

Procedure Codes

2025 Essence Healthcare v1 1/1/2025

NOTE: Yellow highlight denotes new procedure code(s) for 2025.	
DIAGNOSTIC RADIOLOGY	
MRA	CODES:
Magnetic resonance angiography, head; without contrast material(s)	70544
Magnetic resonance angiography, head; with contrast material(s)	70545
Magnetic resonance angiography, head; without contrast material(s) followed by contrast	70546
material(s) and futher sequences	70547
Magnetic resonance angiography, neck; without contrast material(s)	
Magnetic resonance angiography, neck; with contrast material(s)	70548
Magnetic resonance angiography, neck; without contrast material(s), followed by contrast material(s) and further sequences	70549
Magnetic resonance angiography, chest (excluding myocardium), with or without contrast material(s)	71555
Magnetic resonance angiography with contrast, chest (excluding myocardium)	C8909
Magnetic resonance angiography without contrast, chest (excluding myocardium)	C8910
Magnetic resonance angiography without contrast followed by with contrast, chest (excluding myocardium)	C8911
Magnetic resonance angiography, spinal canal and contents, with or without contrast material(s)	72159
Magnetic resonance angiography with contrast, spinal canal and contents	C8931
Magnetic resonance angiography without contrast, spinal canal and contents	C8932
Magnetic resonance angiography without contrast followed by with contrast, spinal canal and contents	C8933
Magnetic resonance angiography, pelvis, with or without contrast material(s)	72198
Magnetic resonance angiography with contrast, pelvis	C8918
Magnetic resonance angiography without contrast, pelvis	C8919
Magnetic resonance angiography without contrast followed by with contrast, pelvis	C8920
Magnetic resonance angiography, upper extremity, with or without contrast material(s)	73225
Magnetic resonance angiography with contrast, upper extremity	C8934
Magnetic resonance angiography without contrast, upper extremity	C8935
Magnetic resonance angiography without contrast followed by with contrast, upper extremity	C8936
Magnetic resonance angiography, lower extremity, with or without contrast material(s)	73725
Magnetic resonance angiography with contrast, lower extremity	C8912
Magnetic resonance angiography without contrast, lower extremity	C8913
Magnetic resonance angiography without contrast followed by with contrast, lower extremity	C8914
Magnetic resonance angiography, abdomen, with or without contrast material(s)	74185
Magnetic resonance angiography with contrast, abdomen	C8900
Magnetic resonance angiography without contrast, abdomen	C8901
Magnetic resonance angiography without contrast followed by with contrast, abdomen	C8902

MRI	
Magnetic resonance (eg, proton) imaging, temporomandibular joint(s)	70336
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s)	70540
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; with contrast material(s)	70542
Magnetic resonance (eg, proton) imaging, orbit, face, and/or neck; without contrast material(s), followed by contrast material(s) and further sequences	70543
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material	70551
Magnetic resonance (eg, proton) imaging, brain (including brain stem); with contrast material	70552
Magnetic resonance (eg, proton) imaging, brain (including brain stem); without contrast material, followed by contrast material(s) and further sequences	70553
Magnetic resonance imaging, brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation, not requiring physician or psychologist administration	70554
Magnetic resonance imaging, brain, functional MRI; including test selection and administration of repetitive body part movement and/or visual stimulation, requiring physician or psychologist administration of entire neurofunctional testing	70555
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s)	71550
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); with contrast material(s)	71551
Magnetic resonance (eg, proton) imaging, chest (eg, for evaluation of hilar and mediastinal lymphadenopathy); without contrast material(s), followed by contrast material(s) and further sequences	71552
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; without contrast material	72141
Magnetic resonance (eg, proton) imaging, spinal canal and contents, cervical; with contrast material(s)	72142
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; cervical	72156
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic without contrast material	72146
Magnetic resonance (eg, proton) imaging, spinal canal and contents, thoracic with contrast material(s)	72147
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; thoracic	72157
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; without contrast material	72148
Magnetic resonance (eg, proton) imaging, spinal canal and contents, lumbar; with contrast material(s)	72149
Magnetic resonance (eg, proton) imaging, spinal canal and contents, without contrast material, followed by contrast material(s) and further sequences; lumbar	72158
Magnetic resonance (eg, proton) imaging, pelvis; without contrast material(s)	72195
Magnetic resonance (eg, proton) imaging, pelvis; with contrast material(s)	72196
Magnetic resonance (eg, proton) imaging, pelvis; without contrast material(s), followed by contrast material(s) and further sequences	72197
Magnetic resonance (eg, proton) imaging, upper extremity, other than joint; without contrast material(s)	73218
Magnetic resonance (eg, proton) imaging, upper extremity, other than joint; with contrast material(s)	73219
Magnetic resonance (eg, proton) imaging, upper extremity, other than joint; without contrast material(s), followed by contrast material(s) and further sequences	73220
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast material(s)	73221

MRI (cont)	
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; with contrast	70000
material(s)	73222
Magnetic resonance (eg, proton) imaging, any joint of upper extremity; without contrast	72002
material(s), followed by contrast material(s) and further sequences	73223
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast	73718
material(s)	/3/10
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; with contrast	73719
material(s)	73/17
Magnetic resonance (eg, proton) imaging, lower extremity other than joint; without contrast	73720
material(s), followed by contrast material(s) and further sequences	7 0 / 20
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast	73721
material	70721
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; with contrast	73722
material(s)	7 07 22
Magnetic resonance (eg, proton) imaging, any joint of lower extremity; without contrast	73723
material(s), followed by contrast material(s) and further sequences	
Magnetic resonance (eg, proton) imaging, abdomen; without contrast material(s)	74181
Magnetic resonance (eg, proton) imaging, abdomen; with contrast material(s)	74182
Magnetic resonance (eg, proton) imaging, abdomen; without contrast material(s), followed	74183
by with contrast material(s) and further sequences	
Magnetic resonance (eg, proton) imaging, fetal, including placental and maternal pelvic	74712
imaging when performed; single or first gestation	
Cardiac magnetic resonance imaging for morphology and function without contrast	75557
material;	
Cardiac magnetic resonance imaging for morphology and function without contrast	75559
material; with stress imaging Cardina magnetic research as imaging for marphalogy and function without contract	
Cardiac magnetic resonance imaging for morphology and function without contrast material(s), followed by contrast material(s) and further sequences;	75561
Cardiac magnetic resonance imaging for morphology and function without contrast	
material(s), followed by contrast material(s) and further sequences; with stress imaging	75563
Cardiac magnetic resonance imaging for morphology and function, quantification of	
segmental dysfunction; with strain imaging	C9762
Cardiac magnetic resonance imaging for morphology and function, quantification of	
segmental dysfunction; with stress imaging	C9763
Magnetic resonance imaging, breast, without contrast material; unilateral	77046
Magnetic resonance imaging, breast, without and with contrast material(s), including	,,,,,,
computer-aided detection (CAD real-time lesion detection, characterization and	77048
pharmacokinetic analysis), when performed; unilateral	
Magnetic resonance imaging with contrast, breast; unilateral	C8903
	00005
Magnetic resonance imaging without contrast followed by with contrast, breast; unilateral	C8905
Magnetic resonance imaging, breast, without contrast material; bilateral	77047
Magnetic resonance imaging, breast, without and with contrast material(s), including	
computer-aided detection (CAD real-time lesion detection, characterization and	77049
pharmacokinetic analysis), when performed; bilateral	
Magnetic resonance imaging with contrast, breast; bilateral	C8906
Magnetic resonance imaging without contrast followed by with contrast, breast; bilateral	C8908
Magnetic resonance (eg, proton) imaging, bone marrow blood supply	77084
Magnetic resonance imaging with inhaled hyperpolarized xenon-129 contrast agent, chest,	C9791
including preparation and administration of agent	C7/71

Ayocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualifative or quantifative will motion, ejection fraction by its pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic) Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualifative or quantifative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or restatibution and/or reliquetion Myocardial perfusion imaging, planar (including qualifative or quantifative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (including qualifative or quantifative wall motion, ejection faction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial broughs in florated avid, planar; qualifative or quantifative wall motion, ejection faction by first pass or gated equilibriuge, additional quantification Myocardial lingaging with ejection fraction, first pass techniques and expensive study sets of stress, wall myocardial imaging, inforcal avid, planar, graphs study expensive properties (exercise or pharmacologic) and/or rejection fraction, will or w/o quantification study plus ejection fraction, at expensive properties (exercise or pharmacologic) and expensive planar, first pass techniques, single study, rest or stress, wall motion study + ejection fraction, will or w/o quantification Cardiac Bload Pool imaging, planar, first pass techniques, single study, rest or stress, wall motion study + ejection fraction, will or w/o quantification Cardiac Bload Pool imaging, positron emission tomography (PET), metabolic evolua	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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 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); 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	78431 78432 78433
auditative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantitative when performed); single study, at rest or stress (exercise or pharmacologic) Wocardial pertusion imaging, tomographic (SPECT) finaluding attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantitacion, when performed); multiple studies, at rest analyor stress (exercise or pharmacologic) and/or redistribution and/or reinjection. Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by this pass or gated technique, additional quantitication, when performed); single study, at rest or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (fincluding qualitative or quantitative wall motion, ejection fraction by this pass or gated technique, additional quantitication, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial Imaging, infarts at a test and/or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial Imaging, infarts at ords, planar, qualitative or quantitative Myocardial Imaging, infarts and year and and a stress (exercise or pharmacologic) and/or 87846 Myocardial Imaging, infarts and year and	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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 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); 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	78431 78432
auditative or quantitative wall motion, ejection fraction by first poss or gated technique, additional quantification, when performed); single study, at rest or stress (exercise or pharmacologic) Myocardial perfusion imaging, tomographic (SPECT) fincluding attenuation correction, qualificative or quantificative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest analyer stress (exercise or pharmacologic) analyer redistribution analyer reinjection Myocardial perfusion imaging, planar (fincluding qualitative or quantifiative wall motion, ejection fraction by this pass or gated technique, additional quantification, when performed]; multiple studies, at rest and/or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (fincluding qualitative or quantitative wall motion, ejection fraction by this pass or gated technique, additional quantification, when performed; multiple studies, at rest and/or stress (exercise or pharmacologic) Myocardial migring, planar (first daid, planar); qualitative or quantitative wall motion, ejection fraction analyer reinjection Myocardial Imaging, inferct avid, planar; qualitative or quantitative Myocardial Imaging, inferct avid, planar; qualitative or quantitative Myocardial Imaging, inferct avid, planar; gualitative or quantitative Myocardial Imaging, inferct avid, planar; gotal qualitative processing Cardiac Bioad Pool Imaging, gotad equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Bioad Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantitation Cardiac Bioad Pool Imaging, planar, first pass technique, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantitation Cardiac Bioad Pool Imaging, gualet equilibrium, SPECT; planar, single study the story stress; (exercise or pharmacologic) Myocar	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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 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); Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s),	78431 78432
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) Myocardial perfusion imaging, Iomographia (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 analyor stress (exercise or pharmacologic) analyor recipistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative and quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest analyor stress (exercise or pharmacologic) 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 analyor stress (exercise or pharmacologic) and/or redistribution analyor reinjection Myocardial Imaging, infract avid, planar; qualitative or quantitative wall motion, ejection fraction analyor reinjection Myocardial Imaging, infract avid, planar; qualitative or quantitative wall motion and/or reinjection Myocardial Imaging, infract avid, planar; qualitative or quantitative wall motion and/or reinjection Myocardial Imaging, infract avid, planar; qualitative or quantitative wall motion and/or reinjection fraction, w/ or w/o quantitative or quantitative wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Bood Pool Imaging, gated equilibrium; planar, single study, Rest or Stress, wall work with the stress, w	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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 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);	78431
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial imaging with ejection fraction, stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial langging with ejection fraction, stress technique or quantitative wall motion, ejection fraction, and/or reinjection Myocardial langging with ejection fraction, single study Rest or Stress, wall Myocardial Bioad Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall Myocardial Bioad Poolinging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Bioad Pool Imaging, gated equilibrium; planar, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Bioad Pool Imaging, planar, sits pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Rest or well and processing the study of the processing study and study	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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 Myocardial imaging, positron emission tomography (PET), combined perfusion with metabolic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s),	78431
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) 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 stress (exercise or pharmacologic) and/or resistibibution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; audilitative or quantitative Myocardial Imaging, planar, guiled equilibrium; planar, single study Rest or Stress, wall motion study ejection fraction, w/ or w/o quantitication Cardiac Blood Pool Imaging, multiple studies, wall motion study plus ejection fraction, at 78473 rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, test or stress, wall motion study ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, positron emission tomography (PET), metabolic evaluatio	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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 Myocardial imaging, positron emission tomography (PET), combined perfusion with	78431
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) 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 stress (exercise or pharmacologic) and/or residistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, ejection fraction and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Zardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, yor w/o quantitative processing Cardiac Blood Pool Imaging, gated equilibrium; planar, single study plus ejection fraction, at rest or stress, will motion study + ejection fraction, wor w/o quantitative processing Cardiac Blood Pool Imaging, planar, first pass fethrique, single study, rest or stress, wall motion study + ejection fraction, wor w/o quantitative processing Test or stress, will make the processing planar p	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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	
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, inferct avid, planar; qualitative or quantitative Myocardial Imaging, inferct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification. Myocardial Imaging, tomographic SPECT with or without quantification. Myocardial Imaging, motion graphic specification and provides of the stress, wall motion study ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, age and equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, positron emission tomography (PET), metabolic evaluation study (incl	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) 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	
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) Myocardial perfusion imaging, Iomographic (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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when performed); single study, or test or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when ejection fraction by first pass or gated technique, additional quantification, when performed); multiple studies, at rest and/or stress (exercise or pharmacologic) Myocardial imaging, infarct avid, planar; qualitative or quantitative wall motion, advocardial imaging, infarct avid, planar; qualitative or quantitative Myocardial imaging, infarct avid, planar; qualitative or quantitative Myocardial imaging, infarct avid, planar; qualitative or quantitative Myocardial imaging, infarct avid, planar; qualitative processing Cardiac Blood Pool Imaging, appartic Twith or without quantification 78489 Cardiac Blood Pool imaging, planar, first pass technique, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantitication Cardiac Blood Pool Imaging, planar, first pass technique, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantition processing FEI Myocardial ima	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic) Myocardial imaging, positron emission tomography (PET), perfusion study (including	
qualitative or quantitative wall mation, ejection fraction by first pass or gated technique, additional quantification, when performed): single study, at rest or stress (exercise or pharmacologic) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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 and/or stress (exercise or pharmacologic) 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) and/or redistribution and/or reinjection Myocardial imaging, infarct avid, planar; qualitative or quantitative Myocardial imaging, infarct avid, planar; qualitative or quantification Myocardial imaging, infarct avid, planar; and planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiace Bload Pool imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/or w/o additional quantification Cardiace Bload Pool imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiace Bload Pool imaging, positron emission tomography (PET), metabolic evaluation study (including ventricular wall motion(s) and/o	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest or and stress (exercise or pharmacologic)	78492
auditiative 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) 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 stress (exercise or pharmacologic) and/or reidstribution and/or reinjection Myocardial perfusion imaging, planor (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) Myocardial perfusion imaging, planor (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) and/or redistribution and/or reinjection Myocardial Imaging, infract avid, planor; 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) and/or redistribution and/or reinjection Myocardial Imaging, infract avid, planor; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, goted equilibrium; planor, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, planor, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planor, first pass technique, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, positron emission tomography (PEI), metabolic evaluat	Myocardial imaging, positron emission tomography (PET), perfusion study (including ventricular wall motion(S) and/or ejection fraction(s), when performed; multiple studies at rest	78492
auditative 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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, temographic SPECT with or without quantification Zardiace Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiace Blood Pool Imaging, multiple studies, well motion study plus ejection fraction, at rest or stress, w/or w/o additional quantification Cardiace Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiace Blood Pool Imaging, multiple studies, rest and stress, wall motion study + eje	Myocardial imaging, positron emission tomography (PET), perfusion study (including	78492
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infract avid, planar; qualitative or quantitative wall motion, ejection fraction, and/or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial Imaging, infract avid, planar; qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, more prophic SPECT with or without quantification Zardiac Blood Pool Imaging, guested equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gostero emission tomography (PET), metabolic evaluation study (including ventricular wall motion(s) and/or ejection fraction(s), when performed, sin		
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) 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 stress (exercise or pharmacologic) and/or realistribution and/or reinjection 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) 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) Myocardial prefusion imaging, infarct avid, planar; 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitiative Myocardial Imaging, tomographic SPECT with or without quantification Zardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, positron emission tomograp	transmission scan	
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) 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, of rest and/or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when 78453 performed]: single study, at rest or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when 78454 performed): multiple studies, at Irest and/or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative modern and modern enjection fraction and/or reinjection fraction, first pass technique 78468 Myocardial Imaging, infarct avid, planar; qualitative or quantitative modern 78469 Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall 78472 Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall 78472 Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at 78473 rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall 78481 motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study rest or stress, wall 78481 motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, positron emission tomogr	the second of prisming of graphy	
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) 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 stress (exercise or pharmacologic) and/or realistibution and/or reinjection 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) 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) Myocardial prefusion 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative 78466 Myocardial Imaging, infarct avid, planar; qualitative or quantitative 78467 Myocardial Imaging, applicative processing 78472 motion study + ejection fraction, w/ or w/o quantitiative processing 78472 motion study + ejection fraction, w/ or w/o quantitiative processing 78473 78473 78473 78473 78481 Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, wall motion study + ejection fraction, w/ or w/o quantitiative processing Per Wall Myocardial imaging, positron emission tomography		78430
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or reclistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, ejection fraction and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Myocardial Imaging, pomographic SPECT with or without quantification 78468 Myocardial Imaging, pomographic SPECT with or without quantification Cardiac Bload Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Bload Pool Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Bload Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Bload Pool Imaging, gated equilibrium; SPECT; planar, single study rest or stress, wall motion study + ejection		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or reclistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, ejection fraction and/or reinjection first pass technique Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantification Myocardial Imaging, planar and planar, single study Rest or Stress, wall Myocardial Blood Pool Imaging, goted equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imagi		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, infarct avid, planar; avalitative or quantitative Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/ oquantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/ oadditional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/ oquantifiative processing Paterial P		/ U 1 / I
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial praction and/or reinjection Myocardial Imaging, inferct avid, planar; qualitative or quantitative Myocardial Imaging, step and the properties of the proper		78.491
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) Myocardial perfusion imaging, planar; 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) Myocardial perfusion imaging, planar; qualitative or quantitative wall motion, ejection fraction, instep as technique or quantitative mall motion and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification 78468 Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative processing 78473 Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantitative p		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar; 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) and/or redistribution and/or reinjection Myocardial Imaging, inforct avid, planar; qualitative or quantitative Myocardial Imaging, inforct avid, planar; qualitative or quantitative 78466 Myocardial Imaging, inforct avid, planar; qualitative or quantification 78467 Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, pla		/8429
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) Myocardial limaging, infarct avid, planar; qualitative or quantitative wall motion, redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification 78468 Myocardial Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or		70.400
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium, SPECT; planar, single study rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, positron emissi	·	
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, motion and m		78459
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification 78468 Myocardial Imaging, tomographic SPECT with or without quantification 78472 Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium. SPECT; planar, single study rest or stress, wa		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) Myocardial limaging, infarct avid, planar; qualitative or quantitative wall motion, performed); multiple studies, at rest and/or stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification 78468 Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification, w/ or w/o quantification Cardiac Blood Pool Imaging, gated equilibrium; SPECT; planar, si		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) Myocardial perfusion imaging, planar; 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) Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, ejection fraction and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative 78466 Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection fraction, w/ or w/o quantification	motion study + ejection fraction, w/ or w/o quantitative processing	/8494
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when reformed); single study, at rest or stress (exercise or pharmacologic) 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) Myocardial perfusion imaging, planar; first pass technique additional quantification, when redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, multiple studies, rest and stress, wall motion study + ejection		70.40.4
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infract avid, planar; qualitative or quantitative Myocardial Imaging, infract avid, planar; qualitative or quantitative Myocardial Imaging, infract avid, planar; qualitative or quantitative Myocardial Imaging, other avid, planar; qualitative or quantitative Myocardial Imaging, other avid, planar; qualitative or quantitative Myocardial Imaging, other avid, planar; qualitative or quantitative Myocardial Imaging, planar, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall motion study + ejection fraction, w/ or w/o quantification		78483
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification Cardiac Blood Pool Imaging, planar, first pass technique, single study, rest or stress, wall		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification Cardiac Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at rest or stress, w/ or w/o additional quantification		78481
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) Myocardial Imaging, infarct avid, planar; qualitative or quantitative wall motion, ejection fraction infarct avid, planar; qualitative or quantitative Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging, tomographic SPECT with or without quantification 78466 Myocardial Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing Cardiac Blood Pooling Imaging, multiple studies, wall motion study plus ejection fraction, at		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, tomographic SPECT with or without quantification 78468 Myocardial Blood Pool Imaging, gated equilibrium; planar, single study Rest or Stress, wall motion study + ejection fraction, w/ or w/o quantitative processing		78473
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, tomographic SPECT with or without quantification 78469 Cardiac Blood Pool Imaging, gated equilibirium; planar, single study Rest or Stress, wall		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative Myocardial Imaging with ejection fraction, first pass technique Myocardial Imaging, tomographic SPECT with or without quantification 78468 Myocardial Imaging, tomographic SPECT with or without quantification		78472
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative 78466 Myocardial Imaging with ejection fraction, first pass technique		78469
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when 78453 performed); single study, at rest or stress (exercise or pharmacologic) 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) and/or redistribution and/or reinjection Myocardial Imaging, infarct avid, planar; qualitative or quantitative 78466		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or redistribution and/or reinjection		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection 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) 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) and/or	·	
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when 78452 78452 78453 Performed); single study, at rest or stress (exercise or pharmacologic) Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when	· · · · · · · · · · · · · · · · · · ·	70404
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when 78453 performed); single study, at rest or stress (exercise or pharmacologic)		78151
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion, ejection fraction by first pass or gated technique, additional quantification, when 78453		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection Myocardial perfusion imaging, planar (including qualitative or quantitative wall motion,		
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) 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 stress (exercise or pharmacologic) and/or redistribution and/or reinjection		78453
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) 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 stress (exercise or		
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) Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique,		
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) Myocardial perfusion imaging, tomographic (SPECT) (including attenuation correction, qualitative or quantitative wall motion, ejection fraction by first pass or gated technique.	t de la companya de	/8452
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) 78451		70 / 70
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		
qualitative or quantitative wall motion, ejection fraction by first pass or gated technique,		
	additional qualititication, findit pondititical, single stear, at 1631 Of 311633 16A01636 Of	78451
Myocardial pertusion imagina, tomographic ISPECTI finally dina attenuation correction	t de la companya de	
Cardiac Nuclear Medicine	qualitative or quantitative wall motion, ejection fraction by first pass or gated technique,	

