



CORRECTIONS DOCUMENT—CPT® 2013

Introduction

► *Current Procedural Terminology (CPT®), Fourth Edition, is a set of...*

Inclusion of a descriptor and its associated five-digit code number in ... ◀

Add new text symbols ►◀ to denote revision of the text in the Introduction to the CPT code set.

Evaluation and Management (E/M) Services Guidelines Counseling

Counseling is a discussion with a patient and/or family concerning one or more of the following areas:

- *Diagnostic results, impressions, and/or recommended diagnostic studies*
- *Prognosis*
- *Risks and benefits of management (treatment) options*
- *Instructions for management (treatment) and/or follow-up*
- *Importance of compliance with chosen management (treatment) options*
- *Risk factor reduction*
- *Patient and family education*

► (For psychotherapy, see 90832-90834, 90836-90840) ◀

Add an instructional parenthetical note following the counseling guidelines to coincide with the new psychotherapy range of codes 90832-90834 and 90836-90840.

Evaluation and Management Tables Initial Neonatal Intensive Care

Initial Neonatal Intensive Care	
Code	99477
Age	28 days of age or younger
Weight	1500-5000 gms +
Presenting Problem	Requires Intensive Observation, Frequent Interventions/Other Intensive Care Services

Remove reference to weight “1500-5000 gms” from the (E/M) Initial Neonatal Intensive Care table.

Evaluation and Management Table Continuing Neonatal and Infant Inpatient Low Birth-Weight Intensive Care

Continuing Neonatal and Infant Inpatient Low Birth-Weight Intensive Care				
Code	99478	99479	99480	99233 See 99231-
Age	28 days of age or less			
Weight	1500 gms or less	1500- 2500 gms	2501- 5000 gms	+5000 gms
Presenting Problem	Recovering			

Remove reference to age “28 days of age or less” from the (E/M) Continuing Neonatal and Infant Inpatient Low Birth-Weight Intensive Care table.

Evaluation and Management Nursing Facility Services guidelines

The following codes are used...

These codes should also be used...

Nursing facilities that provide...

► Physicians ~~and other qualified health care professionals~~ have a central role in assuring that all residents receive thorough assessments and that medical plans of care are instituted or revised to enhance or maintain the residents’ physical and psychosocial functioning. This role includes providing input in the development of the MDS and a multi-disciplinary plan of care, as required by regulations pertaining to the care of nursing facility residents. ◀

Two major subcategories of nursing facility services...

For definitions of key components...

Revise the Nursing Facility Services guidelines by removing reference to the terms “and other qualified health care professionals” as initial assessments in the nursing facility are only done by physicians.



**Evaluation and Management
Hospital Inpatient Services
Subsequent Hospital Care
Hospital Discharge Services**

The hospital discharge day...

99238 *Hospital discharge day management; 30 minutes or less*

99239 *more than 30 minutes*

▶ (These codes are to be utilized by the physician to report all services provided to a patient on the date of discharge, if other than the initial date of inpatient status. To report services to a patient who is admitted as an inpatient and discharged on the same date, see codes 99234-99236 for observation or inpatient hospital care including the admission and discharge of the patient on the same date. To report concurrent care services provided by a physician[s] other than the ordering physician or another qualified health care professional, use subsequent hospital care codes [99231-99233] on the day of discharge.) ◀

Revise the parenthetical note following code 99239 to remove reference to provider

**Evaluation and Management
Prolonged Services
Prolonged Service with Direct
Patient Contact**

✚99354 *Prolonged service in the office or other outpatient setting requiring direct patient contact beyond the usual service; first hour (List separately in addition to code for office or other outpatient **Evaluation and Management** service)*

▶ (Use 99354 in conjunction with 90837, 99201-99215, 99241-99245, 99324-99337, 99341-99350) ◀

✚99355 *each additional 30 minutes (List separately in addition to code for prolonged service)*
(Use 99355 in conjunction with 99354)

