**Pharmacy Part B Utilization Management**

Each Drug on the list will have a PA applied that will follow the original Medicare guidance from the Medicare manual Pub. 100-02, Chapter 15, Sec. 50 Drugs and Biological. This guidance will assist Medica Holding company determine if a drug covered for payment is “reasonable and necessary” from Pub. 100-16, Chapter 4, Sec. 10.2 Basic Rule. The Health plan will review medications from Chapter 15, Sec 50 Drugs and biologics that is based on Pub. 100-16, Chapter 4, Sec. 10.16 For Medical Necessity (42 CFR §422.112(a)(6)(ii)). Medica has established written standards for policies and procedures (that explains coverage rules, practice guidelines, payment policies, and utilization management) that allow for individual medical necessity determination. The policy and procedure for which the standards are explained are “Utilization Management in absence of NCD or LCD.” In addition, the Policy and procedure, “Policy and Procedure for Medical policy Committee development”, is the procedure that is the framework for the Medical Policy committee to review Medicare Part B drugs when the FDA approves new to market mediation for which a prior authorization is applied to determine a drug is “reasonable and necessary” for payment.

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| --- | --- | --- |
| **Contract**  | **Product type** | **Medical PA** |
| **H2450** | **1876 COST** | **NO** |
| **H6154** | **MAPD MAPD** | **YES** |
| **H5264** | **1876 COST** | **NO** |
| **H8889** | **MAPD (MA-PPO)** | **YES** |
| **H8019** | **MAPD (MA-HMO)** | **YES** |
| **H9096** | **MAPD (MA-HMO)** | **YES** |
| **H9952** | **D-SNP (MA-HMO)** | **YES** |
| **H2458** | **MSHO-DSNP (MA-HMO)** | **YES** |

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| **Drug** | **Generic Name** | **HCPCS Code** | **Medica MN/WI** | **Medica IA/NE/MO** |
| Abecma  | idecabtagene vicleucel | Q2055 | NCD 110.24 | NCD 110.24 |
| Abraxane | paclitaxel albumin-bound | J9264 | L33394 | L37205 |
| Actemra IV | tocilizumab IV only | J3262 | PI | PI |
| Adakveo | crizanlizumab-tmca | J0791 | PI | PI |
| Adcetris | brentuximab vedotin | J9042 | PI | L37205 |
| Adstiladrin | nadofaragene firadenovec-vncg | J9029 | PI | L37205 |
| Aduhelm  | aducanumab-avwa | J0172 | NCD 200.3 | NCD 200.3 |
| Akynzeo IV | fosnetupitant/palonosetron | J1454 | PI | PI |
| Aldurazyme | laronidase | J1931 | PI | PI |
| Alimta | pemetrexed disodium | J9305 | PI | L37205 |
| Aliqopa | copanlisib | J9057 | PI | L37205 |
| Aloxi | palonosetron | J2469 | PI | PI |
| Alymsys | bevacizumab-maly | Q5126 | L33394 | L37205 |
| Amondys 45 | casimersen | J1426 | PI | PI |
| Amvuttra | vutrisiran | J0225 | PI | PI |
