

New CPT Codes

Code	Description			
0901T	Placement of bone marrow sampling port, including imaging guidance when performed			
0902T	QTc interval derived by augmentative algorithmic analysis of input from an external, patient activated mobile ECG device			
0903T	Electrocardiogram, algorithmically generated 12-lead ECG from a reduced-lead ECG; with interpretation and report			
0904T	Electrocardiogram, algorithmically generated 12-lead ECG from a reduced-lead ECG; tracing only			
0905T	Electrocardiogram, algorithmically generated 12-lead ECG from a reduced-lead ECG; interpretation and report only			
0906T	Concurrent optical and magnetic stimulation (COMS) therapy, wound assessment and dressing care; first application, total wound(s) surface area less than or equal to 50 sq cm			
0907T	Concurrent optical and magnetic stimulation (COMS) therapy, wound assessment and dressing care; each additional application, total wound(s) surface area less than or equal to 50 sq cm (List separately in addition to code for primary procedure)			
0908T	Open implantation of integrated neurostimulation system, vagus nerve, including analysis and programming, when performed			
0909T	Replacement of integrated neurostimulation system, vagus nerve, including analysis and programming, when performed			
0910T	Removal of integrated neurostimulation system, vagus nerve			
0911T	Electronic analysis of implanted integrated neurostimulation system, vagus nerve; without programming by physician or other qualified health care professional			
0912T	Electronic analysis of implanted integrated neurostimulation system, vagus nerve; with simple programming by physician or other qualified health care professional			
0913T	Percutaneous transcatheter therapeutic drug delivery by intracoronary drug-delivery balloon (eg, drug-coated, drug-eluting), including mechanical dilation by nondrug-delivery balloon angioplasty, endoluminal imaging using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) when performed, imaging supervision, interpretation, and report, single major coronary artery or branch			

0914T	Percutaneous transcatheter therapeutic drug delivery by intracoronary drug-delivery balloon (eg, drug-coated, drug-eluting) performed on a separate target lesion from the target lesion treated with balloon angioplasty, coronary stent placement or coronary atherectomy, including mechanical dilation by nondrug-delivery balloon angioplasty, endoluminal imaging using intravascular ultrasound (IVUS) or optical coherence tomography (OCT) when performed, imaging supervision, interpretation, and report, single major coronary artery or branch (List separately in addition to code for percutaneous coronary stent or atherectomy intervention)	
0915T	Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; pulse generator and dual transvenous electrodes/leads (pacing and defibrillation)	
0916T	Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; pulse generator only	
0917T	Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; single transvenous lead (pacing or defibrillation) only	
0918T	Insertion of permanent cardiac contractility modulation-defibrillation system component(s), including fluoroscopic guidance, and evaluation and programming of sensing and therapeutic parameters; dual transvenous leads (pacing and defibrillation) only	
0919T	Removal of a permanent cardiac contractility modulation-defibrillation system component(s); pulse generator only	
0920T	Removal of a permanent cardiac contractility modulation-defibrillation system component(s); single transvenous pacing lead only	
0921T	Removal of a permanent cardiac contractility modulation-defibrillation system component(s); single transvenous defibrillation lead only	
0922T	Removal of a permanent cardiac contractility modulation-defibrillation system component(s); dual (pacing and defibrillation) transvenous leads only	
0923T	Removal and replacement of permanent cardiac contractility modulation-defibrillation pulse generator only	
0924T	Repositioning of previously implanted cardiac contractility modulation-defibrillation transvenous electrode(s)/lead(s), including fluoroscopic guidance and programming of sensing and therapeutic parameters	
0925T	Relocation of skin pocket for implanted cardiac contractility modulation-defibrillation pulse generator	
0926T	Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, including review and report, implantable cardiac contractility modulation-defibrillation system	
0927T	Interrogation device evaluation (in person) with analysis, review, and report, including connection, recording, and disconnection, per patient encounter, implantable cardiac contractility modulation-defibrillation system	