✚99356 Prolonged service in the inpatient or observation setting, requiring unit/floor time beyond the usual service; first hour (List separately in addition to code for inpatient

▶ (Use 99356 in conjunction with 90837, 99218-99220, 99221-99223, 99224-99226, 99231-99233, 99234-99236, 99251-99255, 99304-99310) ◀

✚99357 *each additional 30 minutes (List separately in addition to code for prolonged service)*
Evaluation and Management service)

(Use 99357 in conjunction with 99356)

Revise the prolonged services codes 99354, 99356 to include 90837 to allow the reporting of extended psychotherapy with codes 99354-99357.

Surgery
Musculoskeletal System
General
Grafts (or Implants)

+20930 *Allograft, morselized, or placement of osteopromotive material, for spine surgery only (List separately in addition to code for primary procedure)*

▶(Use 20930 in conjunction with 22319, 22532, 22533, 22548-22558, 22590-22612, 22630, 22633, 22634, 22800-22812, ~~0195T, 0196T~~)◀

+20936 *Autograft for spine surgery only (includes harvesting the graft); local (eg, ribs, spinous process, or laminar fragments) obtained from same incision (List separately in addition to code for primary procedure)*

▶(Use 20936 in conjunction with 22319, 22532, 22533, 22548-22558, 22590-22612, 22630, 22633, 22634, 22800-22812, ~~0195T, 0196T~~)◀

+20937 *morselized (through separate skin or fascial incision) (List separately in addition to code for primary procedure)*

▶(Use 20937 in conjunction with 22319, 22532, 22533, 22548-22558, 22590-22612, 22630, 22633, 22634, 22800-22812, ~~0195T, 0196T~~)◀

Revise the parenthetical notes following 20930, 20936 and 20937 by removing reference to Category III codes 0195T and 0196T to reflect code revisions that now make these inappropriate for reporting with these graft services.

Surgery
Respiratory System
Trachea and Bronchi
Endoscopy

▶For endoscopy procedures, code appropriate endoscopy of each anatomic site examined. Surgical bronchoscopy always includes diagnostic bronchoscopy when performed by the same physician. Codes 31622-~~31649~~31651, 31660, 31661 include fluoroscopic guidance, when performed. ◀

(For tracheoscopy, see laryngoscopy codes 31515-31578)

⊕31615 *Tracheobronchoscopy through established tracheostomy incision*

Revise the Endoscopy introductory guidelines to include the new range of codes 31622-31651, 31660, 31661 that include fluoroscopic guidance when performed.



**Surgery
Respiratory System
Trachea and Bronchi
Endoscopy**

31622 *Bronchoscopy, rigid or flexible, including fluoroscopic guidance, when performed; diagnostic, with cell washing, when performed (separate procedure)*

⊕31627 *with computer-assisted, image-guided navigation (List separately in addition to code for primary procedure[s])*

(31627 includes 3D reconstruction. Do not report 31627 in conjunction with 76376, 76377)

(Use 31627 in conjunction with 31615, ~~31622-31631~~, 31622-31626, 31628-31631, 31635, 31636, 31638-31643)

Revise the second parenthetical note following 31627 by expanding the code range 31622-31631 to exclude code 31627.

**Surgery
Respiratory System
Trachea and Bronchi
Endoscopy**

Bronchoscopy (Illustration)
~~31622-31646~~ 31661

A rigid or flexible bronchoscope is inserted through the oropharynx and vocal cords and beyond the trachea into the right or left bronchi.

Revise the range of codes included in the bronchoscopy illustration to include the entire range of bronchoscopy codes.

**Surgery
Cardiovascular System
Heart and Pericardium
Patient-Activated Event Recorder**

33282 *Implantation of patient-activated cardiac event recorder*

(Initial implantation includes programming. For subsequent electronic analysis and/or reprogramming, use 93285, 93291, 93298, 93299)

Add code 93299 to the parenthetical note following 33282.



