mesenteric*

Superior mesenteric plexus *use Abdominal Sympathetic Nerve*

S continued

Superior oblique muscle

use Extraocular Muscle, Right

use Extraocular Muscle, Left

Superior olfactory nucleus *use Pons*

Superior rectal artery *use Inferior Mesenteric Artery*

Superior rectal vein *use Inferior Mesenteric Vein*

Superior rectus muscle

use Extraocular Muscle, Right

use Extraocular Muscle, Left

Superior tarsal plate

use Upper Eyelid, Right

use Upper Eyelid, Left

Superior thoracic artery

use Axillary Artery, Right

use Axillary Artery, Left

Superior thyroid artery

use External Carotid Artery, Right

use External Carotid Artery, Left

use Thyroid Artery, Right

use Thyroid Artery, Left

Superior turbinate *use Nasal Turbinate*

Superior ulnar collateral artery

use Brachial Artery, Right

use Brachial Artery, Left

Supersaturated Oxygen therapy

[5A0512C](#)

[5A0522C](#)

Supplement

Abdominal Wall [0WUF](#)

Acetabulum

Left [0QU5](#)

Right [0QU4](#)

Ampulla of Vater [0FUC](#)

Anal Sphincter [0DUR](#)

Ankle Region

Left [0YUL](#)

Right [0YUK](#)

Anus [0DUQ](#)

Aorta

Abdominal [04U0](#)

Thoracic

Ascending/Arch [02UX](#)

S continued

Supplement (continued)

Aorta (*continued*)

Thoracic (*continued*)

Descending [02UW](#)

Arm

Lower

Left [0XUF](#)

Right [0XUD](#)

Upper

Left [0XU9](#)

Right [0XU8](#)

Artery

Anterior Tibial

Left [04UQ](#)

Right [04UP](#)

Axillary

Left [03U6](#)

Right [03U5](#)

Brachial

Left [03U8](#)

Right [03U7](#)

Celiac [04U1](#)

Colic

Left [04U7](#)

Middle [04U8](#)

Right [04U6](#)

Common Carotid

Left [03UJ](#)

Right [03UH](#)

Common Iliac

Left [04UD](#)

Right [04UC](#)

Coronary

Four or More Arteries [02U3](#)

One Artery [02U0](#)

Three Arteries [02U2](#)

Two Arteries [02U1](#)

External Carotid

Left [03UN](#)

Right [03UM](#)

External Iliac

Left [04UJ](#)

S continued

Supplement (continued)

Artery (continued)

External Iliac (continued)

 Right 04UH

Face 03UR

Femoral

 Left 04UL

 Right 04UK

Foot

 Left 04UW

 Right 04UV

Gastric 04U2

Hand

 Left 03UF

 Right 03UD

Hepatic 04U3

Inferior Mesenteric 04UB

Innominate 03U2

Internal Carotid

 Left 03UL

 Right 03UK

Internal Iliac

 Left 04UF

 Right 04UE

Internal Mammary

 Left 03U1

 Right 03U0

Intracranial 03UG

Lower 04UY

Peroneal

 Left 04UU

 Right 04UT

Popliteal

 Left 04UN

 Right 04UM

Posterior Tibial

 Left 04US

 Right 04UR

Pulmonary

 Left 02UR

 Right 02UQ

Pulmonary Trunk 02UP

S continued

Supplement (continued)

Artery (continued)

Radial

 Left [03UC](#)

 Right [03UB](#)

Renal

 Left [04UA](#)

 Right [04U9](#)

Splenic [04U4](#)

Subclavian

 Left [03U4](#)

 Right [03U3](#)

Superior Mesenteric [04U5](#)

Temporal

 Left [03UT](#)

 Right [03US](#)

Thyroid

 Left [03UV](#)

 Right [03UU](#)

Ulnar

 Left [03UA](#)

 Right [03U9](#)

Upper [03UY](#)

Vertebral

 Left [03UQ](#)

 Right [03UP](#)

Atrium

 Left [02U7](#)

 Right [02U6](#)

Auditory Ossicle

 Left [09UA](#)

 Right [09U9](#)

Axilla

 Left [0XU5](#)

 Right [0XU4](#)

Back

 Lower [0WUL](#)

 Upper [0WUK](#)

Bladder [0TUB](#)

Bladder Neck [0TUC](#)

Bone

 Ethmoid

S continued

Supplement (continued)

Bone (*continued*)

Ethmoid (*continued*)

Left [ONUG](#)

Right [ONUF](#)

Frontal [ONU1](#)

Hyoid [ONUX](#)

Lacrimal

Left [ONUJ](#)

Right [ONUH](#)

Nasal [ONUB](#)

Occipital [ONU7](#)

Palatine

Left [ONUL](#)

Right [ONUK](#)

Parietal

Left [ONU4](#)

Right [ONU3](#)

Pelvic

Left [OQU3](#)

Right [OQU2](#)

Sphenoid [ONUC](#)

Temporal

Left [ONU6](#)

Right [ONU5](#)

Zygomatic

Left [ONUN](#)

Right [ONUM](#)

Breast

Bilateral [OHUV](#)

Left [OHUU](#)

Right [OHUT](#)

Bronchus

Lingula [OBU9](#)

Lower Lobe

Left [OBUB](#)

Right [OBU6](#)

Main

Left [OBU7](#)

Right [OBU3](#)

Middle Lobe, Right [OBU5](#)

Upper Lobe

S continued

Supplement (continued)

Bronchus (*continued*)

Upper Lobe (*continued*)

Left [0BU8](#)

Right [0BU4](#)

Buccal Mucosa [0CU4](#)

Bursa and Ligament

Abdomen

Left [0MUJ](#)

Right [0MUH](#)

Ankle

Left [0MUR](#)

Right [0MUQ](#)

Elbow

Left [0MU4](#)

Right [0MU3](#)

Foot

Left [0MUT](#)

Right [0MUS](#)

Hand

Left [0MU8](#)

Right [0MU7](#)

Head and Neck [0MU0](#)

Hip

Left [0MUM](#)

Right [0MUL](#)

Knee

Left [0MUP](#)

Right [0MUN](#)

Lower Extremity

Left [0MUW](#)

Right [0MUV](#)

Perineum [0MUK](#)

Rib(s) [0MUG](#)

Shoulder

Left [0MU2](#)

Right [0MU1](#)

Spine

Lower [0MUD](#)

Upper [0MUC](#)

Sternum [0MUF](#)

Upper Extremity

S continued

Supplement (continued)

Bursa and Ligament (continued)

Upper Extremity (continued)

Left [OMUB](#)

Right [OMU9](#)

Wrist

Left [OMU6](#)

Right [OMU5](#)

Buttock

Left [OYU1](#)

Right [OYU0](#)

Carina [0BU2](#)

Carpal

Left [OPUN](#)

Right [OPUM](#)

Cecum [0DUH](#)

Cerebral Meninges [00U1](#)

Cerebral Ventricle [00U6](#)

Chest Wall [0WU8](#)

Chordae Tendineae [02U9](#)

Cisterna Chyli [07UL](#)

Clavicle

Left [0PUB](#)

Right [0PU9](#)

Clitoris [0UUJ](#)

Coccyx [0QUS](#)

Colon

Ascending [0DUK](#)

Descending [0DUM](#)

Sigmoid [0DUN](#)

Transverse [0DUL](#)

Cord

Bilateral [0VUH](#)

Left [0VUG](#)

Right [0VUF](#)

Cornea

Left [08U9](#)

Right [08U8](#)

Cul-de-sac [0UUU](#)

Diaphragm [0BUT](#)

Disc

Cervical Vertebral [0RU3](#)

S continued

Supplement (*continued*)

Disc (*continued*)

Cervicothoracic Vertebral [0RU5](#)
Lumbar Vertebral [0SU2](#)
Lumbosacral [0SU4](#)
Thoracic Vertebral [0RU9](#)
Thoracolumbar Vertebral [0RUB](#)

Duct

Common Bile [0FU9](#)

Cystic [0FU8](#)

Hepatic

Common [0FU7](#)

Left [0FU6](#)

Right [0FU5](#)

Lacrimal

Left [08UY](#)

Right [08UX](#)

Pancreatic [0FUD](#)

Accessory [0FUF](#)

Duodenum [0DU9](#)

Dura Mater [00U2](#)

Ear

External

Bilateral [09U2](#)

Left [09U1](#)

Right [09U0](#)

Inner

Left [09UE](#)

Right [09UD](#)

Middle

Left [09U6](#)

Right [09U5](#)

Elbow Region

Left [0XUC](#)

Right [0XUB](#)

Epididymis

Bilateral [0VUL](#)

Left [0VUK](#)

Right [0VUJ](#)

Epiglottis [0CUR](#)

Esophagogastric Junction [0DU4](#)

Esophagus [0DU5](#)

S continued

Supplement (continued)

Esophagus (continued)

Lower **0DU3**

Middle **0DU2**

Upper **0DU1**

Extremity

Lower

Left **0YUB**

Right **0YU9**

Upper

Left **0XU7**

Right **0XU6**

Eye

Left **08U1**

Right **08U0**

Eyelid

Lower

Left **08UR**

Right **08UQ**

Upper

Left **08UP**

Right **08UN**

Face **0WU2**

Fallopian Tube

Left **0UU6**

Right **0UU5**

Fallopian Tubes, Bilateral **0UU7**

Femoral Region

Bilateral **0YUE**

Left **0YU8**

Right **0YU7**

Femoral Shaft

Left **0QU9**

Right **0QU8**

Femur

Lower

Left **0QUC**

Right **0QUB**

Upper

Left **0QU7**

Right **0QU6**

Fibula

S continued

Supplement (continued)

Fibula (continued)

Left [0QUK](#)

Right [0QUJ](#)

Finger

Index

Left [OXUP](#)

Right [OXUN](#)

Little

Left [OXUW](#)

Right [OXUV](#)

Middle

Left [OXUR](#)

Right [OXUQ](#)

Ring

Left [OXUT](#)

Right [OXUS](#)

Foot

Left [0YUN](#)

Right [0YUM](#)

Gingiva

Lower [0CU6](#)

Upper [0CU5](#)

Glenoid Cavity

Left [OPU8](#)

Right [OPU7](#)

Hand

Left [OXUK](#)

Right [OXUJ](#)

Head

[0WU0](#)

Heart

[02UA](#)

Humeral Head

Left [OPUD](#)

Right [OPUC](#)

Humeral Shaft

Left [OPUG](#)

Right [OPUF](#)

Hymen

[0UUK](#)

Ileocecal Valve

[0DUC](#)

Ileum

[0DUB](#)

Inguinal Region

Bilateral [0YUA](#)

S continued

Supplement (*continued*)

Inguinal Region (*continued*)

