



## Aetna Better Health of Michigan Prior Authorization Procedure List: Radiology & Cardiology

| Product   | Category | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description  | Medicaid<br>Requires Prior Authorization |
|-----------|----------|-----------------------|--|--|
| Radiology | MR       | 70336                 | MRI Temporomandibular Joint(s), TMJ  | Yes                                      |
| Radiology | СТ       | 70450                 | CT Head or Brain, without contrast   | Yes                                      |
| Radiology | СТ       | 70460                 | CT Head or Brain, with contrast  | Yes                                      |
| Radiology | СТ       | 70470                 | CT Head or Brain, with and without contrast  | Yes                                      |
| Radiology | СТ       | 70480                 | CT Orbit, Sella, or Posterior Fossa or Outer, Middle, or Inner Ear; without contrast   | Yes                                      |
| Radiology | СТ       | 70481                 | CT Orbit, Sella, or Posterior Fossa or Outer, Middle, or Inner Ear; with contrast  | Yes                                      |
| Radiology | СТ       | 70482                 | CT Orbit, Sella, or Posterior Fossa or Outer, Middle, or Inner Ear; without contrast material, followed by contrast and further sections | Yes                                      |
| Radiology | CT       | 70486                 | CT Maxillofacial area, without contrast  | Yes                                      |
| Radiology | CT       | 70487                 | CT Maxillofacial area, with contrast   | Yes                                      |
| Radiology | СТ       | 70488                 | CT Maxillofacial area, without contrast, followed by contrast and further sections   | Yes                                      |
| Radiology | СТ       | 70490                 | CT Neck Soft Tissue; without contrast  | Yes                                      |
| Radiology | CT       | 70491                 | CT Neck Soft Tissue; with contrast   | Yes                                      |
| Radiology | CT       | 70492                 | CT Neck Soft Tissue; without contrast followed by contrast and further sections  | Yes                                      |
| Radiology | CT       | 70496                 | CTA Head, with contrast, including noncontrast images, if performed, and image post-processing   | Yes                                      |
| Radiology | CT       | 70498                 | CTA Neck, with contrast, including noncontrast images, if performed, and image post-processing   | Yes                                      |
| Radiology | MR       | 70540                 | MRI Orbit, Face, and/or Neck without contrast  | Yes                                      |
| Radiology | MR       | 70542                 | MRI Orbit, Face, and/or Neck; with contrast  | Yes                                      |
| Radiology | MR       | 70543                 | MRI Orbit, Face, and/or Neck; without contrast, followed by contrast and further sequences   | Yes                                      |
| Radiology | MR       | 70544                 | MRA Head, without contrast   | Yes                                      |
| Radiology | MR       | 70545                 | MRA Head, with contrast  | Yes                                      |
| Radiology | MR       | 70546                 | MRA Head without contrast, followed by contrast and further sequences  | Yes                                      |
| Radiology | MR       | 70547                 | MRA Neck, without contrast   | Yes                                      |
| Radiology | MR       | 70548                 | MRA Neck, with contrast  | Yes                                      |
| Radiology | MR       | 70549                 | MRA Neck, without contrast, followed by contrast and further sequences   | Yes                                      |
| Radiology | MR       | 70551                 | MRI Brain (Head), without contrast   | Yes                                      |
| Radiology | MR       | 70552                 | MRI Brain (Head), with contrast  | Yes                                      |
| Radiology | MR       | 70553                 | MRI Brain (Head), with and without contrast  | Yes                                      |
| Radiology | MR       | 70554                 | MRI Brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation        | Yes                                      |
| Radiology | MR       | 70555                 | MRI Brain, functional MRI; requiring physician or psychologist administration of entire neurofunctional testing                          | Yes                                      |
| Radiology | CT       | 71250                 | CT Chest, without contrast   | Yes                                      |
| Radiology | CT       | 71260                 | CT Chest, with contrast  | Yes                                      |
| Radiology | CT       | 71270                 | CT Chest, without and with contrast  | Yes                                      |
| Radiology | CT       | 71275                 | CTA Chest, (non-coronary), with contrast, including noncontrast images, if performed, and image post-processing                          | Yes                                      |
| Radiology | MR       | 71550                 | MRI Chest (eg, for evaluation of hilar and mediastinal lymphadenopathy), without contrast  | Yes                                      |
| Radiology | MR       | 71551                 | MRI Chest (eg, for evaluation of hilar and mediastinal lymphadenopathy), with contrast   | Yes                                      |
| Radiology | MR       | 71552                 | MRI Chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast, followed by contrast and further sequences    | Yes                                      |
| Radiology | MR       | 71555                 | MRA Chest (excluding myocardium), with or without contrast   | Yes                                      |
| Radiology | СТ       | 72125                 | CT Cervical Spine, without contrast  | Yes                                      |
| Radiology | CT       | 72126                 | CT Cervical Spine, with contrast   | Yes                                      |

Effective: 1/1/2025

| Product   | Category | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description   | Medicaid<br>Requires Prior Authorization |
|-----------|----------|-----------------------|---|--|
| Radiology | CT       | 72127                 | CT Cervical Spine, without contrast, followed by contrast and further sections                            | Yes                                      |
| Radiology | СТ       | 72128                 | CT Thoracic Spine, without contrast   | Yes                                      |
| Radiology | CT       | 72129                 | CT Thoracic Spine, with contrast  | Yes                                      |
| Radiology | CT       | 72130                 | CT Thoracic Spine, without contrast, followed by contrast and further sections                            | Yes                                      |
| Radiology | СТ       | 72131                 | CT Lumbar Spine, without contrast   | Yes                                      |
| Radiology | СТ       | 72132                 | CT Lumbar Spine, with contrast  | Yes                                      |
| Radiology | СТ       | 72133                 | CT Lumbar Spine, without contrast, followed by contrast and further sections                              | Yes                                      |
| Radiology | MR       | 72141                 | MRI Cervical Spine, (spinal canal and contents), without contrast   | Yes                                      |
| Radiology | MR       | 72142                 | MRI Cervical Spine, (spinal canal and contents), with contrast  | Yes                                      |
| Radiology | MR       | 72146                 | MRI Thoracic Spine, (spinal canal and contents), without contrast   | Yes                                      |