Surgery
Cardiovascular System
Arteries and Veins
Vascular Injections

- 36420 Venipuncture, cutdown: younger than age 1 year
- 36425 ~~Clinical Examples in Radiology Summer 08:~~ age 1 or over

Remove the citation content from the code descriptor 36425.

Surgery
Cardiovascular System
Arteries and Veins
Transcatheter Procedures
Other Procedures

- 37205 *Transcatheter placement of an intravascular stent(s) (except coronary, carotid, vertebral, iliac, and lower extremity arteries), percutaneous; initial vessel*
- (For radiological supervision and interpretation, use 75960)*
- (For transcatheter placement of intravascular cervical carotid artery stent(s), see 37215, 37216)*
- (For transcatheter placement of intracranial stents, use 61635)*

►(For ~~transcatheter~~ transcatheter coronary stent placement, see 92928-92944)◄

Revise the misspelled word “transcatheter” noted in the parenthetical note following 37205.

Surgery
Digestive System
Pharynx, Adenoids, and Tonsils
Excision, Destruction

- 42894 Resection of pharyngeal wall requiring closure with myocutaneous or fasciocutaneous flap or free muscle, skin, or fascial flap with microvascular ~~anastomosis~~ anastomosis

Revise the misspelled word “anastomosis” noted in code 42894.

Pathology and Laboratory
Molecular Pathology
Tier 1 Molecular Pathology Procedures

- #●81161 *DMD (dystrophin) (eg, Duchenne/Becker muscular dystrophy) deletion analysis, and duplication analysis, if performed*
- Short DMD DUP/DELET ANALYSIS
- Medium DMD DUPLICATION/DELETION ANALYSIS

Add code 81161 as an active code for 2013, and respective short and medium descriptors

**Pathology and Laboratory
Molecular Pathology
Tier 1 Molecular Pathology Procedures**

- 81201 *APC (adenomatous polyposis coli)* (eg, familial adenomatosis polyposis [FAP], attenuated FAP) gene analysis; full gene sequence

Revise code 81201 by italicizing the gene name “*APC (adenomatous polyposis coli)*”.

**Pathology and Laboratory
Molecular Pathology
Tier 1 Molecular Pathology Procedures**

- 81252 *GJB2 (gap junction protein, beta 2, 26kDa; connexin 26)* (eg, nonsyndromic hearing loss) gene analysis; full gene sequence

Revise code 81252 by adding a comma after “26kDa,” and removing the semicolon.

**Pathology and Laboratory
Tier 2 Molecular Pathology Procedures**

- ▲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)

ADRB2 (adrenergic beta-2 receptor surface) (eg, drug metabolism), common variants (eg, G16R, Q27E)

▶ *APOB (apolipoprotein B)* (eg, familial hypercholesterolemia type B), common variants (eg, R3500Q, R3500W)

AR (androgen receptor) (eg, spinal and bulbar muscular atrophy, Kennedy disease, X chromosome inactivation), characterization of alleles (eg, expanded size or methylation status)

ATNI (atrophin 1) (eg, dentatorubral-pallidolusian atrophy), evaluation to detect abnormal (eg, expanded) alleles

CBS (cystathionine-beta-synthase) (eg, homocystinuria, cystathionine beta-synthase deficiency), common variants (eg, I278T, G307S)

E2A/PBX1 (t(1;19)) (eg, acute lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed

EML4/ALK (inv(2)) (eg, non-small cell lung cancer), translocation or inversion analysis

ETV6/RUNX1 (t(12;21)) (eg, acute lymphocytic leukemia), translocation analysis, qualitative, and quantitative, if performed

EWSR1/ERG (t(21;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis, qualitative, and quantitative, if performed

EWSR1/FLI1 (t(11;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis, qualitative, and quantitative, if performed

