

# ICD-10 Procedure Coding System

## (ICD-10-PCS)

### 2026 Index Addenda

<i>Letter</i>	No change	<b>A</b>
<i>Main</i>	Add	Acellular Tissue Engineered Vessel (ATEV(tm)) use Bioengineered Human Acellular Vessel in New Technology
<i>Main</i>	Add	ACSTERS (Autologous Cell Seeded Tissue Engineered Resorbable Scaffold) use Autologous Cell Seeded Tissue Engineered Resorbable Scaffold to Pulmonary Artery in New Technology
<i>Main</i>	Add	Alpha1-proteinase Inhibitor XW0
<i>Main</i>	Add	anito-cel use Anitocabtagene Autoleucl Immunotherapy
<i>Main</i>	Add	Anitocabtagene Autoleucl Immunotherapy XW0
<i>Main</i>	No change	Assistance
	No change	Cardiac
	No change	Continuous
	No change	Output
	Add	Blood Flow Modulator 5A0221E
<i>Main</i>	Add	Autologous Cell Seeded Tissue Engineered Resorbable Scaffold to Pulmonary Artery, Bypass X2K
<i>Main</i>	Add	AXIOS Stent and Delivery System EUS-guided transmural drainage see Drainage, Hepatobiliary System and Pancreas 0F9

<i>Letter</i>	No change	<b>B</b>
<i>Main</i>	Add	Boari bladder flap (for ureteral reconstruction) see Transfer, Urinary System 0TX
<i>Main</i>	No change	Bypass
	Add	Autologous Cell Seeded Tissue Engineered Resorbable Scaffold to Pulmonary Artery X2K

<i>Letter</i>	No change	<b>C</b>
<i>Main</i>	No change	Cardiac Lead
	No change	Defibrillator
	Add	Septum, Ventricular 02HM3KZ
	No change	Insertion of device in
	Add	Septum, Ventricular 02HM3MZ
	No change	Pacemaker
	Add	Septum, Ventricular 02HM3JZ
<i>Main</i>	Add	CPI-601 Enzyme Replacement Therapy XW0632B
<i>Main</i>	Add	CUSA (Cavitron Ultrasonic Surgical Aspirator) see Extraction

<i>Letter</i>	No change	<b>D</b>
<i>Main</i>	Add	DB-OTO via Intracochlear Infusion XW0E33B
<i>Main</i>	No change	Defibrillator Lead
	Add	Lumenless Small-diameter
	Add	Ventricle, Right X2HV3GB
	Add	Ventricular Septum X2HM3GB
<i>Main</i>	No change	Dilation
	Add	Inferior Vena Cava and Iliocaval Confluence, Open-structure Polymer Lattice Intraluminal Device X2723CB
	No change	Vagina 0U7G
	Add	Intraluminal Device, Temporary Electromechanical XU7G71B
<i>Main</i>	Add	Doraya(tm) Catheter 5A0221E

<i>Letter</i>	No change	<b>E</b>
<i>Main</i>	Add	Ellora(tm) (dilator) Obstetrical system use Intraluminal Device, Temporary Electromechanical in New Technology
<i>Main</i>	Add	EUS-guided drainage of pancreatic fluid collections (EUS-PFCs) see Drainage, Pancreas 0F9G80
<i>Main</i>	Add	EUS-guided gallbladder drainage (EUS-GB) see Drainage, Gallbladder 0F9480
<i>Main</i>	Add	EUS-guided pancreatic pseudocyst drainage (EUS-PP) see Drainage, Pancreas 0F9G80
<i>Main</i>	No change	Extraction
	Add	Mesentery 0DDV
	Add	Omentum 0DDU

*Letter* No change **F**

*Main* Add Frequency-specific microcurrent (FSM) see Motor Treatment, Rehabilitation F07

<i>Letter</i>	No change	<b>G</b>
<i>Main</i>	Add	Gallbladder fossa use Peritoneal Cavity
<i>Main</i>	Add	GORE(R) VIABAHN(R) FORTEGRA Venous Stent use Intraluminal Device, Open-structure Polymer Lattice in New Technology
<i>Main</i>	Add	GRAFAPEX(tm) use Treosulfan