| Aranesp | darbepoetin alfa | J0881 | NCD /110.24 | L34633 |
| Avastin | bevacizumab | J9035 | L33394 | L37205 |
| Avsola | infliximab-axxq | Q5121 | L33394 | PI |
| Azedra | iobenguane I-131 | A9590 | PI | L37205 |
| Bavencio | avelumab | J9023 | PI | L37205 |
| Beleodaq | belinostat | J9032 | PI | L37205 |
| Belrapzo/Bendamustine RTD | bendamustine | J9036 | PI | L37205 |
| Bendamustine: J9058, J9059 | bendamustine | J9058 | PI | L37205 |
|   | bendamustine | J9059 |   |   |
| Bendeka | bendamustine | J9034 | PI | L37205 |
| Benlysta IV | belimumab | J0490 | PI | PI |
| Beovu | brolucizumab-dbll | J0179 | PI | PI |
| Berinert | C1 esterase Inhibitor Human | J0597 | PI | PI |
| Besponsa | inotuzumab ozogamicin | J9229 | PI | L37205 |
| Blenrep |   |   | PI | L37205 |
| Blincyto | blinatumomab | J9039 | L33794 | L33794 |
| Bortezomib: J9046,J9048,J9049 | bortezomib | J9046 | L33394 | L37205 |
| Bortezomib: J9051 | bortezomib | J9048 | L33394 | L37205 |
|   | bortezomib | J9049 |   |   |
|   | bortezomib | J9051 |   |   |
| Breyanzi | lisocabtagene maraleucel | Q2054 | NCD /110.24 | NCD /110.24 |
| Brineura | cerliponase alfa | J0567 | PI | PI |
| Briumvi | ublituximab-xiiy | J2329 | PI | PI |
| Byooviz | ranibizumab-nuna | Q5124 | L33394 | PI |
| Cabazitaxel J9064 | cabazitaxel | J9064 | PI | L37205 |
| Carvykti | ciltacabtagene autoleucel | Q2056 | NCD /110.24 | NCD /110.24 |
| Cerezyme  | imiglucerase | J1786 | PI | PI |
| Cimerli | ranibizumab-eqrn | Q5128 | L33394 | PI |
| Cimzia | Certolizumab pegol | J0717 | PI | PI |
| Cinqair | reslizumab | J2786 | PI | PI |
| Cinryze | C1 Esterase Inhibitor Human | J0598 | PI | PI |
| Columvi | glofitamab-gxbm | J9286 | PI | L37205 |
| Cosela | trlaciclib | J1448 | PI | PI |
| Crysvita | burosumab-twza | J0584 | PI | PI |
| Cutaquig | immune globulin SC | J1551 | L33794 | L33794 |
| Cuvitru  | immune globulin SC | J1555 | L33794 | L33794 |
| Cyramza | ramucirumab | J9308 | PI | L37205 |
| Danyelza  | naxitamab-gqgk | J9348 | PI | L37205 |
| Darzalex | daratumumab | J9145 | PI | L37205 |
| Darzalex Faspro | daratumumab/hyaluronidase-fihj | J9144 | PI | L37205 |
| Elahere | mirvetuximab soravtansine-gynx | J9063 | PI | L37205 |
| Elaprase | idursulfase | J1743 | PI | PI |
| Elelyso  | taliglucerase alfa | J3060 | PI | PI |
| Elevidys | delandistrogene moxeparvovec-rokl | J1413 | PI | PI |
| Elfabrio | pegunigalsidase alfa-iwxj | J2508 | PI | PI |
| Elrexfio | elranatamab-bcmm | J1323 | PI | L37205 |
| Elzonris | tagraxofusp-erzs | J9269 | PI | L37205 |
| Empliciti | elotuzumab | J9176 | PI | L37205 |
| Enhertu | fam-trastuzumab-nxki | J9358 | PI | L37205 |
| Enjaymo | sutimlimab-jome | J1302 | PI | PI |
| Enspryng |   |   | PI | PI |
| Entyvio | vedolizumab | J3380 | PI | PI |