EWSR1/WT1 (t(11;22)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis, qualitative, and quantitative, if performed

FOXO1/PAX3 (t(1;13)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis, qualitative, and quantitative, if performed

FOXO1/PAX7 (t(2;13)) (eg, Ewing sarcoma/peripheral neuroectodermal tumor), translocation analysis, qualitative, and quantitative, if performed

FXN (frataxin) (eg, Friedreich ataxia), evaluation to detect abnormal (expanded) alleles

H19 (imprinted maternally expressed transcript [nonprotein coding]) (eg, Beckwith-Wiedemann syndrome), methylation analysis

KCNQ1OT1 (KCNQ1 overlapping transcript 1 [non-protein coding]) (eg, Beckwith-Wiedemann syndrome), methylation analysis

MEG3/DLKI (maternally expressed 3 [non-protein coding]/delta-like 1 homolog [Drosophila]) (eg, intrauterine growth retardation), methylation analysis

MLL/AFF1 (t(4;11)) (eg, acute lymphoblastic leukemia), translocation analysis, qualitative, and quantitative, if performed

MLL/MLL3 (t(9;11)) (eg, acute myeloid leukemia), translocation analysis, qualitative, and quantitative, if performed

MT-RNR1 (mitochondrially encoded 12S RNA) (eg, nonsyndromic hearing loss), common variants (eg, m.1555A>G, m.1494C>T)

MUTYH (mutY homolog [E. coli]) (eg, MYH-associated polyposis), common variants (eg, Y165C, G382D)

MT-ATP6 (mitochondrially encoded ATP synthase 6) (eg, neuropathy with ataxia and retinitis pigmentosa [NARP], Leigh syndrome), common variants (eg, m.8993T>G, m.8993T>C)

MT-ND4, MT-ND6 (mitochondrially encoded NADH dehydrogenase 4, mitochondrially encoded NADH dehydrogenase 6) (eg, Leber hereditary optic neuropathy [LHON]), common variants (eg, m.11778G>A, m.3460G>A, m.14484T>C)

MT-TK (mitochondrially encoded tRNA lysine) (eg, myoclonic epilepsy with ragged-red fibers [MERRF]), common variants (eg, m.8344A>G, m.8356T>C)

MT-TL1 (mitochondrially encoded tRNA leucine 1 [UUA/G]) (eg, diabetes and hearing loss), common variants (eg, m.3243A>G, m.14709 T>C) MT-TL1,

MT-ND5 (mitochondrially encoded tRNA leucine 1 [UUA/G], mitochondrially encoded NADH dehydrogenase 5) (eg, mitochondrial encephalopathy with lactic acidosis and stroke-like episodes

[MELAS]), common variants (eg, m.3243A>G, m.3271T>C, m.3252A>G, m.13513G>A)

MT-TS1, MT-RNR1 (mitochondrially encoded tRNA serine 1 [UCN], mitochondrially encoded 12S RNA) (eg, nonsyndromic sensorineural deafness [including aminoglycoside-induced nonsyndromic deafness]), common variants (eg, m.7445A>G, m.1555A>G)

NPM1/ALK (t(2;5)) (eg, anaplastic large cell lymphoma), translocation analysis

PAX8/PPARG (t(2;3) (q13;p25)) (eg, follicular thyroid carcinoma), translocation analysis

PRSSI (protease, serine, 1 [trypsin 1]) (eg, hereditary pancreatitis), common variants (eg, N29I, A16V, R122H)

PYGM (phosphorylase, glycogen, muscle) (eg, glycogen storage disease type V, McArdle disease), common variants (eg, R50X, G205S)

SMN1/SMN2 (survival of motor neuron 1, telomeric/survival of motor neuron 2, centromeric) (eg, spinal muscular atrophy), dosage analysis (eg, carrier testing)

TYMS (thymidylate synthetase) (eg, 5-fluorouracil/5-FU drug metabolism), tandem repeat variant ◀

Revise 81401 by splitting “ADRB2” and “APOB” into two separate analytes, include the missing analyte “EWSR1/WT1...” and identify all new analytes in green text with bowties.

