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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 (\triangle). Within revised codes, the deleted language appears with a strikethrough, while new text appears <u>underlined</u>. 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**). The symbol \aleph is used to identify codes that are duplicate PLA tests. CPT add-on codes are annotated by the symbol + (see **Appendix D**). The symbol *𝔾* is used to identify codes that are exempt from the use of modifier 51 (see **Appendix E**). The symbol \star is used to identify codes that may be used for reporting telemedicine services (see **Appendix P**). The symbol ↑ is used to identify Category I PLA codes.

Evaluation and Management

★▲ 99211

Office or other outpatient visit for the evaluation and management of an established patient, that may not require the presence of a physician or other qualified health care professional. Usually, the presenting problem(s) are minimal.

99483

Assessment of and care planning for a patient with cognitive impairment, requiring an independent historian, in the office or other outpatient, home or domiciliary or rest home, with all of the following required elements:

- Cognition-focused evaluation including a pertinent history and examination,;
- Medical decision making of moderate or high complexity,;
- Functional assessment (eg, basic and instrumental activities of daily living), including decision-making
- Use of standardized instruments for staging of dementia (eg., functional assessment staging test [FAST], clinical dementia rating [CDR]),
- Medication reconciliation and review for high-risk medications,;
- Evaluation for neuropsychiatric and behavioral symptoms, including depression, including use of standardized screening instrument(s),;
- Evaluation of safety (eg, home), including motor vehicle operation,;
- Identification of caregiver(s), caregiver knowledge, caregiver needs, social supports, and the willingness of caregiver to take on caregiving tasks,;
- Development, updating or revision, or review of an Advance Care Plan,;
- Creation of a written care plan, including initial plans to address any neuropsychiatric symptoms, neurocognitive symptoms, functional limitations, and referral to community resources as needed (eg. rehabilitation services, adult day programs, support groups) shared with the patient and/or caregiver with initial education and support.

Typically, 50 minutes are spent face-to-face with the patient and/or family or caregiver.



99490

Chronic care management services with the following required elements:

- multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the
- chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or
- comprehensive care plan established, implemented, revised, or monitored;

first 20 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month.

#**+ 4** 99439

each additional 20 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure)

99491

Chronic care management services, provided personally by a physician or other qualified health care professional, at least 30 minutes of physician or other qualified health care professional time, per calendar month, with the following required elements:

- multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient,;
- chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline,;
- comprehensive care plan established, implemented, revised, or monitored -;

first 30 minutes provided personally by a physician or other qualified health care professional, per calendar month.

#+ 99437

Code added

99487

Complex chronic care management services with the following required elements:

- multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the
- chronic conditions that place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline,
- comprehensive care plan established, implemented, revised, or monitored,
- moderate or high complexity medical decision making;

first 60 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month.

+ 4 99489

each additional 30 minutes of clinical staff time directed by a physician or other qualified health care professional, per calendar month (List separately in addition to code for primary procedure)

99424

Code added

#**+** 99425

Code added

99426

Code added

#+ 99427

Code added

99492

Initial psychiatric collaborative care management,

first 70 minutes in the first calendar month of behavioral health care manager activities, in consultation with a psychiatric consultant, and directed by the treating physician or other qualified health care professional, with the following required elements:

- outreach to and engagement in treatment of a patient directed by the treating physician or other qualified health care professional,
- initial assessment of the patient, including administration of validated rating scales, with the development of an individualized treatment plan,
- review by the psychiatric consultant with modifications of the plan if recommended,;
- entering patient in a registry and tracking patient follow-up and progress using the registry, with appropriate documentation, and participation in weekly caseload consultation with the psychiatric consultant,; and
- provision of brief interventions using evidence-based techniques such as behavioral activation, motivational interviewing, and other focused treatment strategies.

