In coordination with the DHA UBO Program Office and the Medical Coding Program Office, the UBO Learning Center will present the following January Webinar:

**CY 2015 CPT®/HCPCS Updates**

21 Jan 2015 1300 – 1400
22 Jan 2015 0800 – 0900

For entry into the webinar, log into: [http://altarum.adobeconnect.com/ubo](http://altarum.adobeconnect.com/ubo).

Enter as a guest with your full name and Service/NCR Medical Directorate affiliation for attendance verification.

Instructions for CEU credit are at the end of this presentation.

View and listen to the webinar through your computer or Web–enabled mobile device. Note: The DHA UBO Program Office is not responsible for and does not reimburse any airtime, data, roaming or other charges for mobile, wireless and any other internet connections and use.

If you need technical assistance with this webinar, contact us at webmeeting@altarum.org.

You may submit a question or request technical assistance at any during a live broadcast time by entering it into the “Question” field of Adobe Connect.
Agenda

• Effective Dates
• 2015 CPT®/HCPCS updates
• Symbols for 2015 changes
• 2015 CPT® Code Changes
• Summary of new codes
• 2015 HCPCS Codes
• 2015 HCPCS Modifiers
American Medical Association (AMA) updates CPT® codes annually, effective 1 January.

Centers for Medicare & Medicaid Services (CMS) updates HCPCS codes on a quarterly basis.

MHS updates CPT®/HCPCS codes annually, however they are generally not loaded into billing systems until the 2nd Quarter of the current CY.

- Deployment in AHLTA, CHCS, CCE forecast to begin mid February 2015.
- MHS Outpatient Itemized Billing (OIB) rates for new 2015 codes not available until mid-year (generally 1 July 2015).
- Can only bill if there is a DHA UBO rate for a code that is effective on the date of service.
- DHA UBO rates cannot be applied retroactively. This can create billing lags and timely filing issues.

Numerous changes to the Evaluation and Management Service section.

Changes in Anesthesia section involve the deletion of codes that describe services of low utilization.

In the surgery section, a large number of changes were in Cardiovascular and Digestive System sections and new injection codes were added in the Nervous System.

Most substantial changes to Radiology section are the revisions to the exclusionary parenthetical notes and cross-references to include appropriate reporting instructions for those codes.

Over 100 new codes in the Pathology and Laboratory section.

Category I, II, III Changes

- 266 New Codes
- 143 Deleted Codes
- 128 Revised
- 4 new HCPCS Modifiers and 231 new HCPCS codes
Symbols for 2015 Changes

- New Code
- Revised Code
- Re-sequenced Code
- Add-on Code
- Moderate Sedation
- Codes for vaccines that are pending FDA approval
2015 CPT® Changes
Overview
Summary of New Codes

- **Category I**
  - 3 Evaluation & Management
  - 84 Surgery
  - 15 Radiology
  - 107 Pathology and Laboratory
  - 15 Medicine

- **Category II**
  - 3 New Codes

- **Category III**
  - 39 new codes
  - 11 (not listed in 2015 CPT® book)
Changes in the Evaluation and Management section include:

- Addition of “military history” to the social-history element in the evaluation and management (E/M) guidelines.
- Revision of inpatient neonatal and pediatric critical care guidelines to clarify appropriate reporting of these services.
- Deletion of intensive care services codes 99481 & 99482 and addition of 99184, which combines these services into one single code.
- A section title changed from “Complex Chronic Care Coordination” to “Care Management Service” with an addition of new subsection “Chronic Care Management Services” to better reflect the management services described by the new code 99490.
- Another new subsection, “Complex Chronic Care Management Services” with deletion of 99488 & revision of codes 99487 & 99489.
- Several guideline changes
An age appropriate review of past and current activities that includes significant information about:

- Marital status and/or living arrangements
- Current employment
- Occupational history
- **Military history**
- Use of drugs, alcohol, and tobacco
- Level of education
- Sexual history
- Other relevant social factors
Codes 99481 and 99482 have been deleted and replaced with new combination code 99184

- 99184 Initiation of selective head or total body hypothermia in the critically ill neonate, includes appropriate patient selection by review of clinical, imaging and Laboratory data, confirmation of esophageal temperature probe location, evaluation of amplitude EEG, supervision of controlled hypothermia, and assessment of patient tolerance of cooling
Chronic Care Management Services

# 99490 Chronic care management services, 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:

- Multiple (two or more) chronic conditions expected to last at least 12 months, or until the death of the patient;
- Chronic conditions place the patient at significant risk of death, acute exacerbation/decompensation, or functional decline;
- Comprehensive care plan established, implemented, revised, or monitored.
Advance Care Planning

● 99497  Advance care planning including the explanation and discussion of advance directives such as standard forms (with completion of such forms, when performed), by the physician or other qualified health care professional; first 30 minutes face-to-face with the patient family member(s), and/or surrogate

+● 99498  Each additional 30 minutes (List separately in addition to code for primary procedure)
Changes to the Surgery section include:
- 84 new codes
- 65 revisions
- 45 deletions

Some of the changes to the Musculoskeletal section include:
- New and revised codes for arthrocentesis & ablation therapy procedures
- New codes for open treatment of rib fractures
- New guidelines and codes added for percutaneous vertebroplasty & vertebral augmentation procedures.

Guidelines, addition and revision of codes for pacemaker and implantable defibrillator services in Cardiovascular System section.
Extensive changes made to the Digestive section that involves the lower endoscopy codes, including new guidelines and codes for stomal endoscopy procedures and in the renamed Colon and Rectum subsection.

Changes in the Nervous System section include new injection codes for myelography and transversus abdominis plane block.
Surgical Package Definition

- The definition is clarified to indicate the History and Physical are included.
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20600</td>
<td><strong>Arthrocentesis, aspiration and/or injection,</strong> <strong>small</strong> <strong>Joint or bursa</strong> <em>(e.g., fingers, toes)</em>; without ultrasound guidance</td>
</tr>
<tr>
<td>20604</td>
<td>With ultrasound guidance, with permanent recording and reporting</td>
</tr>
<tr>
<td>20605</td>
<td>... <strong>intermediate joint or bursa</strong> <em>(e.g., temporomandibular, acromioclavicular, wrist, elbow or ankle, olecranon bursa)</em>; ...</td>
</tr>
<tr>
<td>20606</td>
<td>With ultrasound guidance, with permanent recording and reporting</td>
</tr>
<tr>
<td>20610</td>
<td>... <strong>major joint or bursa</strong> <em>(e.g., shoulder, hip, knee, subacromial bursa)</em>; ...</td>
</tr>
<tr>
<td>20611</td>
<td>With ultrasound guidance, with permanent recording and reporting</td>
</tr>
</tbody>
</table>
△ 20982  Ablation therapy for reduction or eradication of 1 or more bone tumors (e.g., metastasis), including adjacent soft tissue when involved by tumor extension, percutaneous, including imaging guidance when performed; radiofrequency

● 20983  Cryoablation
● 21811 Open treatment of rib fracture(s) with internal fixation, includes thoracoscopic visualization when performed, unilateral; 1-3 ribs
● 21812 4-6 ribs
● 21813 7 or more ribs

These codes replace Category III codes 0245T-0248T
Percutanous Veraplasty and Vertebral Augmentation

- **22510**: Percutaneous vertebroplasty (bone biopsy included when performed), 1 vertebral body, unilateral or bilateral injection, inclusive of all imaging guidance; cervicothoracic

- **22511**: Lumbosacral

- + **22512**: Each additional cervicothoracic or lumbosacral vertebral body

- **22513**: Percutaneous vertebral augmentation, including cavity creation (fracture reduction and bone biopsy included when performed) using mechanical device (e.g., kyphoplasty), 1 vertebral body, unilateral or bilateral cannulation, inclusive of all imaging guidance; thoracic

- **22514**: Lumbar

- + **22515**: Each additional thoracic or lumbar vertebral body
Total disc arthroplasty (artificial disc), anterior approach, including discectomy with end plate preparation (includes osteophytectomy for nerve root or spinal cord decompression and microdissection); single interspace, cervical

Second level, cervical
27279  Arthrodesis, sacroiliac joint, percutaneous or minimally invasive (indirect visualization), with image guidance, includes obtaining bone graft when performed, and placement of transfixing device
● **33270** Insertion or replacement of permanent subcutaneous implantable defibrillator system, with subcutaneous electrode, including defibrillation threshold evaluation, induction of arrhythmia, evaluation of sensing for arrhythmia termination, and programming or reprogramming of sensing or therapeutic parameters, when performed

● **33271** Insertion of subcutaneous implantable defibrillator electrode

● **33272** Removal of subcutaneous implantable defibrillator electrode

● **33273** Repositioning of previously implanted subcutaneous implantable defibrillator electrode
● 33418  Transcatheter mitral valve repair, percutaneous approach, including transseptal puncture when performed; initial prosthesis

+● 33419  Additional prosthesis(es) during same session
Surgery/Extracorporeal membrane oxygenation (ECMO)/extracorporeal life support (ECLS)

