

# **Department of Vermont Health Access Pharmacy Benefit Management Program**

EFFECTIVE

Version

Updated: 01/01/2024

## **Vermont Preferred Drug List and Drugs Requiring Prior Authorization**

(includes clinical criteria)

The Commissioner for Office of Vermont Health Access shall establish a pharmacy best practices and cost control program designed to reduce the cost of providing prescription drugs, while maintaining high quality in prescription drug therapies. The program shall include:

"A preferred list of covered prescription drugs that identifies preferred choices within therapeutic classes for particular diseases and conditions, including generic alternatives."

From Act 127 passed in 2002

The following pages contain:

- The therapeutic classes of drugs subject to the Preferred Drug List, the drugs within those categories and the criteria required for Prior Authorization (P.A.) of non-preferred drugs in those categories. The therapeutic classes of drugs which have clinical criteria for Prior Authorization may or may not be subject to a preferred agent.
- Within both categories there may be drugs or drug classes that are subject to Quantity Limit Parameters.

Therapeutic class criteria are listed alphabetically. Within each category the Preferred Drugs are noted in the left-hand columns. Representative non-preferred agents have been included and are listed in the right-hand column. Any drug not listed as preferred in any of the included categories requires Prior Authorization. Approval of non-preferred brand name products may require trial and failure of at least 2 different generic manufacturers. Drug samples, prescription discount programs, and patient assistance programs are not considered adequate justification for stabilization on non-preferred drugs. Drugs used for weight loss, drugs used to promote fertility, and drugs used for cosmetic purposes or hair growth are excluded from coverage under the Vermont Medicaid Pharmacy program.

Change Healthcare	Change Healthcare	Change Healthcare Sr. Account Manager:
PRESCRIBER Call Center:	PHARMACY Call Center:	Michael Ouellette, RPh
PA Requests	PA Requests	Tel: 802-922-9614
Tel: 1-844-679-5363; Fax: 1-844-679-5366	Tel: 1-844-679-5362	E-Mail: mouellette@changehealthcare.com
Note: Fax requests are responded to within 24 hrs.	Available for assistance with claims processing	
	DVHA Pharmacy Unit Staff:	
	Tel: 802-241-0140	
	Fax: 802-879-5651	
	E-Mail: ahs.dvhaph@vermont.gov	

This is not an all-inclusive list of available covered drugs and includes only managed categories. Unless otherwise stated, the listing of a particular brand or generic name includes all dosage forms of that drug. NR indicates a new drug that has not yet been reviewed by the P&T Committee.

## **Contents**

ACNE AGENTS	5
ADHD AND NARCOLEPSY CATAPLEXY MEDICATIONS	6
ALLERGEN IMMUNOTHERAPY	9
ALPHA1-PROTEINASE INHIBITORS	10
ALZHEIMER'S MEDICATIONS	10
ANALGESICS	
ANKYLOSING SPONDYLITIS: INJECTABLES	17
ANTI-ANXIETY: ANXIOLYTICS	18
ANTICOAGULANTS	
ANTICONVULSANTS	20
ANTIDEPRESSANTS	22
ANTI-DIABETICS	26
ANTI-EMETICS	30
ANTI-HYPERTENSIVES	
ANTI-INFECTIVES ANTIBIOTICS	
ANTI-INFECTIVES ANTIFUNGAL	
ANTI-INFECTIVES ANTIMALARIALS	43
ANTI-PARASITICS	43
ANTI-INFECTIVES ANTI-VIRALS	
MIGRAINE THERAPY: PREVENTATIVE TREATMENTS	
MIGRAINE THERAPY: ACUTE TREATMENTS	47
ANTI-PSYCHOTIC ATYPICAL & COMBINATIONS (CHILDREN < 18 YEARS OLD)	50
ANTI-PSYCHOTIC ATYPICAL & COMBINATIONS (ADULTS > 18 YEARS OLD)	52
ANTI-PSYCHOTIC: TYPICALS	
ANTIRETROVIRAL THERAPY HUMAN IMMUNODEFICIENCY VIRUS (HIV)	56
BILE SALTS AND BILIARY AGENTS	59
BONE RESORPTION INHIBITORS	
BOTULINUM TOXINS	62
BPH AGENTS	63
BULK POWDERS	64
CARDIAC GLYCOSIDES	64
CLOSTRIDIUM DIFFICILE (C.diff) AGENTS	64
CUSHING'S DISEASE	65

GASTROINTESTINAL AGENTS: BOWEL PREP AGENTS, CONSTIPATION/DIARRHEA, IRRITABLE BOWEL SYNDROME-CONSTIPATION (IB	
BOWEL SYNDROME-DIARRHEA (IBS-D), SHORT BOWEL SYNDROME, OPIOID INDUCED CONSTIPATION	
CONTINUOUS GLUCOSE MONITORS	
CONTRACEPTIVES	
CORONARY VASODILATORS/ANTIANGINALS/SINUS NODE INHIBITORS	
CORTICOSTEROIDS: ORAL	
COUGH AND COLD PREPARATIONS	74
CYSTIC FIBROSIS MEDICATIONS	
DERMATOLOGICAL AGENTS	
DESMOPRESSIN: INTRANASAL/ORAL	
DIABETIC TESTING SUPPLIES	
ENDOMETRIOSIS/UTERINE FIBROIDS AGENTS	82
EPINEPHRINE: SELF-ADMINISTERED.	82
ESTROGENS: VAGINAL	
GASTROINTESTINAL	83
GAUCHER'S DISEASE MEDICATIONS	
GOUT AGENTS	
GROWTH STIMULATING AGENTS	
hATTR TREATMENTS	
HEART FAILURE	
HEMATOPOIETICS	
HEMOPHILIA TREATMENTS	
HEPATITIS B AGENTS	
HEPATITIS C AGENTS	
HEREDITARY ANGIOEDEMA MEDICATIONS	
HIDRADENITIS SUPPURATIVA	
HYPERKALEMIA AGENTS	
HYPOTHYROID AGENTS	
IDIOPATHIC PULMONARY FIBROSIS (IPF)	
IMMUNOLOGIC THERAPIES FOR ASTHMA	
IMMUNOSUPPRESANTS, ORAL	
CRYOPYRIN ASSOCIATED PERIODIC SYNDROMES (CAPS) AND PERIODIC FEVER SYNDROME (PFS)	
IRON CHELATING AGENTS	
LIPOTROPICS	104
MISCELLANEOUS	
MOOD STABILIZERS	
MOVEMENT DISORDERS	
MULTIPLE SCLEROSIS MEDICATIONS	
MUSCLE RELAXANTS, SKELETAL	
MUSCULAR DYSTROPHY AGENTS	121

NEUROGENIC ORTHOSTATIC HYPOTENSION	123
NEUROPATHIC PAIN & FIBROMYALGIA AGENTS	123
NUTRITIONALS, LIQUID ORAL SUPPLEMENTS	124
ONCOLOGY: DRUGS (select)	125
OPHTHALMICS	125
OTIC ANTI-INFECTIVES/ANTI-INFLAMMATORIES	130
OVER THE COUNTER (OTC) MEDICATIONS	
PANCREATIC ENZYME PRODUCTS	131
PARATHYROID AGENTS	131
PARKINSON'S MEDICATIONS	132
PLATELET INHIBITORS	134
PLATELET STIMULATING AGENTS	134
PSEUDOBULBAR AFFECT AGENTS	135
PSORIASIS	
PULMONARY AGENTS	137
PULMONARY ARTERIAL HYPERTENSION MEDICATIONS	143
RENAL DISEASE: PHOSPHATE BINDERS	
RESTLESS LEG SYNDROME MEDICATIONS	145
RHEUMATOID, JUVENILE & PSORIATIC ARTHRITIS: IMMUNOMODULATORS	146
SICKLE CELL DISEASE THERAPIES	147
SEDATIVE/HYPNOTICS	148
SMOKING CESSATION THERAPIES	149
SUBSTANCE USE DISORDER TREATMENTS	150
TESTOSTERONE REPLACEMENT THERAPY	151
URINARY ANTISPASMODICS	153
VAGINAL ANTI-INFECTIVES	153
VASOPRESSIN RECEPTOR ANTAGONIST	154
VITAMINS: PRENATAL MULTIVITAMINS	

