

## Prior Authorization Matrix Adventist Health Employee Health Plan

The Adventist Health Employee Medical Plan Prior Authorization Matrix is designed to help you identify services requiring prior authorization. Additional clinical information may be requested to perform a medical necessity review even if a procedure or service is not listed. This matrix is reviewed during the course of the benefit year and is subject to change.

These are example codes that are commonly used for the indicated services/procedures. They are not inclusive of all codes that require prior authorization. Contact customer service to determine if prior authorization is required for any code not on this list.

Questions? Call 800-441-2524 to speak with customer service.

		Prior	No Prior	Benefit	Additional Information for
Services/Procedures	Example of Codes	Authorization Required	Authorization Required	Exclusion/ Limitation	Provider
Abortion	S2260, S2265, S2266, S2267, S9820, S9821, S9812, S9840, S9841, S9850, S9851, S9852, S9855, S9856, S9857, S9866	Х		x	It is generally a benefit exclusion with certain exceptions, please contact health plan for for more details on the exceptions
Acupuncture	97810, 97811, 97813, 97814			х	
Administration Codes for Injections	90281, 90283, 90284, 90287, 90288, 90291, 90296, -90749, M0245		x		See "Medications" Tab for PA requirement of specific medication
Adrenal tissue transplant to the brain	S2103	Х			
Air Ambulance including miles (transportation)	A0430, A0431, A0433, A0434, A0435, A0436	х			
Allergy Antigen Administration	95115, 95117, 95120, 95125, 95130, 95131, 95132, 95133, 95134, 95144, 95145, 95146, 95147, 95148, 95149, 95165, 95170, 95180		x		
Alternative Therapy (EXCEPT accupuncture, chiropractic, massage)	See notes H0039, H0040 (ASSERTIVENESS TRAINING), S8930 (ELECTRICAL STIMULATION OF AURICULAR ACUPUNCTURE POINTS), G0295, G0329 (ELECTROMAGNETIC THERAPY FOR WOUNDS), 90880 (hypnotherapy)			x	Example of alternative therapies are Homeopathy, Hypnosis, Massage, Naturopathy, Etc
Ambulance transport - ONLY IF NON- EMERGENT	A0225, A0420, A0426, A0428, A0888, A0998	х			
Anesthesia Related to a Dental Procedure	00170	Х			
Apolipoprotein E for risk assessment and management of CV disease	82172			x	
Applied Behavioral Analysis (ABA) Therapy	97151, 97152, 97153, 97154, 97155, 97156, 97157, 97158, 0362T, 0373T, H0031 - H0032, H2012, H2014, H2019, G9012, S5108, S5109, S5110, S5111	X			Requests for ABA need to include the initial evaluation (unless this is what is requested), treatment plan and/or therapy notes for review.
Artificial Discs - Cervical and Lumbar	22856, 22858, 22857, 22861, 22862, 22864, 22865, 0092T, 0095T, 0098T, 0163T, 0164T, 0165T, 0375T	Х			



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Artificial Heart Procedure and Assessories	33927, 33928, 33929, 33940, 33945, 81595, 0051T, 0052T, 0053T, L8698, L8699			х	
Artificial pancreas device system and supplies	S1034, S1035, S1036, S1037	х			PA required for all DME above \$2000
Bariatric Surgery, including Lap Band Surgery	43644, 43645, 43647, 43648, 43770, 43771, 43772, 43773, 43774, 43775, 43842, 43843, 43845, 43846, 43847, 43848, 43860, 43865, 43881, 43882, 43886, 43887, 43888	х			The Plan requires that bariatric surgery is performed by facilities that are accredited by the MBSAQIP (Metabolics and Bariatric Surgery Accreditation Quality Improvement Program
Behavioral Health - Residential psychiatric, substance use disorder or coccuring psychiatric and eating disorder treatment facility	H0011, H0017, H0018, H0035, 96150-96155,	х			
Behavioral Health - Inpatient psychiatric, detoxification and/or substance use disorder treatment		x			Heath plan notification required within 24 hours of all admission
Behavioral Health - Intensive Outpatient Program (IOP)	H0015, S9480	Х			
Behavioral Health - Partial Hospitalization (PHP)	H0035	х			
Behavioral Health Substance Abuse/Detox	H0014	х			
Biofeedback	90901, 90911, 90912, 90913, E0746			х	
Bone anchored hearing aid (BAHA)	69710, L8614, L8690, L8691, L8692, L8693, L8694	х			PA required for all DME above \$2000
Bone Growth Stimulators	20974, 20975, 20979, E0747, E0748, E0749, E0760	x			
Botox Injections	See Medication Tab	x			See "Medications" Tab. Botox used for cosmetic purposes is considered benefit exclusion
California Prenatal Genetic Disease Screening Program	81420, 0327U, 82105,		Х		
Capsule Endoscopy	91110, 91111, 91112, 0355T	X			
Cardiac Defibrillator - Artificial Implantable (AICD) and Wearable and cardioverter-defibrillator	33206, 33207, 33208, 33212, 33213, 33216, 33221, 33226, 33249, C1721, C1722, C1785, C1786, C1882, C2619, C2621, C2620, G0448, K0606, K0607, K0608, K0609, C7537-C7540, 0795T- 0803T (dual chamber pacemaker)	x			
CAR-T (chimeric antigen receptor T cells) therapy	0537T - 0540T, Q2040, Q2041, Q2042, Q2053, Q2054, Q2055, C9098	x			
Chemotherapy - Medication only	See Medication Tab	Х			See "Medications" Tab 100% covered with copayment, \$1000
Chiropractic	98940, 98941, 98942, 98943		Х		annual max
Cochlear Implant (including supplies and replacements)	69930, 69714, 69715, 69717, 69718, L8614, L8615, L8616, L8617, L8618, L8619, L8621, L8622, L8623, L8624, L8625, L8627, L8628, L8629	х			
Cognitive Rehabilitation	97129, 97533, G0515, E1905, E1902	Х			
Cologuard	81528, 81259, 81269	X (if younger than 45)	X (if 45 and above)		PA required if under 45, No PA required if age of 45 and above



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Colonoscopy - screening < age 45	G0104, G0105, G0106, G0120, G0121, G0122, 45378, 45380, 45381, 45382, 45388, 45384, 45385, 45386, 45389, 45391, 45392, 45390, 45393, 45398	x	·		
Continuous Glucose Monitoring device and supplies (CGM)	A9276, A9277, A9278, K0553, K0554, S1030, S1031, A4238, A4239, E2102, E2103, G0309, G0308, 0446T, 0448E, E2123	Х			Includes transmiter, receiver and sensors.
Corneal Collagen Cross Linking	0402T, J2787 (drug)	Х			
COVID-19 Testing	U0001, U0002, U0003, U0004, C9803, 87635, 87426, 87428, 87636, 87637, 87811, 0225U, 0226U, 0240U, 0241U, 86318, 86328, 86769, 86408, 86409		x		
CPM Device/Machine	E0935-E0936, K1025, K1024	х			All CPM device/machines require PA
Cranial remolding helmet	S1040	x			regardless cost Custom orthotics require PA
Cryosurgical ablation of misc. solid organ, pulmonary, and breast tumors	Examples: 19105, 20983, 32994, 50250, 50542, 50593, 48999	x			
CT Angiogram (CTA)	74175, 71275, 72191, 70498, 73206, 73706, 70496,75574	х			All CTA require auth
CT Coronary Artery Calcium Scoring (screening test not USPSTF rec.)	S8092, 75571, 75572, 75573	х			
CT Scan	Codes are between 70010-79999 under Radiology (except codes for CTA), 0807T and 0808T	х			*Review required when request different scans on the same body part (e.g., CT and MRI on the abdomen), or MRI for breast, pelvis, or prostate or scan for multiple body parts
Customized DME other than wheelchair	K0900, K1027, K1021	х			PA required for all DME above \$2000
Deluxe item; Customized item	S1001, S1002	х			PA required for all DME above \$2000
Dental Implants		x		X (except for reconstructive surgery post injury per PA review)	
Dermal filler injections - may be cosmetic	G0429	Х			Cosmetic procedures are excluded
Developmental/ Behavioral/Neuropsychological/Neuro Cl Testing (outside the pediatrician's office)	96105-96146	х			
Diabetic shoes and inserts	A5500-A5514	х			Covered only for the treatment of diabetic foot disease and severe peripheral vascular disease ONLY (limit 1 pair per year)
Disc decompression using RFA	S2348	х			
Dopamine transporter imaging single- photon emission computed tomography (DAT-SPECT)	78607, 78803, A9582, A9584	x			
Dorsal Column Stimulator or Dorsal Root Ganglion Stimulation	63650-63688, C1767, C1816, C1820- C1822	х			
Durable Medical Equipment (DME)	A8000-A9004, A9274, A9279, B4154, C1778, E0100-E8002, K0455, K0552, K0861, K0601- K0605, K0741-K0743, K0800-K0849, K1009	х			PA required for all DME above \$2000



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
DynaSplint - Dynamic Adjustable	E1800 -E1841	Х			
Electronic POSA treatment	K1001	Х			
Electrostimulation and	E0761, E0769, G0281-G0282,				
Electromagnetic therapy for wound	G0295, G0329			Х	
care					
Endobronchial Brachytherapy	0182T, 77321, 77326-77328, 77750- 77799, C1715-C1719, C2616, C2634- C2643, C2698-C2699, C9725-C9726	x			
Endoscopic Therapies for GERD: Bard EndoCinch, StomaphyX or EsophyX, Stretta System, Angelchik, Enteryx, Endoscopic Pilicator System, LINX Reflux Management System, Durasphere, Gatekeeper, EndoStim	43210, 43257, 43284, 43285			x	
Enteral nutritional support (ex. Tube feeding)	S9343, S9342, B4149, B4105, B4104, B4103, B4102, B4158	х			
Esophagogastroduodenoscopy (EGD) Test	43235-43253		х		
Event recorder, cardiac (implantable)	C1764, E0616. C1833	x			
Possible Experimental or Investigational Treatment, Supplies, or Service(s)	See notes. Includes but not limited to C9752, C9760, C9764-C9767, C9776, S1091, C1761, G0327, C9783, C7551, 0364U-0386U. 68761	Х		х	
External Counter pulsation (EECP)	G0166	Х			
Extracorporeal Shock Wave Therapy (ESWT)	28890, 0101T, S9034	x			
fabric wrapping of abdominal aneurysm	M0301	Х			
First Aid Supplies	A4371, A4456, A5120, E0235, E0239, E0605, L3001-L3003, L3010, L3020, L3030, T4541			Х	
Flow Cytometry	88182, 88184, 88185, 88187, 88188, 88189	х			
Fluoroscopic guided injections such as ESI	62320-62327		х		
Focused US ablation other than uterine fibroids, (including but not limited to Magnetic Resonance (MR) guided focused ultrasound (MRgFUS) and high intensity focused ultrasound (HIFU) ablation)	0398T, 0071T, 0072T, C9734, C9747, 0793T	х			
Foot orthotics/shoe inserts	L3000-L3060	х		х	General benefit exclusion with exceptions
Gene therapy	J3399, J3398, J1411, J3490, J9029 (unclassified drug code)	х			



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Genetic Testing	Include but not limited to the following: 21217, 81105-81167, 81170-81190, 81200-81299, 81300- 81364, 81400-81493, 81504-81512, 81518-81599, 83698, 87901-87912, 88240-88241, 88245-88291, 91174, G9840-G9843, S3620, S3800- S53870, 0005M, 0005U, 0037U, 0364U - 0368U, 0375U, 0376U, 0379U, 0380U, 0387U-0401U	X			Per SPD: Except for the Myriad myRisk test and the Myriad myRisk update test, the Plan does not cover genetic testing panels for hereditary breast and ovarian cancer risk that include any genes outside of the following genes: ATM, BRCA1, BRCA2, BRIP1, CDH1, CHEK2, EPCAM, MLH1, MSH2, MSH6, NBN, NF1, PALB2, PMS2, PTEN, RAD51C, RAD51D, STK11, TP53. Examples of genetic testing panels that are always excluded from coverage under the Plan include, but are not limited to, the following: Ambry Genetics BreastNext panel test; Ambry Genetics OvaNext panel test; and GeneDx Breast/Ovarian Cancer panel test. Genetic testing for hereditary breast and/or ovarian cancer gene mutation(s) is not covered in enrollees who have received an allogeneic bone marrow transplant if only blood or buccal samples are available.
Head and neck surgical procedures, examples: Surgical Treatment of Snoring and Obstructive Sleep Apnea Syndrome (UPPP)	21193-21685, 42145-42836	х			
Hearing Aids	V5030-V5267, V5298, E1831	х			
High Cost Specialty Medications	See Medication Tab	х			See "Medications" Tab. (Hydration therapy, TPN and IV antibiotics do not require PA)
Home infusion administraion codes	HCPCS: S5497-S5523, S5035- S5036, S9208 - S9381, S9490- S9801, CTP: 99601, 99602		x		Administation codes for home infusion do not require PA, Please see the Medications tab to check if individual drug require PA
Home UV light systems	E0691-E0694	х			PA required for all DME above \$2000
hospital beds	E0250-E0270, E0290-E0304	Х			PA required for all DME above \$2000
hospital beds - peds	E0328-E0329	х			PA required for all DME above \$2000
Hyperbaric Oxygen Therapy	99183, A4575, C1300, E0446, G0277		х		
Hyperthermia in Conjunction with Chemotherapy or Radiotherapy for the Treatment of Cancer	77371-77399, 77432-77435, G0173, G0251, G0339, G0340	х			
Hyperthermic Intraperitoneal Chemotherapy Administration (HIPCA or HIPEC)	77605, 77620, 96446, 96549	x			
Image-Guided Minimally Invasive Lumbar Decompression for Spinal Stenosis	72275, 0274T, 0275T, G0276			x	
Immunizations	90476-90749, Q0510-Q3031		x		Immunizations listed on the schedules of the CDC are covered. Flu shots are covered if they are billed directly from in network providers to either medical benefit and pharmacy benefit directly



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Implantable Intrastromal Corneal Ring	65785	Х			
Implantable Peripheral Nerve Stimulation for Chronic Pain of Peripheral Nerve Origin	64555-64595, 95970-95972, C1767- C1897, L8679-L8689	Х			
Implanted cardiac contractility modulation generator	0408T to 0418T, K1030	Х			
IMRT, Proton Beam and Stereotactic Radiosurgery	77371-77373, 77432-77435, 77520- 77525, 77371-77373, 77432-77435, G6015-G6016	x			
In Vivo Analysis of Colorectal Polyps Infertility Treatment (including but	88375			Х	
not limited to IVF, GIFT, ZIFT, TET and artificial insemination procedures, etc)	Examples are including 55400, 58321-58323, 58750, 89258 - 89356, 0058T-0059T,etc			х	
Inpatient - Observation	99217-99226, G0378-G0379,	Х			PA required if >48hrs
Inpatient - Unplanned/Acute or Planned/Elective		Х			Heath plan notification required within 24 hours of all admission including maternity deliveries.
Inpatient Rehabilitation - Acute		x			Heath plan notification required within 24 hours of all admission
Insulin Pump and supplies	E0784, E0787, A4225-A4232 S1034- S1037, S9145	Х			
Interspinous process distraction device	C1821, C1831	х			
Intravascular Shockwave Lithotripsy	C9764-C9767, C9772- C9775	Х			
Islet Cell Transplant IV chelation for athersclorosis	G0341-G0343, S2102	Х			
(chemical endarterectomy)	M0300	Х			
IV Infusion Therapy	See Medication Tab	х			See "Medications" Tab
Jaw motion rehab system only one indication	E1700-E1702	х			
Knee, Autologous Chondrocyte Transplantation (implantation)/Osteochondral Allograft	27412, S2112, J7330	Х			
Kyphoplasty or Vertebroplasty, (ex Lumbar)	22523, 22524, 22525, C7504-C7508	х			
Laser assisted uvulopaltoplasty (LAUP)	S2080	Х			
Laser Treatment for Inflammatory Skin Disease	96920-96922	х			
Low dose CT for lung cancer screening	71271	х			
Magnetic Resonance Spectroscopy	76390			Х	
Preventive Mammography < 40 yrs of age	77051, 77053 to 77067	х			Age 40 or older does not require auth
Marital/Family Counseling	90849, 90846, 90847		x	X (except for mental health condition and/or substance abuse)	
Massage	97124			х	
Maternity and Pregnancy related care			x		PA required for maternity and pregnancy related care that is not preventive. Child birthing is only covered in a licensed hospital or in emergency situations, such as in an ambulance. Doula services (T1032 and T1033) are not covered.



