## ICD-10 Procedure Coding System (ICD-10-PCS) 2025 Index Addenda

Letter	No change	A
Main	Add	Adductor pollicis muscle
	Add	use Hand Muscle, Right
	Add	use Hand Muscle, Left
Main	Add	Adhesive Ultrasound Patch Technology, Blood Flow XX25X0A
Main	Add	AGENT(tm) Paclitaxel-Coated Balloon see New Technology, Anatomical Regions XW0
Main	Add	AGN1 Bone Void Filler XW0V3WA
Main	Add	AMTAGVI(tm) use Lifileucel Immunotherapy
Main	Add	Anconeus muscle
	Add	use Lower Arm and Wrist Muscle, Right
	Add	use Lower Arm and Wrist Muscle, Left
Main	Add	Angio Vac System, for extracorporeal filtration during percutaneous thrombectomy 5A05A0L
Main	Add	Annalise Enterprise CTB Triage software (Measurement of Intracranial Cerebrospinal Fluid Flow)
		XXE0X1A
Main	Revise from	Apalutamide Antineoplastic XW0DXJ5
	Revise to	Apalutamide Antineoplastic use Other Antineoplastic
Main	No change	Assistance
	No change	Circulatory
	Add	Intraoperative, Filtration, Peripheral Veno-venous 5A05A0L
Main	Add	ASTar(R) XXE5X2A

Letter	No change	В		
Main	Add	Balversa(tm) (Erdafitinib Antineoplastic) use Other Antineoplastic		
Main	Add	Bentracimab, Ticagrelor Reversal Agent XW0		
Main	Add	Bioengineered Human Acellular Vessel X2R		
Main	Add	BlackArmor(R) Carbon/PEEK fixation system use Carbon/PEEK Spinal Stabilization Device,		
		Pedicle Based in New Technology		
Main	Add	Brain Connectomic Analysis Mapping 00K0XZ1		
Main	Add	Branched Intraluminal Device, Manufactured Integrated System, Four or More Arteries, Aorta,		
		Thoracoabdominal X2VE3SA		
Main	No change	Bypass		
	Add	Cisterna Chyli 071L		
	Add	Lymphatic		
	Add	Aortic 071D		
	Add	Axillary		
	Add	Left 0716		
	Add	Right 0715		
	Add	Head 0710		
	Add	Inguinal		
	Add	Left 071J		
	Add	Right 071H		
	Add	Internal Mammary		
	Add	Left 0719		
	Add	Right 0718		
	Add	Lower Extremity		
	Add	Left 071G		
	Add	Right 071F		
	Add	Mesenteric 071B		
	Add	Neck		
	Add	Left 0712		
	Add	Right 0711		
	Add	Pelvis 071C		
	Add	Thoracic Duct 071K		
	Add	Thorax 0717		
	Add	Upper Extremity		
	Add	Left 0714		

Right 0713

Add

Letter	No change	С
Main	Add	Carbon/PEEK Spinal Stabilization Device, Pedicle Based
iviaiii		·
	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
Main	Add	CASGEVY(tm) use Exagamglogene Autotemcel
Main	Add	Cefepime-taniborbactam Anti-infective XW0
Main	Add	Ceftobiprole Medocaril Anti-infective XW0
Main	No change	Computerized Tomography (CT Scan)
	No change	Vein
	Delete	Spanchnic B52T
	Delete	Intravascular Optical Coherence B52TZ2Z
	Add	Splanchnic B52T
	Add	Intravascular Optical Coherence B52TZ2Z
Main	Delete	CONTEPO(tm) use Fosfomycin Anti-infective
Main	Add	Connectomic Analysis (Brain) Mapping 00K0XZ1

Main

Add

CONTEPO(tm) (Fosfomycin Anti-infective) use Other Anti-infective

Letter No change D

Main Add Dasiglucagon XW0136A

Main Add Debris collection circuit, during percutaneous thrombectomy 5A05A0L

Main No change Destruction

No change Brain 0050

Add Stereoelectroencephalographic Radiofrequency Ablation 00503Z4

Delete Renal Sympathetic Nerve(s), Ultrasound Ablation X051329

Add Renal Sympathetic Nerve(s)