Left [0YU6](#)

Right [0YU5](#)

Intestine

Large [0DUE](#)

Left [0DUG](#)

Right [0DUF](#)

Small [0DU8](#)

Iris

Left [08UD](#)

Right [08UC](#)

Jaw

Lower [0WU5](#)

Upper [0WU4](#)

Jejunum [0DUA](#)

Joint

Acromioclavicular

Left [0RUH](#)

Right [0RUG](#)

Ankle

Left [0SUG](#)

Right [0SUF](#)

Carpal

Left [0RUR](#)

Right [0RUQ](#)

Carpometacarpal

Left [0RUT](#)

Right [0RUS](#)

Cervical Vertebral [0RU1](#)

Cervicothoracic Vertebral [0RU4](#)

Coccygeal [0SU6](#)

Elbow

Left [0RUM](#)

Right [0RUL](#)

Finger Phalangeal

Left [0RUX](#)

Right [0RUW](#)

Hip

Left [0SUB](#)

Acetabular Surface [0SUE](#)

Femoral Surface [0SUS](#)

S continued

Supplement (*continued*)

Joint (*continued*)

Hip (*continued*)

Right **0SU9**

 Acetabular Surface **0SUA**

 Femoral Surface **0SUR**

Knee

Left **0SUD**

 Femoral Surface **0SUU09Z**

 Tibial Surface **0SUW09Z**

Right **0SUC**

 Femoral Surface **0SUT09Z**

 Tibial Surface **0SUV09Z**

Lumbar Vertebral **0SU0**

Lumbosacral **0SU3**

Metacarpophalangeal

 Left **0RUV**

 Right **0RUU**

Metatarsal-Phalangeal

 Left **0SUN**

 Right **0SUM**

Occipital-cervical **0RU0**

Sacrococcygeal **0SU5**

Sacroiliac

 Left **0SU8**

 Right **0SU7**

Shoulder

 Left **0RUK**

 Right **0RUJ**

Sternoclavicular

 Left **0RUF**

 Right **0RUE**

Tarsal

 Left **0SUJ**

 Right **0SUH**

Tarsometatarsal

 Left **0SUL**

 Right **0SUK**

Temporomandibular

 Left **0RUD**

 Right **0RUC**

Thoracic Vertebral **0RU6**

S continued

Supplement (*continued*)

Joint (*continued*)

Thoracolumbar Vertebral [0RUA](#)

Toe Phalangeal

 Left [0SUQ](#)

 Right [0SUP](#)

Wrist

 Left [0RUP](#)

 Right [0RUN](#)

Kidney Pelvis

 Left [0TU4](#)

 Right [0TU3](#)

Knee Region

 Left [0YUG](#)

 Right [0YUF](#)

Larynx [0CUS](#)

Leg

 Lower

 Left [0YUJ](#)

 Right [0YUH](#)

 Upper

 Left [0YUD](#)

 Right [0YUC](#)

Lip

 Lower [0CU1](#)

 Upper [0CU0](#)

Lymphatic

 Aortic [07UD](#)

 Axillary

 Left [07U6](#)

 Right [07U5](#)

 Head [07U0](#)

 Inguinal

 Left [07UJ](#)

 Right [07UH](#)

 Internal Mammary

 Left [07U9](#)

 Right [07U8](#)

 Lower Extremity

 Left [07UG](#)

 Right [07UF](#)

 Mesenteric [07UB](#)

S continued

Supplement (continued)

Lymphatic (continued)

Neck

Left [07U2](#)

Right [07U1](#)

Pelvis [07UC](#)

Thoracic Duct [07UK](#)

Thorax [07U7](#)

Upper Extremity

Left [07U4](#)

Right [07U3](#)

Mandible

Left [0NUV](#)

Right [0NUT](#)

Maxilla [0NUR](#)

Mediastinum [0WUC](#)

Mesentery [0DUV](#)

Metacarpal

Left [0PUQ](#)

Right [0PUP](#)

Metatarsal

Left [0QUP](#)

Right [0QUN](#)

Muscle

Abdomen

Left [0KUL](#)

Right [0KUK](#)

Extraocular

Left [08UM](#)

Right [08UL](#)

Facial [0KU1](#)

Foot

Left [0KUW](#)

Right [0KUV](#)

Hand

Left [0KUD](#)

Right [0KUC](#)

Head [0KU0](#)

Hip

Left [0KUP](#)

Right [0KUN](#)

Lower Arm and Wrist

S continued

Supplement (*continued*)

Muscle (*continued*)

Lower Arm and Wrist (*continued*)

Left [OKUB](#)

Right [OKU9](#)

Lower Leg

Left [OKUT](#)

Right [OKUS](#)

Neck

Left [OKU3](#)

Right [OKU2](#)

Papillary [02UD](#)

Perineum [OKUM](#)

Shoulder

Left [OKU6](#)

Right [OKU5](#)

Thorax

Left [OKUJ](#)

Right [OKUH](#)

Tongue, Palate, Pharynx [OKU4](#)

Trunk

Left [OKUG](#)

Right [OKUF](#)

Upper Arm

Left [OKU8](#)

Right [OKU7](#)

Upper Leg

Left [OKUR](#)

Right [OKUQ](#)

Nasal Mucosa and Soft Tissue [09UK](#)

Nasopharynx [09UN](#)

Neck [0WU6](#)

Nerve

Abducens [00UL](#)

Accessory [00UR](#)

Acoustic [00UN](#)

Cervical [01U1](#)

Facial [00UM](#)

Femoral [01UD](#)

Glossopharyngeal [00UP](#)

Hypoglossal [00US](#)

Lumbar [01UB](#)

S continued

Supplement (continued)

Nerve (continued)

Median 01U5
Oculomotor 00UH
Olfactory 00UF
Optic 00UG
Peroneal 01UH
Phrenic 01U2
Pudendal 01UC
Radial 01U6
Sacral 01UR
Sciatic 01UF
Thoracic 01U8
Tibial 01UG
Trigeminal 00UK
Trochlear 00UJ
Ulnar 01U4
Vagus 00UQ

Nipple

Left 0HUX
Right 0HUW

Omentum 0DUU

Orbit

Left 0NUQ
Right 0NUP

Palate

Hard 0CU2
Soft 0CU3

Patella

Left 0QUF
Right 0QUD

Penis 0VUS

Pericardium 02UN

Perineum

Female 0WUN
Male 0WUM

Peritoneum 0DUW

Phalanx

Finger
Left 0PUV
Right 0PUT

Thumb

S continued

Supplement (*continued*)

Phalanx (*continued*)

Thumb (*continued*)

Left [0PUS](#)

Right [0PUR](#)

Toe

Left [0QUR](#)

Right [0QUQ](#)

Pharynx [0CUM](#)

Prepuce [0VUT](#)

Radius

Left [0PUJ](#)

Right [0PUH](#)

Rectum [0DUP](#)

Retina

Left [08UF](#)

Right [08UE](#)

Retinal Vessel

Left [08UH](#)

Right [08UG](#)

Ribs

1 to 2 [0PU1](#)

3 or More [0PU2](#)

Sacrum [0QU1](#)

Scapula

Left [0PU6](#)

Right [0PU5](#)

Scrotum [0VU5](#)

Septum

Atrial [02U5](#)

Nasal [09UM](#)

Ventricular [02UM](#)

Shoulder Region

Left [0XU3](#)

Right [0XU2](#)

Sinus

Accessory [09UP](#)

Ethmoid

Left [09UV](#)

Right [09UU](#)

Frontal

Left [09UT](#)

S continued

Supplement (continued)

Sinus (*continued*)

Frontal (*continued*)

Right [09US](#)

Mastoid

Left [09UC](#)

Right [09UB](#)

Maxillary

Left [09UR](#)

Right [09UQ](#)

Sphenoid

Left [09UX](#)

Right [09UW](#)

Skull [0NU0](#)

Spinal Meninges [00UT](#)

Sternum [0PU0](#)

Stomach [0DU6](#)

Pylorus [0DU7](#)

Subcutaneous Tissue and Fascia

Abdomen [0JU8](#)

Back [0JU7](#)

Buttock [0JU9](#)

Chest [0JU6](#)

Face [0JU1](#)

Foot

Left [0JUR](#)

Right [0JUQ](#)

Hand

Left [0JUK](#)

Right [0JUJ](#)

Lower Arm

Left [0JUH](#)

Right [0JUG](#)

Lower Leg

Left [0JUP](#)

Right [0JUN](#)

Neck

Left [0JU5](#)

Right [0JU4](#)

Pelvic Region [0JUC](#)

Perineum [0JUB](#)

Scalp [0JU0](#)

S continued

Supplement (continued)

Subcutaneous Tissue and Fascia (continued)

Upper Arm

Left [0JUF](#)

Right [0JUD](#)

Upper Leg

Left [0JUM](#)

Right [0JUL](#)

Tarsal

Left [0QUM](#)

Right [0QUL](#)

Tendon

Abdomen

Left [0LUG](#)

Right [0LUF](#)

Ankle

Left [0LUT](#)

Right [0LUS](#)

Foot

Left [0LUW](#)

Right [0LUV](#)

Hand

Left [0LU8](#)

Right [0LU7](#)

Head and Neck [0LU0](#)

Hip

Left [0LUK](#)

Right [0LUJ](#)

Knee

Left [0LUR](#)

Right [0LUQ](#)

Lower Arm and Wrist

Left [0LU6](#)

Right [0LU5](#)

Lower Leg

Left [0LUP](#)

Right [0LUN](#)

Perineum [0LUH](#)

Shoulder

Left [0LU2](#)

Right [0LU1](#)

Thorax

S continued

Supplement (*continued*)

Tendon (*continued*)

Thorax (*continued*)

Left [0LUD](#)

Right [0LUC](#)

Trunk

Left [0LUB](#)

Right [0LU9](#)

Upper Arm

Left [0LU4](#)

Right [0LU3](#)

Upper Leg

Left [0LUM](#)

Right [0LUL](#)

Testis

Bilateral [0VUC0](#)

Left [0VUB0](#)

Right [0VU90](#)

Thumb

Left [0XUM](#)

Right [0XUL](#)

Tibia

Left [0QUH](#)

Right [0QUG](#)

Toe

1st

Left [0YUQ](#)

Right [0YUP](#)

2nd

Left [0YUS](#)

Right [0YUR](#)

3rd

Left [0YUU](#)

Right [0YUT](#)

4th

Left [0YUW](#)

Right [0YUV](#)

5th

Left [0YUY](#)

Right [0YUX](#)

Tongue [0CU7](#)

Trachea [0BU1](#)

S continued

Supplement (continued)

Tunica Vaginalis

Left [0VU7](#)

Right [0VU6](#)

