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#### NYRx, the New York Medicaid Pharmacy Program

#### **OVERVIEW OF CONTENTS**

#### **Preferred Drug Program (PDP)** (Pages 4–64)

The PDP promotes the use of less expensive, equally effective drugs when medically appropriate through a Preferred Drug List (PDL). All drugs currently covered by NYRx, the Medicaid Pharmacy Program, remain available under the PDP and the determination of preferred and non-preferred drugs does not prohibit a prescriber from obtaining any of the medications covered under Medicaid.

- Non-preferred drugs in these classes require prior authorization (PA), unless indicated otherwise.
- Preferred drugs that require prior authorization are indicated by footnote.
- Specific Clinical, Frequency/Quantity/Duration, Step Therapy criteria is listed in column at the right.

#### **Clinical Drug Review Program (CDRP) (Page 65)**

The CDRP is aimed at ensuring specific drugs are utilized in a medically appropriate manner. Under the CDRP, certain drugs require prior authorization because there may be specific safety issues, public health concerns, the potential for fraud and abuse, or the potential for significant overuse and misuse.

#### **Drug Utilization Review (DUR) Program (Pages 66–79)**

The DUR helps to ensure that prescriptions for outpatient drugs are appropriate, medically necessary, and not likely to result in adverse medical consequences. This program uses professional medical protocols and computer technology and claims processing to assist in the management of data regarding the prescribing and dispensing of prescriptions. Frequency/Quantity/Duration (F/Q/D) Program and Step Therapy parameters are implemented to ensure clinically appropriate and cost-effective use of these drugs and drug classes.

#### **Statewide Medication Assisted Treatment Formulary (Page 80)**

A Single Statewide Medication Assisted Treatment (MAT) formulary was implemented on October 1, 2022, in accordance with §367-a (7)(e) of Social Services Law. The Single Statewide Medication Assisted Treatment formulary aligns coverage parameters across NYRx and Medicaid Managed Care. Prior authorization will not be required for medications used for the treatment of substance use disorder prescribed according to generally accepted national professional guidelines for the treatment of a substance use disorder.

#### **Brand Less Than Generic (BLTG) Program (Pages 81–82)**

The Brand Less Than Generic Program is a cost containment initiative which promotes the use of certain multi-source brand name drugs when the cost of the brand name drug is less expensive than the generic equivalent. This program is in conformance with State Education Law, which intends that patients receive the lower cost alternative.

#### **Mandatory Generic Drug Program** (Page 83)

State law excludes Medicaid coverage of brand name drugs that have a Federal Food and Drug Administration (FDA) approved A-rated generic equivalent unless a prior authorization is obtained. Drugs subject to the Preferred Drug Program (PDP), Clinical Drug Review Program (CDRP), and/or the Brand Less Than Generic (BLTG) Program are not subject to the Mandatory Generic Program.

#### **Dose Optimization Program** (Pages 84–88)

Dose optimization can reduce prescription costs by reducing the number of pills a patient needs to take each day. The Department has identified drugs to be included in this program, the majority of which have FDA approval for once-a-day dosing, have multiple strengths available in correlating increments at similar costs and are currently being utilized above the recommended dosing frequency.

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| Preferred Drugs   | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |  |
|---|---|---|--|
|   | I. Analgesics   |   |  |
|   | Non-Steroidal Anti-Infla  | mmatory Drugs (NSAIDS)  |  |
| diclofenac sodium ibuprofen Rx (tablet) ibuprofen OTC (susp) indomethacin ketorolac meloxicam (tablet) naproxen (tablet) piroxicam sulindac | Arthrotec® Cambia® Celebrex® CC celecoxib CC Daypro® diclofenac epolamine (generic for Flector) diclofenac capsules (gen Zipsor®) diclofenac/misoprostol diclofenac potassium diclofenac sodium ER diclofenac topical soln diflunisal Duexis® Elyxyb™ F/Q/D etodolac etodolac ER Feldene® fenoprofen Flector® patch flurbiprofen ibuprofen/famotidine (gen Duexis®) Indocin® indomethacin ER ketoprofen ketoprofen ER ketoprofen ketoprofen ER ketorolac nasal spray (gen Sprix®) Licart™ meclofenamate mefenamic acid meloxicam (capsules) (gen Vivlodex®) | CLINICAL CRITERIA (CC)  Celebrex® (celecoxib) — one of the following criteria will not require PA  Over the age of 65 years  Concurrent use of an anticoagulant agent  History of GI Bleed/Ulcer or Peptic Ulcer Disease  FREQUENCY/QUANTITY/DURATION (F/Q/D)  Elyxyb™ (celecoxib) — 4.8 mL bottle (120 mg) maximum quantity: 9 / 30 days |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |
|--|---|--|--|
|  | I. Analgesics   |  |  |
|  | Mobic® nabumetone Nalfon® Naprelan® naproxen (susp) naproxen EC naproxen-esomeprazole naproxen sodium oxaprozin Pennsaid® Relafen® DS Sprix® tolmetin Vimovo® Vivlodex® Zipsor® Zorvolex®   |  |  |
|  |   | ong-Acting <sup>cc</sup>   |  |
| buprenorphine patches<br>fentanyl patch (12 mcg, 25 mcg, 50 mcg,<br>75 mcg, 100 mcg)<br>morphine sulfate ER (tablet) | Belbuca® buprenorphine (gen Belbuca®) Butrans® ConZip® ST fentanyl patch (37.5 mcg, 62.5 mcg, 87.5 mcg) hydrocodone ER hydrocodone ER (gen Hysingla ER) hydromorphone ER Hysingla® ER morphine ER (capsule) (generic for Avinza) morphine ER (capsule) (generic for Kadian) | <ul> <li>CLINICAL CRITERIA (CC) *</li> <li>Limited to a total of 4 opioid prescriptions every 30 days; Exemption for diagnosis of cancer or sickle cell disease</li> <li>PA required for initiation of opioid therapy for patients on established opioid dependence therapy</li> <li>PA required for use if ≥ 90 MME (MME = morphine milligram equivalents) of opioid per day for management of non-acute pain (pain lasting &gt; 7 days)</li> <li>PA required for initiation of long-acting opioid therapy in opioid-naïve patients.</li> <li>PA required for any additional long-acting opioid prescription for patients currently on long-acting opioid therapy.</li> <li>PA required for initiation of opioid therapy in patients currently on benzodiazepine therapy</li> </ul> |  |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |
|--|--|--|
|  | I. An  | algesics   |
|  | MS Contin® Nucynta® ER ST oxycodone ER Oxycontin® oxymorphone ER tramadol ER ST Xtampza® ER  | <ul> <li>PA required for any codeine- or tramadol-containing products in pts &lt; 12 years</li> <li>PA required for initiation of opioid therapy for patients on established CNS stimulant therapy</li> <li>STEP THERAPY (ST)</li> <li>Nucynta® ER (tapentadol ER): Trial with tapentadol IR before tapentadol ER for patients who are naïve to a long-acting opioid</li> <li>Tramadol ER (tramadol naïve patients): Attempt treatment with IR formulations before the following ER formulations: ConZip®, tramadol ER</li> <li>*Exemption from requirements for diagnosis of cancer, sickle cell disease, or hospice care.</li> </ul> |
| butalbital / APAP / caffeine / codeine<br>codeine<br>codeine / APAP<br>hydrocodone / APAP<br>hydrocodone / ibuprofen<br>Lortab® (elixir)<br>morphine IR<br>oxycodone / APAP<br>tramadol tablet | Apadaz® benzhydrocodone / APAP butalbital compound/codeine butorphanol nasal spray dihydrocodeine / APAP / caffeine Dilaudid® hydromorphone levorphanol meperidine Nucynta® ST Oxaydo® oxycodone oxycodone / aspirin oxycodone / ibuprofen oxymorphone pentazocine / naloxone Percocet® Roxicodone® Seglentis® tramadol solution | <ul> <li>CLINICAL CRITERIA (CC) *</li> <li>Limited to a total of 4 opioid prescriptions every 30 days.</li> <li>Initial prescription for opioid-naïve patients limited to a 7-day supply.</li> <li>PA required for initiation of opioid therapy for patients on established opioid dependence therapy.</li> <li>PA required for use if ≥ 90 MME of opioid per day for management of non-acute pain (&gt; 7 days)</li> <li>Exception for diagnosis of cancer or sickle cell disease, or hospice program</li> </ul>  |

| Preferred Drugs | Non-Preferred Drugs                     | Prior Authorization/Coverage Parameters   |
|-----------------|---|---|
|                 | I. Ana                                  | lgesics   |
|                 | tramadol / APAP<br>Ultracet®<br>Ultram® | <ul> <li>PA is required for opioid-naïve patients for prescription requests ≥ 50 MME per day.</li> <li>PA required for continuation of opioid therapy beyond an initial 7-day supply in patients established on gabapentin or pregabalin</li> <li>PA required for initiation of opioid therapy in patients currently on benzodiazepine therapy</li> <li>PA required for any codeine- or tramadol-containing products in pts &lt; 12 years</li> <li>PA required for initiation of opioid therapy for patients on &gt;7 days established CNS stimulant therapy</li> <li>STEP THERAPY (ST)</li> <li>Nucynta® (tapentadol IR) – Trial with tramadol and 1 preferred opioid before tapentadol immediate-release (IR)</li> <li>For Non-opioid Pain management alternatives please visit: https://health.ny.gov/health_care/medicaid/program/opioid_management/docs/non_opioid_alternatives_to_pain_management.pdf</li> <li>*Exemptions from requirements for diagnosis of cancer, sickle cell disease, or hospice care</li> </ul> |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |
|--|---|--|--|
|  | II. Anti-Infectives   |  |  |
|  | Antibiotics –   | Inhaled <sup>CC, F/Q/D</sup>   |  |
| Bethkis® BLTG Cayston® Kitabis® Pak BLTG TOBI Podhaler™            | TOBI <sup>®</sup> (solution) tobramycin (generic for Bethkis <sup>®</sup> , Kitabis <sup>®</sup> , Tobi <sup>®</sup> ) solution | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>Aztreonam (Cayston)         <ul> <li>3 ampules (3 mL) per day</li> <li>84 ampules (84 mL) per 56 day regimen (28 days on, 28 days off)</li> </ul> </li> <li>Tobramycin inhalation solution (Bethkis, TOBI, Kitabis Pak)         <ul> <li>2 ampules (8 mL Bethkis, 10 mL TOBI, Kitabis Pak) per day</li> <li>56 ampules (224 mL Bethkis, 280 mL TOBI, Kitabis Pak) per 56 day regimen (28 days on-28 days off)</li> </ul> </li> <li>Tobramycin capsules with inhalation powder (TOBI Podhaler)         <ul> <li>8 capsules per day 224 capsules per 56 day regimen (28 days on-28 days off)</li> </ul> </li> </ul> |  |
|  | Anti-Fungals – Ora  | l for Onychomycosis  |  |
| griseofulvin (suspension and ultramicronized) terbinafine (tablet) | griseofulvin (tablet) itraconazole itraconazole solution (generic for Sporanox) Sporanox®                                       |  |  |
|  | Anti-Vir  | als – Oral   |  |
| acyclovir<br>valacyclovir  | famciclovir<br>Valtrex®<br>Zovirax®   |  |  |
|  | Cephalosporins -  | - Third Generation   |  |
| cefdinir   | cefixime<br>cefpodoxime<br>Suprax®  |  |  |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |
|--|--|---|
|  | II. Anti-l   | Infectives  |
|  | Fluoroquin   | olones – Oral   |
| ciprofloxacin (suspension, tablet)<br>levofloxacin (tablet)  | Baxdela® Cipro® (suspension, tablet) levofloxacin (solution) moxifloxacin ofloxacin (tablet)   |   |
|  | <u> </u>   | s B Agents  |
| adefovir dipivoxil Baraclude® (solution) entecavir Epivir-HBV® (solution) lamivudine HBV               | Baraclude® (tablet) Epivir-HBV® (tablet) Hepsera® Vemlidy®   |   |
|  | Hepatitis C Agents – I   | Direct Acting Antivirals  |
| Mavyret™ CC, F/Q/D ribavirin sofosbuvir/velpatasvir (generic for Epclusa®) CC, F/Q/D Vosevi® CC, F/Q/D | Epclusa® CC, F/Q/D Harvoni® CC, F/Q/D ledipasvir/sofosbuvir (generic for Harvoni®) CC, F/Q/D Sovaldi® CC, F/Q/D Viekira Pak® CC, F/Q/D Zepatier® CC, F/Q/D | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>For patients being retreated require confirmation of patient readiness and adherence         <ul> <li>Evaluation by using scales or assessment tools readily to determine a patient's readiness to initiate HCV treatment, specifically drug and alcohol abuse potential. Assessment tools are available to healthcare practitioners at: <a href="https://www.drugabuse.gov/nidamed-medical-health-professionals/screening-tools-resources/chart-screening-tools">https://www.drugabuse.gov/nidamed-medical-health-professionals/screening-tools-resources/chart-screening-tools</a></li> <li>OR <a href="https://prepc.org/">https://prepc.org/</a>.</li> </ul> </li> <li>The optional Hepatitis C Worksheet can be accessed at: <a href="https://newyork.fhsc.com/downloads/providers/NYRx">https://newyork.fhsc.com/downloads/providers/NYRx</a> PDP PA Worksheet Prescribers HepC.docx</li> </ul> |

| Preferred Drugs   | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |
|---|--|--|
|   | II. Anti-  | Infectives   |
|   |  | cyclines   |
| demeclocycline doxycycline hyclate minocycline (capsule) tetracycline | Doryx® ST, F/Q/D Doryx MPC® ST, F/Q/D doxycycline hyclate DR ST, F/Q/D doxycycline monohydrate minocycline (tablet) minocycline ER (tablet) minocycline ER (gen Ximino®) Minolira ER™ Nuzyra™ Solodyn® Vibramycin® Ximino® | STEP THERAPY (ST)  Trial of doxycycline IR before progressing to doxycycline DR  FREQUENCY/QUANTITY/DURATION (F/Q/D)  doxycycline DR (Doryx®):  Maximum 28 tablets/capsules per fill |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters |  |
|--|--|---|--|
|  | III. Cardiovascular  |   |  |
|  | Angiotensin Converting E   | Enzyme Inhibitors (ACEIs)               |  |
| benazepril<br>enalapril<br>lisinopril<br>ramipril  | Accupril® Altace® captopril enalapril (gen Epaned®) Epaned® fosinopril Lotensin® moexipril perindopril Qbrelis™ quinapril trandolapril Vasotec® Zestril® |   |  |
|  | ACE Inhibitor  | Combinations                            |  |
| benazepril/ amlodipine<br>benazepril/ HCTZ<br>captopril/ HCTZ<br>enalapril/ HCTZ<br>lisinopril/ HCTZ<br>Lotrel®<br>trandolapril/verapamil ER | Accuretic® fosinopril/ HCTZ Lotensin HCT® quinapril/ HCTZ Vaseretic® Zestoretic®   |   |  |