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	A CAME A CIPAITIC	
ORAL AGENTS	ACNE AGENTS	
AMNESTEEM (isotretinoin) capsules CLARAVIS (isotretinoin) capsules ZENATANE (isotretinoin) capsules	Absorica® (isotretinoin) capsules Isotretinoin capsules	<b>Absorica, Isotretinoin:</b> patient has had a documented side effect, allergy, or treatment failure with at least two isotretinoin preferred products.
TOPICAL AGENTS		
BENZOYL PEROXIDE PRODUCTS BENZOYL PEROXIDE 2.5%, 5%, 10%G; 3%, 5%, 10% CL; 5.3%, 9.8% F CLINDAMYCIN PRODUCTS	Benzol Peroxide 5%, 10%L	<b>Single ingredient products:</b> patient has had a documented side effect, allergy, or treatment failure with two preferred products including one from the same sub-category, if there is one available. If a product has an AB rated generic, there must have been a trial of the generic. <b>Benzaclin, Benzamycin:</b> patient must have a documented intolerance to the generic
CLINDAMYCIN 1% S, G, L, P (compare to Cleocin-T)	Clindacin (clindamycin) 1% CL, P, Swab Clindamycin 1% F Clindamycin 1%G (compare to Clindagel) 75mL bottle Cleocin-T® (clindamycin) 1% L	equivalent.  Sodium Sulfacetamide Products: patient has had a documented side effect, allergy, or treatment failure with two preferred products, one of which must be Klaron lotion.
ERYTHROMYCIN PRODUCTS ERYTHROMYCIN 2% S, G	Erygel® (erythromycin 2% Ery (erythromycin 2%) P	Clindamycin/Benzoyl peroxide pump, Onexton: there must be a clinically compelling reason why clindamycin/benzoyl peroxide gel cannot be used. Limitations: Kits with non-drug products are not covered
SODIUM SULFACETAMIDE PRODUCTS KLARON® (sodium sulfacetamide 10% L)	Sodium Sulfacetamide 10% L Sodium Sulfacetamide/Sulfur CL, C, P, E Sodium Sulfacetamide/Sulfur W Sumaxin <sup>®</sup> (sulfacetamide/sulfur L, P, W)	
COMBINATION PRODUCTS  ERYTHROMYCIN / BENZOYL PEROXIDE  CLINDAMYCIN/BENZOYL PEROXIDE (compare to Benzaclin®) G	Benzaclin® (clindamycin/benzoyl peroxide) Benzamycin® (erythromycin/benzoyl peroxide) Clindamycin/Benzoyl Peroxide Pump Onexton® (clindamycin/benzoyl peroxide)	
OTHER  C=cream, CL=cleanser, E=emulsion, F=Foam,	Dapsone 5%, 7.5% G  All other brands any topical acne anti-infective medication	
G=gel, L=lotion, O=ointment, P=pads, S=solution, W=wash, B=bar		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
TOPICAL – ANDROGEN RECEPTOR INHIBITO		
All products require PA	Winlevi® (clascoterone) 1% C	<b>Winlevi:</b> patient has had a documented side effect, allergy, or treatment failure with two preferred topical acne agents.
TOPICAL - RETINOIDS		
AVITA <sup>®</sup> (tretinoin) ADAPALENE 0.1% G, 0.3% G DIFFERIN® (adapalene) 0.1% G RETIN-A® (tretinoin) 0.025%, 0.05%, 0.1% C; 0.01%, 0.025% G  C= cream, G=gel, L=lotion	Adapalene (compare to Differin®) 0.1% C Adapalene/Benzoyl Peroxide 0.1-2.5% G Altreno <sup>TM</sup> (tretinoin) 0.05% L Arazlo® (tazarotene) 0.045% L Atralin® (tretinoin) 0.05% G Clindamycin/tretinoin 1.2-0.025% G Fabior® (tazarotene) 0.1% F Plixda® (adapalene) 0.1% swabs Retin-A Micro® (tretinoin microsphere) 0.04%, 0.06%, 0.08%, 0.1% G Tazarotene (compare to Tazorac®) 0.1% C Tretinoin (compare to Retin-A®) 0.025%, 0.05%, 0.1% C; 0.01%, 0.025% G Tretinoin microsphere (compare to Retin-A Micro®) 0.1%, 0.04% Twyneo® (tretinoin/benzoyl peroxide) 0.1%-3% C	<ul> <li>Altreno, Atralin, Retin-A Micro, Tretinoin, Tretinoin microsphere: diagnosis or indication is acne vulgaris, actinic keratosis, or rosacea AND patient has had a documented side effect, allergy, or treatment failure with a preferred topical tretinoin product (Avita or Retin-A®).</li> <li>Adapalene Cream: patient has had a documented side effect, allergy, or treatment failure with adapalene gel.</li> <li>Arazlo, Fabior, Tazarotene: patient has had a documented side effect or treatment failure with a preferred topical tretinoin product and adapalene.</li> <li>Adapalene/benzoyl peroxide gel, Clindamycin/tretinoin gel, Twyneo: patient has had a documented side effect or treatment failure on combination therapy with the separate ingredients of the combination product</li> <li>Plixda: patient has had a documented side effect, allergy, or treatment failure with brand Differin AND a generic adapalene product.</li> <li>Limitations: Coverage of topical retinoid products will not be approved for cosmetic use (wrinkles age spots, etc.) (i.e. Avage, Renova, Tri-Luma).</li> </ul>
TOPICAL - ROSACEA		
AZELAIC ACID 15% G METRONIDAZOLE 0.75% C, G, L  C=cream, F=Foam, G=gel, L=lotion	All brand metronidazole products (MetroCream® 0.75% <i>C</i> , Metrogel® 1% <i>G</i> , MetroLotion® 0.75% <i>L</i> , Noritate® 1% <i>C</i> etc.)  Ivermectin (compare to Soolanta®) 1% C  Metronidazole 1% <i>G</i> Rhofade® (oxymetazoline) 1% C	Brand name metronidazole products, Metronidazole 1% gel (generic): diagnosis or indication is rosacea AND patient has had a documented side effect, allergy, or treatment failure with a preferred generic topical metronidazole product. If a product has an AB rated generic, there must have also been a trial of the generic formulation.  Ivermectin, Rhofade: the patient has had a documented side effect, allergy, or treatment failure with 2 preferred topical rosacea agents.  Limitations: The use of Mirvaso (brimonidine topical gel) for treating skin redness is considered cosmetic. Medications used for cosmetic purposes are excluded from coverage. Mirvaso topical gel has not been shown to improve any other symptom of rosacea (e.g. pustules, papules, flushing, etc.) or to alter the course of the disease.
	ADHD AND NARCOLEPSY CATAPLEX	Y MEDICATIONS
SHORT/INTERMEDIATE ACTING STIMULANT	rs	
$\label{eq:amphetamine} AMPHETAMINE/DETROAMPHETAMINE \\ (compare to Adderall ^{\textcircled{l}})$	Adderall <sup>®</sup> (amphetamine/dextroamphetamine)  Amphetamine Sulfate (compare to Evekeo)	Clinical Criteria for ALL non-preferred drugs: patient has a diagnosis of ADD, ADHD or narcolepsy AND patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