99493

Subsequent psychiatric collaborative care

management, first 60 minutes in a subsequent month of behavioral health care manager activities, in consultation with a psychiatric consultant, and directed by the treating physician or other qualified health care professional, with the following required elements:

- tracking patient follow-up and progress using the registry, with appropriate documentation,;
- participation in weekly caseload consultation with the psychiatric consultant,;
- ongoing collaboration with and coordination of the patient's mental health care with the treating physician or other qualified health care professional and any other treating mental health providers,;
- additional review of progress and recommendations for changes in treatment, as indicated, including medications, based on recommendations provided by the psychiatric consultant,;
- provision of brief interventions using evidence-based techniques such as behavioral activation, motivational interviewing, and other focused treatment strategies,;
- monitoring of patient outcomes using validated rating scales,; and
- relapse prevention planning with patients as they achieve remission of symptoms and/or other treatment goals and are prepared for discharge from active treatment.



| CPT 2022 | Appendix B—Summary of Additions, Deletions, and Revision | | |
|-------------------------|---|-------------------------|--|
| # 99484 | Care management services for behavioral health conditions, at least 20 minutes of clinical staff time, directed by a physician or other qualified health care professional, per calendar month, with the following required elements: initial assessment or follow-up monitoring, including the use of applicable validated rating scales,: behavioral health care planning in relation to behavioral/psychiatric health problems, including revision for patients who are not progressing or whose status changes,: facilitating and coordinating treatment such as psychotherapy, pharmacotherapy, counseling and/or psychiatric consultation,: and continuity of care with a designated member of the care team. | # 33267 | Code added |
| | | # +• 33268 | Code added |
| | | # 33269 | Code added |
| | | +• 33370 | Code added |
| | | 33470 | Valvotomy, pulmonary valve, closed heart; transventricular |
| | | 33471 | Valvotomy, pulmonary valve, closed heart, via pulmonary artery |
| | | ○● 33509 | Code added |
| | | 33722 | Closure of aortico-left ventricular tunnel |
| | | 33894 | Code added |
| | | 33895 | Code added |
| <u> </u> | haata . | • 33897 | Code added |
| Anest 01935 | Anesthesia for percutaneous image guided procedures on the spine and spinal cord; diagnostic | ○+▲ 35600 | Harvest of upper extremity artery, 1 segment, for coronary artery bypass procedure, open (List separately in addition to code for primary procedure) |
| 01936 | therapeutic | 42975 | Code added |
| • 01937 | Code added | • 43497 | Code added |
| • 01938 | Code added | 43850 | Revision of gastroduodenal anastomosis |
| • 01939 | Code added | | (gastroduodenostomy) with reconstruction; without- vagotomy |
| 01940 | Code added | 43855 | with vagotomy |
| • 01941 | Code added | 53451 | Code added |
| 01942 | Code added | 53/152 | Code added |

53452

53453

53454

54340

54344

54348

54352

Code added Code added

Code added

flap or patch graft

when performed)

simple

Surgery

| 11981 | Insertion, non-biodegradable-drug_delivery implant (ie, bioresorbable, biodegradable, non-biodegradable |
|------------------|--|
| 21310 | Closed treatment of nasal bone fracture without manipulation |
| 21315 | Closed treatment of nasal bone fracture with manipulation; without stabilization |
| 21320 | with stabilization |
| 22600 | Arthrodesis, posterior or posterolateral technique, single levelinterspace; cervical below C2 segment |
| 22610 | thoracic (with lateral transverse technique, when performed) |
| 22612 | lumbar (with lateral transverse technique, when performed) |
| ⊦▲ 22614 | each additional vertebral segment interspace (List separately in addition to code for primary procedure) |
| 22633 | Arthrodesis, combined posterior or posterolateral technique with posterior interbody technique including laminectomy and/or discectomy sufficient to prepare |



skin brought in as flaps or grafts

Repair of hypospadias complication(s) (ie, fistula, stricture, diverticula); by closure, incision, or excision,

requiring mobilization of skin flaps and urethroplasty with

requiring extensive dissection, and urethroplasty with flap, patch or tubed graft (includinges urinary diversion,