| Epkinly | epcoritamab-bysp | J9321 | PI | L37205 |
| Erbitux | cetuximab | J9055 | PI | L37205 |
| Evenity | romosozumab-aqqg | J3111 | PI | PI |
| Evkeeza | evinacumab-dgnb | J1305 | PI | PI |
| Exondys | eteplirsen | J1428 | PI | PI |
| Eylea | aflibercept | J0178 | L33394 | PI |
| Eylea HD | aflibercept | J0177 | L33394 | PI |
| Fabrazyme | agalsidase beta | J0180 | PI | PI |
| Fasenra | benralizumab | J0517 | PI | PI |
| Feraheme | ferumoxytol | Q0138 | PI | PI |
| Fulphila | pegfilgrastim-jmdb | Q5108 | PI | PI |
| Fusilev | levoleucovorin | J0641 | PI | PI |
| Fyarro | siroimus | J9331 | PI | L37205 |
| Fylnetra  | pegfilgrastim-pbbk | Q5130 | PI | PI |
| Gamifant | emapalumab-lzsg | J9210 | PI | PI |
| Gammagard SC | immune globulin SC | J1569 | L33794 | L33794 |
|   | immune globulin IV | J1566 |   |   |
| Gammaked SC | immune globulin IV | J1561 | L33794 | L33794 |
|   | immune globulin IV | J1557 |   |   |
| Gamunex-C SC | immune globulin IV | J1561 | L33794 | L33794 |
| Gazyva | obinutuzumab | J9301 | PI | L37205 |
| Givlaari | givosiran | J0223 | PI | PI |
| Granix  | filgrastim | J1447 | PI | PI |
| Hemgenix | etranacogene dezaparvovec-drlb | J1411 | PI | PI |
| Herceptin | trastuzumab | J9355 | PI | L37205 |
| Herceptin Hylecta | trastuzumab and hyaluronidase | J9356 | PI | L37205 |
| Herzuma | trastuzumab | Q5113 | PI | L37205 |
| Hizentra | immune globulin SC | J1559 | L33794 | L33794 |
| Hemophilia products |   |   | PI/110.3 | PI/110.3 |
| Hyqvia  | immune globulin SC | J1575 | L33794 | L33794 |
| Ilumya | tildrakizumab | J3245 | PI | PI |
| Imfinzi | durvalumab | J9173 | PI | L37205 |
| Imjudo | tremelimumab-actl | J9347 | PI | L37205 |
| Imlygic | talimogene laherparepvec | J9325 | PI | L37205 |
| Inflectra | infliximab-dyyb | Q5103 | L33394 | PI |
| Infugem | gemcitabine | J9198 | PI | L37205 |
| Injectafer | ferric carboxymaltose | J1439 | PI | PI |
| IVIG | All Products |   | L39314 | L34771 |
| Izervay | avacincaptad pegol | J2782 | PI | PI |
| J9322 , pemetrexed (bluepoint) not therapeutically equivalent to j9306 |   |   | PI | L37205 |
| J9999 paclitaxel albumin-bound (Teva) |   |   | L33394 | L37205 |
| J9999 pemetrexed (Zydus) |   |   | PI | L37205 |
| Jelmyto | intra-pyelocalyceal mitomycin | J9281 | PI | L37205 |
| Jemperli  | dostarlimab-gxly | J9272 | PI | L37205 |
| Jevtana | cabazitaxel | J9043 | PI | L37205 |
| Kadcyla | ado-trastuzumab | J9354 | PI | L37205 |
| Kalbitor | ecallantide | J1290 | PI | PI |
| Kanjinti | trastuzumab | Q5117 | PI | L37205 |
| Kanuma | sebelipase alfa | J2840 | PI | PI |
| Keytruda | pembrolizumab | J9271 | PI | L37205 |
| Khapzory | levoleucovorin | J0642 | PI | PI |
| Kimmtrak | tebentafusp-tebn | J9274 | PI | L37205 |