PET (cont)	
Brain imaging, positron emission tomography (PET); perfusion evaluation	78609
Positron emission tomography (PET) imaging; limited area (eg, chest, head/neck)	78811
Positron emission tomography (PET) imaging; skull base to mid-thigh	78812
Positron emission tomography (PET) imaging; whole body	78813
Positron emission tomography (PET) with concurrently acquired computed tomography (CT)	, , , , , , , , , , , , , , , , , , , ,
for attenuation correction and anatomical localization imaging; limited area (eg, chest,	78814
head/neck)	
Positron emission tomography (PET) with concurrently acquired computed tomography (CT)	
for attenuation correction and anatomical localization imaging; skull base to mid-thigh	78815
Positron emission tomography (PET) with concurrently acquired computed tomography (CT)	
for attenuation correction and anatomical localization imaging; whole body	78816
PET imaging whole body; melanoma for noncovered indications	G0219
PET imaging, any site, not otherwise specified	G0235
PET imaging, full and partial-ring PET scanners only, for initial diagnosis of breast cancer	G0252
and/or surgical planning for breast cancer (e.g., initial staging of axillary lymph nodes)	0 0 2 0 2
RADIATION THERAPY	
2D3D	77.401
Radiation treatment delivery, superficial and/or ortho voltage, per day	77401
Radiation treatment delivery, >1 MeV; simple	77402
Radiation treatment delivery, >1 MeV; intermediate Radiation treatment delivery, >1 MeV; complex	77407 77412
Radiation treatment delivery, single treatment area, single port or parallel opposed ports,	//412
simple blocks or no blocks: up to 5MeV	G6003
Radiation treatment delivery, single treatment area, single port or parallel opposed ports,	
simple blocks or no blocks: 6-10MeV	G6004
2D3D (cont)	
Radiation treatment delivery, single treatment area, single port or parallel opposed ports,	G6005
simple blocks or no blocks: 11-19MeV	G6003
Radiation treatment delivery, single treatment area, single port or parallel opposed ports,	G6006
simple blocks or no blocks: 20MeV or greater	G6006
Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6007
treatment area, use of multiple blocks: up to 5MeV	
Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6008
treatment area, use of multiple blocks: 6-10MeV	
Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6009
treatment area, use of multiple blocks: 11-19MeV	
Radiation treatment delivery, 2 separate treatment areas, 3 or more ports on a single	G6010
treatment area, use of multiple blocks: 20MeV or greater	
Radiation treatment delivery, 3 or more separate treatment areas, custom blocking,	0 (01.1
tangential ports, wedges, rotational beam, compensators, electron beam; up to 5MeV	G6011
Padiation treatment delivery 3 or more congrete treatment green quetom bleeking	
Radiation treatment delivery, 3 or more separate treatment areas, custom blocking, tangential ports, wedges, rotational beam, compensators, electron beam; 6-10MeV	G6012
Radiation treatment delivery, 3 or more separate treatment areas, custom blocking,	
tangential ports, wedges, rotational beam, compensators, electron beam; 11-19MeV	G6013
Radiation treatment delivery, 3 or more separate treatment areas, custom blocking,	G6014
tangential ports, wedges, rotational beam, compensators, electron beam; 20MeV or greater	