| Radiology | MR       | 72147                 | MRI Thoracic Spine, (spinal canal and contents), with contrast  | Yes                                      |
| Radiology | MR       | 72148                 | MRI Lumbar Spine, (spinal canal and contents), without contrast   | Yes                                      |
| Radiology | MR       | 72149                 | MRI Lumbar Spine, (spinal canal and contents) with contrast   | Yes                                      |
| Radiology | MR       | 72156                 | MRI Cervical Spine, (spinal canal and contents), without and with contrast                                | Yes                                      |
| Radiology | MR       | 72157                 | MRI Thoracic Spine, (spinal canal and contents), without and with contrast                                | Yes                                      |
| Radiology | MR       | 72158                 | MRI Lumbar Spine, (spinal canal and contents), without and with contrast                                  | Yes                                      |
| Radiology | MR       | 72159                 | MRA Spinal Canal and contents, with or without contrast   | Yes                                      |
| Radiology | CT       | 72191                 | CTA Pelvis  | Yes                                      |
| Radiology | CT       | 72192                 | CT Pelvis, without contrast   | Yes                                      |
| Radiology | CT       | 72193                 | CT Pelvis, with contrast  | Yes                                      |
| Radiology | CT       | 72194                 | CT Pelvis, without contrast, followed by contrast and further sections                                    | Yes                                      |
| Radiology | MR       | 72195                 | MRI Pelvis, without contrast  | Yes                                      |
| Radiology | MR       | 72196                 | MRI Pelvis, with contrast   | Yes                                      |
| Radiology | MR       | 72197                 | MRI Pelvis, without contrast, followed by contrast and further sequences                                  | Yes                                      |
| Radiology | MR       | 72198                 | MRA Pelvis, with or without contrast  | Yes                                      |
| Radiology | СТ       | 73200                 | CT Upper Extremity, without contrast  | Yes                                      |
| Radiology | СТ       | 73201                 | CT Upper Extremity, with contrast   | Yes                                      |
| Radiology | СТ       | 73202                 | CT Upper Extremity, without contrast, followed by contrast and further sections                           | Yes                                      |
| Radiology | СТ       | 73206                 | CTA Upper Extremity, with contrast, including noncontrast images, if performed, and image post-processing | Yes                                      |
| Radiology | MR       | 73218                 | MRI Upper Extremity, other than joint; without contrast   | Yes                                      |
| Radiology | MR       | 73219                 | MRI Upper Extremity, other than joint, with contrast  | Yes                                      |
| Radiology | MR       | 73220                 | MRI Upper Extremity, other than joint, without contrast, followed by contrast and further sequences       | Yes                                      |
| Radiology | MR       | 73221                 | MRI Upper Extremity, any joint, without contrast  | Yes                                      |
| Radiology | MR       | 73222                 | MRI Upper Extremity, any joint, with contrast   | Yes                                      |
| Radiology | MR       | 73223                 | MRI Upper Extremity, any joint, without contrast, followed by contrast and further sequences              | Yes                                      |
| Radiology | MR       | 73225                 | MRA Upper Extremity, with or without contrast   | Yes                                      |
| Radiology | CT       | 73700                 | CT Lower Extremity, without contrast  | Yes                                      |
| Radiology | CT       | 73701                 | CT Lower Extremity, with contrast   | Yes                                      |
| Radiology | CT       | 73702                 | CT Lower Extremity; without contrast material, followed by contrast material(s) and further sections      | Yes                                      |
| Radiology | СТ       | 73706                 | CTA Lower Extremity   | Yes                                      |
| Radiology | MR       | 73718                 | MRI Lower Extremity, other than joint without contrast  | Yes                                      |
| Radiology | MR       | 73719                 | MRI Lower Extremity, other than joint, with contrast  | Yes                                      |
| Radiology | MR       | 73720                 | MRI Lower Extremity, other than joint, without contrast, followed by contrast and further sequences       | Yes                                      |
| Radiology | MR       | 73721                 | MRI Lower Extremity, any joint, without contrast  | Yes                                      |
| Radiology | MR       | 73722                 | MRI Lower Extremity, any joint, with contrast   | Yes                                      |
| Radiology | MR       | 73723                 | MRI Lower Extremity, any joint, without contrast, followed by contrast and further sequences              | Yes                                      |
| Radiology | MR       | 73725                 | MRA Lower Extremity   | Yes                                      |
|           |          |                       | ·   |  |
| Radiology | СТ       | 74150                 | CT Abdomen, without contrast  | Yes                                      |

| Product   | Category | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description  | Medicaid<br>Requires Prior Authorization |
|-----------|----------|-----------------------|--|--|
| Radiology | CT       | 74160                 | CT Abdomen, with contrast  | Yes                                      |
| Radiology | CT       | 74170                 | CT Abdomen, without and with contrast  | Yes                                      |
| Radiology | CT       | 74174                 | CTA Abdomen and Pelvis   | Yes                                      |
| Radiology | CT       | 74175                 | CTA Abdomen  | Yes                                      |
| Radiology | CT       | 74176                 | CT ABDOMEN and PELVIS, without contrast  | Yes                                      |
| Radiology | CT       | 74177                 | CT ABDOMEN and PELVIS, with contrast   | Yes                                      |
| Radiology | СТ       | 74178                 | CT ABDOMEN and PELVIS, without contrast in one or both body regions, followed by contrast and further sections in one or both body regions   | Yes                                      |
| Radiology | MR       | 74181                 | MRI Abdomen, without contrast  | Yes                                      |
| Radiology | MR       | 74182                 | MRI Abdomen, with contrast   | Yes                                      |
| Radiology | MR       | 74183                 | MRI Abdomen, without contrast, followed by with contrast and further sequences   | Yes                                      |
| Radiology | MR       | 74185                 | MRA Abdomen  | Yes                                      |
| Radiology | CT       | 74261                 | CT Colonography, diagnostic, including image postprocessing; without contrast  | Yes                                      |
| Radiology | CT       | 74262                 | CT Colonography, diagnostic, including image postprocessing; with contrast including non-contrast images, if performed   | Yes                                      |
