

ICD-10 Procedure Coding System

(ICD-10-PCS)

2027 Index Addenda

<i>Letter</i>	No change	A
<i>Main</i>	Add	Accuro 3S XEZU3HC
<i>Main</i>	Add	Acolyte(tm) Image Guided Crossing and Re-Entry Catheter System XEZJ3NC
<i>Main</i>	Revise from	Amivantamab Monoclonal Antibody XW0
	Revise to	Amivantamab Monoclonal Antibody use Antineoplastic
<i>Main</i>	Revise from	Anacaulase-bcdb XW0
	Revise to	Anacaulase-bcdb use Other Therapeutic Substance
<i>Main</i>	Delete	Antibiotic-eluting Bone Void Filler XW0V0P7
<i>Main</i>	Delete	aprevo(tm) use Interbody Fusion Device, Custom-Made Anatomically Designed in New Technology
<i>Main</i>	Add	Anacaulase-bcdb application see Introduction with qualifier Other Enzymatic/Chemical Agent
<i>Main</i>	Add	aprevo(R)
	Add	use Interbody Fusion Device, Custom-Made Anatomically and Virtually Designed in 0RG
	Add	use Interbody Fusion Device, Custom-Made Anatomically and Virtually Designed in 0SG
<i>Main</i>	Add	Arcevo(tm) LSA Hybrid Stent Graft System use Branched Intraluminal Device, with Conical Collar in New Technology
<i>Main</i>	No change	Assistance
	No change	Circulatory
	Delete	Continuous, Oxygenation, Hyperbaric 5A05221
	Add	Continuous
	Add	Decompression, Impeller Pump 5A0527D
	Add	Oxygenation, Hyperbaric 5A05221
	No change	Respiratory
	No change	24-96 Consecutive Hours
	Delete	No Qualifier 5A0945Z
	No change	Greater than 96 Consecutive Hours
	Delete	No Qualifier 5A0955Z
	No change	Less than 24 Consecutive Hours
	Delete	No Qualifier 5A0935Z
<i>Main</i>	Add	Autus(tm) Size-adjustable Valve use Synthetic Substitute, Size-Adjustable in New Technology

<i>Letter</i>	No change	B
<i>Main</i>	Revise from	BASILICA (Bioprosthetic or native aortic scallop intentional laceration to prevent iatrogenic coronary artery obstruction) X28F3WB
	Revise to	BASILICA (Bioprosthetic or native aortic scallop intentional laceration to prevent iatrogenic coronary artery obstruction) see Division, Heart and Great Vessels 028
<i>Main</i>	Delete	Branched Intraluminal Device, Manufactured Integrated System, Four or More Arteries, Aorta, Thoracoabdominal X2VE3SA
<i>Main</i>	Add	Bayesian Health Sepsis Flagging Device XEZZXJC
<i>Main</i>	Add	Bioprosthetic Valve, Balloon-expandable with Dock, Valve, Mitral X2RG3FC
<i>Main</i>	Add	Branched Intraluminal Device
	Add	Integrated System Extension, Restriction, Aorta, Thoracic, Descending X2VW3JC
	Add	Integrated System with Innominate Branch, Restriction, Aorta, Thoracic, Ascending and Arch X2VJ3HC
	Add	Manufactured Integrated System, Four or More Arteries, Aorta, Thoracoabdominal X2VE3SA
	Add	with Conical Collar, Restriction, Aorta, Thoracic, Arch X2VX0KC
<i>Main</i>	Add	BriefCase-Triage XEZ5XKC
<i>Main</i>	Revise from	Bromelain-enriched Proteolytic Enzyme use Anacaulase-bcdb
	Revise to	Bromelain-enriched Proteolytic Enzyme use Other Therapeutic Substance
<i>Main</i>	Add	Bromelain-enriched Proteolytic Enzyme application see Introduction with qualifier Other Enzymatic/Chemical Agent