Turbinate, Nasal [09UL](#)

Tympanic Membrane

Left [09U8](#)

Right [09U7](#)

Ulna

Left [0PUL](#)

Right [0PUK](#)

Ureter

Left [0TU7](#)

Right [0TU6](#)

Urethra [0TUD](#)

Uterine Supporting Structure [0UU4](#)

Uvula [0CUN](#)

Vagina [0UUG](#)

Valve

Aortic [02UF](#)

Mitral [02UG](#)

Pulmonary [02UH](#)

Tricuspid [02UJ](#)

Vas Deferens

Bilateral [0VUQ](#)

Left [0VUP](#)

Right [0VUN](#)

Vein

Axillary

Left [05U8](#)

Right [05U7](#)

Azygos [05U0](#)

Basilic

Left [05UC](#)

Right [05UB](#)

Brachial

Left [05UA](#)

Right [05U9](#)

Cephalic

Left [05UF](#)

Right [05UD](#)

Colic [06U7](#)

S continued

Supplement (continued)

Vein (continued)

Common Iliac

Left [06UD](#)

Right [06UC](#)

Esophageal [06U3](#)

External Iliac

Left [06UG](#)

Right [06UF](#)

External Jugular

Left [05UQ](#)

Right [05UP](#)

Face

Left [05UV](#)

Right [05UT](#)

Femoral

Left [06UN](#)

Right [06UM](#)

Foot

Left [06UV](#)

Right [06UT](#)

Gastric [06U2](#)

Hand

Left [05UH](#)

Right [05UG](#)

Hemiazygos [05U1](#)

Hepatic [06U4](#)

Hypogastric

Left [06UJ](#)

Right [06UH](#)

Inferior Mesenteric [06U6](#)

Innominate

Left [05U4](#)

Right [05U3](#)

Internal Jugular

Left [05UN](#)

Right [05UM](#)

Intracranial [05UL](#)

Lower [06UY](#)

Portal [06U8](#)

Pulmonary

Left [02UT](#)

S continued

Supplement (continued)

Vein (continued)

Pulmonary (continued)

Right [02US](#)

Renal

Left [06UB](#)

Right [06U9](#)

Saphenous

Left [06UQ](#)

Right [06UP](#)

Splenic [06U1](#)

Subclavian

Left [05U6](#)

Right [05U5](#)

Superior Mesenteric [06U5](#)

Upper [05UY](#)

Vertebral

Left [05US](#)

Right [05UR](#)

Vena Cava

Inferior [06U0](#)

Superior [02UV](#)

Ventricle

Left [02UL](#)

Right [02UK](#)

Vertebra

Cervical [0PU3](#)

Lumbar [0QU0](#)

Thoracic [0PU4](#)

Vesicle

Bilateral [0VU3](#)

Left [0VU2](#)

Right [0VU1](#)

Vocal Cord

Left [0CUV](#)

Right [0CUT](#)

Vulva [0UUM](#)

Wrist Region

Left [0XUH](#)

Right [0XUG](#)

Supraclavicular (Virchow's) lymph node

use Lymphatic, Right Neck

S continued

Supraclavicular (Virchow's) lymph node (continued)

use Lymphatic, Left Neck

Supraclavicular nerve use Cervical Plexus**Suprahyoid lymph node** use Lymphatic, Head**Suprahyoid muscle**

use Neck Muscle, Right

use Neck Muscle, Left

Suprainguinal lymph node use Lymphatic, Pelvis**Supraorbital vein**

use Face Vein, Right

use Face Vein, Left

Suprarenal gland

use Adrenal Gland, Left

use Adrenal Gland, Right

use Adrenal Glands, Bilateral

use Adrenal Gland

Suprarenal plexus use Abdominal Sympathetic Nerve**Suprascapular nerve** use Brachial Plexus**Supraspinatus fascia**

use Subcutaneous Tissue and Fascia, Right Upper Arm

use Subcutaneous Tissue and Fascia, Left Upper Arm

Supraspinatus muscle

use Shoulder Muscle, Right

use Shoulder Muscle, Left

Supraspinous ligament

use Upper Spine Bursa and Ligament

use Lower Spine Bursa and Ligament

Suprasternal notch use Sternum**Supratrochlear lymph node**

use Lymphatic, Right Upper Extremity

use Lymphatic, Left Upper Extremity

Sural artery

use Popliteal Artery, Right

use Popliteal Artery, Left

Surpass Streamline(tm) Flow Diverter use Intraluminal Device, Flow Diverter in [03V](#)**Suspension**

Bladder Neck see Reposition, Bladder Neck [0TSC](#)

Kidney see Reposition, Urinary System [0TS](#)

Urethra see Reposition, Urinary System [0TS](#)

Urethrovesical see Reposition, Bladder Neck [0TSC](#)

Uterus see Reposition, Uterus [0US9](#)

Vagina see Reposition, Vagina [0USG](#)

S continued

Sustained Release Drug-eluting Intraluminal Device

Dilation

Anterior Tibial

Left [X27Q385](#)

Right [X27P385](#)

Femoral

Left [X27J385](#)

Right [X27H385](#)

Peroneal

Left [X27U385](#)

Right [X27T385](#)

Popliteal

Left Distal [X27N385](#)

Left Proximal [X27L385](#)

Right Distal [X27M385](#)

Right Proximal [X27K385](#)

Posterior Tibial

Left [X27S385](#)

Right [X27R385](#)

Four or More

Anterior Tibial

Left [X27Q3C5](#)

Right [X27P3C5](#)

Femoral

Left [X27J3C5](#)

Right [X27H3C5](#)

Peroneal

Left [X27U3C5](#)

Right [X27T3C5](#)

Popliteal

Left Distal [X27N3C5](#)

Left Proximal [X27L3C5](#)

Right Distal [X27M3C5](#)

Right Proximal [X27K3C5](#)

Posterior Tibial

Left [X27S3C5](#)

Right [X27R3C5](#)

Three

Anterior Tibial

Left [X27Q3B5](#)

Right [X27P3B5](#)

Femoral

S continued

Sustained Release Drug-eluting Intraluminal Device (continued)

Three (*continued*)

Femoral (*continued*)

Left [X27J3B5](#)

Right [X27H3B5](#)

Peroneal

Left [X27U3B5](#)

Right [X27T3B5](#)

Popliteal

Left Distal [X27N3B5](#)

Left Proximal [X27L3B5](#)

Right Distal [X27M3B5](#)

Right Proximal [X27K3B5](#)

Posterior Tibial

Left [X27S3B5](#)

Right [X27R3B5](#)

Two

Anterior Tibial

Left [X27Q395](#)

Right [X27P395](#)

Femoral

Left [X27J395](#)

Right [X27H395](#)

Peroneal

Left [X27U395](#)

Right [X27T395](#)

Popliteal

Left Distal [X27N395](#)

Left Proximal [X27L395](#)

Right Distal [X27M395](#)

Right Proximal [X27K395](#)

Posterior Tibial

Left [X27S395](#)

Right [X27R395](#)

Suture

Laceration repair see Repair

Ligation see Occlusion

Suture Removal

Extremity

Lower [8E0YXY8](#)

Upper [8E0XXY8](#)

Head and Neck Region [8E09XY8](#)

S continued

Suture Removal (continued)

Trunk Region [8E0WXY8](#)

Sutureless valve, Perceval use Zooplastic Tissue, Rapid Deployment Technique in New Technology

Sweat gland use Skin

Sympathectomy see Excision, Peripheral Nervous System [01B](#)

SynCardia Total Artificial Heart use Synthetic Substitute

Synchra CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator in [0JH](#)

SynchroMed pump use Infusion Device, Pump in Subcutaneous Tissue and Fascia

Synechiotomy, iris see Release, Eye [08N](#)

Synovectomy

Lower joint see Excision, Lower Joints [0SB](#)

Upper joint see Excision, Upper Joints [0RB](#)

Synthetic Human Angiotensin II [XW0](#)

Systemic Nuclear Medicine Therapy

Abdomen [CW70](#)

Anatomical Regions, Multiple [CW7YYZZ](#)

Chest [CW73](#)

Thyroid [CW7G](#)

Whole Body [CW7N](#)

T

Tagraxofusp-erzs Antineoplastic XWO

Takedown

Arteriovenous shunt see Removal of device from, Upper Arteries [03P](#)

Arteriovenous shunt, with creation of new shunt see Bypass, Upper Arteries [031](#)

Stoma

see Excision

see Reposition

Talent(R) Converter use Intraluminal Device

Talent(R) Occluder use Intraluminal Device

Talent(R) Stent Graft (abdominal)(thoracic) use Intraluminal Device

Talocalcaneal (subtalar) joint

use Tarsal Joint, Right

use Tarsal Joint, Left

Talocalcaneal ligament

use Foot Bursa and Ligament, Right

use Foot Bursa and Ligament, Left

Talocalcaneonavicular joint

use Tarsal Joint, Right

use Tarsal Joint, Left

Talocalcaneonavicular ligament

use Foot Bursa and Ligament, Right

use Foot Bursa and Ligament, Left

Talocrural joint

use Ankle Joint, Right

use Ankle Joint, Left

Talofibular ligament

use Ankle Bursa and Ligament, Right

use Ankle Bursa and Ligament, Left

Talus bone

use Tarsal, Right

use Tarsal, Left

TandemHeart(R) System use Short-term External Heart Assist System in Heart and Great Vessels

Tarsectomy

see Excision, Lower Bones [0QB](#)

see Resection, Lower Bones [0QT](#)

Tarsometatarsal ligament

use Foot Bursa and Ligament, Right

use Foot Bursa and Ligament, Left

Tarsorrhaphy see Repair, Eye [08Q](#)

Tattooing

Cornea [3E0CXMZ](#)

Skin see Introduction of substance in or on, Skin [3E00](#)

T continued

TAXUS(R) Liberte(R) Paclitaxel-eluting Coronary Stent System *use* Intraluminal Device, Drug-eluting in Heart and Great Vessels

TBNA (transbronchial needle aspiration)

Fluid or gas see Drainage, Respiratory System [0B9](#)

Tissue biopsy see Extraction, Respiratory System [0BD](#)

Telemetry

[4A12X4Z](#)

Ambulatory [4A12X45](#)

Temperature gradient study [4A0ZXKZ](#)

Temporal lobe *use* Cerebral Hemisphere

Temporalis muscle *use* Head Muscle

Temporoparietalis muscle *use* Head Muscle

Tendolysis see Release, Tendons [0LN](#)

Tendonectomy

see Excision, Tendons [0LB](#)

see Resection, Tendons [0LT](#)

Tendonoplasty, tenoplasty

see Repair, Tendons [0LQ](#)

see Replacement, Tendons [0LR](#)

see Supplement, Tendons [0LU](#)

Tendorrhaphy see Repair, Tendons [0LQ](#)

Tendototomy

see Division, Tendons [0L8](#)

see Drainage, Tendons [0L9](#)

Tenectomy, tenonectomy

see Excision, Tendons [0LB](#)

see Resection, Tendons [0LT](#)

Tenolysis see Release, Tendons [0LN](#)

Tenorrhaphy see Repair, Tendons [0LQ](#)

Tenontotomy

see Division, Tendons [0L8](#)

see Drainage, Tendons [0L9](#)

Tenorrrhaphy see Repair, Tendons [0LQ](#)

Tenosynovectomy

see Excision, Tendons [0LB](#)

see Resection, Tendons [0LT](#)

Tenotomy

see Division, Tendons [0L8](#)

see Drainage, Tendons [0L9](#)

Tensor fasciae latae muscle

use Hip Muscle, Right

use Hip Muscle, Left

Tensor veli palatini muscle *use* Tongue, Palate, Pharynx Muscle

T continued

Tenth cranial nerve use Vagus Nerve

Tentorium cerebelli use Dura Mater

Teres major muscle

use Shoulder Muscle, Right

use Shoulder Muscle, Left

Teres minor muscle

use Shoulder Muscle, Right

use Shoulder Muscle, Left

Termination of pregnancy

Aspiration curettage [10A07ZZ](#)

Dilation and curettage [10A07ZZ](#)

Hysterotomy [10A00ZZ](#)

Intra-amniotic injection [10A03ZZ](#)

Laminaria [10A07ZW](#)

Vacuum [10A07Z6](#)

Testectomy

see Excision, Male Reproductive System [0VB](#)

see Resection, Male Reproductive System [0VT](#)

Testicular artery use Abdominal Aorta

Testing

Glaucoma [4A07XBZ](#)

Hearing see Hearing Assessment, Diagnostic Audiology [F13](#)

Mental health see Psychological Tests

Muscle function, electromyography (EMG) see Measurement, Musculoskeletal [4A0F](#)

Muscle function, manual see Motor Function Assessment, Rehabilitation [F01](#)

Neurophysiologic monitoring, intra-operative see Monitoring, Physiological Systems [4A1](#)

Range of motion see Motor Function Assessment, Rehabilitation [F01](#)

Vestibular function see Vestibular Assessment, Diagnostic Audiology [F15](#)

Thalamectomy see Excision, Thalamus [00B9](#)

Thalamotomy see Drainage, Thalamus [0099](#)

Thenar muscle

use Hand Muscle, Right

use Hand Muscle, Left

Therapeutic Massage

Musculoskeletal System [8E0KX1Z](#)

Reproductive System

Prostate [8E0VX1C](#)

Rectum [8E0VX1D](#)

Therapeutic occlusion coil(s) use Intraluminal Device

Thermography [4A0ZXKZ](#)

Thermotherapy, prostate see Destruction, Prostate [0V50](#)

Third cranial nerve use Oculomotor Nerve

T continued

Third occipital nerve use Cervical Nerve

Third ventricle use Cerebral Ventricle

Thoracectomy see Excision, Anatomical Regions, General [OWB](#)

Thoracentesis see Drainage, Anatomical Regions, General [OW9](#)

Thoracic aortic plexus use Thoracic Sympathetic Nerve

Thoracic esophagus use Esophagus, Middle

Thoracic facet joint use Thoracic Vertebral Joint

Thoracic ganglion use Thoracic Sympathetic Nerve

Thoracoacromial artery

use Axillary Artery, Right

use Axillary Artery, Left

Thoracocentesis see Drainage, Anatomical Regions, General [OW9](#)

Thoracolumbar facet joint use Thoracolumbar Vertebral Joint

Thoracoplasty

see Repair, Anatomical Regions, General [OWQ](#)

see Supplement, Anatomical Regions, General [OWU](#)

Thoracostomy tube use Drainage Device

Thoracostomy, for lung collapse see Drainage, Respiratory System [OB9](#)

Thoracotomy see Drainage, Anatomical Regions, General [OW9](#)

Thoratec IVAD (Implantable Ventricular Assist Device) use Implantable Heart Assist System in Heart and Great Vessels

Vessels

Thoratec Paracorporeal Ventricular Assist Device use Short-term External Heart Assist System in Heart and Great Vessels

Thrombectomy see Extirpation

Thymectomy

see Excision, Lymphatic and Hemic Systems [07B](#)

see Resection, Lymphatic and Hemic Systems [07T](#)

Thymopexy

see Repair, Lymphatic and Hemic Systems [07Q](#)

see Reposition, Lymphatic and Hemic Systems [07S](#)

Thymus gland use Thymus

Thyroarytenoid muscle

use Neck Muscle, Right

use Neck Muscle, Left

Thyrocervical trunk

use Thyroid Artery, Right

use Thyroid Artery, Left

Thyroid cartilage use Larynx

Thyroidectomy

see Excision, Endocrine System [0GB](#)

see Resection, Endocrine System [0GT](#)

Thyroidorrhaphy see Repair, Endocrine System [0GQ](#)

Thyroidoscopy [OGJK4ZZ](#)

Thyroidotomy see Drainage, Endocrine System [0G9](#)

T continued

Tibial insert use Liner in Lower Joints

Tibialis anterior muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Tibialis posterior muscle

use Lower Leg Muscle, Right

use Lower Leg Muscle, Left

Tibiofemoral joint

use Knee Joint, Right

use Knee Joint, Left

use Knee Joint, Tibial Surface, Right

use Knee Joint, Tibial Surface, Left

Tibioperoneal trunk

use Popliteal Artery, Right

use Popliteal Artery, Left

Tisagenlecleucel use Engineered Autologous Chimeric Antigen Receptor T-cell Immunotherapy

Tissue bank graft use Nonautologous Tissue Substitute

Tissue Expander

Insertion of device in

Breast

Bilateral [0HHV](#)

Left [0HHU](#)

Right [0HHT](#)

Nipple

Left [0HHX](#)

Right [0HHW](#)

Subcutaneous Tissue and Fascia

Abdomen [0JH8](#)

Back [0JH7](#)

Buttock [0JH9](#)

Chest [0JH6](#)

Face [0JH1](#)

Foot

Left [0JHR](#)

Right [0JHQ](#)

Hand

Left [0JHK](#)

Right [0JHJ](#)

Lower Arm

Left [0JHH](#)

Right [0JHG](#)

Lower Leg

T continued

Tissue Expander (continued)

Insertion of device in (continued)

Subcutaneous Tissue and Fascia (continued)

Lower Leg (continued)

Left [0JHP](#)

Right [0JHN](#)

Neck

Left [0JH5](#)

Right [0JH4](#)

Pelvic Region [0JHC](#)

Perineum [0JHB](#)

Scalp [0JH0](#)

Upper Arm

Left [0JHF](#)

Right [0JHD](#)

Upper Leg

Left [0JHM](#)

Right [0JHL](#)

Removal of device from

Breast

Left [0HPU](#)

Right [0HPT](#)

Subcutaneous Tissue and Fascia

Head and Neck [0JPS](#)

Lower Extremity [0JPW](#)

Trunk [0JPT](#)

Upper Extremity [0JPV](#)

Revision of device in

Breast

Left [0HWU](#)

Right [0HWT](#)

Subcutaneous Tissue and Fascia

Head and Neck [0JWS](#)

Lower Extremity [0JWW](#)

Trunk [0JWT](#)

Upper Extremity [0JVV](#)

Tissue expander (inflatable)(injectable)

use Tissue Expander in Skin and Breast

use Tissue Expander in Subcutaneous Tissue and Fascia

Tissue Plasminogen Activator (tPA)(r-tPA) use Other Thrombolytic

Titanium Sternal Fixation System (TSFS)

use Internal Fixation Device, Rigid Plate in [OPH](#)

T continued

Titanium Sternal Fixation System (TSFS) (continued)

use Internal Fixation Device, Rigid Plate in [OPS](#)

Tomographic (Tomo) Nuclear Medicine Imaging

Abdomen [CW20](#)

Abdomen and Chest [CW24](#)

Abdomen and Pelvis [CW21](#)

Anatomical Regions, Multiple [CW2YYZZ](#)

Bladder, Kidneys and Ureters [CT23](#)

Brain [C020](#)

Breast [CH2YYZZ](#)

 Bilateral [CH22](#)

 Left [CH21](#)

 Right [CH20](#)

Bronchi and Lungs [CB22](#)

Central Nervous System [C02YYZZ](#)

Cerebrospinal Fluid [C025](#)

Chest [CW23](#)

Chest and Abdomen [CW24](#)

Chest and Neck [CW26](#)

Digestive System [CD2YYZZ](#)

Endocrine System [CG2YYZZ](#)

Extremity

 Lower [CW2D](#)

 Bilateral [CP2F](#)

 Left [CP2D](#)

 Right [CP2C](#)

 Upper [CW2M](#)

 Bilateral [CP2B](#)

 Left [CP29](#)

 Right [CP28](#)

Gallbladder [CF24](#)

Gastrointestinal Tract [CD27](#)

Gland, Parathyroid [CG21](#)

Head and Neck [CW2B](#)

Heart [C22YYZZ](#)

 Right and Left [C226](#)

Hepatobiliary System and Pancreas [CF2YYZZ](#)

Kidneys, Ureters and Bladder [CT23](#)

Liver [CF25](#)

Liver and Spleen [CF26](#)

Lungs and Bronchi [CB22](#)

Lymphatics and Hematologic System [C72YYZZ](#)

T continued

Tomographic (Tomo) Nuclear Medicine Imaging (continued)

Musculoskeletal System, Other [CP2YYZZ](#)
Myocardium [C22G](#)
Neck and Chest [CW26](#)
Neck and Head [CW2B](#)
Pancreas and Hepatobiliary System [CF2YYZZ](#)
Pelvic Region [CW2J](#)
Pelvis [CP26](#)
Pelvis and Abdomen [CW21](#)
Pelvis and Spine [CP27](#)
Respiratory System [CB2YYZZ](#)
Skin [CH2YYZZ](#)
Skull [CP21](#)
Skull and Cervical Spine [CP23](#)
Spine
 Cervical [CP22](#)
 Cervical and Skull [CP23](#)
 Lumbar [CP2H](#)
 Thoracic [CP2G](#)
 Thoracolumbar [CP2J](#)
Spine and Pelvis [CP27](#)
Spleen [C722](#)
Spleen and Liver [CF26](#)
Subcutaneous Tissue [CH2YYZZ](#)
Thorax [CP24](#)
Ureters, Kidneys and Bladder [CT23](#)
Urinary System [CT2YYZZ](#)

Tomography, computerized see Computerized Tomography (CT Scan)