0928T	Interrogation device evaluation (remote), up to 90 days, cardiac contractility modulation-defibrillation system with interim analysis and report(s) by a physician or other qualified health care professional	
0929T	Interrogation device evaluation (remote), up to 90 days, cardiac contractility modulation-defibrillation system, remote data acquisition(s), receipt of transmissions, technician review, technical support, and distribution of results	
0930T	Electrophysiologic evaluation of cardiac contractility modulation-defibrillator leads, including defibrillation-threshold evaluation (induction of arrhythmia, evaluation of sensing and therapy for arrhythmia termination), at time of initial implantation or replacement with testing of cardiac contractility modulation-defibrillator pulse generator	
0931T	Electrophysiologic evaluation of cardiac contractility modulation-defibrillator leads, including defibrillation-threshold evaluation (induction of arrhythmia, evaluation of sensing and therapy for arrhythmia termination), separate from initial implantation or replacement with testing of cardiac contractility modulation-defibrillator pulse generator	
0932T	Noninvasive detection of heart failure derived from augmentative analysis of an echocardiogram that demonstrated preserved ejection fraction, with interpretation and report by a physician or other qualified health care professional	
0933T	Transcatheter implantation of wireless left atrial pressure sensor for long-term left atrial pressure monitoring, including sensor calibration and deployment, right heart catheterization, transseptal puncture, imaging guidance, and radiological supervision and interpretation	
0934T	Remote monitoring of a wireless left atrial pressure sensor for up to 30 days, including data from daily uploads of left atrial pressure recordings, interpretation(s) and trend analysis, with adjustments to the diuretics plan, treatment paradigm thresholds, medications or lifestyle modifications, when performed, and report(s) by a physician or other qualified health care professional	
0935T	Cystourethroscopy with renal pelvic sympathetic denervation, radiofrequency ablation, retrograde ureteral approach, including insertion of guide wire, selective placement of ureteral sheath(s) and multiple conformable electrodes, contrast injection(s), and fluoroscopy, bilateral	
0936T	Photobiomodulation therapy of retina, single session	
0937T	External electrocardiographic recording for greater than 15 days up to 30 days by continuous rhythm recording and storage; including recording, scanning analysis with report, review and interpretation by a physician or other qualified health care professional	
0938T	External electrocardiographic recording for greater than 15 days up to 30 days by continuous rhythm recording and storage; recording (including connection and initial recording)	
0939T	External electrocardiographic recording for greater than 15 days up to 30 days by	
0940T	continuous rhythm recording and storage; scanning analysis with report External electrocardiographic recording for greater than 15 days up to 30 days by	
U34U1	continuous rhythm recording and storage; review and interpretation by a physician or other qualified health care professional	

0941T	Cystourethroscopy, flexible; with insertion and expansion of prostatic urethral scaffold		
	using integrated cystoscopic visualization		
0942T	Cystourethroscopy, flexible; with removal and replacement of prostatic urethral scaffold		
0943T	Cystourethroscopy, flexible; with removal of prostatic urethral scaffold		
0944T	3D contour simulation of target liver lesion(s) and margin(s) for image-guided percutaneoumicrowave ablation		
0945T	Intraoperative assessment for abnormal (tumor) tissue, in-vivo, following partial mastectomy (eg, lumpectomy) using computer-aided fluorescence imaging (List separately in addition to code for primary procedure)		
0946T	Orthopedic implant movement analysis using paired computed tomography (CT) examination of the target structure, including data acquisition, data preparation and transmission, interpretation and report (including CT scan of the joint or extremity performed with paired views)		
0947T	Magnetic resonance image guided low intensity focused ultrasound (MRgFUS), stereotactic blood-brain barrier disruption using microbubble resonators to increase the concentration of blood-based biomarkers of target, intracranial, including stereotactic navigation and frame placement, when performed		
15011	Harvest of skin for skin cell suspension autograft; first 25 sq cm or less		
15012	Harvest of skin for skin cell suspension autograft; each additional 25 sq cm or part thereof (List separately in addition to code for primary procedure)		
15013	Preparation of skin cell suspension autograft, requiring enzymatic processing, manual mechanical disaggregation of skin cells, and filtration; first 25 sq cm or less of harvested skin		
15014	Preparation of skin cell suspension autograft, requiring enzymatic processing, manual mechanical disaggregation of skin cells, and filtration; each additional 25 sq cm of harvested skin or part thereof (List separately in addition to code for primary procedure)		
15015	Application of skin cell suspension autograft to wound and donor sites, including application of primary dressing, trunk, arms, legs; first 480 sq cm or less		
15016	Application of skin cell suspension autograft to wound and donor sites, including application of primary dressing, trunk, arms, legs; each additional 480 sq cm or part thereof (List separately in addition to code for primary procedure)		
15017	Application of skin cell suspension autograft to wound and donor sites, including application of primary dressing, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; first 480 sq cm or less		
15018	Application of skin cell suspension autograft to wound and donor sites, including application of primary dressing, face, scalp, eyelids, mouth, neck, ears, orbits, genitalia, hands, feet, and/or multiple digits; each additional 480 sq cm or part thereof (List separately in addition to code for primary procedure)		
25448	Arthroplasty, intercarpal or carpometacarpal joints; suspension, including transfer or transplant of tendon, with interposition, when performed		
38225	Chimeric antigen receptor T-cell (CAR-T) therapy; harvesting of blood-derived T lymphocytes for development of genetically modified autologous CAR-T cells, per day		