<i>Letter</i>	No change	C
<i>Main</i>	Delete	Carbon/PEEK Spinal Stabilization Device, Pedicle Based
	Delete	Lumbar Vertebral XRHB
	Delete	2 or more XRHC
	Delete	Lumbosacral XRHD
	Delete	Thoracic Vertebral XRH6
	Delete	2 to 7 XRH7
	Delete	8 or more XRH8
	Delete	Thoracolumbar Vertebral XRHA
<i>Main</i>	Add	CARA Atlas(tm) Navigator
	Add	XEZZXPC
	Add	XEZZXSC
<i>Main</i>	Add	CARA Metis(tm) Simulator XXE2XHC
<i>Main</i>	Add	Carbon/PEEK Spinal Stabilization Device
	Add	Insertion
	Add	Cervical Vertebral XRH1
	Add	2 or more XRH2
	Add	Cervicothoracic Vertebral XRH4
	Add	Thoracic Vertebral XRH6
	Add	Pedicle Based
	Add	Lumbar Vertebral XRHB
	Add	2 or more XRHC
	Add	Lumbosacral XRHD
	Add	Thoracic Vertebral XRH6
	Add	2 to 7 XRH7
	Add	8 or more XRH8
	Add	Thoracolumbar Vertebral XRHA
<i>Main</i>	Add	Cardiac Conduction Mechanism
	Add	Computer-aided Guidance for Three Dimensional Intraprocedural Navigation using Fluoroscopic Imaging XEZZXPC
	Add	Computer-aided Intraprocedural Visualization for Guidance XEZZXSC
	Add	Computer-aided Mapping for Planning, Measurement XXE2XHC
<i>Main</i>	Add	CARE (Clinical AI Reasoning Engine) Multi-Triage CT Body XEZ5XKC
<i>Main</i>	Add	CCM-D (Cardiac Contractility Modulation-Defibrillator) System use Contractility Modulation Device with Defibrillator Generator in New Technology
<i>Main</i>	Revise from	CERAMENT(R) G use Antibiotic-eluting Bone Void Filler
	Revise to	CERAMENT(R) G use Gentamicin-eluting Bone Void Filler
<i>Main</i>	Add	CERAMENT(R) V use Vancomycin-eluting Bone Void Filler
<i>Main</i>	Add	Cisterna Magna use Subarachnoid Space, Intracranial
<i>Main</i>	Add	CMORE(R) Cervicothoracic (CT) System use Carbon/PEEK Spinal Stabilization Device in New Technology
<i>Main</i>	Add	Collagenase SANTYL Ointment use Other Therapeutic Substance
<i>Main</i>	Add	Collagenase SANTYL Ointment application see Introduction with qualifier Other Enzymatic/Chemical Agent
<i>Main</i>	Add	Computer-Aided Detection and Notification for Abnormalities in Electrocardiogram XEZZXMC

<i>Main</i>	Add	Computer-Aided Detection and Notification for Imaging Abnormalities in Echocardiography XEZZXLC
<i>Main</i>	Add	Computer-Aided Detection and Notification of Cardiac Abnormalities using Vital Signs XEZZXRC
<i>Main</i>	Add	Computer-Aided Guidance for Intraprocedural Navigation using Ultrasound Imaging with Continuous Needle Tracking, Spinal Canal XEZU3HC
<i>Main</i>	Add	Computer-Aided Triage and Notification for Imaging Abnormalities in Computed Tomography XEZ5XKC
<i>Main</i>	Revise from	Continuous renal replacement therapy (CRRT) 5A1D90Z
	Revise to	Continuous renal replacement therapy (CRRT) see Performance, Urinary 5A1D9
<i>Main</i>	Delete	COSELA(tm) use Trilaciclib
<i>Main</i>	Add	Contractility Modulation Device with Defibrillator Generator, Insertion, Subcutaneous Tissue and Fascia, Chest XHH80JC
<i>Main</i>	Add	Coronary Artery Access using Image-Guided Crossing and Re-entry System XEZJ3NC
<i>Main</i>	Add	COSELA(tm) (Trilaciclib) use Other Therapeutic Substance
<i>Main</i>	Add	COSELA(tm) infusion see Introduction with qualifier Other Substance
<i>Main</i>	Revise from	CRRT (Continuous renal replacement therapy) 5A1D90Z
	Revise to	CRRT (Continuous renal replacement therapy) see Performance, Urinary 5A1D9

<i>Letter</i>	No change	D
<i>Main</i>	Delete	DB-OTO via Intracochlear Infusion XW0E33B
<i>Main</i>	Add	DeepCARS(R) XEZZXRC
<i>Main</i>	No change	Dilation
	No change	Artery
	No change	Anterior Tibial
	No change	Left 047Q
	Add	Intraluminal Device(s), Small-diameter X27Q3NC
	No change	Right 047P
	Add	Intraluminal Device(s), Small-diameter X27P3NC
	No change	Peroneal
	No change	Left 047U
	Add	Intraluminal Device(s), Small-diameter X27U3NC
	No change	Right 047T
	Add	Intraluminal Device(s), Small-diameter X27T3NC
	No change	Posterior Tibial
	No change	Left 047S
	Add	Intraluminal Device(s), Small-diameter X27S3NC
	No change	Right 047R
	Add	Intraluminal Device(s), Small-diameter X27R3NC
<i>Main</i>	No change	Division
	Delete	Valve, Aortic, Leaflet Laceration, Radiofrequency Energy X28F3WB
	Add	Valve
	Add	Aortic
	Add	Leaflet Laceration, Radiofrequency Energy X28F3WB
	Add	Native Leaflet 028F3Z0
	Add	Prosthetic Leaflet 028F3Z1
	Add	Mitral
	Add	Native Leaflet 028G3Z0
	Add	Prosthetic Leaflet 028G3Z1
	Add	Ventricular Septum, Transcatheter Septal Scoring Technique X28M3DC