Brachytherapy	
Intraoperative radiation treatment delivery, x-ray, single treatment session	77424
Intraoperative radiation treatment delivery, electrons, single treatment session	77425
Infusion or instillation of radioelement solution (includes 3 months follow-up care)	77750
Intracavitary radiation source application; simple	77761
Intracavitary radiation source application; intermediate	77762
Intracavitary radiation source application; complex	77763
Remote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic dosimetry, when performed; lesion diameter up to 2.0 cm or 1 channel	77767
Remote afterloading high dose rate radionuclide skin surface brachytherapy, includes basic	
dosimetry, when performed; lesion diameter over 2.0 cm and 2 or more channels, or multiple lesions	77768
Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 1 channel	77770
Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; 2-12 channels	77771
Remote afterloading high dose rate radionuclide interstitial or intracavitary brachytherapy, includes basic dosimetry, when performed; over 12 channels	77772
Interstitial radiation source application, complex, includes supervision, handling, loading of radiation source, when performed	77778
Surface application of low dose rate radionuclide source	77789
High dose rate electonic brachytherapy, skin surface application, per fraction, includes basic dosimetry, when performed	0394T
High dose rate electonic brachytherapy, interstitial or intracavitary treatment, per fraction, includes basic dosimetry, when performed	0395T
Low dose rate (LDR) prostate brachytherapy services, composite rate	G0458
IMRT	
Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when performed; simple	77385
Intensity modulated radiation treatment delivery (IMRT), includes guidance and tracking, when performed; complex	77386
Intensity modulated treatment delivery, single or multiple fields/arcs, via narrow spatially and temporally modulated beams, binary, dynamic MLC, per treatment session	G6015
Compensator-based beam modulation treatment delivery of inverse planned treatment using 3 or more high resolution (milled or cast) compensator, convergent beam modulated fields, per treatment session	G6016
Neutron Therapy	
High energy neutron radiation treatment delivery; 1 or more isocenter(s) with coplanar or non-coplanar geometry with blocking and / or wedge, and / /or compensator(s)	77423
Proton Beam	77500
Proton treatment delivery; simple, without compensation	77520
Proton treatment delivery; simple, with compensation Proton treatment delivery; intermediate	77522 77523
Proton treatment delivery; complex	77525
Stereotactic Radiosurgery	77323
Thoracic target(s) delineation for stereotactic body radiation therapy (SRS/SBRT), (photon or particle beam), entire course of treatment	32701
Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator); 1 simple cranial lesion	61796
Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator); 1 complex cranial lesion	61798
Stereotactic radiosurgery (particle beam, gamma ray, or linear accelerator); 1 spinal lesion	63620
Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of cranial lesion(s) consisting of 1 session; multi-source Cobalt 60 based	77371
Radiation treatment delivery, stereotactic radiosurgery (SRS), complete course of treatment of cranial lesion(s) consisting of 1 session; linear accelerator based	77372
EssenceHealthcare_Consult_ManagedProcedureCodeList_2025_v1_20250101A	Page 6 of 12