38226	Chimeric antigen receptor T-cell (CAR-T) therapy; preparation of blood-derived T		
20227	lymphocytes for transportation (eg, cryopreservation, storage)		
38227	Chimeric antigen receptor T-cell (CAR-T) therapy; receipt and preparation of CAR-T cells for administration		
38228	Chimeric antigen receptor T-cell (CAR-T) therapy; CAR-T cell administration, autologous		
49186	Excision or destruction, open, intra-abdominal (ie, peritoneal, mesenteric, retroperitoneal), primary or secondary tumor(s) or cyst(s), sum of the maximum length of tumor(s) or cyst(s); 5 cm or less		
49187	Excision or destruction, open, intra-abdominal (ie, peritoneal, mesenteric, retroperitoneal), primary or secondary tumor(s) or cyst(s), sum of the maximum length of tumor(s) or cyst(s); 5.1 to 10 cm		
49188	Excision or destruction, open, intra-abdominal (ie, peritoneal, mesenteric, retroperitoneal), primary or secondary tumor(s) or cyst(s), sum of the maximum length of tumor(s) or cyst(s); 10.1 to 20 cm		
49189	Excision or destruction, open, intra-abdominal (ie, peritoneal, mesenteric, retroperitoneal) primary or secondary tumor(s) or cyst(s), sum of the maximum length of tumor(s) or cyst(s); 20.1 to 30 cm		
49190	Excision or destruction, open, intra-abdominal (ie, peritoneal, mesenteric, retroperitoneal), primary or secondary tumor(s) or cyst(s), sum of the maximum length of tumor(s) or cyst(s); greater than 30 cm		
51721	Insertion of transurethral ablation transducer for delivery of thermal ultrasound for prostate tissue ablation, including suprapubic tube placement during the same session and placement of an endorectal cooling device, when performed		
53865	Cystourethroscopy with insertion of temporary device for ischemic remodeling (ie, pressure necrosis) of bladder neck and prostate		
53866	Catheterization with removal of temporary device for ischemic remodeling (ie, pressure necrosis) of bladder neck and prostate		
55881	Ablation of prostate tissue, transurethral, using thermal ultrasound, including magnetic resonance imaging guidance for, and monitoring of, tissue ablation		
55882	Ablation of prostate tissue, transurethral, using thermal ultrasound, including magnetic resonance imaging guidance for, and monitoring of, tissue ablation; with insertion of transurethral ultrasound transducer for delivery of thermal ultrasound, including suprapubic tube placement and placement of an endorectal cooling device, when performed		
60660	Ablation of 1 or more thyroid nodule(s), one lobe or the isthmus, percutaneous, including imaging guidance, radiofrequency		
60661	Ablation of 1 or more thyroid nodule(s), additional lobe, percutaneous, including imaging guidance, radiofrequency (List separately in addition to code for primary procedure)		
61715	Magnetic resonance image guided high intensity focused ultrasound (MRgFUS), stereotactic ablation of target, intracranial, including stereotactic navigation and frame placement, when performed		
64466	Thoracic fascial plane block, unilateral; by injection(s), including imaging guidance, when performed		
64467	Thoracic fascial plane block, unilateral; by continuous infusion(s), including imaging guidance, when performed		

64468	Thoracic fascial plane block, bilateral; by injection(s), including imaging guidance, when performed	
64469	Thoracic fascial plane block, bilateral; by continuous infusion(s), including imaging guidance, when performed	
64473	Lower extremity fascial plane block, unilateral; by injection(s), including imaging guidance, when performed	
64474	Lower extremity fascial plane block, unilateral; by continuous infusion(s), including imaging guidance, when performed	
66683	Implantation of iris prosthesis, including suture fixation and repair or removal of iris, when performed	
76014	MR safety implant and/or foreign body assessment by trained clinical staff, including identification and verification of implant components from appropriate sources (eg, surgical reports, imaging reports, medical device databases, device vendors, review of prior imaging), analyzing current MR conditional status of individual components and systems, and consulting published professional guidance with written report; initial 15 minutes	
76015	MR safety implant and/or foreign body assessment by trained clinical staff, including identification and verification of implant components from appropriate sources (eg, surgical reports, imaging reports, medical device databases, device vendors, review of prior imaging), analyzing current MR conditional status of individual components and systems, and consulting published professional guidance with written report; each additional 30 minutes (List separately in addition to code for primary procedure)	
76016	MR safety determination by a physician or other qualified health care professional responsible for the safety of the MR procedure, including review of implant MR conditions for indicated MR examination, analysis of risk vs clinical benefit of performing MR examination, and determination of MR equipment, accessory equipment, and expertise required to perform examination, with written report	
76017	MR safety medical physics examination customization, planning and performance monitoring by medical physicist or MR safety expert, with review and analysis by physician or other qualified health care professional to prioritize and select views and imaging sequences, to tailor MR acquisition specific to restrictive requirements or artifacts associated with MR conditional implants or to mitigate risk of non-conditional implants or foreign bodies, with written report	
76018	MR safety implant electronics preparation under supervision of physician or other qualified health care professional, including MR-specific programming of pulse generator and/or transmitter to verify device integrity, protection of device internal circuitry from MR electromagnetic fields, and protection of patient from risks of unintended stimulation or heating while in the MR room, with written report	

