# **PROVIDER***Update*





CONTRACTUAL | DECEMBER 19, 2024 | UPDATE 24-1318 | 6 PAGES

### New Prior Authorization Changes, Effective March 1, 2025

## Learn which drugs have been added, changed or removed for medical benefit medications

The following update includes prior authorization (PA) changes for Medi-Cal fee-for-service physicians and other providers who are service CalViva Health members. These changes apply to outpatient pharmaceuticals (submitted under the medical benefit).

#### Supplemental form for outpatient PA requests

A supplemental form is now available with the Outpatient Prior Authorization that you can complete and use when an authorization request involves more than four procedure codes. This page is optional. It does not need to be included with outpatient PA requests with four codes or less.

You can access the Outpatient Prior Authorization Form, which now includes the supplemental form, on the <u>Prior Authorization</u> web page at https://bit.ly/HN-Prior-Auth. You can also access the form in the <u>Medi-Cal</u> <u>Provider Library</u> under *Forms and References*.

#### PA additions, changes and deletions

View the tables, which start below, for prior authorization (PA) requirement changes for Medi-Cal fee-for-service physicians and other providers.

#### Outpatient pharmaceuticals (submitted under medical benefit)

#### Additions, effective March 1, 2025

The following require PA.

| Requirement | ment Code and description                   |  |
|-------------|---------------------------------------------|--|
| Amtagvi™    | agvi <sup>™</sup> N/A, unclassified.        |  |
| Gazyva®     | J9301, injection, obinutuzumab, 10 mg       |  |
| Hepzato®    | J9248, Injection, melphalan (hepzato), 1 mg |  |
| Lymphir™    | N/A, unclassified                           |  |
| Niktimvo™   | N/A, unclassified                           |  |

#### THIS UPDATE APPLIES TO:

- Physicians
- Participating Physician Groups
- Hospitals
- Ancillary Providers
- Behavioral Health Providers

#### **PROVIDER SERVICES**

#### CalViva Health Medi-Cal (including ECM and CS providers) – 888-893-1569

Behavioral health providers – 844-966-0298

#### PROVIDER PORTAL

provider.healthnetcalifornia.com

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#### Changes, effective March 1, 2025

| Requirement           | Code and description                                                           | Comments                                                                                                |
|-----------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| Camcevi®              | J1952, leuprolide injectable, camcevi, 1 mg                                    | No longer requires PA for urology/oncology                                                              |
| Eligard®              | J9217, leuprolide acetate (for depot suspension), 7.5 mg.                      | Remove PA exclusion for oncology/ urology.<br>Now requires PA for all physicians and other<br>providers |
| Fensolvi <sup>®</sup> | J951, Injection, leuprolide acetate (for depot suspension), 0.25 mg            | Remove PA exclusion for oncology/ urology.<br>Now requires PA for all physicians and other<br>providers |
| Lupron <sup>®</sup>   | J1954, Injection, leuprolide acetate (for depot<br>suspension) (Cipla), 7.5 mg | Remove PA exclusion for oncology/ urology.<br>Now requires PA for all physicians and other<br>providers |
| Leuprolide<br>Acetate | J1950, Injection, leuprolide acetate (for depot suspension), per 3.75 mg       | Remove PA exclusion for oncology/ urology.<br>Now requires PA for all physicians and other<br>providers |
| Tecelra®              | N/A, unclassified                                                              | Added to list for clarification; existing requirement: Gene therapy CAR-T                               |
| Tremfya <sup>®</sup>  | J1628, Injection, guselkumab, 1 mg                                             | Added to list for clarification; existing requirement: self-injectable                                  |
| Zoladex <sup>®</sup>  | J9202, Goserelin acetate implant, per 3.6 mg                                   | Remove PA exclusion for oncology/ urology.<br>Now requires PA for all physicians and other<br>providers |

The following are changes to existing PA requirements.