Stereotactic Radiosurgery (cont)	
Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions,	77070
including image guidance, entire course not to exceed 5 fractions	77373
Image guided robotic linear accelerator-based stereotactic radiosurgery, complete course	00000
of therapy in one session, or first session of fractionated treatment	G0339
Image guided robotic linear accelerator-based stereotactic radiosurgery, delivery including	000.40
collimator changes and custom plugging, fractionated treatment, all lesions, per session,	G0340
second through fifth sessions, maximum five sessions per course of treatment	
Stereotactic body radiation therapy, treatment delivery, per fraction to 1 or more lesions,	
including image guidance and real-time positron emissions-based delivery adjustments to 1	G0563
or more lesions, entire course not to exceed 5 fractions	
MEDICAL ONCOLOGY	
NOTE: Procedure codes indicated for treatment of medical oncology diagnoses only.	
NOTE: All medical oncology drugs must be submitted for review, including drugs with codes	
not otherwise specified.	
HCPCS	
LUTETIUM LU 177, DOTATATE, THERAPEUTIC, 1 MILLICURIE	A9513
INDIUM IN-111 IBRITUMOMAB TIUXETAN, DIAGNOSTIC, PER STUDY DOSE, UP TO 5 MILLICURIES	A O E 4 O
INDIUM IN-111 IDRITUMOMAD TIUXETAN, DIAGNOSTIC, PER STUDT DOSE, UP TO 3 MILLICURIES	A9542
YTTRIUM Y-90 IBRITUMOMAB TIUXETAN, THERAPEUTIC, PER TREATMENT DOSE, UP TO 40	A9543
MILLICURIES	A9543
IODINE I-131, IOBENGUANE, 1 MILLICURIE	A9590
RADIUM RA-223 DICHLORIDE, THERAPEUTIC, PER MICROCURIE	A9606
LUTETIUM LU 177 VIPIVOTIDE TETRAXETAN, THERAPEUTIC, 1 MILLICURIE	A9607
RADIOPHARMACEUTICAL, THERAPEUTIC, NOT OTHERWISE CLASSIFIED	A9699
Injection, filgrastim-txid (nypozi), biosimilar, 1 microgram	C9173
Injection, filgrastim-txid (nypozi), biosimilar, 1 microgram INJECTION, BEVACIZUMAB, 0.25 MG	C9173 C9257
INJECTION, BEVACIZUMAB, 0.25 MG	C9257
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS	C9257 C9293
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS	C9257 C9293 C9399
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG	C9257 C9293 C9399 J0202
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG	C9257 C9293 C9399 J0202 J0207
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG	C9257 C9293 C9399 J0202 J0207 J0594
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG	C9257 C9293 C9399 J0202 J0207 J0594 J0640
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG Injection, imetelstat, 1 mg	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, INMEDIATE OF THE MISTORY	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN ALFA, (FOR NON-ESRD USE), 1000 UNITS	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, IMPERISTANT, 1 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN ALFA, (FOR NON-ESRD USE), 1000 UNITS INJECTIN, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE)	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG Injection, imetelstat, 1 mg INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN ALFA, (FOR NON-ESRD USE), 1000 UNITS INJECTIN, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, IEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN ALFA, (FOR NON-ESRD USE), 1000 UNITS INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DECITABINE, 1 MG	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN ALFA, (FOR NON-ESRD USE), 1000 UNITS INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DECITABINE, 1 MG INJECTION, DENOSUMAB, 1 MG	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) INJECTION, DECITABINE, 1 MG INJECTION, DECITABINE, 1 MG INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0885 J0888 J0888 J0893 J0894 J0897 J1010
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) INJECTION, DEOTIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg Injection, elranatamab-bcmm, 1 mg	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897 J1010 J1323
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG Injection, imetelstat, 1 mg INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg Injection, elranatamab-bcmm, 1 mg Injection, fosaprepitant (focinvez), 1 mg	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897 J1010 J1323 J1434
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DENOSUMAB, 1 MG INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg Injection, elranatamab-bcmm, 1 mg Injection, fosaprepitant (focinvez), 1 mg INJECTION, FILGRASTIM (G-CSF), EXCLUDES BIOSIMILARS, 1 MICROGRAM	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897 J1010 J1323 J1434 J1442
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DECITABINE, 1 MG INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg Injection, elranatamab-bcmm, 1 mg Injection, fosaprepitant (focinvez), 1 mg INJECTION, FILGRASTIM (G-CSF), EXCLUDES BIOSIMILARS, 1 MICROGRAM INJECTION, TBO-FILGRASTIM, 1 MICROGRAM	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897 J1010 J1323 J1434 J1442 J1447
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN ALFA, (FOR NON-ESRD USE), 1000 UNITS INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DECITABINE, 1 MG INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg Injection, elranatamab-bcmm, 1 mg Injection, flosaprepitant (focinvez), 1 mg INJECTION, FILGRASTIM (G-CSF), EXCLUDES BIOSIMILARS, 1 MICROGRAM INJECTION, TRILACICLIB, 1 MG	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897 J1010 J1323 J1434 J1442 J1447 J1448
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, Impedistrat, 1 mg INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg Injection, elranatamab-bcmm, 1 mg Injection, flosaprepitant (focinvez), 1 mg INJECTION, FILGRASTIM (G-CSF), EXCLUDES BIOSIMILARS, 1 MICROGRAM INJECTION, TRILACICLIB, 1 MG Injection, eflapegrastim-xnst, 0.1 mg	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897 J1010 J1323 J1434 J1442 J1447 J1448 J1449
INJECTION, BEVACIZUMAB, 0.25 MG INJECTION, GLUCARPIDASE, 10 UNITS UNCLASSIFIED DRUGS OR BIOLOGICALS INJECTION, ALEMTUZUMAB, 1 MG INJECTION, ALEMTUZUMAB, 1 MG INJECTION, AMIFOSTINE, 500 MG INJECTION, BUSULFAN, 1 MG INJECTION, BUSULFAN, 1 MG INJECTION, LEUCOVORIN CALCIUM, PER 50 MG INJECTION, LEVOLEUCOVORIN, NOT OTHERWISE SPECIFIED, 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, LEVOLEUCOVORIN (KHAPZORY), 0.5 MG INJECTION, DARBEPOETIN ALFA, 1 MICROGRAM (NON-ESRD USE) INJECTION, POPETIN ALFA, (FOR NON-ESRD USE), 1000 UNITS INJECTION, EPOETIN BETA, 1 MICROGRAM, (FOR NON ESRD USE) Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg INJECTION, DECITABINE, 1 MG INJECTION, DENOSUMAB, 1 MG Injection, methylprednisolone acetate, 1 mg Injection, fosaprepitant (focinvez), 1 mg Injection, fosaprepitant (focinvez), 1 mg INJECTION, TBLGRASTIM (G-CSF), EXCLUDES BIOSIMILARS, 1 MICROGRAM INJECTION, TRILACICLIB, 1 MG Injection, eflapegrastim-xnst, 0.1 mg INJECTION, FOSNETUPITANT 235 MG AND PALONOSETRON 0.25 MG	C9257 C9293 C9399 J0202 J0207 J0594 J0640 J0641 J0642 J0870 J0881 J0885 J0888 J0893 J0894 J0897 J1010 J1323 J1434 J1442 J1447 J1448 J1449 J1454

LIQUID), 500 MG

HCPC\$ (cont)	
HCPCS (cont) INJECTION, IMMUNE GLOBULIN, (GAMUNEX-C/GAMMAKED), NON-LYOPHILIZED (E.G. LIQUID),	115/1
500 MG	J1561
INJECTION, IMMUNE GLOBULIN, INTRAVENOUS, LYOPHILIZED (E.G. POWDER), NOT OTHERWISE	115//
SPECIFIED, 500 MG	J1566
INJECTION, IMMUNE GLOBULIN, (GAMMAGARD LIQUID), NON-LYOPHILIZED, (E.G. LIQUID), 500	J1569
MG	31007
INJECTION, IMMUNE GLOBULIN, (FLEBOGAMMA/FLEBOGAMMA DIF), INTRAVENOUS, NON-	J1572
LYOPHILIZED (E.G. LIQUID), 500 MG	31072
Injection, immune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	J1576
INJECTION, LANREOTIDE, 1 MG	J1930
INJECTION, LANREOTIDE, (CIPLA), 1 MG	J1932
INJECTION, LEUPROLIDE ACETATE (FOR DEPOT SUSPENSION), PER 3.75 MG	J1950
LEUPROLIDE INJECTABLE, CAMCEVI, 1 MG	J1952
INJECTION, OCTREOTIDE, DEPOT FORM FOR INTRAMUSCULAR INJECTION, 1 MG	J2353
INJECTION, OCTREOTIDE, NON-DEPOT FORM FOR SUBCUTANEOUS OR INTRAVENOUS	
INJECTION, 25 MCG	J2354
Injection, palonosetron hydrochloride (avyxa), not therapeutically equivalent to J2469, 25	
micrograms	J2468
INJECTION, PAMIDRONATE DISODIUM, PER 30 MG	J2430
INJECTION, PALONOSETRON HCL, 25 MCG	J2469
INJECTION, PEGFILGRASTIM, EXCLUDES BIOSIMILAR, 0.5 MG	J2506
INJECTION, PLERIXAFOR, 1 MG	J2562
INJECTION, ROLAPITANT, 0.5 MG	J2797
INJECTION, SARGRAMOSTIM (GM-CSF), 50 MCG	J2820
INJECTION, SILTUXIMAB, 10 MG	J2860
Injection, methylprednisolone sodium succinate, 5 mg	J2919
Injection, talquetamab-tgvs, 0.25 mg	J3055
INJECTION, TOCILIZUMAB, 1 MG	J3262
Injection, toripalimab-tpzi, 1 mg	J3263
INJECTION, TRIPTORELIN PAMOATE, 3.75 MG	J3315
INJECTION, TRIPTORELIN, EXTENDED-RELEASE, 3.75 MG	J3316
INJECTION, VEDOLIZUMAB, 1 MG	J3380
INJECTION, ZOLEDRONIC ACID, 1 MG	J3489
UNCLASSIFIED BIOLOGICS	J3590
LYMPHOCYTE IMMUNE GLOBULIN, ANTITHYMOCYTE GLOBULIN, EQUINE, PARENTERAL, 250 MG	J7504
LYMPHOCYTE IMMUNE GLOBULIN, ANTITHYMOCYTE GLOBULIN, RABBIT, PARENTERAL, 25 MG	J7511
SIROLIMUS, ORAL, 1 MG	J7520
EVEROLIMUS, ORAL, 0.25 MG	J7527
BUSULFAN; ORAL, 2 MG	J8510
Capecitabine, oral, 50 mg	J8522
CYCLOPHOSPHAMIDE; ORAL, 25 MG	J8530
ETOPOSIDE; ORAL, 50 MG	J8560
ANTIEMETIC DRUG, ORAL, NOT OTHERWISE SPECIFIED	J8597
METHOTREXATE; ORAL, 2.5 MG	J8610
TEMOZOLOMIDE, ORAL, 5 MG	J8700
TOPOTECAN, ORAL, 0.25 MG	J8705
PRESCRIPTION DRUG, ORAL, CHEMOTHERAPEUTIC, NOS	J8999
INJECTION, DOXORUBICIN HYDROCHLORIDE, 10 MG	J9000
INJECTION, ALDESLEUKIN, PER SINGLE USE VIAL	J9015
INJECTION, ARSENIC TRIOXIDE, 1 MG	J9017
INJECTION, ASPARAGINASE (ERWINAZE), 1,000 IU	J9019
INJECTION, ASPARAGINASE, RECOMBINANT, (RYLAZE), 0.1 MG	J9021
INJECTION, ATEZOLIZUMAB, 10 MG	J9022
INJECTION, AVELUMAB, 10 MG	J9023
INJECTION, AZACITIDINE, 1 MG	J9025
EssenceHealthcare Consult ManagedProcedureCodeList 2025 v1 20250101A	Page 8 of 12