-			
MR safety implant positioning and/or immobilization under supervision of physician or other qualified health care professional, including application of physical protections to secure implanted medical device from MR-induced translational or vibrational forces, magnetically induced functional changes, and/or prevention of radiofrequency burns from inadvertent tissue contact while in the MR room, with written report			
Cytogenomic (genome-wide) analysis, hematologic malignancy, structural variants and copy number variants, optical genome mapping (OGM)			
Infectious disease, bacterial vaginosis and vaginitis, real-time PCR amplification of DNA markers for Atopobium vaginae, Atopobium species, Megasphaera type 1, and Bacterial Vaginosis Associated Bacteria-2 (BVAB-2), utilizing vaginal-fluid specimens, algorithm reported as positive or negative for high likelihood of bacterial vaginosis, includes separate detection of Trichomonas vaginalis and Candida species (C. albicans, C. tropicalis, C. parapsilosis, C. dubliniensis), Candida glabrata/Candida krusei, when reported			
Transplantation medicine (allograft rejection, kidney), mRNA, gene expression profiling by quantitative polymerase chain reaction (qPCR) of 139 genes, utilizing whole blood, algorithm reported as a binary categorization as transplant excellence, which indicates immune quiescence, or not transplant excellence, indicating subclinical rejection			
Beta-amyloid; 1-40 (Abeta 40)			
Beta-amyloid; 1-42 (Abeta 42)			
Neurofilament light chain (NfL)			
Tau, phosphorylated (eg, pTau 181, pTau 217), each			
Tau, total (tTau)			
Streptococcus pneumoniae antibody (IgG), serotypes, multiplex immunoassay, quantitative			
Infectious agent detection by nucleic acid (DNA or RNA); Helicobacter pylori (H. pylori), clarithromycin resistance, amplified probe technique			
Infectious agent detection by nucleic acid (DNA or RNA); Mycobacterium tuberculosis, rifampin resistance, amplified probe technique			
Infectious agent detection by nucleic acid (DNA or RNA); Pneumocystis jirovecii, amplified probe technique			
Infectious agent detection by nucleic acid (DNA or RNA); Human Papillomavirus (HPV), separately reported high-risk types (eg, 16, 18, 31, 45, 51, 52) and high-risk pooled result(s)			
Computerized ophthalmic diagnostic imaging (eg, optical coherence tomography [OCT]), posterior segment, with interpretation and report, unilateral or bilateral; retina, including OCT angiography			
Vasoreactivity study performed with transcranial Doppler study of intracranial arteries, complete (List separately in addition to code for primary procedure)			
Emboli detection without intravenous microbubble injection performed with transcranial Doppler study of intracranial arteries, complete (List separately in addition to code for primary procedure)			
Venous-arterial shunt detection with intravenous microbubble injection performed with transcranial Doppler study of intracranial arteries, complete (List separately in addition to code for primary procedure)			

96041	Medical genetics and genetic counseling services, each 30 minutes of total time provided by the genetic counselor on the date of the encounter	
98000	Synchronous audio-video visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using total time on the date of the encounter for code selection, 15 minutes must be met or exceeded.	
98001	Synchronous audio-video visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and low medical decision making. When using total time on the date of the encounter for code selection, 30 minutes must be met or exceeded.	
98002	Synchronous audio-video visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and moderate medical decision making. When using total time on the date of the encounter for code selection, 45 minutes must be met or exceeded.	
98003	Synchronous audio-video visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination and high medical decision making. When using total time on the date of the encounter for code selection, 60 minutes must be met or exceeded.	
98004	Synchronous audio-video visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and straightforward medical decision making. When using total time on the date of the encounter for code selection, 10 minutes must be met or exceeded.	
98005	Synchronous audio-video visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and low medical decision making. When using total time on the date of the encounter for code selection, 20 minutes must be met or exceeded.	
98006	Synchronous audio-video visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and moderate medical decision making. When using total time on the date of the encounter for code selection, 30 minutes must be met or exceeded.	
98007	Synchronous audio-video visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination and high medical decision making. When using total time on the date of the encounter for code selection, 40 minutes must be met or exceeded.	
98008	Synchronous audio-only visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination, straightforward medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 15 minutes must be met or exceeded.	
98009	Synchronous audio-only visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination, low medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 30 minutes must be met or exceeded.	