| Radiology | CT       | 74263                 | CT Colonography, screening, including image postprocessing   | Yes                                      |
| Radiology | MR       | 74712                 | MRI Fetal, including placental and maternal pelvic imaging when performed; single or first gestation   | Yes                                      |
| Radiology | MR       | 74713                 | MRI Fetal, including placental and maternal pelvic imaging when performed; each additional gestation (List separately in addition  | Yes                                      |
| Radiology | MR       | 75557                 | Cardiac MRI for morphology and function without contrast   | Yes                                      |
| Radiology | MR       | 75559                 | Cardiac MRI for morphology and function without contrast, with stress imaging  | Yes                                      |
| Radiology | MR       | 75561                 | Cardiac MRI for morphology and function without contrast, followed by contrast and further sequences   | Yes                                      |
| Radiology | MR       | 75563                 | Cardiac MRI for morphology and function without contrast, followed by contrast and further sequences; with stress imaging  | Yes                                      |
| Radiology | MR       | 75565                 | Cardiac MRI for velocity flow mapping (list separately in addition to code for primary procedure)  | Yes                                      |
| Radiology | CT       | 75571                 | CT Heart, without contrast with quantitative evaluation of coronary calcium  | Yes                                      |
| Radiology | СТ       | 75572                 | CT Heart, with contrast, for evaluation of cardiac structure and morphology (including 3d image postprocessing, assessment of cardiac function, and evaluation of venous structures, if performed)   | Yes                                      |
| Radiology | СТ       | 75573                 | Computed tomography, heart, with contrast material, for evaluation of cardiac structure and morphology in the setting of congenital heart disease (including 3D image postprocessing, assessment of left ventricular [LV] cardiac function, right ventricular [RV] structure and function and evaluation of vascular structures, if performed) | Yes                                      |
| Radiology | СТ       | 75574                 | CT Heart, coronary arteries and bypass grafts (when present), with contrast, including 3D image post processing (including evaluation of cardiac structure and morphology, assessment of cardiac function, and evaluation of venous structures, if performed)  | Yes                                      |
| Radiology | ССТА     | 75580                 | Noninvasive estimate of coronary fractional flow reserve (FFR) derived from augmentative software analysis of the data set from a coronary computed tomography angiography, with interpretation and report by a physician or other qualified health care professional  |  |
| Radiology | CT       | 75635                 | CTA Abdominal Aorta and bilateral iliofemoral lower extremity runoff   | Yes                                      |
| Radiology | 3DI      | 76376                 | 3D Rendering with interpretation and reporting of CT, MRI, ultrasound, or other tomographic modality with image postprocessing under concurrent supervision; not requiring image postprocessing on an independent workstation  | Yes                                      |
| Radiology | 3DI      | 76377                 | 3D Rendering with interpretation and reporting of CT, MRI, ultrasound, or other tomographic modality with image postprocessing under concurrent supervision; requiring image postprocessing on an independent workstation  | Yes                                      |
| Radiology | CT       | 76380                 | CT Limited Or Localized Follow-Up Study  | Yes                                      |
| Radiology | MR       | 76390                 | MR Spectroscopy (MRS)  | Yes                                      |
|           | MRI      | 76391                 | Magnetic resonance (eg, vibration) elastography  | Yes                                      |
| Radiology | CT       | 77011                 | CT Guidance for stereotactic localization  | Yes                                      |
| Radiology | CT       | 77012                 | CT Guidance for needle placement (eg, biopsy, aspiration, injection)   | Yes                                      |
| Radiology | CT       | 77013                 | CT Guidance for, and monitoring of, parenchymal tissue ablation  | Yes                                      |
| Radiology | MR       | 77021                 | Magnetic resonance imaging guidance for needle placement (eg, for biopsy, needle aspiration, injection, or placement of localization device) radiological supervision and interpretation   | Yes                                      |
| Radiology | MR       | 77022                 | Magnetic resonance imaging guidance for, and monitoring of, parenchymal tissue ablation  | Yes                                      |

| Product    | Category           | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description  | Medicaid<br>Requires Prior Authorization |
|------------|--------------------|-----------------------|--|--|
| Radiology  | BMRI               | 77046                 | Magnetic resonance imaging, breast, without contrast material; unilateral  | Yes                                      |
| Radiology  | BMRI               | 77047                 | Magnetic resonance imaging, breast, without contrast material; bilateral   | Yes                                      |
| Radiology  | BMRI               | 77048                 | Magnetic resonance imaging, breast, without and with contrast material(s), including computer-aided detection (CAD real-time lesion detection, characterization and pharmacokinetic analysis), when performed; unilateral  | Yes                                      |
| Radiology  | BMRI               | 77049                 | Magnetic resonance imaging, breast, without and with contrast material(s), including computer-aided detection (CAD real-time lesion detection, characterization and pharmacokinetic analysis), when performed; bilateral   | Yes                                      |
| Radiology  | CT                 | 77078                 | CT Bone Mineral Density study, 1 or more sites; axial skeleton (eg, hips, pelvis, spine)   | Yes                                      |
| Radiology  | MR                 | 77084                 | MRI Bone Marrow Blood Supply   | Yes                                      |
| Radiology  | CPET               | 78429                 | Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study; with concurrently acquired computed tomography transmission scan  | Yes                                      |
| Radiology  | CPET               | 78430                 | Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed); single study, at rest or stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan                    | Yes                                      |
| Radiology  | CPET               | 78431                 | Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion[s] and/or ejection fraction[s], when performed); multiple studies at rest and stress (exercise or pharmacologic), with concurrently acquired computed tomography transmission scan                | Yes                                      |
| Radiology  | CPET               | 78432                 | Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability);  | Yes                                      |
| Radiology  | CPET               | 78433                 | Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), dual radiotracer (eg, myocardial viability); with concurrently acquired computed tomography transmission scan | Yes                                      |
| Radiology  | CPET               | 78434                 | Absolute quantitation of myocardial blood flow (AQMBF), positron emission tomography (PET), rest and pharmacologic stress (List separately in addition to code for primary procedure)  | Yes                                      |