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Measurement of Exhaled Nitric Oxide and Exhaled Breath Condensate in the Diagnosis and Management of Respiratory Disorders	95012, 83987			x	
Measurement of Lipoprotein- Associated Phospholipase A2 in the Assessment of Cardiovascular Risk Lipoprotein-associated phospholipase A2 (Lp-PLA2)	83698			x	
Microwave Tumor Ablation MRA (Magnetic Resonance Angiograms)	32998, 47382, 50592, 76940 70544-70549, 71555, 72159, 72198, 73225, 73725, 74185, C8900- C8936	x		X	
MRI (Magnetic Resonance Imaging) Neurostimulator or Neuromuscular stimnulator (Implantable) Receiver/Transmitter, Generator and	70540-77049, C7502 C1767, C1820, C1822, C1823, C1816, E0745, E0740, L8678-L8689, K1028-K1029	x x			
Supplies Non-Specific Codes	Procedure and HCPCS codes ending in 99 61885, 61886, 64553, 64555,	x			Unspecific HCPCS codes ending in 99 require PA
Occipital Nerve Stimulation Occupational Therapy (OT) -	64568, 64575, 64590, 0466T 97165-97168		х	Х	
Outpatient - Assessment Orthopedic shoes - adults	L3215-L3257	х	~	х	General benefit exclusion with exceptions
Orthopedic shoes - childrens	L3201-L3207	х		х	General benefit exclusion with exceptions
Outpatient Diabetic Instruction >10 visits for newly diagnosed enrollees or >2 follow up visits per calendar year	S9455, S9460, S9465	х			PA required in excess of 10 visits for newly diagnosed enrollees and 2 follow up visits per calendar year
Ovarian, Internal Iliac Vein and Gonadal Vein Embolization, Ablation	37241-37244	x			
and Sclerotherapy Pectus Deformity Repair	re-eval 97168	х			
Pelvic floor electrical stimulator - non- implanted	E0740	х			
Penile prosthesis (implants)	C1813, C2622			х	
Percutaneous Tibial Nerve Stimulation	0587T, 0588T, 0589T, 0590T, 64566	х			
PET Scan	78459, 78491-78492, 78608-78609, 78811-78816, G0219-G0235, G0252	x			
Pharmacy - Oral - Pharmacy Benefit	See Medication Tab	See PBM	See PBM	See PBM	Contact OptumRx Customer Service (866) 534-7205 for prior authorization requirements. Exception: Krazati and Lumakras requires AHEHP pharmacist review.
Photo chemotherapy (PUVA)	69613	Х			
PhotoDynamic Light Therapy	96567-96574	Х			
Physical Therapy (PT) or Occupational Therapy (OT) - Outpatient ot Speech Therapy (ST)	97010-97039, 97161-97164, 92507, 92508, 97129, 97130, 92521, 92522, 92523, 92524, 92526		Х		



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Plastic, Cosmetic and Reconstructive Procedures including Orthognathic Surgery	11400-11446, 11920-11954, 12031- 12057, 13100-13151, 13152,13153, 14000-14061, 14301, 14302, 15830, 15847, 15733, 15775 - 15793, 15819, 15820-15852, 15860, 15876, 15877, 15879, 17340, 17360, 17380, 17999, 19300, 19316-19499, 21120-21296, 21740-21743, 30120, 30400, 30410, 30420 30430, 30435, 30450,36468-36469, 40500, 54400- 54417, 65400-65600, 65760- 65767, 67800-67911, 67950, 69090, 69300, C1813, C2622, G0429, L8600, Q2026, Q2028, S2068	X		X(if used for cosmetic purposes after PA review)	Photos and/or Xrays required for medical review
Platelet Rich Plasma (PRP)	G0460, G0465, S9055, 38206, 38232, 38241, P9020			х	
Pneumatic (or non-pneumatic) compression devices and garments	E0650-E0677, K1031-K1033	х			PA required for all DME above \$2000
Powered upper extremity range of motion assist	L8701-L8702	Х			PA required for all orthotics/prosthetics over \$3500
Digital behavioral health therapy	A9291, E1902, E1905	Х			
Prolotherapy	M0076	Х			
Prosthetics /Orthotics and/or Custom Orthotics (over \$\$ limits)	L0112-L9900, K1007, K1013, K1016, K1018, K1020, K1022	Х			PA required for all orthotics/prosthetics over \$3500
PT/OT: Selfcare/Home management training	97535		Х		
PT: Wheel chair mangament	97542		х		
Radioembolization of tumors	77300, C2616, S2095	Х			
Radiofrequency Ablation	64628, 64633-64636	Х			
Removal of Breast Implants or other prosthtic implants that were for cosmetic purposes	Example of codes: 19328, 19330, 19370, 19371, L8020-L8039, L8600			х	
Sacral Nerve Stimulation for Pelvic Floor Dysfunction	64561/A4290	Х			
Sacroiliac Joint Fusion	27279-27280, 0809T	Х			
Scar Revision	See code list on Plastic, Cosmetic and Reconstructive Procedures	x			
Self-Injectable - Pharmacy Benefit	See Medication Tab	See PBM	See PBM	See PBM	Contact OptumRx Customer Service (866) 534-7205 for prior authorization requirements
Skill Training/Development	H2038	Х			
Skilled Nursing Facility	99304-99318	Х			
Skin substitutes	C5271-C5278, Q4100-Q4226 (include Q4199, Q4224, etc) , Q4251-Q4284, A2001-A2021	Х			
Specialty Provider Consultation and/or Office Visits	See notes		х		
Speech generating device	E2500-E2599	Х			PA required for all DME above \$2000
Spinal Cord Stimulation	63650-63688, C1826, C1827	х			Requires evidence of trial when submitting for purchase.
Stem Cell Therapy for Orthopedic Procedures	Examples of codes: 20999, 0232T			х	



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Stereotactic Radiosurgery (Gamma Knife, Cyber knife, Linear Accel) / Proton Radiotherapy	77326-77328, 77750-77799, C1715- C1719, C2616-C2643, C2698-C2699, C9725-C9726, G0339-G0340, 0182T	Х			
Surface electromyography (SEMG) Surgical deactivation of headache Trigger Site	96002 - 96004, \$3900			x x	
Synagis (RSV antibody IM injection)	90378	X			Please refer provider to obtain pre-cert from Optum Rx unless the provider explicitly indicate they are able to buy and bill this product. It is very high cost and most providers request a specialty pharmacy to ship them the product so the pre-cert should be done with pharmacy benefit at OptumRx.
TeleHealth	See notes		Х		
The Vest - high frequency chest wall oscillation system for respiratory disease	E0481, E0483, E0484	x			
TMJ Treatment (non-surgical)	D7880	х			Includes consult + 4 visits. (must have dx of TMJ 524.62?)
Total Parenteral Nutrition (TPN)	B9004-B9006 (Also see medication tab)		x		
Transcranial Magnetic Stimulation (TMS) as Treatment of Depression and other Psychiatric/Neurologic Disorders	90867-90869	Х			
Transplants (including workup)	Codes include but not limited to the following: to: 00144, 00580, 00796, 0085T, 32850-32856, 33944-33945, 38204-38243, 60512, G0341- G0343, G8727, S2053-S2055, S2060, S2061, S2065, S2103, C9782	x			All Transplants require PA
UV Light Therapy	96900- 96922	х			Includes light therapy for Seasonal Affective Disorder (SAD)
Vagus Nerve Stimulation	61885, 64553, 64568-64570	х			
Varicose Vein Procedures	36365, 36466, 37500, 36473, 36474, 36482, 36483, 37204, 37241, 36468, 36469; 36470- 36471; 36475-36476; 36478-36479; 37700-37722; 37765-37799, 52202 (echo sclerotherapy)	x			
Ventricular Assist Device (LVAD, BiVAD, RVAD, VAD)	33975, 33976, 33977, 33978, 33979, 33980, 33981, 33990, 33991, 33992, 33983, 93750, 0051T, 0052T, 0053T, 0451T, 0452T, 0453T, 0454T, 0455T, 0456T, 0457T, 0458T, 0459T, 0460T, 0461T,	х			
Video EEG	95951, 95711, 95700, 95714, 95712, 95713, 95715, 95716	Х			
Virtual/CT Colonography	74261-74263	х			
Viscosupplements (injectable) or Joint Lubricant injections	See Medication Tab			x	See "Medications" Tab, Example of viscosupplements: Orthovisc, Synvisc, Euflexxa and Supartz, etc



Services/Procedures	Example of Codes	Prior Authorization Required	No Prior Authorization Required	Benefit Exclusion/ Limitation	Additional Information for Provider
Vision Correction Surgery or Refractive Eye Surgery such as keratotomy, Photorefractive Keratotomy, Laser In Situ Keratomileusis, intracorneal rings	65760-65785, 65855, 66180, 66183, 66185, 66989, 66991, 68761, S0800-S0812, 0449T, 0450T, L8612,			x	
Vision Therapy (Orthoptics)	92065			х	
Vitamin B12 injection	J3420		Х	See additional information	
Vulvectomy/Labiaplasty	56620, 15839	Х			
Whirlpool	Е1300-Е1310, К1003			х	
Wound Vac & Supplies after 30 days of use	97605-97608, E2402, K0743-K0746	х			PA and review required after 30 days of use
Hypoglossal Nerve Neurostimulation	64582, L8680, L8688, C1778, C1767, C1787	х			
Gastro electrophysiology mapping	C9787	х			

## Prior Authorization Matrix -Medications

## Adventist Health Employee Health Plan

All Jcodes that have been evaluated are included below. If a code is not listed, then it requires authorization because it has not been evaluated yet. Some new drugs may have Q or S codes prior to a Jcode being assigned. If they aren't listed below, then they require prior authorization because they have not been evaluated.

"Buy and Bill" medications are purchased and administered by the provider and billed under the medical benefit.

Questions? Call 800-441-2524 to speak with customer service.

		PR		
Codes	DECOUDTION	AUTHOR		
Codes	DESCRIPTION	Yes	No	Rx Benefit
90378	Respiratory syncytial virus, monoclonal antibody, recombinant, for intramuscular use, 50 mg, each (Synagis)	х		x
90283	Immune globulin (IgIV), human, for intravenous use (CPT code)	x		
90284	Immune globulin (SCIg), human, for use in subcutaneous infusions, 100 mg, each (CPT)	X		
A9552	FLURODEOXYGLUCOSE F-18 FDG, DIAG 45 MCI		x	
A9587	Gallium ga-68, dotatate, diagnostic, 0.1 millicurie		X	
A9595	Piflufolastat f-18, diagnostic, 1 millicurie	х		
A9600	Strontium sr-89 chloride, therapeutic, per millicurie	X		
A9602	Fluorodopa f-18, diagnostic, per millicurie	х		
A9604	Samarium sm-153 lexidronam, therapeutic, per treatment dose, up to 150 millicuries	х		
A9606	Radium ra-223 dichloride (Xofigo)	х		
A9607	Lutetium lu 177 vipivotide tetraxetan, therapeutic, 1 millicurie	X		
A9800	Gallium ga-68 gozetotide, diagnostic, (locametz), 1 millicurie		х	
C9034	Injection, dexamethasone 9%, intraocular, 1 mcg	х		
C9035	Injection, aripiprazole lauroxil (aristada initio), 1 mg		х	
C9036	Injection, patisiran, 0.1 mg	х		
C9037	Injection, risperidone (perseris), 0.5 mg		х	
C9038	Injection, mogamulizumab-kpkc, 1 mg	Х		
C9039	Injection, plazomicin, 5 mg		х	
C9046	Cocaine hydrochloride nasal solution for topical administration, 1 mg		х	
C9047	Injection, caplacizumab-yhdp, 1 mg	Х		
C9058	Injection, pegfilgrastim-bmez, biosimilar, (ziextenzo) 0.5 mg	Х		
C9074	Injection, lumasiran, 0.5 mg	Х		
C9088	Instillation, bupivacaine and meloxicam, 1 mg/0.03 mg		Х	
C9089	Bupivacaine, collagen-matrix implant, 1 mg		Х	
C9101	Injection, oliceridine, 0.1 mg		Х	
C9145	Injection, aprepitant, (aponvie), 1 mg		Х	
C9146	Injection, mirvetuximab soravtansine-gynx, 1 mg	Х		
C9147	Injection, tremelimumab-actl, 1 mg	Х		
C9148	Injection, teclistamab-cqγv, 0.5 mg	Х		
C9149	Injection, teplizumab-mzwv, 5 mcg	Х		
C9151	Injection, pegcetacoplan, 1 mg	Х		
C9257	Injection, bevacizumab, 0.25mg (Intraocular use)		Х	
C9462	Injection, delafloxacin, 1 mg		Х	
C9463	Injection, aprepitant, 1 mg		Х	
C9464	Injection, rolapitant, 0.5 mg		Х	
C9466	Injection, benralizumab, 1 mg	Х		
C9468	Injection, factor ix (antihemophilic factor, recombinant), glycopegylated, Rebinyn, 1 i.u.	Х		
C9507	Plasma, high titer covid-19 convalescent, each unit		Х	
	Take-home supply of nasal naloxone; 2-pack of 8mg per 0.1 ml nasal spray (provision of the services by a medicare-		х	
G1028	enrolled opioid treatment program); list separately in addition to code for primary procedure			



Codes	DESCRIPTION	PRI AUTHOR		
Codes	DESCRIPTION	Yes	No	Rx Benefit
	Office or other outpatient visit for the evaluation and management of an established patient that requires the			
G2082	supervision of a physician or other qualified health care professional and provision of up to 56 mg of esketamine nasal self-administration, includes 2 hours post-administration observation		Х	
	Office or other outpatient visit for the evaluation and management of an established patient that requires the supervision of a physician or other qualified health care professional and provision of greater than 56 mg esketamine		х	
G2083	nasal self-administration, includes 2 hours post-administration observation			
J0120	Injection, tetracycline, up to 250 mg		Х	
J0121	Injection, omadacycline, 1 mg		Х	
J0122	Injection, eravacycline, 1 mg		Х	
J0130	Injection abciximab, 10 mg	Х		
J0131	Injection, acetaminophen, not otherwise specified,10 mg		Х	
J0132	Injection, acetylcysteine, 100 mg	Х		
J0133	Injection, acyclovir, 5 mg		Х	
J0135	Injection, adalimumab, 20 mg	Pharmacy benefit only		x
J0135 J0137	Injection, adaminimat, 20 mg		х	
J0157	Injection, adenosine for diagnostic use, 1 mg (not to be used to report any adenosine phosphate compounds, instead use a9270)		x	
J0171	Injection, adrenalin, epinephrine, 0.1 mg		х	
J0172	Injection, aducanumab-avwa, 2 mg	х		
J0174	Injection, lecanemab-irmb, 1mg (Legembi)	X		
J0185	Injection, aprepitant, 1 mg (Cinvanti)		Х	
J0190	Injection, biperiden lactate, per 5 mg		X	
J0200	Injection, alatrofloxacin mesylate, 100 mg		X	
J0202	Injection, alemtuzumab, 1 mg	Х	~	
J0205	Injection, alglucerase, per 10 units	X		
J0206	Injection, allopurinol sodium, 1 mg	X		
J0207	Injection, amifostine, 500 mg	X		
J0208	Injection, sodium thiosulfate, 100 mg	Х		
J0210	Injection, methyldopate hcl, up to 250 mg		Х	
J0215	Injection, alefacept, 0.5 mg		Х	
J0216	Injection, alfentanil hydrochloride, 500 micrograms		Х	
J0218	Injection, olipudase alfa-rpcp, 1 mg	Х		
J0220	Injection, alglucosidase alfa, 10 mg, not otherwise specified	Х		
J0222	Injection, Patisiran, 0.1 mg	Х		
J0224	Injection, lumasiran, 0.5 mg	Х		
J0225	Injection, vutrisiran, 1 mg	Х		
J0248	Injection, remdesivir, 1 mg Injection, alprostadil, 1.25 mcg (code may be used for medicare when drug administered under the direct supervision		Х	
J0270	of a physician, not for use when drug is self administered) Alprostadil urethral suppository (code may be used for medicare when drug administered under the direct	Х		
J0275	supervision of a physician, not for use when drug is self administered)	Х		
J0278	Injection, amikacin sulfate, 100 mg		Х	
J0280	Injection, aminophyllin, up to 250 mg		Х	
J0282	Injection, amiodarone hydrochloride, 30 mg		Х	
J0285	Injection, amphotericin b, 50 mg		Х	
J0287	Injection, amphotericin b lipid complex, 10 mg		Х	
J0288	Injection, amphotericin b cholesteryl sulfate complex, 10 mg		Х	
J0289	Injection, amphotericin b liposome, 10 mg		Х	
J0290	Injection, ampicillin sodium, 500 mg		Х	
J0291	Injection, plazomicin, 5 mg		Х	
J0295	Injection, ampicillin sodium/sulbactam sodium, per 1.5 gm		Х	
J0300	Injection, amobarbital, up to 125 mg	Х		
J0330	Injection, succinylcholine chloride, up to 20 mg		Х	
J0348	Injection, anidulafungin, 1 mg		Х	
J0350	Injection, anistreplase, per 30 units	Х		
J0360	Injection, hydralazine hcl, up to 20 mg		Х	
J0365	Injection, aprotonin, 10,000 kiu		Х	



Codes	DESCRIPTION		IOR RIZATION		
coues	DESCRIPTION	Yes	No	Rx Benefit	
J0380	Injection, metaraminol bitartrate, per 10 mg		х		
J0390	Injection, chloroquine hydrochloride, up to 250 mg		х		
J0395	Injection, arbutamine hcl, 1 mg		х		
J0400	Injection, aripiprazole, intramuscular, 0.25 mg		Х		
J0401	Injection, aripiprazole, extended release, 1 mg		Х		
J0456	Injection, azithromycin, 500 mg		Х		
J0457	Injection, aztreonam, 100 mg		Х		
J0461	Injection, atropine sulfate, 0.01 mg		Х		
J0470	Injection, dimercaprol, per 100 mg		Х		
J0475	Injection, baclofen, 10 mg		Х		
J0476	Injection, baclofen, 50 mcg for intrathecal trial		х		
J0480	Injection, basiliximab, 20 mg		х		
J0485	Injection, belatacept, 1 mg		X		
J0491	Injection, anifrolumab-fnia, 1 mg	x	~		
J0500	Injection, dicyclomine hcl, up to 20 mg		x		
J0500 J0515	Injection, benztropine mesylate, per 1 mg		x		
J0515 J0517	Injection, benzalopine mesyate, per 1 mg	x	^		
J0520	Injection, bethanechol chloride, myotonachol or urecholine, up to 5 mg	^	x		
	injection, bethanechorenionae, myotonaenor or arecholine, up to 3 mg				
J0558	Injection, penicillin g benzathine and penicillin g procaine, 100,000 units		Х		
J0561	Injection, penicillin g benzathine, 100,000 units		Х		
J0565	Injection, bezlotoxumab, 10 mg	Х			
J0567	Injection, cerliponase alfa, 1 mg	Х			
J0570	Buprenorphine implant, 74.2 mg		Х		
J0583	Injection, bivalirudin, 1 mg		Х		
J0585	Injection, onabotulinumtoxina, 1 unit	х			
J0587	Injection, rimabotulinumtoxinb, 100 units	х			
J0591	Injection, deoxycholic acid, 1 mg	Benefit Exclusion on medical benefit	Benefit Exclusion on medical benefit		
J0592 J0593	Injection, buprenorphine hydrochloride, 0.1 mg Injection, lanadelumab-flyo, 1 mg (code may be used for Medicare when drug administered under direct supervision of a physician, not for use when drug is self-administered)	x	X	x	
		x			
J0594	Injection, busulfan, 1 mg	~			
J0595	Injection, butorphanol tartrate, 1 mg		Х		
J0596	Injection, c1 esterase inhibitor (recombinant), ruconest, 10 units	Х			
J0597	Injection, c-1 esterase inhibitor (human), berinert, 10 units	Х			
J0598	Injection, c-1 esterase inhibitor (human), cinryze, 10 units	Х			
J0599	Injection, c-1 esterase inhibitor (human), (haegarda), 10 units	Х			
J0600	Injection, edetate calcium disodium, up to 1000 mg		Х		
J0604	Cinacalcet, oral, 1 mg, (for esrd on dialysis)		х	х	
J0606	Injection, etelcalcetide, 0.1 mg		х		
J0612	Injection, calcium gluconate (fresenius kabi), per 10 mg		Х		
J0613	Injection, calcium gluconate (wg critical care), per 10 mg		Х		
J0620	Injection, calcium glycerophosphate and calcium lactate, per 10 ml		Х		
J0630	Injection, calcitonin salmon, up to 400 units	Х			
J0636	Injection, calcitriol, 0.1 mcg		Х		
			Х		
J0637	Injection, caspofungin acetate, 5 mg				
J0637 J0640	Injection, caspofungin acetate, 5 mg Injection, leucovorin calcium, per 50 mg	х			
		X X			
J0640	Injection, leucovorin calcium, per 50 mg				
J0640 J0641	Injection, leucovorin calcium, per 50 mg Injection, levoleucovorin, 0.5 mg	Х	X		
J0640 J0641 J0642	Injection, leucovorin calcium, per 50 mg Injection, levoleucovorin, 0.5 mg Injection, levoleucovorin (khapzory), 0.5 mg	Х	X X X		
J0640 J0641 J0642 J0665	Injection, leucovorin calcium, per 50 mg Injection, levoleucovorin, 0.5 mg Injection, levoleucovorin (khapzory), 0.5 mg Injection, bupivicaine, not otherwise specified, 0.5 mg	Х			
J0640 J0641 J0642 J0665 J0670	Injection, leucovorin calcium, per 50 mg Injection, levoleucovorin, 0.5 mg Injection, levoleucovorin (khapzory), 0.5 mg Injection, bupivicaine, not otherwise specified, 0.5 mg Injection, mepivacaine hydrochloride, per 10 ml	Х	х		
J0640 J0641 J0642 J0665 J0670 J0690	Injection, leucovorin calcium, per 50 mg Injection, levoleucovorin, 0.5 mg Injection, levoleucovorin (khapzory), 0.5 mg Injection, bupivicaine, not otherwise specified, 0.5 mg Injection, mepivacaine hydrochloride, per 10 ml Injection, cefazolin sodium, 500 mg	Х	X X		