98010	Synchronous audio-only visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination, moderate medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 45 minutes must be met or exceeded.	
98011	Synchronous audio-only visit for the evaluation and management of a new patient, which requires a medically appropriate history and/or examination, high medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 60 minutes must be met or exceeded.	
98012	Synchronous audio-only visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination, straightforward medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 10 minutes must be exceeded.	
98013	Synchronous audio-only visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination, low medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 20 minutes must be met or exceeded.	
98014	Synchronous audio-only visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination, moderate medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 30 minutes must be met or exceeded.	
98015	Synchronous audio-only visit for the evaluation and management of an established patient, which requires a medically appropriate history and/or examination, high medical decision making, and more than 10 minutes of medical discussion. When using total time on the date of the encounter for code selection, 40 minutes must be met or exceeded.	
98016	Brief communication technology-based service (eg, virtual check-in) by a physician or other qualified health care professional who can report evaluation and management services, provided to an established patient, not originating from a related evaluation and management service provided within the previous 7 days nor leading to an evaluation and management service or procedure within the next 24 hours or soonest available appointment, 5-10 minutes of medical discussion	

www.medicalbillco.com/resources



Revised CPT Codes

Code	Description	Revision Summary
0615T	Automated analysis of binocular eye movements without spatial	ADDED Guideline (2),
	calibration, including disconjugacy, saccades, and pupillary	DELETED Guideline, REVISED
	dynamics for the assessment of concussion, with interpretation	Descriptor, CHANGED
	and report	Medium_Descriptor,
21630	Radical resection of sternum	CHANGED Short_Descriptor
25447	Arthroplasty, intercarpal or carpometacarpal joints;	ADDED Guideline (2),
	interposition (eg, tendon)	REVISED Descriptor,
		CHANGED
		Medium_Descriptor,
33814	Obliteration of aortopulmonary septal defect, with	REVISED Descriptor,
	cardiopulmonary bypass	CHANGED
		Medium_Descriptor,
51020	Cystotomy or cystostomy, with fulguration and/or insertion of	REVISED Descriptor,
	radioactive material	CHANGED Short_Descriptor
58958	Resection (tumor debulking) of recurrent ovarian, tubal, primary	REVISED Descriptor,
	peritoneal, uterine malignancy (intra-abdominal, retroperitoneal	CHANGED
	tumors), with omentectomy, if performed, with pelvic	Medium_Descriptor,
	lymphadenectomy and limited para-aortic lymphadenectomy	CHANGED Short_Descriptor,
81432	Hereditary breast cancer-related disorders (eg, hereditary breast	ADDED Guideline, REVISED
	cancer, hereditary ovarian cancer, hereditary endometrial	Descriptor, CHANGED
	cancer, hereditary pancreatic cancer, hereditary prostate	Medium_Descriptor,
	cancer), genomic sequence analysis panel, 5 or more genes,	CHANGED Short_Descriptor
	interrogation for sequence variants and copy number variants	
81435	Hereditary colon cancer-related disorders (eg, Lynch syndrome,	ADDED Guideline, REVISED
	PTEN hamartoma syndrome, Cowden syndrome, familial	Descriptor, CHANGED
	adenomatosis polyposis), genomic sequence analysis panel, 5 or	Medium_Descriptor,
	more genes, interrogation for sequence variants and copy	CHANGED Short_Descriptor
	number variants	
81437	Hereditary neuroendocrine tumor-related disorders (eg,	ADDED Guideline, REVISED
	medullary thyroid carcinoma, parathyroid carcinoma, malignant	Descriptor, CHANGED
	pheochromocytoma or paraganglioma), genomic sequence	Medium_Descriptor,
	analysis panel, 5 or more genes, interrogation for sequence	CHANGED Short_Descriptor
	variants and copy number variants	
87624	Infectious agent detection by nucleic acid (DNA or RNA); Human	· · ·
	Papillomavirus (HPV), high-risk types (eg, 16, 18, 31, 33, 35, 39,	CHANGED
	45, 51, 52, 56, 58, 59, 68), pooled result	Medium_Descriptor,
88387	Macroscopic examination, dissection, and preparation of tissue	REVISED Descriptor,
	for non-microscopic analytical studies (eg, nucleic acid-based	CHANGED
	molecular studies), each tissue preparation (eg, a single lymph	Medium_Descriptor,
	node)	CHANGED Short_Descriptor,