Revision of prior hypospadias repair Repair of hypospadias cripple requiring extensive dissection and excision of previously constructed structures including re-release of chordee and reconstruction of urethra and penis by use of local skin as grafts and island flaps and

+ 22634

in addition to code for primary procedure)

interspace and segment; lumbar

interspace (other than for decompression), single

each additional interspace and segment (List separately

| 61736 | Code added | # 6971 | | Revision or rReplacement (including removal of existing |
|-------------------------|---|--------|---------------------------|---|
| 61737 | Code added | | | device), osseointegrated implant, temporal boneskull, |
| + 63048 | each additional <u>vertebral</u> segment, cervical, thoracic, or lumbar (List separately in addition to code for primary procedure) | | | with percutaneous attachment to external speech- processor/cochlear stimulator; with percutaneous attachment to external speech processorwithout- mastoidectomy |
| # +• 63052 | Code added | | 69718 | Replacement (including removal of existing device), |
| # +• 63053 | Code added | | | osseointegrated implant, temporal bone, with- percutaneous attachment to external speech processor/ |
| 63194 | Laminectomy with cordotomy, with section of 1- spinothalamic tract, 1 stage; cervical | " - | 00740 | cochlear stimulator; with mastoidectomy |
| 63195 | thoracic | | 69719 | Code added |
| 63196 | Laminectomy with cordotomy, with section of both- | | 69726 | Code added |
| | spinothalamic tracts, 1 stage; cervical | #• | 69727 | Code added |
| 63197 | Laminectomy with cordotomy, with section of both spinothalamic tracts, 1 stage $_{r_z}^*$ thoracic | | Radio | ology |
| 63198 | Laminectomy with cordotomy with section of both- | | 72275 | Epidurography, radiological supervision and interpretatio |
| | spinothalamic tracts, 2 stages within 14 days; cervical | | 75573 | Computed tomography, heart, with contrast material, for |
| 63199 | thoracic | | | evaluation of cardiac structure and morphology in the setting of congenital heart disease (including 3D image |
| △ 64568 | Incision for Open implantation of cranial nerve (eg, vagus nerve) neurostimulator electrode array and pulse generator | | | postprocessing, assessment of <u>left ventricular [LV]</u> cardiac function, <u>right ventricular [RV]</u> structure and function and evaluation of <u>venous</u> vascular structures, in |
| 4 64575 | Incision for Open implantation of neurostimulator electrode array; peripheral nerve (excludes sacral nerve) | | 76101 | performed) Radiologic examination, complex motion (ie, |
| 4580 | neuromuscular | | 70101 | hypercycloidal) body section (eg, mastoid |
| 4 64581 | sacral nerve (transforaminal placement) | | | polytomography), other than with urography; unilateral |
| 64582 | Code added | | 76102 | bilateral |
| 64583 | Code added | • | 77089 | Code added |
| 64584 | Code added | • | 77090 | Code added |
| # 64628 | Code added | • | 77091 | Code added |
| # + • 64629 | Code added | • | 77092 | Code added |
| # 66989 | Code added | | Dotha | Januard Laboratom |
| # 66991 | Code added | | | ology and Laboratory |
| ▲ 67141 | Prophylaxis of retinal detachment (eg, retinal break, lattice degeneration) without drainage , 1 or more sessions ; cryotherapy, diathermy | #• | 80220 80500 | Code added Clinical pathology consultation; limited, without review- of patient's history and medical records |
| 67145 | photocoagulation (laser or xenon arc) | | 80502 | comprehensive, for a complex diagnostic problem, with |
| 68841 | Code added | | | review of patient's history and medical records |
| # 69714 | Implantation, osseointegrated implant, temporal | | 80503 | Code added |
| | boneskull, with percutaneous attachment to external | | 80504 | Code added |
| | speech processor/cochlear stimulator; without mastoidectomywith percutaneous attachment to external speech processor | | 80505 80506 | Code added Code added |
| 69715 | Implantation, osseointegrated implant, temporal bone, with percutaneous attachment to external speech processor/cochlear stimulator; with mastoidectomy | • | 0 00 | |
| #• 69716 | Code added • | 000 | °°° | |



| CPT 2022 | Арре | ndix B—Sun | nmary of Additions, Deletions, and Revisions |
|----------|---|----------------|---|
| 81228 | Cytogenomic constitutional (genome-wide) microarray | #• 87154 | Code added |
| | analysis for constitutional chromosomal abnormalities; interrogation of genomic regions for copy number variants, (eg., bacterial artificial chromosome [BAC] or oligo-based comparative genomic hybridization ([CGH]) microarray analysis) | ▲ 87301 | Infectious agent antigen detection by immunoassay technique; (eg, enzyme immunoassay [EIA], enzymelinked immunosorbent assay [ELISA], fluorescence immunoassay [FIA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative, multiple-step |
| 81229 | interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants, for- chromosomal abnormalities comparative genomic | | method; adenovirus enteric types 40/41 |
| | | A 87305 | Aspergillus |
| | hybridization (CGH) microarray analysis | A 87320 | Chlamydia trachomatis |
| 81349 | Code added | 87324 | Clostridium difficile toxin(s) |
| 81405 | Molecular pathology procedure, Level 6 (eg, analysis of | ▲ 87327 | Cryptococcus neoformans |
| | 6-10 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of 11-25 exons, | A 87328 | cryptosporidium |
| | regionally targeted cytogenomic array analysis) | A 87329 | giardia |
| | Cytogenomic constitutional targeted microarray analysis of chromosome 22q13 by interrogation of genomic regions for copy number and single nucleotide polymorphism (SNP) variants for chromosomal | A 87332 | cytomegalovirus |
| | | A 87335 | Escherichia coli 0157 |
| | | A 87336 | Entamoeba histolytica dispar group |
| | abnormalities | A 87337 | Entamoeba histolytica group |
| | (When performing genome-wide-cytogenomic constitutional microarray [genome-wide] analysis for constitutional chromosomal abnormalities, see 81228, | A 87338 | Helicobacter pylori, stool |
| | | A 87339 | Helicobacter pylori |
| | 81229, 81349) | A 87340 | hepatitis B surface antigen (HBsAg) |
| 81523 | Code added | A 87341 | hepatitis B surface antigen (HBsAg) neutralization |
| 81560 | Code added | A 87350 | hepatitis Be antigen (HBeAg) |
| 82656 | Elastase, pancreatic (EL-1), fecal , qualitative or semiquantitative ; qualitative or semi-quantitative | A 87380 | hepatitis, delta agent |
| 82653 | Code added | A 87385 | Histoplasma capsulatum |
| 83521 | Code added | A 87389 | HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies, single result |
| 83529 | Code added | A 87390 | HIV-1 |
| 86015 | Code added | A 87391 | HIV-2 |
| 86036 | Code added | A 87400 | Influenza, A or B, each |
| 86037 | Code added | A 87420 | respiratory syncytial virus |
| 86051 | Code added | A 87425 | rotavirus |
| 86052 | Code added | A 87426 | severe acute respiratory syndrome coronavirus (eg, |
| 86053 | Code added | | SARS-CoV, SARS-CoV-2 [COVID-19]) |
| 86231 | Code added | # 87428 | Code added |
| 86258 | Code added | A 87427 | Shiga-like toxin |
| 86362 | Code added | A 87430 | Streptococcus, group A |
| 86363 | Code added | | |
| 86364 | Code added | | |
| 86381 | Code added | | |