Tongue, base of use Pharynx

Tonometry [4A07XBZ](#)

Tonsillectomy

 see Excision, Mouth and Throat [0CB](#)
 see Resection, Mouth and Throat [OCT](#)

Tonsillotomy see Drainage, Mouth and Throat [OC9](#)

Total Anomalous Pulmonary Venous Return (TAPVR) repair

 see Bypass, Atrium, Left [0217](#)
 see Bypass, Vena Cava, Superior [021V](#)

Total artificial (replacement) heart use Synthetic Substitute

Total parenteral nutrition (TPN) see Introduction of Nutritional Substance

Tracheectomy

 see Excision, Trachea [0BB1](#)
 see Resection, Trachea [0BT1](#)

T continued

Trachelectomy

see Excision, Cervix [0UBC](#)

see Resection, Cervix [0UTC](#)

Tracheloplasty

see Repair, Cervix [0UQC](#)

see Reposition, Cervix [0USC](#)

Tracheloplasty see Repair, Cervix [0UQC](#)

Trachelorrhaphy see Repair, Cervix [0UQC](#)

Trachelotomy see Drainage, Cervix [0U9C](#)

Tracheobronchial lymph node use Lymphatic, Thorax

Tracheoesophageal fistulization [0B110D6](#)

Tracheolysis see Release, Respiratory System [0BN](#)

Tracheoplasty

see Repair, Respiratory System [0BQ](#)

see Supplement, Respiratory System [0BU](#)

Tracheorrhaphy see Repair, Respiratory System [0BQ](#)

Tracheoscopy [0BJ18ZZ](#)

Tracheostomy see Bypass, Respiratory System [0B1](#)

Tracheostomy Device

Bypass, Trachea [0B11](#)

Change device in, Trachea [0B21XFZ](#)

Removal of device from, Trachea [0BP1](#)

Revision of device in, Trachea [0BW1](#)

Tracheostomy tube use Tracheostomy Device in Respiratory System

Tracheotomy see Drainage, Respiratory System [0B9](#)

Traction

Abdominal Wall [2W63X](#)

Arm

Lower

Left [2W6DX](#)

Right [2W6CX](#)

Upper

Left [2W6BX](#)

Right [2W6AX](#)

Back [2W65X](#)

Chest Wall [2W64X](#)

Extremity

Lower

Left [2W6MX](#)

Right [2W6LX](#)

Upper

Left [2W69X](#)

T continued

Traction (continued)

Extremity (continued)

Upper (continued)

Right [2W68X](#)

Face [2W61X](#)

Finger

Left [2W6KX](#)

Right [2W6JX](#)

Foot

Left [2W6TX](#)

Right [2W6SX](#)

Hand

Left [2W6FX](#)

Right [2W6EX](#)

Head [2W60X](#)

Inguinal Region

Left [2W67X](#)

Right [2W66X](#)

Leg

Lower

Left [2W6RX](#)

Right [2W6QX](#)

Upper

Left [2W6PX](#)

Right [2W6NX](#)

Neck [2W62X](#)

Thumb

Left [2W6HX](#)

Right [2W6GX](#)

Toe

Left [2W6VX](#)

Right [2W6UX](#)

Tractotomy see Division, Central Nervous System and Cranial Nerves [008](#)

Tragus

use External Ear, Right

use External Ear, Left

use External Ear, Bilateral

Training, caregiver see Caregiver Training

TRAM (transverse rectus abdominis myocutaneous) flap reconstruction

Free see Replacement, Skin and Breast [0HR](#)

Pedicled see Transfer, Muscles [OKX](#)

Transdermal Glomerular Filtration Rate (GFR) Measurement System [XT25XE5](#)

T continued

Transection see Division

Transfer

Buccal Mucosa [0CX4](#)

Bursa and Ligament

Abdomen

Left [0MXJ](#)

Right [0MXH](#)

Ankle

Left [0MXR](#)

Right [0MXQ](#)

Elbow

Left [0MX4](#)

Right [0MX3](#)

Foot

Left [0MXT](#)

Right [0MXS](#)

Hand

Left [0MX8](#)

Right [0MX7](#)

Head and Neck [0MX0](#)

Hip

Left [0M XM](#)

Right [0M XL](#)

Knee

Left [0MXP](#)

Right [0MXN](#)

Lower Extremity

Left [0MXW](#)

Right [0MXV](#)

Perineum [0MXK](#)

Rib(s) [0MXG](#)

Shoulder

Left [0MX2](#)

Right [0MX1](#)

Spine

Lower [0M XD](#)

Upper [0M XC](#)

Sternum [0M XF](#)

Upper Extremity

Left [0MXB](#)

Right [0MX9](#)

Wrist

T continued

Transfer (*continued*)

Bursa and Ligament (*continued*)

Wrist (*continued*)

Left [0MX6](#)

Right [0MX5](#)

Finger

Left [0XXP0ZM](#)

Right [0XXN0ZL](#)

Gingiva

Lower [0CX6](#)

Upper [0CX5](#)

Intestine

Large [0DXE](#)

Small [0DX8](#)

Lip

Lower [0CX1](#)

Upper [0CX0](#)

Muscle

Abdomen

Left [0KXL](#)

Right [0KXK](#)

Extraocular

Left [08XM](#)

Right [08XL](#)

Facial [0KX1](#)

Foot

Left [0KXW](#)

Right [0KXV](#)

Hand

Left [0KXD](#)

Right [0KXC](#)

Head [0KX0](#)

Hip

Left [0KXP](#)

Right [0KXN](#)

Lower Arm and Wrist

Left [0KXB](#)

Right [0KX9](#)

Lower Leg

Left [0KXT](#)

Right [0KXS](#)

Neck

T continued

Transfer (*continued*)

Muscle (*continued*)

Neck (*continued*)

Left [OKX3](#)

Right [OKX2](#)

Perineum [OKXM](#)

Shoulder

Left [OKX6](#)

Right [OKX5](#)

Thorax

Left [OKXJ](#)

Right [OKXH](#)

Tongue, Palate, Pharynx [OKX4](#)

Trunk

Left [OKXG](#)

Right [OKXF](#)

Upper Arm

Left [OKX8](#)

Right [OKX7](#)

Upper Leg

Left [OKXR](#)

Right [OKXQ](#)

Nerve

Abducens [00XL](#)

Accessory [00XR](#)

Acoustic [00XN](#)

Cervical [01X1](#)

Facial [00XM](#)

Femoral [01XD](#)

Glossopharyngeal [00XP](#)

Hypoglossal [00XS](#)

Lumbar [01XB](#)

Median [01X5](#)

Oculomotor [00XH](#)

Olfactory [00XF](#)

Optic [00XG](#)

Peroneal [01XH](#)

Phrenic [01X2](#)

Pudendal [01XC](#)

Radial [01X6](#)

Sciatic [01XF](#)

Thoracic [01X8](#)

T continued

Transfer (*continued*)

Nerve (*continued*)

Tibial [01XG](#)

Trigeminal [00XK](#)

Trochlear [00XJ](#)

Ulnar [01X4](#)

Vagus [00XQ](#)

Palate, Soft [0CX3](#)

Prepuce [0VXT](#)

Skin

Abdomen [0HX7XZZ](#)

Back [0HX6XZZ](#)

Buttock [0HX8XZZ](#)

Chest [0HX5XZZ](#)

Ear

Left [0HX3XZZ](#)

Right [0HX2XZZ](#)

Face [0HX1XZZ](#)

Foot

Left [0HGNXZZ](#)

Right [0HMXZ](#)

Hand

Left [0HGXZZ](#)

Right [0HFXZZ](#)

Inguinal [0HAXZZ](#)

Lower Arm

Left [0HDEXZZ](#)

Right [0HDXZZ](#)

Lower Leg

Left [0HXLXZZ](#)

Right [0HXXZZ](#)

Neck [0HX4XZZ](#)

Perineum [0HX9XZZ](#)

Scalp [0HX0XZZ](#)

Upper Arm

Left [0HXCXZZ](#)

Right [0HXBZZ](#)

Upper Leg

Left [0HJXZZ](#)

Right [0HXHZ](#)

Stomach [0DX6](#)

Subcutaneous Tissue and Fascia

T continued

Transfer (*continued*)

Subcutaneous Tissue and Fascia (*continued*)

Abdomen [0JX8](#)

Back [0JX7](#)

Buttock [0JX9](#)

Chest [0JX6](#)

Face [0JX1](#)

Foot

 Left [0JXR](#)

 Right [0JXQ](#)

Hand

 Left [0JXK](#)

 Right [0JXJ](#)

Lower Arm

 Left [0JXH](#)

 Right [0JXG](#)

Lower Leg

 Left [0JXP](#)

 Right [0JXN](#)

Neck

 Left [0JX5](#)

 Right [0JX4](#)

Pelvic Region [0JXC](#)

Perineum [0JXB](#)

Scalp [0JX0](#)

Upper Arm

 Left [0JXF](#)

 Right [0JXD](#)

Upper Leg

 Left [0JXM](#)

 Right [0JXL](#)

Tendon

Abdomen

 Left [0LXG](#)

 Right [0LXF](#)

Ankle

 Left [0LXT](#)

 Right [0LXS](#)

Foot

 Left [0LXW](#)

 Right [0LXV](#)

Hand

T continued

Transfer (*continued*)

Tendon (*continued*)

Hand (*continued*)

Left [OLX8](#)

Right [OLX7](#)

Head and Neck [OLX0](#)

Hip

Left [OLXK](#)

Right [OLXJ](#)

Knee

Left [OLXR](#)

Right [OLXQ](#)

Lower Arm and Wrist

Left [OLX6](#)

Right [OLX5](#)

Lower Leg

Left [OLXP](#)

Right [OLXN](#)

Perineum [OLXH](#)

Shoulder

Left [OLX2](#)

Right [OLX1](#)

Thorax

Left [OLXD](#)

Right [OLXC](#)

Trunk

Left [OLXB](#)

Right [OLX9](#)

Upper Arm

Left [OLX4](#)

Right [OLX3](#)

Upper Leg

Left [OLXM](#)

Right [OLXL](#)

Tongue [OCX7](#)

Transfusion

Products of Conception

Antihemophilic Factors [3027](#)

Blood

Platelets [3027](#)

Red Cells [3027](#)

Frozen [3027](#)

T continued

Transfusion (continued)

Products of Conception (continued)

Blood (continued)

White Cells [3027](#)

Whole [3027](#)

Factor IX [3027](#)

Fibrinogen [3027](#)

Globulin [3027](#)

Plasma

Fresh [3027](#)

Frozen [3027](#)

Plasma Cryoprecipitate [3027](#)

Serum Albumin [3027](#)

