Sources of Information CPT

0078T-0081T:

Reconsideration request received November 09, 2012:


FDA letter premarket approval Zenith Fenestrated AAA Endovascular Graft (with the adjunctive Zenith Alignment Stent) April 4, 2012.


CPT 0183T:

Reconsideration request received October 18, 2013:


IN-BALANCE VLU Inflammation, Bacteria, & Angiogenesis Effects in Launching Venous Leg Ulcer Healing; ClinicalTrials.gov identifier: [NCT01549860] http://clinicaltrials.gov/show/NCT01549860


Pragmatic Randomised Controlled Trial of MIST Ultrasound Therapy Compared to UK Standard Care for the Treatment of Non-healing Venous Leg Ulcers; ClinicalTrials.gov identifier: [NCT01671748]
http://clinicaltrials.gov/show/NCT01671748


CPT 0184T:

Reconsideration request: February 2014


Borschitz T, Heintz A, Junginger T. The influence of histopathologic criteria on the long-term prognosis of locally excised pT1 rectal carcinomas: Results of local excision (transanal endoscopic microsurgery) and immediate reoperation. *Dis Colon Rectum.* 2006;49(10):1492-1506; discussion 1500-1505.


Aetna, Clinical Policy Bulletin, Number: 0747: Transanal Endoscopic Microsurgery for Rectal Cancer


CPT 0191T:

Reconsideration request received July 19, 2012:


FDA letter for premarket approval for Glaukos iStent® Trabecular Micro-Bypass Stent (Models: GTS-100R, GTS-100L) and insterter (GTS-100i). June 25, 2012.


**CPT 0197T:**

11/01/2011 is the original effective date of article A51543
Original determination references: November 2011


**CPT 0206T:**
Reconsideration request for 0206T received January 27, 2012:

AHRQ Technology Assessment, ECG-based signal analysis technologies (2010).


Hosokawa J, Shen JT, Imhoff M. Computerized 2-lead resting ECG analysis for the detection of relevant coronary artery stenosis in comparison with angiographic findings. <i>Congest Heart Fail.</i> 2008;14:251-260.


Strobeck JE, Mangieri A, Rainford N, A paired-comparision of the MultiFunction CardioGrams (MCG) and sesta-mibi SPECT myocardial perfusion imaging (MPI) to quantitative coronary angiography for the detection of relevant coronary artery obstruction (&#8805;70%) - a single-center study of 116 consecutive patients referred for coronary angiography. <i>Int. J. Med. Sci.</i> 2011;8(8):717-724.
Strobeck JE, Rainford N, Arkus B, Imhoff M. Comparing MultiFunction-CardioGram™ and coronary angiography for detection of hemodynamically relevant coronary artery stenosis (>70%) in women. <i>Cardiology.</i> 3(1):82-91.

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Weiss MB, Narasimhadevara SM, Feng GQ, Shen JT. Computer-enhanced frequency-domain and 12-lead electrocardiography accurately detect abnormalities consistent with obstructive and nonobstructive coronary artery disease. <i>Heart Disease.</i> 2002;4:2-12. Lippincott Williams & Wilkens, Inc.

Reconsideration request received August 19, 2015:


Takeshita, M. et al., “Noninvasive Mathematical Analysis of Spectral Electrocardiographic Components for Coronary Lesions of Intermediate to Obstructive Stenosis Severity–Relationship with Classic and Functional SYNTAX Score”. <i>Catheterization and Cardiovascular Interventions</i> 00:00–00 (2015)

CPT 0245T-0248T:

Reconsideration request received November 01, 2011:


Chest Trauma Rib fractures & Flail Chest
http://www.trauma.org/archive/thoracic/CHESTflail.html


**CPT 0249T:**

Reconsideration request received April, 14, 2014:


**CPT 0256T-0259T:**

Reconsideration request received December 21, 2011:

FDA letter approval for Edwards SAPIENTM Transcatheter heart Valve, model 9000TFX, sized 23mm and 26mm and accessories (RetroFlex3™ Delivery System, models 9120FS23 and 9120FS26; RetroFlex™ Balloon catheter, models 9120BC20 and 9120BC23; and Crimper, models 9100CR23 and 9100CR26).


**CPT 0291T:**

Reconsideration request received July 10, 2012:


Parkiah SA, Costa MA. High-resolution lesion assessment with OCT. <i>Cardiac Interventions Today.</i> 2010:28-34.


Tsimikas S, DeMaria AN. The clinical emergence of optical coherence tomography. <i>JACC.</i> 2012;59(12):1090-1092.