Pathology and Laboratory

Tier 2 Molecular Pathology Procedures

▲ 81402 Molecular pathology procedure, Level 3 (eg, >10 SNPs, 2-10 methylated variants, or 2-10 somatic variants [typically using non-sequencing target variant analysis], immunoglobulin and T-cell receptor gene rearrangements, duplication/deletion variants 1 exon)....

IGH@/BCL2 (t(14;18)) (eg, follicular lymphoma) translocation analysis; major breakpoint region (MBR) and minor cluster region (mcr) breakpoints, qualitative or quantitative

~~TCD@~~ **TRD@** (*T cell antigen receptor, delta*) (eg, leukemia and lymphoma), gene rearrangement analysis, evaluation to detect abnormal clonal population

Add new analyte “IGH@/BCL2...” following code 81402 and revise the analyte “[TCD@]” and replace it with “[TRD@]”.

Pathology and Laboratory

Tier 2 Molecular Pathology Procedures

▲ 81407 Molecular pathology procedure, Level 8 (eg, analysis of 26-50 exons by DNA sequence analysis, mutation scanning or duplication/deletion variants of >50 exons, sequence analysis of multiple genes on one platform)

▶ *USH1C (Usher syndrome 1C [autosomal recessive, severe])* (eg, Usher syndrome, type 1), full gene sequence ◀

Add green text and bowties to the new analyte “USH1C...” following code 81407.

**Pathology and Laboratory
Multianalyte Assays with
Algorithmic Analyses**

- 81503 Oncology (ovarian), biochemical assays of five proteins (CA-125, ~~apolipoprotein~~ apolipoprotein A1, beta-2 microglobulin, transferrin, and pre-albumin), utilizing serum, algorithm reported as a risk score

Revise the misspelled word “apolipoprotein” noted in code 81503.

**Pathology and Laboratory
Multianalyte Assays with
Algorithmic Analyses**

- 81506 Endocrinology (type 2 diabetes), biochemical assays of seven analytes (glucose, HbA1c, insulin, hs-CRP, ~~adiponectin~~ adiponectin, ferritin, interleukin 2-receptor alpha), utilizing serum or plasma, algorithm reporting a risk score

Revise the misspelled word “adiponectin” noted in code 81506.

**Pathology and Laboratory
Transfusion Medicine**

86890 *Autologous blood or component, collection processing and storage; predeposited*

86891 *intra- or postoperative salvage*

(For physician services to autologous donors, see 99201-99204)

Delete the parenthetical note following 86891.

**Medicine
Psychiatry
Psychotherapy**

90837 *Psychotherapy, 60 minutes with patient and/or family member*

(Use the appropriate prolonged services code [99354-99357] for psychotherapy services not performed with an E/M service of 90 68 minutes or longer face-to-face with the patient)

90838 *Psychotherapy, 60 minutes with patient and/or family member when performed with an evaluation and management service (List separately in addition to the code for primary procedure)*

▶ *(Use 90838 in conjunction with 99201-99255, 99304-99337, 99341-99350)* ◀

~~(Use the appropriate prolonged services code [99354-99357] for psychotherapy services 68 minutes or longer)~~

▶ *(Use 90785 in conjunction with 90832, 90833, 90834, 90836, 90837, 90838 when psychotherapy includes interactive complexity services)*

Add a cross-reference parenthetical note following 90837 to reference a 90 minute threshold requirement for reporting prolonged services 99354-99357 with psychotherapy, and deletion of the cross-reference following 90838.