Codes	DESCRIPTION		IOR RIZATION	
coucs		Yes	No	Rx Benefit
J0695	Injection, ceftolozane 50 mg and tazobactam 25 mg		X	
J0696	Injection, ceftriaxone sodium, per 250 mg		Х	
J0697	Injection, sterile cefuroxime sodium, per 750 mg		Х	
J0698	Injection, cefotaxime sodium, per gm		Х	
J0699	Injection, cefiderocol, 10 mg		Х	
J0702	Injection, betamethasone acetate 3 mg and betamethasone sodium phosphate 3 mg		Х	
J0706	Injection, caffeine citrate, 5 mg		Х	
J0710	Injection, cephapirin sodium, up to 1 gm		Х	
J0712	Injection, ceftaroline fosamil, 10 mg		Х	
J0713	Injection, ceftazidime, per 500 mg		Х	
J0714	Injection, ceftazidime and avibactam, 0.5 g/0.125 g		Х	
J0715	Injection, ceftizoxime sodium, per 500 mg		Х	
J0716	Injection, centruroides immune f(ab)2, up to 120 milligrams		Х	
10717	Injection, certolizumab pegol, 1 mg (code may be used for medicare when drug administered under the direct	x		x
J0717	supervision of a physician, not for use when drug is self administered)		v	
J0720	Injection, chloramphenicol sodium succinate, up to 1 gm		X	
J0735 J0736	Injection, clonidine hydrochloride, 1 mg Injection, clindamycin phosphate, 300 mg	X	X	
J0737	Injection, clindamycin phosphate (baxter), not therapeutically equivalent to j0736, 300 mg		X	
J0740 J0742	Injection, cidofovir, 375 mg Injection, imipenem 4 mg, cilastatin 4 mg and relebactam 2 mg		X	
			X X	
J0743 J0744	Injection, cilastatin sodium; imipenem, per 250 mg		X	
-	Injection, ciprofloxacin for intravenous infusion, 200 mg		X	
J0745 J0770	Injection, codeine phosphate, per 30 mg		X	
J0775	Injection, colistimethate sodium, up to 150 mg Injection, collagenase, clostridium histolyticum, 0.01 mg	x	^	
J0775	Injection, conagenase, closificial inscolution, corring	^	x	
J0780 J0791	Injection, prochorperazine, up to 10 mg	x	^	
J0795	Injection, crizionalizaria sing	X		
J0834	Injection, cosyntropin (cortrosyn), 0.25 mg	~	x	
J0840	Injection, costilidae polyvalent immune fab (ovine), up to 1 gram	x	~	
J0841	Injection, crotalidae immune f(ab')2 (equine), 120 mg	~	X	
J0850	Injection, cytomegalovirus immune globulin intravenous (human), per vial	X		
J0875	Injection, dalbavancin, 5 mg	A	X	
J0878	Injection, daptomycin, 1 mg		X	
J0879	Injection, difelikefalin, 0.1 microgram, (for esrd on dialysis)		X	
J0882	Injection, darbepoetin alfa, 1 microgram (for esrd on dialysis)		X	
J0883	Injection, argatroban, 1 mg (for non-esrd use)		X	
J0884	Injection, argatroban, 1 mg (for esrd on dialysis)		X	
J0886	Injection, epoetin alfa, 1000 units (for esrd on dialysis)		X	
J0887	Injection, epoetin beta, 1 microgram, (for esrd on dialysis)		X	
J0888	Injection, epoetin beta, 1 microgram, (for non esrd use)	Х	1	1
J0890	Injection, peginesatide, 0.1 mg (for esrd on dialysis)		Х	
J0893	Injection, decitabine (sun pharma) not therapeutically equivalent to j0894, 1 mg	Х		
J0894	Injection, decitabine, 1 mg	Х		
J0895	Injection, deferoxamine mesylate, 500 mg		Х	
J0896	Injection, luspatercept-aamt, 0.25 mg	Х		
J0897	Injection, denosumab, 1 mg	Х		
J0945	Injection, brompheniramine maleate, per 10 mg		Х	
J1000	Injection, depo-estradiol cypionate, up to 5 mg		Х	
J1020	Injection, methylprednisolone acetate, 20 mg		Х	
J1030	Injection, methylprednisolone acetate, 40 mg		Х	
J1040	Injection, methylprednisolone acetate, 80 mg		Х	
J1050	Injection, medroxyprogesterone acetate, 1 mg		Х	
J1071	Injection, testosterone cypionate, 1 mg	Х		
J1094	Injection, dexamethasone acetate, 1 mg		Х	
J1095	Injection, dexamethasone 9 percent, intraocular, 1 microgram		Х	



Codes	DESCRIPTION	PRI AUTHOR	IOR IZATION	
Coues	DESCRIPTION	Yes	No	Rx Benefit
J1096	Dexamethasone, lacrimal ophthalmic insert, 0.1 mg		Х	
J1097	phenylephrine 10.16 mg/ml and ketorolac 2.88 mg/ml ophthalmic irrigation solution, 1 ml		Х	
J1100	Injection, dexamethasone sodium phosphate, 1 mg		Х	
J1120	Injection, acetazolamide sodium, up to 500 mg		Х	
J1130	Injection, diclofenac sodium, 0.5 mg		Х	
J1160	Injection, digoxin, up to 0.5 mg		Х	
J1162	Injection, digoxin immune fab (ovine), per vial	Х		
J1165	Injection, phenytoin sodium, per 50 mg		Х	
J1170	Injection, hydromorphone, up to 4 mg		Х	
J1180	Injection, dyphylline, up to 500 mg		Х	
J1190	Injection, dexrazoxane hydrochloride, per 250 mg	Х		
J1200	Injection, diphenhydramine hcl, up to 50 mg		Х	
J1201	Injection, cetirizine hydrochloride, 0.5 mg		Х	
J1205	Injection, chlorothiazide sodium, per 500 mg		Х	
J1212	Injection, dmso, dimethyl sulfoxide, 50%, 50 ml		Х	
J1230	Injection, methadone hcl, up to 10 mg		Х	
J1240	Injection, dimenhydrinate, up to 50 mg		Х	
J1245	Injection, dipyridamole, per 10 mg		Х	
J1250	Injection, dobutamine hydrochloride, per 250 mg		Х	
J1260	Injection, dolasetron mesylate, 10 mg		Х	
J1265	Injection, dopamine hcl, 40 mg		Х	
J1267	Injection, doripenem, 10 mg		Х	
J1270	Injection, doxercalciferol, 1 mcg		Х	
J1290	Injection, ecallantide, 1 mg	Х		
J1302	Injection, sutimlimab-jome, 10 mg	Х		
J1305	Injection, evinacumab-dgnb, 5mg	Х		
J1306	Injection, inclisiran, 1 mg	Х		
J1320	Injection, amitriptyline hcl, up to 20 mg		Х	
J1324	Injection, enfuvirtide, 1 mg	Pharmacy benefit only		x
J1325	Injection, epoprostenol, 0.5 mg	х		
J1327	Injection, eptifibatide, 5 mg	х		
J1330	Injection, ergonovine maleate, up to 0.2 mg	х		
J1335	Injection, ertapenem sodium, 500 mg		Х	
J1364	Injection, erythromycin lactobionate, per 500 mg		Х	
J1380	Injection, estradiol valerate, up to 10 mg		Х	
J1410	Injection, estrogen conjugated, per 25 mg		Х	
J1411	Injection, etranacogene dezaparvovec-drlb, per therapeutic dose	Х		
J1426	Injection, casimersen, 10 mg	Х		
J1427	Injection, viltolarsen, 10 mg	Х		
J1428	Injection, eteplirsen, 10 mg	Х		
J1429	Injection, golodirsen, 10 mg	Х		
J1430	Injection, ethanolamine oleate, 100 mg		Х	
J1435	Injection, estrone, per 1 mg		Х	
J1436	Injection, etidronate disodium, per 300 mg	Х		
J1437	Injection, ferric derisomaltose, 10 mg	Х		
J1438	Injection, etanercept, 25 mg (code may be used for medicare when drug administered under the direct supervision of a physician, not for use when drug is self administered)	Pharmacy benefit only		x
J1439	Injection, ferric carboxymaltose, 1 mg	Х		
J1440	Fecal microbiota, live - jslm, 1 ml	х		Х
J1443	Injection, ferric pyrophosphate citrate solution (triferic), 0.1 mg of iron		Х	
J1444	Injection, ferric pyrophosphate citrate powder, 0.1 mg of iron		х	
J1445	Injection, ferric pyrophosphate citrate solution (triferic avnu), 0.1 mg of iron	Х		
J1446	Injection, tbo-filgrastim, 5 micrograms	Х		
J1447	Injection, tbo-filgrastim, 1 microgram	Х		
J1448	Injection, trilaciclib, 1mg	х		



J1450Injection fluJ1451Injection, fcJ1452Injection, fcJ1453Injection, fcJ1454Injection, fcJ1455Injection, fcJ1455Injection, fcJ1455Injection, fcJ1455Injection, fcJ1455Injection, fcJ1456Injection, ggJ1555Injection, ggJ1560Injection, ggJ1571Injection, ggJ1572Injection, ggJ1573Injection, ggJ1576Injection, ggJ1575Injection, ggJ1576Injection, ggJ1576Injection, ggJ1595Injection, ggJ1590Injection, ggJ1600Injection, ggJ1620Injection, ggJ1621Injection, ggJ1622Injection, ggJ1631Injection, ggJ1632Injection, ggJ1644Injection, hgJ1645Injection, hgJ1645Injection, hgJ1645Injection, hgJ1645Injection, hgJ1645Injection, hgJ1645Injection, hgJ1645Injection, hgJ1652Injection, hgJ1655Injection, hgJ1670Injection, hgJ1670Injection, hgJ1700Injection, hgJ1710Injection, hg	DESCRIPTION         flapegrastim-xnst, 0.1 mg         uconazole, 200 mg         pmepizole, 15 mg         pomivirsen sodium, intraocular, 1.65 mg         posaprepitant, 1 mg         posnetupitant 235 mg and palonosetron 0.25 mg         poscarnet sodium, per 1000 mg         allium nitrate, 1 mg         amma globulin, intramuscular, 1 cc         nmune globulin (cuvitru), 100 mg         nmune globulin (bivigam), 500 mg         aarma globulin (vivaglobin), 100 mg         anciclovir sodium, 500 mg         epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml         nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg         epatitis b immune globulin (hepagam b), intravenous, 0.5 ml         nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg         aramycin, gentamicin, up to 80 mg	Yes       x	No X X X X X X X X X	Rx Benefit
J1450Injection fluJ1451Injection, foJ1451Injection, foJ1452Injection, foJ1453Injection, foJ1454Injection, foJ1455Injection, foJ1455Injection, foJ1457Injection, foJ1458Injection, foJ1457Injection, foJ1457Injection, foJ1556Injection, foJ1560Injection, foJ1562Injection, foJ1571Injection, foJ1572Injection, foJ1573Injection, foJ1576Injection, foJ1576Injection, foJ1575Injection, foJ1576Injection, foJ1576Injection, foJ1590Injection, foJ1590Injection, foJ1600Injection, foJ1620Injection, foJ1620Injection, foJ1621Injection, foJ1622Injection, foJ1631Injection, hoJ1642Injection, hoJ1645Injection, foJ1650Injection, foJ1651Injection, foJ1652Injection, foJ1653Injection, foJ1670Injection, foJ1670Injection, foJ1700Injection, foJ1700Injection, fo	Inconazole, 200 mg Inconazole, 200 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 16 mg Inconazole	X X X X X X X X X	X X X X X X	
J1450Injection fluJ1451Injection, fcJ1451Injection, fcJ1453Injection, fcJ1453Injection, fcJ1454Injection, fcJ1455Injection, fcJ1455Injection, fcJ1457Injection, fgJ1450Injection, ggJ1555Injection, ggJ1556Injection, ggJ1570Injection, ggJ1571Injection, ggJ1572Injection, ggJ1573Injection, ggJ1576Injection, ggJ1575Injection, ggJ1576Injection, ggJ1595Injection, ggJ1595Injection, ggJ1590Injection, ggJ1600Injection, ggJ1620Injection, ggJ1621Injection, ggJ1622Injection, ggJ1631Injection, ggJ1642Injection, ggJ1643Injection, hgJ1644Injection, hgJ1645Injection, hgJ1670	Inconazole, 200 mg Inconazole, 200 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 15 mg Inconazole, 16 mg Inconazole	X X X X X X X X X	X X X X X X	
J1451         Injection, fo           J1452         Injection, fo           J1453         Injection, fo           J1454         Injection, fo           J1455         Injection, fo           J1455         Injection, fo           J1455         Injection, fo           J1455         Injection, ga           J1456         Injection, ga           J1555         Injection, ga           J1556         Injection, ga           J1556         Injection, ga           J1560         Injection, ga           J1570         Injection, ga           J1571         Injection, ga           J1572         Injection, ga           J1573         Injection, ga           J1576         Injection, ga           J1576         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1600         Injection, ga           J1610         Injection, ga           J1620         Injection, ga           J1621         Injection, ga           J1622         Injection, ga           J1631         Injection, ga           J1640         Injection, ga	omepizole, 15 mg omivirsen sodium, intraocular, 1.65 mg ossaprepitant, 1 mg ossaretupitant 235 mg and palonosetron 0.25 mg oscarnet sodium, per 1000 mg allium nitrate, 1 mg amma globulin, intramuscular, 1 cc nmune globulin (cuvitru), 100 mg nmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc nmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg		X X X X	
J1452         Injection, fo           J1453         Injection, fo           J1453         Injection, fo           J1455         Injection, fo           J1457         Injection, fo           J1457         Injection, fo           J1457         Injection, fo           J1457         Injection, g           J1457         Injection, g           J1555         Injection, g           J1556         Injection, g           J1560         Injection, g           J1571         Injection, g           J1572         Injection, g           J1573         Injection, g           J1576         Injection, g           J1577         Injection, g           J1576         Injection, g           J1576         Injection, g           J1590         Injection, g           J1590         Injection, g           J1600         Injection, g           J1610         Injection, g           J1620         Injection, g           J1621         Injection, g           J1622         Injection, g           J1631         Injection, g           J1640         Injection, g	bonivirsen sodium, intraocular, 1.65 mg bosaprepitant, 1 mg bosnetupitant 235 mg and palonosetron 0.25 mg boscarnet sodium, per 1000 mg allium nitrate, 1 mg amma globulin, intramuscular, 1 cc nmune globulin (cuvitru), 100 mg nmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc nmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X	X X X X	
J1453         Injection, fo           J1453         Injection, fo           J1455         Injection, fo           J1457         Injection, fo           J1457         Injection, fo           J1457         Injection, ga           J1450         Injection, ga           J1555         Injection, ga           J1556         Injection, ga           J1560         Injection, ga           J1571         Injection, ga           J1572         Injection, ga           J1573         Injection, ga           J1574         Injection, ga           J1575         Injection, ga           J1571         Injection, ga           J1572         Injection, ga           J1573         Injection, ga           J1576         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1600         Injection, ga           J1610         Injection, ga           J1620         Injection, ga           J1621         Injection, ga           J1622         Injection, ga           J1631         Injection, ga           J1632         Injection, ga	bosaprepitant, 1 mg bosaprepitant, 235 mg and palonosetron 0.25 mg boscarnet sodium, per 1000 mg allium nitrate, 1 mg amma globulin, intramuscular, 1 cc mmune globulin (cuvitru), 100 mg mmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml mmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X	X X X	
J1454         Injection, for           J1455         Injection, for           J1457         Injection, gr           J1457         Injection, gr           J1457         Injection, gr           J1450         Injection, gr           J1555         Injection, gr           J1556         Injection, gr           J1556         Injection, gr           J1560         Injection, gr           J1571         Injection, gr           J1572         Injection, fr           J1573         Injection, gr           J1574         Injection, fr           J1575         Injection, gr           J1576         Injection, gr           J1576         Injection, gr           J1590         Injection, gr           J1590         Injection, gr           J1590         Injection, gr           J1600         Injection, gr           J1610         Injection, gr           J1620         Injection, gr           J1621         Injection, hr           J1622         Injection, hr           J1631         Injection, hr           J1640         Injection, hr           J1641         Injection, hr <td>ossanetupitant 235 mg and palonosetron 0.25 mg ossaret sodium, per 1000 mg allium nitrate, 1 mg amma globulin, intramuscular, 1 cc mmune globulin (cuvitru), 100 mg mmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml mmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg</td> <td>X X X</td> <td>X X X</td> <td></td>	ossanetupitant 235 mg and palonosetron 0.25 mg ossaret sodium, per 1000 mg allium nitrate, 1 mg amma globulin, intramuscular, 1 cc mmune globulin (cuvitru), 100 mg mmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml mmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X	X X X	
J1455         Injection, fo           J1457         Injection, gi           J1460         Injection, gi           J1555         Injection, gi           J1555         Injection, gi           J1556         Injection, gi           J1556         Injection, gi           J1556         Injection, gi           J1556         Injection, gi           J1570         Injection, gi           J1571         Injection, gi           J1572         Injection, hi           J1573         Injection, gi           J1576         Injection, gi           J1576         Injection, gi           J1590         Injection, gi           J1590         Injection, gi           J1600         Injection, gi           J1610         Injection, gi           J1620         Injection, gi           J1621         Injection, gi           J1622         Injection, gi           J1631         Injection, gi           J1642         Injection, hi           J1643         Injection, hi           J1644         Injection, hi           J1655         Injection, hi           J1655         Injection, hi	biscarnet sodium, per 1000 mg allium nitrate, 1 mg amma globulin, intramuscular, 1 cc mmune globulin (cuvitru), 100 mg mmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml mmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X	X X	
J1457         Injection, ga           J1457         Injection, ga           J1555         Injection, ga           J1556         Injection, ga           J1570         Injection, ga           J1571         Injection, fa           J1572         Injection, fa           J1573         Injection, fa           J1576         Injection, fa           J1576         Injection, ga           J1576         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1600         Injection, ga           J1610         Injection, ga           J1620         Injection, ga           J1620         Injection, ga           J1621         Injection, ga           J1622         Injection, fa           J1631         Injection, fa           J1642         Injection, fa           J1643         Injection, fa           J1644         Injection, fa           J1655         Injection, fa	allium nitrate, 1 mg amma globulin, intramuscular, 1 cc mmune globulin (cuvitru), 100 mg mmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml mmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X	Х	
J1460         Injection, ga           J1555         Injection, ga           J1556         Injection, in           J1556         Injection, ga           J1560         Injection, ga           J1562         Injection, ga           J1570         Injection, ga           J1571         Injection, ga           J1572         Injection, in           J1573         Injection, in           J1576         Injection, ga           J1577         Injection, ga           J1576         Injection, ga           J1576         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1600         Injection, ga           J1610         Injection, ga           J1620         Injection, ga           J1620         Injection, ga           J1621         Injection, ga           J1622         Injection, ga           J1631         Injection, ga           J1640         Injection, ba           J1641         Injection, ba           J1642         Injection, ca           J1655         Injection, ca           J1655         Injection, ca	amma globulin, intramuscular, 1 cc nmune globulin (cuvitru), 100 mg nmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc nmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X		
J1555         Injection, in           J1555         Injection, in           J1556         Injection, ga           J1560         Injection, ga           J1562         Injection, ga           J1570         Injection, ga           J1571         Injection, ga           J1572         Injection, in           J1573         Injection, in           J1574         Injection, in           J1575         Injection, in           J1576         Injection, ga           J1576         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1600         Injection, ga           J1610         Injection, ga           J1620         Injection, ga           J1620         Injection, ga           J1620         Injection, ga           J1621         Injection, ga           J1622         Injection, ga           J1631         Injection, ga           J1640         Injection, ha           J1641         Injection, ha           J1642         Injection, ha           J1643         Injection, fa           J1655         Injection, fa	mmune globulin (cuvitru), 100 mg mmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml mmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X		
J1556         Injection, in           J1560         Injection, gi           J1562         Injection, gi           J1570         Injection, gi           J1571         Injection, gi           J1572         Injection, gi           J1573         Injection, in           J1573         Injection, in           J1573         Injection, in           J1576         Injection, gi           J1576         Injection, gi           J1580         Injection, gi           J1590         Injection, gi           J1600         Injection, gi           J1610         Injection, gi           J1620         Injection, gi           J1620         Injection, gi           J1621         Injection, gi           J1622         Injection, gi           J1631         Injection, fi           J1642         Injection, hi           J1643         Injection, hi           J1644         Injection, fi           J1655         Injection, fi           J1655         Injection, fi           J1670         Injection, hi           J1700         Injection, hi	mmune globulin (bivigam), 500 mg amma globulin, intramuscular, over 10 cc mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml mmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X X		
J1560         Injection, ga           J1562         Injection, ga           J1570         Injection, ga           J1571         Injection, ga           J1571         Injection, ga           J1571         Injection, ga           J1572         Injection, in           J1573         Injection, in           J1576         Injection, ga           J1576         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1600         Injection, ga           J1610         Injection, ga           J1620         Injection, ga           J1620         Injection, ga           J1621         Injection, ga           J1622         Injection, ga           J1623         Injection, ga           J1624         Injection, ga           J1625         Injection, ga           J1631         Injection, ga           J1642         Injection, ha           J1643         Injection, ha           J1644         Injection, ha           J1655         Injection, fc           J1655         Injection, ha           J1670         Injection, ha	amma globulin, intramuscular, over 10 cc nmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X X		
J1562 Injection, in J1570 Injection, ga J1571 Injection, ga J1571 Injection, ga J1571 Injection, ha J1572 Injection, in J1576 Injection, ga J1590 Injection, ga J1590 Injection, ga J1590 Injection, ga J1600 Injection, ga J1600 Injection, ga J1620 Injection, ga J1620 Injection, ga J1620 Injection, ga J1621 Injection, ga J1622 Injection, ga J1631 Injection, ga J1632 Injection, ga J1640 Injection, ga J1640 Injection, ga J1640 Injection, ga J1640 Injection, ga J1640 Injection, ga J1640 Injection, ga J1641 Injection, ga J1642 Injection, ga J1642 Injection, ga J1645 Injection, ga J1645 Injection, ga J1645 Injection, ga J1645 Injection, ga J1655 Injection, da J1655 Injection, da J1655 Injection, ti J1670 Injection, ta J1700 Injection, ha	mmune globulin (vivaglobin), 100 mg anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X		
J1570 Injection, ga J1571 Injection, ga J1571 Injection, hu J1572 Injection, hu J1573 Injection, ga J1590 Injection, ga J1590 Injection, ga J1590 Injection, ga J1600 Injection, ga J1610 Injection, ga J1620 Injection, ga J1620 Injection, ga J1620 Injection, ga J1621 Injection, ga J1622 Injection, ga J1631 Injection, ga J1632 Injection, hu J1642 Injection, hu J1644 Injection, hu J1645 Injection, da J1655 Injection, da J1655 Injection, da J1675 Injection, ta J1700 Injection, hu J1700 Injection, hu	anciclovir sodium, 500 mg epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg			
J1571 Injection, h J1572 Injection, h J1573 Injection, in J1576 Injection, g J1590 Injection, g J1590 Injection, g J1590 Injection, g J1595 Injection, g J1600 Injection, g J1610 Injection, g J1620 Injection, g J1620 Injection, g J1627 Injection, g J1631 Injection, g J1631 Injection, h J1642 Injection, h J1642 Injection, h J1644 Injection, h J1645 Injection, d J1655 Injection, f J1655 Injection, f J1675 Injection, ti J1700 Injection, h	epatitis b immune globulin (hepagam b), intramuscular, 0.5 ml nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	X	V	
J1572Injection, inJ1573Injection, inJ1576Injection, gaJ1576Injection, gaJ1590Injection, gaJ1590Injection, gaJ1595Injection, gaJ1600Injection, gaJ1610Injection, gaJ1620Injection, gaJ1620Injection, gaJ1621Injection, gaJ1622Injection, gaJ1631Injection, gaJ1632Injection, baJ1640Injection, baJ1642Injection, baJ1645Injection, caJ1650Injection, caJ1655Injection, caJ1655Injection, caJ1675Injection, taJ1700Injection, haJ1710Injection, ca	nmune globulin, (flebogamma/flebogamma dif), intravenous, non-lyophilized (e.g., liquid), 500 mg epatitis b immune globulin (hepagam b), intravenous, 0.5 ml mmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	х	X	
J1573 Injection, h J1576 Injection, g J1590 Injection, g J1590 Injection, g J1590 Injection, g J1595 Injection, g J1600 Injection, g J1610 Injection, g J1620 Injection, g J1626 Injection, g J1627 Injection, g J1631 Injection, h J1642 Injection, h J1642 Injection, h J1644 Injection, h J1645 Injection, d J1655 Injection, f J1655 Injection, ti J1675 Injection, h J1700 Injection, h	epatitis b immune globulin (hepagam b), intravenous, 0.5 ml nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg	×	Х	
J1576         Injection, in           J1580         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1590         Injection, ga           J1595         Injection, ga           J1600         Injection, ga           J1610         Injection, ga           J1620         Injection, ga           J1620         Injection, ga           J1621         Injection, ga           J1622         Injection, ga           J1631         Injection, ga           J1632         Injection, ga           J1631         Injection, ga           J1640         Injection, ba           J1642         Injection, ba           J1644         Injection, ba           J1655         Injection, ca           J1650         Injection, ca           J1655         Injection, ca           J1655         Injection, ca           J1675         Injection, ca           J1700         Injection, ha           J1710         Injection, ha	nmune globulin (panzyga), intravenous, non-lyophilized (e.g., liquid), 500 mg			
J1580 Injection, ga J1590 Injection, ga J1595 Injection, ga J1600 Injection, ga J1610 Injection, ga J1610 Injection, ga J1620 Injection, ga J1626 Injection, ga J1627 Injection, ga J1631 Injection, ba J1632 Injection, ba J1640 Injection, ba J1642 Injection, ba J1644 Injection, ha J1645 Injection, da J1655 Injection, ca J1655 Injection, ta J1675 Injection, ba J1700 Injection, ba J1700 Injection, ba			Х	
J1590 Injection, ga J1595 Injection, ga J1610 Injection, ga J1610 Injection, ga J1620 Injection, ga J1626 Injection, ga J1627 Injection, ga J1631 Injection, ba J1632 Injection, ba J1640 Injection, ha J1642 Injection, ha J1645 Injection, da J1655 Injection, ca J1655 Injection, ta J1675 Injection, ta J1700 Injection, ha J1700 Injection, ha	aramycin, gentamicin, up to 80 mg	Х		
J1595         Injection, gl           J1600         Injection, gl           J1610         Injection, gl           J1620         Injection, gl           J1620         Injection, gl           J1626         Injection, gl           J1627         Injection, gl           J1628         Injection, gl           J1629         Injection, gl           J1621         Injection, hl           J1632         Injection, hl           J1640         Injection, hl           J1642         Injection, hl           J1643         Injection, hl           J1644         Injection, fc           J1650         Injection, fc           J1652         Injection, fc           J1655         Injection, fc           J1675         Injection, hl           J1700         Injection, hl			Х	
J1600Injection, goJ1610Injection, goJ1620Injection, goJ1620Injection, goJ1621Injection, goJ1627Injection, goJ1631Injection, goJ1631Injection, boJ1640Injection, hoJ1642Injection, hoJ1643Injection, hoJ1644Injection, coJ1645Injection, coJ1650Injection, coJ1655Injection, toJ1655Injection, toJ1670Injection, hoJ1700Injection, hoJ1710Injection, ho	atifloxacin, 10 mg		Х	
J1600Injection, goJ1610Injection, goJ1620Injection, goJ1620Injection, goJ1621Injection, goJ1627Injection, goJ1631Injection, goJ1631Injection, boJ1640Injection, hoJ1642Injection, hoJ1643Injection, hoJ1644Injection, coJ1645Injection, coJ1650Injection, coJ1655Injection, toJ1655Injection, toJ1670Injection, hoJ1700Injection, hoJ1710Injection, ho	latiramer acetate - 20 mg	Pharmacy benefit only		х
J1610Injection, glJ1620Injection, glJ1620Injection, glJ1626Injection, glJ1627Injection, glJ1631Injection, glJ1632Injection, blJ1640Injection, hlJ1642Injection, hlJ1644Injection, hlJ1645Injection, clJ1650Injection, clJ1655Injection, tiJ1655Injection, tiJ1670Injection, hlJ1700Injection, hlJ1710Injection, hl	latiramer acetate, 20 mg	X		
J1620Injection, goJ1626Injection, goJ1627Injection, goJ1627Injection, goJ1631Injection, hoJ1632Injection, hoJ1640Injection, hoJ1642Injection, hoJ1643Injection, hoJ1644Injection, hoJ1650Injection, coJ1652Injection, foJ1655Injection, toJ1655Injection, toJ1670Injection, hoJ1700Injection, hoJ1710Injection, ho	old sodium thiomalate, up to 50 mg	^	V	
J1626Injection, grJ1627Injection, grJ1631Injection, hrJ1632Injection, hrJ1632Injection, hrJ1640Injection, hrJ1642Injection, hrJ1643Injection, hrJ1644Injection, hrJ1650Injection, erJ1652Injection, frJ1655Injection, tiJ1655Injection, tiJ1670Injection, hrJ1700Injection, hrJ1710Injection, hr	lucagon hydrochloride, per 1 mg	v	Х	
J1627Injection, grJ1631Injection, hrJ1632Injection, hrJ1640Injection, hrJ1642Injection, hrJ1643Injection, hrJ1644Injection, hrJ1650Injection, crJ1652Injection, fcJ1655Injection, trJ1670Injection, hrJ1700Injection, hrJ1710Injection, hr	onadorelin hydrochloride, per 100 mcg	Х	V	
J1631Injection, hJ1632Injection, bJ1640Injection, hJ1640Injection, hJ1642Injection, hJ1644Injection, hJ1650Injection, diJ1650Injection, cJ1652Injection, tiJ1655Injection, tiJ1670Injection, teJ1675Injection, hJ1700Injection, h	ranisetron hydrochloride, 100 mcg		X	
J1632Injection, brJ1640Injection, hrJ1642Injection, hrJ1644Injection, hrJ1645Injection, drJ1650Injection, erJ1652Injection, trJ1655Injection, trJ1670Injection, trJ1675Injection, hrJ1700Injection, hrJ1710Injection, hr	ranisetron, extended-release, 0.1 mg		X	
J1640Injection, huJ1642Injection, huJ1644Injection, huJ1645Injection, duJ1650Injection, duJ1652Injection, feJ1655Injection, tiJ1675Injection, huJ1700Injection, huJ1710Injection, hu	aloperidol decanoate, per 50 mg		Х	
J1642Injection, hJ1644Injection, hJ1645Injection, dJ1650Injection, dJ1652Injection, fcJ1655Injection, tiJ1670Injection, tiJ1675Injection, hJ1700Injection, hJ1710Injection, h	rexanolone, 1 mg	X		
J1644Injection, hJ1645Injection, dJ1650Injection, dJ1652Injection, fcJ1655Injection, tiJ1670Injection, tiJ1675Injection, hJ1700Injection, hJ1710Injection, h		Х		
J1645Injection, diJ1650Injection, eiJ1652Injection, feJ1655Injection, tiJ1670Injection, tiJ1675Injection, hiJ1700Injection, hiJ1710Injection, hi	eparin sodium, (heparin lock flush), per 10 units		Х	
J1650Injection, etJ1652Injection, fcJ1655Injection, tiJ1670Injection, teJ1675Injection, hiJ1700Injection, hiJ1710Injection, hi	eparin sodium, per 1000 units		Х	
J1652Injection, forJ1655Injection, tiJ1670Injection, teJ1675Injection, hiJ1700Injection, hiJ1710Injection, hi	alteparin sodium, per 2500 iu		Х	
J1655Injection, tiJ1670Injection, teJ1675Injection, hiJ1700Injection, hiJ1710Injection, hi	noxaparin sodium, 10 mg		Х	
J1670Injection, teJ1675Injection, hiJ1700Injection, hiJ1710Injection, hi	ondaparinux sodium, 0.5 mg		Х	
J1675 Injection, hi J1700 Injection, hi J1710 Injection, hi	nzaparin sodium, 1000 iu		Х	
J1700 Injection, ht J1710 Injection, ht	etanus immune globulin, human, up to 250 units		Х	
J1710 Injection, h	istrelin acetate, 10 micrograms	Х		
	ydrocortisone acetate, up to 25 mg		Х	
	ydrocortisone sodium phosphate, up to 50 mg		Х	
J1720 Injection, h	ydrocortisone sodium succinate, up to 100 mg		Х	
J1726 Injection, h	ydroxyprogesterone caproate, (makena), 10 mg	Х		
J1729 Injection, h	ydroxyprogesterone caproate, not otherwise specified, 10 mg	Х		
J1730 Injection, di	iazoxide, up to 300 mg	Х		
J1738 Injection, m	neloxicam, 1 mg		Х	
J1740 Injection, ib	pandronate sodium, 1 mg		Х	
J1741 Injection, ib	numerica 100 mg		Х	
J1742 Injection, ib	puprofen, 100 mg		Х	
	ouprofen, 100 mg butilide fumarate, 1 mg	Х		
J1747 Injection, sp		Х		
	butilide fumarate, 1 mg	Х		
	catibant, 1 mg	Х		
	pesolimab-sbzo, 1 mg	1 1	Х	
	on dextran, 50 mg		X	
	vutilide fumarate, 1 mg catibant, 1 mg pesolimab-sbzo, 1 mg on dextran, 50 mg on sucrose, 1 mg roperidol, up to 5 mg			
J1806 Injection, es	on sucrose, 1 mg on sucrose, 1 mg		х	



Codes	DESCRIPTION		PRIOR AUTHORIZATION	
Coues	DESCRIPTION	Yes	No	Rx Benefit
J1810	Injection, droperidol and fentanyl citrate, up to 2 ml ampule	Х		
J1811	Insulin (fiasp) for administration through dme (i.e., insulin pump) per 50 units		X	
J1812	Insulin (fiasp), per 5 units		Х	
J1813	Insulin (lyumjev) for administration through dme (i.e., insulin pump) per 50 units		Х	
J1814	Insulin (lyumjev), per 5 units		X	
J1815	Injection, insulin, per 5 units		x	
J1817	Insulin for administration through dme (i.e., insulin pump) per 50 units		x	х
J1830	Injection, interferon beta-1b, 0.25 mg (code may be used for medicare when drug administered under the direct supervision of a physician, not for use when drug is self administered)	x		x
J1833	Injection, isavuconazonium, 1 mg		Х	Х
J1835	Injection, itraconazole, 50 mg	Х		
J1836	Injection, metronidazole, 10 mg		Х	
J1840	Injection, kanamycin sulfate, up to 500 mg		х	
J1850	Injection, kanamycin sulfate, up to 75 mg		x	
J1885	Injection, ketorolac tromethamine, per 15 mg		X	
J1890	Injection, cephalothin sodium, up to 1 gram		X	
J1890 J1920	Injection, labetalol hydrochloride, 5 mg	1	x	
J1920 J1921	Injection, labetalol hydrochloride (hikma) not therapeutically equivalent to j1820, 5 mg	+	X	
J1930	Injection, lanceation hydrochonac (initial) not the apeutically equivalent to 1022, 5 mg	x	~	
J1930 J1932	Injection, lancoutec, 1 mg	X		
J1932 J1940	Injection, furosemide, up to 20 mg	~	X	
J1940 J1941		-	X	
	Injection, furosemide (furoscix), 20 mg			
J1943	Injection, aripiprazole lauroxil, (aristada initio), 1 mg		X	
J1944	Injection, aripiprazole lauroxil, (aristada), 1 mg		X	
J1945	Injection, lepirudin, 50 mg	X		
J1952	Leuprolide injectable, camcevi, 1 mg	X		
J1953	Injection, levetiracetam, 10 mg		X	
J1954	Injection, leuprolide acetate for depot suspension (cipla), 7.5 mg	X		
J1955	Injection, levocarnitine, per 1 gm		X	
J1956	Injection, levofloxacin, 250 mg		X	
J1960	Injection, levorphanol tartrate, up to 2 mg	X		
J1961	Injection, lenacapavir, 1 mg	_	Х	
J1980	Injection, hyoscyamine sulfate, up to 0.25 mg		Х	
J1990	Injection, chlordiazepoxide hcl, up to 100 mg		Х	
J2001	Injection, lidocaine hcl for intravenous infusion, 10 mg		Х	
J2010	Injection, lincomycin hcl, up to 300 mg		Х	
J2020	Injection, linezolid, 200 mg		Х	
J2060	Injection, lorazepam, 2 mg		Х	
J2062	Loxapine for inhalation, 1 mg		Х	
J2150	Injection, mannitol, 25% in 50 ml	1	Х	
J2175	Injection, meperidine hydrochloride, per 100 mg		Х	
J2180	Injection, meperidine and promethazine hcl, up to 50 mg	Х		
J2185	Injection, meropenem, 100 mg		Х	
J2186	Injection, meropenem and vaborbactam, 10mg/10mg (20mg)		Х	
J2210	Injection, methylergonovine maleate, up to 0.2 mg		Х	
J2212	Injection, methylnaltrexone, 0.1 mg	Х		Х
J2248	Injection, micafungin sodium, 1 mg		Х	
J2249	Injection, remimazolam, 1 mg		Х	
J2250	Injection, midazolam hydrochloride, per 1 mg		Х	
J2260	Injection, milrinone lactate, 5 mg		Х	
J2265	Injection, minocycline hydrochloride, 1 mg		Х	
J2270	Injection, morphine sulfate, up to 10 mg	1	Х	
J2274	Injection, morphine sulfate, preservative-free for epidural or intrathecal use, 10 mg		Х	
J2278	Injection, ziconotide, 1 microgram	Х		
J2280	Injection, moxifloxacin, 100 mg	1	X	1
J2300	Injection, nalbuphine hydrochloride, per 10 mg	1	X	
		+	+ ···	



Codes	DESCRIPTION	PRI AUTHOR	IOR IZATION	
coucs		Yes	No	Rx Benefit
J2310	Injection, naloxone hydrochloride, per 1 mg		Х	
J2315	Injection, naltrexone, depot form, 1 mg	Pharmacy benefit only	х	x
J2320	Injection, nandrolone decanoate, up to 50 mg		Х	
J2323	Injection, natalizumab, 1 mg	Х		
J2325	Injection, nesiritide, 0.1 mg	Х		
J2326	Injection, nusinersen, 0.1 mg	Х		
J2327	Injection, risankizumab-rzaa, intravenous, 1 mg	Х		
J2329	Injection, ublituximab-xiiy, 1mg	Х		
J2353	Injection, octreotide, depot form for intramuscular injection, 1 mg	Х		
J2354	Injection, octreotide, non-depot form for subcutaneous or intravenous injection, 25 mcg	Х		
J2355	Injection, oprelvekin, 5 mg	Х		
J2358	Injection, olanzapine, long-acting, 1 mg		Х	
J2360	Injection, orphenadrine citrate, up to 60 mg		Х	
J2370	Injection, phenylephrine hcl, up to 1 ml		Х	
J2371	Injection, phenylephrine hydrochloride, 20 micrograms		Х	
J2372	Injection, phenylephrine hydrochloride (biorphen), 20 micrograms		Х	
J2400	Injection, chloroprocaine hydrochloride, per 30 ml		Х	
J2403	Chloroprocaine hcl ophthalmic, 3% gel, 1 mg		Х	
J2405	Injection, ondansetron hydrochloride, per 1 mg		Х	
J2406	Injection, oritavancin (kimyrsa), 10 mg		Х	
J2407	Injection, oritavancin (orbactiv), 10 mg		Х	
J2410	Injection, oxymorphone hcl, up to 1 mg		Х	
J2425	Injection, palifermin, 50 micrograms	х		
J2427	Injection, paliperidone palmitate extended release (invega hafyera, or invega trinza), 1 mg		х	
J2430	Injection, pamidronate disodium, per 30 mg		Х	
J2440	Injection, papaverine hcl, up to 60 mg		х	
J2460	Injection, oxytetracycline hcl, up to 50 mg		X	
J2469	Injection, palonosetron hcl, 25 mcg		X	
J2501	Injection, paricalcitol, 1 mcg		X	
J2502	Injection, pasireotide long acting, 1 mg	х		
J2503	Injection, pegaptanib sodium, 0.3 mg	x		
J2503	Injection, pegademase bovine, 25 iu	x		
J2510	Injection, periodiling procaine, aqueous, up to 600,000 units	^	x	
J2513	Injection, pentastarch, 10% solution, 100 ml	x	Λ	
J2515 J2515		^	v	
	Injection, pentobarbital sodium, per 50 mg Injection, penicillin g potassium, up to 600,000 units		X X	
J2540			X	
J2543	Injection, piperacillin sodium/tazobactam sodium, 1 gram/0.125 grams (1.125 grams) Pentamidine isethionate, inhalation solution, fda-approved final product, non-compounded, administered through		^	
J2545	dme, unit dose form, per 300 mg		Х	
J2547	Injection, peramivir, 1 mg		Х	
J2550	Injection, promethazine hcl, up to 50 mg		Х	
J2560	Injection, phenobarbital sodium, up to 120 mg		Х	
J2561	Injection, phenobarbital sodium (sezaby), 1 mg		Х	
J2562	Injection, plerixafor, 1 mg	Х		
J2590	Injection, oxytocin, up to 10 units	1	Х	1
J2597	Injection, desmopressin acetate, per 1 mcg	1	Х	1
J2598	Injection, vasopressin, 1 unit		X	
J2599	Injection, vasopressin (american regent) not therapeutically equivalent to j2598, 1 unit		X	
J2650	Injection, prednisolone acetate, up to 1 ml	Х		
J2670	Injection, tolazoline hcl, up to 25 mg		х	
J2675	Injection, progesterone, per 50 mg		x	
J2680	Injection, fluphenazine decanoate, up to 25 mg		x	
J2690	Injection, procainamide hcl, up to 1 gm		X	
J2700	Injection, oxacillin sodium, up to 250 mg		X	
J2700 J2704	Injection, propofol, 10 mg		x	
J2704 J2710	Injection, proporti, 10 mg		X	
52710	прескоп, пеозидание песнувание, ир ю о.э нд	I	^	1



Codes	DESCRIPTION		RIOR DRIZATION	
couco		Yes	No	Rx Benefit
J2720	Injection, protamine sulfate, per 10 mg		Х	
J2724	Injection, protein c concentrate, intravenous, human, 10 iu	Х		
J2725	Injection, protirelin, per 250 mcg		Х	
J2730	Injection, pralidoxime chloride, up to 1 gm		Х	
J2760	Injection, phentolamine mesylate, up to 5 mg		Х	
J2765	Injection, metoclopramide hcl, up to 10 mg		Х	
J2770	Injection, quinupristin/dalfopristin, 500 mg (150/350)		Х	
J2777	Injection, faricimab-svoa, 0.1 mg	Х		
J2779	Injection, ranibizumab, via intravitreal implant (susvimo), 0.1 mg	Х		
J2780	Injection, ranitidine hydrochloride, 25 mg		Х	
J2783	Injection, rasburicase, 0.5 mg	Х		
J2785	Injection, regadenoson, 0.1 mg		Х	
J2786	Injection, reslizumab, 1 mg	Х		
J2787	Riboflavin 5'-phosphate, ophthalmic solution, up to 3 ml	Х		
J2788	Injection, rho d immune globulin, human, minidose, 50 micrograms (250 i.u.)		Х	
J2790	Injection, rho d immune globulin, human, full dose, 300 micrograms (1500 i.u.)		Х	
J2791	Injection, rho(d) immune globulin (human), (rhophylac), intramuscular or intravenous, 100 iu		Х	
J2792	Injection, rho d immune globulin, intravenous, human, solvent detergent, 100 iu		Х	
J2794	Injection, risperidone (risperdal consta), 0.5 mg		Х	
J2795	Injection, ropivacaine hydrochloride, 1 mg		Х	
J2797	Injection, rolapitant, 0.5 mg		Х	
J2798	Injection, risperidone, (perseris), 0.5 mg		Х	
J2800	Injection, methocarbamol, up to 10 ml		Х	
J2805	Injection, sincalide, 5 micrograms		Х	
J2806	Injection, sincalide (maia) not therapeutically equivalent to j2805, 5 micrograms		Х	
J2810	Injection, theophylline, per 40 mg		Х	
J2850	Injection, secretin, synthetic, human, 1 microgram		Х	
J2860	Injection, siltuximab, 10 mg	X		
J2910	Injection, aurothioglucose, up to 50 mg	X		
J2916	Injection, sodium ferric gluconate complex in sucrose injection, 12.5 mg	Х		
J2920	Injection, methylprednisolone sodium succinate, up to 40 mg		Х	
J2930	Injection, methylprednisolone sodium succinate, up to 125 mg		Х	
J2940	Injection, somatrem, 1 mg	X		
		Pharmacy		x
J2941	Injection, somatropin, 1 mg	benefit only		
J2950	Injection, promazine hcl, up to 25 mg		Х	
J2993	Injection, reteplase, 18.1 mg		Х	
J2995	Injection, streptokinase, per 250,000 iu	Х		
J2997	Injection, alteplase recombinant, 1 mg		Х	
J2998	Injection, plasminogen, human-tvmh, 1 mg	Х		
J3000	Injection, streptomycin, up to 1 gm		Х	
J3010	Injection, fentanyl citrate, 0.1 mg		Х	
J3030	Injection, sumatriptan succinate, 6 mg (code may be used for medicare when drug administered under the direct supervision of a physician, not for use when drug is self administered)		х	х
J3031	Injection, fremanezumab-vfrm, 1 mg (code may be used for Medicare when drug administered under the direct supervision of a physician, not for use when drug is self-administered)	Pharmacy benefit only		x
J3032	Injection, eptinezumab-jjmr, 1 mg	Х		
J3070	Injection, pentazocine, 30 mg		Х	
J3090	Injection, tedizolid phosphate, 1 mg		Х	
J3095	Injection, telavancin, 10 mg		Х	
J3101	Injection, tenecteplase, 1 mg		Х	
J3105	Injection, terbutaline sulfate, up to 1 mg		Х	
		Pharmacy		x
J3110	Injection, teriparatide, 10 mcg	benefit only		
J3121	Injection, testosterone enanthate, 1 mg	Х		
J3145	Injection, testosterone undecanoate, 1 mg	Х		



Codes	DESCRIPTION	PRI AUTHOR	OR IZATION		
coucs		Yes	No	Rx Benefit	
J3230	Injection, chlorpromazine hcl, up to 50 mg		Х		
J3240	Injection, thyrotropin alpha, 0.9 mg, provided in 1.1 mg vial	Х			
J3243	Injection, tigecycline, 1 mg		Х		
J3246	Injection, tirofiban hcl, 0.25 mg		Х		
J3250	Injection, trimethobenzamide hcl, up to 200 mg		Х		
J3260	Injection, tobramycin sulfate, up to 80 mg		Х		
J3265	Injection, torsemide, 10 mg/ml		Х		
J3280	Injection, thiethylperazine maleate, up to 10 mg	Х			
J3300	Injection, triamcinolone acetonide, preservative free, 1 mg		Х		
J3301	Injection, triamcinolone acetonide, not otherwise specified, 10 mg		Х		
J3302	Injection, triamcinolone diacetate, per 5 mg		Х		
J3303	Injection, triamcinolone hexacetonide, per 5 mg		Х		
J3304	Injection, triamcinolone acetonide, preservative-free, extended-release, microsphere formulation, 1 mg	Х			
J3305	Injection, trimetrexate glucuronate, per 25 mg		Х		
J3310	Injection, perphenazine, up to 5 mg		Х		
J3315	Injection, triptorelin pamoate, 3.75 mg	X			
J3316	Injection, triptorelin, extended-release, 3.75 mg	X			
J3320	Injection, spectinomycin dihydrochloride, up to 2 gm		Х		
J3350	Injection, urea, up to 40 gm		Х		
		plan			
J3355	Injection, urofollitropin, 75 iu	exclusion			
J3357	Ustekinumab, for subcutaneous injection, 1 mg	Pharmacy benefit only		x	
J3358	Ustekinumab, for intravenous injection, 1 mg	X			
J3360	Injection, diazepam, up to 5 mg		Х		
J3364	Injection, urokinase, 5000 iu vial	X	~		
J3365	Injection, iv, urokinase, 250,000 i.u. vial	X			
J3370	Injection, vancomycin hcl, 500 mg	~	Х		
J3398	Injection, voretigene neparvovec-rzyl, 1 billion vector genomes	x	~		
J3399	Injection, onasemnogene abeparvovec-xioi, per treatment, up to 5x10^15 vector genomes	X			
J3400	Injection, triflupromazine hcl, up to 20 mg	X			
J3410	Injection, hydroxyzine hcl, up to 25 mg	~	х		
J3411	Injection, hydroxyzne her, op to 25 mg		X		
J3415	Injection, pyridoxine hcl, 100 mg		X		
J3420	Injection, vitamin b-12 cyanocobalamin, up to 1000 mcg		X		
J3430			X		
J3465	Injection, phytonadione (vitamin k), per 1 mg				
	Injection, voriconazole, 10 mg		X		
J3470	Injection, hyaluronidase, up to 150 units		X		
J3471 J3472	Injection, hyaluronidase, ovine, preservative free, per 1 usp unit (up to 999 usp units) Injection, hyaluronidase, ovine, preservative free, per 1000 usp units		X		
			X		
J3473	Injection, hyaluronidase, recombinant, 1 usp unit		X		
J3475	Injection, magnesium sulfate, per 500 mg		X		
J3480	Injection, potassium chloride, per 2 meq		X		
J3485	Injection, zidovudine, 10 mg		X		
J3486	Injection, ziprasidone mesylate, 10 mg		X		
J3489	Injection, zoledronic acid, 1 mg		Х		
J3490	Unclassified drugs	X			
J3520	Edetate disodium, per 150 mg		X		
J3530	Nasal vaccine inhalation		Х		
J3535	Drug administered through a metered dose inhaler	X		X	
J3590	Unclassified biologics	X		Х	
J7030	Infusion, normal saline solution , 1000 cc		Х		
J7040	Infusion, normal saline solution, sterile (500 ml = 1 unit)		Х		
J7042	5% dextrose/normal saline (500 ml = 1 unit)		Х		
J7050	Infusion, normal saline solution, 250 cc		Х		
J7060	5% dextrose/water (500 ml = 1 unit)		Х		
J7070	Infusion, d5w, 1000 cc		Х		



Codes	DESCRIPTION		PRIOR AUTHORIZATION	
Coues	DESCRIPTION	Yes	No	Rx Benefit
J7100	Infusion, dextran 40, 500 ml		Х	
J7110	Infusion, dextran 75, 500 ml		Х	
J7120	Ringers lactate infusion, up to 1000 cc		Х	
J7121	5% dextrose in lactated ringers infusion, up to 1000 cc		Х	
J7131	Hypertonic saline solution, 1 ml		Х	
J7168	Prothrombin complex concentrate (human), kcentra, per i.u. of factor ix activity		Х	
J7169	Injection, coagulation factor xa (recombinant), inactivated-zhzo (andexxa), 10 mg		Х	
J7175	Injection, factor x, (human), 1 i.u.	Х		Х
J7177	Injection, human fibrinogen concentrate (fibryga), 1 mg	Х		
J7179	Injection, von willebrand factor (recombinant), (vonvendi), 1 i.u. vwf:rco	Х		Х
J7181	Injection, factor xiii a-subunit, (recombinant), per iu	Х		Х
J7182	Injection, factor viii, (antihemophilic factor, recombinant), (novoeight), per iu	Х		Х
J7188	Injection, factor viii (antihemophilic factor, recombinant), (obizur), per i.u.	х		х
J7191	Factor viii (antihemophilic factor (porcine)), per i.u.	х		
J7192	Factor viii (antihemophilic factor, recombinant) per i.u., not otherwise specified	х		х
J7196	Injection, antithrombin recombinant, 50 i.u.	X	L	
J7197	Antithrombin iii (human), per i.u.	X		
J7199	Hemophilia clotting factor, not otherwise classified	X		x
J7213	Injection, coagulation factor ix (recombinant), ixinity, 1 i.u.		Х	
J7296	Levonorgestrel-releasing intrauterine contraceptive system, (kyleena), 19.5 mg		X	
J7297	Levonorgestrel-releasing intrauterine contraceptive system (kiteria), 125 mg		x	x
J7298	Levonorgestrel-releasing intrauterine contraceptive system (intera), 52 mg		x	x
J7230	Intrauterine copper contraceptive		x	~
J7300 J7301	Levonorgestrel-releasing intrauterine contraceptive system (skyla), 13.5 mg		X	
J7301 J7302			X	
37502	Levonorgestrel-releasing intrauterine contraceptive system, 52 mg	Rx Benefit	^	
J7304	Contraceptive supply, hormone containing patch, each	only	Х	Х
J7306	Levonorgestrel (contraceptive) implant system, including implants and supplies		Х	
J7307	Etonogestrel (contraceptive) implant system, including implant and supplies		Х	
J7308	Aminolevulinic acid hcl for topical administration, 20%, single unit dosage form (354 mg)		Х	
J7309	Methyl aminolevulinate (mal) for topical administration, 16.8%, 1 gram	Х		
J7310	Ganciclovir, 4.5 mg, long-acting implant	Х		
J7314	Injection, fluocinolone acetonide, intravitreal implant (Yutiq), 0.01 mg	Х		
J7315	Mitomycin, ophthalmic, 0.2 mg		Х	
J7316	Injection, ocriplasmin, 0.125 mg	Х		
		plan		
J7320	Hyaluronan or derivitive, genvisc 850, for intra-articular injection, 1 mg	exclusion		
J7321	Hyaluronan or derivative, hyalgan, supartz or visco-3, for intra-articular injection, per dose	plan		
57521		exclusion plan		
J7322	Hyaluronan or derivative, hymovis, for intra-articular injection, 1 mg	exclusion		
17222	Understand and advantage of former for inter-	plan		
J7323	Hyaluronan or derivative, euflexxa, for intra-articular injection, per dose	exclusion plan		
J7324	Hyaluronan or derivative, orthovisc, for intra-articular injection, per dose	exclusion		
J7325	Hyaluronan or derivative, synvisc or synvisc-one, for intra-articular injection, 1 mg	plan exclusion		
J7326	Hyaluronan or derivative, gel-one, for intra-articular injection, per dose	plan exclusion		
		plan		
J7327	Hyaluronan or derivative, monovisc, for intra-articular injection, per dose	exclusion plan		
J7328	Hyaluronan or derivative, gelsyn-3, for intra-articular injection, 0.1 mg	exclusion		
J7330	Autologous cultured chondrocytes, implant	Х		
J7336	Capsaicin 8% patch, per square centimeter	X		
J7340	Carbidopa 5 mg/levodopa 20 mg enteral suspension, 100 ml		Х	х
J7342	Instillation, ciprofloxacin otic suspension, 6 mg		Х	х
J7352	Afamelanotide implant, 1 mg	Х		
J7402	Mometasone furoate sinus implant, (sinuva), 10 micrograms	Х		
J7500	Azathioprine, oral, 50 mg		Х	Х
J7501	Azathioprine, parenteral, 100 mg		Х	