DEXMETHYLPHENIDATE (compare to Focalin <sup>®</sup> ) METHYLIN <sup>®</sup> (compare to Ritalin <sup>®</sup> ) solution METHYLPHENIDATE (compare to Ritalin <sup>®</sup> ) tablets, solution METHYLPHENIDATE SR (compare to Ritalin <sup>®</sup> SR) PROCENTRA® (dextroamphetamine sulfate) 1 mg/ml oral solution	Desoxyn <sup>®</sup> (methamphetamine) Dextroamphetamine sulfate 1 mg/ml oral solution Dextroamphetamine IR (Zenzedi 5 or 10 mg, formerly Dexedrine <sup>®</sup> ) Evekeo® (amphetamine sulfate) Evekeo® ODT (amphetamine sulfate) Focalin <sup>®</sup> (dexmethylphenidate) Methamphetamine (compare to Desoxyn <sup>®</sup> ) Methylphenidate (compare to Ritalin ®) chewable tablets Ritalin <sup>®</sup> (methylphenidate) Zenzedi <sup>®</sup> (dextroamphetamine IR) 2.5 mg, 7.5 mg, 15 mg, 20 mg, 30 mg tablets	justification for stabilization.) OR patient meets additional clinical criteria outlined below.  Focalin, Adderall, Ritalin: the patient must have had a documented intolerance to the preferred generic equivalent.  Methamphetamine and Desoxyn: Given the high abuse potential of methamphetamine and Desoxyn, the patient must have a diagnosis of ADD, ADHD or narcolepsy and have failed all preferred treatment alternatives. In addition, for approval of brand name Desoxyn, the patient must have had a documented intolerance to generic methamphetamine.  Methylphenidate chewable tablets: patient has a documented intolerance to methylphenidate and Methylin solution.  Evekeo ODT, Dextroamphetamine oral solution: patient has a medical necessity for a non-solid oral dosage form. (e.g. swallowing disorder). AND the patient has a documented intolerance Procentra oral solution.  Amphetamine Sulfate, Dextroamphetamine IR, Zenzedi, Evekeo: the patient has had a documented side-effect, allergy, or treatment failure of at least 2 preferred agents (If a product has an AB rated generic, there must have been a trial of the generic.)
LONG ACTING STIMULANTS  METHYLPHENIDATE PRODUCTS  ORAL  CONCERTA® (methylphenidate SA OSM IR/ER, 22:78%)  DEXMETHYLPHENIDATE SR 24 HR IR/ER, 50:50% (compare to Focalin XR®)  METHYLPHENIDATE CR, IR/ER, 30:70% (compare to Metadate CD®)  METHYLPHENIDATE SR 24 HR, IR/ER, 50:50% (compare to Ritalin LA®)  QUILLICHEW ER TM (methylphenidate IR/ER, 30:70%) chewable tablets  RITALIN LA® (methylphenidate SR 24 HR, IR/ER, 50:50%)  ORAL SUSPENSION  QUILLIVANT XR® (methylphenidate IR/ER, 20:80%)  QTY LIMIT: 1 bottle/Rx (60ml, 120ml, 150ml) 2 bottles/Rx (180ml)	Adhansia <sup>®</sup> XR (methylphenidate IR/ER 20:80%) <i>QTY LIMIT</i> : 1 capsule/day  Aptensio® XR (methylphenidate DR 24HR IR/ER, 40:60%)  Azstarys <sup>TM</sup> (serdexmethylphenidate/ dexmethylphenidate)  Cotempla <sup>®</sup> XR (methylphenidate IR/ER 25:75%) ODT Focalin® XR (dexmethylphenidate SR 24 HR)  Jornay PM <sup>TM</sup> (methylphenidate ER) capsules <i>QTY LIMIT</i> : 1 capsule/day  Methylphenidate DR 24HR IR/ER, 40:60% (compare to Aptensio®XR)  Methylphenidate SA OSM IR/ER, 22:78% (compare to Concerta®)  Relexxii® (methylphenidate ER OSM) IR/ER, 22:78%	Clinical criterial for ALL non-preferred drugs: the patient has a diagnosis of ADD, ADHD or narcolepsy AND has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization) OR meets the additional clinical criteria outlined below.  Azstarys, Adhasia XR, Cotempla XR ODT, Jornay PM: patient has had a documented side-effect, allergy, or treatment failure on 3 preferred long-acting Methylphenidate products.  Aptensio XR, Methylphenidate DR 40:60: patient has had a documented side effect, allergy, or treatment failure on two preferred long-acting Methylphenidate products. For approval of Methylphenidate DR 40:60, the patient must also have a documented intolerance to brand Aptensio XR.  Focalin XR: the patient must have had a documented intolerance to the preferred generic equivalent.  Methylphenidate SA OSM: the patient must have a documented intolerance to brand Concerta.  Relexxi: Both Concerta and methylphenidate SA OSM must be on a long-term backorder and unavailable from the manufacturer.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
TRANSDERMAL All products require PA  AMPHETAMINE PRODUCTS	Daytrana <sup>®</sup> (methylphenidate patch) <i>QTY LIMIT:</i> 1 patch/day  Methylphenidate patch (compare to Daytrana®) <i>QTY LIMIT:</i> 1 patch/day	Daytrana patch, Methylphenidate patch: patient has a documented medical necessity for a specialty non-oral dosage form AND for approval of generic Methylphenidate patch, the patient must have a documented intolerance to bra Daytrana.
ORAL ADDERALL XR® (amphetamine/dextroamphetamine SR 24 HR, IR/ER, 50:50%)  AMPHETAMINE/DEXTROAMPHETAMINE SR 24 HR, IR/ER, 50:50% (compare to Adderall XR®) DEXTROAMEPHETAMINE 24 HR SR (compare to Dexedrine CR®)  VYVANSE® (lisdexamfetamine) capsule QTY LIMIT: 1 cap /day	Adzenys XR® ODT (amphetamine SR 24 HR, IR/ER, 50:50%) <i>QTY LIMIT:</i> 1 cap/day  Adzenys ER <sup>TM</sup> suspension (amphetamine SR 24 HR, IR/ER, 50:50%)  Dyanavel <sup>TM</sup> suspension (amphetamine/dextroamphetamine SR) <i>QTY LIMIT:</i> 240ml/30days  Dyanavel® XR (amphetamine/dextroamphetamine SR) chewable tablet  Dexedrine CR® (dextroamphetamine 24 HR SR)  Lisdexamfetamine (compare to Vyvanse®) capsule <i>QTY LIMIT:</i> 1 cap/day  Mydayis® (mixed amphetamine salts) extended-release capsules  Vyvanse® (lisdexamfetamine) chewable tablet <i>QTY LIMIT:</i> 1 tab/day	Adzenys XR ODT, Adzenys ER suspension, Dyanavel XR chewable tablet, Vyvanse Chew: Patient must have a documented side effect, allergy, or treatmen failure to Dyanavel XR suspension.  Dexedrine CR, Mydayis: patient must have a documented intolerance to two preferred amphetamine products. For approval of brand Dexedrine CR, the patient must also have a documented intolerance to the generic equivalent.  Dyanavel XR Suspension: patient must have medical necessity for a non-solid or dosage form.  Lisdexamfetamine: patient must have a documented intolerance to Brand Vyvanse.  Xelstrym: patient has a documented medical necessity for a specialty non-oral dosage form.
TRANSDERMAL All products require PA	Xelstrym <sup>TM</sup> (dextroamphetamine patch) <i>QTY LIMIT</i> : 1 patch/day	
MISCELLANEOUS		
ARMODAFINIL (compare to Nuvigil®)  QTY LIMIT: 50 mg = 2 tabs/day  150 mg/200 mg/250 mg = 1 tab/day, Max days supply = 30 days  ATOMOXETINE (compare to Strattera®)  QTY LIMIT: 10, 18, 25 and 40 mg = 2 capsules/day	Intuniv <sup>®</sup> (guanfacine extended release) tablet <i>QTY LIMIT:</i> 1 tablet/day  Nuvigil <sup>®</sup> (armodafinil) <i>QTY LIMIT:</i> 50 mg = 2 tablets/day; 150 mg/200  mg/250 mg = 1 tablet/day, Max days supply = 30 days	<ul> <li>Intuniv, Nuvigil, Provigil, Strattera: patient must have a documented intolerance to the generic equivalent.</li> <li>Qelbree: The patient has had a documented side effect, allergy, contraindication, treatment failure to one preferred stimulant and atomoxetine OR there is a history of substance abuse with the patient or family of the patient and the patient has had a documented side effect, allergy, or treatment failure to</li> </ul>

60, 80 and 100 mg = 1 capsule/dayProvigil<sup>®</sup> (modafinil) FDA maximum recommended dose = 100 mg/day CLONIDINE ER QTY LIMIT: 4 tabs/day GUANFACINE ER (Intuniv<sup>®</sup>) MODAFINIL (compare to Provigil®) QTY LIMIT: 100 mg = 1.5 tablets/day; 200 mg = 2

tablets/day

QTY LIMIT: 100 mg = 1.5 tablets/day; 200 mg = 2tablets/day Maximum Daily Dose = 400 mg, Max day supply = 30 days QELBREE® (viloxazine hydrochloride) ER capsule *QTY LIMIT:* 100 mg = 1 capsule/day 150 mg = 2 capsules/day 200 mg = 3 capsules/day

atomoxetine.  $\textbf{Sunosi:} \ patient \ has \ had \ a \ documented \ side \ effect, \ allergy, \ or \ treatment \ failure \ to \ 2$ 

preferred agents (may be stimulant or non-stimulant)

Wakix patient has no known risk factors for increased QT prolongation (e.g. cardiac arrhythmias, symptomatic bradycardia, hypokalemia, or congenital prolongation of the QT interval) AND medication is not being used in combination with other drugs known to prolong the QT interval (e.g.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
Maximum Daily Dose = 400 mg, Max day supply = 30 days	FDA maximum recommended dose = 600 mg/day  Strattera® (atomoxetine)  QTY LIMIT: 10, 18, 25 and 40 mg = 2 capsules/day 60, 80 and 100 mg = 1 capsule/day  FDA maximum recommended dose = 100 mg/day  Sunosi® (solriamfetol) tablet  QTY LIMIT: 1 tablet/day  FDA maximum recommended dose = 150 mg/day  Wakix® (pitolisant) tablet  QTY LIMIT: 2 tablets/day  FDA maximum recommended dose = 35.6 mg/day  Xyrem® (sodium oxybate) oral solution  QTY LIMIT: 540 ml/30 days  Xywav <sup>TM</sup> (calcium, magnesium, potassium, and sodium oxybates) solution  QTY LIMIT: 9 g (18 mL)/day	antipsychotics, erythromycin, tricyclic antidepressants) AND patient has had a documented side effect, allergy, or treatment failure to at least 3 agents (may be preferred or non-preferred; may be stimulant or non-stimulant), one of which must be Sunosi.  **Xyrem, Xywav:** patient has had a documented side effect, allergy, or treatment failure to 2 preferred agents (may be stimulant or non-stimulant) and Sunosi AND patient has been enrolled in the REMS program AND for approval of Xywav, the patient must have a documented intolerance to Xyrem.