90661	Influenza virus vassino trivalent (sell\/2) derived from sell	DEVISED Descriptor
90001	Influenza virus vaccine, trivalent (ccIIV3), derived from cell	REVISED Descriptor, CHANGED
	cultures, subunit, antibiotic free, 0.5 mL dosage, for intramuscular use	
92132		Medium_Descriptor,
92132	Computerized ophthalmic diagnostic imaging (eg, optical	ADDED Guideline, ADDED
	coherence tomography [OCT]), anterior segment, with	Citation, REVISED
	interpretation and report, unilateral or bilateral	Descriptor, CHANGED
02422	Communication of a subthalastic discoverable investigation of the	Medium_Descriptor,
92133	Computerized ophthalmic diagnostic imaging (eg, optical	REVISED Descriptor,
	coherence tomography [OCT]), posterior segment, with	CHANGED
02424	interpretation and report, unilateral or bilateral; optic nerve	Medium_Descriptor,
92134	Computerized ophthalmic diagnostic imaging (eg, optical	DELETED Guideline (2),
	coherence tomography [OCT]), posterior segment, with	REVISED Descriptor,
	interpretation and report, unilateral or bilateral; retina	CHANGED
		Medium_Descriptor,
93656	Comprehensive electrophysiologic evaluation with transseptal	ADDED Citation, REVISED
	catheterizations, insertion and repositioning of multiple	Descriptor
	electrode catheters, induction or attempted induction of an	
	arrhythmia including left or right atrial pacing/recording, and	
	intracardiac catheter ablation of atrial fibrillation by pulmonary	
	vein isolation, including intracardiac electrophysiologic 3-	
	dimensional mapping, intracardiac echocardiography with	
	imaging supervision and interpretation, right ventricular	
	pacing/recording, and His bundle recording, when performed	
93893	Transcranial Doppler study of the intracranial arteries; venous-	ADDED Guideline, REVISED
	arterial shunt detection with intravenous microbubble injection	Descriptor, CHANGED
		Medium_Descriptor,
		CHANGED Short_Descriptor
97811	Acupuncture, 1 or more needles; without electrical stimulation,	ADDED Citation, REVISED
	each additional 15 minutes of personal one-on-one contact with	Descriptor, CHANGED
	the patient, with insertion of needle(s) (List separately in	Medium_Descriptor,
	addition to code for primary procedure)	CHANGED Short_Descriptor
97814	Acupuncture, 1 or more needles; with electrical stimulation,	ADDED Citation, REVISED
	each additional 15 minutes of personal one-on-one contact with	Descriptor, CHANGED
	the patient, with insertion of needle(s) (List separately in	Medium_Descriptor,
	addition to code for primary procedure)	CHANGED Short_Descriptor
98960	Education and training for patient self-management by a	REVISED Descriptor,
	nonphysician qualified health care professional using a	CHANGED
	standardized curriculum, face-to-face with the patient (could	Medium_Descriptor,
	include caregiver/family) each 30 minutes; individual patient	CHANGED Short_Descriptor
98961	Education and training for patient self-management by a	REVISED Descriptor,
	nonphysician qualified health care professional using a	CHANGED
	standardized curriculum, face-to-face with the patient (could	Medium_Descriptor,
	include caregiver/family) each 30 minutes; 2-4 patients	CHANGED Short_Descriptor
98962	Education and training for patient self-management by a	REVISED Descriptor,
	nonphysician qualified health care professional using a	CHANGED
	standardized curriculum, face-to-face with the patient (could	Medium_Descriptor,
	include caregiver/family) each 30 minutes; 5-8 patients	CHANGED Short_Descriptor