Add Radiofrequency Ablation X05133A

Add Ultrasound Ablation X051329

Main No change Dilation

No change Artery

No change Anterior Tibial
No change Left 047Q

Delete Sustained Release Drug-eluting Intraluminal Device X27Q385

Delete Four or More X27Q3C5

Delete Three X27Q3B5
Delete Two X27Q395

Add Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27Q3TA

No change Right 047P

Delete Sustained Release Drug-eluting Intraluminal Device X27P385

Delete Four or More X27P3C5

Delete Three X27P3B5
Delete Two X27P395

Add Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27P3TA

No change Femoral

No change Left 047L

Delete Sustained Release Drug-eluting Intraluminal Device X27J385

Delete Four or More X27J3C5

Delete Three X27J3B5
Delete Two X27J395

No change Right 047K

Delete Sustained Release Drug-eluting Intraluminal Device X27H385

Delete Four or More X27H3C5

Delete Three X27H3B5

Delete Two X27H395

No change Peroneal
No change Left 047U

Delete Sustained Release Drug-eluting Intraluminal Device X27U385

Delete Four or More X27U3C5

Delete Three X27U3B5
Delete Two X27U395

Add Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27U3TA

No change Right 047T

Delete Sustained Release Drug-eluting Intraluminal Device X27T385

Delete Four or More X27T3C5

Delete Three X27T3B5
Delete Two X27T395

Add Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27T3TA

No change Popliteal

Delete Left Distal

Delete Sustained Release Drug-eluting Intraluminal Device X27N385

Delete Four or More X27N3C5

Delete Three X27N3B5
Delete Two X27N395

Delete Left Proximal

Delete Sustained Release Drug-eluting Intraluminal Device X27L385

Delete Four or More X27L3C5

Delete Three X27L3B5
Delete Two X27L395

Delete Right Distal

Delete Sustained Release Drug-eluting Intraluminal Device X27M385

Delete Four or More X27M3C5

Delete Three X27M3B5
Delete Two X27M395

Delete Right Proximal

Delete Sustained Release Drug-eluting Intraluminal Device X27K385

Delete Four or More X27K3C5

Delete Three X27K3B5
Delete Two X27K395

No change Posterior Tibial
No change Left 047S

Delete Sustained Release Drug-eluting Intraluminal Device X27S385

Delete Four or More X27S3C5

Delete Three X27S3B5
Delete Two X27S395

Add Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27S3TA

No change Right 047R

Delete Sustained Release Drug-eluting Intraluminal Device X27R385

Delete Four or More X27R3C5

Delete Three X27R3B5
Delete Two X27R395

Add Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27R3TA

Main No change Division

Add Intraluminal Bioprosthetic Valve Leaflet Splitting Technology in Existing Valve X28F3VA

MainDeleteDnase (Deoxyoribonuclease) use Other SubstanceMainAddDnase (Deoxyribonuclease) use Other Substance

Main Add Donislecel-jujn Allogeneic Pancreatic Islet Cellular Suspension XW033DA

Main Add Drug-eluting resorbable scaffold intraluminal device use Intraluminal Device, Everolimus-eluting

Resorbable Scaffold(s) in New Technology

Letter No change Ε Main Add EB-101 gene-corrected autologous cell therapy use Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy in New Technology Main Add EB-101 gene-corrected keratinocyte sheets use Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy in New Technology Main Add EBVALLO(tm) use Tabelecleucel Immunotherapy Add Edwards EVOQUE tricuspid valve replacement system use Multi-plane Flex Technology Main Bioprosthetic Valve in New Technology ELREXFIO(tm) use Elranatamab Antineoplastic Main Add Main No change Eluvia(tm) Drug-Eluting Vascular Stent System Delete use Intraluminal Device, Sustained Release Drug-eluting in New Technology Delete use Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology Delete use Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology use Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology Delete Add use Intraluminal Device, Drug-eluting in Lower Arteries Add use Intraluminal Device, Drug-eluting, Two in Lower Arteries Add use Intraluminal Device, Drug-eluting, Three in Lower Arteries Add use Intraluminal Device, Drug-eluting, Four or More in Lower Arteries Main Add Emboli trap circuit, during percutaneous thrombectomy 5A05A0L Main Revise from Erdafitinib Antineoplastic XW0DXL5 Revise to Erdafitinib Antineoplastic use Other Antineoplastic Main Delete ERLEADA(tm) use Apalutamide Antineoplastic Main Add ERLEADA(tm) (Apalutamide Antineoplastic) use Other Antineoplastic Main Revise from Esketamine Hydrochloride XW097M5 Revise to Esketamine Hydrochloride use Other Substance Esprit(tm) BTK (scaffold) (stent) use Intraluminal Device, Everolimus-eluting Resorbable Main Add Scaffold(s) in New Technology Main Add Everolimus Eluting Resorbable Scaffold System use Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) in New Technology Main Add Evo(R) sEEG-RF probes (for radiofrequency ablation of brain tissue) 00503Z4 Main Add **Exploratory** Add see Inspection, Anatomical Regions, General 0WJ Add see Laparotomy Add see Thoracotomy Main Add Extracorporeal filter circuit, during percutaneous thrombectomy 5A05A0L Main Add Extracorporeal Pathogen Removal Procedure XXA536A Main Add Extracorporeal return, during percutaneous thrombectomy 5A05A0L