HCPCS (cont)	
Injection, tarlatamab-dlle, 1 mg	J9026
INJECTION, CLOFARABINE, 1 MG	J9027
Injection, nogapendekin alfa inbakicept-pmln, for intravesical use, 1 microgram	J9028
Injection, nadofaragene firadenovec-vncg, per therapeutic dose	J9029
BCG LIVE INTRAVESICAL INSTILLATION, 1 MG	J9030
INJECTION, BELINOSTAT, 10 MG	J9032
INJECTION, BENDAMUSTINE HCL, 1 MG	J9033
INJECTION, BENDAMUSTINE HCL (BENDEKA), 1 MG	J9034
INJECTION, BEVACIZUMAB, 10 MG	J9035
INJECTION, BENDAMUSTINE HYDROCHLORIDE, (BELRAPZO), 1 MG	J9036
INJECTION, BELANTAMAB MAFODONTIN-BLMF, 0.5 MG	J9037
INJECTION, BLINATUMOMAB, 1 MICROGRAM	J9039
INJECTION, BLEOMYCIN SULFATE, 15 UNITS	J9040
INJECTION, BORTEZOMIB (VELCADE), 0.1 MG	J9041
INJECTION, BRENTUXIMAB VEDOTIN, 1 MG	J9042
INJECTION, CABAZITAXEL, 1 MG	J9043
INJECTION, CARBOPLATIN, 50 MG	J9045
Injection, bortezomib, (dr. reddy's), not therapeutically equivalent to J9041, 0.1 mg	J9046
INJECTION, CARFILZOMIB, 1 MG	J9047
Injection, bortezomib (fresenius kabi), not therapeutically equivalent to J9041, 0.1 mg	J9048
Injection, bortezomib (hospira), not therapeutically equivalent to J9041, 0.1 mg	J9049
INJECTION, CARMUSTINE, 100 MG	J9050
Injection, bortezomib (maia), not therapeutically equivalent to J9041, 0.1 mg	J9051
Injection, carmustine (accord), not therapeutically equivalent to j9050, 100 mg	J9052
INJECTION, CETUXIMAB, 10 MG	J9055
Injection, bendamustine hydrochloride (vivimusta), 1 mg	J9056
INJECTION, COPANLISIB, 1 MG	J9057
Injection, bendamustine hydrochloride (apotex), 1 mg	J9058
Injection, bendamustine hydrochloride (baxter), 1 mg	J9059
INJECTION, CISPLATIN, POWDER OR SOLUTION, 10 MG	J9060
INJECTION, AMIVANTAMAB-VMJW, 2 MG	J9061
Injection, mirvetuximab soravtansine-gynx, 1 mg	J9063
Injection, cabazitaxel (sandoz), not therapeutically equivalent to J9043, 1 mg	J9064
INJECTION, CLADRIBINE, PER 1 MG	J9065
INJECTION, CYCLOPHOSPHAMIDE, (AUROMEDICS), 5 MG	J9071
Injection, cyclophosphamide, (dr. reddy's), 5 mg	J9072
Injection, cyclophosphamide (ingenus), 5 mg	J9073
Injection, cyclophosphamide (sandoz), 5 mg	J9074
Injection, cyclophosphamide, not otherwise specified, 5 mg	J9075
Injection, cyclophosphamide (baxter), 5 mg	J9076
INJECTION, CYTARABINE, 100 MG	J9100
INJECTION, CALASPARGASE PEGOL-MKNL, 10 UNITS	J9118
INJECTION, CEMIPLIMAB-RWLC, 1 MG	J9119
INJECTION, DACTINOMYCIN, 0.5 MG	J9120
DACARBAZINE, 100 MG	J9130
INJECTION, DARATUMUMAB, 10 MG AND HYALURONIDASE-FIHJ	J9144
INJECTION, DARATUMUMAB, 10 MG	J9145
INJECTION, DAUNORUBICIN, 10 MG	J9150
INJECTION, LIPOSOMAL, 1 MG DAUNORUBICIN AND 2.27 MG CYTARABINE	J9153
INJECTION, DEGARELIX, 1 MG	J9155
INJECTION, DOCETAXEL, 1 MG	J9171
Injection, docetaxel (docivyx), 1 mg	J9172
INJECTION, DURVALUMAB, 10 MG	J9173
INJECTION, ELLIOTTS' B SOLUTION, 1 ML	J9175
INJECTION, ELOTUZUMAB, 1 MG	J9176
INJECTION, ENFORTUMAB VEDOTIN-EJFV, 0.25 MG	J9177
INJECTION, EPIRUBICIN HCL, 2 MG	J9178
EssanceHealthcare Consult ManagedProcedureCodeList 2025 v1 20250101A	Page 9 of 12

HCPCS (conf)	
INJECTION, ERIBULIN MESYLATE, 0.1 MG	J9179
INJECTION, ETOPOSIDE, 10 MG	J9181
INJECTION, FLUDARABINE PHOSPHATE, 50 MG	J9185
INJECTION, FLUOROURACIL, 500 MG	J9190
Injection, gemcitabine hydrochloride (accord), not therapeutically equivalent to J9201, 200	10107
mg	J9196
INJECTION, GEMCITABINE HYDROCHLORIDE, (INFUGEM), 100 MG	J9198
INJECTION, FLOXURIDINE, 500 MG	J9200
INJECTION, GEMCITABINE HYDROCHLORIDE, 200 MG	J9201
GOSERELIN ACETATE IMPLANT, PER 3.6 MG	J9202
INJECTION, GEMTUZUMAB OZOGAMICIN, 0.1 MG	J9203
INJECTION, MOGAMULIZUMAB-KPKC, 1 MG	J9204
INJECTION, IRINOTECAN LIPOSOME, 1 MG	J9205
INJECTION, IRINOTECAN, 20 MG	J9206
INJECTION, IXABEPILONE, 1 MG	J9207
INJECTION, IFOSFAMIDE, 1 GRAM	J9208
INJECTION, MESNA, 200 MG	J9209
INJECTION, EMAPALUMAB-LZSG, 1 MG	J9210
INJECTION, IDARUBICIN HYDROCHLORIDE, 5 MG	J9211
INJECTION, INTERFERON, ALFA-2B, RECOMBINANT, 1 MILLION UNITS	J9214
INJECTION, INTERFERON, ALFA-N3, (HUMAN LEUKOCYTE DERIVED), 250,000 IU	J9215
LEUPROLIDE ACETATE (FOR DEPOT SUSPENSION), 7.5 MG	J9217
LEUPROLIDE ACETATE, PER 1 MG	J9218
INJECTION, LURBINECTEDIN, 0.1 MG	J9223
HISTRELIN IMPLANT (VANTAS), 50 MG	J9225
HISTRELIN IMPLANT (SUPPRELIN LA), 50 MG	J9226
INJECTION, ISATUXIMAB-IRFC, 10 MG	J9227
INJECTION, IPILIMUMAB, 1 MG	J9228
INJECTION, INOTUZUMAB OZOGAMICIN, 0.1 MG	J9229
INJECTION, MECHLORETHAMINE HYDROCHLORIDE, (NITROGEN MUSTARD), 10 MG	J9230
INJECTION, MELPHALAN HYDROCHLORIDE, 50 MG	J9245
INJECTION, MELPHALAN (EVOMELA), 1 MG	J9246
INJECTION, MELPHALAN FLUFENAMIDE, 1 MG	J9247 J9248
Injection, melphalan (hepzato), 1 mg Injection, melphalan (apotex), 1 mg	J9246 J9249
injection, meiphalan (apotex), i mg	J7Z47
Injection, methotrexate (accord) not therapeutically equivalent to j9250 and j9260, 50 mg	J9255
Injection, paclitaxel protein-bound particles (american regent) not therapeutically	J9259
equivalent to j9264, 1 mg	
METHOTREXATE SODIUM, 50 MG	J9260
INJECTION, NELARABINE, 50 MG	J9261
INJECTION, OMACETAXINE MEPESUCCINATE, 0.01 MG	J9262
INJECTION, OXALIPLATIN, 0.5 MG	J9263
INJECTION, PACLITAXEL PROTEIN-BOUND PARTICLES, 1 MG	J9264
INJECTION, PEGASPARGASE, PER SINGLE DOSE VIAL	Ј9266 Ј9267
INJECTION, PACLITAXEL, 1 MG INJECTION, PENTOSTATIN, 10 MG	J9268
INJECTION, FENTOSTATIN, 10 MG INJECTION, TAGRAXOFUSP-ERZS, 10 MCG	J9269
INJECTION, PEMBROLIZUMAB, 1 MG	J9271
INJECTION, PEMBROLIZUMAB, 1 MG INJECTION, DOSTARLIMAB-GXLY, 10 MG	J9271 J9272
INJECTION, DOSTAKLIMAB-GALT, TO MG INJECTION, TISOTUMAB VEDOTIN-TFTV, 1 MG	J9273
INJECTION, TISOTOMAB VEDOTIN-TITY, TIMES INJECTION, TEBENTAFUSP-TEBN, 1 MICROGRAM	J9274
INJECTION, MITOMYCIN, 5 MG	J9280
MITOMYCIN PYELOCALYCEAL INSTILLATION, 1 MG	J9281
INJECTION, OLARATUMAB, 10 MG	J9285
Injection, glofitamab-gxbm, 2.5 mg	J9286
Injection, pemetrexed (avyxa), not therapeutically equivalent to j9305, 10 mg	J9292
EssanceHealthcare Consult ManagedProcedureCodel ist 2025 v1 20250101A	Page 10 of 12