#### **ALLERGEN IMMUNOTHERAPY**

All products require PA	Grastek® (Timothy Grass Pollen Extract)  QTY LIMIT: 1 tablet/day  Odactra® (House Dust Mite Allergen Extract)  QTY LIMIT: 1 tablet/day  Oralair® (Sweet Vernal/Orchard/Perennial Rye/ Timothy/Kentucky Blue Grass Mixed Pollen Allergen Extract)  QTY LIMIT: 1 tablet/day  Palforzia® (peanut allergen powder-dnfp)  Ragwitek® (Short Ragweed Pollen Allergen Extract)  QTY LIMIT: 1 tablet/day	<ul> <li>Grastek, Oralair, Ragwitek:         <ul> <li>The patient's age is FDA approved for the given indication AND</li> </ul> </li> <li>Treatment must start 12 weeks before expected onset of pollen season and only after confirmed by positive skin test or in vitro testing for specific IgE antibodies to the relevant allergen AND</li> <li>Patient must have an auto-injectable epinephrine on-hand.</li> </ul> <li>Odactra:         <ul> <li>The patient's age is FDA approved for the given indication AND</li> <li>Diagnosis is confirmed by positive skin test or in vitro testing for IgE antibodies to Dermatophagoides farinae or Dermatophagoides pteronyssinus house dust mites AND</li> <li>Patient must have an auto-injectable epinepherine on-hand.</li> </ul> </li>
		<ul> <li>Palforzia:         <ul> <li>Patient age ≥ 4 years and ≤ 17 years for initial dose escalation or ≥ 4 years for up-dosing and maintenance</li> <li>The prescriber is an allergist or immunologist</li> <li>Prescriber must provide the testing to show that the patient is allergic to peanuts</li> <li>Patient must not have a recent history of uncontrolled asthma, eosinophilic esophagitis, or other eosinophilic GI disease.</li> <li>Prescriber, pharmacy, and patient must be registered with the REMS</li> </ul> </li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		<ul> <li>Patient must have an auto-injectable epinephrine on-hand</li> <li>Initial approval will be granted for 6 months and includes approval for initial dose escalation and Up Dosing. Approval for Up Dosing may be extended if the patient was unable to tolerate all the dose levels at 2-week intervals.</li> <li>For approval of Maintenance Dosing (300mg daily), pharmacy records will be evaluated to assess compliance with once daily therapy and ensure no level was missed during Up Dosing. Documentation must be provided attesting that the patient has not experienced any treatment restricting adverse events (e.g. systemic allergic reactions, severe anaphylaxis).</li> </ul>
	ALPHA1-PROTEINASE INHII	BITORS
All products require PA	Aralast NP <sup>®</sup> Glassia <sup>®</sup> Prolastin-C <sup>®</sup> Zemaira <sup>®</sup> **Maximum days supply per fill for all drugs is 14 days**	Criteria for Approval: The indication for use is treatment of alpha1 - proteinase inhibitor deficiency-associated lung disease when all of the following criteria are met: Patient's alpha1 -antitrypsin (ATT) concentration < 80 mg per dl [or < 11 micromolar] AND patient has obstructive lung disease as defined by a forced expiratory volume in one second (FEV1) OF 30 - 65% of predicted or a rapid decline in lung function defined as a change in FEV1 of > 120 mL/year. AND medication is being administered intravenously (inhalation administration will not be approved) AND patient is a non-smoker OR patient meets above criteria except lung function has deteriorated beneath above limits while on therapy.
	ALZHEIMER'S MEDICATI	ONS
CHOLINESTERASE INHIBITORS		
DONEPEZIL (compare to Aricept®) tablet 5 mg and 10 mg QTY LIMIT: 1 tablet/day DONEPEZIL ODT (compare to Aricept® ODT) QTY LIMIT: 1 tablet/day GALANTAMINE tablet RIVASTIGMINE (compare to Exelon®) capsule QTY LIMIT: 2 capsules/day  SOLUTION All products require PA	Aricept <sup>®</sup> (donepezil) Tablet <i>QTY LIMIT</i> : 1 tablet/day  Donepezil (compare to Aricept ®) Tablet 23 mg  Galantamine ER capsule (compare to Razadyne® ER)  Razadyne ER <sup>®</sup> (galantamine) capsule  Galantamine (compare to Razadyne®) Oral Solution	<ul> <li>Donepezil 23mg Tablet, Galantamine ER Capsule, Razadyne ER Capsule: the patient has been started and stabilized on the requested medication (Note: samples are not considered adequate justification for stabilization) OR patient had a documented side effect, allergy, or treatment failure to a preferred cholinesterase inhibitor.</li> <li>Adlarity: medical necessity for a specialty dosage form has been provided AND the patient had a documented side effect, allergy, or treatment failure to Exelon patch.</li> <li>Aricept: the patient has a documented intolerance to the generic product.</li> <li>Galantamine Oral Solution, Rivastigmine patch: medical necessity for a specialty dosage form has been provided. AND for approval of rivastigmine patch the patient has a documented intolerance to brand Exelon patch.</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(NOTA required timess otherwise noted)	(i A iquiicu)	TACKITEKIA
TRANSDERMAL EXELON® (rivastigmine transdermal) Patch QTY LIMIT: 1 patch/day  IMMUNOGLOBULIN GAMMA 1 (IgG1) MONOG	Adlarity® (donzepezil) patch  QTY LIMIT: 12 patches/84 days  Rivastigmine (compare to Exelon®) patch  QTY LIMIT: 1 patch/day  CLONAL ANTIBODY  Aduhelm® (aducanumab-avwa) IV solution	Adukalm Lagamki
All products require PA	Addirenti@ (addicantinational Type of the Legembi (lecanemab-irmb) IV solution	<ul> <li>Aduhelm, Leqembi:</li> <li>Patient is 50 years of age or older</li> <li>Prescriber has assessed and documented baseline disease severity utilizing an objective measure/tool (e.g., MMSE, Alzheimer's Disease Assessment Scale-Cognitive Subscale [ADAS-Cog-13], Alzheimer's Disease Cooperative Study-Activities of Daily Living Inventory-Mild Cognitive, Impairment version [ADCS-ADL-MCI], Clinical Dementia Rating-Sum of Boxes [CDR-SB]).</li> <li>Patient has mild cognitive impairment (MCI) due to Alzheimer's Disease or mild Alzheimer's dementia as evidenced by the following: <ul> <li>Clinical Dementia Rating (CDR) Global Score of 0.5</li> <li>Objective evidence of cognitive impairment at screening</li> <li>MMSE score between 24 and 30</li> <li>PET scan is positive for amyloid beta plaque OR Cerebrospinal fluid (CSF) test is positive for amyloid</li> </ul> </li> <li>Patient has had a recent (within 1 year) brain MRI prior to initiating treatment and prescriber attests to a repeat brain MRI as directed in the labeling (prior to the 7th infusion and 12th infusion for Aduhelm and prior to the 5th, 7th, and 14th infusion for Leqembi).</li> <li>Patient does not have any of the following within 1 year of treatment initiation: pretreatment localized superficial siderosis, 10 or more brain microhemorrhages, or brain hemorrhage &gt;1 cm</li> <li>Patient has had a documented treatment failure, as defined by significant disease progression after 1 year of therapy, with a preferred cholinesterase inhibitor, unless contraindicated.</li> <li>Prescriber has enrolled in the voluntary Alzheimer's Network for Treatment and Diagnostics (ALZ-NET) registry.</li> <li>For re-approval, the patient must have responded to therapy compared to pre-treatment baseline as evidenced by improvement, stabilization, or slowing in cognitive or functional impairment AND patient has not progressed to moderate or severe disease (there is insufficient evidence in moderate or severe AD).</li> </ul>
NMDA RECEPTOR ANTAGONIST		
MEMANTINE Tablets	Memantine oral solution  Memantine XR (compare to Namenda® XR) Oral capsule QTY LIMIT: 1 capsule/day	Namenda: Patient has a documented intolerance to the generic.  Memantine XR, Namenda XR: Patient has not been able to tolerate twice daily dosing of immediate release memantine, resulting in significant clinical impact.

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)  Namenda® (memantine) tablet Namenda® XR (memantine ER) Oral Capsule	PA CRITERIA  Memantine Oral Solution: medical necessity for a specialty dosage form has been provided.
CHOLINESTERASE INHIBITOR/NMDA COMB All products require PA	QTY LIMIT: 1 capsule/day	Namzaric: Clinically compelling reason why the individual ingredients of donepezil and memantine cannot be used.
	ANALGESICS	
MISCELLANEOUS: TOPICAL AND TRANSDER	MAL PATCH	
LIDOCAINE 3% Cream LIDOCAINE 4% OTC Patch LIDOCAINE 4% cream LIDOCAINE 5% Ointment LIDOCAINE 5% patch QTY LIMIT: 3 patches/day LIDOCAINE/PRILOCAINE 2.5-2.5% Cream	Qutenza <sup>®</sup> Patch (capsaicin 8 %) <i>QTY LIMIT</i> : 4 patches/90 days  Ztlido™ Patch (lidocaine 1.8%) <i>QTY LIMIT</i> : 3 patches/day  (Note: Please refer to Analgesics: COX IIs and NSAIDs for topical NSAIDS)	Qutenza, Ztlido: diagnosis or indication is post-herpetic neuralgia AND patient has had a documented side effect, allergy, treatment failure or contraindication to 2 drugs in the tricyclic antidepressant (TCA) class and/or anticonvulsant class as well as Lidocaine 5% patch. OR patient has a medical necessity for transdermal formulation (ex. dysphagia, inability to take oral medications) AND patient has had a documented side effect, allergy, treatment failure or contraindication to lidocaine 5% patch.
OPIOIDS: SHORT ACTING		
ACETAMINOPHEN W/CODEINE (compare to Tylenol® w/codeine) (age >12 years)  BUTALBITAL COMP. W/ CODEINE (age >12 years)  CODEINE SULFATE (age >12 years)  ENDOCET® (oxycodone w/ acetaminophen)  HYDROCODONE (plain, w/acetaminophen, or w/ibuprofen) (some exceptions apply)  QTY LIMIT: Hydrocodone/APAP 12 tablets/day  HYDROMORPHONE tablets (compare to Dilaudid®)  MORPHINE SULFATE  OXYCODONE (plain)  OXYCODONE (w/acetaminophen, w/aspirin or w/ibuprofen)  QTY LIMIT: Oxycodone/APAP 12 tablets/day  TRAMADOL  QTY LIMIT: 8 tablets/day (Age ≥ 16)	Acetaminophen w/hydrocodone: all branded products QTY LIMIT: = 12 tablets/day Acetaminophen w/oxycodone: all branded products QTY LIMIT: = 12 tablets/day Actiq® (fentanyl lozenge on a stick: 200 mcg, 400 mcg, 600 mcg, 800 mcg, 1200 mcg, 1600 mcg) Apadaz® (benzhydrocodone/APAP) QTY LIMIT: 12 tablets/day Benzhydrocodone/APAP (compare to Apadaz®) QTY LIMIT: 12 tablets/day Butorphanol Nasal Spray QTY LIMIT: 2 bottles/month Demerol (meperidine) Dilaudid®(hydromorphone) tablets Dilaudid-5®(hydromorphone) oral solution Fentanyl citrate transmucosal (compare to Actiq®) Fentora® (fentanyl citrate buccal tablets)	<ul> <li>Note: The initial fill for all short-acting opiates will be limited to 50 Morphine Milligram Equivalents (MME) and 7-day supply for patients ≥ 18 years of age OR 24 MME and 3-day supply for patients ≤ 17 years of age.</li> <li>Butorphanol Nasal Spray: documented site effect, allergy, treatment failure, or contraindication to codeine, hydrocodone, morphine, &amp; oxycodone (all 4 generic entities) as single or combination products. OR is unable to use tablet or liquid formulations.</li> <li>Actiq, Fentanyl transmucosal, Fentora: indication of cancer breakthrough pain AND patient is opioid tolerant AND is on a long acting opioid formulation AND is 18 years of age or older (Actiq 16 years of age or older) AND prescriber is registered in the Transmucosal Immediate Release Fentanyl (TIRF) Risk Evaluation and Mitigation Strategy (REMS) Access program AND member has had a documented treatment failure with or intolerance to 2 of the following 3 immediate release treatment options: morphine, hydromorphone or oxycodone. OR is unable to use tablet or liquid formulations AND if the request is for brand name Actiq, member has a documented intolerance to generic fentanyl transmucosal.</li> <li>Dilaudid - 5 Oral Solution, Hydromorphone Oral Solution: member has had a documented side effect, allergy or treatment failure with oxycodone oral</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
**NOTE: As of 5/1/21, a completed safety checklist must be submitted for new patients exceeding 90 MME per day, and existing patients exceeding 120 MME per day (applies to any combination of short and/or long acting opioids)**  Note: The FDA restricts the use of prescription codeine pain and cough medicines in children. Prior authorization is required for patients <12 years of age.	Hydromorphone oral solution (compare to Dilaudid-5 <sup>®</sup> ) Meperidine  **QTY LIMIT*: 30 tablets/5-day supply per 30 days Nucynta® (tapentadol)  Oxycodone (plain) capsules  Oxymorphone (compare to Opana®)  Pentazocine w/naloxone  Seglentis® (celecoxib/tramadol) oral tablet  Tramadol oral solution 5mg/ml	solution and morphine oral solution OR has been started and stabilized on another dosage form of hydromorphone AND if the request is for the brand product, patient has a documented intolerance to the generic product.  Oxycodone (generic) Capsules: member has a documented intolerance to generic oxycodone tablets.  Seglentis: The patient has a documented side effect, allergy, or treatment failure with two or more preferred agents AND the patient is unable to take the individual components separately  Tramadol Oral Solution: patient has a medical necessity for a non-solid oral dosage form. (e.g. swallowing disorder).  Ultracet: member has a documented intolerance to the generic formulation Other Short acting Opioids: member has had a documented side effect, allergy, or treatment failure to at least 3 medications not requiring prior approval. (If a product has an AB rated generic, one trial must be the generic.)  PA requests to exceed daily cumulative MME limits:  • Non-Opioid alternatives (up to a maximum dose recommended by the FDA) and Non-Pharmacological Treatments have been considered, and any appropriate treatments are documented in the patient's medical records. Such treatments may include, but are not limited to NSAIDs, Acetaminophen, Acupuncture, Chiropractic, Physical Therapy.  • Vermont Prescription Monitoring System (VPMS) has been queried.  • Patient education and informed consent have been obtained, and a Controlled Substance Treatment Agreement is included in the patient's pain management plan, including an assessment of the patient's adherence to the treatment regimen is completed no less than once every 90 day  • Patient has a valid prescription for or states they are in possession of naloxone.  • Patients in nursing homes, receiving or eligible for hospice services, those with chronic pain associated with cancer or cancer treatment are exempt from these requirements.  Limitations: APAP containing products: daily doses that result in > 4 grams of acetaminophen/day will reject for PA
OPIOIDS: LONG ACTING		
TRANSDERMAL  BUTRANS (buprenorphine) TRANSDERMAL  SYSTEM  QTY LIMIT: 4 patches/28 days (Maximum 28-day fill)  FENTANYL PATCH (compare to Duragesic ®)  QTY LIMIT: 12 mcg/hr, 25 mcg/hr, 50 mcg/hr = 15	Buprenorphine patch (compare to Butrans®) <i>QTY LIMIT:</i> 4 patches/28 days (Maximum 28-day Fill)  Fentanyl patch 37.5 mcg/hr, 62.5 mcg/hr, 87.5 mcg/hr	CLINICAL CONSIDERATIONS: Long acting opioid dosage forms are intended for use in opioid tolerant patients only. These tablet/capsule/topic medication strengths may cause fatal respiratory depression when administered to patients not previously exposed to opioids. LA opioids should be prescribed for patients with a diagnosis or condition that requires continuous, around-the-clock analgesic. LA opioids should be reserved for use in patients for whom alternative treatment options (e.g., non-opioid

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
patches/30 days, 75 mcg/hr, 100 mcg/hr = 30 patches/30 days  BUCCAL All products require PA  ORAL MORPHINE SULFATE CR 12 hr tablet (compare to MS Contin®) QTY LIMIT: 90 tablets/strength/30 days	Belbuca® (buprenorphine hcl buccal film)  QTY UMIT: 56 films/28 days (Maximum 28-day fill)  Conzip® (tramadol ER biphasic release) capsule  QTY UMIT: 1 capsule/day  Hydromorphone XR tablet  QTY UMIT: 30 tablets/30 days (8 mg, 12 mg, 16 mg tabs)  Methadone5 mg, 10 mg tablets  Methadone oral solution (no PA required for patient less than 1 year old)  Methadone oral concentrate 10 mg/ml  Morphine sulfate SR 24hr capsule  QTY UMIT: 60 capsules/strength/30 days  MS Contin® (morphine sulfate CR 12 hr) tablets  QTY UMIT: 90 tablets/strength/30 days  Oxymorphone ER  QTY UMIT: 61 tablets/strength/30 days  Nucynta ER® (tapentadol ER)  QTY UMIT: 1 tablet/day  Tramadol SR  QTY UMIT: 1 tablet/day  Tramadol ER biphasic-release® capsule  QTY UMIT: 1 tablet/day  Tramadol ER biphasic-release tablet (formerly Ryzolt®)  QTY UMIT: 1 tablet/day	analgesics or immediate-release opioids) are ineffective, not tolerated, or would be otherwise inadequate to provide sufficient management of pain.  LA opioids are NOT intended for use as 'prn' analgesic. LA opioids are NOT indicated for pain in the immediate post-operative period (the first 12-24 hours following surgery) or if the pain is mild, or not expected to persist for an extended period of time. LA opioids are not intended to be used in a dosage frequency other than FDA approved regimens. Patients should not be using other extended release opioids prescribed by another physician.  Prescribers should consult the VPMS (Vermont Prescription Monitoring System) to review a patient's Schedule II - IV medication use before prescribing long acting opioids.  Belbuca Films, Bupremorphine Patch: the patient has had a documented intolerance to Butrans patches  Fentanyl patches 37.5mcg/hr, 62.5mcg/hr, 87.5mcg/hr: provider must submit clinical rationale detailing why the patient is unable to use a combination of the preferred strengths.  Methadone Tablet: patient has had a documented side effect, allergy, or treatment failure to morphine sulfate CR 12 hr tablets AND the initial methadone daily dose does not exceed 30mg (Note: Methadone products, when used for treatment of opioid addiction in detoxification or maintenance programs, shall be dispensed ONLY by certified opioid treatment programs as stipulated in 42 CFR 8.12, NOT retail pharmacy.)  Methadone Liquid: Patient must have a medical necessity for an oral liquid (i.e. swallowing disorder, inability to take oral medications) AND the initial daily dose does not exceed 30mg OR patient has been started and stabilized on the requested oral liquid medication. (Note: Methadone products, when used for treatment of opioid addiction in detoxification or maintenance programs, shall be dispensed ONLY by certified opioid treatment programs as stipulated in 42 CFR 8.12, NOT retail pharmacy.)  Conzip, Tramadol ER biphasic-release Capsule, Tramadol ER biphasic-release Tablet,