Code added

Code added

Code added

Code added

86408

86409

86413

86596



| ▲ 87449 | Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzyme-linked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, not otherwise specified, each organism | | metapneumovirus, influenza A, influenza A subtype, influenza A subtype H3, influenza A subtype H1-2009, influenza, parainfluenza virus parainfluenza virus 2, parainfluenza virus 3, parainfluenza virus 4, humanrhinovirus/enterovirus, respiratory syncytial virus, Bordetella pertussis, Chlamydophila pneumonia, |
|---------------------------------------|--|-------------------------|--|
| 87450 | Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzymelinked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; single-step method, not otherwise specified, each organism | 0100U | Mycoplasma pneumoniae) Respiratory pathogen, multiplex reverse transcription and multiplex amplified probe technique, multiple types or subtypes, 21 targets (adenovirus, coronavirus 229E, coronavirus HKU1, coronavirus NL63, coronavirus OC43, human metapneumovirus, human rhinovirus/enterovirus, influenza A includios authtypes III. III. 2009, and III. |
| A 87451 | Infectious agent antigen detection by immunoassay technique, (eg, enzyme immunoassay [EIA], enzymelinked immunosorbent assay [ELISA], immunochemiluminometric assay [IMCA]), qualitative or semiquantitative; multiple-step method, polyvalent for multiple organisms, each polyvalent antiserum | | influenza A, including subtypes H1, H1-2009, and H3, influenza B, parainfluenza virus 1, parainfluenza virus 2, parainfluenza virus 3, parainfluenza virus 4, respiratory syncytial virus, Bordetella parapertussis [IS1001], Bordetella pertussis [ptxP], Chlamydia pneumoniae, Mycoplasma pneumoniae) |
| 87636 | Code added | 0139U | Neurology (autism spectrum disorder [ASD]), quantitative |
| 8763687637 | Code added | | measurements of 6 central carbon metabolites (ie, ketoglutarate, alanine, lactate, phenylalanine, |
| ▲ 87802 | Infectious agent antigen detection by immunoassay with | | pyruvate, and succinate), LC-MS/MS, plasma, algorithmic |
| | direct optical (ie, visual) observation; Streptococcus, | | analysis with result reported as negative or positive (with metabolic subtypes of ASD) |
| A 07000 | group B | ▲ 0152U | Infectious disease (bacteria, fungi, parasites, and DNA |
| 87803 | Clostridium difficile toxin A | | viruses), <u>microbial cell-free</u> DNA, PCR and plasma, <u>untargeted</u> next-generation sequencing, plasma, |
| # 87806 | HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies | | detection of >1,000 potential microbial organisms report |
| ▲ 87804 | Influenza | | for significant positive pathogens |
| A 87807 | respiratory syncytial virus | 0168U | Fetal aneuploidy (trisomy 21, 18, and 13) DNA sequence |
| # 87811 | Code added | | analysis of selected regions using maternal plasma- without fetal fraction cutoff, algorithm reported as a risk- |
| A 87808 | Trichomonas vaginalis | | score for each trisomy |
| A 87809 | adenovirus | ⊕ 0223U | Code added |
| A 87810 | Chlamydia trachomatis | 0224U | Code added |
| A 87850 | Neisseria gonorrhoeae | 0225U | Code added |
| A 87880 | Streptococcus, group A | 0226U | Code added |
| A 87899 | not otherwise specified | 0227U | Code added |
| ▲ 0051U | Prescription drug monitoring, evaluation of drugs present by liquid chromatography tandem mass spectrometry | 0228U | Code added |
| | (LC-MS/MS), urine <u>or blood</u> , 31 drug panel, reported as | 0229U | Code added |
| | quantitative results, detected or not detected, per date of | 0230U | Code added |
| 000011 | service | 0231U | Code added |
| 0098U | Respiratory pathogen, multiplex reverse transcription and multiplex amplified probe technique, multiple types or- | 0232U | Code added |
| | subtypes, 14 targets (adenovirus, coronavirus, human- | 0233U | Code added |
| | metapneumovirus, influenza A, influenza A subtype H1, influenza A subtype H3, influenza A subtype H1-2009, | 0234U | Code added |
| | influenza B, parainfluenza virus, human rhinovirus/ | 0235U | Code added |
| | enterovirus, respiratory syncytial virus, Bordetella pertussis, Chlamydophila pneumoniae, Mycoplasma | | |
| | pneumoniae) | ં ૰ ઁ ૰૾ૣ | |