- 33946 ECMO/ECLS, PHYS; INITIA, VENO-VEN
- 33947 ECMO/ECLS, PHYS; INITIA, VENO-ART
- 33948 ECMO/ECLS, PHY; DAY MGT, VENO-VEN
- 33949 ECMO/ECLS, PHY; DAY MGT, VENO-ART
- 33951 ECMO/ECLS, PHYS; PER, BIRTH-5 YRS
- 33952 ECMO/ECLS, PHYS; PER, 6 YRS & OLDER
- 33953 ECMO/ECLS, PHYS; OPN, BIRTH-5 YRS
- 33954 ECMO/ECLS, PHYS; OPN, 6 YRS & OLDER
- 33955 ECMO/ECLS, PHYS; CENT CANN, 0-5
- 33956 ECMO/ECLS, PHYS; CENT CANN, 6 YRS+
- 33957 ECMO/ECLS, PHYS; REP PER CAN, 0-5
- 33958 ECMO/ECLS, PHYS; REP PER CAN, 6 Y+  
- 33959 ECMO/ECLS, PHYS; REP CAN, OPN, 0-5
Surgery/Extracorporeal membrane oxygenation (ECMO)/extracorporeal life support (ECLS)

# ● 33962 ECMO/ECLS,PHYS;REP CAN,OPN,6Y+
# ● 33963 ECMO/ECLS,PHYS;REP CEN CAN,0-5
# ● 33964 ECMO/ECLS,PHYS;REP CEN CAN 6Y+
# ● 33965 ECMO/ECLS,PHYS;REM,PER CAN,0-5
# ● 33966 ECMO/ECLS,PHYS;REM,PER CAN,6Y+
# ● 33969 ECMO/ECLS,PHYS;REM,CAN,OPN,0-5
# ● 33984 ECMO/ECLS,PHYS;REM,CAN,OPN,6Y+
# ● 33985 ECMO/ECLS,PHYS;REM,CEN CAN,0-5
# ● 33986 ECMO/ECLS,PHYS;REM,CEN CAN,6Y+
# +● 33987 ART EXP,FAC ART PERF,ECMO/ECLS
# ● 33988 INS,LHRT VN,THO INCS,ECMO/ECLS
# ● 33989 REM,LHRT VN,THO INCS,ECMO/ECLS
Physician planning of a patient-specific fenestrated visceral aortic endograft requiring a minimum of 90 minutes of physician time.

Transcatheter placement of intravascular stent(s), intrathoracic common carotid artery or innominate artery, open or percutaneous antegrade approach, including angioplasty, when performed, and radiological supervision and interpretation.
● **43180** Esophagoscopy, rigid, transoral with diverticulectomy of hypopharynx or cervical esophagus (e.g., Zenker’s diverticulum), with cricopharyngeal myotomy, includes use of telescope or operating microscope and repair, when performed
44380  Ileoscopy, through stoma; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)

44381  With transendoscopic balloon dilation

44384  With placement of endoscopic stent (includes pre- and post-dilation and guide wire passage, when performed)

44388  Colonoscopy through stoma; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)

44401  With ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)

44402  With endoscopic stent placement (including pre and post-dilation and guide wire passage, when performed)

44403  With endoscopic mucosal resection

44404  With directed submucosal injection(s), any substance
● 44405 With transendoscopic balloon dilation

● 44406 With endoscopic ultrasound examination, limited to the sigmoid, descending, transverse, or ascending colon and cecum and adjacent structures

● 44407 With transendoscopic ultrasound guided intramural or transmural fine needle aspiration/biopsy(s), includes endoscopic ultrasound examination limited to the sigmoid, descending, transverse, or ascending colon and cecum and adjacent structures

● 44408 With decompression (for pathologic distention) (e.g., volvulus, megacolon), including placement of decompression tube, when performed
45330  Sigmoidoscopy, flexible; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)

45346  With ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)

45347  With placement of endoscopic stent (includes pre- and post-dilation and guide wire passage, when performed)

45349  With endoscopic mucosal resection

45350  With band ligation(s) (e.g., hemorrhoids)
Colonoscopy, flexible; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)

With ablation of tumor(s), polyp(s), or other lesion(s) (includes pre- and post-dilation and guide wire passage, when performed)

With endoscopic stent placement (includes pre and post-dilation and guide wire passage, when performed)

With endoscopic mucosal resection

With decompression (for pathologic distention) (e.g., volvulus, megacolon), including placement of decompression tube, when performed

With band ligation(s) (e.g., hemorrhoids)

Unlisted procedure, colon
Anoscopy; diagnostic, including collection of specimen(s) by brushing or washing, when performed (separate procedure)

Diagnostic, with high-resolution magnification (HRA) (e.g., colposcope, operating microscope) and chemical agent enhancement, including collection of specimen(s) by brushing or washing, when performed

With high-resolution magnification (HRA) (e.g., colposcope, operating microscope) and chemical agent enhancement, with biopsy, single or multiple

Ablation, 1 or more liver tumor(s), percutaneous, cryoablation
● **52441**  Cystourethroscopy, with insertion of permanent adjustable transprostatic implant; single implant