| Cardiology | Cardiac Services   | 78451                 | Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (  | Yes                                      |
| Cardiology | Cardiac Services   | 78452                 | Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or   | Yes                                      |
| Cardiology | Cardiac Services   | 78453                 | Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic)   | Yes                                      |
| Cardiology | Cardiac Services   | 78454                 | Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) an  | Yes                                      |
| Radiology  | PET                | 78459                 | Myocardial imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion[s] and/or ejection fraction[s], when performed), single study  | Yes                                      |
| Cardiology | Nuclear Cardiology | 78466                 | Myocardial imaging, infarct avid, planar; qualitative or quantitative  | Yes                                      |
| Cardiology | Nuclear Cardiology | 78468                 | Myocardial imaging, infarct avid, planar; with ejection fraction by first pass technique   | Yes                                      |
| Cardiology | Nuclear Cardiology | 78469                 | Myocardial imaging, infarct avid, planar; tomographic SPECT with or without quantification   | Yes                                      |
| Cardiology | Nuclear Cardiology | 78472                 | Cardiac blood pool imaging, gated equilibrium; planar, single study at rest or stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without additional quantitative processing  | Yes                                      |
| Cardiology | Nuclear Cardiology | 78473                 | Cardiac blood pool imaging, gated equilibrium; multiple studies, wall motion study plus ejection fraction, at rest and stress (exercise and/or pharmacologic), with or without additional quantification   | Yes                                      |
| Cardiology | Nuclear Cardiology | 78481                 | Cardiac blood pool imaging (planar), first pass technique; single study, at rest or with stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without quantification  | Yes                                      |
| Cardiology | Nuclear Cardiology | 78483                 | Cardiac blood pool imaging (planar), first pass technique; multiple studies, at rest and with stress (exercise and/or pharmacologic), wall motion study plus ejection fraction, with or without quantification   | Yes                                      |
| Radiology  | PET                | 78491                 | Myocardial imaging, positron emission tomography (PET), perfusion study(including ventricular wall motion[s] and/or ejection fraction[s], when performed); single study, at rest or stress (exercise or pharmacologic)   | Yes                                      |
| Radiology  | PET                | 78492                 | Myocardial imaging, positron emission tomography (PET), perfusion study(including ventricular wall motion[s] and/or ejection fraction[s], when performed); multiple studies at rest and/or stress (exercise or pharmacologic)  | Yes                                      |
| Cardiology | Nuclear Cardiology | 78494                 | Cardiac blood pool imaging, gated equilibrium, SPECT, at rest, wall motion study plus ejection fraction, with or without quantitative processing   | Yes                                      |
| Cardiology | Nuclear Cardiology | 78496                 | Cardiac blood pool imaging, gated equilibrium, single study, at rest, with right ventricular ejection fraction by first pass technique (List separately in addition to code for primary procedure)   | Yes                                      |
| Radiology  | PET                | 78608                 | PET Brain, metabolic evaluation  | Yes                                      |

| Product    | Category         | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description  | Medicaid<br>Requires Prior Authorization |
|------------|------------------|-----------------------|--|--|
| Radiology  | PET              | 78609                 | PET Brain, perfusion evaluasion  | Yes                                      |
| Radiology  | PET              | 78811                 | PET imaging, limited area (chest, head/neck)   | Yes                                      |
| Radiology  | PET              | 78812                 | PET imaging, skull base to mid-thigh   | Yes                                      |
| Radiology  | PET              | 78813                 | PET imaging, whole body  | Yes                                      |
| Radiology  | PET              | 78814                 | PET/CT imaging, limited area (chest, head/neck)  | Yes                                      |
| Radiology  | PET              | 78815                 | PET/CT imaging, skull base to mid-thigh  | Yes                                      |
| Radiology  | PET              | 78816                 | PET/CT imaging, whole body   | Yes                                      |
| Cardiology | Cardiac Services | 93303                 | Transthoracic echocardiography for congenital cardiac anomalies; complete  | Yes                                      |
| Cardiology | Cardiac Services | 93304                 | Transthoracic echocardiography for congenital cardiac anomalies; follow-up or limited study  | Yes                                      |
| Cardiology | Cardiac Services | 93306                 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, with spectral Doppler echocardiography, and with color flow Doppler echocardiography  | Yes                                      |
| Cardiology | Cardiac Services | 93307                 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, complete, without spectral or color Doppler echocardiography  | Yes                                      |
| Cardiology | Cardiac Services | 93308                 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, follow-up or limited study  | Yes                                      |
| Cardiology | Cardiac Services | 93312                 | Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); including probe placement, image acquisition, interpretation and report   | Yes                                      |
| Cardiology | Cardiac Services | 93313                 | Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); placement of transesophageal probe only   | Yes                                      |
| Cardiology | Cardiac Services | 93314                 | Echocardiography, transesophageal, real-time with image documentation (2D) (with or without M-mode recording); image acquisition, interpretation and report only   | Yes                                      |
| Cardiology | Cardiac Services | 93315                 | Transesophageal echocardiography for congenital cardiac anomalies; including probe placement, image acquisition, interpretation and report   | Yes                                      |
| Cardiology | Cardiac Services | 93316                 | Transesophageal echocardiography for congenital cardiac anomalies; placement of transesophageal probe only   | Yes                                      |
| Cardiology | Cardiac Services | 93317                 | Transesophageal echocardiography for congenital cardiac anomalies; image acquisition, interpretation and report only   | Yes                                      |
| Cardiology | Cardiac Services | 93318                 | Echocardiography, transesophageal (TEE) for monitoring purposes, including probe placement, real time 2-dimensional image acquisition and interpretation leading to ongoing (continuous) assessment of (dynamically changing) cardiac pumping function and to t  | Yes                                      |
