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Appendix B

Summary of Additions, Deletions, and Revisions

► Appendix B shows the actual changes that were made to the code descriptors. New codes appear with a bullet (●) and are indicated as “Code Added.” Revised codes are preceded with a triangle (▲). Within revised codes, the deleted language appears with a ~~strike through~~, while new text appears underlined. The symbol ✎ is used to identify codes for vaccines that are pending FDA approval (see **Appendix K**). The symbol # is used to identify codes that have been resequenced (see **Appendix N**). CPT add-on codes are annotated by the symbol + (see **Appendix D**). The symbol ⊕ is used to identify codes that are exempt from the use of modifier 51 (see **Appendix E**). The symbol ★ is used to identify codes that may be used for reporting telemedicine services (see **Appendix P**). ◀

Evaluation and Management

- ▲ **99217** **Observation care discharge** day management (This code is to be utilized to report all services provided to a patient on discharge from outpatient hospital “observation status” if the discharge is on other than the initial date of “observation status.” To report services to a patient designated as “observation status” or “inpatient status” and discharged on the same date, use the codes for Observation or Inpatient Care Services [including Admission and Discharge Services, 99234-99236 as appropriate.]
- ▲ **99218** **Initial observation care**, per day, for the evaluation and management of a patient which requires these 3 key components:
- **A detailed or comprehensive history;**
 - **A detailed or comprehensive examination; and**
 - **Medical decision making that is straightforward or of low complexity.**

Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient’s and/or family’s needs.

Usually, the problem(s) requiring admission to outpatient hospital “observation status” are of low severity. Typically, 30 minutes are spent at the bedside and on the patient’s hospital floor or unit.

- ▲ **99219** **Initial observation care**, per day, for the evaluation and management of a patient, which requires these 3 key components:

- **A comprehensive history;**
- **A comprehensive examination; and**
- **Medical decision making of moderate complexity.**

Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient’s and/or family’s needs.

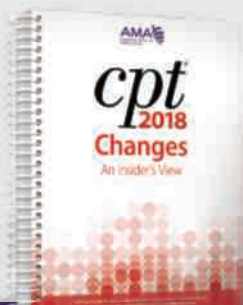
Usually, the problem(s) requiring admission to outpatient hospital “observation status” are of moderate severity. Typically, 50 minutes are spent at the bedside and on the patient’s hospital floor or unit.

- ▲ **99220** **Initial observation care**, per day, for the evaluation and management of a patient, which requires these 3 key components:

- **A comprehensive history;**
- **A comprehensive examination; and**
- **Medical decision making of high complexity.**

Counseling and/or coordination of care with other physicians, other qualified health care professionals, or agencies are provided consistent with the nature of the problem(s) and the patient’s and/or family’s needs.

Usually, the problem(s) requiring admission to outpatient hospital “observation status” are of high severity. Typically, 70 minutes are spent at the bedside and on the patient’s hospital floor or unit.



CPT® CHANGES 2018: AN INSIDER'S VIEW

Many code changes will take effect in 2018. For a better understanding of the latest revisions to the CPT® code set, rely on the best-selling *CPT® Changes 2018: An Insider's View*. Find the meaning behind all of the changes included in the AMA's *CPT® Professional Edition* codebook.

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- 99363** Anticoagulant management for an outpatient taking warfarin; physician review and interpretation of International Normalized Ratio (INR) testing, patient instructions, dosage adjustment (as needed), and ordering of additional tests; initial 90 days of therapy (must include a minimum of 8 INR measurements)
- 99364** each subsequent 90 days of therapy (must include a minimum of 3 INR measurements)
- **99483** Code added
 - **99492** Code added
 - **99493** Code added
 - + ● **99494** Code added
 - # ● **99484** Code added

Anesthesia

- **00731** Code added
- **00732** Code added
- 00740** Anesthesia for upper gastrointestinal endoscopic procedures; endoscope introduced proximal to duodenum
- 00810** Anesthesia for lower intestinal endoscopic procedures; endoscope introduced distal to duodenum
- **00811** Code added
- **00812** Code added
- **00813** Code added
- 01180** Anesthesia for obturator neurectomy; extrapelvic
- 01190** intrapelvic
- 01682** shoulder spica