+ ● **52442**  Each additional permanent adjustable transprostatic implant
● **62302**  Myelography via lumbar injection, including radiological supervision and interpretation; cervical
● **62303**  Thoracic
● **62304**  Lumbosacral
● **62305**  2 or more regions (e.g., lumbar/thoracic, cervical/thoracic, lumbar/cervical, lumbar/thoracic/cervical)
● **64486** Transversus abdominis plane (TAP) block (abdominal plane block, rectus sheath block) **unilateral**; by injection(s) (includes imaging guidance, when performed)

● **64487** By continuous infusion(s) (includes imaging guidance, when performed)

● **64488** .....**bilateral**

● **64489** By continuous infusions (includes imaging guidance, when performed)
● 66179  Aqueous shunt to extraocular equatorial plate reservoir, external approach; without graft

▲ 66180  With graft

● 66184  Revision of aqueous shunt to extraocular equatorial plate reservoir; without graft

▲ 66185  With graft
- **76641** Ultrasound, breast, unilateral, real time with image documentation, including axilla when performed; complete

- **76642** Limited

- **77061** Digital breast tomosynthesis; unilateral

- **77062** Bilateral

- **77063** Screening digital tomosynthesis, bilateral (list separately in addition to code for primary procedure)
● 77085  Dual-energy x-ray absorptiometry (DXA), bone density study, 1 or more sites; axial skeleton (e.g., hips, pelvis, spine), including vertebral fracture assessment

● 77086  Vertebral fracture assessment via dual-energy X-ray absorptiometry (DXA)
● **77306**  Teletherapy isodose plan; simple (1 or 2 unmodified ports directed to a single area of interest), includes basic dosimetry calculation(s)

● **77307**  Complex (multiple treatment areas, tangential ports, the use of wedges, blocking, rotational beam, or special beam considerations), includes basic dosimetry calculation(s)

● **77316**  Brachytherapy isodose plan; simple (calculation[s] made from 1 to 4 sources, or remote afterloading brachytherapy, 1 channel), includes basic dosimetry calculation(s)

● **77317**  Intermediate (calculation[s] made from 5 to 10 sources, or remote afterloading brachytherapy, 2-12 channels), includes basic dosimetry calculation(s)

● **77318**  Complex (calculation[s] made from over 10 sources, or remote afterloading brachytherapy, over 12 channels), includes basic dosimetry calculation(s)
# 77385  Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when performed; simple

# 77386  Complex

#* 77387  Guidance for localization of target volume for delivery of radiation treatment delivery, includes intrafraction tracking, when performed
There have been numerous changes to the Pathology and Laboratory section of the CPT® book. New drug assay subsection has been added. Also many changes were made to the Therapeutic Drug Assay (TDA) and Chemistry section to include code additions, deletions and revisions as well as guideline changes to the TDA subsection.