|            | ECHO             | 93319                 | 3D echocardiographic imaging and postprocessing during transesophageal echocardiography, or during transthoracic echocardiography for congenital cardiac anomalies, for the assessment of cardiac structure(s) (eg, cardiac chambers and valves, left atrial appendage, interatrial septum, interventricular septum) and function, when performed (List separately in addition to code for echocardiographic imaging |  |
| Cardiology | Cardiac Services | 93320                 | Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes for echocardiographic imaging); complete  | Yes                                      |
| Cardiology | Cardiac Services | 93321                 | Doppler echocardiography, pulsed wave and/or continuous wave with spectral display (List separately in addition to codes for echocardiographic imaging); follow-up or limited study (List separately in addition to codes for echocardiographic imaging)   | Yes                                      |
| Cardiology | Cardiac Services | 93325                 | Doppler echocardiography color flow velocity mapping (List separately in addition to codes for echocardiography)   | Yes                                      |
| Cardiology | Cardiac Services | 93350                 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation   | Yes                                      |
| Cardiology | Cardiac Services | 93351                 | Echocardiography, transthoracic, real-time with image documentation (2D), includes M-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise and/or pharmacologically induced stress, with interpretation   | Yes                                      |
| Cardiology | ECHO             | 93356                 | Myocardial strain imaging using speckle tracking-derived assessment of myocardial mechanics (List separately in addition to codes for echocardiography imaging)  | Yes                                      |
| Cardiology | Cardiac Services | 93451                 | Right heart catheterization including measurement(s) of oxygen saturation and cardiac output, when performed   | Yes                                      |
| Cardiology | Cardiac Services | 93452                 | Left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed  | Yes                                      |
| Cardiology | Cardiac Services | 93453                 | Combined right and left heart catheterization including intraprocedural injection(s) for left ventriculography, imaging supervision and interpretation, when performed   | Yes                                      |
| Cardiology | Cardiac Services | 93454                 | Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation;  | Yes                                      |
| Cardiology | Cardiac Services | 93455                 | Catheter placement in coronary artery(s) for coronary angiography, including intraprocedural injection(s) for coronary angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free arterial, ven  | Yes                                      |

| Cartalology Cardiac Genrices  Gradiology Cardiac Genrices  Search Cardi | Product    | Category         | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description  | Medicaid<br>Requires Prior Authorization |
|--|------------|------------------|-----------------------|--|--|
| Cardiocy Cardioc Services 93457 insight geopreviors and interpretation, with ordinent processor graphicy. Nethory instruction places graphs (ordinal mammary, five and refact), with a service of the processor of | Cardiology | Cardiac Services | 93456                 |  | Yes                                      |
| Cardiology  | Cardiology | Cardiac Services | 93457                 | angiography, imaging supervision and interpretation; with catheter placement(s) in bypass graft(s) (internal mammary, free   | Yes                                      |
| Cardiology Cardios Services 93469  angiography, maging supervision and interpretation; with left them of unbetted interprocedural injection(s) for the year common and the procedure of the process of th | Cardiology | Cardiac Services | 93458                 | angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left   | Yes                                      |
| Cardiology  | Cardiology | Cardiac Services | 93459                 | angiography, imaging supervision and interpretation; with left heart catheterization including intraprocedural injection(s) for left   | Yes                                      |
| Cardiac Services  Agrif heart carbierteration in fouring intraprocedural procedural proc | Cardiology | Cardiac Services | 93460                 | angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural   | Yes                                      |
| Cardiac Services 93894 (Sight heat catheteration for congenital heat defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone; abnormal native connections  Cardiac Services 93896 (Sight heat catheteration for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone; abnormal relative connections  Cardiac Services 93896 (Ryth and off heat catheteration for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter of the target zone; abnormal relative connections  Radiology (CT) 0942T (Services 1938) (Ryth and off heat catheteration for congenital heart defect(s) including imaging guidance by the proceduralist to advance the catheter (bit to target zone); connections abnormal native connections  Radiology (MR) 0609T (Magnetic resonances pectroscopy, determination and confidence of the catheter (bit to target zone); connections abnormal native connections  Radiology (MR) 0610T (Magnetic resonances pectroscopy, determination and confidence of single voxel data, per disc, on biomarkers (ie., lactic outle, corbohydriae, salarie, faul, proplane and, proplane and, province, and, proplane and, proplane and, proplane and, province, and, proplane and, proplane and, province, and proplane and, province, and proplane and, proplane and, province, and proplane and, proplane and, province, and proplane and, province, and proplane and, province, and proplane and, proplane and proplane (catheter analysis) and proplane analysis of biomarker data for software analysis of biomarker data for software analysis of biomarker data for determination of relative chemical differences between discs with review of computation and characterization of cornery atheroscencic plaque to assess severity of cornary disease, using data from cornary computed tomographic analysis of biomarker data for determination of relative chemical differences between discs and proplane analysis of biomarker data for corn | Cardiology | Cardiac Services | 93461                 | angiography, imaging supervision and interpretation; with right and left heart catheterization including intraprocedural   | Yes                                      |
| cardiac Services  193595  Cardiac Services  193596  Cardiac Services  193596  Cardiac Services  193596  Cardiac Services  193597  Cardiac Services  193596  Cardiac Services  193597  Cardiac Services  193598  MR  196517  Magnetic resonance speciforocopy, determination and characteriation of single voxel data, per disc, on biomarker (e., lactic services)  194598   |            | Cardiac Services | 93593                 |  |  |
| Cardiac Services  93595  to the target zone, normal or abnormal native connections  Cardiac Services  93596  Cardiac Services  93597  Radiology  CT  00427  Cardiac Services  93597  Radiology  MR  00097  MR  00097  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); application of biomaker data for software analysis  Radiology  MR  00107  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); and paint of his material of biomaker data for software analysis  Radiology  MR  00107  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); bransmission of biomaker data for software analysis  Radiology  MR  00107  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); bransmission of biomaker data for software analysis  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); bransmission of biomaker data for software analysis  Radiology  MR  00107  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); bransmission of biomaker data for software analysis  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); bransmission of application and report.  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); bransmission of application and report.  Magnetic resonance spectroscopy, determination or feather chemination of relative chemical differences between discs.  Radiology  CCTA  06217  Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or humbar); humbar; h |            | Cardiac Services | 93594                 |  |  |