Surgery

- **15730** Code added
- 15732** Muscle, myocutaneous, or fasciocutaneous flap; head and neck (eg, temporalis, masseter muscle, sternocleidomastoid, levator scapulae)
- **15733** Code added
- ▲ **17250** Chemical cauterization of granulation tissue (ie, proud flesh; sinus or fistula)
- + ● **19294** Code added
- + ● **20939** Code added
- 29582** thigh and leg, including ankle and foot, when performed
- 29583** upper arm and forearm
- **31241** Code added
- ▲ **31254** Nasal/sinus endoscopy, surgical with ethmoidectomy; with ethmoidectomy; partial (anterior)
- ▲ **31255** with ethmoidectomy, total (anterior and posterior)
- # ● **31253** Code added
- # ● **31257** Code added
- # ● **31259** Code added
- ▲ **31276** Nasal/sinus endoscopy, surgical, with frontal sinus exploration, with or without including removal of tissue from frontal sinus, when performed
- **31298** Code added

- 31320** diagnostic
- ▲ **31645** with therapeutic aspiration of tracheobronchial tree, initial (eg, drainage of lung abscess)
- ▲ **31646** with therapeutic aspiration of tracheobronchial tree, subsequent, same hospital stay
- ▲ **32998** Ablation therapy for reduction or eradication of 1 or more pulmonary tumor(s) including pleura or chest wall when involved by tumor extension, percutaneous, radiofrequency including imaging guidance when performed, unilateral; radiofrequency
- # ● **32994** Code added
- **33927** Code added
- **33928** Code added
- + ● **33929** Code added
- **34701** Code added
- **34702** Code added
- **34703** Code added
- **34704** Code added
- **34705** Code added
- **34706** Code added
- **34707** Code added
- **34708** Code added
- + ● **34709** Code added
- **34710** Code added
- + ● **34711** Code added
- **34712** Code added
- + ● **34713** Code added
- # + ▲ **34812** Open femoral artery exposure for delivery of endovascular prosthesis, by groin incision, unilateral (List separately in addition to code for primary procedure)
- + ● **34714** Code added
- # + ▲ **34820** Open iliac artery exposure for delivery of endovascular prosthesis or iliac occlusion during endovascular therapy, by abdominal or retroperitoneal incision, unilateral (List separately in addition to code for primary procedure)
- # + ▲ **34833** Open iliac artery exposure with creation of conduit for delivery of aortic or iliac endovascular prosthesis or for establishment of cardiopulmonary bypass, by abdominal or retroperitoneal incision, unilateral (List separately in addition to code for primary procedure)
- # + ▲ **34834** Open brachial artery exposure to assist in the deployment of aortic or iliac endovascular prosthesis by arm incision, unilateral for delivery of endovascular prosthesis, unilateral (List separately in addition to code for primary procedure)
- + ● **34715** Code added
- + ● **34716** Code added
- 34800** Endovascular repair of infrarenal abdominal aortic aneurysm or dissection; using aorto-aortic tube prosthesis
- 34802** using modular bifurcated prosthesis (1 docking limb)
- 34803** using modular bifurcated prosthesis (2 docking limbs)
- 34804** using unibody bifurcated prosthesis
- 34805** using aorto-uniliac or aorto-unifemoral prosthesis

- 34806** Transcatheter placement of wireless physiologic sensor in aneurysmal sac during endovascular repair, including radiological supervision and interpretation, instrument calibration, and collection of pressure data (List separately in addition to code for primary procedure)
- 34825** Placement of proximal or distal extension prosthesis for endovascular repair of infrarenal abdominal aortic or iliac aneurysm, false aneurysm, or dissection; initial vessel
- 34826** each additional vessel (List separately in addition to code for primary procedure)
- 34900** Endovascular repair of iliac artery (eg, aneurysm, pseudoaneurysm, arteriovenous malformation, trauma) using ilio-iliac tube endoprosthesis
- 36120** Introduction of needle or intracatheter, retrograde brachial artery
- ▲ **36140** Introduction of needle or intracatheter, upper or lower extremity artery extremity artery
- ▲ **36468** Single or multiple injections injection(s) of sclerosing solutions; sclerosant for spider veins (telangiectasia), limb or trunk
- ▲ **36470** Injection of sclerosing solutions; sclerosant; single incompetent vein (other than telangiectasia)
- ▲ **36471** multiple incompetent veins (other than telangiectasia), same leg
- #● **36465** Code added
- #● **36466** Code added
- #● **36482** Code added
- #+● **36483** Code added
- 36515** with extracorporeal immunoadsorption and plasma reinfusion
- ▲ **36516** with extracorporeal immunoadsorption, selective adsorption or selective filtration and plasma reinfusion
- +▲ **36908** Transcatheter placement of intravascular stent(s), central dialysis segment, performed through dialysis circuit, including all imaging and radiological supervision and interpretation required to perform the stenting, and all angioplasty in the central dialysis segment (List separately in addition to code for primary procedure)
- ▲ **38220** Bone Diagnostic bone marrow; aspiration only(s)
- ▲ **38221** biopsy, needle or trocar (ies)
- **38222** Code added
- **38573** Code added
- ▲ **43112** Total or near total esophagectomy, with thoracotomy; with pharyngogastrostomy or cervical esophagogastronomy, with or without pyloroplasty (ie, McKeown esophagectomy or tri-incisional esophagectomy)
- **43286** Code added
- **43287** Code added
- **43288** Code added
- 55450** Ligation (percutaneous) of vas deferens, unilateral or bilateral (separate procedure)
- **55874** Code added
- ▲ **57240** Anterior colporrhaphy, repair of cystocele with or without repair of urethrocele, including cystourethroscopy, when performed
- ▲ **57260** Combined anteroposterior colporrhaphy, including cystourethroscopy, when performed;
- ▲ **57265** with enterocele repair

- **58575** Code added
- ▲ **64550** Application of surface (transcutaneous) neurostimulator (eg, TENS unit)
- 64565** neuromuscular
- **64912** Code added
- +● **64913** Code added
- 69820** Fenestration semicircular canal
- 69840** Revision fenestration operation

Radiology

- 71010** Radiologic examination, chest, single view, frontal
- 71015** stereo, frontal
- 71020** Radiologic examination, chest, 2 views, frontal and lateral;
- 71021** with apical lordotic procedure
- 71022** with oblique projections
- 71023** with fluoroscopy
- 71030** Radiologic examination, chest, complete, minimum of 4 views;
- 71034** with fluoroscopy
- 71035** Radiologic examination, chest, special views (eg, lateral-decubitus, Bucky studies)
- **71045** Code added
- **71046** Code added
- **71047** Code added
- **71048** Code added
- 74000** Radiologic examination, abdomen; single anteroposterior view
- 74010** anteroposterior and additional oblique and cone views
- 74020** complete, including decubitus and/or erect views
- **74018** Code added
- **74019** Code added
- **74021** Code added
- 75658** Angiography, brachial, retrograde, radiological supervision and interpretation
- 75952** Endovascular repair of infrarenal abdominal aortic aneurysm or dissection, radiological supervision and interpretation
- 75953** Placement of proximal or distal extension prosthesis for endovascular repair of infrarenal aortic or iliac artery aneurysm, pseudoaneurysm, or dissection, radiological supervision and interpretation
- 75954** Endovascular repair of iliac artery aneurysm, pseudoaneurysm, arteriovenous malformation, or trauma, using ilio-iliac tube endoprosthesis, radiological supervision and interpretation
- ▲ **76000** Fluoroscopy (separate procedure), up to 1 hour physician or other qualified health care professional time, other than 71023 or 71034 (eg, cardiac fluoroscopy)
- ▲ **76881** Ultrasound, extremity, nonvascular, complete joint (ie, joint space and peri-articular soft tissue structures) real-time with image documentation; complete
- ▲ **76882** Ultrasound, limited, anatomic specific joint or other nonvascular extremity structure(s) (eg, joint space, peri-articular tendon[s], muscle[s], nerve[s], other soft tissue structure[s], or soft tissue mass(es)), real-time with image documentation

- 77422** High energy neutron radiation treatment delivery; single-treatment area using a single port or parallel-opposed ports with no blocks or simple blocking
- 78190** Kinetics, study of platelet survival, with or without differential organ/tissue localization