J7503         Cyclos           J7504         Lymp           J7505         Muro           J7507         Tacro           J7508         Tacro           J7509         Meth           J7510         Predri           J7511         Lymp           J7512         Predri           J7513         Dacliz           J7516         Cyclos           J7517         Myco           J7520         Sirolir           J7523         Tacro           J7518         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         dose f           J7606         unit d           J7607         Levall           J7610         Albut           J7611         conce	DESCRIPTION losporine, oral, 100 mg losporine, oral, 100 mg romonab-cd3, parenteral, 5 mg rolimus, immediate release, oral, 1 mg rolimus, extended release, oral, 1 mg rolimus, extended release, (astagraf xl), oral, 0.1 mg thylprednisolone oral, per 4 mg dnisolone oral, per 5 mg uphocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporine, oral, 25 mg losporine, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 1 mg rolimus, oral, 1 mg rolimus, oral, 0.25 mg losporenteral, 5 mg losporenter	Yes	No           x	Xx           X
J7503         Cyclos           J7504         Lymp           J7505         Muro           J7507         Tacro           J7508         Tacro           J7509         Meth           J7510         Predr           J7511         Lymp           J7512         Predr           J7513         Dacliz           J7516         Cyclos           J7517         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         Gose f           J7606         unit d           J7607         Levall           J7609         Albut           J7610         Albut           J7611         Core	losporine, oral, 100 mg phocyte immune globulin, antithymocyte globulin, equine, parenteral, 250 mg romonab-cd3, parenteral, 5 mg rolimus, immediate release, oral, 1 mg rolimus, extended release, (astagraf xl), oral, 0.1 mg thylprednisolone oral, per 4 mg dnisolone oral, per 5 mg uphocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg dnisone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, parenteral, 5 mg		X X X X X X X X X X X X X X	X X X X X X X X X
J7504         Lymp           J7505         Muro           J7507         Tacro           J7508         Tacro           J7509         Meth           J7510         Predri           J7511         Lymp           J7512         Predri           J7513         Dacliz           J7516         Cyclos           J7517         Myco           J7520         Sirolir           J7527         Evero           J7508         Forma           J7605         Gose forma           J7606         unit d           J7607         Levall           J7610         Albutt           J7611         Corce	phocyte immune globulin, antithymocyte globulin, equine, parenteral, 250 mg romonab-cd3, parenteral, 5 mg rolimus, immediate release, oral, 1 mg rolimus, extended release, (astagraf xl), oral, 0.1 mg thylprednisolone oral, per 4 mg dnisolone oral, per 5 mg uphocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg dnisone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg		X X X X X X X X X X X X	x x x x x x x x x
J7505         Muro           J7507         Tacro           J7508         Tacro           J7509         Meth           J7510         Predright           J7511         Lymp           J7512         Predright           J7513         Dacliz           J7514         Lymp           J7515         Cyclos           J7516         Cyclos           J7517         Myco           J7518         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         Gose H           J7606         unit d           J7607         Levall           J7609         Albut           J7610         Albut	romonab-cd3, parenteral, 5 mg rolimus, immediate release, oral, 1 mg rolimus, extended release, (astagraf xl), oral, 0.1 mg thylprednisolone oral, per 4 mg dnisolone oral, per 5 mg uphocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg dnisone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporine, oral, 25 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, parenteral, 5 mg		X X X X X X X X X X	X X X X X X
J7507         Tacro           J7508         Tacro           J7509         Methy           J7510         Predn           J7511         Lympi           J7512         Predn           J7513         Dacliz           J7516         Cyclos           J7517         Myco           J7520         Sirolir           J7527         Evero           J7509         Immu           J7605         Gose f           J7606         unit d           J7607         Levalt           J7610         Albut           J7611         Concett	rolimus, immediate release, oral, 1 mg rolimus, extended release, (astagraf xl), oral, 0.1 mg thylprednisolone oral, per 4 mg dnisolone oral, per 5 mg phocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg dnisone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified	X	X X X X X X X X X X	X X X X X X
J7508         Tacro           J7509         Meth           J7510         Predr           J7511         Lympi           J7512         Predr           J7513         Dacliz           J7515         Cyclos           J7516         Cyclos           J7517         Myco           J7520         Sirolir           J7527         Evero           J7509         Immu           J7605         Gose f           J7606         unit d           J7607         Levalt           J7610         Albut           J7611         corce	orlimus, extended release, (astagraf xl), oral, 0.1 mg thylprednisolone oral, per 4 mg dnisolone oral, per 5 mg phocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg dnisone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified	X	X X X X X X X X X	X X X X X X
J7509         Meth           J7510         Predn           J7511         Lymp           J7512         Predn           J7513         Dacliz           J7516         Cyclos           J7517         Myco           J7520         Sirolir           J7525         Tacro           J7509         Immu           J7605         dose f           J7606         unit d           J7607         Levalt           J7610         Albut           J7611         concet	thylprednisolone oral, per 4 mg dnisolone oral, per 5 mg iphocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg liimus, oral, 1 mg rolimus, parenteral, 5 mg nunosuppressive drug, not otherwise classified	X	X X X X X X X X	X X X X X
J7510         Predm           J7511         Lymp           J7512         Predm           J7513         Dacliz           J7515         Cyclos           J7516         Cyclos           J7517         Myco           J7520         Sirolir           J7527         Evero           J7509         Immu           J7605         Gose f           J7606         Form           J7607         Levalt           J7610         Albut           J7611         concet	Anisolone oral, per 5 mg aphocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg dnisone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg hunosuppressive drug, not otherwise classified	X	X X X X X X X	X X X
J7511         Lymp           J7512         Predm           J7513         Dacliz           J7515         Cyclos           J7516         Cyclos           J7517         Myco           J7518         Myco           J7520         Sirolin           J7527         Evero           J7509         Immu           J7605         dose f           J7606         Form           J7607         Levalt           J7600         Albut           J7610         Albut	phocyte immune globulin, antithymocyte globulin, rabbit, parenteral, 25 mg dnisone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified	X	X X X X X X	X X
J7512         Predr           J7513         Dacliz           J7515         Cyclos           J7516         Cyclos           J7517         Myco           J7518         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         dose f           J7606         Form           J7607         Levalt           J7610         Albut           J7611         concet	disone, immediate release or delayed release, oral, 1 mg lizumab, parenteral, 25 mg losporine, oral, 25 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified	X	X X X X X	Х
J7513         Dacliz           J7515         Cyclos           J7516         Cyclos           J7517         Myco           J7518         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         Gose I           J7606         unit d           J7607         Levall           J7609         Albut           J7610         Albut	lizumab, parenteral, 25 mg losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified	X	x x x	Х
J7515         Cyclos           J7516         Cyclos           J7517         Myco           J7518         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         Gose           J7606         Form           J7607         Levall           J7609         Albut           J7610         Albut	losporine, oral, 25 mg losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified	X	X X	
J7516         Cyclos           J7517         Myco           J7518         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         Gose I           J7606         unit d           J7607         Levalt           J7609         Albut           J7610         Albut	losporin, parenteral, 250 mg cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified		X X	X
J7517         Myco           J7518         Myco           J7520         Sirolir           J7527         Evero           J7599         Immu           J7605         Formu           J7606         unit d           J7607         Levalt           J7609         Albut           J7610         Albut	cophenolate mofetil, oral, 250 mg cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified		х	
J7518         Myco           J7520         Sirolir           J7525         Tacro           J7527         Evero           J7599         Immu           J7605         Gos e           J7606         unit d           J7607         Levalt           J7609         Albut           J7610         Albut	cophenolic acid, oral, 180 mg limus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified			
J7520 Sirolin J7525 Tacro J7527 Evero J7599 Immu J7605 Arforr J7606 unit d J7607 Levalt J7609 Albut J7610 Albut	rolimus, oral, 1 mg rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified		V V	Х
J7525 Tacro J7527 Evero J7599 Immu J7605 Arfor J7606 unit d J7607 Levalt J7609 Albut J7610 Albut	rolimus, parenteral, 5 mg rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified		Х	Х
J7527 Evero J7599 Immu J7605 dose J7606 unit d J7607 Levalt J7609 Albut J7610 Albut	rolimus, oral, 0.25 mg nunosuppressive drug, not otherwise classified		Х	Х
J7599 Immu Arforr J7605 dose I J7606 unit d J7607 Levalt J7609 Albut J7610 Albut J7611 conce	nunosuppressive drug, not otherwise classified		Х	<u> </u>
J7605 Arforn J7606 Unit d J7607 Levalk J7609 Albut J7610 Albut J7611 Conce			Х	Х
J7605 dose f J7606 unit d J7607 Levalt J7609 Albut J7610 Albut J7611 conce		Х		Ļ
J7606 unit d J7607 Levalt J7609 Albut J7610 Albut J7611 conce	ormoterol, inhalation solution, fda approved final product, non-compounded, administered through dme, unit e form, 15 micrograms moterol fumarate, inhalation solution, fda approved final product, non-compounded, administered through dme,		х	X
J7609 Albut J7610 Albut J7611 conce	i dose form, 20 micrograms		х	X
J7610 Albute J7611 conce	albuterol, inhalation solution, compounded product, administered through dme, concentrated form, 0.5 mg		Х	Х
Albute J7611 conce	uterol, inhalation solution, compounded product, administered through dme, unit dose, 1 mg		Х	х
J7611 conce	uterol, inhalation solution, compounded product, administered through dme, concentrated form, 1 mg		Х	Х
l eval	uterol, inhalation solution, fda-approved final product, non-compounded, administered through dme, centrated form, 1 mg		х	х
J7612 conce	albuterol, inhalation solution, fda-approved final product, non-compounded, administered through dme, centrated form, 0.5 mg		х	X
J7613 mg	uterol, inhalation solution, fda-approved final product, non-compounded, administered through dme, unit dose, 1 nase alfa, inhalation solution, fda-approved final product, non-compounded, administered through dme, unit dose		x	x
	nase and, initiation solution, ida-approved initia product, non-compounded, administered through diffe, unit dose n, per milligram		Х	X
J7640 Forme	noterol, inhalation solution, compounded product, administered through dme, unit dose form, 12 micrograms		X	X
	nisolide, inhalation solution, compounded product, administered through dme, unit dose, per milligram tropium bromide, inhalation solution, fda-approved final product, non-compounded, administered through dme,		Х	X
J7644 unit d	dose form, per milligram		X	X
J7645 Ipratr	tropium bromide, inhalation solution, compounded product, administered through dme, unit dose form, per igram		х	х
	taproterenol sulfate, inhalation solution, compounded product, concentrated form, per 10 milligrams		Х	Х
J7668 dme,	taproterenol sulfate, inhalation solution, fda-approved final product, non-compounded, administered through e, concentrated form, per 10 milligrams		х	х
J7669 dme,	taproterenol sulfate, inhalation solution, fda-approved final product, non-compounded, administered through e, unit dose form, per 10 milligrams		х	x
J7670 millig	taproterenol sulfate, inhalation solution, compounded product, administered through dme, unit dose form, per 10 igrams		x	x
J7677 micro	efenacin inhalation solution, fda-approved final product, non-compounded, administered through DME, 1 rogram prostinil, inhalation solution, fda-approved final product, non-compounded, administered through dme, unit dose		х	X
J7686 form,	n, 1.74 mg	X		X
	drugs, other than inhalation drugs, administered through dme	X		<u> </u>
· · · · · · · · · · · · · · · · · · ·	npounded drug, not otherwise classified	X		
	iemetic drug, rectal/suppository, not otherwise specified	X		<u> </u>
	scription drug, oral, non chemotherapeutic, nos	X		
	ulfan; oral, 2 mg	X		X
	ergoline, oral, 0.25 mg	x	X	X X
J8520 Caped	ecitabine, oral, 150 mg	X		X



Codes	DESCRIPTION	PRI AUTHOR		
coues	DESCRIPTION	Yes	No	Rx Benefit
J8530	Cyclophosphamide; oral, 25 mg	X		Х
J8560	Etoposide; oral, 50 mg	Х		Х
J8562	Fludarabine phosphate, oral, 10 mg	Х		Х
J8565	Gefitinib, oral, 250 mg	Х		Х
J8597	Antiemetic drug, oral, not otherwise specified	Х		Х
J8600	Melphalan; oral, 2 mg	Х		Х
J8610	Methotrexate; oral, 2.5 mg		Х	Х
J8650	Nabilone, oral, 1 mg		Х	х
J8655	Netupitant 300 mg and palonosetron 0.5 mg, oral		Х	х
J8670	Rolapitant, oral, 1 mg		Х	Х
J9000	Injection, doxorubicin hydrochloride, 10 mg	Х		
J9010	Injection, alemtuzumab, 10 mg	Х		
J9015	Injection, aldesleukin, per single use vial	X		
J9017	Injection, arsenic trioxide, 1 mg	X		
J9019	Injection, asparaginase (erwinaze), 1,000 iu	X		
J9020	Injection, asparaginase (erwinaze), 1,000 rd	×		
J9020	Injection, asparaginase, not other wise specified, 10,000 units	× ×		
J9021 J9022	Injection, asparaginase, recombinant, (rylaze), 0.1 mg	× ×		
J9022	Injection, ate2012011ab, 10 mg	× ×		
J9025		× ×		
	Injection, azacitidine, 1 mg			
J9027 J9029	Injection, clofarabine, 1 mg	X		
-	Injection, nadofaragene firadenovec-vncg, per therapeutic dose	X		
J9030	BCG live intravesical instillation, 1 mg	X		
J9032	Injection, belinostat, 10 mg	X		
J9033	Injection, bendamustine hcl (treanda), 1 mg	X		
J9034	Injection, bendamustine hcl (bendeka), 1 mg	X		
J9036	Injection, bendamustine hydrochloride, (Belrapzo/bendamustine), 1 mg	X		
J9037	Injection, belantamab mafodontin-blmf, 0.5 mg	X		
J9039	Injection, blinatumomab, 1 microgram	X		
J9040	Injection, bleomycin sulfate, 15 units	X		
J9042	Injection, brentuximab vedotin, 1 mg	X		
J9043	Injection, cabazitaxel, 1 mg	X		
J9045	Injection, carboplatin, 50 mg	X		
J9046	Injection, bortezomib, (dr. reddy's), not therapeutically equivalent to j9041, 0.1 mg	Х		
J9047	Injection, carfilzomib, 1 mg	Х		
J9048	Injection, bortezomib (fresenius kabi), not therapeutically equivalent to j9041, 0.1 mg	X		
J9049	Injection, bortezomib (hospira), not therapeutically equivalent to j9041, 0.1 mg	Х		
J9050	Injection, carmustine, 100 mg	Х		
J9055	Injection, cetuximab, 10 mg	Х		
J9056	Injection, bendamustine hydrochloride (vivimusta), 1 mg	Х		
J9057	Injection, copanlisib, 1 mg	Х		
J9058	Injection, bendamustine hydrochloride (apotex), 1 mg	Х		
J9059	Injection, bendamustine hydrochloride (baxter), 1 mg	Х		
J9060	Injection, cisplatin, powder or solution, 10 mg	Х		
J9061	Injection, amivantamab-vmjw, 2 mg	Х		
J9063	Injection, mirvetuximab soravtansine-gynx, 1 mg	Х		
J9065	Injection, cladribine, per 1 mg	Х		
J9070	Cyclophosphamide, 100 mg inj	Х		
J9071	Injection, cyclophosphamide, (auromedics), 5 mg	Х		
J9098	Injection, cytarabine liposome, 10 mg	Х		
J9100	Injection, cytarabine, 100 mg	Х		
J9118	Injection, calaspargase pegol-mknl, 10 units	Х		
J9119	Injection, cemiplimab-rwlc, 1 mg	Х		
J9120	Injection, dactinomycin, 0.5 mg	Х		
J9130	Dacarbazine, 100 mg inj	Х		
J9144	Injection, daratumumab, 10 mg and hyaluronidase-fihj	Х		



Codes	DESCRIPTION		IOR RIZATION	
Coues	DESCRIPTION	Yes	No	Rx Benefit
J9150	Injection, daunorubicin, 10 mg	Х		
J9151	Injection, daunorubicin citrate, liposomal formulation, 10 mg	Х		
J9153	Injection, liposomal, 1 mg daunorubicin and 2.27 mg cytarabine	Х		
J9155	Injection, degarelix, 1 mg	Х		
J9160	Injection, denileukin diftitox, 300 micrograms	Х		
J9165	Injection, diethylstilbestrol diphosphate, 250 mg	Х		
J9171	Injection, docetaxel, 1 mg	Х		
J9173	Injection, durvalumab, 10 mg	Х		
J9175	Injection, elliotts' b solution, 1 ml	Х		
J9176	Injection, elotuzumab, 1 mg	Х		
J9177	Injection, enfortumab vedotin-ejfv, 0.25 mg	Х		
J9178	Injection, epirubicin hcl, 2 mg	X		
J9179	Injection, eribulin mesylate, 0.1 mg	X		
J9181	Injection, etoposide, 10 mg	X		
J9185	Injection, fludarabine phosphate, 50 mg	X		
J9190	Injection, fluorouracil, 500 mg	X		
J9196	Injection, noticed acit, see mg Injection, gemcitabine hydrochloride (accord), not therapeutically equivalent to j9201, 200 mg	X		
J9198		X		
	Injection, gemcitabine hydrochloride, (infugem), 100 mg			
J9200	Injection, floxuridine, 500 mg	X		
J9201	Injection, gemcitabine hydrochloride, 200 mg	X		
J9202	Goserelin acetate implant, per 3.6 mg	X		
J9203	Injection, gemtuzumab ozogamicin, 0.1 mg	X		
J9204	Injection, mogamulizumab-kpkc, 1 mg	X		
J9205	Injection, irinotecan liposome, 1 mg	X		
J9206	Injection, irinotecan, 20 mg	Х		
J9207	Injection, ixabepilone, 1 mg	Х		
J9208	Injection, ifosfamide, 1 gram	Х		
J9209	Injection, mesna, 200 mg	Х		
J9210	Injection, emapalumab-lzsg, 1 mg	Х		
J9211	Injection, idarubicin hydrochloride, 5 mg	Х		
J9213	Injection, interferon, alfa-2a, recombinant, 3 million units	Х		
J9214	Injection, interferon, alfa-2b, recombinant, 1 million units	Х		
J9215	Injection, interferon, alfa-n3, (human leukocyte derived), 250,000 iu	Х		
J9217	Leuprolide acetate (for depot suspension), 7.5 mg	Х		
J9218	Leuprolide acetate, per 1 mg	Х		
J9219	Leuprolide acetate implant, 65 mg	Х		
J9223	Injection, lurbinectedin, 0.1 mg	Х		
J9225	Histrelin implant (vantas), 50 mg	Х		
J9226	Histrelin implant (supprelin la), 50 mg	Х		
J9227	Injection, isatuximab-irfc, 10 mg	Х		
J9228	Injection, ipilimumab, 1 mg	Х		
J9229	Injection, inotuzumab ozogamicin, 0.1 mg	Х		
J9230	Injection, mechlorethamine hydrochloride, (nitrogen mustard), 10 mg	Х		
J9245	Injection, melphalan hydrochloride, not otherwise specified, 50 mg	Х		
J9246	Injection, melphalan (evomela), 1 mg	Х		
J9247	Injection, melphalan flufenamide, 1mg	Х		
J9250	Methotrexate sodium, 5 mg	Х		
J9259	Injection, paclitaxel protein-bound particles (american regent) not therapeutically equivalent to j9264, 1 mg	x		
J9260	Methotrexate sodium, 50 mg	Х		
J9261	Injection, nelarabine, 50 mg	X		
J9262	Injection, omacetaxine mepesuccinate, 0.01 mg	X		
J9262 J9263	Injection, onacetavine mepesuccinate, 0.01 mg	X		
J9265 J9264	Injection, oxaliplatin, 0.5 mg Injection, paclitaxel protein-bound particles, 1 mg	X		
J9264 J9266	Injection, pegaspargase, per single dose vial	X		
J9266 J9267	Injection, pegaspargase, per single dose viai	x		
		X		
J9268	Injection, pentostatin, 10 mg	^	I	I