98966	Telephone assessment and management service provided by a	REVISED Descriptor,
	nonphysician qualified health care professional to an established	CHANGED
	patient, parent, or guardian not originating from a related	Medium_Descriptor,
	assessment and management service provided within the	CHANGED Short_Descriptor
	previous 7 days nor leading to an assessment and management	_ ,
	service or procedure within the next 24 hours or soonest	
	available appointment; 5-10 minutes of medical discussion	
98967	Telephone assessment and management service provided by a	REVISED Descriptor,
	nonphysician qualified health care professional to an established	CHANGED
	patient, parent, or guardian not originating from a related	Medium_Descriptor,
	assessment and management service provided within the	CHANGED Short_Descriptor
	previous 7 days nor leading to an assessment and management	
	service or procedure within the next 24 hours or soonest	
	available appointment; 11-20 minutes of medical discussion	
98968	Telephone assessment and management service provided by a	REVISED Descriptor,
	nonphysician qualified health care professional to an established	CHANGED
	patient, parent, or guardian not originating from a related	Medium_Descriptor,
	assessment and management service provided within the	CHANGED Short_Descriptor
	previous 7 days nor leading to an assessment and management	
	service or procedure within the next 24 hours or soonest	
	available appointment; 21-30 minutes of medical discussion	
98970	Nonphysician qualified health care professional online digital	REVISED Descriptor,
	assessment and management, for an established patient, for up	CHANGED
	to 7 days, cumulative time during the 7 days; 5-10 minutes	Medium_Descriptor,
98971	Nonphysician qualified health care professional online digital	REVISED Descriptor,
	assessment and management, for an established patient, for up	CHANGED
	to 7 days, cumulative time during the 7 days; 11-20 minutes	Medium_Descriptor,
98972	Nonphysician qualified health care professional online digital	REVISED Descriptor,
	assessment and management, for an established patient, for up	CHANGED
	to 7 days, cumulative time during the 7 days; 21 or more	Medium_Descriptor,
	minutes	CHANGED Short_Descriptor,
98975	Remote therapeutic monitoring (eg, therapy adherence, therapy	ADDED Guideline, ADDED
	response, digital therapeutic intervention); initial set-up and	Citation, DELETED
	patient education on use of equipment	Guideline, REVISED
		Descriptor, CHANGED
		Medium_Descriptor,
98976	Remote therapeutic monitoring (eg, therapy adherence, therapy	REVISED Descriptor,
	response, digital therapeutic intervention); device(s) supply for	CHANGED
	data access or data transmissions to support monitoring of	Medium_Descriptor
	respiratory system, each 30 days	
98977	Remote therapeutic monitoring (eg, therapy adherence, therapy	ADDED Citation, REVISED
	response, digital therapeutic intervention); device(s) supply for	Descriptor, CHANGED
	data access or data transmissions to support monitoring of	Medium_Descriptor
	musculoskeletal system, each 30 days	

98978	Remote therapeutic monitoring (eg, therapy adherence, therapy	REVISED Descriptor,
	response, digital therapeutic intervention); device(s) supply for	CHANGED
	data access or data transmissions to support monitoring of	Medium_Descriptor,
	cognitive behavioral therapy, each 30 days	CHANGED Guideline

www.medicalbillco.com/resources



Deleted CPT Codes

	Delete		
Code	Description	Crosswalk	
0352U	Infectious disease (bacterial vaginosis and vaginitis), multiplex amplified probe technique, for detection of bacterial vaginosis-associated bacteria (BVAB-2, Atopobium vaginae, and Megasphera type 1), algorithm reported as detected or not detected and separate detection of Candida species (C. albicans, C. tropicalis, C. parapsilosis, C. dubliniensis), Candida glabrata/Candida krusei, and trichomonas vaginalis, vaginal-fluid specimen, each result reported as detected or not detected	81515	
0398T	Magnetic resonance image guided high intensity focused ultrasound (MRgFUS), stereotactic ablation lesion, intracranial for movement disorder including stereotactic navigation and frame placement when performed		
0500T	Infectious agent detection by nucleic acid (DNA or RNA), Human Papillomavirus (HPV) for five or more separately reported high-risk HPV types (eg, 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68) (ie, genotyping)		
0537T	Chimeric antigen receptor T-cell (CAR-T) therapy; harvesting of blood-derived T lymphocytes for development of genetically modified autologous CAR-T cells, per day		
0538T	Chimeric antigen receptor T-cell (CAR-T) therapy; preparation of blood-derived T lymphocytes for transportation (eg, cryopreservation, storage)		
0539T	Chimeric antigen receptor T-cell (CAR-T) therapy; receipt and preparation of CAR-T cells for administration		
0540T	Chimeric antigen receptor T-cell (CAR-T) therapy; CAR-T cell administration, autologous		
0553T	Percutaneous transcatheter placement of iliac arteriovenous anastomosis implant, inclusive of all radiological supervision and interpretation, intraprocedural roadmapping, and imaging guidance necessary to complete the intervention		
0564T	Oncology, chemotherapeutic drug cytotoxicity assay of cancer stem cells (CSCs), from cultured CSCs and primary tumor cells, categorical drug response reported based on percent of cytotoxicity observed, a minimum of 14 drugs or drug combinations		
0567T	Permanent fallopian tube occlusion with degradable biopolymer implant, transcervical approach, including transvaginal ultrasound		
0568T	Introduction of mixture of saline and air for sonosalpingography to confirm occlusion of fallopian tubes, transcervical approach, including transvaginal ultrasound and pelvic ultrasound		