- 107 new codes; 32 revised codes; 44 deleted codes
- Over all, most probably, you will not be providing oversight/advice on how to properly use the new pathology and lab CPT® codes
- The new laboratory codes will be used in the CHCS laboratory module
1. **80162**  Digoxin; total
2. **80163**  Free
3. **80164**  Valproic acid (dipropylacetic acid); total
4. **80165**  Free
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>80300</td>
<td>DRG SCR, ANY, LIST A; ANY, NON-TLC</td>
</tr>
<tr>
<td>80301</td>
<td>DRG SCR, ANY, LIST A; SNG CLS METH</td>
</tr>
<tr>
<td>80302</td>
<td>DRG SCR, PRESUMPT, SNG, LIST B, EA</td>
</tr>
<tr>
<td>80303</td>
<td>DRG SCR, ANY, PRESUMPT, SNG/MUL; TLC</td>
</tr>
<tr>
<td>80304</td>
<td>DRG SCR, ANY, PRESUMPT; NOS, EA PX</td>
</tr>
<tr>
<td>80320</td>
<td>ALCOHOLS</td>
</tr>
<tr>
<td>80321</td>
<td>ALCOHOL BIOMARKERS; 1 OR 2</td>
</tr>
<tr>
<td>80322</td>
<td>ALCOHOL BIOMARKERS; 3 OR MORE</td>
</tr>
<tr>
<td>80323</td>
<td>ALKALOIDS, NOS</td>
</tr>
<tr>
<td>80324</td>
<td>AMPHETAMINES; 1 OR 2</td>
</tr>
<tr>
<td>80325</td>
<td>AMPHETAMINES; 3 OR 4</td>
</tr>
<tr>
<td>80326</td>
<td>AMPHETAMINES; 5 OR MORE</td>
</tr>
<tr>
<td>80327</td>
<td>ANABOLIC STEROIDS; 1 OR 2</td>
</tr>
<tr>
<td>80328</td>
<td>ANABOLIC STEROIDS; 3 OR MORE</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>80329</td>
<td>ANALGESICS, NON-OPIOID; 1 OR 2</td>
</tr>
<tr>
<td>80330</td>
<td>ANALGESICS, NON-OPIOID; 3-5</td>
</tr>
<tr>
<td>80331</td>
<td>ANALGESICS, NON-OPIOID; 6/MORE</td>
</tr>
<tr>
<td>80332</td>
<td>ANTIDEP, SEROTONERGIC CLASS; 1/2</td>
</tr>
<tr>
<td>80333</td>
<td>ANTIDEP, SEROTONERGIC CLASS; 3-5</td>
</tr>
<tr>
<td>80334</td>
<td>ANTIDEP, SEROTONERGIC CLASS; 6/MORE</td>
</tr>
<tr>
<td>80335</td>
<td>ANTIDEP, TRICYCL &amp; OTH CYC; 1/2</td>
</tr>
<tr>
<td>80336</td>
<td>ANTIDEP, TRICYCL &amp; OTH CYC; 3-5</td>
</tr>
<tr>
<td>80337</td>
<td>ANTIDEP, TRICYCL &amp; OTH CYC; 6/MORE</td>
</tr>
<tr>
<td>80338</td>
<td>ANTIDEPRESSANTS, NOS</td>
</tr>
<tr>
<td>80339</td>
<td>ANTIEPILEPTICS, NOS; 1-3</td>
</tr>
<tr>
<td>80340</td>
<td>ANTIEPILEPTICS, NOS; 4-6</td>
</tr>
<tr>
<td>80341</td>
<td>ANTIEPILEPTICS, NOS; 7 OR MORE</td>
</tr>
<tr>
<td>80342</td>
<td>ANTIPSYCHOTICS, NOS; 1-3</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>80343</td>
<td>ANTIPSYCHOTICS, NOS; 4-6</td>
</tr>
<tr>
<td>80344</td>
<td>ANTIPSYCHOTICS, NOS; 7 OR MORE</td>
</tr>
<tr>
<td>80345</td>
<td>BARBITURATES</td>
</tr>
<tr>
<td>80346</td>
<td>BENZODIAZEPINES; 1-12</td>
</tr>
<tr>
<td>80347</td>
<td>BENZODIAZEPINES; 13 OR MORE</td>
</tr>
<tr>
<td>80348</td>
<td>BUPRENORPHINE</td>
</tr>
<tr>
<td>80349</td>
<td>CANNABINOIDs, NATURAL</td>
</tr>
<tr>
<td>80350</td>
<td>CANNABINOIDs, SYNTHETIC; 1-3</td>
</tr>
<tr>
<td>80351</td>
<td>CANNABINOIDs, SYNTHETIC; 4-6</td>
</tr>
<tr>
<td>80352</td>
<td>CANNABINOIDs, SYNTHETIC; 7/MORE</td>
</tr>
<tr>
<td>80353</td>
<td>COCAINE</td>
</tr>
<tr>
<td>80354</td>
<td>FENTANYL</td>
</tr>
<tr>
<td>80355</td>
<td>GABAPENTIN, NON-BLOOD</td>
</tr>
<tr>
<td>80356</td>
<td>HEROIN METABOLITE</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>--------------------------------------------------</td>
</tr>
<tr>
<td>80357</td>
<td>KETAMINE AND NORKETAMINE</td>
</tr>
<tr>
<td>80358</td>
<td>METHADONE</td>
</tr>
<tr>
<td>80359</td>
<td>METHYLENEDIOXYAMPHETAMINES</td>
</tr>
<tr>
<td>80360</td>
<td>METHYLPHENIDATE</td>
</tr>
<tr>
<td>80361</td>
<td>OPIATES, 1 OR MORE</td>
</tr>
<tr>
<td>80362</td>
<td>OPIOIDS &amp; OPIATE ANALOGS; 1 OR 2</td>
</tr>
<tr>
<td>80363</td>
<td>OPIOIDS &amp; OPIATE ANALOGS; 3 OR 4</td>
</tr>
<tr>
<td>80364</td>
<td>OPIOIDS &amp; OPIATE ANALOGS; 5/MORE</td>
</tr>
<tr>
<td>80365</td>
<td>OXYCODONE</td>
</tr>
<tr>
<td>80366</td>
<td>PREGABALIN</td>
</tr>
<tr>
<td>80367</td>
<td>PROPOXYPHENE</td>
</tr>
<tr>
<td>80368</td>
<td>SEDAT HYPNOT (NON-BENZODIAZEP)</td>
</tr>
<tr>
<td>80369</td>
<td>SKELETAL MUSCLE RELAXANTS; 1/2</td>
</tr>
<tr>
<td>80370</td>
<td>SKELETAL MUSC RELAXANTS; 3/MORE</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>-------</td>
<td>------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>80371</td>
<td>STIMULANTS, SYNTHETIC</td>
</tr>
<tr>
<td>80372</td>
<td>TAPENTADOL</td>
</tr>
<tr>
<td>80373</td>
<td>TRAMADOL</td>
</tr>
<tr>
<td>80374</td>
<td>STEREOISOMER ANAL, SNGL DRG CLS</td>
</tr>
<tr>
<td>80375</td>
<td>DRG/SUBS, DEF, QUAL/QUAN, NOS; 1-3</td>
</tr>
<tr>
<td>80376</td>
<td>DRG/SUBS, DEF, QUAL/QUAN, NOS; 4-6</td>
</tr>
<tr>
<td>80377</td>
<td>DRG/SUBS, DEF, QUAL/QUANT, NOS; 7+</td>
</tr>
</tbody>
</table>
81245  FLT3 (fms-related tyrosine kinase 3) (e.g., acute myeloid leukemia), gene analysis, internal tandem duplication (ITD) variants (i.e., exons 14, 15)

81246  FLT3, GENE ANAL; TKD VARIANTS

81288  MLH1 GEN ANAL; PROMOT METH ANAL

81313  PCA3/KLK3 RATIO
● 81410  AOR DYSFUN/DIL;GEN SEQUENCE,9 GENES
● 81411  AORT DYSF/DIL;DUP/DEL ANAL PAN
● 81415  EXOME; SEQUENCE ANALYSIS
+ ● 81416  EXOME;SEQ ANAL,EA COMPARAT EXO
● 81417  EXOME;RE-EVAL,PREV OBTAIN SEQ
● 81420  FET CHR ANEUP GEN SEQUENCE,13,18,21
● 81425  GENOME; SEQUENCE ANALYSIS
+ ● 81426  GENOME; SEQ ANAL,EA COMPARATOR
● 81427  GENOME;RE-EVAL,PREV OBTAIN SEQ
● 81430  HEAR LOSS;GENOM PANEL,60 GENES
● 81431  HEAR LOSS; DUP/DEL ANAL PANEL
● 81435  HER COL CA SYN;GEN PAN,7 GENES
● 81436  HER COL CA SYN;DUP/DEL,8 GENES
● 81440  NUC ENC MITO GEN,PAN,100 GENES
81445  TARG GEN PAN,SOL ORG NEOP,5-50
81450  TARG GEN PAN,HEMATO LYMPHO,5-50
81455  TARG GEN PAN,SOL ORG/HEM, 51/>
81460  WHOLE MITOCHOND GENOME,GEN SEQ
81465  WHOL MITOCHOND GEN,LRG DEL PAN
81470  XLID;GEN SEQ ANAL PAN,60 GENES
81471  XLID;DUP/DEL GEN ANAL,60 GENES
- Multianalyte Assays with Algorithmic Analyses
  - **81519**  Oncology (breast), mRNA, gene expression profiling by real-time RT-PCR of 21 genes, utilizing formalin-fixed paraffin embedded tissue, algorithm reported as recurrence score

- Chemistry
  - **83006**  Growth stimulation expressed gene 2 (ST2, Interleukin 1 receptor like-1)
● 87505  Infectious agent detection by nucleic acid (DNA or RNA); gastrointestinal pathogen (e.g., Clostridium difficile, E. coli, Salmonella, Shigella, norovirus, Giardia), includes multiplex reverse transcription, when performed, and multiplex amplified probe technique, multiple types or subtypes, 3-5 targets
● 87506  ... 6-11 targets
● 87507  ... 12-25 targets
# ● 87623  Human Papillomavirus (HPV), low-risk types (e.g., 6, 11, 42, 43, 44)
# ● 87624  Human Papillomavirus (HPV), high-risk types (e.g., 16, 18, 31, 33, 35, 39, 45, 51, 52, 56, 58, 59, 68)
# ● 87625  Human Papillomavirus (HPV), types 16 and 18 only, includes type 45, if performed
# ● 87806  HIV-1 antigen(s), with HIV-1 and HIV-2 antibodies
88342  Immunohistochemistry or immunocytochemistry, per specimen; initial single antibody stain procedure

# +  88341  Each additional single antibody stain procedure

●  88344  Each multiplex antibody stain procedure

▲  88365  In situ hybridization (e.g., FISH), per specimen; initial single probe stain procedure

# +  88364  Each additional single probe stain procedure

●  88366  Each multiplex probe stain procedure

▲  88367  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative); using computer-assisted technology, per specimen; initial single probe stain procedure

●  88373  Each additional single probe stain procedure

●  88374  Each multiplex probe stain procedure
Pathology and Laboratory
Surgical Pathology, Reproductive Medicine Procedures

▲ 88368  Morphometric analysis, in situ hybridization (quantitative or semi-quantitative) manual, per specimen; initial single probe stain procedure

+ 88369  Each additional single probe stain procedure

# 89377  Multiplex probe stain procedure

● 89337  Cryopreservation, mature oocyte(s)
90651  Human Papillomavirus vaccine types 6, 11, 16, 18, 31, 33, 45, 52, 58, nonavalent (HPV), 3 dose schedule, for intramuscular use

90630  Influenza virus vaccine, quadrivalent (IIV4), split virus, preservative free, for intradermal use
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>91200</td>
<td>LIV ELAS, MECH, SHEAR WAV, WO IMG</td>
</tr>
<tr>
<td>92145</td>
<td>CORN HYST DETER, AIR IMPUL STIM</td>
</tr>
<tr>
<td># 93260</td>
<td>PROG, EVAL; IMP SUBCU LEAD DEFIB</td>
</tr>
<tr>
<td># 93261</td>
<td>INTER, EVAL; IMP SUBC LEAD DEFIB</td>
</tr>
<tr>
<td>93355</td>
<td>ECHO, TEE, TRNASCATH, GRT VESS STR</td>
</tr>
<tr>
<td># 93644</td>
<td>ELECTROPHY EVAL, SUBC IMP DEFIB</td>
</tr>
<tr>
<td>93702</td>
<td>BIS, EXTRACELL FLD ANAL, LYMPHED</td>
</tr>
</tbody>
</table>
Noninvasive Vascular Diagnostic Studies

- **93895** QUANT CAR MED THCK&ATH EVAL,BI

Central Nervous System Assessment/Tests

- **96127** BRIEF EMOTIONAL/BEHAVIOR ASSES

Physical Medicine and Rehabilitation

- **97607** NEG PRES WND;SUR AREA<=50 SQCM
- **97608** NEG PRES WND;SUR AREA >50 SQCM

Other Services and Procedures

- **99184** INIT,HD/TOT,HYPOTH,CRIT NEONAT
- **99188** APPL,TOP FLUORID VARN,PHYS/HCP
Category II Codes
Diagnostic/Screening Processes or Results

- **3126F** Esophageal biopsy report with a statement about dysplasia (present, absent, or indefinite, and if present, contains appropriate grading) (PATH)
- **3775F** Adenoma(s) or other neoplasm detected during screening colonoscopy (SCADR)
- **3776F** Adenoma(s) or other neoplasm not detected during screening colonoscopy (SCADR)
Category III Codes
Subcutaneous Implantable Defibrillator

- **0347T** PLACE, INTERST DEV(S), BONE, RSA
- **0348T** RADIOLOGIC EXAM, RSA; SPINE
- **0349T** RADIOLOGIC EXAM, RSA; UP EXTREM
- **0350T** RADIOLOGIC EXAM, RSA; LOW EXTREM
- **0351T** OPT COH TOM, BRST, LYM, EA; REAL-T
- **0352T** OPT COH TOM, BRST, LYM, EA; INT&RP
- **0353T** OPT COH TOM, BRST, SRG CV; REAL-T
- **0354T** OPT COH TOM, BRST, SRG CV; INT&RP
- **0355T** GI TRAC IMG, INTLUM, COL, INT&RPT
- **0356T** INS, DRG-ELU IMPL, LACR CANAL, EA
- **# 0357T** CRYOPRESERVATION; IMMAT OOCYTE
- **0358T** BIOELEC IMP, WHOL BDY, SUP, IN&RP
Category III Codes
Adaptive Behavior Assessments/Treatment

- 0359T  BEHAVIOR IDENTIFICATION ASSESS
- 0360T  OBSER BEHAV FOLL UP;1ST 30 MIN
- 0361T  OBS BEHAV FOLL UP;EA ADD 30MIN
- 0362T  EXPOS BEHAV FOLL UP;1ST 30 MIN
- 0363T  EXP BEHAV FOLL UP;EA ADD 30MIN
- 0364T  ADAP BEHAV TX,1 PAT;1ST 30 MIN
- 0365T  ADAP BEHAV TX,1PAT;EA ADD 30MN
- 0366T  GRP ADAP BEHV;2/+PAT,1ST 30 MN
- 0367T  GRP ADAP BEHV;2/+,EA ADD 30 MN
- 0368T  ADAP BEHAV TX,MOD,1PAT;1ST 30M
- 0369T  ADAP BEHAV TX,MOD,1;EA ADD 30M
- 0370T  FAMILY ADAPTIVE BEHAV TX GUID
- 0371T  MULT-FAM GRP ADP BEHAV TX GUID
- 0372T  ADAP BEHAV TX SOC SKIL,MUL PAT
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0373T</td>
<td>EXP ADP BEHAV TX, SEV; 1ST 60MIN</td>
</tr>
<tr>
<td>0374T</td>
<td>EXP ADP BEHAV TX, SEV; EA AD 30M</td>
</tr>
<tr>
<td>0375T</td>
<td>TOT DISC ARTHROPL, CERV, 3/+ LEV</td>
</tr>
<tr>
<td>0376T</td>
<td>INS, ANT SEG AQU DRN DEV; EA ADD</td>
</tr>
<tr>
<td>0377T</td>
<td>ANO, SUBMUC INJ, BULK, FEC INCONT</td>
</tr>
<tr>
<td>0378T</td>
<td>VIS FLD ASSESS, UP TO 30; REV&amp;IN</td>
</tr>
<tr>
<td>0379T</td>
<td>VIS FLD ASSES, UP TO 30; TCH SUP</td>
</tr>
<tr>
<td>0380T</td>
<td>COMP-AID ANIM&amp;ANL, TIME, RETINAL</td>
</tr>
</tbody>
</table>
Category III Codes