multiplex amplified probe technique, multiple types or subtypes, 20 targets (adenovirus, coronavirus 229E, coronavirus HKU1, coronavirus, coronavirus OC43, human

| 0236U Code added 0237U Code added 0238U Code added 0239U Code added 0239U Code added 0240U Code added 0241U Code added 0282U Code added 0282U Code added 0282U Code added 0282U Code added | |
|--|-----------------------------------|
| • 0238U Code added • 0239U Code added • 0240U Code added • 0240U Code added • 0281U Code added | |
| • 0239U Code added • 0280U Code added • 0240U Code added • 0281U Code added | |
| • 0240U Code added • 0281U Code added | |
| | |
| • 0241U Code added • 0282U Code added | |
| | |
| • 0242U Code added • 0283U Code added | |
| ● 0243U Code added ● 0284U Code added | |
| • 0244U Code added | |
| • 0245U Code added Medicine | |
| • 0246U Code added • 0001A Code added | |
| • 0247U Code added • 0002A Code added | |
| • 0248U Code added • 0011A Code added | |
| • 0249U Code added • 0012A Code added | |
| • 0250U Code added • 0021A Code added | |
| • 0251U Code added • 0022A Code added | |
| • 0252U Code added • 0031A Code added | |
| • 0253U Code added • 0041A Code added | |
| • 0254U Code added • 0042A Code added | |
| ● 0255U Code added #● 91300 Code added | |
| ● 0256U Code added #● 91301 Code added | |
| ● 0257U Code added # #● 91302 Code added | |
| ● 0258U Code added #● 91303 Code added | |
| ● 0259U Code added # //● 91304 Code added | |
| ● 0260U Code added ▶● 90671 Code added | |
| ● 0261U Code added #● 90677 Code added | |
| ● 0262U Code added # #● 90626 Code added | |
| ● 0263U Code added # //● 90627 Code added | |
| ● 0264U Code added # //● 90759 Code added | |
| ● 0265U Code added #● 90758 Code added | |
| ● 0266U Code added #● 91113 Code added | |
| ● 0267U Code added | eoptic-training, with continuing- |
| • 0268U Code added | |
| • 0269U Code added 92559 Audiometric testin 92560 Bekesy audiometry | |
| • 0270U Code added 92561 diagnostic | , screening |
| • 0271U Code added | nsitivity index (SISI) |
| • 0272U Code added | TISILIVILY IIIUGA (SISI) |
| • 0273U Code added | |
| • 0274U Code added | |
| • 0275U Code added | |
| • 0276U Code added | |