| Preferred Drugs               | Non-Preferred Drugs                         | Prior Authorization/Coverage Parameters                      |
|-------------------------------|---|--|
|                               | III. Car                                    | rdiovascular   |
|                               | Angiotensin Rec                             | ceptor Blockers (ARBs)                                       |
| Diovan® DO                    | Atacand®                                    | DOSE OPTIMIZATION (DO)                                       |
| losartan<br>valsartan tablets | Avapro <sup>®</sup> Benicar <sup>®</sup> DO | See Dose Optimization Chart for affected drugs and strengths |
| valsartari tablets            | candesartan                                 |  |
|                               | Cozaar®                                     |  |
|                               | Edarbi®                                     |  |
|                               | eprosartan                                  |  |
|                               | irbesartan                                  |  |
|                               | Micardis® DO                                |  |
|                               | olmesartan                                  |  |
|                               | telmisartan                                 |  |
|                               | Antianginals                                | and Anti-Ischemics   |
| ranolazine                    | Aspruzyo Sprinkle™                          |  |
| Tanorazine                    | Ranexa®                                     |  |
|                               | ARBs C                                      | Combinations   |
| Entresto®                     | Atacand HCT®                                | DOSE OPTIMIZATION (DO)                                       |
| Exforge HCT®                  | Avalide®                                    | See Dose Optimization Chart for affected drugs and strengths |
| losartan/ HCTZ                | Azor®                                       |  |
| valsartan/ amlodipine         | Benicar HCT® <u>□</u>                       |  |
| valsartan/ amlodipine / HCTZ  | candesartan/ HCTZ                           |  |
| valsartan/ HCTZ               | Diovan HCT® DO                              |  |
|                               | Edarbyclor® DO Exforge® DO                  |  |
|                               | Hyzaar®                                     |  |
|                               | irbesartan/ HCTZ                            |  |
|                               | Micardis HCT® DO                            |  |
|                               | olmesartan/ amlodipine                      |  |
|                               | olmesartan/ amlodipine/ HCTZ                |  |
|                               | olmesartan/ HCTZ                            |  |
|                               | telmisartan/ amlodipine                     |  |
|                               | telmisartan/ HCTZ                           |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |
|--|--|---|
|  | III. Ca  | rdiovascular  |
|  | Tribenzor®   |   |
|  | Be   | ta Blockers   |
| atenolol carvedilol labetalol metoprolol succ. XL <sup>DO</sup> metoprolol tartrate propranolol (tablet) | acebutolol betaxolol bisoprolol Bystolic® DO carvedilol ER Coreg® Coreg CR® DO Corgard® Inderal LA® Inderal XL® InnoPran XL® Kapspargo™ Sprinkle Lopressor® nadolol DO nebivolol (generic Bystolic®) pindolol propranolol (solution) propranolol ER/SA Tenormin® timolol Toprol XL® DO | See Dose Optimization Chart for affected drugs and strengths  A Prive ties  A Prive ties  Output  DOSE OPTIMIZATION (DO)  The prive ties of the prive t |
| atenolol/ chlorthalidone   | metoprolol tartrate/ HCTZ  | DOSE OPTIMIZATION (DO)  |
| bisoprolol/ HCTZ propranolol/ HCTZ   | Tenoretic® Ziac®   | See Dose Optimization Chart for affected drugs and strengths  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |  |
|--|---|---|--|
|  | III. Cardiovascular   |   |  |
|  | Calcium Channel Block   | ers (Dihydropyridine)   |  |
| amlodipine felodipine ER isradipine nicardipine HCl nifedipine nifedipine ER/SA      | Adalat® CC Katerzia™ levamlodipine nisoldipine Norliqva® Norvasc® Procardia XL® Sular®                          |   |  |
|  | Cholesterol Abso  | rption Inhibitors   |  |
| cholestyramine cholestyramine light Colestid® (tablet) colestipol (tablet) ezetimibe | colesevelam Colestid (granules, packet) colestipol (granules, packet) Questran® Questran Light® Welchol® Zetia® |   |  |
| Direct Renin Inhibitors ST   |   |   |  |
| aliskiren<br>Tekturna®<br>Tekturna HCT®  | None  | <ul> <li>Trial of product containing either an ACE inhibitor or an ARB prior to initiating preferred DRI</li> </ul> |  |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |  |
|--|--|---|--|
| III. Cardiovascular  |  |   |  |
|  | HMG-CoA Reductase  | e Inhibitors (Statins)  |  |
| atorvastatin<br>lovastatin<br>pravastatin<br>rosuvastatin<br>simvastatin       | Altoprev® atorvastatin/amlodipine Caduet® Crestor® № Ezallor™ Sprinkle ezetimibe/simvastatin fluvastatin fluvastatin ER Lescol XL® Lipitor® Livalo® Vytorin® | See Dose Optimization Chart for affected drugs and strengths  |  |
| sildenafil   | Zocor® Zypitamag™  Phosphodiesterase Type-5 (  Revatio®  | PDE-5) Inhibitors for PAH <sup>CC</sup> CLINICAL CRITERIA   |  |
| tadalafil  | Tadliq <sup>®</sup>  | <ul> <li>All prescriptions for Adcirca®, tadalafil, Revatio®, and sildenafil must have PA</li> <li>Prescribers or their authorized agents are required to respond to a series of questions that identify prescriber, patient, and reason for prescribing drug</li> <li>Please be prepared to fax clinical documentation upon request</li> <li>Prescriptions can be written for a 30-day supply with up to 11 refills</li> </ul> |  |
|  | Pulmonary Arterial Hypertension (PAH) Agents, Other – Oral   |   |  |
| ambrisentan (generic for Letairis)<br>bosentan tablets (generic for Tracleer®) | Adempas® Letairis® Opsumit® Orenitram® ER Tracleer® tabs for suspension & tablets Uptravi®   |   |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs   | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |
|---|---|--|--|
|   | III. Cardiovascular   |  |  |
|   | Triglyceride Lowering Agents  |  |  |
| fenofibrate tablet (generic Tricor®) fenofibrate caps (generic Lofibra®) fenofibric acid (generic Trilipix®) gemfibrozil omega-3 ethyl ester (generic Lovaza®) F/Q/D, | Antara® fenofibrate caps (gen Antara®) fenofibrate tabs (gen Fenoglide®) Fenoglide® icosapent (generic Vascepa®) Lipofen® Lopid® Lovaza® F/Q/D Tricor® Trilipix® Vascepa® F/Q/D | <ul> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>Lovaza® (omega-3-acid ethyl-esters) and Vascepa® (icosapent ethyl) – Required dosage equal to 4 grams per day</li> </ul> |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |  |  |
|--|---|---|--|--|
|  | IV. Central Nervous System  |   |  |  |
|  | Alzheime  | r's Agents  |  |  |
| donepezil 5mg, 10mg<br>galantamine<br>galantamine ER<br>memantine<br>Namenda®<br>rivastigmine  | Adlarity® Aricept® donepezil 23 mg Exelon® memantine ER CC, ST Namenda XR® CC, ST Namzaric® CC, ST Razadyne ER®   | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Memantine extended-release containing products (Namenda XR® and Namzaric®) – Require confirmation of diagnosis of dementia or Alzheimer's disease</li> <li>STEP THERAPY (ST)</li> <li>Memantine extended-release containing products (Namenda XR® and Namzaric®) – Require trial with memantine immediate-release (Namenda®)</li> </ul>  |  |  |
|  | Anticonvulsants – Carb  | pamazepine Derivatives  |  |  |
| carbamazepine (chewable, tablet) carbamazepine ER (capsule) Equetro® oxcarbazepine (tablets) Tegretol® (suspension) BLTG Tegretol XR® CC, BLTG Trileptal® (suspension) CC, BLTG  | Aptiom® CC, DO carbamazepine (suspension) CC carbamazepine XR (tablet) Carbatrol® CC oxcarbazepine (suspension) Oxtellar XR® CC, DO Tegretol® (tablet) CC Trileptal® (tablets) CC | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Clinical editing will allow patients currently stabilized on a non-preferred agent to continue to receive that agent without PA</li> <li>DOSE OPTIMIZATION (DO)</li> <li>See Dose Optimization Chart for affected drugs and strengths</li> </ul>   |  |  |
|  | Anticonvuls   | ants – Other  |  |  |
| clobazam (tablet) ST, CC gabapentin (capsule, solution, tablet) F/Q/D, CC lamotrigine (tablet, chew) levetiracetam levetiracetam ER Lyrica® (capsule) DO, ST, F/Q/D, CC pregabalin (capsule) DO, ST, F/Q/D, CC tiagabine topiramate CC | Banzel® Briviact® clobazam (suspension) ST Diacomit® CC Elepsia® XR Epidiolex® CC Eprontia™ CC felbamate Felbatol® Fintepla®  | <ul> <li>DOSE OPTIMIZATION (DO)</li> <li>See Dose Optimization Chart for affected drugs and strengths</li> <li>CLINICAL CRITERIA (CC)</li> <li>Clinical editing will allow patients currently stabilized on a non-preferred agent to continue to receive that agent without PA</li> <li>Cannabidiol extract (Epidiolex®) – Confirm diagnosis of FDA-approved or compendia-supported indication, or; Institutional Review Board (IRB) approval with signed consent form</li> </ul> |  |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |
|-----------------|---|---|
|                 | IV. Central Ne  | rvous System  |
| zonisamide      | Fycompa® PO Gabitril® Keppra® Keppra XR® lacosamide Lamictal® (tablet, chew, dosepak) Lamictal® AR PO (tablet, dosepak) Lamictal® XR PO (tablet, dosepak) lamotrigine (dosepak) lamotrigine ER lamotrigine ODT (dosepak) Lyrica® (solution) PO ST, F/Q/D Lyrica® CR ST, F/Q/D, CC Neurontin® F/Q/D, CC Onfi® ST, CC pregabalin (solution) PO ST, F/Q/D, CC pregabalin ER (gen Lyrica® CR) ST, F/Q/D, CC Qudexy® XR CC rufinamide (gen Banzel®) Sabril® Spritam® Sympazan® film ST, CC Topamax® CC topiramate ER CC, PO Trokendi XR® CC, PO vigabatrin Vimpat® Xcopri® Zonisade™ Ztalmy® | <ul> <li>Lyrica®/Lyrica® CR (pregabalin) — PA required for the initiation of pregabalin at &gt; 150 mg per day in patients currently on an opioid at &gt; 50 MME per day</li> <li>Neurontin® (gabapentin) — PA required for initiation of gabapentin at &gt; 900 mg per day in patients currently on an opioid at &gt; 50 MME per day</li> <li>Stiripentol (Diacomit®) — Require diagnosis of FDA-approved or compendia-supported indication, or; Institutional Review Board (IRB) approval with signed consent form</li> <li>Topiramate IR/ER (Eprontia™, Qudexy® XR, Topamax®, Trokendi XR™) — Require confirmation of FDA-approved, compendia-supported, or Medicaid covered diagnosis</li> <li>Onfi®/Sympazan® (clobazam):         <ul> <li>Require confirmation of FDA-approved or compendia-supported use</li> <li>PA required for initiation of clobazam therapy in patients currently on opioid or oral buprenorphine therapy</li> <li>PA required for any clobazam prescription in patients currently on benzodiazepine therapy</li> </ul> </li> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>Eprontia™ (topiramate) — Maximum quantity: 473 mL per month</li> <li>Lyrica®/Lyrica® CR (pregabalin) — Maximum daily dose of IR: 600 mg per day, and ER: 660 mg per day</li> <li>Neurontin® (gabapentin) — Maximum daily dose of 3,600 mg per day</li> <li>STEP THERAPY (ST)</li> <li>Lyrica®/Lyrica® CR (pregabalin) — Requires a trial with a tricyclic antidepressant OR gabapentin for treatment of Diabetic Peripheral Neuropathy (DPN)</li> <li>Onfi®/Sympazan® (clobazam) — Requires a trial with an SSRI or SNRI for treatment of anxiety</li> </ul> |

| Preferred Drugs                    | Non-Preferred Drugs  | Prior Authorization/C  | Coverage Parameters  |
|------------------------------------|--|--|--|
|                                    | IV. Central  | Nervous System   |  |
|                                    | Antimigraine A   | Agents, Other ST, F/Q/D  |  |
| Ajovy®<br>Emgality®<br>Nurtec™ ODT | Aimovig®<br>Emgality® 100mg syringe<br>Qulipta™<br>Reyvow™<br>Ubrelvy™   | Prevention of migraine   | Antimigraine Agents-Triptan class compendia supported migraine ther drug classes |
|                                    |  | Agent  | F/Q/D  |
|                                    |  | Aimovig  | 1 syringe/30 days  |
|                                    |  | Emgality 120 mg  | 2 syringes/30 days   |
|                                    |  | Emgality 100 mg  | 3 syringes/30 days   |
|                                    |  | Ajovy  | 3 syringes/90 days   |
|                                    |  | Reyvow   | 8 units/30 days  |
|                                    |  | Ubrelvy  | 16 units/30 days   |
|                                    |  | Nurtec™ ODT  | 18 units/30 days   |
|                                    |  | Qulipta  | 30 units/30 days   |
|                                    | Antimigraine   | e Agents – Triptans  |  |
| izatriptan <sup>F/Q/D</sup>        | almotriptan <sup>F/Q/D</sup>   | FREQUENCY/QUANTITY/DURATION (F/  | (Q/D)  |
| umatriptan <sup>F/Q/D</sup>        | Amerge® eletriptan <sup>F/Q/D</sup>  | Agent  | F/Q/D  |
|                                    | Frova <sup>®</sup> <sup>F/Q/D</sup>  | Onzetra™ Xsail™ 11 mg  | 16 units / 30 days   |
|                                    | frovatriptan F/Q/D Imitrex® F/Q/D Maxalt® F/Q/D Maxalt® MLT F/Q/D naratriptan F/Q/D Onzetra™ Xsail™ F/Q/D Relpax® sumatriptan-naproxen F/Q/D | almotriptan eletriptan (Relpax®) frovatriptan (Frova®) naratriptan (Amerge®) rizatriptan (Maxalt®) rizatriptan (Maxalt® MLT) sumatriptan nasal spray (Imitrex®) sumatriptan (Imitrex®) | 18 units / 30 days   |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |  |
|--|--|--|--|
| IV. Central Nervous System   |  |  |  |
|  | Treximet <sup>® F/Q/D</sup> Zembrace <sup>™</sup> SymTouch <sup>™</sup> zolmitriptan <sup>F/Q/D</sup> Zomig <sup>® F/Q/D</sup>                           | sumatriptan-naproxen (Treximet®) Tosymra™ nasal spray zolmitriptan (Zomig®) Zomig® nasal spray   |  |
|  | Antipsycho   | tics – Injectable  |  |
| Abilify Maintena® Aristada® Aristada Initio® fluphenazine decanoate Haldol® decanoate haloperidol decanoate Invega Hafyera™¹ Invega Sustenna® Invega Trinza® Perseris™ Risperdal Consta® Zyprexa Relprevv® | N/A  |  |  |
|  | Antipsychotics – S   | econd Generation CC, ST  |  |
| aripiprazole (tablet) DO asenapine (gen Saphris®) clozapine Latuda® DO olanzapine (tablet) DO quetiapine F/Q/D quetiapine ER F/Q/D, DO risperidone ziprasidone (capsules)                                  | Abilify® (tablet) DO Abilify MyCite® aripiprazole (solution) aripiprazole ODT Caplyta™ clozapine ODT Clozaril® Fanapt® Geodon® Invega® DO F/Q/D Lybalvi™ | <ul> <li>DOSE OPTIMIZATION (DO)</li> <li>See Dose Optimization Chart for affected drugs and strengths</li> <li>CLINICAL CRITERIA (CC)</li> <li>Clinical editing will allow patients currently stabilized on a non-preferred agent to continue to receive that agent without PA</li> <li>Prior authorization is required when an oral SGA is utilized above the highest MDD according to FDA labeling.</li> <li>Prior authorization is required for patients less than 21 years of age when there is concurrent use of 2 or more different oral antipsychotics for greater than 90 days.</li> </ul> |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |               |
|-----------------|---|---|---------------|
|                 | IV. Central Ne  | ervous System   |               |
|                 | Nuplazid® olanzapine ODT DO paliperidone ER F/Q/D, DO Rexulti® DO Risperdal® Saphris® Secuado® F/Q/D Seroquel® F/Q/D Seroquel XR® DO. F/Q/D Versacloz® Vraylar® DO Zyprexa® DO Zyprexa® Zydis | <ul> <li>Prior authorization is required for patients 21 years of age or older of 3 or more different oral second-generation antipsychotics are used more than 180 days.</li> <li>Confirm diagnosis of FDA-approved or compendia-supported indica</li> <li>PA is required for initial prescription for beneficiaries younger than drug-specific minimum age as indicated below:         <ul> <li>aripiprazole (Abilify®)</li> <li>asenapine (Saphris®)</li> <li>brexpiprazole (Rexulti®)</li> <li>cariprazine (Secuado®)</li> <li>brexpiprazole (Rexulti®)</li> <li>cariprazine (Vraylar®)</li> <li>clozapine (Clozaril®, Versacloz®)</li> <li>lumateperone (Caplyta™)</li> <li>lumateperone (Caplyta™)</li> <li>lurasidone HCl (Latuda®)</li> <li>olanzapine (Zyprexa®)</li> <li>paliperidone ER (Invega®)</li> <li>paliperidone ER (Invega®)</li> <li>paliperidone (Risperdal®)</li> <li>syears</li> <li>risperidone (Risperdal®)</li> <li>Require confirmation of diagnosis that supports the concurrent use Second Generation Antipsychotic and a CNS Stimulant for patients years of age</li> </ul> </li> <li>STEP THERAPY (ST)</li> <li>For all Second Generation Antipsychotics used in the treatment of No Depressive Disorder in the absence of other psychiatric comorbidition trial with at least two different antidepressant agents is required</li> </ul> | for ation the |