Letter No change **F** 

Main Add Facet FiXation implant use Facet Joint Fusion Device, Paired Titanium Cages in New Technology

Main Add Facet Joint Fusion Device, Paired Titanium Cages

Add Lumbar Vertebral XRGB0EA
Add 2 or more XRGC0EA
Add Lumbosacral XRGD0EA

Add Thoracolumbar Vertebral XRGA0EA

Main Add FFX(R) (Facet FiXation) implant use Facet Joint Fusion Device, Paired Titanium Cages in New

Technology

Main Add Fiber Optic 3D Guided Procedure, Circulatory System 8E023FZ

Main Add Filtration, Blood Pathogens XXA536A

Main Add Filtration circuit, during percutaneous thrombectomy 5A05A0L

MainAddFish skin use Nonautologous Tissue SubstituteMainAddFistulization, Tracheoesophageal 0B110D6

Main Add FloPatch FP120 XX25X0A

Main No change Fluoroscopy

No change Pancreatic Duct BF1

Delete Gallbladder and Bile Buct BF14
Add Gallbladder and Bile Duct BF14

Delete Pharynix B91G Add Pharynx B91G

No change Vein

Delete Spanchnic B51T Add Splanchnic B51T

Main Revise from Fosfomycin Anti-infective XW0

Revise to Fosfomycin Anti-infective use Other Anti-infective

Delete Fosfomycin injection use Fosfomycin Anti-infective

Main No change Fusion

No change Ankle

Main

No change Left 0SGG

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGK0CA

No change Right 0SGF

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGJ0CA

No change Lumbar Vertebral 0SG0
No change 2 or more 0SG1

Add Facet Joint Fusion Device, Paired Titanium Cages XRGC0EA

Add Facet Joint Fusion Device, Paired Titanium Cages XRGB0EA

No change Lumbosacral 0SG3

Add Facet Joint Fusion Device, Paired Titanium Cages XRGD0EA

No change Tarsal

No change Left 0SGJ

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGM0CA

No change Right 0SGH

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGL0CA

No change Thoracolumbar Vertebral 0RGA

Letter No change G Main Delete Gilteritinib Antineoplastic XW0DXV5 Main Add Gilteritinib use Other Antineoplastic GORE(R) EXCLUDER(R) TAMBE Device (Thoracoabdominal Branch Endoprosthesis) use Main Add Branched Intraluminal Device, Manufactured Integrated System, Four or More Arteries in New Technology Gyroid-Sheet Lattice Design Internal Fixation Device Main Add Add Add Left XRGK0CA Add Right XRGJ0CA Add Tarsal Left XRGM0CA Add

Right XRGL0CA

Add

New
New

Letter No change I

Main Add Iliopsoas muscle

Add use Hip Muscle, Right
Add use Hip Muscle, Left

Main Revise from IMI/REL use Imipenem-cilastatin-relebactam Anti-infective

Revise to IMI/REL use Other Anti-infective

Main Revise from Imipenem-cilastatin-relebactam Anti-infective XW0

Revise to Imipenem-cilastatin-relebactam Anti-infective use Other Anti-infective

Main Add Innova(tm) stent use Intraluminal Device

Main No change Insertion

No change Joint

Delete Lumbar Vertebral, Posterior Spinal Motion Preservation Device XRHB018

Delete Lumbosacral, Posterior Spinal Motion Preservation Device XRHD018

Add Lumbar Vertebral

Add 2 or more, Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRHC

Add Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRHB

Add Posterior Spinal Motion Preservation Device XRHB018

Add Lumbosacral

Add Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRHD

Add Posterior Spinal Motion Preservation Device XRHD018

Add Thoracic Vertebral

Add 2 to 7, Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH7
Add 8 or more, Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH8

Add Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH6

Add Thoracolumbar Vertebral, Carbon/PEEK Spinal Stabilization Device, Pedicle Based

**XRHA** 

Main Add Inspiris Resilia valve use Zooplastic Tissue in Heart and Great Vessels

Main Add Intracranial Cerebrospinal Fluid Flow, Computer-aided Triage and Notification XXE0X1A