Pathology and Laboratory

- #▲ **80305** Drug test(s), presumptive, any number of drug classes, any number of devices or procedures (eg, immunoassay); capable of being read by direct optical observation only (eg, dipsticks utilizing immunoassay [eg, dipsticks, cups, cards, or cartridges]), includes sample validation when performed, per date of service
- #▲ **80306** read by instrument assisted direct optical observation (eg, dipsticks utilizing immunoassay [eg, dipsticks, cups, cards, or cartridges]), includes sample validation when performed, per date of service
- #▲ **80307** by instrument chemistry analyzers (eg, utilizing immunoassay [eg, EIA, ELISA, EMIT, FPIA, IA, KIMS, RIA]), chromatography (eg, GC, HPLC), and mass spectrometry either with or without chromatography, (eg, DART, DESI, GC-MS, GC-MS/MS, LC-MS, LC-MS/MS, LDTD, MALDI, TOF) includes sample validation when performed, per date of service
- **81175** Code added
- **81176** Code added
- #● **81230** Code added
- #● **81231** Code added
- **81232** Code added
- #● **81238** Code added
- **81247** Code added
- **81248** Code added
- **81249** Code added
- ▲ **81257** *HBA1/HBA2 (alpha globin 1 and alpha globin 2)* (eg, alpha thalassemia, Hb Bart hydrops fetalis syndrome, HbH disease), gene analysis; for common deletions or variant (eg, Southeast Asian, Thai, Filipino, Mediterranean, alpha3.7, alpha4.2, alpha20.5, Constant Spring)
- **81258** Code added
- **81259** Code added
- #● **81269** Code added
- #● **81105** Code added
- #● **81106** Code added
- #● **81107** Code added
- #● **81108** Code added
- #● **81109** Code added
- #● **81110** Code added
- #● **81111** Code added
- #● **81112** Code added
- #● **81120** Code added
- #● **81121** Code added
- #● **81283** Code added
- #● **81334** Code added

- **81328** Code added
- **81335** Code added
- **81346** Code added
- **81361** Code added
- **81362** Code added
- **81363** Code added
- **81364** Code added

- ▲ **81400** Molecular pathology procedure, Level 1 (eg, identification of single germline variant [eg, SNP] by techniques such as restriction enzyme digestion or melt curve analysis)
- DPYD (dihydropyrimidine dehydrogenase)* (eg, 5-fluorouracil/5-FU and capecitabine drug metabolism), IVS14+1G>A variant
- Human Platelet Antigen 1 genotyping (HPA-1), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa])* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-1a/b (L33P)
- Human Platelet Antigen 2 genotyping (HPA-2), GPIIbA (glycoprotein IIb [platelet], alpha polypeptide [GPIIb])* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-2a/b (T145M)
- Human Platelet Antigen 3 genotyping (HPA-3), ITGA2B (integrin, alpha 2b [platelet glycoprotein IIb of IIb/IIIa complex], antigen CD41 [GPIIb])* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-3a/b (H43S)
- Human Platelet Antigen 4 genotyping (HPA-4), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa], antigen CD61 [GPIIIa])* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-4a/b (R143Q)
- Human Platelet Antigen 5 genotyping (HPA-5), ITGA2 (integrin, alpha 2 [CD49B, alpha 2 subunit of VLA-2 receptor] [GPIa])* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-5a/b (K505E)
- Human Platelet Antigen 6 genotyping (HPA-6w), ITGB3 (integrin, beta 3 [platelet glycoprotein IIIa, antigen CD61] [GPIIIa])* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-6a/b (R489Q)
- Human Platelet Antigen 9 genotyping (HPA-9w), ITGA2B (integrin, alpha 2b [platelet glycoprotein IIb of IIb/IIIa complex], antigen CD41 [GPIIb])* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-9a/b (V837M)
- Human Platelet Antigen 15 genotyping (HPA-15), CD109 (CD109 molecule)* (eg, neonatal alloimmune thrombocytopenia [NAIT], post-transfusion purpura), HPA-15a/b (S682Y)
- IL28B (interleukin 28B [interferon, lambda 3])* (eg, drug response), rs12979860 variant
- SLCO1B1 (solute carrier organic anion transporter family, member 1B1)* (eg, adverse drug reaction), V174A variant
- ▲ **81401** Molecular pathology procedure, Level 2 (eg, 2-10 SNPs, 1 methylated variant, or 1 somatic variant [typically using nonsequencing target variant analysis], or detection of a dynamic mutation disorder/triplet repeat)
- CYP3A4 (cytochrome P450, family 3, subfamily A, polypeptide 4)* (eg, drug metabolism), common variants (eg, *2, *3, *4, *5, *6)
- CYP3A5 (cytochrome P450, family 3, subfamily A, polypeptide 5)* (eg, drug metabolism), common variants (eg, *2, *3, *4, *5, *6)
- HBB (hemoglobin, beta)* (eg, sickle cell anemia, hemoglobin C, hemoglobin E), common variants (eg, HbS, HbC, HbE)