Vein

4-Factor Prothrombin Complex Concentrate [3028](#)

Central

Antihemophilic Factors [3024](#)

Blood

Platelets [3024](#)

Red Cells [3024](#)

Frozen [3024](#)

White Cells [3024](#)

Whole [3024](#)

Bone Marrow [3024](#)

Factor IX [3024](#)

Fibrinogen [3024](#)

Globulin [3024](#)

Plasma

Fresh [3024](#)

Frozen [3024](#)

Plasma Cryoprecipitate [3024](#)

Serum Albumin [3024](#)

Stem Cells

Cord Blood [3024](#)

Embryonic [3024](#)

Hematopoietic [3024](#)

T-cell Depleted Hematopoietic [3024](#)

Peripheral

Antihemophilic Factors [3023](#)

Blood

Platelets [3023](#)

Red Cells [3023](#)

T continued

Transfusion (continued)

Vein (continued)

Peripheral (continued)

Blood (continued)

Red Cells (continued)

Frozen [3023](#)

White Cells [3023](#)

Whole [3023](#)

Bone Marrow [3023](#)

Factor IX [3023](#)

Fibrinogen [3023](#)

Globulin [3023](#)

Plasma

Fresh [3023](#)

Frozen [3023](#)

Plasma Cryoprecipitate [3023](#)

Serum Albumin [3023](#)

Stem Cells

Cord Blood [3023](#)

Embryonic [3023](#)

Hematopoietic [3023](#)

T-cell Depleted Hematopoietic [3023](#)

Transplant see Transplantation

Transplantation

Bone marrow see Transfusion, Circulatory [302](#)

Esophagus [0DY50Z](#)

Face [0WY20Z](#)

Hand

Left [0XYK0Z](#)

Right [0XYJ0Z](#)

Heart [02YA0Z](#)

Hematopoietic cell see Transfusion, Circulatory [302](#)

Intestine

Large [0DYE0Z](#)

Small [0DY80Z](#)

Kidney

Left [0TY10Z](#)

Right [0TY00Z](#)

Liver [0FY00Z](#)

Lung

Bilateral [0BYM0Z](#)

Left [0BYL0Z](#)

T continued

Transplantation (continued)

Lung (*continued*)

Lower Lobe

Left **0BYJ0Z**

Right **0BYF0Z**

Middle Lobe, Right **0BYD0Z**

Right **0BYK0Z**

Upper Lobe

Left **0BYG0Z**

Right **0BYC0Z**

Lung Lingula **0BYH0Z**

Ovary

Left **0UY10Z**

Right **0UY00Z**

Pancreas **0FYG0Z**

Products of Conception **10Y0**

Spleen **07YP0Z**

Stem cell see Transfusion, Circulatory **302**

Stomach **0DY60Z**

Thymus **07YM0Z**

Uterus **0UY90Z**

Transposition

see Bypass

see Reposition

see Transfer

Transversalis fascia *use* Subcutaneous Tissue and Fascia, Trunk

Transverse (cutaneous) cervical nerve *use* Cervical Plexus

Transverse acetabular ligament

use Hip Bursa and Ligament, Right

use Hip Bursa and Ligament, Left

Transverse facial artery

use Temporal Artery, Right

use Temporal Artery, Left

Transverse foramen *use* Cervical Vertebra

Transverse humeral ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Transverse ligament of atlas *use* Head and Neck Bursa and Ligament

Transverse process

use Cervical Vertebra

use Thoracic Vertebra

use Lumbar Vertebra

T continued

Transverse Rectus Abdominis Myocutaneous Flap

Replacement

Bilateral [OHRV076](#)

Left [OHRU076](#)

Right [OHRT076](#)

Transfer

Left [OKXL](#)

Right [OKXK](#)

Transverse scapular ligament

use Shoulder Bursa and Ligament, Right

use Shoulder Bursa and Ligament, Left

Transverse thoracis muscle

use Thorax Muscle, Right

use Thorax Muscle, Left

Transversospinalis muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Transversus abdominis muscle

use Abdomen Muscle, Right

use Abdomen Muscle, Left

Trapezium bone

use Carpal, Right

use Carpal, Left

Trapezius muscle

use Trunk Muscle, Right

use Trunk Muscle, Left

Trapezoid bone

use Carpal, Right

use Carpal, Left

Triceps brachii muscle

use Upper Arm Muscle, Right

use Upper Arm Muscle, Left

Tricuspid annulus *use Tricuspid Valve*

Trifacial nerve *use Trigeminal Nerve*

Trifecta(tm) Valve (aortic) *use Zooplastic Tissue in Heart and Great Vessels*

Trigone of bladder *use Bladder*

TriGuard 3(tm) CEPD (cerebral embolic protection device) [X2A6325](#)

Trimming, excisional *see Excision*

Triquetral bone

use Carpal, Right

use Carpal, Left

Trochanteric bursa

T continued

Trochanteric bursa (continued)

use Hip Bursa and Ligament, Right
use Hip Bursa and Ligament, Left

TUMT (Transurethral microwave thermotherapy of prostate) [OV507ZZ](#)

TUNA (transurethral needle ablation of prostate) [OV507ZZ](#)

Tunneled central venous catheter use Vascular Access Device, Tunneled in Subcutaneous Tissue and Fascia

Tunneled spinal (intrathecal) catheter use Infusion Device

Turbinectomy

see Excision, Ear, Nose, Sinus [09B](#)
see Resection, Ear, Nose, Sinus [09T](#)

Turbinoplasty

see Repair, Ear, Nose, Sinus [09Q](#)
see Replacement, Ear, Nose, Sinus [09R](#)
see Supplement, Ear, Nose, Sinus [09U](#)

Turbinotomy

see Division, Ear, Nose, Sinus [098](#)
see Drainage, Ear, Nose, Sinus [099](#)

TURP (transurethral resection of prostate)

see Excision, Prostate [0VB0](#)
see Resection, Prostate [0VT0](#)

Twelfth cranial nerve use Hypoglossal Nerve

Two lead pacemaker use Pacemaker, Dual Chamber in [0JH](#)

Tympanic cavity

use Middle Ear, Right
use Middle Ear, Left

Tympanic nerve use Glossopharyngeal Nerve

Tympanic part of temporal bone

use Temporal Bone, Right
use Temporal Bone, Left

Tympanogram see Hearing Assessment, Diagnostic Audiology [F13](#)

Tympanoplasty

see Repair, Ear, Nose, Sinus [09Q](#)
see Replacement, Ear, Nose, Sinus [09R](#)
see Supplement, Ear, Nose, Sinus [09U](#)

Tympanosympathectomy see Excision, Nerve, Head and Neck Sympathetic [01BK](#)

Tympanotomy see Drainage, Ear, Nose, Sinus [099](#)

TYRX Antibacterial Envelope use Anti-Infective Envelope

U

Ulnar collateral carpal ligament

use Wrist Bursa and Ligament, Right

use Wrist Bursa and Ligament, Left

Ulnar collateral ligament

use Elbow Bursa and Ligament, Right

use Elbow Bursa and Ligament, Left

Ulnar notch

use Radius, Right

use Radius, Left

Ulnar vein

use Brachial Vein, Right

use Brachial Vein, Left

Ultrafiltration

Hemodialysis see Performance, Urinary [5A1D](#)

Therapeutic plasmapheresis see Pheresis, Circulatory [6A55](#)

Ultraflex(tm) Precision Colonic Stent System *use Intraluminal Device*

ULTRAPRO Hernia System (UHS) *use Synthetic Substitute*

ULTRAPRO Partially Absorbable Lightweight Mesh *use Synthetic Substitute*

ULTRAPRO Plug *use Synthetic Substitute*

Ultrasonic osteogenic stimulator

use Bone Growth Stimulator in Head and Facial Bones

use Bone Growth Stimulator in Upper Bones

use Bone Growth Stimulator in Lower Bones

Ultrasonography

Abdomen [BW40ZZZ](#)

Abdomen and Pelvis [BW41ZZZ](#)

Abdominal Wall [BH49ZZ](#)

Aorta

Abdominal, Intravascular [B440ZZ3](#)

Thoracic, Intravascular [B340ZZ3](#)

Appendix [BD48ZZZ](#)

Artery

Brachiocephalic-Subclavian, Right, Intravascular [B341ZZ3](#)

Celiac and Mesenteric, Intravascular [B44KZZ3](#)

Common Carotid

Bilateral, Intravascular [B345ZZ3](#)

Left, Intravascular [B344ZZ3](#)

Right, Intravascular [B343ZZ3](#)

Coronary

Multiple [B241YZZ](#)

Intravascular [B241ZZ3](#)

Transesophageal [B241ZZ4](#)

U continued

Ultrasonography (continued)

Artery (*continued*)

Coronary (*continued*)

Single [B240YZZ](#)

Intravascular [B240ZZ3](#)

Transesophageal [B240ZZ4](#)

Femoral, Intravascular [B44LZZ3](#)

Inferior Mesenteric, Intravascular [B445ZZ3](#)

Internal Carotid

Bilateral, Intravascular [B348ZZ3](#)

Left, Intravascular [B347ZZ3](#)

Right, Intravascular [B346ZZ3](#)

Intra-Abdominal, Other, Intravascular [B44BZZ3](#)

Intracranial, Intravascular [B34RZZ3](#)

Lower Extremity

Bilateral, Intravascular [B44HZZ3](#)

Left, Intravascular [B44GZZ3](#)

Right, Intravascular [B44FZZ3](#)

Mesenteric and Celiac, Intravascular [B44KZZ3](#)

Ophthalmic, Intravascular [B34VZZ3](#)

Penile, Intravascular [B44NZZ3](#)

Pulmonary

Left, Intravascular [B34TZZ3](#)

Right, Intravascular [B34SZZ3](#)

Renal

Bilateral, Intravascular [B448ZZ3](#)

Left, Intravascular [B447ZZ3](#)

Right, Intravascular [B446ZZ3](#)

Subclavian, Left, Intravascular [B342ZZ3](#)

Superior Mesenteric, Intravascular [B444ZZ3](#)

Upper Extremity

Bilateral, Intravascular [B34KZZ3](#)

Left, Intravascular [B34JZZ3](#)

Right, Intravascular [B34HZZ3](#)

Bile Duct [BF40ZZZ](#)

Bile Duct and Gallbladder [BF43ZZZ](#)

Bladder [BT40ZZZ](#)

and Kidney [BT4JZZZ](#)

Brain [B040ZZZ](#)

Breast

Bilateral [BH42ZZZ](#)

Left [BH41ZZZ](#)

U continued

Ultrasonography (continued)

Breast (*continued*)

 Right [BH40ZZZ](#)

Chest Wall [BH4BZZZ](#)

Coccyx [BR4FZZZ](#)