<i>Letter</i>	No change	E
<i>Main</i>	Delete	Ellipsys(R) vascular access system see New Technology, Cardiovascular System X2K
<i>Main</i>	Delete	EndoAVF procedure, using thermal resistance energy see New Technology, Cardiovascular System X2K
<i>Main</i>	Delete	Endovascular fistula creation, using thermal resistance energy see New Technology, Cardiovascular System X2K
<i>Main</i>	Delete	ENSPRYNG(tm) use Satralizumab-mwge
<i>Main</i>	Delete	EVUSHELD(tm) use Tixagevimab and Cilgavimab Monoclonal Antibody
<i>Main</i>	Add	Elamipretide XW0134C
<i>Main</i>	Add	eLym(tm) System use Temporary Intraluminal Device, Venous Angle Decompression using Impeller Pump in New Technology
<i>Main</i>	Add	ENSPRYNG(tm) (Satralizumab-mwge) use Other Therapeutic Substance
<i>Main</i>	Add	ENSPRYNG(tm) infusion see Introduction with qualifier Other Substance
<i>Main</i>	Add	Etuvetidigene Autotemcel XW143F8

<i>Letter</i>	No change	F
<i>Main</i>	Add	Fluorescein angiography, retinal see Other Imaging, Eye B85
<i>Main</i>	Add	FORZINITY(tm) use Elamipretide
<i>Main</i>	Revise from	Fostamatinib XW0
	Revise to	Fostamatinib use Other Therapeutic Substance
<i>Main</i>	Delete	FUJIFILM EP-7000X System for Oxygen Saturation Endoscopic Imaging (OXEI) see New Technology, Gastrointestinal System XD2
<i>Main</i>	No change	Fusion
	No change	Lumbar Vertebral 0SG0
	No change	2 or more 0SG1
	Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGC
	Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGB
	No change	Lumbosacral 0SG3
	Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGD
	No change	Thoracolumbar Vertebral 0RGA
	Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGA

<i>Letter</i>	No change	G
<i>Main</i>	Delete	GAMUNEX-C, for COVID-19 treatment use High-Dose Intravenous Immune Globulin
<i>Main</i>	Add	GAMUNEX-C use Globulin
<i>Main</i>	Add	GAMUNEX-C infusion see Transfusion with qualifier Immune Globulin, High-Dose
<i>Main</i>	Add	Gentamicin-eluting Bone Void Filler XW0V0P7

<i>Letter</i>	No change	H
<i>Main</i>	Delete	hdIVIG (high-dose intravenous immunoglobulin), for COVID-19 treatment use High-Dose Intravenous Immune Globulin
<i>Main</i>	Delete	High-Dose Intravenous Immune Globulin, for COVID-19 treatment XW1
<i>Main</i>	Delete	High-dose intravenous immunoglobulin (hdIVIG), for COVID-19 treatment use High-Dose Intravenous Immune Globulin
<i>Main</i>	Add	hdIVIG (high-dose intravenous immunoglobulin) use Globulin
<i>Main</i>	Add	High-dose intravenous immunoglobulin (hdIVIG) use Globulin