| Preferred Drugs   | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |  |
|---|---|--|--|--|
|   | IV. Central Nervous System  |  |  |  |
|   |   | <ul> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>asenapine (Secuado®) 7.6 mg/24 hours</li> <li>lumateperone (Caplyta™) 42 mg capsules: Maximum 1 unit/day</li> <li>paliperidone ER (Invega®) 1.5 mg, 3 mg, 9 mg tablets: Maximum 1 unit/day</li> <li>paliperidone ER (Invega®) 6 mg tablets: Maximum 2 units/day</li> <li>quetiapine/quetiapine ER (Seroquel®/Seroquel XR®): Minimum 100 mg/day; maximum 800 mg/day</li> <li>quetiapine (Seroquel®): Maximum 3 units per day, 90 units per 30 days</li> <li>quetiapine ER (Seroquel XR®) 150 mg, 200 mg: 1 unit/day, 30 units/30 days</li> <li>quetiapine ER (Seroquel XR®) 50 mg, 300 mg, 400 mg: 2 units/day, 60 units/30 days</li> </ul>   |  |  |
|   | Central Nervous System  | (CNS) Stimulants CC, F/Q/D   |  |  |
| amphetamine salt combo IR (generic for Adderall®) amphetamine salt combo ER (generic for Adderall XR®) DO Concerta® DO, BLTG Daytrana® BLTG dexmethylphenidate (generic for Focalin®) dexmethylphenidate ER DO (generic for Focalin XR®) dextroamphetamine (tablet) methylphenidate solution (generic for Methylin®) methylphenidate tablet (generic for Ritalin®) methylphenidate ER (generic for Aptensio® XR) Vyvanse® (capsule, chewable) | Adderall XR® DO Adhansia XR™ Adzenys XR-ODT® amphetamine (generic for Adzenys ER®) amphetamine (generic for Evekeo®) Aptensio XR® armodafinil (generic for Nuvigil®) Azstarys™ Cotempla® XR-ODT™ Desoxyn® Dexedrine® dextroamphetamine ER (generic for Dexedrine®) dextroamphetamine (solution) (generic for ProCentra®) dextroamphetamine tablet (generic for Zenzedi®) Dyanavel XR® Evekeo® Evekeo® ODT | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Confirm diagnosis of FDA-approved, compendia supported and Medicaid covered indication</li> <li>Prior authorization is required for initial prescriptions for stimulant therapy for beneficiaries less than 3 years of age</li> <li>Confirm diagnoses that support concurrent use of CNS Stimulant and Second Generation Antipsychotic agent for beneficiaries less than 18 years of age</li> <li>Patient-specific considerations for drug selection include treatment of excessive sleepiness associated with shift work sleep disorder, narcolepsy, or as an adjunct to standard treatment for obstructive sleep apnea.</li> <li>PA required for initiation of CNS Stimulant for patients currently on an opioid</li> <li>PA required for initiation of CNS Stimulant for patients currently on a benzodiazepine</li> <li>DOSE OPTIMIZATION (DO)</li> </ul> |  |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs                                   | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |
|---|--|--|
|   | IV. Central Ne   | rvous System   |
|   | Focalin® Focalin XR® DO Jornay PM™ methamphetamine (generic for Desoxyn®) Methylin® methylphenidate (gen Daytrana®) methylphenidate chewable tablet   (generic for Methylin®) methylphenidate CD DO methylphenidate ER 45mg, 63mg, 72 mg tablets methylphenidate ER (generic Concerta®, Ritalin LA®, Metadate®) modafinil (generic for Provigil®) Mydayis™ Nuvigil® ProCentra® Provigil® DO QuilliChew ER™ DO QuilliChew ER™ DO Sunosi™ Ritalin LA® DO Sunosi™ Wakix® Xelstrym™ Zenzedi® | <ul> <li>See Dose Optimization Chart for affected drugs and strengths</li> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>Quantity limits based on daily dosage as determined by FDA labeling</li> <li>Quantity limits to include:         <ul> <li>Short-acting CNS stimulants: not to exceed 3 dosage units daily with maximum of 90 days per strength (for titration)</li> <li>Long-acting CNS stimulants: not to exceed 1 dosage unit daily with maximum of 90 days. Concerta 36mg and Cotempla XR-ODT 25.9 mg, Adhansia XR 35 mg and 45 mg; not to exceed 2 units daily, Adhansia XR 25 mg not to exceed 3 units daily.</li> <li>Azstarys; not to exceed 1 dosage unit per day</li> <li>Pitolisant (Wakix®): not to exceed 2 dosage units daily of the 17.8 mg tablets or 3 dosage units daily of the 4.45 mg tablets.</li> </ul> </li> </ul> |
|   | Movement Disc  | order Agents <sup>CC</sup>   |
| Austedo®<br>Ingrezza®<br>Ingrezza® titration pack | Xenazine <sup>®</sup>  | CLINICAL CRITERIA (CC)     Confirm diagnosis for an FDA-approved or compendia-supported indication   |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs                                | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |  |
|--|---|---|--|
| IV. Central Nervous System                     |   |   |  |
| tetrabenazine                                  |   |   |  |
|  | Multiple Scle   | rosis Agents  |  |
|  | Aubagio® Bafiertam™ Copaxone® 40 mg/mL Extavia® fingolimod (gen Gilenya®) Gilenya® glatiramer Kesimpta® Mavenclad® Mayzent® Plegridy® Ponvory™ F/Q/D Rebif® Rebif® Rebidose® Tecfidera® Vumerity® | FREQUENCY/QUANTITY/DURATION (F/Q/D)  • Ponvory™ (ponesimod); maintenance limited to a 30 day supply  Ponvory™ (ponesimod); maintenance limited to a 30 day supply   |  |
|  | Zeposia®  |   |  |
|  | Non-Ergot Dopamine  |   |  |
| pramipexole<br>ropinirole                      | Kynmobi™ <sup>CC</sup><br>Mirapex ER®<br>Neupro®<br>pramipexole ER<br>ropinirole ER   | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>apomorphine (Kynmobi™): Confirm diagnosis of FDA-approved, compendia-supported, and Medicaid-covered indication</li> </ul> |  |
|  | Other Agents for Attention Deficit  | Hyperactivity Disorder (ADHD) <sup>cc</sup>   |  |
| atomoxetine DO clonidine ER 1 guanfacine ER DO | Intuniv <sup>®</sup> <sup>DQ</sup><br>Qelbree™<br>Strattera <sup>®</sup> <sup>DQ</sup>  | CLINICAL CRITERIA (CC)  |  |

| Preferred Drugs   | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |
|---|---|--|
|   | IV. Central N   | ervous System  |
|   | Sedative Hypnotic   | <ul> <li>Confirm diagnosis for an FDA-approved or compendia-supported indication for beneficiaries &lt; 18 years of age.</li> <li>Prior authorization is required for initial prescriptions for non-stimulant therapy for beneficiaries less than 6 years of age</li> <li>DOSE OPTIMIZATION (DO)</li> <li>See Dose Optimization Chart for affected strengths</li> </ul>  |
| estazolam <sup>cc</sup>   | Ambien® <sup>CC</sup>   | DOSE OPTIMIZATION (DO)   |
| flurazepam <sup>cc</sup>  | Ambien CR® CC   | See Dose Optimization Chart for affected strengths   |
| temazepam 15 mg, 30 mg <sup>cc</sup>  | Belsomra®<br>Davvigo™   | CLINICAL CRITERIA (CC)   |
| Dayvigo™ doxepin (generic for Silenor®) Edluar® CC eszopiclone Halcion® CC Lunesta® Quviviq™ ramelteon (generic for Rozerem®) Restoril® CC Rozerem® Silenor® temazepam 7.5 mg, 22.5 mg CC triazolam CC zaleplon zolpidem (sublingual) CC zolpidem ER CC | <ul> <li>Zolpidem products: Confirm dosage is consistent with FDA labeling for initial prescriptions</li> <li>Benzodiazepine Agents (estazolam, flurazepam, Halcion®, Restoril®, temazepam, triazolam):         <ul> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>PA required for initiation of benzodiazepine therapy in patients</li> </ul> </li> </ul> |  |
|   | currently on opioid or oral buprenorphine therapy  PA required for any additional benzodiazepine prescription in patients currently on benzodiazepine therapy  PA required when greater than a 14-day supply of a benzodiazepine is prescribed for someone on a CNS stimulant  FREQUENCY/QUANTITY/DURATION (F/Q/D)  |  |
|   | zolpidem ER <sup>cc</sup>   | <ul> <li>Frequency and duration limits for the following products:         <ul> <li>For non-zaleplon and non-benzodiazepine containing products:</li> <li>30 dosage units per fill/1 dosage unit per day/30 days</li> </ul> </li> <li>For zaleplon-containing products:         <ul> <li>60 dosage units per fill/2 dosage units per day/30 days</li> </ul> </li> <li>Duration limit equivalent to the maximum recommended duration:         <ul> <li>180 days for immediate-release zolpidem (Ambien®, Edluar®) products</li> </ul> </li> </ul> |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |
|--|---|---|
|  | IV. Central Ne  | rvous System  |
|  |   | o 180 days for eszopiclone and ramelteon (Rozerem®) products o 180 days for lemborexant (Dayvigo™) o 168 days for zolpidem ER_(Ambien CR®) products o 90 days for daridorexant (Quviviq™) o 90 days for suvorexant (Belsomra®) o 90 days for doxepin (Silenor®) o 30 days for zaleplon (Sonata®) products o 30 days for benzodiazepine agents (estazolam, flurazepam, Halcion®, Restoril®, temazepam, triazolam) for the treatment of insomnia Additional/Alternate parameters:  • For patients naïve to non-benzodiazepine sedative hypnotics (NBSH): First-fill duration and quantity limit of 10 dosage units as a 10-day supply, except for zaleplon-containing products which the quantity limit is 20 dosage units as a 10-day supply |
|  | Selective Serotonin Reu   |   |
| citalopram (tablet) escitalopram (tablet) fluoxetine (capsule, solution) paroxetine (tablets) sertraline tablets | Brisdelle® Celexa® citalopram (capsules) escitalopram (soln) fluoxetine (tablet) fluoxetine DR weekly fluvoxamine CC fluvoxamine ER CC Lexapro® DO paroxetine (capsules) paroxetine CR paroxetine suspension Paxil® Paxil CR® Pexeva® Prozac® | DOSE OPTIMIZATION (DO)  • See Dose Optimization Chart for affected strengths  CLINICAL CRITERIA (CC)  • Clinical editing will allow patients currently stabilized on fluvoxamine or fluvoxamine ER to continue to receive that agent without PA  • Clinical editing to allow patients with a diagnosis of Obsessive-Compulsive Disorder (OCD) to receive fluvoxamine and fluvoxamine ER without prior authorization   |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters            |  |  |
|--|--|--|--|--|
|  | IV. Central Nervous System   |  |  |  |
| sertraline capsules Trintellix® DO Viibryd® DO vilazodone (gen Viibryd®) Zoloft®               |  |  |  |  |
|  | Serotonin-Norepinephrine   | Reuptake Inhibitors (SNRIs)                        |  |  |
| duloxetine 20 mg, 30 mg, 60 mg (generic for Cymbalta®) venlafaxine venlafaxine ER (capsule) DO | Cymbalta®  desvenlafaxine ER  desvenlafaxine succinate ER <sup>DO</sup> Drizalma Sprinkle™  duloxetine 40 mg  Effexor XR® <sup>DO</sup> Fetzima®  Pristiq® <sup>DO</sup> Savella®  venlafaxine ER (tablet) | See Dose Optimization Chart for affected strengths |  |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |  |
|--|---|--|--|--|
| V. Dermatologic Agents   |   |  |  |  |
|  | Acne Agents, Topical  |  |  |  |
| adapalene/benzoyl peroxide (generic for Epiduo) adapalene cream Differin® OTC (1% gel) Retin-A® cream CC, BLTG tazarotene cream CC tretinoin gel (generic Avita, Retin-A) CC | adapalene (gel, gel pump) adapalene/benzoyl peroxide (gen Epiduo® Forte) Aklief® CC Altreno® CC Amzeeq™ F/Q/D Arazlo™ CC Atralin® CC Avita® CC clindamycin / tretinoin CC dapsone Differin® (Rx gel, solution, lotion, cream) Epiduo® Forte Fabior® CC Retin-A® gel CC Retin-A Micro® CC tazarotene foam (generic Fabior®) CC tazarotene gel CC tretinoin cream, gel CC (generic Atralin) tretinoin micro CC Twyneo® F/Q/D, CC Winlevi® Ziana® CC | CLINICAL CRITERIA  • Confirm diagnosis of FDA-approved, compendia-supported, and Medicaid-covered indication  • FREQUENCY/QUANTITY/DURATION (F/Q/D) Amzeeq™ (minocycline), Twyneo® (tretinoin/benzoyl peroxide) — maximum quantity is 30 grams per month |  |  |
| Actinic Keratosis Agents   |   |  |  |  |
| diclofenac 3% gel <sup>CC</sup> fluorouracil (solution) fluorouracil 0.5% cream (generic Carac) fluorouracil 5% cream (generic Efudex cream) imiquimod (generic Aldara)      | Aldara® Carac® Efudex® imiquimod (generic Zyclara) Tolak® Zyclara®  | diclofenac 3% gel: confirm diagnosis of FDA-approved, compendia-supported, and Medicaid-covered indication   |  |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |
|--|--|---|
|  | V. Dermatol  | ogic Agents   |
|  | Antibiotics  | s – Topical   |
| mupirocin (ointment)   | Centany® mupirocin (cream) Xepi™  Anti-Funga   | ls – Topical  |
| ciclopirox (cream, suspension) clotrimazole OTC clotrimazole / betamethasone (cream) ketoconazole cream ketoconazole 2% shampoo miconazole OTC nystatin (cream, ointment, powder) terbinafine OTC tolnaftate OTC | Alevazol OTC Ciclodan® (cream) ciclopirox (gel, shampoo) clotrimazole / betamethasone (lotion) clotrimazole Rx econazole Ertaczo® Exelderm® Extina® ketoconazole foam Loprox® shampoo luliconazole Luzu® Mentax® miconazole/zinc/petrolatum (gen Vusion®) F/Q/D naftifine Naftin® nystatin/ triamcinolone oxiconazole Oxistat® sulconazole (gen Exelderm®) Vusion® F/Q/D | FREQUENCY/QUANTITY/DURATION (F/Q/D)  • Vusion® 50 gm ointment – Maximum 100 grams in a 90-day time period |

| Preferred Drugs   | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |  |  |
|---|--|---|--|--|
| V. Dermatologic Agents  |  |   |  |  |
|   | Anti-Infectiv  | es – Topical  |  |  |
| clindamycin (solution) clindamycin/benzoyl peroxide (generic for Duac®) erythromycin (solution) | Acanya® BenzaClin® (gel, pump) Benzamycin® Cleocin T® clindamycin (foam, gel, lotion, pledget) clindamycin/benzoyl peroxide (generic for BenzaClin®) clindamycin/benzoyl peroxide (generic for Acanya®) Erygel® erythromycin (gel, pledget) erythromycin / benzoyl peroxide Evoclin® Neuac® Onexton® |   |  |  |
|   | Anti-Virals  | s – Topical   |  |  |
| acyclovir cream<br>docosanol (generic Abreva)   | acyclovir (ointment) Denavir® penciclovir (gen Denavir®) Sitavig® Xerese® Zovirax® (cream, ointment)   |   |  |  |
|   | Immunomodulators – Topical <sup>cc</sup>   |   |  |  |
| pimecrolimus<br>tacrolimus  | Elidel <sup>®</sup><br>Protopic <sup>®</sup>   | CLINICAL CRITERIA  All prescriptions require prior authorization Refills on prescriptions are allowed |  |  |

| Preferred Drugs   | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters |  |
|---|--|---|--|
| V. Dermatologic Agents                                  |  |   |  |
|   | Psoriasis Age  | nts – Topical                           |  |
| calcipotriene (cream, ointment, scalp solution)         | calcipotriene foam (generic Sorilux®) calcipotriene / betamethasone dipropionate (generic Taclonex®) calcitriol ointment (generic Vectical®) Dovonex® Duobrii™ Enstilar® Sorilux® Taclonex® Vectical® Vtama® Zoryve™ |   |  |
|   | Steroids, Topical – Low Potency  |   |  |
| hydrocortisone acetate OTC<br>hydrocortisone acetate Rx | Capex® Shampoo Derma-Smoothe/FS® desonide fluocinolone (oil) Texacort®   |   |  |

| Preferred Drugs | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters |  |  |
|-----------------|---|---|--|--|
|                 | V. Dermatologic Agents  |   |  |  |
|                 | Steroids, Topical – Medium Potency  |   |  |  |
|                 | Beser lotion betamethasone valerate (foam) clocortolone Cloderm® fluocinolone acetonide (cream, ointment, soln.) flurandrenolide fluticasone propionate hydrocortisone butyrate (cream, lotion, ointment, solution) hydrocortisone valerate Locoid® Locoid Lipocream® Luxiq® Pandel® prednicarbate Synalar® |   |  |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters |  |  |
|--|---|---|--|--|
| V. Dermatologic Agents   |   |   |  |  |
|  | Steroids, Topical – High Potency  |   |  |  |
| betamethasone dipropionate (lotion) betamethasone valerate (cream, ointment) triamcinolone acetonide | amcinonide ApexiCon-E® betamethasone dipropionate (gel, ointment, cream) betamethasone dipropionate, augmented betamethasone valerate (lotion) desoximetasone diflorasone Diprolene® fluocinonide 0.1% cream (generic for Vanos®) fluocinonide (ointment, cream, gel, solution, emollient) halcinonide cream (generic for Halog®) Halog® (cream, solution, ointment) Kenalog® Topicort® triamcinolone spray Trianex® Vanos® |   |  |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters |  |  |
|--|---|---|--|--|
|  | V. Dermatologic Agents  |   |  |  |
| Steroids, Topical – Very High Potency  |   |   |  |  |
| clobetasol (cream, emollient, gel, ointment, solution) halobetasol (cream, ointment) | Bryhali™ clobetasol (foam, lotion, spray, shampoo) Clobex® halobetasol (foam) Impeklo™ Lexette™ (foam) Olux® Olux-E® Temovate® Ultravate® |   |  |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |  |
|--|---|---|--|
| VI. Endocrine and Metabolic Agents                                     |   |   |  |
|  | Anabolic Steroids   | – Topical <sup>CDRP, F/Q/D</sup>  |  |
| testosterone gel testosterone pump                                     | Androderm® AndroGel® pump Fortesta® Testim® Vogelxo   | <ul> <li>CLINICAL DRUG REVIEW PROGRAM (CDRP)</li> <li>For diagnosis of hypogonadotropic or primary hypogonadism:         <ul> <li>Requires documented low testosterone concentration with two tests prior to initiation of therapy.</li> <li>Require documented testosterone therapeutic concentration to confirm response after initiation of therapy.</li> </ul> </li> <li>For diagnosis of delayed puberty:         <ul> <li>Requires documentation that growth hormone deficiency has been ruled out prior to initiation of therapy.</li> <li>1.62% gel only: For diagnosis of gender dysphoria please refer to July 2020 edition of the Medicaid Update;</li></ul></li></ul> |  |
|  |   | Duration limit of 6 months for delayed puberty  |  |
| Biguanides   |   |   |  |
| Glumetza® BLTG metformin HCl metformin ER (generic for Glucophage XR®) | metformin solution (generic Riomet®) metformin ER <sup>DO</sup> (generic for Fortamet®, Glumetza®) Riomet® Riomet ER™ | See Dose Optimization Chart for affected strengths  |  |

| Preferred Drugs   | Non-Preferred Drugs  | Prior Authorization/Coverage Par  | ameters  |  |
|---|--|---|--|--|
| VI. Endocrine and Metabolic Agents  |  |   |  |  |
|   | Bisphosphon  | ates – Oral <sup>F/Q/D</sup>  |  |  |
| alendronate   | Actonel® Atelvia® Boniva® Fosamax® Fosamax® Plus D ibandronate risedronate   | FREQUENCY/QUANTITY/DURATION (F/Q/D) ibandronate sodium 150 mg (Boniva® 150 mg) risedronate sodium 150 mg (Actonel® 150 mg) alendronate sodium 35 mg (Fosamax® 35 mg) alendronate sodium 70 mg (Fosamax® 70 mg, Binosto®) alendronate sodium and cholecalciferol (Fosamax® Plus D) risedronate sodium 35 mg (Actonel® 35 mg) risedronate sodium 35 mg (Atelvia® 35 mg)   | 1 tablet every 28 days 4 tablets every 28 days |  |
|   | Dinentidal Pentidase   | alendronate solution 70 mg/75 mL single-dose bottle<br> -4 (DPP-4) Inhibitors ST  | 4 bottles every 28 days                        |  |
| Glyxambi® Janumet® Janumet® XR Januvia® DO Jentadueto® Kazano® BLTG Nesina® BLTG Tradjenta® | alogliptin alogliptin / metformin alogliptin / pioglitazone Jentadueto® XR Kombiglyze® XR Onglyza® DO Oseni® Qtern® Steglujan® | DOSE OPTIMIZATION (DO)     See Dose Optimization Chart for affected strength     STEP THERAPY (ST)     Requires a trial with metformin with or without in Inhibitor therapy unless there is a documented continuous con | nsulin prior to DPP-4                          |  |

| Preferred Drugs   | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |
|---|--|--|
|   | VI. Endocrine and  | Metabolic Agents   |
|   | Glucago  | n Agents   |
| glucagon vial <sup>1</sup> glucagon HCl emergency kit <sup>1</sup> (Fresenius) Zegalogue <sup>® 1</sup> (pen, syringe)                        | Baqsimi <sup>®</sup> <sup>2</sup> glucagon emergency kit <sup>2</sup> (Eli Lilly, Amphastar) Gvoke <sup>®</sup> <sup>2</sup> (pen, syringe, vial)  | -1 (GLP-1) Agonists <sup>CC, ST</sup>  |
| Byetta®   | Adlyxin®   |  |
| Ozempic®<br>Trulicity®<br>Victoza®  | Bydureon® BCise™ Mounjaro™ Rybelsus® Soliqua® Xultophy®  | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Confirm diagnosis of FDA-approved, compendia-supported, and Medicaid-covered indication</li> <li>STEP THERAPY (ST)</li> <li>Requires a trial with metformin with or without insulin prior to a GLP-1 agonist</li> </ul> |
|   | Glucocorti   | coids – Oral   |
| budesonide EC, DR dexamethasone (tablet) hydrocortisone methylprednisolone (dose-pack) prednisolone (solution) prednisone (dose-pack, tablet) | Alkindi® Sprinkle budesonide ER Cortef® cortisone dexamethasone (elixir, solution) dexamethasone intensol Emflaza® Hemady™ Medrol® (dose-pack, tablet) methylprednisolone (4 mg, 8 mg 16 mg 32 mg) Millipred® Millipred® DP Ortikos™ prednisolone ODT prednisone (intensol, solution) Rayos® Uceris® |  |

<sup>1 =</sup> Preferred as of 11/17/2022

|   | , ,  |  |  |
|---|--|--|--|
| Preferred Drugs   | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |  |
|   | VI. Endocrine and  | Metabolic Agents   |  |
|   | Growth Horr  | nones <sup>CC, CDRP</sup>  |  |
| Genotropin <sup>®</sup><br>Norditropin <sup>®</sup>   | Humatrope® Nutropin AQ® Omnitrope® Saizen® Skytrofa® Zomacton® Zorbtive®   | <ul> <li>CLINICAL DRUG REVIEW PROGRAM (CDRP)</li> <li>Prescribers or their authorized agents may call or submit a fax request for a PA for beneficiaries 18 years of age or older</li> <li>CLINICAL CRITERIA (CC)</li> <li>Patient-specific considerations for drug selection include concerns related to use of a non-preferred agent for FDA-approved indications that are not listed for a preferred agent.</li> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> </ul> |  |
|   | Insulin – L  | ong-Acting   |  |
| insulin glargine solostar, vial (gen<br>Lantus® Solostar®, vial)<br>Levemir®  | Basaglar® insulin degludec vial, pen (gen Tresiba) insulin glargine-YFGN: vial, pen Lantus® Solostar®, vial Semglee® Semglee®-YFGN: vial, pen Toujeo® Solostar® Toujeo® Max Solostar® Tresiba® |  |  |
|   | Insulin – Mixes  |  |  |
| Humalog® 50/50 Mix: pen and vial<br>Humalog® 75/25 Mix: vial<br>insulin lispro 75/25 mix: pen (generic<br>for Humalog® Mix)<br>insulin aspart prot/insulin aspart: vial,<br>pen (generic for Novolog) | Humalog® 75/25 mix: pen<br>Novolog® Mix: vial, pen   |  |  |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |  |
|--|--|--|--|
| VI. Endocrine and Metabolic Agents   |  |  |  |
|  | Insulin – R  | apid-Acting  |  |
| Apidra® insulin aspart (generic Novolog®) cartridge, vial, pen insulin lispro (generic Humalog® U100) vial, pen insulin lispro junior (generic Humalog® Jr.) | Admelog® Afrezza® Fiasp® (Penfill, FlexTouch) Humalog® 200 U/mL Humalog® Jr. 100 U/mL Humalog® 100 U/mL vial, pen Lyumjev™ Novolog® cartridge, vial, FlexPen |  |  |
|  | Meglitinides <sup>ST</sup>   |  |  |
| nateglinide<br>repaglinide   | repaglinide/ metformin   | <ul> <li>STEP THERAPY (ST)</li> <li>Requires a trial with metformin with or without insulin prior to initiating meglitinide therapy unless there is a documented contraindication.</li> </ul>  |  |
|  | Pancreati  | c Enzymes  |  |
| Creon®<br>Zenpep®  | Pancreaze®<br>Pertzye®<br>Viokace®   |  |  |
|  | Sodium Glucose Co-Transp   | orter 2 (SGLT2) Inhibitors <sup>ST</sup>   |  |
| Farxiga®<br>Invokana®<br>Jardiance®  | Invokamet® Invokamet® XR Segluromet® Steglatro® Synjardy® Synjardy® XR Trijardy® XR Xigduo® XR   | <ul> <li>STEP THERAPY (ST)</li> <li>Requires a trial with metformin with or without insulin prior to initiating SGLT2 Inhibitor therapy unless there is a documented contraindication.</li> <li>Farxiga® (dapagliflozin), Jardiance® (empagliflozin) – Requires a trial with metformin with or without insulin prior to initiating SGLT2 Inhibitor therapy, unless there is a documented contraindication or drug is being used for an FDA-approved indication other than Type 2 Diabetes or related.</li> </ul> |  |

| Preferred Drugs | Non-Preferred Drugs                | Prior Authorization/Coverage Parameters   |  |
|-----------------|------------------------------------|---|--|
|                 | VI. Endocrine and Metabolic Agents |   |  |
|                 | Thiazolidinedi                     | ones (TZDs) <sup>ST</sup>   |  |
| pioglitazone    | Actos® DO                          | <ul> <li>DOSE OPTIMIZATION (DO)</li> <li>See Dose Optimization Chart for affected strengths</li> <li>STEP THERAPY (ST)</li> <li>Requires a trial with metformin with or without insulin prior to initiating TZD therapy unless there is a documented contraindication.</li> </ul> |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |  |
|--|---|--|--|--|
|  | VII. Gastrointestinal   |  |  |  |
|  | Anti  | -Emetics   |  |  |
| aprepitant pack<br>doxylamine succ/pyridoxine<br>ondansetron (ODT, solution, tablet) | Akynzeo® Anzemet® aprepitant (capsule) Bonjesta® CC Diclegis® CC Emend® (capsule, powder packet, TriPack) granisetron (tablet) Sancuso® | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Diclegis® and Bonjesta®: Confirm diagnosis of FDA-approved or compendia-supported indication</li> </ul>   |  |  |
|  | Gastrointes   | tinal Antibiotics  |  |  |
| Firvanq® BLTG metronidazole (tablet) neomycin vancomycin (capsule)                   | Dificid® Flagyl® metronidazole (capsule) nitazoxanide paromomycin tinidazole Vancocin® vancomycin (solution) Xifaxan® CC, ST, F/Q/D     | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Xifaxan®: Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>STEP THERAPY (ST)</li> <li>Xifaxan®: Requires trial of a preferred fluoroquinolone antibiotic before rifaximin for treatment of Traveler's diarrhea</li> <li>QUANTITY LIMITS:</li> <li>Xifaxan®:         <ul> <li>Traveler's diarrhea (200 mg tablet) – 9 tablets per 30 days (Dose = 200 mg 3 times a day for 3 days)</li> <li>Hepatic encephalopathy (550 mg tablets) – 60 tablets per 30 days (Dose = 550 mg twice a day)</li> <li>Irritable bowel syndrome with diarrhea (550 mg tablets) – 42 tablets per 30 days (Dose = 550 mg three times a day for 14 days)</li> <li>Maximum of 42 days' supply (126 units) per 365 (3 rounds of therapy).</li> </ul> </li> </ul> |  |  |

| Preferred Drugs                                 | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters  |  |
|---|--|--|--|
|   | VII. Gastrointestinal  |  |  |
|   | Helicobacter pylori Agents   |  |  |
| Pylera®   | •  | ibitors (PPIs) <sup>F/Q/D</sup>  |  |
| omeprazole Rx pantoprazole tablet Zegerid® BLTG | Aciphex® Dexilant® DO dexlansoprazole (gen Dexilant) esomeprazole magnesium Rx, OTC   (generic for Nexium) lansoprazole Rx (capsule, ODT) Nexium® RX DO omeprazole OTC omeprazole / sodium bicarbonate Rx omeprazole / sodium bicarbonate OTC pantoprazole suspension Prevacid® OTC Prevacid® Rx DO Prilosec® Rx Protonix® rabeprazole | DOSE OPTIMIZATION (DO)  See Dose Optimization Chart for affected strengths  FREQUENCY/QUANTITY/DURATION (F/Q/D)  Quantity limits:  Once daily dosing for:  O GERD  O erosive esophagitis  O healing and maintenance of duodenal/gastric ulcers (including NSAID-induced)  O prevention of NSAID-induced ulcers  Twice daily dosing for:  O hypersecretory conditions  O Barrett's esophagitis  O H. pylori  O refractory GERD  Duration limits:  90 days for:  O GERD  365 days for:  O Maintenance treatment of duodenal ulcers, or erosive esophagitis  H. pylori  O H. pylori |  |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters |  |
|--|--|---|--|
|  | VII. Gastrointestinal  |   |  |
|  | Sulfasalazine Derivatives  |   |  |
| Lialda® BLTG Pentasa® BLTG sulfasalazine DR sulfasalazine IR | Asacol HD® Azulfidine® Azulfidine Entab® balsalazide Colazal® Delzicol® Dipentum® mesalamine DR (generic for Delzicol®) mesalamine ER (generic for Apriso®) mesalamine ER (generic for Pentasa®) mesalamine DR |   |  |

| Preferred Drugs                                     | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters   |  |  |
|---|---|---|--|--|
| Preferred Drugs                                     |   |   |  |  |
|   | VIII. Hematological Agents  |   |  |  |
|   | Anticoagulants  | – Injectable <sup>F/Q/D</sup>   |  |  |
| enoxaparin sodium<br>Fragmin® (vial)                | Arixtra® <sup>CC</sup> fondaparinux <sup>CC</sup> Fragmin® (syringe) Lovenox®                 | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>For patients requiring &gt; 30 days of therapy: Require confirmation of FDA-approved or compendia-supported indication</li> <li>Arixtra® (fondaparinux) Clinical editing to allow patients with a diagnosis of Heparin Induced Thrombocytopenia (HIT) to receive therapy without prior authorization.</li> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>Duration Limit: No more than 30 days for members initiating therapy</li> </ul> |  |  |
|   | Anticoagu   | ılants – Oral   |  |  |
| Eliquis® Pradaxa® BLTG warfarin Xarelto® (10 mg) DO | dabigatran (generic Pradaxa®) Savaysa® Xarelto® (dose pack, suspension)                       | DOSE OPTIMIZATION (DO)  ■ See Dose Optimization Chart for affected strengths  |  |  |
|   | Colony Stime  | ulating Factors   |  |  |
| Neupogen®<br>Nyvepria™                              | Fylnetra® Fulphila™ Granix® Leukine® Neulasta® Nivestym™ Releuko™ Udenyca® Zarxio® Ziextenzo® |   |  |  |
|   | Erythropoiesis Stimu  | llating Agents (ESAs) <sup>cc</sup>   |  |  |
| Epogen®<br>Retacrit®                                | Aranesp <sup>®</sup><br>Mircera <sup>®</sup><br>Procrit <sup>®</sup>                          | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Confirm diagnosis for FDA- or compendia-supported uses</li> </ul>  |  |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs        | Non-Preferred Drugs        | Prior Authorization/Coverage Parameters |  |
|------------------------|----------------------------|---|--|
|                        | VIII. Hematological Agents |   |  |
|                        | Hemophilia Age             | ents – Factor VIII                      |  |
| Advate®                | N/A                        |   |  |
| Adynovate <sup>®</sup> |                            |   |  |
| Afstyla <sup>®</sup>   |                            |   |  |
| Eloctate®              |                            |   |  |
| Esperoct®              |                            |   |  |
| Hemofil® M             |                            |   |  |
| Humate-P®              |                            |   |  |
| Jivi®                  |                            |   |  |
| Koate®                 |                            |   |  |
| Kogenate® FS           |                            |   |  |
| Kovaltry <sup>®</sup>  |                            |   |  |
| Novoeight®             |                            |   |  |
| Nuwiq <sup>®</sup>     |                            |   |  |
| Obizur <sup>®</sup>    |                            |   |  |
| Recombinate™           |                            |   |  |
| Xyntha <sup>®</sup>    |                            |   |  |
| Xyntha® Solofuse       |                            |   |  |
|                        | Hemophilia Ag              | ents – Factor IX                        |  |
| AlphaNine® SD          | N/A                        |   |  |
| Alprolix <sup>®</sup>  |                            |   |  |
| BeneFIX®               |                            |   |  |
| Idelvion®              |                            |   |  |
| Ixinity®               |                            |   |  |
| Profilnine®            |                            |   |  |
| Rebinyn <sup>®</sup>   |                            |   |  |
| Rixubis <sup>®</sup>   |                            |   |  |

| Preferred Drugs                         | Non-Preferred Drugs        | Prior Authorization/Coverage Parameters |  |
|---|----------------------------|---|--|
|   | VIII. Hematological Agents |   |  |
|   | Hemophilia A               | gents – Other                           |  |
| Alphanate® (von Willebrand factor /     | N/A                        |   |  |
| Factor VIII)                            |                            |   |  |
| Coagadex® (Factor X)                    |                            |   |  |
| Corifact® (Factor XIII)                 |                            |   |  |
| Feiba® NF (activated prothrombin        |                            |   |  |
| complex)                                |                            |   |  |
| Hemlibra® (emicizumab-kxwh)             |                            |   |  |
| Novoseven® RT (Factor VIIa)             |                            |   |  |
| Sevenfact® (Factor VIIa-jncw)           |                            |   |  |
| Tretten® (Factor XIII)                  |                            |   |  |
| Vonvendi® (von Willebrand factor)       |                            |   |  |
| Wilate® (von Willebrand factor / Factor |                            |   |  |
| VIII)                                   |                            |   |  |
| Platelet Inhibitors                     |                            |   |  |
| Brilinta <sup>®</sup>                   | Effient®                   |   |  |
| clopidogrel                             | Plavix®                    |   |  |
| dipyridamole                            | prasugrel                  |   |  |
| dipyridamole / aspirin                  | Zontivity®                 |   |  |

| Preferred Drugs                                    | Non-Preferred Drugs                               | Prior Authorization/Coverage Parameters   |  |
|--|---|---|--|
|  | IX. Immunologic Agents                            |   |  |
|  | Immunomodulato                                    | rs – Systemic <sup>CC, ST</sup>   |  |
| Dupixent® Enbrel® Fasenra® Humira® Nucala® Xolair® | Adbry™ Cibinqo™ Cimzia® Ilumya® Kevzara® Kineret® | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Confirm diagnosis for FDA- or compendia-supported uses</li> <li>STEP THERAPY (ST)</li> <li>Trial of a disease-modifying anti-rheumatic drug (DMARD) prior to treatment with an immunomodulator for indications not specified below</li> <li>Trial of a TNF inhibitor prior to treatment with a JAK inhibitor for indications not specified below</li> <li>INDICATION-SPECIFIC REQUIREMENTS:         <ul> <li>Asthma:                  <ul> <li>history and concurrent use of a corticosteroid</li> </ul> </li> <li>Nasal polyps:                           <ul> <li>history and concurrent use of an intranasal corticosteroid</li> </ul> </li> <li>Atopic dermatitis:</li></ul></li></ul> |  |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |  |
|--|--|---|--|
|  | IX. Immunologic Agents   |   |  |
|  | Immunosupp   | ressives, Oral  |  |
| azathioprine CellCept® (suspension) BLTG cyclosporine (softgel, capsule) cyclosporine modified (capsule, solution) mycophenolate mofetil (capsule, tablet) Rapamune® (solution) BLTG sirolimus (tablet) tacrolimus | Astagraf XL® Azasan® CellCept® (capsule, tablet) Envarsus XR® everolimus (gen Zortress®) Imuran® Lupkynis™ CC, ST, F/Q/D mycophenolic acid mycophenolate mofetil (suspension) Myfortic® Neoral® Prograf® Rapamune® (tablet) Sandimmune® (solution, capsule) sirolimus (solution) Zortress® | <ul> <li>CLINICAL CRITERIA (CC)</li> <li>Lupkynis™ (voclosporin) – Confirm diagnosis for FDA- or compendia-supported uses</li> <li>STEP THERAPY (ST)</li> <li>Trial of mycophenolate prior to Lupkynis™</li> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>Lupkynis™ limited to 30-day supply</li> </ul> |  |

| Preferred Drugs                | Non-Preferred Drugs                    | Prior Authorization/Coverage Parameters |  |  |
|--------------------------------|--|---|--|--|
|                                | X. Miscelland                          | eous Agents                             |  |  |
|                                | Progestins (f                          | or Cachexia)                            |  |  |
| megestrol acetate (suspension) | megestrol 625 mg/5 mL (suspension)     |   |  |  |
|                                | Epinephrine –                          | Self-injected                           |  |  |
| EpiPen® BLTG                   | epinephrine (generic for Adrenaclick®) |   |  |  |
| EpiPen Jr.® BLTG               | epinephrine (generic for EpiPen®)      |   |  |  |
| ·                              | epinephrine (generic for EpiPen Jr.®)  |   |  |  |
|                                | Symjepi <sup>®</sup>                   |   |  |  |

| Preferred Drugs  | Non-Preferred Drugs Prior Authorization/Coverage Parameters   |   |  |  |  |
|--|---|---|--|--|--|
| XI. Musculoskeletal Agents   |   |   |  |  |  |
|  | Skeletal Mus  | cle Relaxants   |  |  |  |
| baclofen (tablet) chlorzoxazone 500 mg cyclobenzaprine 5 mg, 10 mg (tablet) dantrolene methocarbamol orphenadrine ER tizanidine (tablet) | Amrix® baclofen (solution) F/Q/D carisoprodol ST, F/Q/D carisoprodol compound ST, F/Q/D carisoprodol compound / codeine CC, ST, F/Q/D chlorzoxazone (generic for Lorzone) 375 mg, 750 mg cyclobenzaprine 7.5 mg cyclobenzaprine ER (generic for Amrix) capsule Dantrium® Fexmid® Fleqsuvy™ Lorzone® Lyvispah™ metaxalone Norgesic® Forte Skelaxin® Soma® ST, F/Q/D Soma® 250 ST, F/Q/D tizanidine (capsule) Zanaflex® | CLINICAL CRITERIA (CC) For carisoprodol/codeine products:  Limited to a total of 4 opioid prescriptions every 30 days; exemption for diagnosis of cancer or sickle cell disease  Medical necessity rationale for opioid therapy is required for patients on established opioid dependence therapy  PA required for initiation of opioid therapy in patients currently on benzodiazepine therapy  PA required for any codeine containing products in patients < 12 years  STEP THERAPY (ST)  Trial with 1 preferred analgesic and 2 preferred skeletal muscle relaxants prior to use of carisoprodol containing products:  — carisoprodol  — carisoprodol/ASA  — carisoprodol/ASA/codeine  — Soma®  FREQUENCY/QUANTITY/DURATION (F/Q/D)  Maximum 84 cumulative units per a year  Baclofen solution — Maximum 946 mL per 30 days  Carisoprodol — Maximum 4 units per day, 21-day supply  Carisoprodol combinations — Maximum 8 units per day, 21-day supply  (not to exceed the 84 cumulative units per year limit) |  |  |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters |  |  |  |
|--|---|---|--|--|--|
|  | XII. Ophthalmics  |   |  |  |  |
|  | Alpha-2 Adrenergic Agonists   | (for Glaucoma) – Ophthalmic             |  |  |  |
| Alphagan P® 0.1% Alphagan P® 0.15% BLTG brimonidine 0.2% Simbrinza®  | apraclonidine brimonidine P 0.15% lopidine®  Antibiotics –  | Onhthalmic                              |  |  |  |
| bacitracin / polymyxin B erythromycin gentamicin Natacyn® neomycin / gramicidin / polymyxin polymyxin / trimethoprim sulfacetamide (solution) tobramycin | Azasite® bacitracin Bleph®-10 neomycin / bacitracin / polymyxin Polytrim® sulfacetamide (ointment) Tobrex®                    |   |  |  |  |
|  | Antibiotics/Steroid Com   | binations – Ophthalmic                  |  |  |  |
| Blephamide® neomycin/ polymyxin / dexamethasone sulfacetamide / prednisolone TobraDex® (ointment) tobramycin / dexamethasone (suspension)                | Maxitrol® neomycin / bacitracin / polymyxin / HC neomycin / polymyxin / HC Pred-G® TobraDex® ST TobraDex® (suspension) Zylet® |   |  |  |  |

| Preferred Drugs  | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |  |  |
|--|--|---|--|--|
| XII. Ophthalmics   |  |   |  |  |
|  | Antihistamines   | s – Ophthalmic  |  |  |
| olopatadine OTC  | azelastine bepotastine (gen Bepreve®) Bepreve® epinastine ketotifen OTC Lastacaft® olopatadine Rx Pataday® Zaditor® OTC Zerviate™  Anti-inflammatories/Immunom | odulators – Ophthalmic <sup>CC, F/Q/D</sup>   |  |  |
| Restasis® BLTG   | Cequa®   | CLINICAL CRITERIA (CC)  |  |  |
| Restasis MultiDose® Xiidra®  | cyclosporine (gen Restasis®)<br>Tyrvaya™<br>Verkazia®  | <ul> <li>Diagnosis documentation required to justify utilization as a first line agent or attempt treatment with an artificial tear, gel, or ointment.</li> <li>FREQUENCY/QUANTITY/DURATION (F/Q/D)</li> <li>Cequa®, Restasis®, Xiidra®: 60 vials dispensed as a 30-day supply</li> <li>Restasis Multidose®: 5.5 mL dispensed as a 25-day supply</li> <li>Tyrvaya™: 8.4 mL dispensed as a 30-day supply</li> <li>Verkazia®: 240 vials dispensed as a 30-day supply</li> </ul> |  |  |
|  | Beta Blockers  | – Ophthalmic  |  |  |
| betaxolol Betoptic S® carteolol Combigan® BLTG Istalol® levobunolol timolol maleate solution (gen Istalol®) timolol maleate gel (gen Timoptic-XE®) | Betimol® brimonidine / timolol (gen Combigan®) timolol maleate (gen Timoptic® and Timoptic® Ocudose®) Timoptic® Timoptic® Ocudose® Timoptic-XE®                |   |  |  |

| Preferred Drugs   | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |  |
|---|---|--|--|--|
| XII. Ophthalmics  |   |  |  |  |
|   | Fluoroquinolon  | es – Ophthalmic <sup>ST</sup>  |  |  |
| ciprofloxacin<br>moxifloxacin (gen Vigamox®)<br>ofloxacin | Besivance® Ciloxan® gatifloxacin levofloxacin Moxeza® moxifloxacin (gen Moxeza®) Ocuflox® Vigamox® Zymaxid® | <ul> <li>STEP THERAPY (ST)</li> <li>For patients 21 years or younger, attempt treatment with a non-fluoroquinolone ophthalmic antibiotic before progressing to a fluoroquinolone ophthalmic product</li> <li>Examples of Non-Fluoroquinolone Ophthalmic Antibiotics         <ul> <li>AK-Poly-Bac eye ointment</li> <li>bacitracin-polymyxin eye ointment</li> <li>erythromycin eye ointment</li> <li>Gentak® (3 mg/gm eye ointment, 3 mg/mL eye drops)</li> <li>gentamicin (3 mg/gm eye ointment, 3 mg/mL eye drops)</li> <li>neomycin-polymyxin-gramicidin eye drops</li> <li>polymyxin B-TMP eye drops</li> <li>Romycin® eye ointment</li> <li>sulfacetamide 10% eye drops</li> <li>Sulfamide® 10% eye drops</li> <li>tobramycin 0.3% eye drops</li> <li>Tobrasol™ 0.3% eye drops</li> </ul> </li> </ul> |  |  |
|   |   | ory Drugs (NSAIDS) – Ophthalmic  |  |  |
| diclofenac<br>flurbiprofen<br>Ilevro®<br>ketorolac        | Acular® Acular LS® Acuvail® bromfenac BromSite® Nevanac® Prolensa®  |  |  |  |

| Preferred Drugs | Non-Preferred Drugs                  | Prior Authorization/Coverage Parameters |
|-----------------|--------------------------------------|---|
|                 | XII. Opht                            | halmics                                 |
|                 | Prostaglandin Agor                   | nists – Ophthalmic                      |
| latanoprost     | bimatoprost                          |   |
|                 | Lumigan <sup>®</sup>                 |   |
|                 | Rocklatan™                           |   |
|                 | Travatan Z <sup>®</sup>              |   |
|                 | travoprost (generic for Travatan Z®) |   |
|                 | Xalatan®                             |   |
|                 | Xelpros™                             |   |
|                 | Vyzulta™                             |   |
|                 | Zioptan®                             |   |

| Preferred Drugs            | Non-Preferred Drugs                     | Prior Authorization/Coverage Parameters |  |  |  |
|----------------------------|---|---|--|--|--|
|                            | XIII. Otics                             |   |  |  |  |
|                            | Fluoroquinol                            | ones – Otic                             |  |  |  |
| Cipro HC®                  | ciprofloxacin                           |   |  |  |  |
| Ciprodex <sup>®</sup> BLTG | ciprofloxacin/dexamethasone (generic    |   |  |  |  |
| ofloxacin                  | for Ciprodex®)                          |   |  |  |  |
|                            | ciprofloxacin/fluocinolone (generic for |   |  |  |  |
|                            | Otovel™)                                |   |  |  |  |
|                            | Otovel™                                 |   |  |  |  |

| Preferred Drugs   | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |  |  |
|---|---|--|--|--|--|
| XIV. Renal and Genitourinary  |   |  |  |  |  |
|   | Alpha Reductase   | Inhibitors for BPH   |  |  |  |
| finasteride   | Avodart® dutasteride dutasteride / tamsulosin Entadfi™ Jalyn® Proscar®  |  |  |  |  |
|   | Antihype  | ruricemics   |  |  |  |
| allopurinol 100mg, 300mg colchicine (tablet) febuxostat probenecid probenecid/colchicine  Cystagon® | allopurinol 200mg colchicine (capsule) Colcrys Gloperba® Mitigare® Uloric® Zyloprim®  Cystine Deple Procysbi® ST        | eting Agents <sup>CC</sup> CLINICAL CRITERIA (CC)  Confirm diagnosis of FDA-approved or compendia-supported indication |  |  |  |
|   |   | <ul><li>STEP THERAPY (ST)</li><li>■ Requires a trial with Cystagon immediate-release capsules</li></ul>                |  |  |  |
| Phosphate Binders/Regulators  |   |  |  |  |  |
| calcium acetate<br>Renvela® tablets <sup>BLTG</sup><br>sevelamer HCI (generic for Renagel)          | Auryxia™ Fosrenol® lanthanum carbonate Phoslyra® sevelamer carbonate powder and tablets (generic for Renvela) Velphoro® |  |  |  |  |

| Preferred Drugs   | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters  |  |  |  |
|---|---|--|--|--|--|
| XIV. Renal and Genitourinary  |   |  |  |  |  |
|   | Selective Alpha Ad  | drenergic Blockers   |  |  |  |
| alfuzosin  tamsulosin  Rapaflo® silodosin  Urinary Tract Antispasmodics |   |  |  |  |  |
| fesoterodine ER (gen Toviaz®) oxybutynin solifenacin                    | darifenacin Detrol®  Detrol LA® DO  Ditropan XL®  flavoxate  Gelnique®  Gemtesa®  Myrbetriq® DO  Myrbetriq® solution F/Q/D  oxybutynin ER DO  Oxytrol®  tolterodine tolterodine ER  Toviaz® DO  trospium  trospium ER  Vesicare® DO | See Dose Optimization Chart for affected strengths     FREQUENCY/QUANTITY/DURATION (F/Q/D)     Myrbetriq® solution; limited to a 30-day supply |  |  |  |

| Preferred Drugs  | Non-Preferred Drugs   | Prior Authorization/Coverage Parameters                                 |  |  |  |
|--|---|---|--|--|--|
|  | XV. Respiratory   |   |  |  |  |
|  | Anticholinergics /  | COPD Agents   |  |  |  |
| Anoro Ellipta®<br>Atrovent HFA®  | Breztri™ Aerosphere<br>Daliresp®  |   |  |  |  |
| Bevespi® Aerosphere®   | Duaklir® Pressair   |   |  |  |  |
| Combivent Respimat® ipratropium  | Incruse Ellipta®<br>Lonhala® Magnair®   |   |  |  |  |
| ipratropium / albuterol<br>Spiriva® HandiHaler®  | roflumilast (gen Daliresp®) Trelegy Ellipta®  |   |  |  |  |
| Spiriva Respimat® Stiolto Respimat®  | Tudorza Pressair <sup>®</sup><br>Yupelri <sup>®</sup>   |   |  |  |  |
| ·  | Antihistamines  | – Intranasal  |  |  |  |
| azelastine<br>olopatadine  | Patanase <sup>®</sup>   |   |  |  |  |
|  | Antihistamines – Se   | cond Generation   |  |  |  |
| cetirizine OTC (tablet)  | cetirizine OTC (chewable)   | CLINICAL CRITERIA (CC)  |  |  |  |
| cetirizine OTC (syrup/solution 1mg/<br>1mL)<br>levocetirizine (tablet)<br>loratadine OTC | cetirizine OTC (syrup/solution 5 mg/5 mL) cetirizine-D OTC Clarinex® CC Clarinex-D® OTC desloratadine | No prior authorization required for patients less than 24 months of age |  |  |  |
|  | fexofenadine OTC (tablet) levocetirizine (solution) loratadine-D OTC                                  |   |  |  |  |

| Preferred Drugs   | Non-Preferred Drugs  | Prior Authorization/Coverage Parameters   |   |  |
|---|--|---|---|--|
| XV. Respiratory   |  |   |   |  |
|   | Beta2 Adrenergic Agents – Inhaled Long-Acting CC, F/Q/D  |   |   |  |
| formoterol (generic Perforomist®) Serevent Diskus®  | arformoterol (generic Brovana®) Brovana® Perforomist® Striverdi Respimat®  | CLINICAL CRITERIA (CC)  PA is required for all new long-acting beta agonist prescriptions for beneficiaries under FDA- or compendia-supported age as indicated:  Brovana® / arformoterol ≥ 18 years  Perforomist® / formoterol ≥ 18 years  Serevent Diskus® ≥ 4 years  Striverdi Respimat® ≥ 18 years  FREQUENCY/QUANTITY/DURATION (F/Q/D)  Maximum units per 30 days  Brovana® / arformoterol 60 units (1 carton of 60 vials or 120 mL)  Perforomist® / formoterol 60 units (1 carton of 60 vials or 120 mL) |   |  |
|   |  | Serevent Diskus®  Striverdi Respimat®   | 1 diskus (60 blisters)  1 unit (one cartridge and one Respimat inhaler)   |  |
| Beta2 Adrenergic Agents   |  | - Inhaled Short-Acting  |   |  |
| albuterol nebulizer solution Ventolin HFA® BLTG   | albuterol HFA levalbuterol (solution) levalbuterol HFA ProAir® Digihaler™ ProAir® RespiClick Proventil HFA® Xopenex® (solution) Xopenex HFA® |   |   |  |
|   | Corticosteroids -  | - Inhaled <sup>F/Q/D</sup>  |   |  |
| Asmanex <sup>®</sup> Flovent Diskus <sup>®</sup> Flovent HFA <sup>®</sup> BLTG Pulmicort <sup>®</sup> Flexhaler | Alvesco® ArmonAir® Digihaler® Arnuity Ellipta® Asmanex® HFA fluticasone HFA (gen Flovent® HFA)   | Alvesco® 160 mcg  | 1 inhaler every 30 days 1 inhaler every 30 days. Up to 1 inhaler every 15 days with previous oral corticosteroid use. |  |
|   | QVAR RediHaler®  | ArmonAir® Digihaler®  | 1 inhaler every 30 days   |  |