*Letter* No change **H**

*Main* Delete Hemolung(R) Respiratory Assist System (RAS) 5A0920Z



<i>Letter</i>	No change	I
<i>Main</i>	No change	Insertion
	Delete	Ventricle, Left, Endocardiac Pacing Electrode X2HN37B
	Add	Intracochlear Infusion Device, Temporary X9H
	Add	Ventricle
	Add	Left, Endocardiac Pacing Electrode X2HN37B
	Add	Right, Defibrillator Lead, Lumenless Small-diameter X2HV3GB
	Add	Ventricular Septum, Defibrillator Lead, Lumenless Small-diameter X2HM3GB
<i>Main</i>	No change	Insertion of device in
	Add	Septum, Ventricular 02HM
<i>Main</i>	Add	Intracochlear Infusion Device, Temporary, Insertion X9H
<i>Main</i>	No change	Intraluminal Device
	Add	Temporary Electromechanical, Dilation, Vagina XU7G71B
<i>Main</i>	No change	Introduction of substance in or on
	No change	Vein
	No change	Central 3E04
	Add	Stem Cells, Embryonic 3E043AZ
	No change	Peripheral 3E03
	Add	Stem Cells, Embryonic 3E033AZ

<i>Letter</i>	No change	<b>M</b>
<i>Main</i>	No change	Measurement
	No change	Musculoskeletal
	Add	Body Composition, Air Displacement Plethysmography 4A0FXEJ
<i>Main</i>	Add	Microcurrent electrical neuromuscular stimulation (MENS) see Motor Treatment, Rehabilitation F07

<i>Letter</i>	No change	<b>N</b>
<i>Main</i>	No change	New Technology
	Add	Alpha1-proteinase Inhibitor XW0
	Add	Anitocabtagene Autoleucel Immunotherapy XW0
	No change	Bypass
	Add	Autologous Cell Seeded Tissue Engineered Resorbable Scaffold to Pulmonary Artery X2K
	Add	CPI-601 Enzyme Replacement Therapy XW0632B
	Add	DB-OTO via Intracochlear Infusion XW0E33B
	No change	Dilation
	Add	Inferior Vena Cava and Iliocaval Confluence, Open-structure Polymer Lattice Intraluminal Device X2723CB
	Add	Vagina, Intraluminal Device, Temporary Electromechanical XU7G71B
	No change	Insertion
	Delete	Ventricle, Left, Endocardiac Pacing Electrode X2HN37B
	Add	Intracochlear Infusion Device, Temporary X9H
	Add	Ventricle
	Add	Left, Endocardiac Pacing Electrode X2HN37B
	Add	Right, Defibrillator Lead, Lumenless Small-diameter X2HV3GB
	Add	Ventricular Septum, Defibrillator Lead, Lumenless Small-diameter X2HM3GB
	Add	Stem Cells, Somatic XW0534B

*Letter* No change **O**

*Main* Add OmniaSecure(tm) MRI SureScan(tm) defibrillation lead use Defibrillator Lead, Lumenless Small-diameter in New Technology

<i>Letter</i>	No change	<b>P</b>
<i>Main</i>	No change	Pacemaker
	No change	Intracardiac
	No change	Insertion of device in
	Add	Septum, Ventricular 02HM3NZ
<i>Main</i>	Add	PEA POD(R) Air Displacement Plethysmography (ADP) system 4A0FXEJ
<i>Main</i>	No change	Prostatectomy
	Add	Simple see Resection, Prostate with qualifier Capsule Intact

<i>Letter</i>	No change	<b>S</b>
<i>Main</i>	Add	SureScan(tm) defibrillation lead use Defibrillator Lead, Lumenless Small-diameter in New Technology
<i>Main</i>	Add	SYMVESS(tm) use Bioengineered Human Acellular Vessel in New Technology

<i>Letter</i>	No change	<b>T</b>
<i>Main</i>	No change	Transfer
	Add	Bladder 0TXB
<i>Main</i>	No change	Transfusion
	No change	Vein
	No change	Central
	No change	Stem Cells
	Delete	Embryonic 30243AZ
	No change	Peripheral
	No change	Stem Cells
	Delete	Embryonic 30233AZ

<i>Letter</i>	No change	<b>V</b>
<i>Main</i>	Add	VIABAHN(R) FORTEGRA Venous Stent use Intraluminal Device, Open-structure Polymer Lattice in New Technology



<i>Letter</i>	No change	<b>Z</b>
<i>Main</i>	Add	ZEMAIRA(R) use Alpha1-proteinase Inhibitor
<i>Main</i>	Add	ZEVASKYN(tm) use Prademagene Zamikeracel, Genetically Engineered Autologous Cell Therapy in New Technology
<i>Main</i>	Add	ZIIHERA(R) use Zanidatamab Antineoplastic