<i>Letter</i>	No change	I
<i>Main</i>	Add	Ifezuntirgene Inilparvovec XW0Q35C
<i>Main</i>	Revise from	IHD (Intermittent hemodialysis) 5A1D70Z
	Revise to	IHD (Intermittent hemodialysis) see Performance, Urinary 5A1D7
<i>Main</i>	No change	Impeller Pump
	Delete	Continuous, Output 5A0221D
	Delete	Intermittent, Output 5A0211D
	Add	Cardiac
	Add	Continuous, Output 5A0221D
	Add	Intermittent, Output 5A0211D
	Add	Circulatory, Continuous, Decompression 5A0527D
<i>Main</i>	Add	Impulse Dynamics CCM-D System (CCM-D) use Contractility Modulation Device with Defibrillator Generator in New Technology
<i>Main</i>	Add	INFUSE(tm) Bone Graft use Recombinant Human Bone Morphogenetic Protein-2 with Collagen Scaffold
<i>Main</i>	No change	Insertion
	Delete	Intraluminal Device, Bioprosthetic Valve X2H
	Add	Intraluminal Device
	Add	Bioprosthetic Valve X2H
	Add	Temporary Venous Angle Decompression using Impeller Pump X2H43MC
	No change	Joint
	No change	Cervical Vertebral
	Delete	2 or more, Molybdenum Rhenium Alloy Spinal Stabilization Device XRH2
	Add	2 or more
	Add	Carbon/PEEK Spinal Stabilization Device XRH2
	Add	Molybdenum Rhenium Alloy Spinal Stabilization Device XRH2
	Add	Carbon/PEEK Spinal Stabilization Device XRH1
	Delete	Cervicothoracic Vertebral, Molybdenum Rhenium Alloy Spinal Stabilization Device XRH4
	Add	Cervicothoracic Vertebral
	Add	Carbon/PEEK Spinal Stabilization Device XRH4
	Add	Molybdenum Rhenium Alloy Spinal Stabilization Device XRH4
	No change	Thoracic Vertebral
	Delete	Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH6
	Add	Carbon/PEEK Spinal Stabilization Device XRH6
	Add	Pedicle Based XRH6
	Add	Leadless Neurostimulator Generator X0HQ05C
	No change	Spinal Stabilization Device
	Add	see New Technology, Joints XRH
	Delete	Subcutaneous Tissue and Fascia, Chest, Ultrasound Transmitter and Battery for Endocardiac Pacing Electrode XHH80HB
	Add	Subcutaneous Tissue and Fascia, Chest
	Add	Contractility Modulation Device with Defibrillator Generator XHH80JC
	Add	Ultrasound Transmitter and Battery for Endocardiac Pacing Electrode XHH80HB
<i>Main</i>	No change	Inspection
	No change	Duct

	No change	Hepatobiliary 0FJB
	Add	Single-use Cholangioscope XFJB8BC
	Add	Single-use Choledochoscope XFJB
	No change	Pancreatic 0FJD
	Add	Single-use Cholangioscope XFJD8BC
	Add	Single-use Choledochoscope XFJD
<i>Main</i>	No change	Interbody Fusion Device, Custom-Made Anatomically Designed
	Delete	Lumbar Vertebral XRGB
	Delete	2 or more XRGD
	Delete	Lumbosacral XRGD
	Delete	Thoracolumbar Vertebral XRGD
<i>Main</i>	Revise from	Intermittent hemodialysis (IHD) 5A1D70Z
	Revise to	Intermittent hemodialysis (IHD) see Performance, Urinary 5A1D7
<i>Main</i>	Delete	Intracranial Arterial Flow, Whole Blood mRNA XXE5XT7
<i>Main</i>	No change	Intraluminal Device
	Add	Temporary Venous Angle Decompression using Impeller Pump, Insertion X2H43MC
<i>Main</i>	Add	Intraluminal Device(s), Small-diameter
	Add	Anterior Tibial
	Add	Left X27Q3NC
	Add	Right X27P3NC
	Add	Peroneal
	Add	Left X27U3NC
	Add	Right X27T3NC
	Add	Posterior Tibial
	Add	Left X27S3NC
	Add	Right X27R3NC
<i>Main</i>	No change	Introduction of substance in or on
	Revise from	Mucous Membrane 3E00XGC
	Revise to	Mucous Membrane 3E00XG
	Revise from	Skin 3E00XGC
	Revise to	Skin 3E00XG
	Revise from	Subcutaneous Tissue 3E013GC
	Revise to	Subcutaneous Tissue 3E01
<i>Main</i>	Add	InVision PCA (Precision Cardiac Amyloid) XEZZXLC
<i>Main</i>	No change	ISC-REST kit
	Delete	ISCDx XXE5XT7

<i>Letter</i>	No change	L
<i>Main</i>	Add	Laceration of the Anterior Mitral Leaflet to Prevent Outflow Obstruction (LAMPOON) procedure see Division, Valve, Mitral 028G
<i>Main</i>	Add	LAMPOON (Laceration of the Anterior Mitral Leaflet to Prevent Outflow Obstruction) procedure see Division, Valve, Mitral 028G
<i>Main</i>	Add	Landiolol Antiarrhythmic XW0
<i>Main</i>	Add	Leadless Neurostimulator Generator, Insertion X0HQ05C
<i>Main</i>	Add	Lunsotogene Parvec use Lunsotogene Parvec-cwha via Intracochlear Infusion
<i>Main</i>	Add	Lunsotogene Parvec-cwha via Intracochlear Infusion XW0E33B
<i>Main</i>	Revise from	Lurbinectedin XW0
	Revise to	Lurbinectedin use Antineoplastic