HCPCS (cont)	
INJECTION, MITOXANTRONE HYDROCHLORIDE, PER 5 MG	J9293
Injection, pemetrexed (hospira) not therapeutically equivalent to j9305, 10 mg	J9294
INJECTION, NECITUMUMAB, 1 MG	J9295
Injection, pemetrexed (accord) not therapeutically equivalent to j9305, 10 mg	J9296
Injection, pemetrexed (sandoz), not therapeutically equivalent to j9305, 10 mg	J9297
INJECTION, NIVOLUMAB AND RELATLIMAB-RMBW, 3 MG/1 MG	J9298
INJECTION, NIVOLUMAB, 1 MG	J9299
INJECTION, OBINUTUZUMAB, 10 MG	J9301
INJECTION, OFATUMUMAB, 10 MG	J9302
INJECTION, PANITUMUMAB, 10 MG	J9303
INJECTION, PEMETREXED (PEMFEXY), 10 MG	J9304
INJECTION, PEMETREXED, 10 MG	J9305
INJECTION, PERTUZUMAB, 1 MG	J9306
INJECTION, PRALATREXATE, 1 MG	J9307
INJECTION, RAMUCIRUMAB, 5 MG	J9308
INJECTION, POLATUZUMAB VEDOTIN-PIIQ, 1 MG	J9309
INJECTION, RITUXIMAB 10 MG AND HYALURONIDASE	J9311
INJECTION, RITUXIMAB, 10 MG	J9312
INJECTION, MOXETUMOMAB PASUDOTOX-TDFK, 0.01 MG	J9313
Injection, pemetrexed (teva) not therapeutically equivalent to j9305, 10 mg	J9314
INJECTION, PERTUZUMAB, TRASTUZUMAB, AND HYALURONIDASE-ZZXF, PER 10 MF	J9316
INJECTION, SACITUZUMAB GOVITECAN-HZIY, 2.5 MG	J9317
INJECTION, ROMIDEPSIN, NON-LYOPHILIZED, 0.1 MG	J9318
INJECTION, ROMIDEPSIN, LYOPHILIZED, 0.1 MG	J9319
INJECTION, STREPTOZOCIN, 1 GRAM	J9320
Injection, epcoritamab-bysp, 0.16 mg	J9321
Injection, pemetrexed (bluepoint) not therapeutically equivalent to j9305, 10 mg	J9322
Injection, pemetrexed ditromethamine, 10 mg	J9323
Injection, pemetrexed (pemrydi rtu), 10 mg	J9324
INJECTION, TALIMOGENE LAHERPAREPVEC, 1 MILLION PLAQUE FORMING UNITS (PFU)	J9325
INJECTION, TEMOZOLOMIDE, 1 MG	J9328
INJECTION, TEMSIROLIMUS, 1 MG	J9330
INJECTION, SIROLIMUS PROTEIN-BOUND PARTICLES, 1 MG	J9331
INJECTION, THIOTEPA, 15 MG	J9340
Injection, retifanlimab-dlwr, 1 mg	J9345
Injection, tremelimumab-actl, 1 mg	J9347
INJECTION, NAXITAMAB-GQGK, 1 MG	J9348
INJECTION, TAFASITAMAB-CXIX, 2 MG	J9349
Injection, mosunetuzumab-axgb, 1 mg	J9350
INJECTION, TOPOTECAN, 0.1 MG	J9351
INJECTION, TRABECTEDIN, 0.1 MG	J9352
INJECTION, MARGETUXIMAB-CMKB, 5 MG	J9353
INJECTION, MARGETOXIMAB-CMRB, 3 MG INJECTION, ADO-TRASTUZUMAB EMTANSINE, 1 MG	J9354
INJECTION, TRASTUZUMAB, EXCLUDES BIOSIMILAR, 10 MG	J9355
INJECTION, TRASTUZUMAB, EXCEDDES BIOSIMILAR, TO MG INJECTION, TRASTUZUMAB, 10 MG AND HYALURONIDASE-OYSK	J9356
INJECTION, VALRUBICIN, INTRAVESICAL, 200 MG	J9356 J9357
INJECTION, FAM-TRASTUZUMAB DERUXTECAN-NXKI, 1 MG INJECTION, LONCASTUXIMAB TESIRINE-LPYL, 0.075 MG	J9358 J9359
INJECTION, VINBLASTINE SULFATE, 1 MG	J9360
Injection, efbemalenograstim alfa-vuxw, 0.5 mg	J9361
VINCRISTINE SULFATE, 1 MG	J9370
Injection, teclistamab-cayv, 0.5 mg	J9380
INJECTION, VINORELBINE TARTRATE, 10 MG	J9390
Injection, fulvestrant (fresenius kabi) not therapeutically equivalent to J9395, 25 mg	J9394
INJECTION, FULVESTRANT, 25 MG	J9395
INJECTION, ZIV-AFLIBERCEPT, 1 MG	J9400
INJECTION, PORFIMER SODIUM, 75 MG	J9600
Feenge Hoaltheare, Consult Managed Procedure Codel ist 2025, v1, 20250101 A	Page 11 of 12