<sup>1 =</sup> Preferred as of 11/17/2022

| Preferred Drugs | Non-Preferred Drugs | Prior Autho                        | rization/Coverage Parameters  |
|-----------------|---------------------|------------------------------------|---|
|                 | XV. Respi           | ratory                             |   |
|                 |                     | Arnuity Ellipta                    | 1 inhaler every 30 days   |
|                 |                     | Asmanex® 110 mcg                   | 1 inhaler every 30 days   |
|                 |                     | Asmanex® 220 mcg (30 units)        | 1 inhaler every 30 days   |
|                 |                     | Asmanex® 220 mcg (60 units)        | 1 inhaler every 30 days. Up to 1 inhaler every 15 days with previous oral corticosteroid use. |
|                 |                     | Asmanex® 220 mcg (120 units)       | 1 inhaler every 60 days. Up to 1 inhaler every 30 days with previous oral corticosteroid use. |
|                 |                     | Asmanex® HFA 100 mcg               | 1 inhaler every 30 days   |
|                 |                     | Asmanex® HFA 200 mcg               | 1 inhaler every 30 days   |
|                 |                     | Flovent Diskus® 50 mcg,<br>100 mcg | 1 diskus every 30 days  |
|                 |                     | Flovent Diskus® 250 mcg            | 1 diskus every 15 days. Up to 1 diskus every 7 days with previous oral corticosteroid use.    |
|                 |                     | Flovent HFA® 44 mcg, 110 mcg       | 1 inhaler every 30 days   |
|                 |                     | Flovent HFA® 220 mcg               | 1 inhaler every 30 days. Up to 1 inhaler every 15 days with previous oral corticosteroid use. |
|                 |                     | Pulmicort 90 mcg                   | 1 inhaler every 30 days   |
|                 |                     | Pulmicort 180 mcg                  | 1 inhaler every 15 days   |
|                 |                     | QVAR® RediHaler™ 40 mcg            | 1 inhaler every 30 days   |
|                 |                     | QVAR® RediHaler™ 80 mcg            | 1 inhaler every 15 days   |

| Preferred Drugs                             | Non-Preferred Drugs  | Prior Authorization/Coverage Par   | rameters                             |  |
|---|--|--|--------------------------------------|--|
| XV. Respiratory                             |  |  |                                      |  |
| Co  | rticosteroid/Beta2 Adrenergic Agent (Lon                         | g-Acting) Combinations – Inhaled <sup>CC, F/Q/D</sup>  |                                      |  |
| Advair Diskus® BLTG Dulera® Symbicort® BLTG | Dulera® AirDuo® Digihaler®                                       | CLINICAL CRITERIA (CC)  • PA is required for all new long-acting beta agoni beneficiaries under FDA-or compendia-supported Advair Diskus®  Advair HFA®  AirDuo™ RespiClick® & Digihaler® | •                                    |  |
|   | RespiClick®) fluticasone-salmeterol (generic for Advair Diskus®) | Dulera® 100 mcg and 200 mcg Dulera® 50 mcg   | ≥ 12 years<br>≥ 4 years              |  |
|   | fluticasone-vilanterol (generic for Breo<br>Ellipta®)            | fluticasone-salmeterol budesonide-formoterol (Symbicort®) 80/4.5 mcg budesonide-formoterol (Symbicort®) 160/4.5 mcg  | ≥ 4 years<br>≥ 4 years<br>≥ 12 years |  |
|   |  | fluticasone/vilanterol (Breo Ellipta®) FREQUENCY/QUANTITY/DURATION (F/Q/D)   | ≥ 18 years                           |  |
|   |  | Advair Diskus®  Advair HFA®  AirDuo™ RespiClick® & Digihaler®  | One inhaler/diskus                   |  |
|   |  | fluticasone-salmeterol  fluticasone/vilanterol (Breo Ellipta®)   | every 30 days                        |  |
|   |  | Budesonide/formoterol (Symbicort®)  Dulera®  | Up to 8 inhalers every<br>180 days   |  |

| Preferred Drugs                                | Non-Preferred Drugs   | Prior Authorization/Coverage  | Parameters |  |
|--|---|---|------------|--|
| XV. Respiratory                                |   |   |            |  |
|  | Corticosteroids –   | Intranasal <sup>F/Q/D</sup>   |            |  |
| fluticasone                                    | Beconase AQ® CC Dymista® flunisolide mometasone Omnaris® QNASL® CC Ryaltris® Xhance™ Zetonna® | CLINICAL CRITERIA (CC)  • Clinical consideration in regard to drug interprete patients with HIV/AIDs diagnosis or antiretron patients with HIV/AIDs diagnosis diagnosi | _          |  |
|  | Leukotriene   | Modifiers   |            |  |
| montelukast (tablets, chew tabs) <sup>ST</sup> | Accolate® montelukast (granules) Singulair® ST zafirlukast                                    | For non-asthmatic patients, trial of intranasa generation oral antihistamine before montel.   |            |  |

#### NYS Medicaid NYRx Clinical Drug Review Program (CDRP)

The Clinical Drug Review Program (CDRP) is aimed at ensuring specific drugs are utilized in a medically appropriate manner.

Under the CDRP, certain drugs require prior authorization because there may be specific safety issues, public health concerns, the potential for fraud and abuse or the potential for significant overuse and misuse.

#### **Prior Authorization**

Prior authorization for some drugs subject to the CDRP must be obtained through a representative at the clinical call center. For some drugs subject to the CDRP, only prescribers, not their authorized agents, can initiate the prior authorization process.

Please be prepared to respond to a series of questions that identify prescriber, patient, and reason for prescribing drug, and to fax clinical documentation upon request. Clinical guidelines for the CDRP as well as prior authorization worksheets are available online at <a href="https://newyork.fhsc.com/providers/CDRP\_about.asp">https://newyork.fhsc.com/providers/CDRP\_about.asp</a>.

The following drugs are subject to the Clinical Drug Review Program:

- <u>fentanyl mucosal agents: https://newyork.fhsc.com/providers/CDRP\_fentanyl\_mucosal\_agents.asp</u>
- palivizumab (Synagis®): https://newyork.fhsc.com/providers/CDRP\_synagis.asp
- sodium oxybate products (Xyrem®, Xywav™): https://newyork.fhsc.com/providers/CDRP\_xyrem.asp
- somatropin (Serostim®): https://newyork.fhsc.com/providers/CDRP\_serostim.asp

The following drug classes are subject to the Clinical Drug Review Program and are also included on the Preferred Drug List:

- Anabolic Steroids: <a href="https://newyork.fhsc.com/providers/CDRP\_anabolic\_steroids.asp">https://newyork.fhsc.com/providers/CDRP\_anabolic\_steroids.asp</a>
- Growth Hormones for 18 years and older: https://newyork.fhsc.com/providers/CDRP\_growth\_hormones.asp

#### NYS Medicaid NYRx Drug Utilization Review (DUR) Program

Frequency/Quantity/Duration (F/Q/D) Program and Step Therapy parameters are implemented to ensure clinically appropriate and cost effective use of these drugs and drug classes.

For additional Step Therapy and Frequency/Quantity/Duration parameters for drugs and drug classes that are also included on the Preferred Drug List (PDL), please see pages 3 through 60.

| Drug / Class Name                         | Step Therapy (ST) Parameters   | Frequency / Quantity / Duration (F/Q/D) Parameters | Additional / Alternate<br>Parameter(s)   |
|---|--|--|--|
| Corticotropin (Acthar®) (ACTH injectable) | Requires trial of first-line therapy for all FDA-approved indications, other than infantile spasms.  Note: Acthar is first line therapy for infantile spasms in children less than 2 years of age – step therapy not required. |  | <ul> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>Not covered for diagnostic purposes</li> </ul> |

| Drug / Class Name                        | Step Therapy (ST) Parameters | Frequency / Quantity / Duration (F/Q/D) Parameters   | Additional / Alternate Parameter(s)  |
|--|------------------------------|--|--|
| Corticotropin (Acthar®) (ACTH injectable | ) continued                  | FDA Indication   | First line Therapy   |
|  |                              | <ul> <li>Multiple Sclerosis (MS)         exacerbations</li> <li>Polymyositis/ dermatomyositis</li> <li>Idiopathic nephrotic syndrome</li> <li>Systemic lupus erythematosus (SLE)</li> <li>Nephrotic syndrome due to SLE</li> <li>Rheumatic disorders (specifically: psoriatic arthritis, rheumatoid arthritis, juvenile rheumatoid arthritis, ankylosing spondylitis)</li> <li>Dermatologic diseases (specifically Stevens-Johnson syndrome and erythema multiforme)</li> <li>Allergic states (specifically serum sickness)</li> <li>Ophthalmic diseases (keratitis, iritis, iridocyclitis, diffuse posterior uveitis/choroiditis, optic neuritis, chorioretinitis, anterior segment inflammation)</li> <li>Respiratory diseases (systemic sarcoidosis)</li> </ul> | <ul> <li>Corticosteroid or plasmapheresis</li> <li>Corticosteroid</li> <li>ACE Inhibitor, diuretic, corticosteroid (and for refractory patients: an immunosuppressive)</li> <li>Corticosteroid, antimalarial, or cytotoxic/immunosuppressive agent</li> <li>Immunosuppressive, corticosteroid, or ACE Inhibitor</li> <li>Corticosteroid, topical retinoid, biologic disease-modifying antirheumatic drugs (DMARD), non-biologic DMARD, or a non-steroidal anti-inflammatory drug (NSAID)</li> <li>Corticosteroid or analgesic</li> <li>Topical or oral corticosteroid, antihistamine, or NSAID</li> <li>Analgesic, anti-infective agent, and agents to reduce inflammation, such as NSAIDs and steroids</li> <li>Oral corticosteroid or an immunosuppressive.</li> </ul> |

| Drug / Class Name   | Step Therapy (ST) Parameters   | Frequency / Quantity / Duration (F/Q/D) Parameters  | Additional / Alternate<br>Parameter(s)                                |
|---|--|---|---|
| Alpha Glucosidase Inhibitors  | Requires a trial with metformin with or without insulin prior to initiating alpha-glucosidase inhibitor therapy unless there is a documented contraindication.   |   |   |
| Anabolic Steroids – Injectable  • Depo-Testosterone®  • testosterone cypionate*  • testosterone enanthate  • Xyosted®  Anabolic Steroids – Oral  • Jatenzo®  • Methitest®  • Oxandrolone  • Tlando®   |  | <ul> <li>Limitations for anabolic steroid products is based on approved FDA labeled daily dosing and documented diagnosis not to exceed a 90-day supply (30-day supply for oxandrolone):</li> <li>Xyosted® is limited to no more than 3 boxes for 90 days (1 box per 30 days)</li> <li>Initial duration limit of 3 months (for all products except oxandrolone), requiring documented follow-up monitoring for response and/or adverse effects before continuing treatment</li> <li>Duration limit of 6 months for delayed puberty</li> <li>Duration limit of 1 month for all uses of oxandrolone products</li> </ul> | *for additional parameters, see Cross-<br>Sex Hormones section below. |
| <ul> <li>Anti-Diabetic agents (not on the PDL)</li> <li>chlorpropamide</li> <li>glimepiride</li> <li>glipizide (Glucotrol®, Glucotrol XL®)</li> <li>glyburide (Glynase®)</li> <li>glyburide, micronized</li> <li>tolazamide</li> <li>tolbutamide</li> </ul> | <ul> <li>Requires a trial with metformin with or without insulin prior to initiating other antidiabetic agents unless there is a documented contraindication.</li> <li>Clinical editing to allow patients with a diagnosis of gestational diabetes to receive glyburide without a trial of metformin first.</li> </ul> |   |   |

| Drug / Class Name  | Step Therapy (ST) Parameters   | Frequency / Quantity / Duration (F/Q/D) Parameters | Additional / Alternate<br>Parameter(s)                          |
|--|--|--|---|
| <ul> <li>Anti-Diarrheal Agents</li> <li>alosetron (Lotronex®)</li> <li>crofelemer (Mytesi®)</li> <li>eluxadoline (Viberzi®)</li> <li>telotristat (Xermelo®)</li> </ul> | <ul> <li>Irritable Bowel Syndrome w/Diarrhea         <ul> <li>Trial of eluxadoline and rifaximin prior to alosetron.</li> </ul> </li> <li>Symptomatic relief of non-infectious diarrhea in patients with HIV/AIDS on anti-retroviral therapy         <ul> <li>Trial with an alternative anti-diarrheal agent.</li> </ul> </li> <li>Carcinoid Syndrome         <ul> <li>Trial with and concurrent use with a somatostatin analog</li> </ul> </li> </ul> |  | Confirmation of FDA-approved or compendia-supported indication. |
| Anti-Fungals, Topical – for Onychomycosis  ciclopirox 8% solution  Jublia®  tavaborole (Kerydin®)  | <ul> <li>Trial with an oral antifungal agent* prior to use of ciclopirox 8% solution</li> <li>*terbinafine (Lamisil®) tablets; griseofulvin (Gris PEG®) oral suspension, ultramicronized tablets micronized tablets; itraconazole (Sporanox®,) tablets, oral solution</li> <li>Trial with ciclopirox 8% solution prior to the use of other topical antifungals [efinaconazole (Jublia®) or tavaborole (Kerydin®)]</li> </ul>                           |  |   |
| Anti-Malarials   |  |  | Confirm FDA approved or<br>Compendia supported use              |

| Drug / Class Name   | Step Therapy (ST) Parameters  | Frequency / Quantity / Duration (F/Q/D) Parameters   | Additional / Alternate Parameter(s)  |
|---|---|--|--|
| Anti-Retroviral (ARV) Interventions   |   | Limit ARV active ingredient duplication     Limit ARV utilization to a maximum of five products concurrently - excluding boosting with ritonavir (dose limit 600 mg or less) or cobicistat     Limit Protease Inhibitor utilization to a maximum of two products concurrently     Limit Integrase inhibitor utilization to a maximum of one product concurrently | <ul> <li>Require confirmation of FDA-approved or compendia-supported use</li> <li>Point-of-service edit for antiretroviral / non-antiretroviral combinations to be avoided: https://newyork.fhsc.com/downloads/providers/NYRx PDP reference Antiretroviral NonAntiretroviral Drug2Drug Interactions.pdf</li> <li>Point-of-service edit for antiretroviral / antiretroviral combinations to be avoided: https://newyork.fhsc.com/downloads/providers/NYRx PDP reference Antiretroviral Antiretroviral Drug2Drug Interactions.pdf</li> </ul> |
| Benlysta® (belimumab)   | Trial of a disease-modifying anti-<br>rheumatic drug (DMARD) prior to<br>treatment with an<br>immunomodulator |  | Confirm diagnosis of FDA-<br>approved or compendia-<br>supported indication  |
| biotin  |   |  | Confirm diagnosis of FDA-<br>approved or compendia-<br>supported indication  |
| <ul> <li>Atopic Dermatitis Agents</li> <li>crisaborole (Eucrisa®)</li> <li>ruxolitinib (Opzelura™)</li> </ul> | Trial with a medium or high potency prescription topical steroid within the last 3 months                     | <ul><li>QUANTITY LIMITS:</li><li>100 gm/30 days (crisaborole)</li><li>240 gm/30 days (ruxolitinib)</li></ul>   | <ul> <li>Confirm diagnosis of FDA-<br/>approved or compendia-<br/>supported indication</li> <li>ruxolitinib: age 12 years +</li> </ul>   |

| Drug / Class Name  | Step Therapy (ST) Parameters  | Frequency / Quantity / Duration (F/Q/D) Parameters   | Additional / Alternate<br>Parameter(s)   |
|--|---|--|--|
| <ul> <li>Benzodiazepine agents – oral</li> <li>alprazolam (Niravam™, Xanax®, Xanax® XR)</li> <li>chlordiazepoxide (Librium®)</li> <li>chlordiazepoxide/amitriptyline (Limbitrol®)</li> <li>clonazepam (Klonopin®)</li> <li>clorazepate (Tranxene®, Tranxene T-Tab®)</li> <li>diazepam (Valium®)</li> <li>lorazepam (Ativan®, Lorazepam Intensol®, Loreev XR™)</li> <li>oxazepam</li> </ul> | <ul> <li>Generalized Anxiety Disorder (GAD) or Social Anxiety Disorder (SAD)</li> <li>Require trial with a Selective-Serotonin Reuptake Inhibitor (SSRI) or a Serotonin-Norepinephrine Reuptake Inhibitor (SNRI) prior to initial benzodiazepine prescription</li> <li>Panic Disorder requires concurrent therapy with an antidepressant (SSRI, SNRI, or Tricyclic antidepressant [TCA]).</li> <li>Skeletal muscle spasms</li> <li>Require trial with a skeletal muscle relaxant prior to a benzodiazepine</li> </ul> | For Insomnia: 30 consecutive days     For Panic Disorder: 30 consecutive days  | <ul> <li>Require confirmation of FDA-approved or compendia-supported use</li> <li>PA required for initiation of benzodiazepine therapy in patients currently on opioid or oral buprenorphine therapy</li> <li>PA required for any additional oral benzodiazepine prescription in patients currently on benzodiazepine therapy</li> <li>PA required when greater than a 14-day supply of a benzodiazepine is prescribed for someone on a CNS stimulant</li> </ul> |
| <ul> <li>Constipation Agents</li> <li>linaclotide (Linzess®)</li> <li>lubiprostone (Amitiza®)</li> <li>methylnaltrexone (Relistor®)</li> <li>naldemedine (Symproic®)</li> <li>naloxegol (Movantik®)</li> <li>plecanatide (Trulance®)</li> <li>prucalopride (Motegrity™)</li> <li>tenapanor (Ibsrela®)</li> </ul>   | Opioid Induced Constipation (OIC) and Chronic Idiopathic Constipation (CIC)  Trial with an osmotic laxative, a stimulant laxative and a stool softener prior to use.  Irritable Bowel Syndrome w/ Constipation (IBS-C)  Trial with a bulking agent and an osmotic laxative within 89 days of use.   | <ul> <li>QUANTITY LIMIT:</li> <li>linaclotide, naldemedine, naloxegol, plecanatide: 1 tablet/day; 30 tablets/month</li> <li>lubiprostone: 2 capsules/day; 60 capsules/month</li> <li>methylnaltrexone: 1 vial or syringe/day; 30/month; 4 kits/28 days; 90 tablets/30 days</li> <li>prucalopride: 2 mg/day max; 1 tablet per day; 30/month.</li> <li>tenapanor 2 tablets/day; 60 tabs/30 days</li> </ul> | Confirmation of FDA-approved or compendia-supported indication.  |

| Drug / Class Name   | Step Therapy (ST) Parameters | Frequency / Quantity / Duration (F/Q/D) Parameters   | Additional / Alternate<br>Parameter(s)   |
|---|------------------------------|--|--|
| <ul> <li>Cross-Sex Hormones</li> <li>conjugated estrogens estradiol</li> <li>testosterone cypionate</li> <li>testosterone enanthate         (Xyosted™)</li> <li>testosterone gel 1.62%         (AndroGel®)*</li> <li>testosterone patch*</li> </ul> |                              |  | <ul> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>For diagnosis of gender dysphoria please refer to July 2020 edition of the Medicaid Update:         https://www.health.ny.gov/healthcare/medicaid/program/update/2020/no12 2020-07.htm#transgender     </li> </ul> |
| *Subject to Anabolic Steroids – Topical<br>PDL class criteria   |                              |  |  |
| <ul> <li>Cystic fibrosis agents</li> <li>ivacaftor (Kalydeco®)</li> <li>ivacaftor / lumacaftor (Orkambi®)</li> <li>ivacaftor / tezacaftor (Symdeko®)</li> <li>ivacaftor/ tezacaftor / elexacaftor (Trikafta™)</li> </ul>                            |                              |  | <ul> <li>Confirm diagnosis of FDA-<br/>approved or compendia-<br/>supported indication</li> <li>Genetic testing required to verify<br/>appropriate mutations</li> </ul>  |
| dextromethorphan / quinidine  |                              | QUANTITY LIMIT:  | For patients ≥ 18 years of age:  |
| (Nuedexta®)   |                              | • 2 capsules per day; 60 units per 30 days <b>DURATION LIMIT:</b>  | <ul> <li>Confirm diagnosis of FDA-<br/>approved or compendia-<br/>supported indication</li> </ul>  |
|   |                              | 90 days of therapy   |  |
| Diabetic Test Strips  |                              | <ul> <li>QUANTITY LIMIT:</li> <li>Type I DM – max 300 test strips per 30-day supply</li> <li>Type II DM – max 100 test strips per 30-day supply</li> </ul> | Preferred diabetic supply program<br><a href="https://newyork.fhsc.com/provide">https://newyork.fhsc.com/provide</a><br>rs/diabeticsupplies.asp  |

| Drug / Class Name  | Step Therapy (ST) Parameters  | Frequency / Quantity / Duration (F/Q/D) Parameters   | Additional / Alternate<br>Parameter(s)   |
|--|---|--|--|
| dronabinol (Marinol®)  | <ul> <li>Step therapy for beneficiaries with HIV/AIDS, or cancer, AND eating disorder:</li> <li>Trial with megestrol acetate suspension prior to dronabinol</li> <li>Step therapy for beneficiaries with diagnosis of cancer and nausea/vomiting:</li> <li>Trial with a NYS Medicaid-preferred 5-HT3 receptor antagonist prior to dronabinol</li> </ul> |  | Confirm diagnosis of FDA-<br>approved or compendia-<br>supported indication  |
| Fentanyl Transmucosal Agents  • Actiq® (lozenge)  • Fentora® (buccal tablet) |   | QUANTITY LIMIT: Actiq®, Fentora®:  • 4 units per day, 120 units per 30 days  DURATION LIMIT:  • 90 days  • Exemption for diagnosis of cancer, sickle cell disease, or hospice care | <ul> <li>Limited to a total of 4 opioid prescriptions every 30 days;</li> <li>For opioid-naïve patients: limited to a 7 days' supply for all initial opioid prescriptions,</li> <li>PA required for use if &gt; 90 MME (MME = morphine milligram equivalents) of opioid per day for management of non-acute pain (pain lasting &gt; 7 days).</li> <li>PA required for initiation of opioid therapy for patients on established opioid dependence therapy</li> <li>PA is required for initiation of opioid therapy in patients currently on benzodiazepine therapy</li> <li>Exemption for diagnosis of cancer,</li> </ul> |

| Drug / Class Name   | Step Therapy (ST) Parameters | Frequency / Quantity / Duration (F/Q/D) Parameters | Additional / Alternate Parameter(s)   |
|---|------------------------------|--|---|
| <ul> <li>HIV PrEP (Pre-Exposure Prophylaxis Agents):</li> <li>emtricitabine/tenofovir disoproxil fumarate (Truvada®)</li> <li>emtricitabine/tenofovir alafenamide (Descovy®)</li> </ul> |                              |  | <ul> <li>Prescribers or authorized agents are required to respond to a series of questions that identify the prescriber, the patient, and the reason for prescribing an HIV-1 PrEP agent.</li> <li>Prescribers or authorized agents must indicate whether the HIV-1 PrEP agent has been prescribed for HIV pre-exposure prophylaxis (PrEP) or treatment of HIV/AIDS. If the agent has been prescribed for prophylaxis, the date of last negative HIV test must also be provided.</li> </ul> |
| Ivermectin (oral)   |                              |  | <ul> <li>Confirm diagnosis of FDA-<br/>approved or compendia-<br/>supported indication</li> </ul>   |
| Lidocaine patches  • Lidoderm®  • ZTLido™   |                              |  | <ul> <li>Prescribers, or their authorized agents, are required to respond to a series of questions that identify the prescriber, the patient, and the reason for prescribing this drug.</li> <li>Prescriptions can be written for a 30-day supply with up to 2 refills</li> </ul>   |

| Drug / Class Name   | Step Therapy (ST) Parameters  | Frequency / Quantity / Duration (F/Q/D) Parameters  | Additional / Alternate<br>Parameter(s)  |
|---|---|---|---|
| <ul> <li>Lipid Lowering Agents:</li> <li>alirocumab (Praluent®)</li> <li>evolocumab (Repatha®)</li> <li>lomitapide (Juxtapid®)</li> <li>bempedoic acid (Nexletol™)</li> <li>bempedoic acid/ezetimibe (Nexlizet™)</li> </ul> | Require trial of an HMG-CoA     Reductase Inhibitors (statin) at     maximum tolerated dosage             |   | <ul> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>PCSK-9 Inhibitors (alirocumab         [Praluent®], evolocumab [Repatha®])         and ACL inhibitors (Bempedoic acid         [Nexletol], Bempedoic acid/ezetimibe [Nexlizet]):</li> <li>Require concurrent statin therapy</li> </ul>  |
| Methadone   | Requires a trial of a long-acting opioid prior to initiation for the management of chronic noncancer pain | <ul> <li>QUANTITY LIMIT:</li> <li>12 units per day, 360 units per 30 days</li> <li>Exemption for diagnosis of cancer, hospice care, or sickle cell disease</li> </ul> | <ul> <li>Confirm diagnosis of chronic noncancer pain</li> <li>Limited to a total of 4 opioid prescriptions every 30 days;</li> <li>PA required for initiation of methadone for patients on established opioid dependence therapy</li> <li>PA required for methadone prescriptions for patients currently on long-acting opioid therapy.</li> <li>PA required for initiation of long-acting opioid therapy in opioid-naïve patients.</li> <li>PA required for use if &gt; 90 MME (MME = morphine milligram equivalents) of opioid per day for management of non-acute pain (pain lasting &gt; 7 days). PA required for initiation of methadone therapy in patients currently on benzodiazepine therapy</li> <li>Exemption for diagnosis of cancer, sickle cell, or hospice care</li> </ul> |

| Drug / Class Name   | Step Therapy (ST) Parameters  | Frequency / Quantity / Duration (F/Q/D) Parameters  | Additional / Alternate<br>Parameter(s)  |
|---|---|---|---|
| Metoclopramide (tablet, ODT) Metoclopramide nasal spray (Gimoti™) | ODT formulation requires a trial<br>with conventional tablet except<br>with a diagnosis of diabetes<br>mellitus   | <ul> <li>Quantity Limit</li> <li>Tablet and ODT 4 units per day,<br/>120 units per 30 days</li> <li>Nasal spray 4 sprays per day,<br/>1 bottle (9.8 mL) per 4 weeks</li> <li>Duration Limit</li> <li>Tablet, ODT tablet 90 days</li> <li>Nasal spray 8 weeks</li> </ul> | Metoclopramide nasal spray<br>confirm diagnosis of diabetes   |
| metreleptin (Myalept®)  |   |   | Confirm diagnosis of FDA-<br>approved or compendia-<br>supported indication   |
| olanzapine / fluoxetine (Symbyax®)                                | When prescribing for the treatment of major depressive disorder (MDD) in the absence of other psychiatric comorbidities, trial with at least one different antidepressant agent is required |   | PA is required for the initial prescription for beneficiaries younger than 10 years   |
| Oral Pollen/Allergen Extracts  • Oralair®                         | Trial with a preferred intranasal corticosteroid  |   | <ul> <li>Confirm diagnosis for the FDA-<br/>approved indication of Pollen-<br/>induced allergic rhinitis confirmed<br/>by positive skin or in vitro testing<br/>for pollen-specific IgE antibodies</li> </ul>                                   |
| Ovulation Enhancing Drugs   |   |   | <ul> <li>Confirm diagnosis of FDA-approved or compendia-supported indication and Medicaid covered indication</li> <li>Refer to         https://www.health.ny.gov/health_care/medicaid/program/update/2019/2019-06.htm#ovulation     </li> </ul> |

| Drug / Class Name  | Step Therapy (ST) Parameters              | Frequency / Quantity / Duration (F/Q/D) Parameters   | Additional / Alternate<br>Parameter(s)  |
|--|---|--|---|
| Oxazolidinone Antibiotics  • linezolid (Zyvox®)  • tedizolid (Sivextro®)   |   |  | <ul> <li>Please be prepared to respond to<br/>a series of questions that identify<br/>the prescriber, the patient, and<br/>the reason for prescribing this<br/>drug.</li> <li>Please be prepared to fax clinical<br/>documentation upon request.</li> </ul>           |
| <ul><li>Pubertal Suppressants</li><li>goserelin acetate</li><li>leuprolide acetate</li><li>nafarelin acetate</li></ul>   |   |  | <ul> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>Refer to         https://www.health.ny.gov/health care/medicaid/program/update/2017/2017-01.htm#transgender         for Transgender Related Care and Services Update</li> </ul> |
| pyrimethamine (Daraprim®)  |   |  | <ul> <li>Confirmation of FDA-approved or<br/>compendia-supported indications</li> <li>Require concurrent utilization of<br/>leucovorin</li> </ul>   |
| quinine  |   | <ul> <li>QUANTITY AND DURATION LIMITS:</li> <li>Maximum 42 capsules as a 7-day supply; limited to 1 prescription per year</li> </ul> |   |
| Rosacea Agents  azelaic acid (Finacea®)  brimonidine (Mirvaso®)  benzoyl peroxide (Epsolay®)  ivermectin (Soolantra®)  oxymetazoline HCl (Rhofade®)  minocycline (Zilxi™)  doxycycline (Oracea®) | Trial with topical metronidazole product. |  | Confirmation of FDA-approved or<br>compendia-supported indication   |

| Drug / Class Name      | Step Therapy (ST) Parameters   | Frequency / Quantity / Duration (F/Q/D) Parameters | Additional / Alternate<br>Parameter(s)   |
|------------------------|--|--|--|
| Spravato® (esketamine) | Treatment Resistant Depression:     trial of at least two oral     antidepressants |  | <ul> <li>Confirm diagnosis of FDA approved indication for patients ≥18 years of age</li> <li>Confirm concurrent use of an FDA approved antidepressant</li> <li>Before initiating esketamine nasal spray (Spravato), prescribers must attest that they have obtained a baseline score using a validated clinical assessment tool for depression (e.g., HAMD17, QIDS-C16C, MADRS).</li> <li>After the initiation of esketamine nasal spray (Spravato) therapy, every six months prescribers must attest that esketamine nasal spray (Spravato) has resulted in an improvement of depressive symptoms (from baseline) using the same baseline clinical assessment tool for depression (e.g., HAMD17, QIDS-C16C, MADRS).The esketamine worksheet can be accessed at: <a href="https://newyork.fhsc.com/downloads/providers/NYRx">https://newyork.fhsc.com/downloads/providers/NYRx</a> PDP PA Worksheet Prescribers Spravato.docx</li> </ul> |

| Drug / Class Name   | Step Therapy (ST) Parameters   | Frequency / Quantity / Duration (F/Q/D) Parameters   | Additional / Alternate Parameter(s)  |
|---|--|--|--|
| Symlin® (pramlintide)   | <ul> <li>Requires a trial with metformin<br/>with or without insulin prior to<br/>initiating amylin analogue therapy,<br/>unless there is a documented<br/>contraindication</li> </ul> | ,  |  |
| tasimelteon (Hetlioz®)  |  | <ul><li>QUANTITY LIMIT:</li><li>One unit per day; 30 units per 30 days</li></ul>   | <ul> <li>Confirm diagnosis of FDA-<br/>approved or compendia-<br/>supported indication</li> </ul>  |
| Parathyroid Hormone Analogs  teriparatide (Forteo®)  Tymlos®                  | Requires a trial with a preferred oral bisphosphonate  | <ul> <li>QUANTITY LIMIT:</li> <li>One unit per 30-day period</li> <li>LIFETIME QUANTITY LIMIT:</li> <li>25 months' cumulative use of a<br/>PTH analog</li> </ul> |  |
| Topical Compounded Prescriptions  |  |  | <ul> <li>Confirm diagnosis of FDA-approved or compendia-supported indication</li> <li>For non-opioid pain management alternatives please visit:         https://health.ny.gov/health_care/medicaid/program/opioid_management/docs/non_opioid_alternatives_to_pain_management.pdf     </li> </ul> |
| <ul><li>Uterine Disorder Agents</li><li>Oriahnn®</li><li>Myfembree®</li></ul> |  | QUANTITY LIMIT:  • 28 days per 30-day period  LIFETIME QUANTITY LIMIT:  • 24 months cumulative use   |  |

For more information on DUR Program, please refer to <a href="https://www.health.ny.gov/health\_care/medicaid/program/dur/index.htm">https://www.health.ny.gov/health\_care/medicaid/program/dur/index.htm</a>.

# **Statewide Medication Assisted Treatment (MAT) Formulary**

A Single Statewide Medication Assisted Treatment (MAT) formulary was implemented on October 1, 2022, in accordance with §367-a (7)(e) of Social Services Law. The Single Statewide Medication Assisted Treatment formulary aligns coverage parameters across NYRx and Medicaid Managed Care.

Prior authorization will not be required for medications used for the treatment of substance use disorder prescribed according to generally accepted national professional guidelines for the treatment of a substance use disorder.

Effective 03/22/2022

| Effective 03/22/2022              |   |
|-----------------------------------|---|
| Sing                              | gle Statewide Medication Assisted Treatment (MAT) Formulary   |
|                                   | equired when prescribed according to generally accepted national professional guidelines for the treatment of a substance |
|                                   | use disorder.**   |
| Drugs                             | Coverage Parameters   |
|                                   | Opioid Antagonists  |
| naloxone (syringe, vial)          | n/a   |
| naltrexone                        | τη α  |
| Narcan® (nasal spray)             |   |
| naloxone nasal spray              |   |
| Kloxxado™                         |   |
| Zimhi™*                           |   |
| ZIIIIII                           | Opioid Dependence Agents – Injectable   |
| Vivitrol®                         |   |
| Sublocade™                        | n/a   |
| Sublocade                         | Onicid Dependence Agents Ovel/Transmisses   F/O/D   |
| 1: (.11.)                         | Opioid Dependence Agents – Oral/Transmucosal F/Q/D  |
| buprenorphine (tablet)            | QUANTITY LIMIT:   |
| buprenorphine / naloxone (tablet) | buprenorphine sublingual (SL): Six tablets dispensed as a 2-day supply; not to exceed 24 mg per day                       |
| Suboxone® (film)                  | • buprenorphine/ naloxone tablet and film (Suboxone®, Zubsolv®) up to 5.7mg/1.4 mg strength); Three sublingual            |
| buprenorphine / naloxone (film)   | tablets or films per day;   |
| Zubsolv <sup>®</sup>              | maximum of 90 tablets or films dispensed as a 30-day supply, not to   |
|                                   | exceed 24 mg-6 mg of Suboxone, or its equivalent per day  |
|                                   | buprenorphine/naloxone tablet (Zubsolv® 8.6 mg/2.1 mg strength):  |
|                                   | Maximum of 60 tablets dispensed as a 30-day supply  |
|                                   | buprenorphine/naloxone tablet (Zubsolv® 11.4 mg/2.9 mg strength):   |
|                                   | Maximum of 30 tablets dispensed as a 30-day supply  |
|                                   | RELATED CLINICAL CRITERIA (CC)  |
|                                   | PA required for initiation of <b>opioid therapy</b> for patients on established opioid dependence therapy                 |
|                                   | PA required for initiation of a CNS stimulant for patients established on opioid dependence therapy **                    |

# NYS Medicaid NYRx Brand Less Than Generic (BLTG) Program

On April 26, 2010, NYRx, the Medicaid Pharmacy Program, implemented a new cost-containment initiative, which promotes the use of certain multi-source brand name drugs when the cost of the brand name drug is less expensive than the generic equivalent.