| Cardiac Services 33595 the catheter to the target zone(s); normal native connections  Radiology CT 0042T Cerebral Perfusion Analysis using TC with contrast and effect(s) including imaging guidance by the proceduralist to advance the catheter to the target zone(s); connections abnormal native connections  Yes  Radiology MR 0699T MR 0699T Manager to the target zone(s); connections abnormal native connections  Radiology MR 0699T Manager to the target zone(s); connections abnormal native connections  Radiology MR 0699T Manager to the target zone(s); connections abnormal native connections  Radiology MR 0699T Manager to the target zone(s); connections abnormal native connections  Radiology MR 0699T Manager to the target zone(s); connections abnormal native connections  Radiology MR 0699T Manager to the target zone(s); connections abnormal native connections  Radiology MR 0699T Manager to the target zone(s); connections abnormal native to the target zone(s); determination and localization of discogenic pain (cervical, thoracic, or lumbar); prospective of supplications and propert and propert and the target zone(s); determination and localization of discogenic pain (cervical, thoracic, or lumbar); prospective properties and report.  Radiology CCTA 0623T Manager to the target zone(s); determination and localization of discogenic pain (cervical, thoracic, or lumbar); have precipitated analysis of bomanter dark of extermination or relative chemical differences between discs  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed mongraphic analysis and transmission, computerized analysis of data, with review of computerized analysis of data, the preparation and report. Effective 91/2021 AMA Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomography; consequence of properticed analysis of data from coronary  |            | Cardiac Services | 93595                 |  |  |
| Radiology CT 0042T Cerebral Perfusion For congenital heart defect(s) including imaging guidance by the proceduralist to advance the cathleter to the target zone(s); connections abronal native connections  Radiology MR 0609T Magnetic resonance spectroscopy, determination and incultation of discogenic pain (cervical, horacic, or lumbar); acquisition of single voxel data, per disc, on biomarkers (ie, lactic acid, cathorlydrate, lasinie, lasi, propionic acid, proteoglycean, and collagaeri) in at least 3 discs  Radiology MR 0610T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or yes lumbar); transmission of biomarker data for software analysis of biomarker data for determination of relative chemical differences between discs  Radiology MR 0612T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); postprocessing for algorithmic analysis of biomarker data for determination of relative chemical differences between discs  Radiology MR 0612T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); histoprotection and report.  Automated quantification and characterization of coronary afterosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic anjography, data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report.  Automated quantification and characterization of coronary afterosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic anjography, data preparation and transmission. Effective 9/1/2021 AMA  Yes addiology CTA 0629T Coronary disease, using data from coronary computed tomography and process produces analysis of data from  |            | Cardiac Services | 93596                 |  |  |
| Radiology CT 0042T Cerebral Perfusion Analysis using CT with contrast  Radiology MR 0000T Mappetic resonance spectroscopy, determination and localization of single voxel data, per disc, on biomarkers (ie, lactic acid, carbohydrate, alanine, laal, propionic acid, proteoglycna, and collagen) in at least 3 discs  Radiology MR 0610T Mappetic resonance spectroscopy, determination and collagan) in at least 3 discs  Radiology MR 0611T Mappetic resonance spectroscopy, determination and botalization of discogenic pain (cervical, thoracic, or umbar); transmission of biomarker data for software analysis  Radiology MR 0612T Mappetic resonance spectroscopy, determination and localization of relative chemical differences between discs postprocessing for algorithmic analysis of ordinary analysis of ordinary interpretation and report umbar); interpretation and report umbar or   |            | Cardiac Services | 93597                 | Right and left heart catheterization for congenital heart defect(s) including imaging guidance by the proceduralist to advance   |  |
| Radiology MR 0609T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracc, or lumbar); acquisition of single voxel data, per disc, on biomarkers (ie, lactic acid, carbohydrate, alanine, last, proptiona; acid, proteoplycen, and collagen) in at least 3 discs  Radiology MR 0610T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or ves lumbar); transmission of biomarker data for obtainment and localization of discogenic pain (cervical, thoracic, or lumbar); resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); resonance spectroscopy, determination of relative chemical differences between discs positive positive analysis of biomarker data for determination of relative chemical differences between discs of lumbar; interpretation and report.  Radiology MR 0612T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); resonance spectroscopy, determination of relative chemical differences between discs of lumbar; and localization of discogenic pain (cervical, thoracic, or lumbar); resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); resonance spectroscopy, determination of relative chemical differences between discs or lumbar; and large transplant of the determination of relative chemical differences between discs or lumbar; and large transplant of the determination of relative chemical differences between discs or lumbar; and large transplant or lumbar; and large transplant or large transplant or lumbar; and lar | Radiology  | CT               | 0042T                 |  | Yes                                      |
| Radiology MR 0611T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); postprocessing for algorithmic analysis of biomarker data for determination of relative chemical differences between discs  Radiology MR 0612T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); interpretation and report  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; data preparation and ransmission, computerized analysis of data, with review of computerized analysis of data, and transmission, computerized analysis of data from coronary of sease, using data from coronary computed tomographic angiography; data preparation and transmission. Effective 91/12021 AMA Additions  Radiology CCTA 0625T Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary computed tomographic angiography; enview of computerized analysis output to reconcile discordant data, interpretation and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomography; review of computerized analysis output to reconcile discordant data, interpretation and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomography; review of computerized a | Radiology  | MR               | 0609Т                 | localization of discogenic pain (cervical, thoracic, or lumbar); acquisition of single voxel data, per disc, on biomarkers (ie, lactic   | Yes                                      |