<i>Letter</i>	No change	M
<i>Main</i>	No change	Measurement
	Add	Cardiac Conduction Mechanism, Computer-aided Mapping for Planning XxE2XHC
<i>Main</i>	Delete	Mechanical Initial Specimen Diversion Technique Using Active Negative Pressure (blood collection) XxE5XR7
<i>Main</i>	Add	MicroStent Peripheral Vascular Stent System use Intraluminal Device(s), Small-diameter in New Technology
<i>Main</i>	No change	Monitoring
	Delete	Oxygen Saturation Endoscopic Imaging (OXEI) XD2

<i>Letter</i>	No change	N
<i>Main</i>	No change	New Technology
	Delete	Amivantamab Monoclonal Antibody XW0
	Delete	Anacaulase-bcdb XW0
	Delete	Antibiotic-eluting Bone Void Filler XW0V0P7
	Delete	DB-OTO via Intracochlear Infusion XW0E33B
	Add	Cardiac Conduction Mechanism
	Add	Computer-aided Guidance for Three Dimensional Intraprocedural Navigation using Fluoroscopic Imaging XEZZXPC
	Add	Computer-aided Intraprocedural Visualization for Guidance XEZZXSC
	Add	Computer-Aided Detection and Notification for Abnormalities in Electrocardiogram XEZZXMC
	Add	Computer-Aided Detection and Notification for Imaging Abnormalities in Echocardiography XEZZXLC
	Add	Computer-Aided Detection and Notification of Cardiac Abnormalities using Vital Signs XEZZXRC
	Add	Computer-Aided Triage and Notification for Imaging Abnormalities in Computed Tomography XEZ5XKC
	Add	Coronary Artery Access using Image-Guided Crossing and Re-entry System XEZJ3NC
	No change	Dilation
	No change	Artery
	No change	Anterior Tibial
	Delete	Left, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27Q3TA
	Delete	Right, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27P3TA
	Add	Left
	Add	Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27Q3TA
	Add	Intraluminal Device(s), Small-diameter X27Q3NC
	Add	Right
	Add	Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27P3TA
	Add	Intraluminal Device(s), Small-diameter X27P3NC
	No change	Peroneal
	Delete	Left, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27U3TA
	Delete	Right, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27T3TA
	Add	Left
	Add	Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27U3TA
	Add	Intraluminal Device(s), Small-diameter X27U3NC
	Add	Right
	Add	Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27T3TA
	Add	Intraluminal Device(s), Small-diameter X27T3NC
	No change	Posterior Tibial
	Delete	Left, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27S3TA
	Delete	Right, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27R3TA
	Add	Left
	Add	Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27S3TA
	Add	Intraluminal Device(s), Small-diameter X27S3NC
	Add	Right

Add	Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27R3TA
Add	Intraluminal Device(s), Small-diameter X27R3NC
No change	Division
Add	Ventricular Septum, Transcatheter Septal Scoring Technique X28M3DC
Delete	Fostamatinib XW0
Add	Elamipretide XW0134C
Add	Etuvetidigene Autotemcel XW143F8
No change	Fusion
No change	Lumbar Vertebral
Delete	2 or more
Delete	Facet Joint Fusion Device, Paired Titanium Cages XRGC0EA
Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGC
Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGB
Add	2 or more, Facet Joint Fusion Device, Paired Titanium Cages XRGC0EA
Delete	Lumbosacral
Delete	Facet Joint Fusion Device, Paired Titanium Cages XRGD0EA
Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGD
Delete	Thoracolumbar Vertebral
Delete	Facet Joint Fusion Device, Paired Titanium Cages XRGA0EA
Delete	Interbody Fusion Device, Custom-Made Anatomically Designed XRGA
Add	Lumbosacral, Facet Joint Fusion Device, Paired Titanium Cages XRGD0EA
Add	Thoracolumbar Vertebral, Facet Joint Fusion Device, Paired Titanium Cages XRGA0EA
Delete	High-Dose Intravenous Immune Globulin, for COVID-19 treatment XW1
Add	Gentamicin-eluting Bone Void Filler XW0V0P7
Add	High Dimensional Mixture-of-Experts Computer-aided Assessment of Inflammatory Response and Organ Function, for Notification and Triage XEZZXJC
Add	Ifezuntirgene Inilparvovec XW0Q35C
No change	Insertion
Delete	Intraluminal Device, Bioprosthetic Valve X2H
Add	Intraluminal Device
Add	Bioprosthetic Valve X2H
Add	Temporary Venous Angle Decompression using Impeller Pump X2H43MC
No change	Joint
No change	Cervical Vertebral
Delete	2 or more, Molybdenum Rhenium Alloy Spinal Stabilization Device XRH2
Add	2 or more
Add	Carbon/PEEK Spinal Stabilization Device XRH2
Add	Molybdenum Rhenium Alloy Spinal Stabilization Device XRH2
Add	Carbon/PEEK Spinal Stabilization Device XRH1
Delete	Cervicothoracic Vertebral, Molybdenum Rhenium Alloy Spinal Stabilization Device XRH4
Add	Cervicothoracic Vertebral
Add	Carbon/PEEK Spinal Stabilization Device XRH4
Add	Molybdenum Rhenium Alloy Spinal Stabilization Device XRH4
No change	Thoracic Vertebral

Delete	Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH6
Add	Carbon/PEEK Spinal Stabilization Device XRH6
Add	Pedicle Based XRH6
Delete	Subcutaneous Tissue and Fascia, Chest, Ultrasound Transmitter and Battery for Endocardiac Pacing Electrode XHH80HB
Add	Leadless Neurostimulator Generator X0HQ05C
Add	Subcutaneous Tissue and Fascia, Chest
Add	Contractility Modulation Device with Defibrillator Generator XHH80JC
Add	Ultrasound Transmitter and Battery for Endocardiac Pacing Electrode XHH80HB
Delete	Inspection, Upper Intestinal Tract, Ingestible Capsule with Light Absorption Sensor XDJ07LB
Delete	Intracranial Arterial Flow, Whole Blood mRNA XXE5XT7
Delete	Lurbinectedin XW0
Add	Inspection
Add	Duct
Add	Hepatobiliary
Add	Single-use Cholangioscope XFJB8BC
Add	Single-use Choledochoscope XFJB
Add	Pancreatic
Add	Single-use Cholangioscope XFJD8BC
Add	Single-use Choledochoscope XFJD
Add	Upper Intestinal Tract, Ingestible Capsule with Light Absorption Sensor XDJ07LB
Add	Landiolol Antiarrhythmic XW0
Add	Lunsotogene Parvec-cwha via Intracochlear Infusion XW0E33B
No change	Measurement
Add	Cardiac Conduction Mechanism, Computer-aided Mapping for Planning XXE2XHC
Delete	Mechanical Initial Specimen Diversion Technique Using Active Negative Pressure (blood collection) XXE5XR7
Delete	OTL-103 XW1
Delete	Oxygen Saturation Endoscopic Imaging (OXEI) XD2
Delete	Radial artery arteriovenous fistula, using Thermal Resistance Energy X2K
Delete	Restriction, Thoracic Aorta, Arch and Descending Thoracic, Uncovered Intraluminal Device with Support Cuff X2VY06B
Delete	Satralizumab-mwge XW01397
Delete	Terlipressin XW0
Delete	Tixagevimab and Cilgavimab Monoclonal Antibody XW023X7
Delete	Trilaciclib XW0
Add	Pericardial Cavity Access using Blunt-tip Concealed Needle with Mechanical Gripping Mechanism XEZD3QC
Add	Recombinant Human Bone Morphogenetic Protein-2 with Collagen Scaffold XW0U0CC
Add	Restriction
Add	Aorta
Add	Arch, Branched Intraluminal Device, with Conical Collar X2VX0KC
Add	Ascending and Arch, Branched Intraluminal Device, Integrated System with Innominate Branch X2VJ3HC
Add	Descending, Branched Intraluminal Device, Integrated System Extension X2VW3JC

	Add	Thoracic Aorta, Arch and Descending Thoracic, Uncovered Intraluminal Device with Support Cuff X2VY06B
	Add	Spinal Canal, Computer-Aided Guidance for Intraprocedural Navigation using Ultrasound Imaging with Continuous Needle Tracking XEZU3HC
	Add	Valve
	Add	Aortic, Zooplastic Tissue, with Integrated Native Leaflet Clipping Locators X2RF3LC
	Add	Mitral, Bioprosthetic Valve, Balloon-expandable with Dock X2RG3FC
	Add	Pulmonary, Size-Adjustable Synthetic Substitute X2RH0GC
	Add	Vancomycin-eluting Bone Void Filler XW0V0BC
	Add	Zimislecel Allogeneic Stem Cell-Derived Islet Cell Therapy XW0337C
Main	Revise from	NexoBrid(tm) use Anacaulase-bcdb
	Revise to	NexoBrid(tm) use Other Therapeutic Substance
Main	Add	NexoBrid(tm) application see Introduction with qualifier Other Enzymatic/Chemical Agent
Main	Add	NEXUS(R) Aortic Arch Stent Graft System
	Add	use Branched Intraluminal Device, Integrated System with Innominate Branch in New Technology
	Add	use Branched Intraluminal Device, Integrated System Extension in New Technology