| Krystexxa | pegloticase | J2507 | PI | PI |
| Kymriah | tisagenlecleucel | Q2042 | NCD 110.24 | NCD 110.24 |
| Kyprolis | carfilzomib | J9047 | PI | L37205 |
| Lamzede | VELMANASE ALFA-TYCV | J0217 eff 1/1/24 | PI | PI |
| Lantidra |   |   | PI | PI |
| Lemtrada | alemtuzumab | J0202 | PI | PI |
| Leqembi | lecanemab-irmb | J0174 | PI/A58395 | PI\A58395 |
| Leqvio  | inclisiran | J1306 | PI | PI |
| Libtayo | cemiplimab-rwlc | J9119 | PI | L37205 |
| Lucentis | ranizumab | J2778 | L33394 | PI |
| Lumizyme | alglucosidase | J0221 | PI | PI |
| Lumoxiti - mftr dc'd | moxetumomab pasudotox-tdfk | J9313 | PI | L37205 |
| Lunsumio | MOSUNETUZUMAB-AXGB | J9350 | PI | L37205 |
| Lutathera | lutetium Lu 177 dotatate | A9513 | PI | L37205 |
| Luxturna | voretigene neparvovec-rzyl | J3398 | PI | PI |
| Macugen | pegaptanib sodium | J2503 | PI | PI |
| Margenza  | margetuximab-cmkb | J9353 | PI | L37205 |
| Mepsevii | vestronidase alfa-vjbk | J3397 | PI | PI |
| Monjuvi | tafasitamab-cxix | J9349 | PI | L37205 |
| Monoferric | ferric derisomaltose | J1437 | PI | PI |
| Mvasi | bevacizumab-awwb | Q5107 | L33394 | L37205 |
| Mylotarg | gemtuzumab ozogamicin | J9203 | PI | L37205 |
| Myozyme |   |   | PI | PI |
| Naglazyme | galsulfase | J1458 | PI | PI |
| Neulasta | pegfilgrastim | J2506 | PI | PI |
| Neupogen | filgrastim | J1442 | PI | PI |
| Nexviazyme  | avalglucosidase alfa-ngpt | J0219 | PI | PI |
| Nivestym | filgrastim-aafi | Q5110 | PI | PI |
| Nplate | romiplostim | J2796 | PI | PI |
| Nucala | meprolizumab | J2182 | PI | PI |
| Nulibry  |   |   | PI | PI |
| Nyvepria | pegfilgrastim-apgf | Q5122 | PI | PI |
| Ocrevus | ocrelizumab | J2350 | PI | PI |
| Ogivri | trastuzumab | Q5114 | PI | L37205 |
| Omisirge |   |   | PI | PI |
| Onivyde | irinotecan liposome | J9205 | PI | L37205 |
| Onpattro | patisiran lipid complex | J0222 | PI | PI |
| Ontruzant | trastuzumab | Q5112 | PI | L37205 |
| Opdivo | nivolimumab | J9299 | PI | L37205 |
| Opdualag  | nivolumab and relatlimab-rmbw | J9298 | PI | L37205 |
| Orencia IV | abatacept IV only | J0129 | PI | PI |
| Oxlumo  | lumasiran | J0224 | PI | PI |
| Paclitaxel albumin bound American Regent J9259 | paclitaxel | J9259 | L33394 | L37205 |
|   | paclitaxel | J9258 |   |   |
| Padcev | enfortumab vedotin-ejfv | J9177 | PI | L37205 |
| Pedmark | sodium thiosulfate | J0208 | PI | PI |
| Pemetrexed - Teva | pemetrexed | J9296 | PI | L37205 |
| Pemetrexed Ditromethamine: J9323 Hospira | pemetrexed | J9322 | PI | L37205 |
| Pemetrexed: J9294,J9296,J9297 | pemetrexed | J9294J9323 | PI | L37205 |
| Pemetrexed: J9999 Shilpa  | pemetrexed | J9297J9321 | PI | L37205 |
| pemetrexed (Teva) | pemetrexed | J9314 | PI | J934 |
| Pemfexy | pemetrexed | J9304 | PI | L37205 |
| Pemrydi RTU | pemetrexed injection | J9324 | PI |   |
| Pepaxto | mephalan flufenamide | J9247 | P1 | PI |
| Perjeta | pertuzumab | J9306 | PI | L37205 |
| Phesgo | pertuzumab, traztuzumab and hyaluronidase | J9316 | PI | L37205 |
| Pluvicto | lutetium Lu 177 vipivotide tetraxetan | A9607 | PI | L37205 |
| Polivy  | polatuzumab | J9309 | PI | L37205 |
| Portrazza | necitumumab | J9295 | PI | L37205 |
| Poteligeo | mogamulizumab-kpkc | J9204 | PI | L37205 |
| Procrit/Epogen | epoetin alfa | J0885 | PI | L34633 |
| Proleukin | aldesleukin | J9015 | PI | L37205 |
| Prolia | denosumab | J0897 | L33394 | PI |
| Provenge | sipuleucel-T | Q2043 | NCD 110.22 | NCD 110.22 |
| Qalsody | tofersen | J1304 | PI | PI |
| Radicava | edaravone | J1301 | PI | PI |
| Reblozyl  | luspatercept-aamt | J0896 | PI | PI |
| Releuko | filgrastim-ayow | Q5125 | PI | PI |
| Remicade/ Infliximab unbranded | infliximab | J1745 | L33394 | PI |
| Renflexis | infliximab-abda | Q5104 | L33394 | L37205 |
| Retacrit | epoetin alfa-epbx | Q5106 | PI | L34633 |
| Revcovi |   |   | PI | PI |
| Riabni | rituximab-arrx | Q5123 | PI | L37205 |
| Rituxan | rituximab | J9312 | PI | L37205 |
| Rituxan Hycela | rituximab and hyaluronidase | J9311 | PI | L37205 |
| Roctavian | coagulation factor ix (recombinant) | J7200 | PI | PI |
|   | valoctocogene roxaparvovec-rvox | J1412 |   |   |
| Rolvedon | eflapegrastim-xnst | J1449 | PI | PI |
| Ruconest | C1 Esterase Inhibitor [recombinant] | J0596 | PI | PI |
| Ruxience | rituximab-pvvr | Q5119 | PI | L37205 |
| Rybrevant | amivantamab-vmjw | J9061 | PI | L37205 |
| Ryzneuta |   |   |   |   |
| Ryplazim | plasminigen-tvmh | J2998 | PI | PI |
| Rystiggo | rozanolixizumab‐noli | J9333 | PI | PI |
| Sandostatin LAR | octreotide | J2353 | PI | PU |
| Saphnelo  | anifrolumab-fnia | J0491 | PI | PI |
| Sarclisa | isotuximab irfc | J9227 | PI | L37205 |
| Scenesse | afamelanotide | J7352 | PI | PI |
| Signifor LAR  | pasireotide | J2502 | PI | PI |
| Simponi\_Aria | golimumab | J1602 | PI | PI |
| Skyrizi IV | risankizumab-rzaa | J2327 | PI | PI |
| Skysona  | eculizumab | J1300 | PI | PI |
| Soliris | lanreotide | J1930 | L33394 | PI |
| Spevigo | spesolimab | J1747 | PI | PI |
| Spinraza | nusinersen | J2326 | PI | PI |
| Spravato G2082, G2083 | esketamine | S0013 | PI | PI |
| Stelara IV | ustekinumab | J3358 | PI | PI |
| Stelara SQ | Ustekinumab | J3357 | PI | PI |
| Stimufend | pegfilgrastim-fpgk | Q5127 | PI | PI |
| Sustol | granisetron ER | J1627 | PI | PI |
| Susvimo | ranibizumab | J2779 | L33394 | PI |
| Syfovre | PEGCETACOPLAN | J2781 | PI | PI |
| Sylvant | situximab | J2860 | PI | L37205 |
| Synagis | palivizumab | 90378 | PI | PI |
| Talvey | talquetamab-tgvs | J3055 | PI | L37205 |
| Tecartus | brexucabtagene autoleucel | Q2053 | NCD 110.24 | NCD 110.24 |
| Tecentriq | atezolinumab | J9022 | PI | L37205 |
| Tecvayli | teclistamab-cqyv | J9380 | PI | L37205 |
| Tepezza | teprotumumab-trbw | J3241 | PI | PI |
| Tezspire  | tezepelumab-ekko | J2356 | PI | PI |
| Tivdak | tisotumab vedtin-tftv | J9273 | PI | L37205 |
| Tofidence | tocilizumab-bavi | Q5133 | PI | PI |
| Trazimera | trastuzumab | Q5116 | PI | L37205 |
| Treanda | bendamustine | J9033 | PI | L37205 |
| Trodelvy | sacituzumab govitecan-hziy | J9317 | PI | L37205 |
| Trogarzo | ibalizumab-uiyk | J1746 | PI | PI |
| Truxima | rituximab-abbs | Q5115 | PI | L37205 |
| Tyruko | natalizumab-sztn | Q5134 | PI | PI |
| Tysabri | natalizumab | J2323 | PI | PI |
| Tzield | teplizumab | J9381 | PI | PI |
| Udenyca | pegfilgrastim-cbqv | Q5111 | PI | PI |
| Ultomiris | ravulizumab-cwvz | J1303 | PI | PI |
| Uplinza | inebilizumab-cdon | J1823 | PI | PI |
| Vabysmo | faricimab-svoa | J2777 | PI | PI |
| Vectibix  | panitumumab | J9303 | PI | L37205 |
| Vegzelma | BEVACIZUMAB-ADCD | Q5129 | L33394 | L37205 |
| Velcade  | bortezomib | J9041 | L33394 | L37205 |
| Veopoz | pozelimab-bbfg | J9376 | PI | PI |
| Viltepso | viltolarsen | J1427 | PI | PI |
| Vimizim | elosulfase alfa | J1322 | PI | PI |
| Vivimusta | bendamustine | J9056 | PI | L37205 |
| Vpriv  | velaglucerase alfa | J3385 | PI | PI |
| Vyepti | eptinezumab-jjmr | J3032 | PI | PI |
| Vyjuvek | beremagene geperpavec-svdt | J3401 | PI | PI |
| Vyondys | golodirsen | J1429 | PI | PI |
| Vyvgart | efgartigimod | J9332 | PI | PI |
| Vyvgart Hytrulo | efgartigimod alfa-hyaluronidase-qvfc | J9334 | PI | PI |
| Vyxeos | daunorubicin and cytarabine | J9153 | PI | L37205 |
| Xembify  | immune globulin SC | J1558 | L33794 | L33794 |
| Xenpozyme  | olipudase alfa | J0218 | PI | PI |
| Xgeva |   |   | L33394 | PI |
| Xipere | triamcinolone acetonide | J3299 | PI | PI |
| Xolair | omalizumab | J2357 | L33394 | PI |
| Yervoy | ipilimumab | J9228 | PI | L37205 |
| Yescarta  | axicabtagene | Q2041 | NCD 110.24 | NCD 110.24 |
| Yondelis | trabectedin | J9352 | PI | L37205 |
| Zepzelca | lurbinectedin | J9223 | PI | L37205 |
| Ziextenzo | pegfilgrastim-bmez | Q5120 | PI | PI |
| Zirabev | bevacizumab-bvzr | Q5118 | L33394 | L37205 |
| Zolgensma | onasemnogene abeparvovec-xioi | J3399 | PI | PI |
| Zynlonta | loncastuximab tesrine-lpyl | J9359 | PI | L37205 |
| Zynteglo | betibeglogene autotemcel | J3590 | PI | PI |
| Zynyz | retifanlimab-dlwr | J9345 | PI | L37205 |
| Adzynma | ADAMTS13, recombinant-krhn | J3590 | PI(3/1/24) | PI(3/1/24) |
| Alyglo | immune globulin intravenous, human-stwk | J1599 | PI (4/1/2024) | PI (4/1/2024) |
| Aphexda | motixafortide | J3490 | PI (5/1/2024) | PI (5/1/2024) |
| Avzivi | bevacizumab-tnjn | J9999 | PI (2/23/24) | PI (2/23/24) |
| Casgevy | exagamglogene autotemcel | J3590 | PI (4/1/2024) | PI (4/1/2024) |
| Columvi | glofitamab-gxbm | J9286 | PI (1/1/2024) | PI (1/1/2024) |
| Cosentyx IV | secukinumab | J3590 | PI (4/1/2024) | PI (4/1/2024) |
| ELEVIDYS | delandistrogene moxeparvovec-rokl | J1413 | PI (1/1/2024) | PI (1/1/2024) |
| Elfabrio | pegunigalsidase alfa-iwxj | J2508 | PI (1/1/2024) | PI (1/1/2024) |
| Epkinly | epcoritamab-bysp | J9321 | PI (1/1/2024) | PI (1/1/2024) |
| Eylea HD | aflibercept | J3590 | PI (10/27/23) | PI (10/27/23) |
| Kimmtrak | tebentafusp-tebn | J9274 | PI (1/1/24) | PI (1/1/24) |
| Lamzede | VELMANASE ALFA-TYCV | J0217 eff 1/1/24 | PI (1/1/24) | PI (1/1/24) |
| Loqtorzi | toripalimab-tpzi | J9999 | PI (3/1/2024) | PI (3/1/2024) |
| Lyfgenia | lovotibeglogene autotemcel | J3590 | PI (4/1/2024) | PI (4/1/2024) |
| Omvoh | mirikizumab-mrkz | J3590 | PI (3/1/2024) | PI (3/1/2024) |
| paclitaxel albumin-bound (Teva) | paclitaxel | J9258 | PI (1/1/2024) | PI (1/1/2024) |
| Pemrydi RTU | pemetrexed injection | J9324 | PI (4/1/2024) | PI (4/1/2024) |
| Pombiliti | cipaglucosidase alfa-atga | J3590 | PI (3/1/2024) | PI (3/1/2024) |
| Qalsody | tofersen | J1304 | PI (1/1/2024) | PI (1/1/2024) |
| Rivfloza | nedosiran | J3490 | PI (2/1/2024) | PI (2/1/2024) |
| Roctavian | valoctocogene roxaparvovec-rvox | J1412 | PI (1/1/2024) | PI (1/1/2024) |
| Rystiggo | rozanolixizumab‐noli | J9333 | PI (1/1/2024) | PI (1/1/2024) |
| Ryzneuta | efbemalenograstim alfa-vuxw | J3590 | PI (4/1/2024) | PI (4/1/2024) |
| Tofidence | tocilizumab-bavi | J3590 | PI (12/21/23) | PI (12/21/23) |
| Uptravi | selexipag | J3490 | PI ( 5/31/24) | PI ( 5/31/24) |
| Vyjuvek | beremagene geperpavec-svdt | J3401 | PI (1/1/24) | PI (1/1/24) |
| Vyvgart Hytrulo | efgartigimod alfa-hyaluronidase-qvfc | J9334 | PI (1/1/24) | PI (1/1/24) |
| Wezlana | ustekinumab-auub | J3590 | PI (2/1/24) | PI (2/1/24) |
| Amtagvi |  lifileucel |  J9999 | PI ( 7/1/24) | PI ( 7/1/24) |
| Jubbonti |  denosumab-bbdz |  J3590 | PI ( 5/31/24) | PI ( 5/31/24) |
| Tyenne |  tocilizumab-aazg |  J3590 | PI ( 5/31/24) | PI ( 5/31/24) |
| Tyruko |  natalizumab-sztn |  Q5134 | PI (12/1/23) | PI (12/1/23) |
| Eff 4/1/24 |
| Wyost |  denosumab-bbdz |  J3590 | PI ( 5/31/24) | PI ( 5/31/24) |
| Lenmeldy | (atidarsagene autotemcel |   | PI ( 7/1/24) | PI ( 7/1/24) |
| Tevimbra | (tislelizumab-jsgr) |   | PI ( 7/1/24) | PI ( 7/1/24) |
| Anktiva | (nogapendekinalfa inbakicept-pmln | C9399/J9999 | PI ( 7/1/24) | PI ( 7/1/24) |
| Beqvez | (fidanacogene Elaparvovec) | C9399 /J9999 | PI ( 7/1/24) | PI ( 7/1/24) |
| Imdelltra | Tarlatamad-dlle | C9399 /J10000 | PI ( 7/1/24) | PI ( 7/1/24) |