#### Deletions, effective March 1, 2025

The following no longer require PA.

| Requirement                  | Code and description                                                                                                                                       | Comments                                    |
|------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|
| Bethkis®,<br>Katabis®, TOBI® | J7682, Tobramycin, inhalation solution, FDA-<br>approved final product, non-compounded,<br>unit dose form, administered through DME,<br>per 300 milligrams | Tobramycin (inhaled) agents                 |
| Gamastan <sup>®</sup> SD     | J1560, Injection, gamma globulin,<br>intramuscular,<br>over 10 cc                                                                                          | Discontinued, Immune globulin agent         |
| Uptravi®                     | No code, unclassified                                                                                                                                      | Pulmonary arterial hypertension (PAH) agent |

#### New CPT and HCPCS codes, effective October 1, 2024

The below procedures, services (including durable medical equipment (DME)) and outpatient pharmaceuticals require PA per new CPT and HCPCS codes issued by the Centers for Medicare & Medicaid Services (CMS).

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| Code  | Description                                                                                                                                                                                                                                                                                                                                 | Category                                                                 |
|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| A2027 | MatriDerm, per sq cm                                                                                                                                                                                                                                                                                                                        | Wound Care - Skin substitutes and biologicals                            |
| A2028 | MicroMatrix Flex, per mg                                                                                                                                                                                                                                                                                                                    | Wound Care - Skin substitutes and biologicals                            |
| A2029 | MiroTract Wound Matrix sheet, per cc                                                                                                                                                                                                                                                                                                        | Wound Care - Skin substitutes and biologicals                            |
| C8000 | Support device, extravascular, for arteriovenous fistula (implantable)                                                                                                                                                                                                                                                                      | Pediatric members under age 21:<br>Cardiac Procedures                    |
| C9169 | Injection, nogapendekin alfa inbakicept-pmln, for intravesical use,<br>1 mcg                                                                                                                                                                                                                                                                | Outpatient Pharmaceuticals (Part B<br>Medications): Anktiva®             |
| C9170 | Injection, tarlatamab-dlle, 1 mg                                                                                                                                                                                                                                                                                                            | Outpatient Pharmaceuticals (Part B<br>Medications): Imdelltra™           |
| C9172 | Injection, fidanacogene elaparvovec-dzkt, per therapeutic dose                                                                                                                                                                                                                                                                              | Outpatient Pharmaceuticals (Part B<br>Medications): Beqvez™              |
| E0469 | Lung expansion airway clearance, continuous high frequency oscillation, and nebulization device                                                                                                                                                                                                                                             | DME – Items with a total Medi-Cal<br>purchase price greater than \$1,500 |
| E0683 | Nonpneumatic, nonsequential, peristaltic wave compression pump                                                                                                                                                                                                                                                                              | DME – Items with a total Medi-Cal<br>purchase price greater than \$1,500 |
| E0715 | Intravaginal device intended to strengthen pelvic floor muscles during Kegel exercises                                                                                                                                                                                                                                                      | Reconstructive and cosmetic surgery, services and supplies               |
| E0721 | Transcutaneous electrical nerve stimulator, stimulates nerves in the auricular region                                                                                                                                                                                                                                                       | Neuro and spinal cord stimulators                                        |
| E0737 | Transcutaneous tibial nerve stimulator, controlled by phone application                                                                                                                                                                                                                                                                     | Neuro and spinal cord stimulators                                        |
| E0743 | External lower extremity nerve stimulator for restless legs syndrome, each                                                                                                                                                                                                                                                                  | Neuro and spinal cord stimulators                                        |
| E0767 | Intrabuccal, systemic delivery of amplitude-modulated,<br>radiofrequency electromagnetic field device, for cancer<br>treatment, includes all accessories                                                                                                                                                                                    | Experimental                                                             |
| J0175 | Injection, donanemab-azbt, 2 mg                                                                                                                                                                                                                                                                                                             | Outpatient Pharmaceuticals (Part B<br>Medications): Kisunla™             |
| J9329 | Injection, tislelizumab-jsgr, 1 mg                                                                                                                                                                                                                                                                                                          | Outpatient Pharmaceuticals (Part B<br>Medications): Tevimbra®            |
| L1006 | Scoliosis orthosis (SO), sagittal-coronal control provided by a rigid<br>lateral frame, extends from axilla to trochanter, includes all<br>accessory pads, straps and interface, prefabricated item that has<br>been trimmed, bent, molded, assembled, or otherwise<br>customized to fit a specific patient by an individual with expertise | Custom Orthotics                                                         |
| L8720 | External lower extremity sensory prosthesis, cutaneous stimulation of mechanoreceptors proximal to the ankle, per leg                                                                                                                                                                                                                       | Pediatric member under age 21:<br>Prosthetics                            |

| Code  | Description                                                                                                                                                                                                                                                                                                                                                                         | Category        |
|-------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| 0476U | Drug metabolism, psychiatry (e.g., major depressive disorder,<br>general anxiety disorder, attention deficit hyperactivity disorder<br>[ADHD], schizophrenia), whole blood, buccal swab, and<br>pharmacogenomic genotyping of 14 genes and CYP2D6 copy<br>number variant analysis and reported phenotypes                                                                           | Genetic Testing |
| 0477U | Drug metabolism, psychiatry (e.g., major depressive disorder,<br>general anxiety disorder, ADHD, schizophrenia), whole blood,<br>buccal swab, and pharmacogenomic genotyping of 14 genes and<br>CYP2D6 copy number variant analysis, including impacted gene-<br>drug interactions and reported phenotypes                                                                          | Genetic Testing |
| 0478U | Oncology (non-small cell lung cancer), DNA and RNA, digital PCR<br>analysis of nine genes (EGFR, KRAS, BRAF, ALK, ROS1, RET, NTRK<br>1/2/3, ERBB2, and MET) in formalin-fixed paraffin-embedded<br>(FFPE) tissue, interrogation for single-nucleotide variants,<br>insertions/deletions, gene rearrangements, and reported as<br>actionable detected variants for therapy selection | Genetic Testing |
| 0479U | Tau, phosphorylated, pTau217                                                                                                                                                                                                                                                                                                                                                        | Genetic Testing |
| 0480U | Bacteria, Viruses, Fungus, and Parasite Metagenomic Sequencing,<br>Spinal Fluid (MSCSF), Mayo Clinic, Laboratory Developed Test                                                                                                                                                                                                                                                     | Genetic Testing |
| 0486U | Oncology (pan-solid tumor), next-generation sequencing analysis<br>of tumor methylation markers present in cell-free circulating<br>tumor DNA, algorithm reported as quantitative measurement of<br>methylation as a correlate of tumor fraction                                                                                                                                    | Genetic Testing |
| 0487U | Oncology (solid tumor), cell-free circulating DNA, targeted<br>genomic sequence analysis panel of 84 genes, interrogation for<br>sequence variants, aneuploidy-corrected gene copy number<br>amplifications and losses, gene rearrangements, and<br>microsatellite instability                                                                                                      | Genetic Testing |
| 0493U | Transplantation medicine, quantification of donor-derived cell-<br>free DNA (cfDNA) using next-generation sequencing, plasma,<br>reported as percentage of donor-derived cell-free DNA                                                                                                                                                                                              | Genetic Testing |
| 0496U | Oncology (colorectal), cell-free DNA, eight genes for mutations,<br>seven genes for methylation by real-time RT-PCR, and four<br>proteins by enzyme-linked immunosorbent assay, blood, reported<br>positive or negative for colorectal cancer or advanced adenoma<br>risk                                                                                                           | Genetic Testing |
| 0497U | Oncology (prostate), mRNA gene-expression profiling by real-time RT-PCR of six genes (FOXM1, MCM3, MTUS1, TTC21B, ALAS1, and PPP2CA), utilizing formalin-fixed paraffin-embedded (FFPE) tissue, algorithm reported as a risk score for prostate cancer                                                                                                                              | Genetic Testing |
| 0498U | Oncology (colorectal), next- generation sequencing for mutation<br>detection in 43 genes and methylation pattern in 45 genes,<br>blood, and formalin-fixed paraffin-embedded (FFPE) tissue, report<br>of variants and methylation pattern with interpretation                                                                                                                       | Genetic Testing |

| Q5136   Injection, denosumab-bbdz (Jubbonti®/Wyost®), biosimilar, 1 mg   Outpatient Pharmaceuticals     Q4336   Artacent C, per sq cm   Wound Care - Skin substitut                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | Code  | Description                                                                                                                                                                                                                           | Category                                                           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| mutations, targeted variant analysis (M41T, M41V, M41L, c.118-<br>2A>C, c.118-1G>C, c.118-9_118-2del, SS6F, S621C)     Genetic Testing       0501U     Oncology (colorectal), blood, quantitative measurement of cell-<br>free DNA (cfDNA)     Genetic Testing       0503U     Neurology (Alzheimer disease), beta amyloid (A1340, A1342,<br>A1342/40 ratio) and tau-protein (ptau217, np-tau217,<br>ptau217/np-tau217 ratio), blood, immunoprecipitation with<br>quantitation by liquid chromatography with tandem mass<br>spectrometry (LC-MS/MS), algorithm score reported as likelihood<br>of positive or negative amyloid plaques     Genetic Testing       0506U     Gastroenterology (Barrett's esophagus), esophageal cells, DNA<br>methylation analysis by next-generation sequencing with 5-<br>hydroxymethylcytosine (ShmC) enrichment, using whole blood or<br>plasma, algorithm reported as cancer detected or not detected<br>0508U     Genetic Testing       0508U     Transplantation medicine, quantification of donor-derived cell-<br>free DNA using 40 single-nucleotide polymorphisms (SNPs),<br>plasma, algorithm reported as percentage of<br>donor-derived cell-free DNA with risk for active rejection     Genetic Testing       0509U     Transplantation medicine, quantification of donor-derived cell-<br>free DNA using up to 12 single-nucleotide polymorphisms (SNPs),<br>plasma, and urine, initial evaluation reported as percentage of<br>donor-derived cell-free DNA with risk for active rejection     Genetic Testing       0516U     Drug metabolism, whole blood, pharmacogenomic genotyping of<br>40 genes and CYP2D6 copy number variant analysis, reported as<br>metabolizer status     Genetic Testing       05136                              | 0499U | embedded (FFPE) tissue, next-generation sequencing of eight genes (NRAS, EGFR, CTNNB1, PIK3CA, APC, BRAF, KRAS, and                                                                                                                   | Genetic Testing                                                    |
| free DNA (cfDNA)Genetic Testing0503UNeurology (Alzheimer disease), beta amyloid (A1340, A1342,<br>A1342/40 ratio) and tau-protein (ptau217, np-tau217,<br>ptau217/np-tau217 ratio), blood, immunoprecipitation with<br>quantitation by liquid chromatography with tandem mass<br>spectrometry (LC-MS/MS), algorithm score reported as likelihood<br>of positive or negative amyloid plaquesGenetic Testing0506UGastroenterology (Barrett's esophagus), esophageal cells, DNA<br>methylation analysis by next-generation sequencing of at least 89<br>differentially methylated genomic regions, algorithm reported as<br>likelihood for Barrett's esophagusGenetic Testing0507UOncology (ovarian), DNA, whole- genome sequencing with 5-<br>hydroxymethylcytosine (5hmC) enrichment, using whole blood or<br>plasma, algorithm reported as cancer detected or not detectedGenetic Testing0508UTransplantation medicine, quantification of donor-derived cell-<br>free DNA using 40 single-nucleotide polymorphisms (SNPs),<br>plasma, and urine, initial evaluation reported as percentage of<br>donor-derived cell-free DNA with risk for active rejectionGenetic Testing0509UTransplantation medicine, quantification of donor-derived cell-<br>free DNA using up to 12 single-nucleotide polymorphisms (SNPs)<br>previously identified, plasma, reported as percentage of<br>donor-derived cell-free DNA with risk for active rejectionGenetic Testing0516UDrug metabolism, whole blood, pharmacogenomic genotyping of<br>40 genes and CYP2D6 copy number variant analysis, reported as<br>metabolizer statusGenetic Testing025135Injection, denosumab-bbdz (Jubbonti*/Wyost*), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): Tyenne025136Injection, denosumab-bbdz (Jubbo | 0500U | mutations, targeted variant analysis (M41T, M41V, M41L, c.118-                                                                                                                                                                        | Genetic Testing                                                    |