0616T	Insertion of iris prosthesis, including suture fixation and repair or removal of iris,	
00101	when performed; without removal of crystalline lens or intraocular lens, without	
	insertion of intraocular lens	
0617T	Insertion of iris prosthesis, including suture fixation and repair or removal of iris,	
	when performed; with removal of crystalline lens and insertion of intraocular	
	lens	
0618T	Insertion of iris prosthesis, including suture fixation and repair or removal of iris,	
	when performed; with secondary intraocular lens placement or intraocular lens	
i	exchange	
15819	Cervicoplasty	
21632	Radical resection of sternum; with mediastinal lymphadenectomy	
33471	Valvotomy, pulmonary valve, closed heart, via pulmonary artery	
33737	Atrial septectomy or septostomy; open heart, with inflow occlusion	
33813	Obliteration of aortopulmonary septal defect; without cardiopulmonary bypass	
47802	U-tube hepaticoenterostomy	
49203	Excision or destruction, open, intra-abdominal tumors, cysts or endometriomas,	49186, 49187,
	1 or more peritoneal, mesenteric, or retroperitoneal primary or secondary	49188, 49189,
	tumors; largest tumor 5 cm diameter or less	49190
49204	Excision or destruction, open, intra-abdominal tumors, cysts or endometriomas,	49186, 49187,
	1 or more peritoneal, mesenteric, or retroperitoneal primary or secondary	49188, 49189,
40205	tumors; largest tumor 5.1-10.0 cm diameter	49190
49205	Excision or destruction, open, intra-abdominal tumors, cysts or endometriomas,	49186, 49187,
	1 or more peritoneal, mesenteric, or retroperitoneal primary or secondary	49188, 49189,
	tumors; largest tumor greater than 10.0 cm diameter	49190
50135	Pyelotomy; complicated (eg, secondary operation, congenital kidney	
54020	abnormality)	
51030	Cystotomy or cystostomy; with cryosurgical destruction of intravesical lesion	
54438	Replantation, penis, complete amputation including urethral repair	
58957	Resection (tumor debulking) of recurrent ovarian, tubal, primary peritoneal,	49186, 49187,
	uterine malignancy (intra-abdominal, retroperitoneal tumors), with	49188, 49189,
	omentectomy, if performed	49190
81433	Hereditary breast cancer-related disorders (eg, hereditary breast cancer,	81479
	hereditary ovarian cancer, hereditary endometrial cancer); duplication/deletion	
	analysis panel, must include analyses for BRCA1, BRCA2, MLH1, MSH2, and STK11	
81436	Hereditary colon cancer disorders (eg, Lynch syndrome, PTEN hamartoma	81479
51 /50	syndrome, Cowden syndrome, familial adenomatosis polyposis);	
	duplication/deletion analysis panel, must include analysis of at least 5 genes,	
	including MLH1, MSH2, EPCAM, SMAD4, and STK11	
81438	Hereditary neuroendocrine tumor disorders (eg, medullary thyroid carcinoma,	81479
	parathyroid carcinoma, malignant pheochromocytoma or paraganglioma);	
	duplication/deletion analysis panel, must include analyses for SDHB, SDHC,	
	SDHD, and VHL	
86327	Immunoelectrophoresis; crossed (2-dimensional assay)	

86490	Skin test; coccidioidomycosis	
38388	Macroscopic examination, dissection, and preparation of tissue for non-microscopic analytical studies (eg, nucleic acid-based molecular studies); in conjunction with a touch imprint, intraoperative consultation, or frozen section, each tissue preparation (eg, a single lymph node) (List separately in addition to code for primary procedure)	
90630	Influenza virus vaccine, quadrivalent (IIV4), split virus, preservative free, for intradermal use	90653, 90655, 90656, 90657, 90658, 90660, 90661, 90662, 90664, 90666, 90667, 90668, 90672, 90673, 90674, 90682, 90685, 90686, 90687, 90688, 90689, 90694,
90654	Influenza virus vaccine, trivalent (IIV3), split virus, preservative-free, for intradermal use	90653, 90655, 90656, 90657, 90658, 90660, 90661, 90662, 90664, 90666, 90667, 90668, 90672, 90673, 90674, 90682, 90685, 90686, 90687, 90688, 90689, 90694,
93890	Transcranial Doppler study of the intracranial arteries; vasoreactivity study	93896
96003	Dynamic fine wire electromyography, during walking or other functional activities, 1 muscle	
96040	Medical genetics and genetic counseling services, each 30 minutes face-to-face with patient/family	96041
99441	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 5-10 minutes of medical discussion	98008, 98009, 98010, 98011, 98012, 98013, 98014, 98015, 98016

99442	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 11-20 minutes of medical discussion	98008, 98009, 98010, 98011, 98012, 98013, 98014, 98015, 98016
99443	Telephone evaluation and management service by a physician or other qualified health care professional who may report evaluation and management services provided to an established patient, parent, or guardian not originating from a related E/M service provided within the previous 7 days nor leading to an E/M service or procedure within the next 24 hours or soonest available appointment; 21-30 minutes of medical discussion	98008, 98009, 98010, 98011, 98012, 98013, 98014, 98015, 98016

www.medicalbillco.com/resources