<i>Letter</i>	No change	O
<i>Main</i>	Delete	Octagam 10%, for COVID-19 treatment use High-Dose Intravenous Immune Globulin
<i>Main</i>	Add	Octagam 10% use Globulin
<i>Main</i>	Add	Octagam 10% infusion see Transfusion with qualifier Immune Globulin, High-Dose
<i>Main</i>	Add	Otarmeni(tm) use Lunsotogene Parvec-cwha via Intracochlear Infusion
<i>Main</i>	No change	Other Imaging
	Add	Choroid
	Add	Left B85B2ZZ
	Add	Right B85A2ZZ
	Add	Retinal Vessel
	Add	Left B85H2ZZ
	Add	Right B85G2ZZ
<i>Main</i>	Delete	OTL-103 XW1
<i>Main</i>	Delete	Oxygen Saturation Endoscopic Imaging (OXEI) XD2

<i>Letter</i>	No change	P
<i>Main</i>	Delete	pAVF (percutaneous arteriovenous fistula), using thermal resistance energy see New Technology, Cardiovascular System X2K
<i>Main</i>	No change	Performance
	No change	Cardiac
	No change	Continuous
	Revise from	Output 5A1221Z
	Revise to	Output 5A1221
	No change	Urinary
	Revise from	Continuous, Greater than 18 hours per day, Filtration 5A1D90Z
	Revise to	Continuous, Greater than 18 hours per day, Filtration 5A1D90
	Revise from	Intermittent, Less than 6 Hours Per Day, Filtration 5A1D70Z
	Revise to	Intermittent, Less than 6 Hours Per Day, Filtration 5A1D70
	Revise from	Prolonged Intermittent, 6-18 hours per day, Filtration 5A1D80Z
	Revise to	Prolonged Intermittent, 6-18 hours per day, Filtration 5A1D80
<i>Main</i>	Add	Pericardial Cavity Access using Blunt-tip Concealed Needle with Mechanical Gripping Mechanism XEzd3QC
<i>Main</i>	Revise from	PIRRT (Prolonged intermittent renal replacement therapy) 5A1D80Z
	Revise to	PIRRT (Prolonged intermittent renal replacement therapy) see Performance, Urinary 5A1D8
<i>Main</i>	Add	PleuraFlow(R) Active Clearance Technology (ACT)(R) System see Drainage, Anatomical Regions, General 0W9
<i>Main</i>	Revise from	Prolonged intermittent renal replacement therapy (PIRRT) 5A1D80Z
	Revise to	Prolonged intermittent renal replacement therapy (PIRRT) see Performance, Urinary 5A1D8

<i>Letter</i>	No change	Q
<i>Main</i>	Add	Queen of Hearts(tm) XEZZXMC
<i>Main</i>	Add	QUELIMMUNE(tm) Selective Cytopheretic Device (SCD) see Performance, Urinary 5A1D

<i>Letter</i>	No change	R
<i>Main</i>	Delete	Radial artery arteriovenous fistula, using Thermal Resistance Energy X2K
<i>Main</i>	Add	RAPIBLYK(tm) use Landiolol Antiarrhythmic
<i>Main</i>	Add	Recombinant Human Bone Morphogenetic Protein-2 with Collagen Scaffold XW0U0CC
<i>Main</i>	No change	Restriction
	No change	Aorta
	No change	Thoracic
	Delete	Descending, Intraluminal Device, Branched or Fenestrated 02VW
	Add	Arch, Branched Intraluminal Device, with Conical Collar X2VX0KC
	Add	Ascending and Arch, Branched Intraluminal Device, Integrated System with Innominate Branch X2VJ3HC
	Add	Descending
	Add	Branched Intraluminal Device, Integrated System Extension X2VW3JC
	Add	Intraluminal Device, Branched or Fenestrated 02VW
<i>Main</i>	Delete	RYBREVANT(tm) use Amivantamab Monoclonal Antibody
<i>Main</i>	Add	Retinal fluorescein angiography see Other Imaging, Eye B85
<i>Main</i>	Add	RYBREVANT (tm) (Amivantamab Monoclonal Antibody) use Antineoplastic
<i>Main</i>	Add	RYBREVANT(tm) infusion see Introduction with qualifier Monoclonal Antibody

<i>Letter</i>	No change	S
<i>Main</i>	Add	SANTYL Ointment use Other Therapeutic Substance
<i>Main</i>	Add	SANTYL Ointment application see Introduction with qualifier Other Enzymatic/Chemical Agent
<i>Main</i>	Add	SAPIEN M3 TMVR system use Bioprosthetic Valve, Balloon-expandable with Dock in New Technology
<i>Main</i>	Revise from	Satralizumab-mwge XW01397
	Revise to	Satralizumab-mwge use Other Therapeutic Substance
<i>Main</i>	Delete	Steripath(R) Micro(tm) Blood Collection System XXE5XR7
<i>Main</i>	Add	Selective Cytopheretic Device (SCD) see Performance, Urinary 5A1D
<i>Main</i>	Add	SESAME (Septal Scoring Along Mid-Line Endocardium) transcatheter myotomy system X28M3DC
<i>Main</i>	Add	SetPoint System use Leadless Neurostimulator Generator in New Technology
<i>Main</i>	Add	Single-use Cholangioscope
	Add	Hepatobiliary XFJB8BC
	Add	Pancreatic XFJD8BC
<i>Main</i>	Add	Single-use Choledochoscope
	Add	Hepatobiliary XFJB
	Add	Pancreatic XFJD
<i>Main</i>	Add	Spyglass(tm) Discover Digital System see New Technology, Hepatobiliary System and Pancreas XFJ
<i>Main</i>	Add	Spyglass(tm) DS II Direct Visualization System see New Technology, Hepatobiliary System and Pancreas XFJ
<i>Main</i>	Add	STEMI AI ECG Model XEZZXMC

<i>Letter</i>	No change	T
<i>Main</i>	Delete	TELLTALE BASILICA (Bioprosthetic or native aortic scallop intentional laceration to prevent iatrogenic coronary artery obstruction) X28F3WB
<i>Main</i>	Add	TAVALISSE(R) use Other Therapeutic Substance
<i>Main</i>	Add	TAVALISSE(R) infusion see Introduction with qualifier Other Substance
<i>Main</i>	Revise from	Terlipressin XW0
	Revise to	Terlipressin use Vasopressor
<i>Main</i>	Delete	TERLIVAZ(R) use Terlipressin
<i>Main</i>	Delete	Tixagevimab and Cilgavimab Monoclonal Antibody XW023X7
<i>Main</i>	Add	TERLIVAZ(R) (Terlipressin) use Vasopressor
<i>Main</i>	Add	Transcatheter Septal Scoring Technique, Division, Ventricular Septum X28M3DC
<i>Main</i>	Revise from	Trilaciclib XW0
	Revise to	Trilaciclib use Other Therapeutic Substance
<i>Main</i>	Add	Trilogy(tm) TAVR-AR (Transcatheter Aortic Valve Replacement-Aortic Regurgitation) System use Zooplasic Tissue, with Integrated Native Leaflet Clipping Locators in New Technology

<i>Letter</i>	No change	V
<i>Main</i>	Add	Vancomycin-eluting Bone Void Filler XW0V0BC
<i>Main</i>	Add	ViaOne(tm) Epicardial Access System XEZD3QC
<i>Main</i>	Add	VUNO Med(R)-DeepCARS(R) XEZZXRC

<i>Letter</i>	No change	W
<i>Main</i>	Add	WASKYRA(tm) use Etuvetidigene Autotemcel
<i>Main</i>	Add	WhiteSwell eLym(tm) System use Temporary Intraluminal Device, Venous Angle Decompression using Impeller Pump in New Technology

<i>Letter</i>	No change	Y
<i>Main</i>	Add	YARTEMLEA(R) use Narsoplimab Monoclonal Antibody

<i>Letter</i>	No change	Z
<i>Main</i>	Delete	ZEPZELCA(tm) use Lurbinectedin
<i>Main</i>	Add	ZEPZELCA(tm) (Lurbinectedin) use Antineoplastic
<i>Main</i>	Add	ZEPZELCA(tm) infusion see Introduction with qualifier Other Antineoplastic
<i>Main</i>	Add	Zimislecel Allogeneic Stem Cell-Derived Islet Cell Therapy XW0337C
<i>Main</i>	Add	Zooplastic Tissue, with Integrated Native Leaflet Clipping Locators, Valve, Aortic X2RF3LC