In conformance with State Education Law, which intends that patients receive the lower cost alternative, brand name drugs included in this program:

- Do not require "Dispense as Written" (DAW) or "Brand Medically Necessary" on the prescription
- Have a generic copayment
- Are paid at the Brand Name Drug reimbursement rate or usual and customary price, whichever is lower (SMAC/FUL are not applied)
- Do not require a new prescription if the drug is removed from this program

## **Effective January 19, 2023:**

- Glumetza® will be **added** to the program
- No products will be **removed** from the program

| Lis                   | List of Brand Name Drugs included in this program** |                       |  |  |  |  |  |
|-----------------------|---|-----------------------|--|--|--|--|--|
| Advair Diskus®        | EpiPen  | Rapamune® solution    |  |  |  |  |  |
| Alphagan P® 0.15%     | EpiPen, Jr  | Renvela® tablets      |  |  |  |  |  |
| Amitiza®              | Firvanq <sup>®</sup>                                | Restasis <sup>®</sup> |  |  |  |  |  |
| Apriso®               | Flovent® HFA  | Retin-A® cream        |  |  |  |  |  |
| Azopt™                | Glumetza <sup>®</sup>                               | Symbicort®            |  |  |  |  |  |
| Bethkis®              | Kazano®   | Tegretol® XR          |  |  |  |  |  |
| CellCept® suspension  | Kitabis® Pak  | Tegretol® suspension  |  |  |  |  |  |
| Ciprodex <sup>®</sup> | Lialda®   | Trileptal® suspension |  |  |  |  |  |
| Combigan <sup>®</sup> | Nesina®   | Ventolin® HFA         |  |  |  |  |  |
| Concerta®             | Nexavar®  | Zegerid <sup>®</sup>  |  |  |  |  |  |
| Copaxone® 20 mg SQ    | NuvaRing®   |                       |  |  |  |  |  |
| Daytrana®             | Pentasa®  |                       |  |  |  |  |  |
| Depakote® Sprinkle    | Pradaxa®  |                       |  |  |  |  |  |

<sup>\*\*</sup>List is subject to change

Please keep in mind that drugs in this program may be subject to prior authorization requirements of other pharmacy programs, promoting the use of the most cost-effective product.

### IMPORTANT BILLING INFORMATION

- Pursuant to this program prescription claims submitted to the Medicaid program do not require the submission of Dispense as Written/Product Selection Code of '1'; Pharmacies should submit DAW code 9 (Substitution Allowed by Prescriber but Plan Requests Brand). Pharmacies will receive a NCPDP reject response of "22" which means missing/invalid DAW code if other DAW codes are submitted. The only exception to this is DAW code 1 and "Brand Medically Necessary" on the prescription.
- For more information on the Brand Less Than Generic (BLTG) Program, please refer to https://newyork.fhsc.com/providers/bltgp\_about.asp

## **NYS Medicaid NYRx Mandatory Generic Drug Program**

State law excludes Medicaid coverage of brand name drugs that have a Federal Food and Drug Administration (FDA) approved A-rated generic equivalent unless a prior authorization is obtained.

Coverage parameters under the Preferred Drug Program (PDP), Clinical Drug Review Program (CDRP), and/or the Brand Less Than Generic (BLTG) Program are applicable for certain products subject to the Mandatory Generic Drug Program (MGDP), including exemptions (as listed below).

#### **Prior Authorization Process**

- Prescribers, or an agent of the prescriber, must call the prior authorization line at 1-877-309-9493 and respond to a series of questions that identify the prescriber, the patient, and the reason for prescribing this drug. The Mandatory Generic Program Prescriber Worksheet and Instructions, located at <a href="https://newyork.fhsc.com/providers/MGDP">https://newyork.fhsc.com/providers/MGDP</a> forms.asp, provide step-by-step assistance in completing the prior authorization process.
- The prescriber must write "DAW and Brand Medically Necessary" on the face of the prescription.
- The call line 1-877-309-9493 is in operation 24 hours a day, seven days a week.

## **Exempt Drugs**

• Based on specific characteristics of the drug and/or disease state generally treated, the following brand name drugs are exempt from the program and do **NOT** require PA:

| Exempt Drugs  |                         |  |  |
|---|-------------------------|--|--|
| Clozaril®   | Neoral®                 |  |  |
| Dilantin®   | Sandimmune <sup>®</sup> |  |  |
| Gengraf®  | Tegretol <sup>®</sup>   |  |  |
| Lanoxin®  | Zarontin <sup>®</sup>   |  |  |
| Levothyroxine Sodium (Unithroid®, Synthroid®, Levoxyl®) |                         |  |  |

For more information on the Mandatory Generic Program, please refer to https://newyork.fhsc.com/providers/MGDP\_about.asp.

# **NYS Medicaid NYRx Dose Optimization Program**

On November 14, 2013, the Medicaid NYRx program instituted a Dose Optimization initiative. Dose optimization can reduce prescription costs by reducing the number of pills a patient needs to take each day. The Department has identified drugs to be included in this program, the majority of which have FDA approval for once-a-day dosing, have multiple strengths available in correlating increments at similar costs and are currently being utilized above the recommended dosing frequency. Prior authorization will be required to obtain the following medication beyond the following limits:

### **Dose Optimization Chart**

| Brand Name                                |          |                      | Dose Optimization Limitations   |  |
|---|----------|----------------------|---|--|
| CARDIOVASCULAR                            |          |                      |   |  |
|   | Angioten | sin Receptor Block   | ers (ARBs)  |  |
| Benicar® 20 mg                            | 1 daily  | Tablet               |   |  |
| Micardis® 20 mg, 40 mg                    | 1 daily  | Tablet               |   |  |
| Diovan® 40 mg, 80 mg, 160 mg              | 1 daily  | Tablet               |   |  |
|   |          | Antiarrhythmics      |   |  |
| Amiodarone 100 mg                         | 1 daily  | Tablet               | In case of dose titration for these medications, the department will allow for multiday dosing (up to 2 doses daily) for loading dose for 30 days |  |
|   |          | ARBs Combination     | is  |  |
| Exforge® 5–160mg                          | 1 daily  | Tablet               |   |  |
|   |          | ARBs/Diuretics       |   |  |
| Benicar® HCT 20–12.5 mg                   | 1 daily  | Tablet               |   |  |
| Diovan® HCT 80-12.5 mg, 160-12.5 mg       | 1 daily  | Tablet               |   |  |
| Edarbyclor® 40–12.5 mg                    | 1 daily  | Tablet               |   |  |
| Micardis® HCT 40–12.5 mg, 80–12.5 mg      | 1 daily  | Tablet               |   |  |
|   |          | <b>Beta Blockers</b> |   |  |
| Bystolic® 2.5 mg, 5 mg, 10 mg             | 1 daily  | Tablet               |   |  |
| Coreg® CR 20 mg, 40 mg                    | 1 daily  | Tablet               |   |  |
| metoprolol succinate 25 mg, 50 mg, 100 mg | 1 daily  | Tablet               |   |  |
| nadolol 40 mg                             | 1 daily  | Tablet               |   |  |
| Toprol® XL 25 mg, 50 mg, 100 mg           | 1 daily  | Tablet               |   |  |

| Brand Name                    | Dose Optimization Limitations |        |  |
|-------------------------------|-------------------------------|--------|--|
| CARDIOVASCULAR                |                               |        |  |
| HMG Co A Reductase Inhibitors |                               |        |  |
| Crestor® 5 mg, 10 mg, 20 mg   | 1 daily Tablet                |        |  |
| Niacin Derivatives            |                               |        |  |
| Niaspan® 500 mg               | 1 daily                       | Tablet |  |

| Brand Name  |         |               | Dose Optimization Limitations   |  |  |
|---|---------|---------------|---|--|--|
| CENTRAL NERVOUS SYSTEM                              |         |               |   |  |  |
|   |         | Anticonvul    | sants   |  |  |
| Aptiom® 200 mg, 400 mg                              | 1 daily | Tablet        |   |  |  |
| Fycompa® 4 mg, 6 mg                                 | 1 daily | Tablet        |   |  |  |
| topiramate ER 100 mg                                | 1 daily | Capsule       |   |  |  |
| Lamictal XR® 50 mg                                  | 1 daily | Tablet        | In case of dose titration for these medications, the department will allow for multiday dosing (up to 2 doses daily) for titration purposes for 90 days |  |  |
| Oxtellar XR® 300 mg                                 | 1 daily | Tablet        | In case of dose titration for these medications, the department will allow for multiday dosing (up to 2 doses daily) for titration purposes for 90 days |  |  |
| Lyrica® 25 mg, 50 mg, 75 mg, 100 mg, 150 mg, 200 mg | 3 daily | Tablet        | Electronic bypass for diagnosis of seizure disorder identified in medical claims data. In case of dose titration for these medications,                 |  |  |
| Lyrica® 225 mg and 300 mg                           | 2 daily | Tablet        | the department will allow for multiday dosing (up to 2 doses daily)   |  |  |
| Trokendi XR® 100 mg                                 | 1 daily | Tablet        | for titration purposes for 3 months   |  |  |
|   |         | Antiparkinson | Agents  |  |  |
| Azilect® 0.5 mg                                     | 1 daily | Tablet        |   |  |  |
| Antipsychotics – Second Generation                  |         |               |   |  |  |
| Abilify® 2 mg                                       | 4 daily | Tablet        |   |  |  |
| Abilify® 5 mg, 10 mg, 15 mg                         | 1 daily | Tablet        |   |  |  |
| aripiprazole 5 mg, 10 mg, 15 mg                     | 1 daily | Tablet        |   |  |  |

| Brand Name  |                 |                       | Dose Optimization Limitations  |  |
|---|-----------------|-----------------------|--|--|
| CENTRAL NERVOUS SYSTEM                                  |                 |                       |  |  |
| Invega® 1.5 mg, 3 mg                                    | 1 daily         | Tablet                |  |  |
| Latuda® 20 mg, 40 mg, 60 mg                             | 1 daily         | Tablet                |  |  |
| olanzapine 5 mg, 10 mg                                  | 1 daily         | Tablet                |  |  |
| olanzapine ODT 5 mg, 10 mg                              | 1 daily         | Tablet                |  |  |
| paliperidone er 1.5 mg, 3 mg                            | 1 daily         | Tablet                | In case of dose titration for these medications, the Department will |  |
| quetiapine fumarate er 200 mg                           | 1 daily         | Tablet                | allow for multiday dosing (up to 2 doses/daily) for titration        |  |
| Rexulti® 0.25 mg, 0.5 mg, 1 mg, 2 mg                    | 1 daily         | Tablet                | purposes for three months  |  |
| Seroquel® XR 150 mg, 200 mg                             | 1 daily         | Tablet                |  |  |
| Symbyax® 3–25 mg, 6–25 mg, 12–25 mg                     | 1 daily         | Capsule               |  |  |
| Vraylar® 1.5 mg, 3 mg                                   | 1 daily         | Capsule               |  |  |
| Zyprexa® Zydis 5 mg, 10 mg                              | 1 daily         | Tablet                |  |  |
|   |                 | <b>CNS Stimulants</b> |  |  |
| Adderall® XR 5 mg, 10 mg, 15 mg                         | 1 daily         | Capsule               |  |  |
| amphetamine salt combo ER 5 mg, 10 mg, 15 mg            | 1 daily         | Capsule               |  |  |
| Concerta® ER 18 mg, 27 mg                               | 1 daily         | Tablet                |  |  |
| dexmethylphenidate ER 10 mg, 20 mg (Focalin XR generic) | 1 daily         | Capsule               |  |  |
| Focalin® XR 5 mg, 10 mg, 15 mg, 20 mg                   | 1 daily         | Capsule               |  |  |
| methylphenidate CD 10 mg, 20 mg                         | 1 daily         | Capsule               |  |  |
| methylphenidate er 18 mg (Concerta® generic)            | 1 daily         | Tablet                |  |  |
| methylphenidate la 20 mg (Ritalin® LA generic)          | 1 daily         | Capsule               |  |  |
| modafinil 100 mg  | 1 daily         | Tablet                |  |  |
| Provigil® 100 mg  | 1 daily         | Tablet                |  |  |
| QuilliChew® ER 20 mg                                    | 1 daily         | Tablet                |  |  |
| Ritalin® LA 10 mg, 20 mg                                | 1 daily         | Capsule               |  |  |
| Vyvanse® 10 mg, 20 mg, 30 mg, 40 mg                     | 1 daily         | Capsule               |  |  |
| Other Ag  | ents for Attent | ion Deficit Hypera    | activity Disorder (ADHD)   |  |
| guanfacine ER 1 mg, 2 mg                                | 1 daily         | Tablet                |  |  |
| atomoxetine 40 mg                                       | 1 daily         | Capsule               |  |  |
| Intuniv® 1 mg, 2 mg                                     | 1 daily         | Tablet                |  |  |

| Brand Name   | Dose Optimization Limitations |         |   |  |
|--|-------------------------------|---------|---|--|
| CENTRAL NERVOUS SYSTEM                               |                               |         |   |  |
| Strattera® 40 mg                                     | 1 daily                       | Capsule |   |  |
| Sedative Hypnotics                                   |                               |         |   |  |
| Lunesta® 1 mg  | 1 daily                       | Tablet  |   |  |
| Serotonin-Norepinephrine Reuptake Inhibitors (SNRIs) |                               |         |   |  |
| Effexor® XR 37.5 mg, 75 mg                           | 1 daily                       | Capsule | In the case of dose titration for these medications, the Department                           |  |
| Pristiq® ER 50 mg                                    | 1 daily                       | Tablet  | will allow for multiday dosing (up to 2 doses/daily) for titration purposes for three months. |  |
| venlafaxine ER 37.5 mg, 75 mg                        | 1 daily                       | Capsule |   |  |
| Selective Serotonin Reuptake Inhibitors (SSRIs)      |                               |         |   |  |
| Lexapro® 5 mg, 10 mg                                 | 1 daily                       | Tablet  | In the case of dose titration for these once daily medications, the                           |  |
| Trintellix® 5 mg, 10 mg                              | 1 daily                       | Tablet  | Department will allow for multiday dosing (up to 2 doses/daily) for                           |  |
| Viibryd® 10 mg, 20 mg                                | 1 daily                       | Tablet  | titration purposes for three months.  |  |
| Miscellaneous Antidepressants                        |                               |         |   |  |
| bupropion xl 150 mg                                  | 1 daily                       | Tablet  | In case of dose titration for these medications, the Department will                          |  |
| mirtazapine 7.5 mg                                   | 1 daily                       | Tablet  | allow for multiday dosing (up to 2 doses/daily) for titration purposes for three months       |  |

| Brand Name   | Dose Optimization Limitations |        |  |  |
|--|-------------------------------|--------|--|--|
| ENDOCRINE AND METABOLIC                                |                               |        |  |  |
| Biguanides   |                               |        |  |  |
| metformin ER 500 mg (Glumetza ER, Fortamet ER generic) | 1 daily                       | Tablet |  |  |
| Dipeptidyl Peptidase-4 (DPP-4) Inhibitors              |                               |        |  |  |
| Januvia® 25 mg, 50 mg                                  | 1 daily                       | Tablet |  |  |
| Onglyza® 2.5 mg  | 1 daily                       | Tablet |  |  |
| Thiazolidinediones (TZDs)                              |                               |        |  |  |
| Actos® 15 mg   | 1 daily                       | Tablet |  |  |

| Brand Name                             | Dose Optimization Limitations |         |  |  |
|--|-------------------------------|---------|--|--|
| GASTROINTESTINAL                       |                               |         |  |  |
| Proton Pump Inhibitors                 |                               |         |  |  |
| Dexilant® 30 mg                        | 1 daily                       | Capsule |  |  |
| Nexium <sup>®</sup> 5 mg, 10 mg, 20 mg | 1 daily                       | Packet  |  |  |
| Nexium <sup>®</sup> 20 mg              | 1 daily                       | Capsule |  |  |
| Prevacid® DR 15 mg                     | 1 daily                       | Capsule |  |  |

| Brand Name            | Dose Optimization Limitations |         |  |
|-----------------------|-------------------------------|---------|--|
| HEMATOLOGICAL         |                               |         |  |
| Anticoagulants - Oral |                               |         |  |
| Xarelto® 10 mg        | 1 daily                       | Capsule |  |

| Brand Name                   | Dose Optimization Limitations |         |  |  |
|------------------------------|-------------------------------|---------|--|--|
| RENAL AND GENITOURINARY      |                               |         |  |  |
| Urinary Tract Antispasmodics |                               |         |  |  |
| Detrol® LA 2 mg              | 1 daily                       | Capsule |  |  |
| Myrbetriq® 25 mg             | 1 daily                       | Tablet  |  |  |
| oxybutynin chloride ER 5 mg  | 1 daily                       | Tablet  |  |  |
| Toviaz® ER 4 mg              | 1 daily                       | Tablet  |  |  |
| VESIcare® 5 mg               | 1 daily                       | Tablet  |  |  |

PA requirements are not dependent on the date a prescription is written. New prescriptions and refills on existing prescriptions require PA even if the prescription was written before the date the drug was determined to require PA.

To obtain a prior authorization (PA), please call the prior authorization Clinical Call Center at 1-877-309-9493. The Clinical Call Center is available 24 hours per day, 7 days per week with pharmacy technicians and pharmacists who will work with you, or your agent, to quickly obtain PA.

Medicaid enrolled prescribers with an active e-PACES account can initiate PA requests through the web-based application PAXpress®. The website for PAXpress is https://paxpress.nypa.hidinc.com.

When, in the judgment of the prescriber or the pharmacist, an emergency condition exists, the prescriber or pharmacist can call the Clinical Call center and obtain authorization for a seventy-two hour emergency supply of the drug prescribed to allow time for the prior authorization to be obtained.