HCPCS (cont)	
NOT OTHERWISE CLASSIFIED, ANTINEOPLASTIC DRUGS	J9999
INJECTION, TENIPOSIDE, 50 MG	Q2017
AXICABTAGENE CILOLEUCEL , UP TO 200 MILLION AUTOLOGOUS ANTI-CD19 CAR T CELLS,	
INCLUDING LEUKAPHERESIS AND DOSE PREPARATION PROCEDURES, PER INFUSION	Q2041
TISAGENLECLEUCEL, UP TO 600 MILLION CAR-POSITIVE VIABLE T CELLS, INCLUDING	
LEUKAPHERESIS AND DOSE PREPARATION PROCEDURES, PER THERAPEUTIC DOSE	Q2042
SIPULEUCEL-T, MINIMUM OF 50 MILLION AUTOLOGOUS CD54+ CELLS ACTIVATED WITH PAP-GM-	Q2043
CSF, INCLUDING LEUKAPHERESIS AND ALL OTHER PREPARATORY PROCEDURES, PER INFUSION	
INJECTION, DOXORUBICIN HYDROCHLORIDE, LIPOSOMAL, IMPORTED LIPODOX, 10 MG	Q2049
INJECTION, DOXORUBICIN HYDROCHLORIDE, LIPOSOMAL, NOT OTHERWISE SPECIFIED, 10MG	Q2050
BREXUCABTAGENE AUTOLEUCEL, UP TO 200 MILLION AUTOLOGOUS ANTI-CD19 CAR POSITIVE	
VIABLE T CELLS, INCLUDING LEUKAPHERESIS AND DOSE PREPARATION PROCEDURES, PER	Q2053
THERAPEUTIC DOSE	
LISOCABTAGENE MARALEUCEL, UP TO 110 MILLION AUTOLOGOUS ANTI-CD19 CAR-POSITIVE	
VIABLE T CELLS, INCLUDING LEUKAPHERESIS AND DOSE PREPARATION PROCEDURES, PER	Q2054
THERAPEUTIC DOSE	
IDECABTAGENE VICLEUCEL, UP TO 460 MILLION AUTOLOGOUS B-CELL MATURATION ANTIGEN	
(BCMA) DIRECTED CAR-POSITIVE T CELLS, INCLUDING LEUKAPHERESIS AND DOSE PREPARATION	Q2055
PROCEDURES, PER THERAPEUTIC DOSE	
CILTACABTAGENE AUTOLEUCEL, UP TO 100 MILLION AUTOLOGOUS B-CELL MATURATION	
ANTIGEN (BCMA) DIRECTED CAR-POSITIVE T CELLS, INCLUDING LEUKAPHERESIS AND DOSE	Q2056
PREPARATION PROCEDURES, PER THERAPEUTIC DOSE	
Dronabinol (syndros), 0.1 mg, oral, fda approved prescription anti-emetic, for use as a	
complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy	Q0155
treatment, not to exceed a 48 hour dosage regimen	
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM	Q5101
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS	Q5101 Q5106
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG	Q5101 Q5106 Q5107
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG	Q5101 Q5106 Q5107 Q5108
INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM	Q5101 Q5106 Q5107 Q5108 Q5110
INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112
Injection, Filgrastim (G-CSF), Biosimilar, 1 Microgram Injection, Epoetin Alfa, Biosimilar, (Retacrit) (For Non-ESRD USE), 1000 Units Injection, Bevacizumab-awwb, Biosimilar, (MVASI), 10 MG Injection, Pegfilgrastim-jmdb, Biosimilar, (Fulphila), 0.5 MG Injection, Filgrastim-aafi, Biosimilar, (Nivestym), 1 Microgram Injection, Pegfilgrastim-CBQV, Biosimilar, (UDENYCA), 0.5 MG Injection, Trastuzumab-Dttb, Biosimilar, (Ontruzant), 10 MG Injection, Trastuzumab-pkrb, Biosimilar, (Herzuma), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-QYYP, BIOSIMILAR, (TRAZIMERA), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-QYYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-QYYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (KANJINTI), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-ABBS, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-QYYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (ZIRABEV), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5116 Q5117 Q5118 Q5119
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (ZIEXTENZO), 0.5 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5116 Q5117 Q5118 Q5119 Q5120
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (INVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (ZIEXTENZO), 0.5 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (NYVEPRIA), 0.5 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (NYVEPRIA), 0.5 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5120 Q5122
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-AVYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (ZIEXTENZO), 0.5 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (RIVEPRIA), 0.5 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIJABNI), 10 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (RIJABNI), 0.5 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIJABNI), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5119 Q5120 Q5122
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-QYYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (ZIEXTENZO), 0.5 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (RIABNI), 10 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIABNI), 10 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIABNI), 10 MG INJECTION, FILGRASTIM-AYOW, BIOSIMILAR, (RELEUKO), 1 MICROGRAM	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5120 Q5122 Q5123 Q5125
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DITB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-QYYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (ZIEXTENZO), 0.5 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (RIJENTENZO), 0.5 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIJENTENZO), 0.5 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIJENTENZO), 1 MICROGRAM INJECTION, FILGRASTIM-AYOW, BIOSIMILAR, (RIJENTENZO), 1 MICROGRAM INJECTION, Devacizumab-maly, biosimilar, (alymsys), 10 mg	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5120 Q5122 Q5123 Q5125 Q5126
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DITB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (RIJENTE), 0.5 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIJENTE), 0.5 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIJENTE), 10 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (RIJENTE), 10 MG	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5120 Q5122 Q5123 Q5125 Q5126 Q5127
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, TRASTUZUMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (RIXIENZO), 0.5 MG INJECTION, FITUXIMAB-ARRX, BIOSIMILAR, (RIABNI), 10 MG INJECTION, FILGRASTIM-AYOW, BIOSIMILAR, (RIABNI), 10 MG INJECTION, FILGRASTIM-AYOW, BIOSIMILAR, (RELEUKO), 1 MICROGRAM Injection, bevacizumab-maly, biosimilar, (alymsys), 10 mg Injection, bevacizumab-adcd (vegzelma), biosimilar, 0.5 mg Injection, bevacizumab-adcd (vegzelma), biosimilar, 10 mg	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5120 Q5122 Q5123 Q5123 Q5125 Q5126 Q5127 Q5129
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, PILGRASTIM-AAFI, BIOSIMILAR, (IVVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, TRASTUZUMAB-DKST, BIOSIMILAR, (HERZUMA), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, TRASTUZUMAB-QYYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, RITUXIMAB-PVVR, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (RIVXIENCE), 0.5 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (RIVYEPRIA), 0.5 MG INJECTION, RITUXIMAB-ARRX, BIOSIMILAR, (RIVYEPRIA), 0.5 MG INJECTION, FILGRASTIM-AYOW, BIOSIMILAR, (RELEUKO), 1 MICROGRAM Injection, bevacizumab-maly, biosimilar, (Clymsys), 10 mg Injection, bevacizumab-adcd (vegzelma), biosimilar, 0.5 mg Injection, pegfilgrastim-pbbk (fylnetra), biosimilar, 0.5 mg	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5120 Q5122 Q5123 Q5123 Q5125 Q5126 Q5127 Q5129 Q5130
treatment, not to exceed a 48 hour dosage regimen INJECTION, FILGRASTIM (G-CSF), BIOSIMILAR, 1 MICROGRAM INJECTION, EPOETIN ALFA, BIOSIMILAR, (RETACRIT) (FOR NON-ESRD USE), 1000 UNITS INJECTION, BEVACIZUMAB-AWWB, BIOSIMILAR, (MVASI), 10 MG INJECTION, PEGFILGRASTIM-JMDB, BIOSIMILAR, (FULPHILA), 0.5 MG INJECTION, FILGRASTIM-AAFI, BIOSIMILAR, (NIVESTYM), 1 MICROGRAM INJECTION, PEGFILGRASTIM-CBQV, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-DTTB, BIOSIMILAR, (UDENYCA), 0.5 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (ONTRUZANT), 10 MG INJECTION, TRASTUZUMAB-PKRB, BIOSIMILAR, (OGIVRI), 10 MG INJECTION, RITUXIMAB-ABBS, BIOSIMILAR, 10 MG INJECTION, TRASTUZUMAB-OYYP, BIOSIMILAR, (TRAZIMERA), 10 MG INJECTION, TRASTUZUMAB-ANNS, BIOSIMILAR, (KANJINTI), 10 MG INJECTION, BEVACIZUMAB-BVZR, BIOSIMILAR, (ZIRABEV), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (RUXIENCE), 10 MG INJECTION, PEGFILGRASTIM-BMEZ, BIOSIMILAR, (RUXIENCE), 0.5 MG INJECTION, PEGFILGRASTIM-APGF, BIOSIMILAR, (RIABNI), 10 MG INJECTION, FILGRASTIM-AYOW, BIOSIMILAR, (RIABNI), 10 MG INJECTION, FILGRASTIM-AYOW, BIOSIMILAR, (RELEUKO), 1 MICROGRAM Injection, bevacizumab-maly, biosimilar, (alymsys), 10 mg Injection, bevacizumab-adcd (vegzelma), biosimilar, 0.5 mg Injection, bevacizumab-adcd (vegzelma), biosimilar, 10 mg	Q5101 Q5106 Q5107 Q5108 Q5110 Q5111 Q5112 Q5113 Q5114 Q5115 Q5116 Q5117 Q5118 Q5119 Q5120 Q5122 Q5123 Q5123 Q5125 Q5126 Q5127 Q5129