| Radiology MR 0611T Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar); postprocessing for algorithmic analysis of biomarker data for determination of relative chemical differences between discs  Magnetic resonance spectroscopy, determination and localization of relative chemical differences between discs  Magnetic resonance spectroscopy, determination and localization of relative chemical differences between discs  Magnetic resonance spectroscopy, determination and localization of relative chemical differences between discs  Magnetic resonance spectroscopy, determination and localization of relative chemical differences between discs  Magnetic resonance spectroscopy, determination and localization of relative chemical differences between discs  Mathemated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic analogoraphy, data preparation and transmission. Effective 91/12021 AMA  Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic analography; computerized analysis of data from coronary disease, using data from coronary computed tomographic analography; computerized analysis of data from coronary disease, using data from coronary computed tomographic analography; computerized analysis of data from coronary disease, using data from coronary computed tomographic analography; eview of computerized analysis output to reconcile discordant data, interpretation and report. Effective 91/12021 AMA Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomography, review of computerized analysis output to reconcile discordant data, interpretation and report. Effective 91/12021 AMA Additions  Automated quantification and char | Radiology  | MR               | 0610T                 |  | Yes                                      |
| Radiology MR Us121   Numbar); interpretation and report Yes  | Radiology  | MR               | 0611T                 | Magnetic resonance spectroscopy, determination and localization of discogenic pain (cervical, thoracic, or lumbar);  | Yes                                      |
| Radiology CCTA 0623T Additions  Radiology CCTA 0624T Additions  Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography, data preparation and transmission. Effective 9/1/2021 AMA Additions  Radiology CCTA 0624T Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography, data preparation and transmission. Effective 9/1/2021 AMA Additions  Radiology CCTA 0625T Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography, computerized analysis of data from coronary computed tomography. Effective 9/1/2021 AMA Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomography review of computerized analysis output to reconcile discordant data, interpretation and report. Effective 9/1/2021 AMA Additions  Radiology CCTA 0626T interpretation and report. Effective 9/1/2021 AMA Additions  Radiology CT 0633T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material Yes Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material(s) Yes Radiology CT 0635T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes Computed tomography, breast, includin | Radiology  | MR               | 0612T                 |  | Yes                                      |
| Radiology CCTA 0624T Additions  Radiology CCTA 0625T Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary disease, using data from coronary computed tomographic angiography; computerized analysis of data from coronary disease, using data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data, interpretation and report. Effective 9/1/2021 AMA Additions  Radiology CCTA 0626T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material Yes  Radiology CT 0634T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material(s)  Radiology CT 0635T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material(s)  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast followed by contrast Yes  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s)  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s)  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s)  Yes  Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s)  Yes  Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s)  Yes  Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast  | Radiology  | CCTA             | 0623T                 | data from coronary computed tomographic angiography, data preparation and transmission, computerized analysis of data, with review of computerized analysis output to reconcile discordant data, interpretation and report. Effective 9/1/2021 AMA | Yes                                      |
| Radiology CCTA 0625T data from coronary computed tomographic angiography, computerized analysis of data from coronary computed tomographic angiography. Effective 9/1/2021 AMA Additions  Automated quantification and characterization of coronary atherosclerotic plaque to assess severity of coronary disease, using data from coronary computed tomography; review of computerized analysis output to reconcile discordant data, interpretation and report. Effective 9/1/2021 AMA Additions  Radiology CCT 0633T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material Yes  Radiology CT 0634T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material(s) Yes  Radiology CT 0635T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast material(s)  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Radiology CT 0638T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes   | Radiology  | ССТА             | 0624T                 | data from coronary computed tomographic angiography, data preparation and transmission. Effective 9/1/2021 AMA   | Yes                                      |
| Radiology CCTA 0626T interpretation and report. Effective 9/1/2021 AMA Additions  Radiology CT 0633T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material Yes  Radiology CT 0634T Computed tomography, breast, including 3D rendering, when performed, unilateral; with contrast material(s) Yes  Radiology CT 0635T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material(s) Yes  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast yes  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Radiology CT 0638T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes   | Radiology  | ССТА             | 0625T                 | data from coronary computed tomographic angiography, computerized analysis of data from coronary computed tomographic angiography. Effective 9/1/2021 AMA Additions  | Yes                                      |
| Radiology CT 0633T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast material Yes  Radiology CT 0634T Computed tomography, breast, including 3D rendering, when performed, unilateral; with contrast material(s) Yes  Radiology CT 0635T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast  Yes  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Radiology CT 0638T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast  Yes   | Padialogy: | CCTA             | 06267                 | data from coronary computed tomographic angiography; review of computerized analysis output to reconcile discordant data,  | Yes                                      |
| Radiology CT 0634T Computed tomography, breast, including 3D rendering, when performed, unilateral; with contrast material(s)  Radiology CT 0635T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast  Yes  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s)  Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s)  Yes  Radiology CT 0638T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s)  Yes   |            |                  |                       |  | Voc                                      |
| Radiology CT 0635T Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast Yes  Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Radiology CT 0638T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  |            |                  |                       |  |  |
| Radiology CT 0636T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast material(s) Yes  Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s) Yes  Radiology CT 0638T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast  Yes  |            |                  |                       | Computed tomography, breast, including 3D rendering, when performed, unilateral; without contrast, followed by contrast  |  |