	<u>LINC00518 (long intergenic non-protein coding RNA 518)(eg, melanoma), expression analysis</u>	#● 81448	Code added
	<u>PRAME (preferentially expressed antigen in melanoma)(eg, melanoma), expression analysis</u>	▲ 81439	Inherited/Hereditary cardiomyopathy (eg, hypertrophic cardiomyopathy, dilated cardiomyopathy, arrhythmogenic right ventricular cardiomyopathy), genomic sequence analysis panel, must include sequencing of at least 5 cardiomyopathy-related genes including(eg, DSG2, MYBPC3, MYH7, PKP2, TTN)
	<u>TPMT (thiopurine S-methyltransferase)(eg, drug metabolism); common variants (eg, *2, *3)</u>	● 81520	Code added
	<u>TYMS (thymidylate synthetase)(eg, 5-fluorouracil/5-FU drug metabolism); tandem repeat variant</u>	● 81521	Code added
▲ 81403	Molecular pathology procedure, Level 4 (eg, analysis of single exon by DNA sequence analysis, analysis of >10 amplicons using multiplex PCR in 2 or more independent reactions, mutation scanning or duplication/deletion variants of 2-5 exons)	● 81541	Code added
	<u>HBB (hemoglobin, beta, beta-globin)(eg, beta thalassemia); duplication/deletion analysis</u>	● 81551	Code added
	<u>IDH1 (isocitrate dehydrogenase 1 [NADP+], soluble)(eg, glioma); common exon 4 variants (eg, R132H, R132G)</u>	▲ 82043	urine (eg, microalbumin), quantitative
	<u>IDH2 (isocitrate dehydrogenase 2 [NADP+], mitochondrial)(eg, glioma); common exon 4 variants (eg, R140W, R172M)</u>	▲ 82044	urine (eg, microalbumin), semiquantitative (eg, reagent strip assay)
▲ 81404	Molecular pathology procedure, Level 5 (eg, analysis of 2-5 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 6-10 exons, or characterization of a dynamic mutation disorder/triplet repeat by Southern blot analysis)	#▲ 82042	urine or other source, quantitative, each specimen
	<u>HBA1/HBA2 (alpha globin 1 and alpha globin 2)(eg, alpha thalassemia); duplication/deletion analysis</u>	83499	Hydroxyprogesterone, 20-
	<u>HBB (hemoglobin, beta, Beta-Globin)(eg, thalassemia), full gene sequence</u>	84061	forensic examination
▲ 81405	Molecular pathology procedure, Level 6 (eg, analysis of 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25 exons, regionally targeted cytogenomic array analysis)	▲ 86003	Allergen specific IgE; quantitative or semiquantitative, each crude allergen extract, each
	<u>CPOX (coproporphyrinogen oxidase)(eg, hereditary coproporphyrin), full gene sequence</u>	▲ 86005	qualitative, multiallergen screen (dipstick, eg, padded disk, or disk sponge, card)
	<u>CTRC (chymotrypsin C)(eg, hereditary pancreatitis), full gene sequence</u>	● 86008	Code added
	<u>F9 (coagulation factor IX)(eg, hemophilia B); full gene sequence</u>	86185	Counterimmunoelectrophoresis, each antigen
	<u>HBA1/HBA2 (alpha globin 1 and alpha globin 2)(eg, thalassemia); full gene sequence</u>	86243	Fe receptor
	<u>PKLR (pyruvate kinase, liver and RBC)(eg, pyruvate kinase deficiency), full gene sequence</u>	86378	Migration inhibitory factor test (MIF)
▲ 81406	Molecular pathology procedure, Level 7 (eg, analysis of 11-25 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 26-50 exons, cytogenomic array analysis for neoplasia)	86729	lymphogranuloma venereum
	<u>ANOS1 (anosmin-1)(eg, Kallmann syndrome 1), full gene sequence</u>	● 86794	Code added
	<u>HMBS (hydroxymethylbilane synthase)(eg, acute intermittent porphyria), full gene sequence</u>	86822	lymphocyte culture, primed (PLC)
	<u>KAL1 (Kallmann syndrome 1 sequence)(eg, Kallmann syndrome); full gene sequence</u>	87277	Legionella micdadei
	<u>PPOX (protoporphyrinogen oxidase)(eg, variegate porphyria), full gene sequence</u>	87470	Infectious agent detection by nucleic acid (DNA or RNA); Bartonella henselae and Bartonella quintana, direct probe-technique
▲ 81432	Hereditary breast cancer-related disorders (eg, hereditary breast cancer, hereditary ovarian cancer, hereditary endometrial cancer); genomic sequence analysis panel, must include sequencing of at least 1410 genes, always including <i>ATM</i> , <i>BRCA1</i> , <i>BRCA2</i> , <i>BRIP1</i> , <i>CDH1</i> , <i>MLH1</i> , <i>MSH2</i> , <i>MSH6</i> , <i>NBN</i> , <i>PALB2</i> , <i>PTEN</i> , <i>RAD51C</i> , <i>STK11</i> , and <i>TP53</i>	87477	<i>Borrelia burgdorferi</i> ; quantification
		87515	hepatitis B virus, direct probe technique
		● 87634	Code added
		● 87662	Code added
		88154	with manual screening and computer-assisted rescreening using cell selection and review under physician supervision
		● 0001U	Code added
		● 0002U	Code added
		● 0003U	Code added
		● 0004U	Code added
		● 0005U	Code added
		● 0006U	Code added
		● 0007U	Code added
		● 0008U	Code added
		● 0009U	Code added
		● 0010U	Code added
		● 0011U	Code added

- **0012U** Code added
- **0013U** Code added
- **0014U** Code added
- **0015U** Code added
- **0016U** Code added
- **0017U** Code added

Medicine

- **90587** Code added
- ▲ **90651** Human Papillomavirus vaccine types 6, 11, 16, 18, 31, 33, 45, 52, 58, nonavalent (9vHPV), 2 or 3 dose schedule, for intramuscular use
- # ● **90756** Code added
- **90682** Code added
- # ▲ **90620** Meningococcal recombinant protein and outer membrane vesicle vaccine, serogroup B (MenB)(MenB-4C), 2 dose schedule, for intramuscular use
- # ▲ **90621** Meningococcal recombinant lipoprotein vaccine, serogroup B (MenB)(MenB-FHbp), 2 or 3 dose schedule, for intramuscular use
- # ● **90750** Code added
- **93792** Code added
- **93793** Code added
- 93982** Noninvasive physiologic study of implanted wireless pressure sensor in aneurysmal sac following endovascular repair, complete study including recording, analysis of pressure and waveform tracings, interpretation and report
- **94617** Code added
- **94618** Code added
- 94620** Pulmonary stress testing; simple (eg, 6-minute walk test, prolonged exercise test for bronchospasm with pre- and post-spirometry and oximetry)
- ▲ **94621** Pulmonary stressCardiopulmonary exercise testing; including measurements of minute ventilation, CO₂ production, O₂ uptake, and electrocardiographic recordings complex (including measurements of CO₂ production, O₂ uptake, and electrocardiographic recordings)
- ▲ **95250** Ambulatory continuous glucose monitoring of interstitial tissue fluid via a subcutaneous sensor for a minimum of 72 hours; physician or other qualified health care professional (office) provided equipment, sensor placement, hook-up, calibration of monitor, patient training, removal of sensor, and printout of recording
- # ● **95249** Code added
- ▲ **95251** analysis, interpretation and report
- ▲ **95930** Visual evoked potential (VEP) checkerboard or flash testing, central nervous system except glaucoma, checkerboard or flash with interpretation and report
- ▲ **96567** Photodynamic therapy by external application of light to destroy premalignant and/or malignant lesions of the skin and adjacent mucosa with application and (eg, lip) by illumination/activation of photosensitive drug(s), each phototherapy exposure session per day

- **96573** Code added
- **96574** Code added
- **97127** Code added
- 97532** Development of cognitive skills to improve attention, memory, problem solving (includes compensatory training), direct (one-on-one) patient contact, each 15 minutes
- ▲ **97760** Orthotic(s) management and training (including assessment and fitting when not otherwise reported), upper extremity(s)(ies), lower extremity(s)(ies) and/or trunk, initial orthotic(s) encounter, each 15 minutes
- ▲ **97761** Prosthetic(s) training, upper and/or lower extremity(ies), initial prosthetic(s) encounter, each 15 minutes
- 97762** Checkout for orthotic/prosthetic use, established patient, each 15 minutes
- **97763** Code added

Category III Codes

- 0051T** Implantation of a total replacement heart system (artificial heart) with recipient cardiectomy
- 0052T** Replacement or repair of thoracic unit of a total replacement heart system (artificial heart)
- 0053T** Replacement or repair of implantable component or components of total replacement heart system (artificial heart), excluding thoracic unit
- 0178T** Electrocardiogram, 64 leads or greater, with graphic presentation and analysis; with interpretation and report
- 0179T** tracing and graphics only, without interpretation and report
- 0180T** interpretation and report only
- ▲ **0254T** Endovascular repair of iliac artery bifurcation (eg, aneurysm, pseudoaneurysm, arteriovenous malformation, trauma, dissection) using bifurcated endoprosthesisendograft from the common iliac artery into both the external and internal iliac artery, including all selective and/or nonselective catheterization(s) required for device placement and all associated radiological supervision and interpretation, unilateral radiological supervision and interpretation
- 0255T** radiological supervision and interpretation
- 0293T** Insertion of left atrial hemodynamic monitor; complete system, includes implanted communication module and pressure sensor lead in left atrium including transeptal access, radiological supervision and interpretation, and associated injection procedures, when performed
- 0294T** pressure sensor lead at time of insertion of pacing cardioverter-defibrillator pulse generator including radiological supervision and interpretation and associated injection procedures, when performed (List separately in addition to code for primary procedure)
- 0299T** Extracorporeal shock wave for integumentary wound healing, high energy, including topical application and dressing care; initial wound
- 0300T** each additional wound (List separately in addition to code for primary procedure)
- 0301T** Destruction/reduction of malignant breast tumor with externally applied focused microwave, including interstitial placement of disposable catheter with combined temperature monitoring probe and microwave focusing sensocatheter under ultrasound thermotherapy guidance

0302T	Insertion or removal and replacement of intracardiac ischemia monitoring system including imaging supervision and interpretation when performed and intra-operative interrogation and programming when performed; complete system (includes device and electrode)	● 0487T	Code added
0303T	electrode only	● 0489T	Code added
0304T	device only	● 0490T	Code added
0305T	Programming device evaluation (in person) of intracardiac ischemia monitoring system with iterative adjustment of programmed values, with analysis, review, and report	● 0491T	Code added
0306T	Interrogation device evaluation (in person) of intracardiac ischemia monitoring system with analysis, review, and report	+ ● 0492T	Code added
0307T	Removal of intracardiac ischemia monitoring device	● 0493T	Code added
0309T	Arthrodesis, pre-sacral interbody technique, including disc space preparation, discectomy, with posterior instrumentation, with image guidance, includes bone graft, when performed, lumbar, L4-L5 interspace (List separately in addition to code for primary procedure)	● 0494T	Code added
0310T	Motor function mapping using non-invasive navigated transcranial magnetic stimulation (nTMS) for therapeutic treatment planning, upper and lower extremity	● 0495T	Code added
▲ 0333T	Visual evoked potential, screening of visual acuity, automated, with report	+ ● 0496T	Code added
# ● 0464T	Code added	● 0497T	Code added
0340T	Ablation, pulmonary tumor(s), including pleura or chest wall when involved by tumor extension, percutaneous, cryoablation, unilateral, includes imaging guidance	● 0498T	Code added
# ● 0488T	Code added	● 0499T	Code added
0438T	Transperineal placement of biodegradable material, periprostatic (via needle), single or multiple, includes image guidance	● 0500T	Code added
● 0465T	Code added	● 0501T	Code added
+ ● 0466T	Code added	● 0502T	Code added
● 0467T	Code added	● 0503T	Code added
● 0468T	Code added	● 0504T	Code added
● 0469T	Code added		
● 0470T	Code added		
+ ● 0471T	Code added		
● 0472T	Code added		
● 0473T	Code added		
● 0474T	Code added		
● 0475T	Code added		
● 0476T	Code added		
● 0477T	Code added		
● 0478T	Code added		
● 0479T	Code added		
+ ● 0480T	Code added		
● 0481T	Code added		
+ ● 0482T	Code added		
● 0483T	Code added		
● 0484T	Code added		
● 0485T	Code added		
● 0486T	Code added		