Codes	DESCRIPTION		PRIOR AUTHORIZATION	
		Yes	No	Rx Benefit
J9269	Injection, tagraxofusp-erzs, 10 micrograms	Х		
J9270	Injection, plicamycin, 2.5 mg	Х		
J9271	Injection, pembrolizumab, 1 mg	Х		
J9272	Injection, dostarlimab-gxly, 10 mg	Х		
J9273	Injection, tisotumab vedotin-tftv, 1 mg	Х		
J9274	Injection, tebentafusp-tebn, 1 microgram	Х		
J9280	Injection, mitomycin, 5 mg	Х		
J9281	Mitomycin pyelocalyceal instillation, 1 mg	Х		
J9285	Injection, olaratumab, 10 mg	X		
J9293	Injection, mitoxantrone hydrochloride, per 5 mg	X		
J9294	Injection, pemetrexed (hospira) not therapeutically equivalent to j9305, 10 mg	X		
J9295	Injection, penetrose (hospite) net distribution (equivalence (jobe) 10 mg	X		
J9296	Injection, neertenname, 1 mg	X		
J9297	Injection, pemetrexed (accord) not therapeutically equivalent to j9305, 10 mg	X		
J9298	Injection, penetrexed (sandoz), not the apedically equivalent to 19505, 10 mg	X		
J9298 J9299	Injection, nivolumab, 1 mg	X		
J9299 J9301	Injection, nivolumab, 1 mg	× ×	+	
J9302 J9303	Injection, ofatumumab, 10 mg Injection, panitumumab, 10 mg	X	+	
J9304	Injection, pemetrexed (pemfexy), 10 mg	X		
J9305	Injection, pemetrexed, 10 mg	X		
J9306	Injection, pertuzumab, 1 mg	X		
J9307	Injection, pralatrexate, 1 mg	X		
J9308	Injection, ramucirumab, 5 mg	X		
J9309	Injection, polatuzumab vedotin-piiq, 1 mg	X		
J9311	Injection, rituximab 10 mg and hyaluronidase	Х		
J9313	Injection, moxetumomab pasudotox-tdfk, 0.01 mg	Х		
J9314	Injection, pemetrexed (teva) not therapeutically equivalent to j9305, 10 mg	Х		
J9314	Injection, pemetrexed (teva) not therapeutically equivalent to J9305, 10 mg	X		
J9314	Injection, romidepsin, non-lyophilized (e.g. liquid), 0.1 mg	Х		
J9316	Injection, pertuzumab, trastuzumab, and hyaluronidase-zzxf, per 10 mg	X		
J9317	Injection, sacituzumab govitecan-hziy, 2.5 mg	X		
J9318	Injection, romidepsin, non-lyophilized, 0.1 mg	X		
J9319	Injection, romidepsin, lyophilized, 0.1 mg	Х		
J9320	Injection, streptozocin, 1 gram	X		
J9322	Injection, pemetrexed (bluepoint) not therapeutically equivalent to j9305, 10 mg	X		
J9323	Injection, pemetrexed ditromethamine, 10 mg	Х		
J9325	Injection, talimogene laherparepvec, per 1 million plaque forming units	Х		
J9328	Injection, temozolomide, 1 mg	Х		
J9330	Injection, temsirolimus, 1 mg	Х		
J9331	Injection, sirolimus protein-bound particles, 1 mg	Х		
J9340	Injection, thiotepa, 15 mg	Х		
J9347	Injection, tremelimumab-actl, 1 mg	Х		
J9348	Injection, naxitamab-gqgk, 1 mg	Х		
J9349	Injection, tafasitamab-cxix, 2 mg	Х		
J9350	Injection, mosunetuzumab-axgb, 1 mg	Х		
J9351	Injection, topotecan, 0.1 mg	Х		
J9352	Injection, trabectedin, 0.1 mg	Х		
J9353	Injection, margetuximab-cmkb, 5 mg	Х		
J9354	Injection, ado-trastuzumab emtansine, 1 mg (Kadcyla)	Х		
J9355	Injection, trastuzumab, excludes biosimilar, 10 mg	Х		1
J9356	Injection, trastuzumab, 10 mg and Hyaluronidase-oysk (Herceptin Hylecta)	Х	1	1
J9357	Injection, valrubicin, intravesical, 200 mg	X		
J9358	Injection, fam-trastuzumab deruxtecan-nxki, 1 mg (Enhertu)	X		
J9359	Injection, Ioncastuximab tesirine-Ipyl, 0.075 mg	X		
J9360	Injection, vinblastine sulfate, 1 mg	X	1	
	Vincristine sulfate, 1 mg	X	1	



J9380Injection, teclistarJ9381Injection, teplizunJ9390Injection, turvestrJ9393Injection, fulvestrJ9394Injection, fulvestrJ9395Injection, fulvestrJ9400Injection, ziv-aflibJ9600Injection, porfimeJ9999Not otherwise claK1026Mechanical allergK1034Provision of covidcleared, one test ofInjection, tixageviindividuals (12 yearmoderate to sevenot recommendercomponent(s), indM0220Intravenous injectM0221Intravenous injectM0222Intravenous injectM0223health emergencyM0240Intravenous injectM0241based to the hospM0245Intravenous infusiadministration mobased to the hospM0245Intravenous infusiM0246covid 19 public heM0247Intravenous infusiadministration mobased to the hospM0248mergencyM0249intravenous infusiM0249intravenous	DESCRIPTION	PRIOR AUTHORIZATION			
J9380 Injection, teclistar J9381 Injection, teplizum J9390 Injection, vinorelt J9393 Injection, fulvestra J9395 Injection, fulvestra J9395 Injection, fulvestra J9400 Injection, ziv-aflib J9600 Injection, porfime J9999 Not otherwise cla K1026 Mechanical allerg K1034 cleared, one test of Injection, tixagevi individuals (12 yea moderate to seve not recommende component(s), ind M0220 Intravenous inject M0222 Intravenous inject M0222 Intravenous inject this includes a ben ficiary's hom M0223 health emergency M0240 administration mo M0241 based to the hosp M0245 Intravenous infusi administration mo M0246 covid 19 public he M0248 emergency M0249 monitoring, first d M0249 monitoring, first d		Yes	No	Rx Benefit	
J9380       Injection, teclistar         J9381       Injection, teplizum         J9393       Injection, fulvestr         J9393       Injection, fulvestr         J9393       Injection, fulvestr         J9393       Injection, fulvestr         J9394       Injection, fulvestr         J9395       Injection, fulvestr         J9400       Injection, ziv-aflib         J9600       Injection, porfime         J9999       Not otherwise cla         K1026       Mechanical allerg         K1034       cleared, one test of         M0220       Injection, tixagevi         individuals (12 year       moderate to seve         not recommender       component(s), ind         M0220       Intravenous inject         M0221       Intravenous inject         M0222       Intravenous inject         M0223       health emergency         M0240       Intravenous infusi         administration md       administration md         M0241       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         M0248       intravenous infusi	ristine sulfate liposome, 1 mg	Х			
J9381       Injection, teplizum         J9390       Injection, fulvestra         J9393       Injection, fulvestra         J9394       Injection, fulvestra         J9395       Injection, fulvestra         J9396       Injection, fulvestra         J9395       Injection, fulvestra         J9400       Injection, ziv-aflib         J9600       Injection, porfime         J9999       Not otherwise cla         K1026       Mechanical allerg         K1034       cleared, one test of         M0220       Injection, tixagevi         individuals (12 year       moderate to seve         not recommende       component(s), ind         M0220       Intravenous inject         M0221       Intravenous inject         M0222       Intravenous inject         M0223       health emergency         M0240       administration md         M0241       based to the hosp         M0243       administration md         M0244       lntravenous infusi         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         M0248       includes a benefic		Х			
J9390       Injection, vinorell         J9393       Injection, fulvestra         J9394       Injection, fulvestra         J9395       Injection, fulvestra         J9400       Injection, porfime         J9400       Injection, porfime         J9999       Not otherwise cla         K1026       Mechanical allerg         K1026       Mechanical allerg         K1034       cleared, one test of         Injection, tixagevi       individuals (12 year         moderate to seve       not recommende         component(s), ind       beneficiary's hom         M0220       Intravenous inject         M0221       Intravenous inject         M0222       Intravenous inject         M0223       health emergency         M0240       administration me         M0241       based to the hosp         M0243       administration me         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         M0248       emergency         M0249       intravenous infusi         M0249       intravenous infusi	izumab-mzwv, 5 mcg	Х			
J9393       Injection, fulvestr.         J9394       Injection, fulvestr.         J9395       Injection, fulvestr.         J9400       Injection, fulvestr.         J9400       Injection, porfime         J9999       Not otherwise cla         K1026       Mechanical allerg         K1034       cleared, one test of         Injection, tixagevi       individuals (12 year         moderate to seve       not recommende         component(s), ind       Injection, tixagevi         M0220       Injection, tixagevi         M0221       Intravenous inject         M0222       Intravenous inject         M0223       health emergency         M0224       Intravenous inject         M0223       health emergency         M0240       administration me         M0241       based to the hosp         M0243       administration me         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         Intravenous infusi       includes a beefic         M0244       based to the hosp         M0245       Intravenous infusi <td>relbine tartrate, 10 mg</td> <td>Х</td> <td></td> <td></td>	relbine tartrate, 10 mg	Х			
J9394       Injection, fulvestr.         J9395       Injection, fulvestr.         J9400       Injection, porfime         J9600       Injection, porfime         J9999       Not otherwise cla         K1026       Mechanical allerg         K1034       cleared, one test of         Injection, tixagevi       Individuals (12 year         moderate to seve       not recommende         component(s), ind       Injection, tixagevi         M0220       Injection, tixagevi         M0221       Injection, tixagevi         M0222       Intravenous inject         M0223       health emergency         M0223       health emergency         M0240       administration me         M0241       based to the hosp         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         administration me       administration me         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0248       mergency         Intravenous infusi       includes a benefic <td>estrant (teva) not therapeutically equivalent to j9395, 25 mg</td> <td>X</td> <td></td> <td></td>	estrant (teva) not therapeutically equivalent to j9395, 25 mg	X			
J9395 Injection, fulvestri J9400 Injection, ziv-afilb J9600 Injection, ziv-afilb J9600 Injection, porfime J9999 Not otherwise cla K1026 Mechanical allerg K1034 cleared, one test of Injection, tixagevi individuals (12 year moderate to seve not recommende component(s), ind M0220 Infravenous inject M0222 Intravenous inject M0222 Intravenous inject M0223 health emergency Intravenous infusi administration mo M0241 based to the hosp M0243 Intravenous infusi administration mo M0244 Intravenous infusi administration mo M0245 Intravenous infusi administration mo M0246 covid 19 public he M0249 montoring, first d Intravenous infusi Intravenous infusi administration mo M0249 montoring, first d Intravenous infusi Intravenous infusi	estrant (feeenius kabi) not therapeutically equivalent to j9395, 25 mg	X			
J9400 Injection, ziv-afilb J9600 Injection, porfime J9999 Not otherwise cla K1026 Mechanical allerg K1034 Provision of covid cleared, one test of Injection, tixagevi individuals (12 year moderate to seve not recommende component(s), inc M0220 component(s), inc M0221 beneficiary's hom M0222 Intravenous inject M0222 Intravenous inject H0223 health emergency Intravenous inject this includes a ber health emergency M0241 based to the hosp M0243 Intravenous infusi administration mo M0244 based to the hosp M0245 Intravenous infusi administration mo M0246 covid 19 public he M0247 Intravenous infusi administration mo M0248 emergency M0249 montor infusi Intravenous infusi administration mo M0249 montor infusi Intravenous infusi administration mo M0249 montor infusi Intravenous infusi		X			
J9600 Injection, porfime J9999 Not otherwise cla K1026 Mechanical allerg K1026 Injection, tixagevi individuals (12 yea moderate to seve not recommende component(s), ind M0220 component(s), ind Injection, tixagevi individuals (12 yea moderate to seve not recommende component(s), ind M0221 beneficiary's hom M0222 Intravenous inject M0222 Intravenous inject H0223 health emergency Intravenous inject M0223 health emergency M0240 administration mo based to the hosp M0241 based to the hosp M0241 Intravenous infusi administration mo based to the hosp M0245 Intravenous infusi administration mo M0246 covid 19 public he M0247 Intravenous infusi administration mo M0248 emergency M0249 montre infusi 19 who are receiv ventilation, or ext montoring, first d Intravenous infusi 19 who are receiv ventilation, or ext montoring, first d Intravenous infusi	, ,	X			
J9999 Not otherwise cla K1026 Mechanical allerg K1026 Mechanical allerg Provision of covid cleared, one test of Injection, tixagevi individuals (12 year moderate to seven not recommender component(s), ind M0220 component(s), ind M0221 beneficiary's hom M0222 Intravenous inject M0222 Intravenous inject M0223 health emergency Intravenous infusi administration mo M0241 based to the hosp M0241 Intravenous infusi administration mo M0241 based to the hosp M0243 intravenous infusi administration mo M0244 based to the hosp M0245 Intravenous infusi administration mo M0246 covid 19 public he M0248 emergency Intravenous infusi includes a benefic M0246 covid 19 public he M0249 montrore, first of M0249 montrore, first of M0245 Intravenous infusi M0249 montrore, first of M0249 montrore, first of M0249 montrore, first of M0249 montrore, first of M0240 montrore, first		X			
K1026       Mechanical allerg         K1034       Provision of covid         cleared, one test of       Injection, tixagevi         individuals (12 year       moderate to seve         not recommender       component(s), ind         M0220       component(s), ind         M0221       Injection, tixagevi         M0222       Intravenous inject         M0222       Intravenous inject         M0223       Intravenous inject         M0223       Intravenous inject         M0224       Intravenous inject         M0223       Intravenous inject         M0240       administration mo         M0241       based to the hosp         M0243       administration mo         M0244       based to the hosp         M0245       Intravenous infusi         administration mo       administration mo         M0245       Intravenous infusi         administration mo       administration mo         M0244       based to the hosp         M0245       Intravenous infusi         Intravenous infusi       includes a benefic         M0245       Intravenous infusi         Intravenous infusi       includes a benefic         M0246		X			
K1034       Provision of covid cleared, one test of individuals (12 year moderate to seve not recommender component(s), individuals (12 year moderate to seve not recommender component(s), individuals (12 year moderate to seve not recommender component(s), individuals (12 year moderate to seve not recommender component(s), individuals (12 year moderate to seve not recommender this includes a beneficiary's hom         M0221       Injection, tixagevi individuals (12 year moderate to seve not recommender component(s), individuals (12 year moderate to seve not recommender to seve not recommender to seve not recommender the seve not recommender this includes a beneficiary's hom         M0221       Intravenous inject this includes a beneficiary is hom         M0222       Intravenous inject this includes a ben health emergency         M0223       health emergency         M0240       administration moderate to seve administration moderate to seve administration moderate to seve administration moderate the seve administration moderate the seve administration moderate the seve administration moderate the seve administration moderate administration moderate to seve administration moderate administration moderate to seve administration moderate to seve administration moderate to seve administration moderate to		^	V	v	
K1034       cleared, one test of         Injection, tixagevi       individuals (12 year         moderate to seve       not recommende         component(s), ind       Injection, tixagevi         M0220       component(s), ind         M0221       Injection, tixagevi         M0222       Initavenous inject         M0221       beneficiary's hom         M0222       Intravenous inject         M0223       health emergency         M0223       health emergency         M0240       administration mo         M0241       based to the hosp         M0243       administration mo         M0244       based to the hosp         M0245       Intravenous infusi         administration mo       administration mo         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         Intravenous infusi       includes a benefic         M0248       emergency         M0249       includes a benefic	lergen particle barrier/inhalation filter, cream, nasal, topical		Х	Х	
individuals (12 year moderate to seve not recommended component(s), ind linjection, tixagevi individuals (12 year moderate to seve not recommended component(s), ind beneficiary's hom M0221 beneficiary's hom M0222 Intravenous inject M0222 Intravenous inject this includes a ben health emergency Intravenous inject this includes a ben health emergency Intravenous infusi administration mo M0241 based to the hosp M0243 administration mo M0244 based to the hosp M0245 Intravenous infusi administration mo M0246 covid 19 public he M0247 Intravenous infusi includes a ben home or residenc M0248 emergency Intravenous infusi administration mo Intravenous infusi administration mo Intravenous infusi administration mo Intravenous infusi administration mo Intravenous infusi administration mo Intravenous infusi administration mo Intravenous infusi administration mo M0244 based to the hosp M0245 Intravenous infusi home or residenc M0246 covid 19 public he M0247 Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext monitoring, first d	ovid-19 test, nonprescription self-administered and self-collected use, fda approved, authorized or est count	Pharmacy benefit only		х	
Injection, tixagevi         Individuals (12 year         moderate to seve         not recommende         component(s), ind         M0221       beneficiary's hom         M0222       Intravenous inject         M0223       Intravenous inject         M0223       health emergency         Intravenous inject       this includes a ber         M0223       health emergency         Intravenous infusi       administration mo         M0240       administration mo         M0241       based to the hosp         Intravenous infusi       administration mo         M0243       administration mo         M0244       based to the hosp         M0245       Intravenous infusi         Intravenous infusi       administration mo         M0244       based to the hosp         M0245       Intravenous infusi         Intravenous infusi       administration mo         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         Intravenous infusi       includes a benefic         M0248       emergency         <	gevimab and cilgavimab, for the pre-exposure prophylaxis only, for certain adults and pediatric years of age and older weighing at least 40kg) with no known sars-cov-2 exposure, who either have everely compromised immune systems or for whom vaccination with any available covid-19 vaccine is nded due to a history of severe adverse reaction to a covid-19 vaccine(s) and/or covid-19 vaccine includes injection and post administration monitoring		х		
M0222       Intravenous inject         M0222       Intravenous inject         Intravenous inject       this includes a ber         M0223       health emergency         Intravenous inject       this includes a ber         M0223       health emergency         Intravenous inject       this includes a ber         M0223       health emergency         M0240       administration mode         M0240       administration mode         M0241       based to the hosp         Intravenous infusi       administration mode         M0243       administration mode         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public her         M0247       Intravenous infusi         Includes a benefic       emergency         M0248       emergency         Intravenous infusi       19 who are receiv         wortilation, or ext       monitoring, first d	gevimab and cilgavimab, for the pre-exposure prophylaxis only, for certain adults and pediatric years of age and older weighing at least 40kg) with no known sars-cov-2 exposure, who either have everely compromised immune systems or for whom vaccination with any available covid-19 vaccine is nded due to a history of severe adverse reaction to a covid-19 vaccine(s) and/or covid-19 vaccine , includes injection and post administration monitoring in the home or residence; this includes a nome that has been made provider-based to the hospital during the covid-19 public health emergency		X		
M0222       Intravenous inject         Intravenous inject       Intravenous inject         this includes a ber       health emergency         Intravenous inject       Intravenous inject         this includes a ber       health emergency         M0223       health emergency         Intravenous infusi       administration mode         M0240       administration mode         M0241       based to the hosp         M0243       administration mode         M0244       based to the hosp         M0245       Intravenous infusi         administration mode       Intravenous infusi         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         includes a benefic       emergency         M0248       emergency         Intravenous infusi       19 who are receiv         ventilation, or ext       monitoring, first d	jection, bebtelovimab, includes injection and post administration monitoring		Х		
Intravenous inject         M0223       health emergency         Intravenous inject         this includes a bee         M0223       health emergency         Intravenous inject         this includes a bee         M0223       health emergency         Intravenous infusi         administration mode         M0240       administration mode         M0241       based to the hosp         M0243       administration mode         M0244       based to the hosp         M0245       Intravenous infusi         administration mode       intravenous infusi         M0244       based to the hosp         M0245       Intravenous infusi         M0246       covid 19 public he         M0247       Intravenous infusi         includes a benefic       emergency         M0248       emergency         Intravenous infusi       19 who are receiv         wentilation, or ext       monitoring, first d	jection, bebtelovimab, includes injection and post administration monitoring		x		
Intravenous inject this includes a ber health emergency Intravenous infusi administration me M0240 administration me M0240 based to the hosp Intravenous infusi administration me M0243 administration me M0244 based to the hosp M0245 Intravenous infusi administration me M0245 Intravenous infusi home or residenc covid 19 public he M0247 Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext M0249 monitoring, first d	jection, bebtelovimab, includes injection and post administration monitoring in the home or residence; beneficiary's home that has been made provider-based to the hospital during the covid-19 public		x		
M0240 Intravenous infusi administration mo Intravenous infusi administration mo based to the hosp Intravenous infusi administration mo Intravenous infusi administration mo based to the hosp M0243 Intravenous infusi Intravenous infusi Intravenous infusi home or residenc covid 19 public he M0246 covid 19 public he M0247 Intravenous infusi includes a benefici M0248 emergency Intravenous infusi 19 who are receiv ventilation, or ext monitoring, first d	ncy jection, bebtelovimab, includes injection and post administration monitoring in the home or residence; beneficiary's home that has been made provider-based to the hospital during the covid-19 public		х		
M0241 based to the hosp Intravenous infusi administration mo based to the hosp Intravenous infusi administration mo Intravenous infusi administration mo based to the hosp M0244 based to the hosp M0245 Intravenous infusi Intravenous infusi home or residenc covid 19 public he M0247 Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext monitoring, first d	ency fusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post				
administration mo based to the hosp Intravenous infusi administration mo Intravenous infusi administration mo M0243 Intravenous infusi home or residenc covid 19 public he M0246 covid 19 public he M0247 Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext monitoring, first d Intravenous infusi	n monitoring, subsequent repeat doses		Х		
M0243 administration mo Intravenous infusi administration mo based to the hosp M0245 Intravenous infusi Intravenous infusi home or residence covid 19 public he M0247 Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext M0249 monitoring, first d	fusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post monitoring in the home or residence; this includes a beneficiary's home that has been made provider- ospital during the covid-19 public health emergency, subsequent repeat doses		Х		
Intravenous infusi         administration mo         administration mo         based to the hosp         M0245       Intravenous infusi         Intravenous infusi         home or residenc         covid 19 public he         M0247       Intravenous infusi         Intravenous infusi         includes a benefic         mo248       emergency         Intravenous infusi         19 who are receiv         ventilation, or ext         M0249         Intravenous infusi	fusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post		х		
M0245 Intravenous infusi Intravenous infusi home or residenc covid 19 public he M0246 Intravenous infusi Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext M0249 Intravenous infusi	n monitoring fusion or subcutaneous injection, casirivimab and imdevimab includes infusion or injection, and post n monitoring in the home or residence; this includes a beneficiary's home that has been made provider- lospital during the covid-19 public health emergency		x		
Intravenous infusi home or residenc covid 19 public he M0247 Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext M0249 monitoring, first d Intravenous infusi	fusion, bamlanivimab and etesevimab, includes infusion and post administration monitoring		х		
M0247 Intravenous infusi Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext M0249 monitoring, first d Intravenous infusi	fusion, bamlanivimab and etesevimab, includes infusion and post administration monitoring in the ence; this includes a beneficiary's home that has been made provider based to the hospital during the		х		
Intravenous infusi includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext M0249 Intravenous infusi	fusion, sotrovimab, includes infusion and post administration monitoring		х		
M0248 includes a benefic emergency Intravenous infusi 19 who are receiv ventilation, or ext M0249 monitoring, first d Intravenous infusi	fusion, sotrovimab, includes infusion and post administration monitoring in the home or residence; this		^		
19 who are receiv ventilation, or ext M0249 monitoring, first d Intravenous infusi	eficiary's home that has been made provider-based to the hospital during the covid-19 public health		Х		
Intravenous infusi	fusion, tocilizumab, for hospitalized adults and pediatric patients (2 years of age and older) with covid- ceiving systemic corticosteroids and require supplemental oxygen, non-invasive or invasive mechanical extracorporeal membrane oxygenation (ecmo) only, includes infusion and post administration st doce	x			
	fusion, tocilizumab, for hospitalized adults and pediatric patients (2 years of age and older) with covid- ceiving systemic corticosteroids and require supplemental oxygen, non-invasive or invasive mechanical extracorporeal membrane oxygenation (ecmo) only, includes infusion and post administration	x			
M0250 monitoring, secon		ļ			
	moxytol, for treatment of iron deficiency anemia, 1 mg (non-esrd use)	Х			
Q0139 Injection, ferumos Q0144 Azithromycin dihy	moxytol, for treatment of iron deficiency anemia, 1 mg (for esrd on dialysis)	Х			