Main Add Intraluminal Bioprosthetic Valve Leaflet Splitting Technology in Existing Valve, Division X28F3VA

Main No change Intraluminal Device

Add Everolimus-eluting Resorbable Scaffold(s)

Add Anterior Tibial
Add Left X27Q3TA
Add Right X27P3TA

Add Peroneal

Add Left X27U3TA
Add Right X27T3TA
Add Posterior Tibial
Add Left X27S3TA
Add Right X27R3TA

Letter No change J

Main Delete Jakafi(R) use Ruxolitinib

Main Add JAKAFI(R) (Ruxolitinib) use Other Substance

Letter No change K

Main Add Kerecis(R) (GraftGuide) (MariGen) (SurgiBind) (SurgiClose) use Nonautologous Tissue

Substitute

Letter	No change	L
Main	Add	Lantidra(tm) use Donislecel-jujn Allogeneic Pancreatic Islet Cellular Suspension
Main	Add	Leaflet laceration/division/modification/splitting device, used during transcatheter aortic valve
		replacement (TAVR) procedure X28F3VA
Main	Add	LimFlow(tm) TADV (Transcatheter Arterialization of the Deep Veins) Procedure see Bypass,
		Lower Arteries 041
Main	Add	LimFlow(tm) Transcatheter Arterialization of the Deep Veins (TADV) System use Synthetic
		Substitute
Main	Add	LOEP(R) (Local Osteo-Enhancement Procedure) XW0V3WA
Main	Add	Lumbar Artery Perforator Flap
	Add	Bilateral 0HRV07B
	Add	Left 0HRU07B
	Add	Right 0HRT07B
Main	Add	LumiGuide (Fiber optic 3D guidance for endovascular procedures) 8E023FZ
Main	Add	LVA (Lymphovenous Anastomosis) see Bypass, Lymphatic and Hemic Systems 071
Main	Add	LVB (Lymphovenous Bypass) see Bypass, Lymphatic and Hemic Systems 071
Main	Add	LYFGENIA(tm) use Lovotibeglogene Autotemcel
Main	Add	Lymphaticovenular Anastomosis see Bypass, Lymphatic and Hemic Systems 071
Main	Add	Lymphovenous Anastomosis (LVA) see Bypass, Lymphatic and Hemic Systems 071
Main	Add	Lymphovenous Bypass (LVB) see Bypass, Lymphatic and Hemic Systems 071
Main	Add	Lymphovenous Shunt see Bypass, Lymphatic and Hemic Systems 071
Main	Add	LZRSE-COL7A1 engineered autologous epidermal sheets use Prademagene Zamikeracel,
		Genetically Engineered Autologous Cell Therapy in New Technology

Letter No change M

Main No change Magnetic Resonance Imaging (MRI)

> No change Vein

Delete Spanchnic B53T Add Splanchnic B53T

Main No change Map

> Brain 00K0 No change

Add Connectomic Analysis 00K0XZ1

No change Mapping Main

> Add Connectomic Analysis (Brain) 00K0XZ1

Add Marnetegragene Autotemcel XW1 Main

Main No change Measurement

> Delete Whole Blood Nucleic Acid-base Microbial Detection XXE5XM5

Intracranial Cerebrospinal Fluid Flow, Computer-aided Triage and Notification XXE0X1A Add Add

Phenotypic Fully Automated Rapid Susceptibility Technology with Controlled Inoculum

XXE5X2A

Add Positive Blood Culture Small Molecule Sensor Array Technology XXE5X4A

Revise from Main Meropenem-vaborbactam Anti-infective XW0

> Revise to Meropenem-vaborbactam Anti-infective use Other Anti-infective

Main Add Microsurgical Lymph Bypass see Bypass, Lymphatic and Hemic Systems 071

Main No change Monitoring

> Add Adhesive Ultrasound Patch Technology, Blood Flow XX25X0A

Main Add Multi-plane Flex Technology Bioprosthetic Valve X2RJ3RA Letter No change N

Main No change New Technology

Add Adhesive Ultrasound Patch Technology, Blood Flow XX25X0A

Add AGN1 Bone Void Filler XW0V3WA

No change Aorta

Add Thoracoabdominal, Branched Intraluminal Device, Manufactured Integrated System, Four

or More Arteries X2VE3SA

Delete Apalutamide Antineoplastic XW0DXJ5

Add Bentracimab, Ticagrelor Reversal Agent XW0
Add Bioengineered Human Acellular Vessel X2R
Add Cefepime-taniborbactam Anti-infective XW0
Add Ceftobiprole Medocaril Anti-infective XW0

Add Dasiglucagon XW0136A

No change Dilation

No change Anterior Tibial

Delete Left

Delete Sustained Release Drug-eluting Intraluminal Device X27Q385

Delete Four or More X27Q3C5

Delete Three X27Q3B5
Delete Two X27Q395

Delete Right

Delete Sustained Release Drug-eluting Intraluminal Device X27P385

Delete Four or More X27P3C5

Delete Three X27P3B5
Delete Two X27P395

Add Left, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27Q3TA

Add Right, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27P3TA

Delete Femoral Delete Left

Delete Sustained Release Drug-eluting Intraluminal Device X27J385

Delete Four or More X27J3C5

Delete Three X27J3B5
Delete Two X27J395

Delete Right

Delete Sustained Release Drug-eluting Intraluminal Device X27H385

Delete Four or More X27H3C5

Delete Three X27H3B5
Delete Two X27H395

No change Peroneal Delete Left

Delete Sustained Release Drug-eluting Intraluminal Device X27U385

Delete Four or More X27U3C5

Delete Three X27U3B5
Delete Two X27U395

Delete Right

Delete Sustained Release Drug-eluting Intraluminal Device X27T385

Delete Four or More X27T3C5

Delete Three X27T3B5
Delete Two X27T395

Add Left, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27U3TA

Add Right, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27T3TA

Delete Popliteal

Delete Left Distal

Delete Sustained Release Drug-eluting Intraluminal Device X27N385

Delete Four or More X27N3C5

Delete Three X27N3B5
Delete Two X27N395

Delete Left Proximal

Delete Sustained Release Drug-eluting Intraluminal Device X27L385

Delete Four or More X27L3C5

Delete Three X27L3B5
Delete Two X27L395

Delete Right Distal

Delete Sustained Release Drug-eluting Intraluminal Device X27M385

Delete Four or More X27M3C5

Delete Three X27M3B5

Delete Two X27M395

Delete Right Proximal

Delete Sustained Release Drug-eluting Intraluminal Device X27K385

Delete Four or More X27K3C5

Delete Three X27K3B5
Delete Two X27K395

No change Posterior Tibial

Delete Left

Delete Sustained Release Drug-eluting Intraluminal Device X27S385

Delete Four or More X27S3C5

Delete Three X27S3B5
Delete Two X27S395

Delete Right

Delete Sustained Release Drug-eluting Intraluminal Device X27R385

Delete Four or More X27R3C5

Delete Three X27R3B5
Delete Two X27R395

Add Left, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27S3TA

Add Right, Intraluminal Device, Everolimus-eluting Resorbable Scaffold(s) X27R3TA

Delete Erdafitinib Antineoplastic XW0DXL5

Delete Esketamine Hydrochloride XW097M5

Delete Fosfomycin Anti-infective XW0

Add Division, Intraluminal Bioprosthetic Valve Leaflet Splitting Technology in Existing Valve

X28F3VA

Add Donislecel-jujn Allogeneic Pancreatic Islet Cellular Suspension XW033DA

Add Filtration, Blood Pathogens XXA536A

No change Fusion

No change Ankle

Delete Left, Open-truss Design Internal Fixation Device XRGK0B9

Delete Right, Open-truss Design Internal Fixation Device XRGJ0B9

Add Left

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGK0CA

Add Open-truss Design Internal Fixation Device XRGK0B9

Add Right

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGJ0CA

Add Open-truss Design Internal Fixation Device XRGJ0B9

No change Lumbar Vertebral

Delete 2 or more, Interbody Fusion Device, Custom-Made Anatomically Designed XRGC

Add 2 or more

Add Facet Joint Fusion Device, Paired Titanium Cages XRGC0EA

Add Interbody Fusion Device, Custom-Made Anatomically Designed XRGC

Add Facet Joint Fusion Device, Paired Titanium Cages XRGB0EA

Delete Lumbosacral, Interbody Fusion Device, Custom-Made Anatomically Designed XRGD

Add Lumbosacral

Add Facet Joint Fusion Device, Paired Titanium Cages XRGD0EA

Add Interbody Fusion Device, Custom-Made Anatomically Designed XRGD

No change Tarsal

Delete Left, Open-truss Design Internal Fixation Device XRGM0B9

Delete Right, Open-truss Design Internal Fixation Device XRGL0B9

Add Left

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGM0CA

Add Open-truss Design Internal Fixation Device XRGM0B9

Add Right

Add Gyroid-Sheet Lattice Design Internal Fixation Device XRGL0CA

Add Open-truss Design Internal Fixation Device XRGL0B9

Delete Thoracolumbar Vertebral, Interbody Fusion Device, Custom-Made Anatomically