**CPT 0295T-0298T:**

Sources added for CPT codes 0295T-0298T:


Jabaudon D. Usefulness of ambulatory 7-day ECG monitoring for the detection of atrial fibrillation and flutter after acute stroke and transient ischemic attack. Stroke. 2004;34:1647-1651.


**CPT 0331T-0332T:**

Reconsideration request received June 19, 2014:


Bax J, et al. 123I-mIBG Scintigraphy to Predict Inducibility of Ventricular Arrhythmias on Cardiac Electrophysiology Testing: A Prospective Multicenter Pilot Study *Circulation: Cardiovascular Imaging* *Circ Cardiovasc Imaging*. 2008;1:131-140; originally published online July 30, 2008

Chirumamilla, A. MD, and Mark I. Travin, MD, Cardiac Applications of 123I-mIBG Imaging, Seminars in Nuclear Medicine, Department of Nuclear Medicine and Division of Cardiology/Department of Medicine, Montefiore Medical Center, Albert Einstein College of Medicine, Bronx, NY.


Jacobson AF, Senior R, Cerqueira MD, et al. Myocardial iodine-123 meta-


Strauss W.H., et al., Metaiodobenzylguanidine Imaging Comes of Age A New Arrow in the Prognostic Quiver for Heart Failure Patients*, Journal of the American College of Cardiology* Vol. 55, No. 20, 2010


**CPT 0334T:**

Reconsideration request received June 21, 2013:


Duhon, et al, “Safety and Midterm Effectiveness of Minimally Invasive Sacroiliac Joint Fusion: A Prospective Study.”

Investigation of Sacroiliac Fusion Treatment (INSITE); ClinicalTrials.gov identifier: [NCT01681004] http://www.clinicaltrials.gov/ct2/show/NCT01681004?term=NCT01681004&rank=1


CPT 0336T:

Reconsideration request received June 24, 2015:


https://cignaforhcp.cigna.com/public/content/pdf/coveragePolicies/medical/mm_0504_coverage_positioncr_itteria_omnibus_codes.pdf


Reconsideration request received April, 5, 2016


Thompson MJ, Carr BR. Intramural myomas: to treat or not to treat, *International Journal of Women’s Health;* 2016:8 145–149

CPT 0337T:

Reconsideration request received January 2, 2014:


**CPT 0378T-0379T:**

Reconsideration request received April 1, 2015:


Olsen T et al Fluorescein Angiographic Lesion Type Frequency in Neovascular Age-Related Macular Degeneration Ophthalmology 2004;111:250–255


Shona et al Visual acuity outcomes in ranibizumab-treated neovascular age-related macular degeneration stratified by baseline vision Clinical & Experimental Ophthalmology 2010


Goldstein M, Loewenstein A, Barak A et al Results of a multicenter clinical trial to evaluate the preferential hyperacuity perimeter for detection of age-related macular degeneration Retina 2005 25:296–303

Alster Y, Bressler NM, Bressler SB et al Preferential Hyperacuity Perimeter (PreView PHP) for Detecting Choroidal Neovascularization Study. Ophthalmology 2005;112:1758–1765
Loewenstein A, Ferencz J, Lang Y et al Toward earlier detection of choroidal neovascularization secondary to age-related macular degeneration. Multicenter evaluation of preferential hyperacuity perimeter designed as a home device

Chakravarthy U et al Functional and morphological benefits in early detection of neovascular age-related macular degeneration using the Preferential Hyperacuity Perimeter In press, Retina 2011

Stur M and Manor Y Long-Term Monitoring of Age-Related Macular Degeneration With Preferential Hyperacuity Perimetry Ophthalmic Surg Lasers Imaging 2010:41;598-606
CPT 0392T-0393T:

Reconsideration request received July 21, 2015:

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Ganz, Robert A. Long-Term Outcomes of Patients Receiving a Magnetic Sphincter Augmentation Device for Gastroesophageal Reflux. Clinical Gastroenterology and Hepatology, May 2015


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CPT 0394T:

Reconsideration request received March 10, 2016:


**CPT 0394T-0395T:**

Reconsideration request received March 9, 2016:


- Squamous Cell Skin Cancer. Version 1.2015


**CPT Code 0406T, 0407T**

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**CPT Code 0438T**

Reconsideration requests received December 2016 and July 2017:


Uhl M, Hatiboglu G. More space -less toxicity: toxicity report of the first prostate cancer patients treated in Heidelberg within the SpaceOAR Hydrogel study. 2011;(Figure 3):6/PMID N/A.


CPT 0424T-0436T
Reconsideration request received May 2, 2018:

