



Below is the preauthorization and notification list for the McLaren Medicare plans (McLaren), including the dual-eligible special needs plan (DSNP).

Please note the term “preauthorization” (prior authorization, precertification, preadmission) when used in this communication is defined as a process through which the physician or other health care provider is required to obtain advance approval from the plan as to whether an item or service will be covered.

Services must be provided according to Medicare coverage guidelines, established by the Centers for Medicare & Medicaid Services (CMS). According to the guidelines, all medical care, services, supplies and equipment must be medically necessary. You can review Medicare coverage guidelines at [www.cms.gov/medicare-coverage-database/](http://www.cms.gov/medicare-coverage-database/).

Investigational and experimental procedures usually are not covered benefits. Please consult the patient’s Evidence of Coverage or contact (McLaren) for confirmation of coverage.

Please note that urgent/emergent services do not require referrals or preauthorizations.

Not obtaining preauthorization for a service could result in financial penalties for the practice and reduced benefits for the patient, based on the healthcare provider’s contract and the patient’s Evidence of Coverage. We recommend that an individual practitioner making a specific request for services or medications verify benefits and preauthorization requirements with McLaren prior to providing services.

Information required for a preauthorization request or notification may include, but is not limited to, the following:

- Member’s ID number, name, and date of birth
- Date of actual service or hospital admission
- Procedure codes
- Date of proposed procedure, if applicable
- Diagnosis codes (primary and secondary)
- Service location
- Inpatient (acute hospital, skilled nursing, hospice)

- Outpatient (telehealth, office, home, off-campus outpatient hospital, on-campus outpatient hospital, ambulatory surgery center)
- Tax ID and NPI number of treatment facility (where service is being rendered)
- Tax ID and NPI number of the provider performing the service
- Caller/requestor's name/telephone number
- Attending physician's telephone number
- Relevant clinical information
- Discharge plans

Submitting all relevant clinical information at the time of the request will facilitate a more expeditious determination. If additional clinical information is required, a representative will request the specific information needed to complete the authorization process.

This list is subject to change with notification; however, this list may be modified throughout the year for additions of new-to-market medications or step therapy requirements for medications without notification via U.S. postal mail.

**How to request preauthorization:**

**FAX:**

**Medicare Inpatient**

Toll Free: 855-331-8384

Local: 317-822-7324

**Medicare General Prior Authorization**

Toll Free: 855-377-3653

Local: 317-822-7323

**EMAIL:**

[MedicarePriorAuthorization@Mclaren.org](mailto:MedicarePriorAuthorization@Mclaren.org)

<https://secure.healthx.com/mclaren.provider>

Medicare Advantage Prior Authorization List		
Category	Details/Notes	Codes
Inpatient Admissions	Acute Hospital (included inpatient hospice)	All
	Acute Rehab Facilities	
	Long-Term Acute Care	
	Skilled Nursing Facility	
	Mental Health, Substance Use and Residential Treatment	
Observation Stay	Notification Only	All
Inpatient/Outpatient Surgery	Surgery	All
Routine Maternity Care	Notification Only	All
Outpatient Therapy	Outpatient Physical Therapy	92526, 95852 , 97012, 97014 , 97016 , 97018 , 97022 , 97024 , 97026 , 97028, 97032 , 97033 , 97034, 97035 , 97036 , 97039 , 97110 , 97112 , 97116 , 97124 , 97139, 97140 , 97530, 97533 , 97535 , 97542, 97760, 97763 , 97161 , 97162 , 97163 , 97164 , 97165, 97166 , 97167 , 97168 , 97761 , 97799 , G0515 , G0283
	Outpatient Occupational Therapy	92526, 95852 , 97012, 97014 , 97016 , 97018 , 97022 , 97024 , 97026 , 97028, 97032 , 97033 , 97034, 97035 , 97036 , 97039 , 97110 , 97112 , 97116 , 97124 , 97139, 97140 , 97530, 97533 , 97535 , 97542, 97760, 97763 , 97161 , 97162 , 97163 , 97164 , 97165, 97166 , 97167 , 97168 , 97761 , 97799 , G0515 , G0283
	Outpatient Speech Therapy	92507 , 92508 , 92520 , 92521 , 92522 , 92523 , 92524 , 92526
Behavioral Health Services	Partial Hospitalization	S0201
	Opioid Treatment Program	G2067 to G2075, G2076 to G2080, G2215, G2216
Outpatient Radiation	Outpatient Radiation	77262 , 77263 , 77280 , 77285 , 77290 , 77295 , 77299 , 77300 , 77301 , 77306 , 77307 , 77316, 77317, 77318 , 77321 , 77331, 77332, 77333, 77334, 77336, 77338, 77370, 77371, 77372, 77373, 77336 , 77338, 77385, 77386, 77387, 77399, 77401, 77402, 77407, 77412, 77417,

		77423, 77424, 77425, 77427, 77431, 77432, 77435, 77469, 77470, 77499, 77520, 77522, 77523, 77525, 77750, 77761 to 77763, 78830 to 78832, 78835, 77771, 77772, 77778, 77789, 77790, 77799, 78800, 78801, 77802, 77803, 78804
Dialysis	Dialysis	82247 , 82248 , 82465 , 82947 , 83718 , 84443 , 84460 , 84478 , 85004 , 85007, 85009, J0882, J0887, Q4081, Q5105, 90951 to 90970
Nutrition	Enteral Nutrition	B4150, B4152, B4149, B4153, B4154, B4155, B4157, B4161, B4162, B9002, B4105, B4034, B4035, B4036, B9998, B4088
	Parental Nutrition	B4164, B4168, B4172, B4176, B4178, B4185. B4187, B4189, B4193, B4197, B4199, B4216, B4220, B4224, B5000, B5100, B5200, B9004, B9006, B9998, E0776
	Meals after Discharge	**Authorization is required however no code associated; Member is able to obtain 14 days of food delivery for up to 5 times per year after a hospital stay
Outpatient Diagnostic- Medical	Anesthesia	93313, 93314, 93315, 93316, 93317, 93318
	Cardiology	93051, 93016, 93017, 93018, 93024, 93228, 93229, 93303, 93304, 93306, 93307, 93308, 93312, 93350, 93351, 93505, 93600, 93619, 93620, 93621, 93622, 93624, 93641, 93642, 93644, 93660, 95954, 95955, 95957, 95958
	Gastrologic	91110, 91111
	Mental Health	96132, 96133, 96136, 96137, 96138, 96139, 96146
	Neurology	95807, 95808, 95810, 95811, 95965, 95966, 95967, 96000, 96020
Radiology/Nuclear Medicine	CT	72192 , 72193 , 72194, 72125 , 72126 , 72127, 71250 , 71260 ,

		71270 , 71275, 74150 , 74160 , 74170 , 74174 , 74175
	MRI	73218, 73219, 73220, 73221 , 73222, 73223, 72195 , 72196 , 72197, 72146 , 72147 , 72148 , 72149 , 72156 , 72157 , 72158 , 72159, 73718, 73719 , 73720 , 73721, 73722, 73723, 72141 , 72142, 71550 , 71551, 71552 , 71555, 70336 , 70540, 70543, 70544 , 70545 , 70546, 70547 , 70548, 70549 , 70551 , 70552 , 70553 , 70554 , 70555 , 70557 , 70558 , 70559, 74181, 74182 , 74183
	PET	78811 , 78812 , 78813 , 78814 , 78815 , 78816
	SPECT	78071, 78072, 76390
Outpatient Diagnostic Radiology	Cardiology	78453, 78454, 78459, 78468, 78469, 78472, 78473, 78481, 78483, 78491, 78492
	Infertility	76831, 76856, 76857, 76948
Outpatient Laboratory	Infertility	80414, 80415, 80426, 82757, 84830, 89250, 89251, 89253, 89254, 89255, 89257, 89258, 89259, 89260, 89261, 89264, 89268, 89272, 89280, 89290, 89291, 89300, 89310, 89320, 89321, 89322, 89325, 89329, 89330, 89331, 89342, 89343, 89344, 89346, 89398
	Molecular/Genetic	81105, 81106, 81107, 81108, 81109, 81110, 81111, 81112, 81120, 81121, 81161, 81162, 81163, 81164, 81165, 81166, 81167, 81168, 81171, 81172, 81173, 81174, 81175, 81176, 81177, 81178, 81179, 81180, 81181, 81182, 81183, 81184, 81185, 81186, 81187, 81188, 81189, 81190, 81191, 81192, 81193, 81194, 81200, 81201, 81202, 81203, 81204, 81205, 81209, 81210, 81212, 81215, 81216, 81217, 81218, 81219, 81220, 81221, 81222, 81223, 81224, 81225, 81226, 81227,

		81228, 81229, 81230, 81231, 81232, 81233, 81234, 81235, 81236, 81237, 81239, 81240, 81241, 81242, 81243, 81244, 81245, 81247, 81248, 81249, 81250, 81251, 81252, 81253, 81254, 81255, 81256, 81257, 81258, 81259, 81260, 81265, 81266, 81269, 81272, 81273, 81275, 81276, 81277, 81278, 81279, 81283, 81284, 81285, 81286, 81287, 81288, 81289, 81290, 81291, 81292, 81293, 81294, 81295, 81296, 81297, 81298, 81299, 81300, 81301, 81302, 81303, 81304, 81305, 81306, 81307, 81308, 81309, 81310, 81311, 81312, 81313, 81314, 81315, 81316, 81317, 81318, 81319, 81320, 81321, 81322, 81323, 81324, 81325, 81326, 81327, 81328, 81329, 81330, 81331, 81332, 81333, 81334, 81335, 81336, 81337, 81338, 81339, 81343, 81344, 81345, 81346, 81347, 81348, 81350, 81351, 81352, 81353, 81355, 81357, 81360, 81361, 81362, 81363, 81364, 81374, 81376, 81400, 81401, 81402, 81403, 81404, 81405, 81406, 81407, 81408, 81410, 81411, 81412, 81413, 81414, 81415, 81416, 81417, 81419, 81420, 81422, 81425, 81426, 81427, 81430, 81431, 81432, 81433, 81434, 81435, 81436, 81437, 81438, 81439, 81440, 81442, 81443, 81445, 81448, 81450, 81455, 81460, 81465, 81470, 81471, 81479, 81490, 81493, 81500, 81503, 81504, 81507, 81518, 81519, 81520, 81521, 81522, 81525, 81529, 81535, 81536, 81538, 81540, 81541, 81542, 81546, 81551, 81552, 81554, 81599, 83006, 83080, 83951, 88120, 88121, 88269,
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		88271, 88272, 88273, 88274, 88275, 88299, 88364, 88366, 88374, 88377
Prosthetics	Prosthetics	21081, 21082, 21084, A9282, L3250, L5000, K1014, K1022, L5010, L5020, L5050, L5060, L5100, L5105, L5150, L5160, L5200, L5210, L5220, L5230, L5250, L5270, L5280, L5301, L5312, L5321, L5331, L5341, L5420, L5500, L5505, L5510, L5520, L5530, L5535, L5540, L5560, L5570, L5580, L5585, L5590, L5595, L5600, L5610, L5611, L5613, L5614, L5616, L5617, L5618, L5620, L5622, L5624, L5626, L5628, L5629, L5630, L5631, L5632, L5634, L5636, L5637, L5638, L5639, L5640, L5642, L5643, L5644, L5645, L5646, L5647, L5648, L5649, L5650, L5651, L5652, L5653, L5654, L5655, L5656, L5658, L5661, L5665, L5666, L5668, L5670, L5671, L5672, L5673, L5676, L5677, L5678, L5679, L5681, L5682, L5683, L5684, L5685, L5686, L5688, L5690, L5692, L5694, L5695, L5696, L5697, L5698, L5699, L5700, L5701, L5702, L5703, L5704, L5705, L5706, L5707, L5710, L5711, L5712, L5714, L5716, L5718, L5722, L5724, L5726, L5728, L5780, L5781, L5782, L5785, L5790, L5795, L5810, L5811, L5812, L5814, L5816, L5818, L5822, L5824, L5826, L5828, L5830, L5840, L5845, L5848, L5850, L5855, L5856, L5857, L5858, L5859, L5910, L5920, L5925, L5930, L5940, L5950, L5960, L5961, L5962, L5964, L5966, L5968, L5969, L5970, L5971, L5972, L5973, L5974, L5975, L5976, L5978, L5979, L5980, L5981, L5982, L5984, L5985, L5986,

		L5987, L5988, L5999, L6000, L6010, L6020, L6026, L6050, L6055, L6100, L6110, L6120, L6130, L6200, L6205, L6250, L6300, L6310, L6320, L6350, L6360, L6370, L6400, L6450, L6500, L6550, L6570, L6580, L6582, L6584, L6586, L6588, L6590, L6600, L6605, L6610, L6611, L6615, L6616, L6620, L6621, L6623, L6624, L6625, L6628, L6629, L6630, L6632, L6635, L6637, L6638, L6640, L6641, L6642, L6645, L6646, L6647, L6648, L6650, L6655, L6660, L6665, L6670, L6672, L6675, L6676, L6677, L6680, L6682, L6684, L6686, L6687, L6688, L6689, L6690, L6691, L6692, L6693, L6694, L6695, L6696, L6697, L6698, L6703, L6704, L6706, L6707, L6708, L6709, L6711, L6712, L6713, L6714, L6715, L6721, L6722, L6805, L6810, L6880, L6881, L6882, L6883, L6884, L6885, L6895, L6900, L6905, L6910, L6915, L6920, L6925, L6930, L6935, L6940, L6945, L6950, L6955, L6960, L6965, L6970, L6975, L7007, L7008, L7009, L7040, L7045, L7170, L7180, L7181, L7185, L7186, L7190, L7191, L7259, L7400, L7401, L7402, L7403, L7404, L7405, L7499, L7510, L7520, L7600, L8035, L8499
DME		A9274, A9276, A9277, A9278, E0277, E0301, E0302, E0303, E0304, E0328, E0481, E0482, E0486, E0637, E0638, E0641, E0642, E0650, E0651, E0652, E0660, E0665, E0666, E0667, E0668, E0669, E0670, E0671, E0672, E0673, E0675, E0676, E0691, E0692, E0693, E0694, E0762, E0766, E0784, E0787, E0791, E2402, E2500, E2502,



		<p>E2504, E2506, E2508, E2510, E2511, E2599, K0553, K0554, K0743, K0900, K1007, K1009, K1024, K1025, K1027, L0452, L0456, L0457, L0458, L0460, L0462, L0464, L0480, L0482, L0484, L0486, L0488, L0624, L0629, L0631, L0632, L0634, L0635, L0636, L0637, L0638, L0639, L0640, L0700, L0710, L0810, L0820, L0830, L0859, L0999, L1000, L1200, L1300, L1310, L1499, L1680, L1685, L1686, L1690, L1700, L1710, L1720, L1730, L1755, L1834, L1840, L1843, L1844, L1845, L1846, L1848, L1851, L1852, L1860, L1907, L1932, L1945, L1950, L1951, L1960, L1970, L2000, L2005, L2006, L2010, L2020, L2030, L2034, L2036, L2037, L2038, L2060, L2106, L2108, L2126, L2128, L2132, L2134, L2136, L2350, L2525, L2526, L2627, L2628, L2999, L3671, L3674, L3720, L3730, L3740, L3763, L3764, L3765, L3766, L3900, L3901, L3904, L3905, L3961, L3967, L3971, L3973, L3975, L3976, L3977, L3978, L3999, L4631, L8683, L8701, L8702, S1030, S1031, S1034, S1035, S1036, S1037, S8130, S8131, V5336</p>
	<p>Wheelchairs/Scooters</p>	<p>E0986, E1002, E1003, E1004, E1005, E1006, E1007, E1008, E1009, E1010, E1012, E1161, E1220, E1229, E1231, E1234, E1235, E1239, E2207, E2300, E2310, E2311, E2312, E2321, E2322, E2325, E2327, E2328, E2329, E2330, E2331, E2343, E2351, E2358, E2359, E2360, E2362, E2364, E2368, E2369, E2375, E2376, E2383, E2398, K0005, K0008, K0009, K0010, K0011, K0012, K0013, K0014, K0669, K0800, K0801, K0802,</p>

		K0806, K0807, K0808, K0812, K0813, K0814, K0815, K0816, K0820, K0821, K0822, K0823, K0824, K0825, K0826, K0827, K0828, K0829, K0830, K0831, K0835, K0836, K0837, K0838, K0839, K0840, K0841, K0842, K0843, K0848, K0849, K0850, K0851, K0852, K0853, K0854, K0855, K0856, K0857, K0858, K0859, K0860, K0861, K0862, K0863, K0864, K0868, K0869, K0870, K0871, K0877, K0878, K0879, K0880, K0884, K0885, K0886, K0890, K0891, K0898, K0899
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**Medicare Advantage Part B Drug Prior Authorization List**

**\*Step therapy through preferred therapy(ies) required as part of prior authorization review.**

<b>Brand</b>	<b>Generic</b>	<b>Code (s)</b>	<b>Step therapy required?*</b>
<b>Unclassified/ Non-specific Codes \$ PA Required if billed amount exceeds \$500</b>	Unclassified drugs or biologicals	C9399 \$	
	Unclassified drugs	J3490 \$	
	Unclassified biologics	J3590 \$	
	Prescription drug, oral, non-chemotherapeutic, nos	J8499 \$	
	Not otherwise classified, antineoplastic drugs	J9999 \$	
	Unclassified drug or biological used for esrd on dialysis	J3591 \$	
	Immunosuppressive drug, not otherwise classified	J7599 \$	
	Not otherwise classified drugs, other than inhalation drugs, administered through dme	J7799 \$	
	Compounded drug, not otherwise classified	J7999 \$	
<b>Aduhelm</b>	aducanumab-avwa	J0172	
<b>Abecma</b>	idecabtagene vicleucecl	Q2055	Y
<b>Abraxane</b>	paclitaxel-nab	J9264	Y
<b>Actemra IV</b>	tocilizumab	J3262	Y
<b>Adakveo</b>	crizanlizumab-tmca	J0791	Y
<b>Adcetris</b>	brentuximab vedotin	J9042	Y
<b>Advate</b>	antihemophilic factor (recombinant)	J7192	
<b>Adynovate</b>	antihemophilic factor (recombinant), PEGylated	J7207	
<b>Afstyla</b>	antihemophilic factor (recombinant) single chain	J7210	
<b>Aldurazyme</b>	laronidase	J1931	
<b>Aliqopa</b>	copanlisib	J9057	Y
<b>Alphanate</b>	antihemophilic factor/von Willebrand factor complex (human)	J7186	
<b>AlphaNine SD</b>	coagulation factor IX (human)	J7193	
<b>Alprolix</b>	coagulation factor IX (recombinant)	J7201	
<b>Amondys-45</b>	casimersen	J1426	
<b>Aralast NP</b>	alpha 1-proteinase inhibitor	J0256	Y
<b>Arcalyst</b>	rilonacept	J2793	
<b>Arzerra</b>	ofatumumab	J9302	
<b>Asceniv</b>	immune globulin	J1554	
<b>Asparlas</b>	calaspargase pegol-mknl	J9118	
<b>Avsola</b>	infliximab-axxq	Q5121	Y
<b>Bavencio</b>	avelumab	J9023	
<b>Bebulin</b>	factor IX complex	J7194	

<b>Beleodaq</b>	belinostat	J9032	
<b>BeneFix</b>	coagulation factor IX (recombinant)	J7195	
<b>Benlysta</b>	belimumab	J0490	Y
<b>Berinert</b>	c1 esterase inhibitor	J0597	
<b>Besponsa</b>	inotuzumab ozogamicin	J9229	
<b>Bivigam</b>	immune globulin	J1556	
<b>Blenrep</b>	belantamab mafodotin-blmf	J9037	Y
<b>Blinicyto</b>	blinatumomab	J9039	
<b>Botox</b>	onabotulinumtoxinA	J0585	Y
<b>Breyanzi</b>	lisocabtagene maraleucel	Q2054	y
<b>Brineura</b>	cerliponase alfa	J0567	
<b>Carimune NF</b>	immune globulin	J1566	
<b>Cerezyme</b>	imiglucerase	J1786	
<b>Cimzia</b>	certolizumab pegol	J0717	Y
<b>Cinqair</b>	reslizumab	J2786	Y
<b>Cinryze</b>	c1 esterase inhibitor	J0598	
<b>Coagadex</b>	coagulation factor X (human)	J7175	
<b>Corifact</b>	factor XIII concentrate (human)	J7180	
<b>Cosela</b>	trilaciclib	J1448	
<b>Crysvita</b>	burosumab-twza	J0584	
<b>Cuvitru</b>	immune globulin	J1555	
<b>Cyramza</b>	ramucirumab	J9308	Y
<b>Dacogen</b>	decitabine	J0894	
<b>Darzalex</b>	daratumumab	J9145	
<b>Darzalex Faspro</b>	daratumumab and hyaluronidase-fihj	J9144	
<b>Durolane</b>	sodium hyaluronate	J7318	Y
<b>Durysta</b>	bimatoprost implant	J7351	Y
<b>Dysport</b>	abobotulinumtoxin A	J0586	
<b>Elaprase</b>	idursulfase	J1743	
<b>Elleyso</b>	taliglucerase alfa	J3060	
<b>Elitek</b>	rasburicase	J2783	
<b>Eloctate</b>	antihemophilic factor (recombinant), Fc fusion protein	J7205	
<b>Elspar</b>	asparaginase	J9020	Y
<b>Elzonris</b>	tagraxofusp-erzs	J9269	
<b>Empliciti</b>	elotuzumab	J9176	
<b>Enhertu</b>	fam-trastuzumab deruxtecan-nxki	J9358	Y
<b>Entyvio</b>	vedolizumab	J3380	Y
<b>Erbix</b>	cetuximab	J9055	
<b>Erwinaze</b>	asparaginase erwinia chrysanthemi	J9019	Y
<b>Esperoct</b>	antihemophilic factor (recombinant), glycopegylated-exei	J7204	
<b>Euflexxa</b>	hyaluronate sodium	J7323	Y

<b>Evenity</b>	romosozumab-aqqg	J3111	Y
<b>Evkeeza</b>	evinacumab-dgnb	J1305	Y
<b>Exondys 51</b>	eteplirsen	J1428	
<b>Fabrazyme</b>	agalsidase beta	J0180	
<b>Fasenra</b>	benralizumab	J0517	Y
<b>Faslodex</b>	fulvestrant	J9395	
<b>Feiba NF</b>	anti-inhibitor coagulant complex	J7198	
<b>Firazyr</b>	icatibant	J1744	
<b>Flebogamma DIF</b>	immune globulin	J1572	
<b>Folotyng</b>	pralatrexate	J9307	
<b>GamaSTAN S/D</b>	immune globulin	J460, J1560	
<b>Gamifant</b>	emapalumab-lzsg	J9210	Y
<b>Gammagard</b>	immune globulin	J1569	
<b>Gammagard S/D</b>	immune globulin	J1566	
<b>Gammaked</b>	immune globulin	J1561	
<b>Gammaplex</b>	immune globulin	J1557	
<b>Gamunex-C</b>	immune globulin	J1561	
<b>Gazyva</b>	obinutuzumab	J9301	
<b>Gel-One</b>	sodium hyaluronate	J7326	
<b>Gelsyn-3</b>	sodium hyaluronate	J7328	
<b>Genvisc 850</b>	sodium hyaluronate	J7320	
<b>Glassia</b>	alpha 1-proteinase inhibitor	J0257	
<b>Growth hormones (Genotropin, Humatrope, Norditropin FlexPro, Nutropin AQ NuSpin, Omnitrope, Saizen, Serostim, Zomacton, Zorbtive)</b>	somatropin	J2941	
<b>H.P. Acthar Gel</b>	corticotropin	J0800	Y
<b>Haegarda</b>	c1 esterase inhibitor subcutaneous	J0599	
<b>Halaven</b>	eribulin mesylate	J9179	Y
<b>Helixate FS</b>	antihemophilic factor (recombinant)	J7192	
<b>Hemlibra</b>	emicizumab-kxwh	J7170	
<b>Hemofil M</b>	antihemophilic factor (human)	J7190	
<b>Herceptin</b>	trastuzumab	J9355	
<b>Herceptin Hylecta</b>	trastuzumab and hyaluronidase-oysk	J9356	Y
<b>Hizentra</b>	immune globulin	J1559	

<b>Humate-P</b>	antihemophilic factor/von Willebrand factor complex (human)	J7187	
<b>Hyalgan</b>	sodium hyaluronate	J7321	Y
<b>Hymovis</b>	sodium hyaluronate	J7322	Y
<b>Hyqvia</b>	immune globulin	J1575	
<b>Idelvion</b>	antihemophilic factor (recombinant)	J7202	
<b>Ilaris</b>	canakinumab	J0638	Y
<b>Ilumya</b>	tildrakizumab-asmn	J3245	Y
<b>Imfinzi</b>	durvalumab	J9173	Y
<b>Imlygic</b>	talimogene laherparepvec	J9325	
<b>Inflectra</b>	infliximab-dyyb	Q5103	Y
<b>Infliximab</b>	infliximab	J1745	Y
<b>Istodax</b>	romidespin	J9319	Y
<b>Ixempra</b>	ixabepilone	J9207	Y
<b>Ixifi</b>	infliximab-qbtx, biosimilar	Q5109	Y
<b>Ixinity</b>	coagulation factor IX (recombinant)	J7195	
<b>Jemperli</b>	dostarlimab-gxly	J9272	Y
<b>Jevtana</b>	ixabepilone	J9043	Y
<b>Jivi</b>	antihemophilic factor (recombinant), PEGylated-aucl <sup>1</sup>	J7208	
<b>Kadcyla</b>	ado-trastuzumab emtansine	J9354	Y
<b>Kalbitor</b>	ecallantide	J1290	
<b>Kanuma</b>	sebelipase alfa	J2840	
<b>Keytruda</b>	pembrolizumab	J9271	Y
<b>Koate-DVI</b>	antihemophilic factor (human)	J7190	
<b>Kogenate FS</b>	antihemophilic factor (recombinant)	J7192	
<b>Kovaltry</b>	antihemophilic factor (recombinant)	J7211	
<b>Krystexxa</b>	pegloticase	J2507	Y
<b>Kymriah</b>	tisagenlecleucel	Q2042	Y
<b>Kyprolis</b>	carfilzomib	J9047	Y
<b>Lartruvo</b>	olaratumab	J9285	
<b>Lemtrada</b>	alemtuzumab	J0202	Y
<b>Leukine</b>	sargramostim	J2820	
<b>Libtayo</b>	cemiplimab-rwlc	J9119	
<b>Lumizyme</b>	alglucosidase alfa	J0220, J0221	
<b>Lumoxiti</b>	moxetumomab pasudotox-tdfk	J9313	Y
<b>Luxturna</b>	voretigene neparvovec-rzyl	J3398	
<b>Margenza</b>	margetuximab-cmkb	J9353	Y
<b>Marqibo</b>	vincristine sulfate	J9371	Y
<b>Mepsevii</b>	vestronidase alfa-vjbk	J3397	
<b>Monjuvi</b>	tafasitamab-cxix	J9349	

<b>Monoclote-P</b>	antihemophilic factor (human)	J7190	
<b>Mononine</b>	coagulation factor IX (human)	J7193	
<b>Monovisc</b>	sodium hyaluronate	J7327	Y
<b>Mozobil</b>	plerixafor	J2562	
<b>Mylotarg</b>	gemtuzumab ozogamicin	J9203	
<b>Myobloc</b>	rimabotulinumtoxinB	J0587	
<b>Naglazyme</b>	galsulfase	J1458	
<b>Novantrone</b>	mitoxantrone hydrochloride	J9293	
<b>NovoEight</b>	Factor viii, (antihemophilic factor, recombinant)	J7182	
<b>NovoSeven RT</b>	coagulation factor VIIa (recombinant)	J7189	
<b>Nucala</b>	mepolizumab	J2182	Y
<b>Nulojix</b>	belatacept	J0485	
<b>Nuwiq</b>	simoctocog alfa	J7209	
<b>Obizur</b>	antihemophilic factor (recombinant), porcine sequence	J7188	
<b>Ocrevus</b>	ocrelizumab	J2350	Y
<b>Octagam</b>	immune globulin	J1568	
<b>Oncaspar</b>	pegaspargase	J9266	
<b>Onivyde</b>	irinotecan liposome injection	J9205	Y
<b>Onpattro</b>	patisiran	J0222	
<b>Opdivo</b>	nivolumab	J9299	
<b>Orencia IV</b>	abatacept	J0129	Y
<b>Orthovisc</b>	sodium hyaluronate	J7324	Y
<b>Oxlumo</b>	lumasiran	J0224	
<b>Padcev</b>	enfortumab vedotin-ejfv	J9177	Y
<b>Panzyga</b>	immune globulin	J1599	
<b>Pepaxto</b>	melphalan flufenamide	J9247	Y
<b>Perjeta</b>	pertuzumab	J9306	
<b>Phesgo</b>	pertuzumab, trastuzumab, and hyaluronidase-zzxf	J9316	
<b>Photofrin</b>	porfimer sodium	J9600	
<b>Polivy</b>	polatuzumab vedotin-piiq	J9309	Y
<b>Portrazza</b>	necitumumab	J9295	
<b>Poteligeo</b>	mogamulizumab-kpkc	J9204	Y
<b>Privigen</b>	immune globulin	J1459	
<b>Profilnine</b>	factor IX complex	J7194	
<b>Prolastin-C</b>	alpha 1-proteinase inhibitor	J0256	
<b>Prolia</b>	denosumab	J0897	Y
<b>Provence</b>	sipuleucel-T	Q2043	Y
<b>Radicava</b>	edaravone	J1301	Y
<b>Rebiny</b>	coagulation factor IX (recombinant), GlycoPEGylated	J7203	
<b>Reblozy</b>	luspatercept-aamt	J0896	
<b>Reclast</b>	zoledronic acid	J3489	

<b>Remicade</b>	infliximab	J1745	Y
<b>Remodulin</b>	treprostinil (injection)	J3285	
<b>Renflexis</b>	infliximab-abda	Q5104	Y
<b>Rituxan Hycela</b>	rituximab/hyaluronidase human	J9311	Y
<b>Rituxan</b>	rituximab	J9312	Y
<b>Rixubis</b>	coagulation factor IX (recombinant)	J7200	
<b>Romidespin</b>	romidespin	J9318	Y
<b>Ruconest</b>	c1 esterase inhibitor	J0596	
<b>Rybrevant IV</b>	amivantamab-vmjw	J9061	Y
<b>Rylaze</b>	asparaginase erwinia chrysanthemi (recombinant)- rywn	J9021	Y
<b>Sandostatin LAR</b>	octreotide	J2353	
<b>Sarclisa</b>	isatuximab-irfc	J9227	Y
<b>Scenesse</b>	afamelanotide	J7352	
<b>SevenFact</b>	coagulation factor VII (recombinant)-jncw	J7212	
<b>Signifor LAR</b>	pasireotide	J2502	
<b>Simponi ARIA</b>	golimumab	J1602	Y
<b>Soliris</b>	eculizumab	J1300	Y
<b>Somatuline Depot</b>	lanreotide	J1930	
<b>Spinraza</b>	nusinersen	J2326	
<b>Spravato</b>	esketamine	S0013	Y
<b>Stelara (IV only)</b>	ustekinumab (IV only)	J3358	Y
<b>Sylvant</b>	siltuximab	J2860	
<b>Synagis</b>	palivizumab	90378, S9562	
<b>Synribo</b>	omacetaxine mepesuccinate	J9262	Y
<b>Synvisc/Synvisc One</b>	hylan G-F 20	J7325	Y
<b>Takhzyro</b>	lanadelumab-flyo	J0593	
<b>Tecartus</b>	brexucabtagene autoeucel	Q2053	
<b>Tecentriq</b>	atezolizumab	J9022	
<b>Tepezza</b>	teprotumumab-trbw	J3241	
<b>Testopel</b>	testosterone pellet	S0189	Y
<b>Thrombate III</b>	antithrombin III (human)	J7197	
<b>Torisel</b>	temsirolimus	J9330	
<b>Tretten</b>	coagulation factor XIII A- subunit (recombinant)	J7181	
<b>Triluron</b>	hyaluronate sodium	J7332	Y
<b>TriVisc</b>	sodium hyaluronate	J7329	Y
<b>Trodelyv</b>	sacituzumab govitecan-hziy	J9317	Y
<b>Tysabri</b>	natalizumab	J2323	Y
<b>Tyvaso</b>	treprostinil (inhaled)	J7686	
<b>Ultomiris</b>	ravulizumab-cwvz	J1303	
<b>Uplizna</b>	inebilizumab-cdon	J1823	



<b>Valstar</b>	valrubicin	J9357	
<b>Vectibix</b>	panitumumab	J9303	Y
<b>Velcade</b>	bortezomib	J9041	Y
<b>Veletri</b>	epoprostenol	J1325	
<b>Ventavis</b>	iloprost (inhaled)	Q4074	
<b>Vidaza</b>	azacitidine	J9025	
<b>Viltepso</b>	viltolarsen	J1427	Y
<b>Vimizim</b>	elosulfase alfa	J1322	
<b>Visco-3</b>	sodium hyaluronate	J7321	Y
<b>Visudyne</b>	verteporfin	J3396	Y
<b>Vonvendi</b>	von Willebrand factor (recombinant)	J7179	
<b>Vpriv</b>	velaglucerase alfa	J3385	
<b>Vyepti</b>	eptinezumab-jjmr	J3032	Y
<b>Vyondys 53</b>	golodirsen	J1429	Y
<b>Vyxeos</b>	daunorubicin/cytarabine	J9153	
<b>Wilate</b>	von Willebrand factor/coagulation factor VIII complex (human)	J7183	
<b>Xembify</b>	immune globulin	J1558	
<b>Xeomin</b>	incobotulinumtoxin A	J0588	
<b>Xgeva</b>	denosumab	J0897	Y
<b>Xiaflex</b>	collagenase clostridium histolyticum	J0775	
<b>Xolair</b>	omalizumab	J2357	Y
<b>Xyntha/Xyntha Solofuse</b>	antihemophilic factor (recombinant)	J7185	
<b>Yervoy</b>	ipilimumab	J9228	
<b>Yescarta</b>	axicabtagene ciloleucel	Q2041	Y
<b>Yondelis</b>	trabectedin	J9352	Y
<b>Zaltrap</b>	ziv-aflibercept	J9400	Y
<b>Zemaira</b>	alpha 1-proteinase inhibitor	J0256	
<b>Zepzelca</b>	lurbinectedin	J9223	Y
<b>Zevalin</b>	ibritumomab tiuxetan	A9543	Y
<b>Zinplava</b>	bezlotoxumab	J0565	Y
<b>Zolgensma</b>	onasemnogene abeparvec-xioi	J3399	
<b>Zometa</b>	zoledronic acid	J3489	
<b>Zulresso</b>	brexanolone	J1632	
<b>Zynlonta</b>	loncastuximab tesirine-lpyl	C9084	Y