Designed XRGA

Add Thoracolumbar Vertebral

Add Facet Joint Fusion Device, Paired Titanium Cages XRGA0EA

Add Interbody Fusion Device, Custom-Made Anatomically Designed XRGA

Delete Gilteritinib Antineoplastic XW0DXV5

Delete Imipenem-cilastatin-relebactam Anti-infective XW0

No change Insertion
No change Joint

Delete Lumbar Vertebral, Posterior Spinal Motion Preservation Device XRHB018

Delete Lumbosacral, Posterior Spinal Motion Preservation Device XRHD018

Add Lumbar Vertebral

Add 2 or more, Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRHC

Add Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRHB

Add Posterior Spinal Motion Preservation Device XRHB018 Add Lumbosacral Add Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRHD Add Posterior Spinal Motion Preservation Device XRHD018 Add Thoracic Vertebral Add 2 to 7, Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH7 Add 8 or more, Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH8 Add Carbon/PEEK Spinal Stabilization Device, Pedicle Based XRH6 Add Thoracolumbar Vertebral, Carbon/PEEK Spinal Stabilization Device, Pedicle Based **XRHA** Delete Meropenem-vaborbactam Anti-infective XW0 Delete Ruxolitinib XW0DXT5 Delete Venetoclax Antineoplastic XW0DXR5 Delete Whole Blood Nucleic Acid-base Microbial Detection XXE5XM5 Add Intracranial Cerebrospinal Fluid Flow, Computer-aided Triage and Notification XXE0X1A Add Marnetegragene Autotemcel XW1 Add Multi-plane Flex Technology Bioprosthetic Valve X2RJ3RA Add Non-Chimeric Antigen Receptor T-cell Immune Effector Cell Therapy XW0 Add Obecabtagene Autoleucel XW0 Add Odronextamab Antineoplastic XW0 Add Orca-T Allogeneic T-cell Immunotherapy XW0 Add Paclitaxel-Coated Balloon Technology XW0 Add Phenotypic Fully Automated Rapid Susceptibility Technology with Controlled Inoculum XXE5X2A Add Positive Blood Culture Small Molecule Sensor Array Technology XXE5X4A Renal Sympathetic Nerve(s), Radiofrequency Ablation X05133A Add Add Skin Add Abdomen, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy XHR2XGA Add Back, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy XHR3XGA Add Chest, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy XHR1XGA Add Head and Neck, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy XHR0XGA Add Lower Extremity Add Left, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy XHR7XGA Add Right, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy XHR6XGA Add **Upper Extremity** Add Left, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy XHR5XGA

Right, Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy

Add

XHR4XGA

	Add	Vancomycin Hydrochloride and Tobramycin Sulfate Anti-Infective, Temporary Irrigation
		Spacer System XW0U0GA
	Add	Zanidatamab Antineoplastic XW0
Main	Add	Non-Chimeric Antigen Receptor T-cell Immune Effector Cell Therapy XW0

Letter	No change	0
Main	Add	obe-cel use Obecabtagene Autoleucel
Main	Add	Obecabtagene Autoleucel XW0
Main	Add	Odronextamab Antineoplastic XW0
Main	Add	OneRF(tm) Ablation System 00503Z4
Main	Add	Orca-T Allogeneic T-cell Immunotherapy XW0
Main	Add	OSSURE(R) XW0V3WA
Main	Add	OSSURE(tm) implant material use AGN1 Bone Void Filler

Letter No change P

MainDeletePetrous part of temoporal boneDeleteuse Temporal Bone, RightDeleteuse Temporal Bone, Left

MainAddPaclitaxel-Coated Balloon Technology XW0MainAddPercutaneous tricuspid valve replacement

Add EVOQUE valve/system (Edwards) X2RJ3RA

Add Other valve/system 02RJ38Z

Main Add Petrous part of temporal bone
Add use Temporal Bone, Right
Add use Temporal Bone, Left

Main Revise from Pharyngogram see Fluoroscopy, Pharynix B91G

Revise to Pharyngogram see Fluoroscopy, Pharynx B91G

Main Add Phenotypic Fully Automated Rapid Susceptibility Technology with Controlled Inoculum XXE5X2A