| Radiology CT 0637T Computed tomography, breast, including 3D rendering, when performed, bilateral; with contrast material(s)  Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast  Yes  | Radiology  | СТ               | 0636T                 |  | Yes                                      |
| Radiology CT 0638T Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast  |            |                  |                       | 1 3 1 3 2 3 3 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4  |  |
|  |            |                  |                       | Computed tomography, breast, including 3D rendering, when performed, bilateral; without contrast, followed by contrast material(s)   | Yes                                      |

| Product            | Category         | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description   | Medicaid<br>Requires Prior Authorization |
|--------------------|------------------|-----------------------|---|--|
| Radiology          | MRI              | 0648T                 | Quantitative magnetic resonance for analysis of tissue composition (e.g., fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the same anatomy (e.g., organ, gland, tissue, target structure) during the same session. Effective 7/1/2021 AMA Additions   | Yes                                      |
| Radiology          | MRI              | 0649T                 | Quantitative magnetic resonance for analysis of tissue composition (e.g., fat, iron, water content), including multiparametric data acquisition, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the same anatomy (e.g., organ, gland, tissue, target structure) (List separately in addition to code for primary procedure). <b>Effective</b> 7/1/2021 AMA Additions                             | Yes                                      |
|                    | MRI              | 0697T                 | 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, organ, gland, tissue, target structure) during the same session; multiple organs  |  |
|                    | MRI              | 0698T                 | 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 with diagnostic MRI examination of the same anatomy (eg, organ, gland, tissue, target structure); multiple organs (List separately in addition to code for primary procedure)   |  |
|                    | CCTA             | 0710T                 | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; including data preparation and transmission, quantification of the structure and composition of the vessel wall and assessment for lipid-rich necrotic core plaque to assess atherosclerotic plaque stability, data review, interpretation and report   |  |
|                    | CCTA             | 0711T                 | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data preparation and transmission   |  |
|                    | CCTA             | 0712T                 | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; quantification of the structure and composition of the vessel wall and assessment for lipid-rich necrotic core plaque to assess atherosclerotic plaque stability  |  |
|                    | ССТА             | 0713T                 | Noninvasive arterial plaque analysis using software processing of data from non-coronary computerized tomography angiography; data review, interpretation and report  |  |
| Nuclear Cardiology | NUC CARD         | 0742T                 | Absolute quantitation of myocardial blood flow (AQMBF), single-photon emission computed tomography (SPECT), with exercise or pharmacologic stress, and at rest, when performed (List separately in addition to code for primary procedure)  | Yes                                      |
| Radiology          | MRI              | 0865T                 | Quantitative magnetic resonance image (MRI) analysis of the brain with comparison to prior magnetic resonance (MR) study(ies), including lesion identification, characterization, and quantification, with brain volume(s) quantification and/or severity score, when performed, data preparation and transmission, interpretation and report, obtained without diagnostic MRI examination of the brain during the same session                             |  |
| Radiology          | MRI              | 0866T                 | Quantitative magnetic resonance image (MRI) analysis of the brain with comparison to prior magnetic resonance (MR) study(ies), including lesion detection, characterization, and quantification, with brain volume(s) quantification and/or severity score, when performed, data preparation and transmission, interpretation and report, obtained with diagnostic MRI examination of the brain (List separately in addition to code for primary procedure) |  |
| Cardiology         | Cardiac Services | C8921                 | Transthoracic echocardiography with contrast, or without contrast followed by with contrast, for congenital cardiac anomalies; complete   | Yes                                      |
| Cardiology         | Cardiac Services | C8922                 | Transthoracic echocardiography with contrast, or without contrast followed by with contrast, for congenital cardiac anomalies; follow-up or limited study   | Yes                                      |
| Cardiology         | Cardiac Services | C8923                 | Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, complete, without spectral or color doppler echocardiography   | Yes                                      |
| Cardiology         | Cardiac Services | C8924                 | Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, follow-up or limited study   | Yes                                      |
| Cardiology         | Cardiac Services | C8928                 | Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise a   | Yes                                      |
| Cardiology         | Cardiac Services | C8929                 | Transthoracic echocardiography with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, complete, with spectral doppler echocardiography, and with color flow doppler  | Yes                                      |
| Cardiology         | Cardiac Services | C8930                 | Transthoracic echocardiography, with contrast, or without contrast followed by with contrast, real-time with image documentation (2d), includes m-mode recording, when performed, during rest and cardiovascular stress test using treadmill, bicycle exercise  | Yes                                      |
| Cardiology         | Cardiac Services | C9762                 | Cardiac magnetic resonance imaging for morphology and function, quantification of segmental dysfunction; with<br>strain imaging   | Yes                                      |
| Cardiology         | Cardiac Services | C9763                 | Cardiac magnetic resonance imaging for morphology and function, quantification of segmental dysfunction; with stress imaging  | Yes                                      |

| Product   | Category | CPT <sup>®</sup> Code | CPT <sup>®</sup> Code Description   | Medicaid<br>Requires Prior Authorization |
|-----------|----------|-----------------------|---|--|
| Radiology | MR       | C9791                 |   |  |
| Radiology | MR       | S8035                 | Magnetic Source Imaging (MSI)   | Yes                                      |
| Radiology | MR       | S8037                 | Magnetic resonance cholangiopancreato-graphy (MRCP)                         | Yes                                      |
| Radiology | MR       | S8042                 | MRI Low-Field   | Yes                                      |
| Radiology | СТ       | S8092                 | CT Electron Beam (also known as Ultrafast CT, Cine CT), for calcium scoring | Yes                                      |

CPT® copyright 2025 American Medical Association. All rights reserved. CPT is a registered trademark of the American Medical Association.