**Medicine
Cardiovascular
Cardiography**

Codes 93040-93042 are appropriate when an order for the test is triggered by an event, the rhythm strip is used to help diagnose the presence or absence of an arrhythmia, and a report is generated. There must be a specific order for an electrocardiogram or rhythm strip followed by a separate, signed, written, and retrievable report. It is not appropriate to use these codes for reviewing the telemetry monitor strips taken from a monitoring system. The need for an electrocardiogram or rhythm strip should be supported by documentation in the patient medical record.

(For echocardiography, see 93303-93350)

►(For electrocardiogram, 64 leads or greater, with graphic presentation and analysis, see 0178T-0180T ~~use 93799~~)◀

93000 *Electrocardiogram, routine ECG...*

Delete reference to code 93799 from the parenthetical note preceding 93000 and replace with codes 0178T-0180T.

**Medicine
Health and Behavior
Assessment/Intervention**

For patients that require psychiatric services (90785 ~~90801-90899~~) as well as health and behavior assessment/intervention (96150-96155), report the predominant service performed. Do not report 96150-96155 in conjunction with 90785 ~~90801-90899~~ on the same date.

Revise the Health and Behavior guidelines to remove reference to deleted codes.

Category III

0182T *High dose rate electronic brachytherapy, per fraction*
Sunset ~~December 2017~~ January 2018

Revise sunset date for Category III code to January 1, 2018.

Category III

►(0258T has been deleted. To report, see 33365, ~~33366~~ 0318T)◀

Revise the instructional parenthetical note for deleted code 0258T by removing code 33366 and adding Category III code 0318T.

Category III

⊙⊗● 0308T *Insertion of ocular telescope prosthesis including removal of crystalline lens*

Remove modifier 51 exempt symbol from Cat III code 0308T.



Appendix B Summary of Additions, Deletions, and Revisions

▲ 99284 **Emergency department visit** for the evaluation and management of a patient, which requires these 3 key components:

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

Counseling and/or coordination of care with other physicians, other ~~providers~~ 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 presenting problem(s) are of high severity, and require urgent evaluation by the physician physicians, or other qualified health care professionals but do not pose an immediate significant threat to life or physiologic function.

Revise the code descriptor for code 99284 noted in Appendix B.

Appendix D Summary of CPT Add-on Codes

95915

95916

Delete reference to codes 95915 and 95916 from Appendix D, as these are not active CPT codes.

Appendix F Summary of CPT Codes Exempt from Modifier 63

99337

Delete reference to code 99337 from Appendix F.

Appendix O
Multianalyte Assays with
Algorithmic Analyses

Proprietary Name and Clinical Laboratory or Manufacturer	Alpha-Numeric Code	Code Descriptor
Category I Codes for Multianalyte Assays with Algorithmic Analyses (MAAA)		
<p>No proprietary name and clinical laboratory or manufacturer:</p> <p>Maternal serum screening procedures are well established procedures and are performed by many labs throughout the country. The concept of prenatal screens has existed and evolved for over ten years and is not exclusive to any one facility.</p>	<ul style="list-style-type: none"> ● <u>81508</u> ● 81509 ● 81510 ● 81511 ● 81512 ● <u>81599</u> 	<p><u>Fetal congenital abnormalities, biochemical assays of two proteins (PAPP-A, hCG [any form]), utilizing maternal serum, algorithm reported as a risk score</u></p> <p>Fetal congenital abnormalities, biochemical assays of three proteins (PAPP-A, hCG [any form], DIA), utilizing maternal serum, algorithm reported as a risk score</p> <p>Fetal congenital abnormalities, biochemical assays of three analytes (AFP, uE3, hCG [any form]), utilizing maternal serum, algorithm reported as a risk score</p> <p>Fetal congenital abnormalities, biochemical assays of four analytes (AFP, uE3, hCG [any form], DIA) utilizing maternal serum, algorithm reported as a risk score (may include additional results from previous biochemical testing)</p> <p>Fetal congenital abnormalities, biochemical assays of five analytes (AFP, uE3, total hCG, hyperglycosylated hCG, DIA) utilizing maternal serum, algorithm reported as a risk score</p> <p><u>Unlisted Multianalyte assay with algorithmic analysis</u></p>

Add multianalyte assay reference codes 81508 and 81599 to the Appendix O table.