Main Add Piscine skin use Nonautologous Tissue Substitute

Main No change Plain Radiography

No change Vein

Delete Spanchnic B50T Add Splanchnic B50T

Main Add Plantaris muscle

Add use Lower Leg Muscle, Right
Add use Lower Leg Muscle, Left

MainAddPositive Blood Culture Small Molecule Sensor Array Technology XXE5X4AMainAddPrademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy

Add Abdomen XHR2XGA
Add Back XHR3XGA
Add Chest XHR1XGA

Add Head and Neck XHR0XGA

Add Lower Extremity
Add Left XHR7XGA
Add Right XHR6XGA
Add Upper Extremity
Add Left XHR5XGA

Add Right XHR4XGA

Main Add Prevesical space use Pelvic Cavity

Main Add pz-cel use Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy in New

Technology

Letter No change Q

Main Add Quicktome 00K0XZ1

Letter No change R Radiofrequency Ablation Main Add Add see Destruction Add Brain, Stereoelectroencephalographic (sEEG) 00503Z4 Add Renal Sympathetic Nerve(s) X05133A RECARBRIO(tm) (Imipenem-cilastatin-relebactam Anti-infective) use Other Anti-infective Main Add restor3d TIDAL(tm) Fusion Cage use Internal Fixation Device, Gyroid-Sheet Lattice Design in Main Add **New Technology** Main Add Resuscitative thoracotomy see Control bleeding in, Mediastinum 0W3C Add Add see Control bleeding in, Pericardial Cavity 0W3D Main Add RP-L201 use Marnetegragene Autotemcel Ruxolitinib XW0DXT5 Main Revise from

Ruxolitinib use Other Substance

Revise to

Letter No change S

Main No change SAVAL below-the-knee (BTK) drug-eluting stent system

Delete use Intraluminal Device, Sustained Release Drug-eluting in New Technology

Delete use Intraluminal Device, Sustained Release Drug-eluting, Two in New Technology

Delete use Intraluminal Device, Sustained Release Drug-eluting, Three in New Technology

Delete use Intraluminal Device, Sustained Release Drug-eluting, Four or More in New Technology

Add use Intraluminal Device, Drug-eluting in Lower Arteries

Add use Intraluminal Device, Drug-eluting, Two in Lower Arteries

Add use Intraluminal Device, Drug-eluting, Three in Lower Arteries

Add use Intraluminal Device, Drug-eluting, Four or More in Lower Arteries

 Main
 Delete
 SPRAVATO(tm) use Esketamine Hydrochloride

 Main
 Delete
 Sustained Release Drug-eluting Intraluminal Devices

Delete Sustained Release Drug-eluting Intraluminal Device

Delete Dilation

Delete Anterior Tibial

Delete Left X27Q385

Delete Right X27P385

Delete Femoral

Delete Left X27J385

Delete Right X27H385

Delete Peroneal

Delete Left X27U385

Delete Right X27T385

Delete Popliteal

Delete Left Distal X27N385

Delete Left Proximal X27L385

Delete Right Distal X27M385

Delete Right Proximal X27K385

Delete Posterior Tibial

Delete Left X27S385

Delete Right X27R385

Delete Four or More

Delete Anterior Tibial

Delete Left X27Q3C5

Delete Right X27P3C5

Delete Femoral

Delete Left X27J3C5
Delete Right X27H3C5

Delete Peroneal

Delete Left X27U3C5
Delete Right X27T3C5

Delete Popliteal

Delete Left Distal X27N3C5

Delete Left Proximal X27L3C5

Delete Right Distal X27M3C5

Delete Right Proximal X27K3C5

Delete Posterior Tibial

Delete Left X27S3C5

Delete Right X27R3C5

Delete Three

Delete Anterior Tibial

Delete Left X27Q3B5

Delete Right X27P3B5

Delete Femoral

Delete Left X27J3B5
Delete Right X27H3B5

Delete Peroneal

Delete Left X27U3B5
Delete Right X27T3B5

Delete Popliteal

Delete Left Distal X27N3B5

Delete Left Proximal X27L3B5

Delete Right Distal X27M3B5

Delete Right Proximal X27K3B5

Delete Posterior Tibial

Delete Left X27S3B5

Delete Right X27R3B5

Delete Two

Delete Anterior Tibial

Delete Left X27Q395

Delete Right X27P395

Delete Femoral

Delete Left X27J395
Delete Right X27H395

Delete Peroneal

Delete Left X27U395
Delete Right X27T395

Delete Popliteal

Delete Left Distal X27N395

Delete Left Proximal X27L395

Delete Right Distal X27M395

Delete Right Proximal X27K395

Delete Posterior Tibial

Delete Left X27S395

Delete Right X27R395

Main Delete Synchra CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator in 0JH