| A1342/40 ratio) and tau-protein (ptau217, np-tau217,<br>ptau217/np-tau217 ratio), blood, immunoprecipitation with<br>quantitation by liquid chromatography with tandem mass<br>spectrometry (LC-MS/MS), algorithm score reported as likelihood<br>of positive or negative amyloid plaquesGenetic Testing0506UGastroenterology (Barrett's esophagus), esophageal cells, DNA<br>methylation analysis by next-generation sequencing of at least 89<br>differentially methylated genomic regions, algorithm reported as<br>likelihood for Barrett's esophagusGenetic Testing0507UOncology (ovarian), DNA, whole- genome sequencing with 5-<br>hydroxymethylcytosine (5hmC) enrichment, using whole blood or<br>plasma, algorithm reported as cancer detected or not detectedGenetic Testing0508UTransplantation medicine, quantification of donor-derived cell-<br>free DNA using 40 single-nucleotide polymorphisms (SNPS),<br>plasma, and urine, initial evaluation reported as percentage of<br>donor-derived cell-free DNA with risk for active rejectionGenetic Testing0509UTransplantation medicine, quantification of donor-derived cell-<br>free DNA using up to 12 single-nucleotide polymorphisms (SNPS)<br>previously identified, plasma, reported as percentage of donor-<br>derived cell-free DNA with risk for active rejectionGenetic Testing0516UDrug metabolism, whole blood, pharmacogenomic genotyping of<br>40 genes and CYP2D6 copy number variant analysis, reported as<br>metabolizer statusGenetic Testing05135Injection, tocilizumab-aazg (Tyenne®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): Tyenne05136Injection, denosumab-bbdz (Jubbonti®/Wyost®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): Jubbonti/Wyo04336Artacent C, per | 0501U |                                                                                                                                                                                                                                       | Genetic Testing                                                    |
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| hydroxymethylcytosine (5hmC) enrichment, using whole blood or<br>plasma, algorithm reported as cancer detected or not detected0508UTransplantation medicine, quantification of donor-derived cell-<br>free DNA using 40 single-nucleotide polymorphisms (SNPs),<br>plasma, and urine, initial evaluation reported as percentage of<br>donor-derived cell-free DNA with risk for active rejectionGenetic Testing0509UTransplantation medicine, quantification of donor-derived cell-<br>free DNA using up to 12 single-nucleotide polymorphisms (SNPs)<br>previously identified, plasma, reported as percentage of donor-<br>derived cell-free DNA with risk for active rejectionGenetic Testing0516UDrug metabolism, whole blood, pharmacogenomic genotyping of<br>40 genes and CYP2D6 copy number variant analysis, reported as<br>metabolizer statusGenetic TestingQ5135Injection, tocilizumab-aazg (Tyenne®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): TyenneQ5136Artacent C, per sq cmWound Care - Skin substitut<br>biologicals                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0506U | methylation analysis by next-generation sequencing of at least 89 differentially methylated genomic regions, algorithm reported as                                                                                                    | Genetic Testing                                                    |
| free DNA using 40 single-nucleotide polymorphisms (SNPs),<br>plasma, and urine, initial evaluation reported as percentage of<br>donor-derived cell-free DNA with risk for active rejectionGenetic Testing0509UTransplantation medicine, quantification of donor-derived cell-<br>free DNA using up to 12 single-nucleotide polymorphisms (SNPs)<br>previously identified, plasma, reported as percentage of donor-<br>derived cell-free DNA with risk for active rejectionGenetic Testing0516UDrug metabolism, whole blood, pharmacogenomic genotyping of<br>40 genes and CYP2D6 copy number variant analysis, reported as<br>metabolizer statusGenetic TestingQ5135Injection, tocilizumab-aazg (Tyenne®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): TyenneQ5136Injection, denosumab-bbdz (Jubbonti®/Wyost®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): TyenneQ4336Artacent C, per sq cmWound Care - Skin substitut<br>biologicals                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0507U | hydroxymethylcytosine (5hmC) enrichment, using whole blood or                                                                                                                                                                         | Genetic Testing                                                    |