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
ORAL, ABUSE-DETERRENT FORMULATIONS XTAMPZA ER® (oxycodone ER)	Hysingla ER® (hydrocodone bitartrate)  QTY LIMIT: 1 tablet/ day  Oxycodone ER (compare to OxyContin®)  QTY LIMIT: 90 tablets/strength/30 days  OxyContin® (Oxycodone ER)  QTY LIMIT: 90 tablets/strength/30 days	<ul> <li>FDA) and Non-Pharmacological Treatments have been considered, and any appropriate treatments are documented in the patient's medical records. Such treatments may include, but are not limited to: NSAIDs, Acetaminophen, Acupuncture, Chiropractic, Physical Therapy.</li> <li>Vermont Prescription Monitoring System (VPMS) has been queried.</li> <li>Patient education and informed consent have been obtained, and a Controlled Substance Treatment Agreement is included in the patient medical record.</li> <li>A reevaluation of the effectiveness and safety of the patient's pain management plan, including an assessment of the patient's adherence to the treatment regimen is completed no less than once every 90 day</li> <li>Patient has a valid prescription for or states they are in possession of naloxone.</li> <li>Patients in nursing homes, receiving or eligible for hospice services, or those with chronic pain associated with cancer or cancer treatment are exempt from these requirements.</li> <li>Limitations: Methadone 40mg dispersible tablet not approved for retail dispensing.</li> </ul>
NSAIDS		
ORAL SINGLE AGENT DICLOFENAC POTASSIUM DICLOFENAC SODIUM ETODOLAC FLURBIPROFEN IBUPROFEN INDOMETHACIN INDOMETHACIN INDOMETHACIN ER KETOPROFEN KETOROLAC QTY LIMIT: 20 doses/5 day supply every 90 day MECLOFENAMATE SODIUM MEFANAMIC ACID capsules MELOXICAM tabs NABUMETONE NAPROXEN 250 mg, 375 mg, 500 mg NAPROXEN ENTERIC COATED 375 mg, 500 mg NAPROXEN SODIUM 275 mg, 550 mg	Cambia <sup>®</sup> (diclofenac potassium) packet for oral solution <i>QTY LIMIT:</i> 9 packets/month  Daypro <sup>®</sup> (oxaprozin)  Etodolac ER  Feldene <sup>®</sup> (piroxicam)  Fenoprofen 400 mg cap  Fenoprofen 600 mg tab  Indocin <sup>®</sup> (indomethacin) suspension  Ketoprofen ER  Lofena <sup>TM</sup> (diclofenac) tablet  Meloxicam capsule (compare to Vivlodex®)  Nalfon <sup>®</sup> (fenoprofen) 400 mg capsules  Naprelan <sup>®</sup> (naproxen sodium ER)  Naproxen oral suspension  Naproxen sodium ER  Naproxen suspension 125mg/5ml	Arthrotec, diclofenac/misoprostol, Duexis: patient has a documented side effect or treatment failure to 2 or more preferred generic NSAIDs OR patient is not a candidate for therapy with a preferred generic NSAID mono-therapy due to one of the following: patient is 60 years of age or older, Patient has a history of GI bleed, Patient is currently taking an oral corticosteroid, Patient is currently taking methotrexate AND for approval of diclofenac/misoprostol, the patient must have a documented intolerance to brand Arthrotec  Cambia: drug is being prescribed for treatment of acute migraine attacks AND patient has had a documented side effect or treatment failure to 2 or more preferred generic NSAIDs, one of which must be generic diclofenac OR drugs being prescribed for treatment of acute migraine attacks AND patient has a requirement for an oral liquid dosage form (i.e. swallowing disorder, inability to take oral medications) AND patient has had a documented side effect or treatment failure with the generic ibuprofen suspension.  Celebrex: patient has had a documented intolerance to generic celecoxib.  Pennsaid: patient has had a documented side effect or inadequate response to Diclofenac gel or topical solution.  Diclofenac Patch, Licart: patient has had a documented side effect or

Relafen® DS (nabumetone)

Zipsor® (diclofenac potassium)

NAPROXEN SODIUM 275mg, 550mg

NAPROXEN SODIUM OTC 220 mg

documented intolerance to brand Flector Patch.

**Diclofenac Patch, Licart:** patient has had a documented side effect or inadequate response to Diclofenac gel or topical solution AND patient has a

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
OXAPROZIN (compare to Daypro <sup>®</sup> ) PIROXICAM (compare to Feldene <sup>®</sup> ) SULINDAC	Zorvolex <sup>®</sup> (diclofenac) Capsules  QTY LIMIT: 3 capsules/day	Duexis, Ibuprofen/famotidine, naproxen/esomeprazole, Vimovo: patient is unable to take the individual components separately AND for approval of ibuprofen/famotidine or naproxen/esomeprazole, the patient must have a documented intolerance to the brand name equivalent.  Elyxyb: drug is being prescribed for treatment of acute migraine attacks AND
ORAL COX-II Selective CELECOXIB QTY LIMIT: 2 caps/day  INJECTABLE KETOROLAC Injection (formerly Toradol®) QTY LIMIT: 1 dose per fill	Celebrex® (celecoxib) capsule QTY LIMIT: 2 caps/day Elyxyb <sup>TM</sup> (celecoxib) oral solution	patient has had a documented side effect or treatment failure to 2 or more preferred generic NSAIDs, one of which must be generic celecoxib OR drug is being prescribed for treatment of acute migraine attacks AND patient has a requirement for an oral liquid dosage form (i.e. swallowing disorder, inability to take oral medications) AND patient has had a documented side effect or treatment failure with the generic ibuprofen suspension.  Lofena, Zipsor, Zorvolex: patient has had a documented side effect, allergy, or treatment failure to 4 or more preferred generic NSAIDs, one of which must be
NASAL SPRAY All products require PA  TOPICAL	Sprix <sup>®</sup> (ketorolac) Nasal Spray <i>QTY LIMIT:</i> 5 bottles/5 days – once every 90 days	<ul> <li>generic diclofenac.</li> <li>Meloxicam Capsule: patient has had a documented side effect, allergy, or treatment failure to 4 or more preferred generic NSAIDs, one of which must be generic meloxicam tablet.</li> <li>Naproxen suspension: patient has a requirement for an oral liquid dosage form (i.e. swallowing disorder, inability to take oral medications) AND patient has had a</li> </ul>
DICLOFENAC (compare to Voltaren®) gel 1% DICLOFENAC 1.5 % Topical Solution	Pennsaid® (diclofenac) 2% Topical Solution	documented side effect or treatment failure with generic ibuprofen suspension. <b>Relafen DS:</b> patient has had a documented side effect, allergy, or treatment failure to 4 or more preferred generic NSAIDs, one of which must be generic nabumetone.
TRANSDERMAL Flector® (diclofenac) 1.3 % Patch QTY LIMIT: 2 patches/day	Diclofenac (compare to Flector®) 1.3% Patch <i>QTY LIMIT</i> : 2 patches/day Licart® (diclofenac epolamine) 1.3% Patch QTY LIMIT: 1 patch/day	Sprix: indication or diagnosis is moderate to moderately severe pain. AND patient has had a documented inadequate response or intolerance to generic ketorolac tablets. OR patient has a documented medical necessity for the specialty dosage form (i.e. inability to take medication orally (NPO)).  All other PA requiring NSAIDs: patient has had a documented side effect or treatment failure to 2 or more preferred generic NSAIDS. (If a product has an
NSAID/ANTI-ULCER All products require PA	Arthrotec <sup>®</sup> (diclofenac sodium w/misoprostol) Diclofenac sodium w/misoprostol (compare to Arthrotec <sup>®</sup> ) Duexis <sup>®</sup> (ibuprofen/famotidine)	AB rated generic, one trial must be the generic.) AND if the request is for a non-preferred extended release formulation, the patient has not been able to adhere to the dosing schedule of the immediate release formulation resulting in significant clinical impact.
Note: Please refer to "Dermatological: Actinic Keratosis Therapy" for Solaraze <sup>®</sup> or Diclofenac 3% Gel	QTY LIMIT: 3 tablets/day Ibuprofen/famotidine (compare to Duexis®) QTY LIMIT: 3 tablets/day Naproxen/esomeprazole (compare to Vimovo®) Vimovo® (naproxen/esomeprazole) QTY LIMIT: 2 tablets/day	