Codes	DESCRIPTION	PRIOR AUTHORIZATION			
		Yes	No	Rx Benefit	
Q0161	Chlorpromazine hydrochloride, 5 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x	х	
Q0162	Ondansetron 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 treatment, not to exceed a 48 hour dosage regimen		x	х	
Q0163	Diphenhydramine hydrochloride, 50 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at time of chemotherapy treatment not to exceed a 48 hour dosage regimen		x	x	
Q0164	Prochlorperazine maleate, 5 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x	x	
Q0166	Granisetron hydrochloride, 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 treatment, not to exceed a 24 hour dosage regimen		x	x	
Q0167	Dronabinol, 2.5 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x	х	
Q0169	Promethazine hydrochloride, 12.5 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		х	х	
Q0173	Trimethobenzamide hydrochloride, 250 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x	х	
Q0174	Thiethylperazine maleate, 10 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x	х	
Q0175	Perphenazine, 4 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x	х	
Q0177	Hydroxyzine pamoate, 25 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x	x	
Q0180	Dolasetron mesylate, 100 mg, oral, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for an iv anti-emetic at the time of chemotherapy treatment, not to exceed a 24 hour dosage regimen		x	x	
Q0181	Unspecified oral dosage form, fda approved prescription anti-emetic, for use as a complete therapeutic substitute for a iv anti-emetic at the time of chemotherapy treatment, not to exceed a 48 hour dosage regimen		x		
00000	Injection, tixagevimab and cilgavimab, for the pre-exposure prophylaxis only, for certain adults and pediatric individuals (12 years of age and older weighing at least 40kg) with no known sars-cov-2 exposure, who either have moderate to severely compromised immune systems or for whom vaccination with any available covid-19 vaccine is not recommended due to a history of severe adverse reaction to a covid-19 vaccine(s) and/or covid-19 vaccine		x		
Q0220	component(s), 300 mg Injection, tixagevimab and cilgavimab, for the pre-exposure prophylaxis only, for certain adults and pediatric individuals (12 years of age and older weighing at least 40kg) with no known sars-cov-2 exposure, who either have moderate to severely compromised immune systems or for whom vaccination with any available covid-19 vaccine is not recommended due to a history of severe adverse reaction to a covid-19 vaccine(s) and/or covid-19 vaccine		x		
Q0221 Q0222	component(s), 600 mg Injection, bebtelovimab, 175 mg		x		
Q0222	Injection, bebtelovimab, 175 mg		x		
Q0239	Injection, bamlanivimab-xxxx, 700 mg		X		
Q0240	Injection, casirivimab and imdevimab, 600 mg		Х		
Q0243	Injection, casirivimab and imdevimab, 2400 mg		Х		
Q0244	Injection, casirivimab and imdevimab, 1200 mg		Х		
Q0245	Injection, bamlanivimab and etesevimab, 2100 mg		Х		
Q0247	Injection, sotrovimab, 500 mg		х		
	Injection, tocilizumab, for hospitalized adults and pediatric patients (2 years of age and older) with covid-19 who are receiving systemic corticosteroids and require supplemental oxygen, non-invasive or invasive mechanical ventilation,	х			
Q0249	or extracorporeal	~			
Q0515	Injection, sermorelin acetate, 1 microgram	Х			
Q2009	Injection, fosphenytoin, 50 mg phenytoin equivalent		Х		
Q2017	Injection, teniposide, 50 mg	Х			
	Injection, radiesse, 0.1 ml	Benefit Exclusion on medical	Benefit Exclusion on medical		



Codes	DESCRIPTION	PRIOR AUTHORIZATION			
Codes		Yes	No	Rx Benefit	
		plan			
Q2028	Injection, sculptra, 0.5 mg Tisagenlecleucel, up to 250 million car-positive viable t cells, including leukapheresis and dose preparation	exclusion			
Q2040	procedures, per infusion	х			
	Axicabtagene Ciloleucel, up to 200 Million Autologous Anti-CD19 CAR T Cells, Including Leukapheresis And Dose				
Q2041	Preparation Procedures, Per Infusion	Х			
	Tisagenlecleucel, up to 600 million car-positive viable t cells, including leukapheresis and dose preparation	х			
Q2042	procedures, per therapeutic dose Sipuleucel-t, minimum of 50 million autologous cd54+ cells activated with pap-gm-csf, including leukapheresis and all				
Q2043	other preparatory procedures, per infusion	Х			
Q2049	Injection, doxorubicin hydrochloride, liposomal, imported lipodox, 10 mg	Х			
Q2050	Injection, doxorubicin hydrochloride, liposomal, not otherwise specified, 10 mg	X			
42030	Brexucabtagene autoleucel, up to 200 million autologous anti-cd19 car positive viable t cells, including leukapheresis				
Q2053	and dose preparation procedures, per therapeutic dose	Х			
	Lisocabtagene maraleucel, up to 110 million autologous anti-cd19 car-positive viable t cells, including leukapheresis	х			
Q2054	and dose preparation procedures, per therapeutic dose	^			
Q2055	Idecabtagene vicleucel, up to 460 million autologous b-cell maturation antigen (bcma) directed car-positive t cells, including leukapheresis and dose preparation procedures, per therapeutic dose	х			
	Ciltacabtagene autoleucel, up to 100 million autologous b-cell maturation antigen (bcma) directed car-positive t cells,				
Q2056	including leukapheresis and dose preparation procedures, per therapeutic dose	Х			
Q3027	Injection, interferon beta-1a, 1 mcg for intramuscular use	Pharmacy benefit only		x	
		Pharmacy			
00000		benefit only		Х	
Q3028	Injection, interferon beta-1a, 1 mcg for subcutaneous use Iloprost, inhalation solution, fda-approved final product, non-compounded, administered through dme, unit dose	benene only			
Q4074	form, up to 20 micrograms	Х		Х	
Q4081	Injection, epoetin alfa, 100 units (for esrd on dialysis)		Х		
Q4112	Cymetra, injectable, 1 cc	Х			
Q5103	Injection, infliximab-dyyb, biosimilar, (inflectra), 10 mg	X			
Q5104	Injection, infliximab-abda, biosimilar, (renflexis), 10 mg	X			
Q5105	Injection, epoetin alfa, biosimilar, (Retacrit) (for esrd on dialysis), 100 units	~	Х		
Q5106	Injection, epoetin alfa, biosimilar, (Retacrit) (for non-esrd use), 1000 units	Х	~		
Q5107	Injection, bevacizumab-awwb, biosimilar, (Mvasi), 10 mg	X			
Q5108	Injection, pegfilgrastim-imdb (fulphila), biosimilar, 0.5 mg	X			
Q5109	Injection, infliximab-qbtx, biosimilar, (ixifi), 10 mg	X			
Q5110	Injectori, filgrastim-aafi, biosimilar, (xin), 1 microgram	X			
Q5111	Injection, pegfilgrastim-cbqv (udenyca), biosimilar, 0.5 mg	X			
Q5112	Injection, trastuzumab-dttb, biosimilar, (Ontruzant), 10 mg	X			
	Injection, trastuzumab-pkrb, biosimilar, (Herzuma), 10 mg				
Q5113 Q5114	Injection, Trastuzumab-dkst, biosimilar, (Ogivri), 10 mg	X			
Q5115	Injection, rituximab-abbs, biosimilar, (Truxima), 10 mg	X			
Q5116	Injection, trastuzumab-qyyp, biosimilar, (trazimera), 10 mg	X			
Q5117	Injection, trastuzumab-anns, biosimilar, (kanjinti), 10 mg	X			
Q5118	Injection, bevacizumab-bvzr, biosimilar, (Zirabev), 10 mg	X			
Q5119	Injection, rituximab-pvvr, biosimilar, (ruxience), 10 mg	X			
Q5120	Injection, pegfilgrastim-bmez (ziextenzo), biosimilar, 0.5 mg	X			
Q5121	Injection, infliximab-axxq, biosimilar, (avsola), 10 mg	X			
Q5123	Injection, rituximab-arrx, biosimilar, (riabni), 10 mg	X			
Q5125	Injection, filgrastim-ayow, biosimilar, (releuko), 1 microgram	X			
Q5126	Injection, bevacizumab-maly, biosimilar, (alymsys), 10 mg	X		<u> </u>	
Q5127	Injection, pegfilgrastim-fpgk (stimufend), biosimilar, 0.5 mg	X			
Q5128	Injection, ranibizumab-eqrn (cimerli), biosimilar, 0.1 mg	Х			
Q5129	Injection, bevacizumab-adcd (vegzelma), biosimilar, 10 mg	Х			
Q5130	Injection, pegfilgrastim-pbbk (fylnetra), biosimilar, 0.5 mg	Х			
Q5131	Injection, adalimumab-aacf (idacio), biosimilar, 20 mg	Х			
Q9950	Injection, sulfur hexafluoride lipid microspheres, per ml		Х		
Q9970	Injection, ferric carboxymaltose, 1mg	Х			
Q9972	Injection, epoetin beta, 1 microgram, (for esrd on dialysis)		Х		
Q9973	Injection, epoetin beta, 1 microgram, (non-esrd use)	Х			
Q9974	Injection, morphine sulfate, preservative-free for epidural or intrathecal use, 10 mg		Х		



Codes	DESCRIPTION		PRIOR AUTHORIZATION	
		Yes	No	Rx Benefit
Q9976	Injection, ferric pyrophosphate citrate solution, 0.1 mg of iron		Х	
Q9977	Compounded drug, not otherwise classified	Х		
Q9979	Injection, alemtuzumab, 1 mg	Х		
		Benefit Exclusion on medical	Benefit Exclusion on medical	
Q9980	Hyaluronan or derivative, genvisc 850, for intra-articular injection, 1 mg	benefit	benefit	
Q9982	Flutemetamol f18, diagnostic, per study dose, up to 5 millicuries		Х	
Q9983	Florbetaben f18, diagnostic, per study dose, up to 8.1 millicuries		Х	
Q9984	Levonorgestrel-releasing intrauterine contraceptive system (kyleena), 19.5 mg		Х	
S0012	Butorphanol tartrate, nasal spray, 25 mg		Х	
S0013	Esketamine, nasal spray, 1 mg		Х	
S0017	Injection, aminocaproic acid, 5 grams		х	
S0020	Injection, bupivicaine hydrochloride, 30 ml		х	
S0021	Injection, cefoperazone sodium, 1 gram		х	
S0023	Injection, cimetidine hydrochloride, 300 mg		x	
S0023 S0028	Injection, famotidine, 20 mg		x	
S0020 S0030	Injection, netronidazole, 500 mg		x	
S0032	Injection, nafcillin sodium, 2 grams		X	
S0032	Injection, ofloxacin, 400 mg		x	
S0034 S0039	Injection, sulfamethoxazole and trimethoprim, 10 ml		x	
S0039 S0040	Injection, summetrioazole and timetriopini, 10 mil		x	
			X	
S0073	Injection, aztreonam, 500 mg			
S0074	Injection, cefotetan disodium, 500 mg		X	
S0077	Injection, clindamycin phosphate, 300 mg		X	
S0078	Injection, fosphenytoin sodium, 750 mg		Х	
S0080	Injection, pentamidine isethionate, 300 mg		Х	
S0081	Injection, piperacillin sodium, 500 mg		Х	
S0091	Granisetron hydrochloride, 1 mg (for circumstances falling under the medicare statute, use q0166)		Х	
S0092	Injection, hydromorphone hydrochloride, 250 mg (loading dose for infusion pump)		X	
S0093	Injection, morphine sulfate, 500 mg (loading dose for infusion pump)		Х	
S0109	Methadone, oral, 5 mg		Х	
S0119	Ondansetron, oral, 4 mg (for circumstances falling under the medicare statute, use hcpcs q code)		Х	
S0122	Injection, menotropins, 75 IU	Benefit Exclusion on medical benefit Benefit	Benefit Exclusion on medical benefit Benefit	
		Exclusion on	Exclusion on	
S0126	Injection, follitropin alfa, 75 IU	medical benefit	medical benefit	
		Benefit	Benefit	
		Exclusion on	Exclusion on	
S0128	Injection, follitropin beta, 75 IU	medical	medical	
30128		benefit Benefit	benefit Benefit	
		Exclusion on	Exclusion on	
		medical	medical	
S0132	Injection, ganirelix acetate, 250 mcg	benefit	benefit	
S0142	Colistimethate sodium, inhalation solution administered through dme, concentrated form, per mg		Х	
S0148	Injection, PEGylated interferon alfa-2B, 10 mcg			Х
S0155	Sterile dilutant for epoprostenol, 50 ml		Х	
S0164	Injection, pantoprazole sodium, 40 mg		Х	
S0166	Injection, olanzapine, 2.5 mg		Х	
S0171	Injection, bumetanide, 0.5 mg		Х	
S0174	Dolasetron mesylate, oral 50 mg (for circumstances falling under the medicare statute, use q0180)		Х	
S0183	Prochlorperazine maleate, oral, 5 mg (for circumstances falling under the medicare statute, use q0164)		Х	
S0189	Testosterone pellet, 75 mg	Х		
S0190	Mifepristone, oral, 200 mg	Х		
S0191	Misoprostol, oral, 200 mcg	X		



Codes	DESCRIPTION	PRIOR AUTHORIZATION		
		Yes	No	Rx Benefit
\$9563	Home injectable therapy, immunotherapy, including administrative services, professional pharmacy services, care coordination, and all necessary supplies and equipment (drugs and nursing visits coded separately), per diem		х	