| free DNA using up to 12 single-nucleotide polymorphisms (SNPs)<br>previously identified, plasma, reported as percentage of donor-<br>derived cell-free DNA with risk for active rejectionGenetic Testing0516UDrug metabolism, whole blood, pharmacogenomic genotyping of<br>40 genes and CYP2D6 copy number variant analysis, reported as<br>metabolizer statusGenetic TestingQ5135Injection, tocilizumab-aazg (Tyenne®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): TyenneQ5136Injection, denosumab-bbdz (Jubbonti®/Wyost®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): TyenneQ4336Artacent C, per sq cmWound Care - Skin substitut<br>biologicals                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0508U | free DNA using 40 single-nucleotide polymorphisms (SNPs), plasma, and urine, initial evaluation reported as percentage of                                                                                                             | Genetic Testing                                                    |
| 40 genes and CYP2D6 copy number variant analysis, reported as<br>metabolizer statusOutpatient Pharmaceuticals<br>Medications): TyenneQ5135Injection, tocilizumab-aazg (Tyenne®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): TyenneQ5136Injection, denosumab-bbdz (Jubbonti®/Wyost®), biosimilar, 1 mgOutpatient Pharmaceuticals<br>Medications): Jubbonti/WyoQ4336Artacent C, per sq cmWound Care - Skin substitut<br>biologicals                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0509U | free DNA using up to 12 single-nucleotide polymorphisms (SNPs) previously identified, plasma, reported as percentage of donor-                                                                                                        | Genetic Testing                                                    |
| Q5136 Injection, denosumab-bbdz (Jubbonti®/Wyost®), biosimilar, 1 mg Outpatient Pharmaceuticals   Q4336 Artacent C, per sq cm Wound Care - Skin substitut                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0516U | 40 genes and CYP2D6 copy number variant analysis, reported as                                                                                                                                                                         | Genetic Testing                                                    |
| Q4336 Artacent C, per sq cm Wound Care - Skin substitut   biologicals Wound Care - Skin substitut                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Q5135 | Injection, tocilizumab-aazg (Tyenne®), biosimilar, 1 mg                                                                                                                                                                               | Outpatient Pharmaceuticals (Part B<br>Medications): Tyenne         |
| biologicals                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | Q5136 | Injection, denosumab-bbdz (Jubbonti®/Wyost®), biosimilar, 1 mg                                                                                                                                                                        | Outpatient Pharmaceuticals (Part B<br>Medications): Jubbonti/Wyost |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Q4336 | Artacent C, per sq cm                                                                                                                                                                                                                 | Wound Care - Skin substitutes and biologicals                      |
| Q4337 Artacent Trident, per sq cm Wound Care - Skin substitut<br>biologicals                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Q4337 | Artacent Trident, per sq cm                                                                                                                                                                                                           | Wound Care - Skin substitutes and biologicals                      |

| Code  | Description                                                | Category                                      |
|-------|------------------------------------------------------------|-----------------------------------------------|
| Q4338 | Artacent Velos, per sq cm                                  | Wound Care - Skin substitutes and biologicals |
| Q4339 | Artacent Vericlen, per sq cm                               | Wound Care - Skin substitutes and biologicals |
| Q4340 | SimpliGraft, per sq cm                                     | Wound Care - Skin substitutes and biologicals |
| Q4341 | SimpliMax, per sq cm                                       | Wound Care - Skin substitutes and biologicals |
| Q4342 | TheraMend, per sq cm                                       | Wound Care - Skin substitutes and biologicals |
| Q4343 | Dermacyte AC Matrix Amniotic Membrane Allograft, per sq cm | Wound Care - Skin substitutes and biologicals |
| Q4344 | Tri-Membrane Wrap, per sq cm                               | Wound Care - Skin substitutes and biologicals |
| Q4345 | Matrix HD Allograft Dermis, per sq cm                      | Wound Care - Skin substitutes and biologicals |

#### **Additional information**

If you have questions regarding the information contained in this update, contact CalViva Health at 888-893-1569. Behavioral Health providers can call at 844-966-0298.