- **0381T**  
  External heart rate and 3-axis accelerometer data recording up to 14 days to assess changes in heart rate and to monitor motion analysis for the purposes of diagnosing nocturnal epilepsy seizure events; includes report, scanning analysis with report, review and interpretation by a physician or other qualified health care professional

- **0382T**  
  Review and interpretation only

- **0383T**  
  ... 15 to 30 days ...

- **0384T**  
  Review and interpretation only

- **0385T**  
  ... more than 30 days ...

- **0386T**  
  Review and interpretation only

- **0387T**  
  Transcatheter insertion or replacement of permanent leadless pacemaker, ventricular

- **0388T**  
  Transcatheter removal of permanent leadless pacemaker, ventricular
- **0389T**  Programming device evaluation (in person) with iterative adjustment of the implantable device to test the function of the device and select optimal permanent programmed values with analysis, review and report, leadless pacemaker system

- **0390T**  Peri-procedural device evaluation (in person) and programming of device system parameters before or after a surgery, procedure or test with analysis, review and report, leadless pacemaker system

- **0391T**  Interrogation device evaluation (in person) with analysis, review and report, includes connection, recording and disconnection per patient encounter, leadless pacemaker system
2015 New HCPCS Codes (By Section)

- Medical Surgical Supplies – 4
- Outpatient PPS Codes – 16
- Durable Medical Equipment (DME) – 0
- Procedure and Professional Services (Temporary) – 164
- Drugs Administered Other than Oral Method – 21
- Chemotherapy Drugs – 2
- Temporary Codes – 2
- Prosthetic Devices and Procedures – 4
- Q Codes (Temporary) – 12
- Temporary National Codes (Non-Medicare) – 6
2015 HCPCS Modifiers

- **PO** Services, procedures, and/or surgeries furnished at off-campus provider-based outpatient department
- **XE** Separate encounter, a service that is distinct because it occurred during a separate encounter
- **XS** Separate structure, a service that is distinct because it was performed on a separate organ
- **XP** Separate practitioner, a service that is distinct because it was performed by a different practitioner
- **XU** Unusual non-overlapping service, the use of a service that is distinct because it does not overlap usual components of the main service
- CPT®/HCPCS 2015 ADDED AND DELETED CODES

Microsoft Excel Worksheet

- CROSSWALK OF DELETED CODES 2015

Microsoft Excel 37 2003 Worksheet
Additional questions may be sent to [UBO.LearningCenter@altarum.org](mailto:UBO.LearningCenter@altarum.org)
This in-service webinar has been approved by the American Academy of Professional Coders (AAPC) for 1.0 Continuing Education Unit (CEU) credit for DoD personnel (.mil address required). Granting of this approval in no way constitutes endorsement by the AAPC of the program, content or the program sponsor. There is no charge for this credit.

- **Live broadcast webinar (post-test not required)**
  - Log in prior to the broadcast with your: 1) full name; 2) Service affiliation; and 3) e-mail address
  - View the entire broadcast
  - After completion of both of the live broadcasts and after attendance records have been verified, a Certificate of Approval including an AAPC Index Number will be sent via e-mail to participants who completed the webinar survey, and provided their .mil email addresses as required. This may take several business days.

- **Archived webinar (post-test required)**
  - View the entire archived webinar (free and available on demand at [http://www.tricare.mil/ocfo/mcfs/ubo/learning_center/training.cfm](http://www.tricare.mil/ocfo/mcfs/ubo/learning_center/training.cfm))
  - Complete a post-test available within the archived webinar
  - E-mail answers to UBO.LearningCenter@altarum.org
  - If you receive a passing score of at least 70%, we will e-mail MHS personnel with a .mil email address a Certificate of Approval including an AAPC Index Number

- The original Certificate of Approval may not be altered except to add the participant’s name and webinar date or the date the archived Webinar was viewed. Certificates should be maintained on file for at least six months beyond your renewal date in the event you are selected for CEU verification by AAPC

- For additional information or questions regarding AAPC CEUs, please contact the AAPC.

- Other organizations, such as American Health Information Management Association (AHIMA), American College of Healthcare Executives (ACHE), and American Association of Healthcare Administrative Managers (AAHAM), may also grant credit for DHA UBO Webinars. Check with the organization directly for qualification and reporting guidance.