Short Descriptors

19301 PARTIAL MASTECTOMY

Revise short descriptor for code 19301.

Medium/Short Descriptor

31647 BRONCHIAL VALVE INIT INSERT
BRNCHSC OCCLUSION&INSERT BRONCH VALVE INIT LOBE

31648 BRONCHIAL VALVE REMOV INIT
BRNCHSC REMOVAL BRONCHIAL VALVE INITIAL

31649 BRONCHIAL VALVE REMOV ADDL
BRNCHSC REMOVAL BRONCHIAL VALVE EA ADDL

31651 BRONCHIAL VALVE ADDL INSERT
BRNCHSC OCCLUSION&INSERT BRONCH VALVE ADDL LOBE

Revise medium and short descriptor for codes 31547, 31648, 31649 and 31651.

Short Descriptor

87631 RESP VIRUS 3-5 ~~3-4~~ TARGETS

Revise short descriptor for code 87631.

Medium Descriptors/Short Descriptors

90700 DIPHTH TETANUS TOX ACELL PERTUSSIS VACC <7 YR IM
DTAP VACCINE < 7 YRS IM

90702 DIPHTHERIA TETANUS TOXOID ADSORBED <7 YR IM
DT VACCINE < 7 YRS IM

Revise medium and short descriptor for codes 90700 and 90702.

Medium Descriptors/Short Descriptors

95907 ~~MOTOR &/SENS 1-2 NRV CNDJ PRECONF ELTRODE LIMB~~
~~MOTOR&/SENS 1-2 NRV CNDJ TST~~

NERVE CONDUCTION STUDIES 1-2 STUDIES
NVR CNDJ TST 1-2 STUDIES

95908 ~~MOTOR &/SENS 3-4 NRV CNDJ PRECONF ELTRODE LIMB~~
~~MOTOR&/SENS 3-4 NRV CNDJ TST~~

NERVE CONDUCTION STUDIES 3-4 STUDIES
NRV CNDJ TST 3-4 STUDIES

95909 ~~MOTOR &/SENS 5-6 NRV CNDJ PRECONF ELTRODE LIMB~~

~~MOTOR&/SENS 5-6 NRV CNDJ TST~~

NERVE CONDUCTION STUDIES 5-6 STUDIES
NRV CNDJ TST 5-6 STUDIES

95910 ~~MOTOR &/SENS 7-8 NRV CNDJ PRECONF ELTRODE LIMB~~
~~MOTOR&SENS 7-8 NRV CNDJ TEST~~

NERVE CONDUCTION STUDIES 7-8 STUDIES
NRV CNDJ TEST 7-8 STUDIES

95911 ~~MOTOR &/SENS 9-10 NRV CNDJ PRECONF ELTRODE LIMB~~
~~MOTOR&SEN 9-10 NRV CNDJ TEST~~

NERVE CONDUCTION STUDIES 9-10 STUDIES
NRV CNDJ TEST 9-10 STUDIES

95912 ~~MOTOR &/SENS 11-12 NRV CNDJ PRECONF ELTRODE LIMB~~
~~MOTOR&SEN 11-12 NRV CND TEST~~

NERVE CONDUCTION STUDIES 11-12 STUDIES
NRV CNDJ TEST 11-12 STUDIES

95913 ~~MOTOR &/SENS 13/> NRV CNDJ PRECONF ELTRODE LIMB~~
~~MOTOR&SENS 13/> NRV CND TEST~~

NERVE CONDUCTION STUDIES 13/> STUDIES
NRV CNDJ TEST 13/> STUDIES

Revise medium and short descriptor for codes 95907-95913.