Connective Tissue

 Lower Extremity [BL41ZZZ](#)

 Upper Extremity [BL40ZZZ](#)

Duodenum [BD49ZZZ](#)

Elbow

 Left, Densitometry [BP4HZZ1](#)

 Right, Densitometry [BP4GZZ1](#)

Esophagus [BD41ZZZ](#)

Extremity

 Lower [BH48ZZZ](#)

 Upper [BH47ZZZ](#)

Eye

 Bilateral [B847ZZZ](#)

 Left [B846ZZZ](#)

 Right [B845ZZZ](#)

Fallopian Tube

 Bilateral [BU42](#)

 Left [BU41](#)

 Right [BU40](#)

Fetal Umbilical Cord [BY47ZZZ](#)

Fetus

 First Trimester, Multiple Gestation [BY4BZZZ](#)

 Second Trimester, Multiple Gestation [BY4DZZZ](#)

 Single

 First Trimester [BY49ZZZ](#)

 Second Trimester [BY4CZZZ](#)

 Third Trimester [BY4FZZZ](#)

 Third Trimester, Multiple Gestation [BY4GZZZ](#)

Gallbladder [BF42ZZZ](#)

Gallbladder and Bile Duct [BF43ZZZ](#)

Gastrointestinal Tract [BD47ZZZ](#)

Gland

 Adrenal

 Bilateral [BG42ZZZ](#)

 Left [BG41ZZZ](#)

 Right [BG40ZZZ](#)

 Parathyroid [BG43ZZZ](#)

U continued

Ultrasonography (continued)

Gland (continued)

Thyroid [BG44ZZZ](#)

Hand

Left, Densitometry [BP4PZZ1](#)

Right, Densitometry [BP4NZZ1](#)

Head and Neck [BH4CZZZ](#)

Heart

Left [B245YZZ](#)

Intravascular [B245ZZ3](#)

Transesophageal [B245ZZ4](#)

Pediatric [B24DYZZ](#)

Intravascular [B24DZZ3](#)

Transesophageal [B24DZZ4](#)

Right [B244YZZ](#)

Intravascular [B244ZZ3](#)

Transesophageal [B244ZZ4](#)

Right and Left [B246YZZ](#)

Intravascular [B246ZZ3](#)

Transesophageal [B246ZZ4](#)

Heart with Aorta [B24BYZZ](#)

Intravascular [B24BZZ3](#)

Transesophageal [B24BZZ4](#)

Hepatobiliary System, All [BF4CZZZ](#)

Hip

Bilateral [BQ42ZZZ](#)

Left [BQ41ZZZ](#)

Right [BQ40ZZZ](#)

Kidney

and Bladder [BT4JZZZ](#)

Bilateral [BT43ZZZ](#)

Left [BT42ZZZ](#)

Right [BT41ZZZ](#)

Transplant [BT49ZZZ](#)

Knee

Bilateral [BQ49ZZZ](#)

Left [BQ48ZZZ](#)

Right [BQ47ZZZ](#)

Liver [BF45ZZZ](#)

Liver and Spleen [BF46ZZZ](#)

Mediastinum [BB4CZZZ](#)

Neck [BW4FZZZ](#)

U continued

Ultrasonography (continued)

Ovary

Bilateral [BU45](#)

Left [BU44](#)

Right [BU43](#)

Ovary and Uterus [BU4C](#)

Pancreas [BF47ZZZ](#)

Pelvic Region [BW4GZZZ](#)

Pelvis and Abdomen [BW41ZZZ](#)

Penis [BV4BZZZ](#)

Pericardium [B24CYZZ](#)

Intravascular [B24CZZ3](#)

Transesophageal [B24CZZ4](#)

Placenta [BY48ZZZ](#)

Pleura [BB4BZZZ](#)

Prostate and Seminal Vesicle [BV49ZZZ](#)

Rectum [BD4CZZZ](#)

Sacrum [BR4FZZZ](#)

Scrotum [BV44ZZZ](#)

Seminal Vesicle and Prostate [BV49ZZZ](#)

Shoulder

Left, Densitometry [BP49ZZ1](#)

Right, Densitometry [BP48ZZ1](#)

Spinal Cord [B04BZZZ](#)

Spine

Cervical [BR40ZZZ](#)

Lumbar [BR49ZZZ](#)

Thoracic [BR47ZZZ](#)

Spleen and Liver [BF46ZZZ](#)

Stomach [BD42ZZZ](#)

Tendon

Lower Extremity [BL43ZZZ](#)

Upper Extremity [BL42ZZZ](#)

Ureter

Bilateral [BT48ZZZ](#)

Left [BT47ZZZ](#)

Right [BT46ZZZ](#)

Urethra [BT45ZZZ](#)

Uterus [BU46](#)

Uterus and Ovary [BU4C](#)

Vein

Jugular

U continued

Ultrasonography (continued)

Vein (continued)

Jugular (continued)

 Left, Intravascular [B544ZZ3](#)

 Right, Intravascular [B543ZZ3](#)

Lower Extremity

 Bilateral, Intravascular [B54DZZ3](#)

 Left, Intravascular [B54CZZ3](#)

 Right, Intravascular [B54BZZ3](#)

Portal, Intravascular [B54TZZ3](#)

Renal

 Bilateral, Intravascular [B54LZZ3](#)

 Left, Intravascular [B54KZZ3](#)

 Right, Intravascular [B54JZZ3](#)

Spanchnic, Intravascular [B54TZZ3](#)

Subclavian

 Left, Intravascular [B547ZZ3](#)

 Right, Intravascular [B546ZZ3](#)

Upper Extremity

 Bilateral, Intravascular [B54PZZ3](#)

 Left, Intravascular [B54NZZ3](#)

 Right, Intravascular [B54MZZ3](#)

Vena Cava

 Inferior, Intravascular [B549ZZ3](#)

 Superior, Intravascular [B548ZZ3](#)

Wrist

 Left, Densitometry [BP4MZZ1](#)

 Right, Densitometry [BP4LZZ1](#)

Ultrasound bone healing system

use Bone Growth Stimulator in Head and Facial Bones

use Bone Growth Stimulator in Upper Bones

use Bone Growth Stimulator in Lower Bones

Ultrasound Therapy

Heart [6A75](#)

No Qualifier [6A75](#)

Vessels

 Head and Neck [6A75](#)

 Other [6A75](#)

 Peripheral [6A75](#)

Ultraviolet Light Therapy, Skin [6A80](#)

Umbilical artery

use Internal Iliac Artery, Right

U continued

Umbilical artery (continued)

use Internal Iliac Artery, Left

use Lower Artery

Uniplanar external fixator

use External Fixation Device, Monoplanar in 0PH

use External Fixation Device, Monoplanar in 0PS

use External Fixation Device, Monoplanar in 0QH

use External Fixation Device, Monoplanar in 0QS

Upper GI series see Fluoroscopy, Gastrointestinal, Upper [BD15](#)

Ureteral orifice

use Ureter, Right

use Ureter, Left

use Ureters, Bilateral

use Ureter

Ureterectomy

see Excision, Urinary System [OTB](#)

see Resection, Urinary System [OTT](#)

Ureterocolostomy see Bypass, Urinary System [OT1](#)

Ureterocystostomy see Bypass, Urinary System [OT1](#)

Ureteroenterostomy see Bypass, Urinary System [OT1](#)

Ureteroileostomy see Bypass, Urinary System [OT1](#)

Ureterolithotomy see Extirpation, Urinary System [OTC](#)

Ureterolysis see Release, Urinary System [OTN](#)

Ureteroneocystostomy

see Bypass, Urinary System [OT1](#)

see Reposition, Urinary System [OTS](#)

Ureteropelvic junction (UPJ)

use Kidney Pelvis, Right

use Kidney Pelvis, Left

Ureteropexy

see Repair, Urinary System [OTQ](#)

see Reposition, Urinary System [OTS](#)

Ureteroplasty

see Repair, Urinary System [OTQ](#)

see Replacement, Urinary System [OTR](#)

see Supplement, Urinary System [OTU](#)

Ureteroplication see Restriction, Urinary System [OTV](#)

Ureteropyelography see Fluoroscopy, Urinary System [BT1](#)

Ureterorrhaphy see Repair, Urinary System [OTQ](#)

Ureteroscopy [OTJ98ZZ](#)

Ureterostomy

see Bypass, Urinary System [OT1](#)

U continued

Ureterostomy (continued)

see Drainage, Urinary System [OT9](#)

Ureterotomy see Drainage, Urinary System [OT9](#)

Ureteroureterostomy see Bypass, Urinary System [OT1](#)

Ureterovesical orifice

use Ureter, Right

use Ureter, Left

use Ureters, Bilateral

use Ureter

Urethral catheterization, indwelling [OT9B70Z](#)

Urethrectomy

see Excision, Urethra [OTBD](#)

see Resection, Urethra [OTTD](#)

Urethrolithotomy see Extirpation, Urethra [OTCD](#)

Urethrolysis see Release, Urethra [OTND](#)

Urethropexy

see Repair, Urethra [OTQD](#)

see Reposition, Urethra [OTSD](#)

Urethroplasty

see Repair, Urethra [OTQD](#)

see Replacement, Urethra [OTRD](#)

see Supplement, Urethra [OTUD](#)

Urethrorrhaphy see Repair, Urethra [OTQD](#)

Urethroscopy [OTJD8ZZ](#)

Urethrotomy see Drainage, Urethra [OT9D](#)

Uridine Triacetate [XW0DX82](#)

Urinary incontinence stimulator lead use Stimulator Lead in Urinary System

Urography see Fluoroscopy, Urinary System [BT1](#)

Ustekinumab use Other New Technology Therapeutic Substance

Uterine Artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Uterine artery embolization (UAE) see Occlusion, Lower Arteries [O4L](#)

Uterine cornu use Uterus

Uterine tube

use Fallopian Tube, Right

use Fallopian Tube, Left

Uterine vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Uvulectomy

see Excision, Uvula [OCBN](#)

U continued

Uvulectomy (*continued*)

see Resection, Uvula [0CTN](#)

Uvulorrhaphy see Repair, Uvula [0CQN](#)

Uvulotomy see Drainage, Uvula [0C9N](#)

V

Vabomere(tm) use Meropenem-vaborbactam Anti-infective

Vaccination see Introduction of Serum, Toxoid, and Vaccine

Vacuum extraction, obstetric [10D07Z6](#)

Vaginal artery

use Internal Iliac Artery, Right

use Internal Iliac Artery, Left

Vaginal pessary use Intraluminal Device, Pessary in Female Reproductive System

Vaginal vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Vaginectomy

see Excision, Vagina [0UBG](#)

see Resection, Vagina [0UTG](#)