Main Add sEEG radiofrequency ablation (RFA) 00503Z4

Main Add Seraph(R) 100 Microbind(R) Affinity Blood Filter XXA536A

Main Add ShortCut(tm), used during transcatheter aortic valve replacement (TAVR) procedure X28F3VA

Main Add SPRAVATO(tm) (Esketamine Hydrochloride) use Other Substance

Main Add Stereoelectroencephalographic Radiofrequency (sEEG) Ablation 00503Z4

Main Add Symplicity Spyral(tm) Renal Denervation System X05133A

Main Add Syncra CRT-P use Cardiac Resynchronization Pacemaker Pulse Generator in 0JH

Letter	No change	т
Main	Add	T-cell Antigen Coupler T-cell (TAC-T) Therapy use Non-Chimeric Antigen Receptor T-cell
		Immune Effector Cell Therapy
Main	Add	T-cell Receptor-Engineered T-cell (TCR-T) Therapy use Non-Chimeric Antigen Receptor T-cell
		Immune Effector Cell Therapy
Main	Add	TAMBE Device (Thoracoabdominal Branch Endoprosthesis), GORE(R) EXCLUDER(R) use
		Branched Intraluminal Device, Manufactured Integrated System, Four or More Arteries in New
		Technology
Main	Add	Temperature-controlled sEEG radiofrequency ablation 00503Z4
Main	Revise from	Thoracotomy see Drainage, Anatomical Regions, General 0W9
	Revise to	Thoracotomy
	Add	see Control bleeding in, Mediastinum 0W3C
	Add	see Control bleeding in, Pericardial Cavity 0W3D
	Add	see Drainage, Anatomical Regions, General 0W9
	Add	Exploratory see Inspection, Anatomical Regions, General 0WJ
Main	Delete	Tympanic part of temoporal bone
	Delete	use Temporal Bone, Right
	Delete	use Temporal Bone, Left
Main	Add	Tracheoesophageal Puncture (TEP) 0B110D6
Main	Add	Transcatheter tricuspid valve replacement
	Add	EVOQUE valve/system (Edwards) X2RJ3RA
	Add	Other valve/system 02RJ38Z
Main	Add	TTVR see Transcatheter tricuspid valve replacement
Main	Add	Tumor-Infiltrating Lymphocyte (TIL) Therapy use Non-Chimeric Antigen Receptor T-cell Immune
		Effector Cell Therapy
Main	Add	Tympanic part of temporal bone
	Add	use Temporal Bone, Right
	Add	use Temporal Bone, Left

Letter No change **U** 

Main No change Ultrasonography

No change Vein

Delete Spanchnic, Intravascular B54TZZ3 Add Splanchnic, Intravascular B54TZZ3

Letter	No change	V
Main	Delete	Vabomere(tm) use Meropenem-vaborbactam Anti-infective
Main	Delete	Venclexta(R) use Venetoclax Antineoplastic
Main	Delete	Venetoclax Antineoplastic XW0DXR5
Main	Add	VABOMERE(tm) (Meropenem-vaborbactam Anti-infective) use Other Anti-infective
Main	Add	VADER(R) Pedicle System use Carbon/PEEK Spinal Stabilization Device, Pedicle Based in New
		Technology
Main	Add	Vancomycin Hydrochloride and Tobramycin Sulfate Anti-Infective, Temporary Irrigation Spacer
		System XW0U0GA
Main	Add	Venclexta(R) (Venetoclax Antineoplastic tablets) use Other Antineoplastic
Main	Add	Venetoclax Antineoplastic (tablets) use Other Antineoplastic
Main	Add	Veno-venous bypass, during percutaneous thrombectomy 5A05A0L
Main	Add	Veno-venous circuit, during percutaneous thrombectomy 5A05A0L
Main	Add	VITEK(R) REVEAL(tm) Rapid AST System XXE5X4A
Main	Add	VT-X7 (Irrigation System) (Spacer) use Vancomycin Hydrochloride and Tobramycin Sulfate Anti-
		Infective, Temporary Irrigation Spacer System

Letter No change W

Main Delete Whole Blood Nucleic Acid-base Microbial Detection XXE5XM5

Letter No change X

Main Delete XOSPATA(R) use Gilteritinib Antineoplastic

Main Add XOSPATA(R) (Gilteritinib) use Other Antineoplastic

Letter No change Z

Main Add Zanidatamab Antineoplastic XW0