| #+• 933 | 319 | 9 Code added | | | bundle recording, when necessary -performedwith- |
|------------------|-----------------|---|----------------|-----------------|---|
| 935 | 530 | Right heart catheterization, for congenital cardiac- anomalies | | | intracardiac catheter ablation of atrial fibrillation by pulmonary vein isolation |
| 93531 | 531 | Combined right heart catheterization and retrograde left- | • 9 | 4625 | Code added |
| | | heart catheterization, for congenital cardiac anomalies | • 9 | 4626 | Code added |
| 93 5 | 5 32 | Combined right heart catheterization and transseptal left- heart catheterization through intact septum with or- without retrograde left heart catheterization, for- congenital cardiac anomalies | 9 | 5943 | Simultaneous, independent, quantitative measures of both parasympathetic function and sympathetic function, based on time-frequency analysis of heart rate variability concurrent with time-frequency analysis of continuous respiratory activity, with mean heart rate and blood |
| 93533 | 533 | Combined right heart catheterization and transseptal left heart catheterization through existing septal opening, with or without retrograde left heart catheterization, for | | | pressure measures, during rest, paced (deep) breathing, Valsalva maneuvers, and head-up postural change |
| | | congenital cardiac anomalies | • 9 | 8975 | Code added |
| 935 | 561 | Indicator dilution studies such as dye or thermodilution, | • 9 | 8976 | Code added |
| | | including arterial and/or venous catheterization; with cardiac output measurement (separate procedure) | • 9 | 8977 | Code added |
| 935 | 562 | subsequent measurement of cardiac output | • 9 | 8980 | Code added |
| • 935 | 593 | Code added | +• 9 | 8981 | Code added |
| • 935 | 594 | Code added | • 9 | 9072 | Code added |
| • 935 | 595 | Code added | _ | | |
| • 935 | 596 | Code added | | Categ | ory III Codes |
| • 935 | 597 | Code added | A 0 | 101T | Extracorporeal shock wave involving musculoskeletal system, not otherwise specified , high energy |
| +• 935 | 598 | Code added | ^ 0 | 102T | Extracorporeal shock wave , high energy, performed by a |
| 93653 | 653 | Comprehensive electrophysiologic evaluation includingwith insertion and repositioning of multiple electrode catheters, with-induction or attempted induction of an arrhythmia with right atrial pacing and recording and catheter ablation of arrhythmogenic focus, including intracardiac electrophysiologic 3-dimensional mapping, right ventricular pacing and recording (whennecessary), left atrial pacing and recording from coronary sinus or left atrium, and His bundle recording, when performed (when necessary) with intracardiac catheter ablation of arrhythmogenic focus; with treatment of supraventricular tachycardia by ablation of fast or slow atrioventricular pathway, accessory atrioventricular connection, cavo-tricuspid isthmus or other single atrial focus or source of atrial re-entry | | | physician, requiring anesthesia other than local, <u>and</u> involving <u>the</u> lateral humeral epicondyle |
| | | | #▲ 0 | 512T | Extracorporeal shock wave for integumentary wound healing, high energy, including topical application and dressing care; initial wound |
| | | | # + 📥 0 | 513T | each additional wound (List separately in addition to code for primary procedure) |
| | | | 0 | 191T | Insertion of anterior segment aqueous drainage device, without extraocular reservoir, internal approach, into the trabecular meshwork; initial insertion |
| | | | 0 | 376T | each additional device insertion (List separately in- addition to code for primary procedure) |
| | | | # • 0 | 671T | Code added |
| A 936 | 554 | with treatment of ventricular tachycardia or focus of ventricular ectopy including intracardiac- electrophysiologic 3D mapping, when performed, and left ventricular pacing and recording, when performed | 0 | 290T | Corneal incisions in the recipient cornea created using a- laser, in preparation for penetrating or lamellar- keratoplasty (List separately in addition to code for- primary procedure) |
| ▲ 936 | 556 | Comprehensive electrophysiologic evaluation including transseptal catheterizations, insertion and repositioning of multiple electrode catheters with intracardiac catheter ablation of atrial fibrillation by pulmonary vein isolation, including intracardiac electrophysiologic 3-dimensional mapping, intracardiac echocardiography including imaging supervision and interpretation, induction or | 0 | 355T | Gastrointestinal tract imaging, intraluminal (eg, capsule-endoscopy), colon, with interpretation and report |
| | | attempted induction of an arrhythmia including left or right atrial pacing/recording when necessary, right | | | |

ventricular pacing/recording-when necessary, and His

| 0356T | Insertion of drug-eluting implant (including punctal- dilation and implant removal when performed) into- | #● 0641T | Code added |
|------------------|--|---|---|
| | lacrimal canaliculus, each | #● 0642T | Code added |
| 0423T | Secretory type II phospholipase A2 (sPLA2-IIA) | #● 0643T | Code added |
| 0451T | Insertion or replacement of a permanently implantable aortic counterpulsation ventricular assist system, | 0548T | Transperineal periurethral balloon continence device; bilateral placement, including cystoscopy and fluoroscopy |
| | endovascular approach, and programming of sensing and therapeutic parameters; complete system | 0549T | unilateral placement, including cystoscopy and fluoroscopy |
| | (counterpulsation device, vascular graft, implantable vascular hemostatic seal, mechano-electrical skin- | 0550T | removal, each balloon |
| | interface and subcutaneous electrodes) | 0551T | adjustment of balloon(s) fluid volume |
| 0452T | aortic counterpulsation device and vascular hemostatic- | # • 0646T | Code added |
| | seal | 0644T | Code added |
| 0453T | mechano-electrical skin interface | 0645T | Code added |
| 0454T | subcutaneous electrode | 0647T | Code added |
| 0455T | Removal of permanently implantable aortic- counterpulsation ventricular assist system; complete- system (aortic counterpulsation device, vascular- hemostatic seal, mechano-electrical skin interface and- electrodes) | ▲ 0648T | Quantitative magnetic resonance for analysis of tissue composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same anatomy (eg, |
| 0456T | aortic counterpulsation device and vascular hemostatic- seal | | organ, gland, tissue, target structure) during the same session <u>; single organ</u> |
| 0457T | mechano-electrical skin interface | # • 0697T | Code added |
| 0458T | subcutaneous electrode | +▲ 0649T | Quantitative magnetic resonance for analysis of tissue |
| 0459T 0460T | Relocation of skin pocket with replacement of implanted aortic counterpulsation ventricular assist device, mechano-electrical skin interface and electrodes Repositioning of previously implanted aortic | multiparametric data acquisition, data p transmission, interpretation and report, diagnostic MRI examination of the same organ, gland, tissue, target structure); si | composition (eg, fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure); single organ (List |
| | counterpulsation ventricular assist device; subcutaneous- electrode | " 0000 T | separately in addition to code for primary procedure) |
| 0461T | aortic counterpulsation device | #+• 0698T | Code added |
| 0462T | Programming device evaluation (in person) with iterative | • 0650T | Code added |
| | adjustment of the implantable mechano-electrical skin- interface and/or external driver to test the function of the device and select optimal permanent programmed values with analysis, including review and report, implantable | • 0651T | Code added |
| | | • 0652T | Code added |
| | | • 0653T | Code added |
| | aortic counterpulsation ventricular assist system, per day | • 0654T | Code added |
| 0463T | Interrogation device evaluation (in person) with analysis, review and report, includes connection, recording and | • 0655T | Code added |
| | disconnection per patient encounter, implantable aortic | • 0656T | Code added |
| | counterpulsation ventricular assist system, per day | • 0657T | Code added |
| 0466T | Insertion of chest wall respiratory sensor electrode or | • 0658T | Code added |
| | electrode array, including connection to pulse generator (List separately in addition to code for primary procedure) | 0659T | Code added |
| 0467T | Revision or replacement of chest wall respiratory sensor | 0660T | Code added |
| | electrode or electrode array, including connection to existing pulse generator | • 0661T | Code added |
| 0468T | Removal of chest wall respiratory sensor electrode or electrode array | | |
| 0493T | Contact Nnear-infrared spectroscopy studies of lower | • • • • | |

0640T



Code added

extremity wounds (eg, for oxyhemoglobin measurement)

| | , | |
|-------------------------|------------|---|
| • 0662T | Code added | • 0706T Code added |
| +• 0663T | Code added | • 0707T Code added |
| 0664T | Code added | • 0708T Code added |
| 0665T | Code added | +● 0709T Code added |
| 0666T | Code added | • 0710T Code added |
| 0667T | Code added | • 0711T Code added |
| ● 0668T | Code added | • 0712T Code added |
| 0669T | Code added | • 0713T Code added |
| 0670T | Code added | |
| 0672T | Code added | Administrative Multianalyte Assays with |
| 0673T | Code added | Algorithmic Analyses (MAAA) |
| 0674T | Code added | • 0017M Code added |
| 0675T | Code added | • 0018M Code added |
| +• 0676T | Code added | |
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0705T

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