Vaginofixation

see Repair, Vagina [0UQG](#)

see Reposition, Vagina [0USG](#)

Vaginoplasty

see Repair, Vagina [0UQG](#)

see Supplement, Vagina [0UUG](#)

Vaginorrhaphy see Repair, Vagina [0UQG](#)

Vaginoscopy [0UJH8ZZ](#)

Vaginotomy see Drainage, Female Reproductive System [0U9](#)

Vagotomy see Division, Nerve, Vagus [008Q](#)

Valiant Thoracic Stent Graft use Intraluminal Device

Valvotomy, valvulotomy

see Division, Heart and Great Vessels [028](#)

see Release, Heart and Great Vessels [02N](#)

Valvuloplasty

see Repair, Heart and Great Vessels [02Q](#)

see Replacement, Heart and Great Vessels [02R](#)

see Supplement, Heart and Great Vessels [02U](#)

Valvuloplasty, Alfieri Stitch see Restriction, Valve, Mitral [02VG](#)

Vascular Access Device

Totally Implantable

Insertion of device in

Abdomen [0JH8](#)

Chest [0JH6](#)

Lower Arm

Left [0JHH](#)

Right [0JHG](#)

Lower Leg

Left [0JHP](#)

V continued

Vascular Access Device (continued)

Totally Implantable (continued)

Insertion of device in (continued)

Lower Leg (continued)

Right [0JHN](#)

Upper Arm

Left [0JHF](#)

Right [0JHD](#)

Upper Leg

Left [0JHM](#)

Right [0JHL](#)

Removal of device from

Lower Extremity [0JPW](#)

Trunk [0JPT](#)

Upper Extremity [0JPV](#)

Revision of device in

Lower Extremity [0JWW](#)

Trunk [0JWT](#)

Upper Extremity [0JWV](#)

Tunneled

Insertion of device in

Abdomen [0JH8](#)

Chest [0JH6](#)

Lower Arm

Left [0JHH](#)

Right [0JHG](#)

Lower Leg

Left [0JHP](#)

Right [0JHN](#)

Upper Arm

Left [0JHF](#)

Right [0JHD](#)

Upper Leg

Left [0JHM](#)

Right [0JHL](#)

Removal of device from

Lower Extremity [0JPW](#)

Trunk [0JPT](#)

Upper Extremity [0JPV](#)

Revision of device in

Lower Extremity [0JWW](#)

Trunk [0JWT](#)

V continued

Vascular Access Device (continued)

Tunneled (continued)

Revision of device in (continued)

Upper Extremity [0JWV](#)

Vasectomy see Excision, Male Reproductive System [0VB](#)

Vasography

see Plain Radiography, Male Reproductive System [BV0](#)

see Fluoroscopy, Male Reproductive System [BV1](#)

Vasoligation see Occlusion, Male Reproductive System [0VL](#)

Vasorrhaphy see Repair, Male Reproductive System [0VQ](#)

Vasostomy see Bypass, Male Reproductive System [0V1](#)

Vasotomy

Drainage see Drainage, Male Reproductive System [0V9](#)

With ligation see Occlusion, Male Reproductive System [0VL](#)

Vasovasostomy see Repair, Male Reproductive System [0VQ](#)

Vastus intermedius muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Vastus lateralis muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

Vastus medialis muscle

use Upper Leg Muscle, Right

use Upper Leg Muscle, Left

VCG (vectorcardiogram) see Measurement, Cardiac [4A02](#)

Vectra(R) Vascular Access Graft use Vascular Access Device, Tunneled in Subcutaneous Tissue and Fascia

Venclexta(R) use Venetoclax Antineoplastic

Venectomy

see Excision, Upper Veins [05B](#)

see Excision, Lower Veins [06B](#)

Venetoclax Antineoplastic [XW0DXR5](#)

Venography

see Plain Radiography, Veins [B50](#)

see Fluoroscopy, Veins [B51](#)

Venorrhaphy

see Repair, Upper Veins [05Q](#)

see Repair, Lower Veins [06Q](#)

Venotripsy

see Occlusion, Upper Veins [05L](#)

see Occlusion, Lower Veins [06L](#)

Ventricular fold use Larynx

Ventriculoatriostomy see Bypass, Central Nervous System and Cranial Nerves [001](#)

V continued

Ventriculocisternostomy see Bypass, Central Nervous System and Cranial Nerves [001](#)

Ventriculogram, cardiac

Combined left and right heart see Fluoroscopy, Heart, Right and Left [B216](#)

Left ventricle see Fluoroscopy, Heart, Left [B215](#)

Right ventricle see Fluoroscopy, Heart, Right [B214](#)

Ventriculopuncture, through previously implanted catheter [8C01X6J](#)

Ventriculoscopy [00J04ZZ](#)

Ventriculostomy

External drainage see Drainage, Cerebral Ventricles [0096](#)

Internal shunt see Bypass, Cerebral Ventricles [0016](#)

Ventriculovenostomy see Bypass, Cerebral Ventricles [0016](#)

Ventrio(tm) Hernia Patch use Synthetic Substitute

VEP (visual evoked potential) [4A07X0Z](#)

Vermiform appendix use Appendix

Vermilion border

use Upper Lip

use Lower Lip

Versa use Pacemaker, Dual Chamber in [0JH](#)

Version, obstetric

External [10S0XZZ](#)

Internal [10S07ZZ](#)

Vertebral arch

use Cervical Vertebra

use Thoracic Vertebra

use Lumbar Vertebra

Vertebral body

use Cervical Vertebra

use Thoracic Vertebra

use Lumbar Vertebra

Vertebral canal use Spinal Canal

Vertebral foramen

use Cervical Vertebra

use Thoracic Vertebra

use Lumbar Vertebra

Vertebral lamina

use Cervical Vertebra

use Thoracic Vertebra

use Lumbar Vertebra

Vertebral pedicle

use Cervical Vertebra

use Thoracic Vertebra

use Lumbar Vertebra

V continued

Vesical vein

use Hypogastric Vein, Right

use Hypogastric Vein, Left

Vesicotomy see Drainage, Urinary System [OT9](#)

Vesiculectomy

see Excision, Male Reproductive System [0VB](#)

see Resection, Male Reproductive System [0VT](#)

Vesiculogram, seminal see Plain Radiography, Male Reproductive System [BV0](#)

Vesiculotomy see Drainage, Male Reproductive System [0V9](#)

Vestibular (Scarpa's) ganglion *use Acoustic Nerve*

Vestibular Assessment [F15Z](#)

Vestibular nerve *use Acoustic Nerve*

Vestibular Treatment [F0C](#)

Vestibulocochlear nerve *use Acoustic Nerve*

VH-IVUS (virtual histology intravascular ultrasound) see Ultrasonography, Heart [B24](#)

Virchow's (supraclavicular) lymph node

use Lymphatic, Right Neck

use Lymphatic, Left Neck

Virtuoso (II) (DR) (VR) *use Defibrillator Generator in [0JH](#)*

Vistogard(R) *use Uridine Triacetate*

Vitrectomy

see Excision, Eye [08B](#)

see Resection, Eye [08T](#)

Vitreous body

use Vitreous, Right

use Vitreous, Left

Viva (XT)(S) *use Cardiac Resynchronization Defibrillator Pulse Generator in [0JH](#)*

Vocal fold

use Vocal Cord, Right

use Vocal Cord, Left

Vocational

Assessment see Activities of Daily Living Assessment, Rehabilitation [F02](#)

Retraining see Activities of Daily Living Treatment, Rehabilitation [F08](#)

Volar (palmar) digital vein

use Hand Vein, Right

use Hand Vein, Left

Volar (palmar) metacarpal vein

use Hand Vein, Right

use Hand Vein, Left

Vomer bone *use Nasal Septum*

Vomer of nasal septum *use Nasal Bone*

Voraxaze *use Glucarpidase*

V continued

Vulvectomy

see Excision, Female Reproductive System [0UB](#)

see Resection, Female Reproductive System [0UT](#)

VYXEOS(tm) use Cytarabine and Daunorubicin Liposome Antineoplastic

W

WALLSTENT(R) Endoprosthesis *use* Intraluminal Device

Washing *see* Irrigation

WavelinQ EndoAVF system

Radial Artery, Left [031C3ZF](#)

Radial Artery, Right [031B3ZF](#)

Ulnar Artery, Left [031A3ZF](#)

Ulnar Artery, Right [03193ZF](#)

Wedge resection, pulmonary *see* Excision, Respiratory System [0BB](#)

Window *see* Drainage

Wiring, dental [2W31X9Z](#)

X

X-ray see Plain Radiography

X-STOP(R) Spacer

use Spinal Stabilization Device, Interspinous Process in **ORH**

use Spinal Stabilization Device, Interspinous Process in **OSH**

Xact Carotid Stent System use Intraluminal Device

Xenograft use Zooplastic Tissue in Heart and Great Vessels

XIENCE Everolimus Eluting Coronary Stent System use Intraluminal Device, Drug-eluting in Heart and Great Vessels

Xiphoid process use Sternum

XLIF(R) System use Interbody Fusion Device in Lower Joints

XOSPATA(R) use Gilteritinib Antineoplastic

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Y

Yoga Therapy [8E0ZXY4](#)

Z

Z-plasty, skin for scar contracture see Release, Skin and Breast [OHN](#)

Zenith AAA Endovascular Graft

use Intraluminal Device, Branched or Fenestrated, One or Two Arteries in [04V](#)

use Intraluminal Device, Branched or Fenestrated, Three or More Arteries in [04V](#)

use Intraluminal Device

Zenith Flex(R) AAA Endovascular Graft use Intraluminal Device

Zenith TX2(R) TAA Endovascular Graft use Intraluminal Device

Zenith(R) Renu(tm) AAA Ancillary Graft use Intraluminal Device

Zilver(R) PTX(R) (paclitaxel) Drug-Eluting Peripheral Stent

use Intraluminal Device, Drug-eluting in Upper Arteries

use Intraluminal Device, Drug-eluting in Lower Arteries

Zimmer(R) NexGen(R) LPS Mobile Bearing Knee use Synthetic Substitute

Zimmer(R) NexGen(R) LPS-Flex Mobile Knee use Synthetic Substitute

ZINPLAVA(tm) use Bezlotoxumab Monoclonal Antibody

Zonule of Zinn

use Lens, Right

use Lens, Left

Zooplastic Tissue, Rapid Deployment Technique, Replacement X2RF

Zotarolimus-eluting coronary stent use Intraluminal Device, Drug-eluting in Heart and Great Vessels

Zygomatic process of frontal bone use Frontal Bone

Zygomatic process of temporal bone

use Temporal Bone, Right

use Temporal Bone, Left

Zygomaticus muscle use Facial Muscle

Zyvox use Oxazolidinones