Medium/Short Descriptor

0195T ARTHRODESIS PRESACRAL INTRBDY W/O INSTRUM L5/S1
PRESCLR FUSE W/O INSTR L5/S1

0196T ARTHRODESIS PRESACRAL INTRBDY W/O INSTRUM L4/L5
PRESCLR FUSE W/O INSTR L4/L5

0206T CPTR DBS ALYS MLT CYCLS CAR ELEC DTA 2/> ECG LDS
CPTR DBS ALYS CAR ELEC DTA

Revise medium and short descriptor for codes 0195T, 0196T, and 0206T.

Medium Descriptor

27499 DCMPRN FASCT THIGH&/KNEE MLT DBRDMT NV MUSC&AM NRVE
 75956 EVASC RPR DESCND THORCIC AORTA SUBCLAV ORIG RS&I
 75957 EVASC RPR DESCND THORCIC AORTA CELIAC ORIG RS&I
 75958 EVASC RPR DESCND THORCIC AORTA CELIAC ORIG RS&I
 75959 PLMT DSTL XTN PRSTH EVASC DESC THORAC AORTA RS&I
 88154 CYTP SLIDES C/V MNL SCR&CPTR-RESCR CELL S&I
 88167 CYTP SLIDES C/V MNL SCR&CPTR RESCR CELL S&I
 93459 CATH PLMT L HRT/ARTS/GRFTS WNJX & ANGIO IMG S&I

Revise medium descriptor for codes 27499, 75956, 75957, 75958, 75959, 88154, 88167, and 93459.

Medium Descriptor

80150 Drug screen ~~qualitative~~ quantitative amikacin
 80152 Drug screen ~~qualitative~~ quantitative amitriptyline
 80154 Drug screen ~~qualitative~~ quantitative benzodiazepines
 80156 Drug screen ~~qualitative~~ quantitative carbamazepine total
 80157 Drug screen ~~qualitative~~ quantitative carbamazepine free
 80158 Drug screen ~~qualitative~~ quantitative cyclosporine
 80160 Drug screen ~~qualitative~~ quantitative desipramine 80162
 80164 Drug screen ~~qualitative~~ quantitative dipropylacetic acid
 80166 Drug screen ~~qualitative~~ quantitative doxepin
 80168 Drug screen ~~qualitative~~ quantitative ethosuximide
 80170 Drug screen ~~qualitative~~ quantitative gentamicin
 80172 Drug screen ~~qualitative~~ quantitative gold
 80173 Drug screen ~~qualitative~~ quantitative halopridol
 80174 Drug screen ~~qualitative~~ quantitative imipramine
 80176 Drug screen ~~qualitative~~ quantitative lidocaine
 80178 Drug screen ~~qualitative~~ quantitative lithium
 80182 Drug screen ~~qualitative~~ quantitative nortriptyline
 80184 Drug screen ~~qualitative~~ quantitative phenobarbital
 80185 Drug screen ~~qualitative~~ quantitative phenytoin total
 80186 Drug screen ~~qualitative~~ quantitative phenytoin free
 80188 Drug screen ~~qualitative~~ quantitative primidone
 80190 Drug screen ~~qualitative~~ quantitative procainamide
 80192 Drug screen ~~qualitative~~ quantitative procainamide metabolites
 80194 Drug screen ~~qualitative~~ quantitative quinidine
 80195 Drug screen ~~qualitative~~ quantitative sirolimus
 80196 Drug screen ~~qualitative~~ quantitative salicylate
 80197 Drug screen ~~qualitative~~ quantitative tacrolimus
 80198 Drug screen ~~qualitative~~ quantitative theophylline
 80200 Drug screen ~~qualitative~~ quantitative tobramycin
 80201 Drug screen ~~qualitative~~ quantitative topiramate
 80202 Drug screen ~~qualitative~~ quantitative vancomycin

Revise medium descriptor for codes 80150-80202.



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