#### PREFERRED AGENTS

(No PA required unless otherwise noted)

## NON-PREFERRED AGENTS

(PA required)

PA CRITERIA

## **ANKYLOSING SPONDYLITIS: INJECTABLES**

### Length of Authorization: Initial PA 3 months; 12 months thereafter

#### Preferred After Clinical Criteria Are Met INJECTABLE

AVSOLA® (infliximab-axxq) biosimilar to Remicade®

ENBREL® (etanercept)

QTY LIMIT: 50 mg = 4 syringes/28 days,25 mg = 8 syringes/ 28 days

HUMIRA® (adalimumab)

QTY LIMIT:2 syringes/28 days

INFLECTRA® (infliximab-dvvb) biosimilar to Remicade®

TALTZ® (ixekizumab)

OTY LIMIT: 80 mg prefilled syringe or

autoinjector = 2/28 days for the first month and 1/28 days subsequently

#### **ORAL**

XELJANZ® (tofacitinib) tablet OTY LIMIT: 2 tablets/day XELJANZ® XR (tofacitinib) tablet *QTY LIMIT:* 1 tablet/day

Maximum 30 days supply XELJANZ® (tofacitinib) oral solution Adalimumab-adaz (compare to Hyrimoz®) biosimilar to Humira®

Adalimumab-adbm (compare to Cyltezo®) biosimilar to Humira®

Adalimumab-fkip (compare to Hulio®) biosimilar to Humira ®

Amievita<sup>TM</sup> (adalimumab-atto) biosimilar to Humira®

Cimzia® (certolizumab pegol)

OTY LIMIT: 1 kit/28 days (starter X 1, then regular) Cosentyx® (secukinumab)

Cyltezo® (adalimumab-adbm) biosimilar to Humira® Hadlima<sup>TM</sup> (adalimumab-bwwd) biosimilar to Humira® Hulio® (adalimumab-fkjp) biosimilar to Humira®

Hyrimoz® (adalimumab-adaz) biosimilar to Humira® Idacio® (adalimumab-aacf) biosimilar to Humira®

Remicade<sup>®</sup> (infliximab)

Renflexis<sup>™</sup> (infliximab-abda) biosimilar to Remicade<sup>®</sup>

Simponi<sup>®</sup> (golimumab) Subcutaneous

OTY LIMIT: 50 mg prefilled syringe or autoinjector = 1/28 days

Yuflyma® (adalimumab-aaty) biosimilar to Humira® Yusimry<sup>TM</sup> (adalimumab-agyh) biosimilar to Humira®

Rinvog ® (upadactinib) extended release tablet

QTY LIMIT: 1 tablet/day

#### Clinical Criteria:

For all drugs: patient has a diagnosis of ankylosing spondylitis (AS) and has already been stabilized on the medication being requested. OR patient has a confirmed diagnosis of AS, and conventional NSAID treatment and DMARD therapy (e.g. methotrexate therapy) resulted in an adverse effect, allergic reaction, inadequate response, or treatment failure. If methotrexate is contraindicated, another DMARD should be tried.

Additional criteria for Taltz, Xeljanz, Xeljanz XR: the patient had a trial and failure or contraindication to a preferred TNF Inhibitor.

Additional criteria for Cimzia, Simponi: the prescriber must provide a clinically valid reason why at least 2 preferred agents cannot be used. **Note:** Patient must be  $\geq 18$  years of age for Simponi approval as safety and efficacy has not been established in pediatric patients.

Additional criteria for Cosentyx: the patient had a trial and failure or contraindication to a preferred TNF Inhibitor and Taltz.

Additional Criteria for Humira Biosimilars: the patient must be unable to use Humira.

Additional criteria for Remicade, Renflexis: the prescriber must provide a clinically valid reason why at least 2 preferred agents cannot be used, and the patient must be unable to use Avsola or Inflectra.

Additional Criteria for Rinvoq: the prescriber must provide a clinically valid reason why at least 2 preferred agents cannot be used, one of which must be Xeljanz or Xeljanz XR.

\* Patients with documented diagnosis of active axial involvement should have a trial with two NSAIDs, but a trial with DMARD is not required. If no active axial skeletal involvement, then NSAID trial and a DMARD trial are required (unless otherwise contraindicated).

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	ANTI-ANXIETY: ANXIOLY	<b>TICS</b>
BENZODIAZEPINE		
CHLORDIAZEPOXIDE (formerly Librium <sup>®</sup> ) CLONAZEPAM (compare to Klonopin <sup>®</sup> ) QTY LIMIT: 4 tabs/day except 2 mg. 2 mg = 3 tabs/day CLONAZEPAM ODT QTY LIMIT: 4 tabs/day except 2 mg. 2 mg = 3 tabs/day DIAZEPAM (compare to Valium <sup>®</sup> ) LORAZEPAM (compare to Ativan <sup>®</sup> ) QTY LIMIT: 4 tablets/day OXAZEPAM	Alprazolam (compare to Xanax <sup>®</sup> )  QTY LIMIT: 4 tablets/day  Alprazolam ER, Alprazolam XR <sup>®</sup> (compare to Xanax XR <sup>®</sup> )  QTY LIMIT: 2 tablets/day  Alprazolam ODT  QTY LIMIT: 3 tablets/day  Alprazolam Intensol <sup>®</sup> (alprazolam concentrate)  Ativan <sup>®</sup> (lorazepam)  QTY LIMIT: 4 tablets/day  Clorazepate tabs (compare to Tranxene T <sup>®</sup> )  Diazepam Intensol <sup>®</sup> (diazepam concentrate)  Klonopin <sup>®</sup> (clonazepam)  QTY LIMIT: 4 tabs/day except 2 mg.  2 mg = 3 tabs/day  Lorazepam Intensol <sup>®</sup> (lorazepam concentrate)  Loreev XR <sup>TM</sup> (lorazepam extended release)  Tranxene T <sup>®</sup> (clorazepate tablets)  Valium <sup>®</sup> (diazepam)  Xanax <sup>®</sup> (alprazolam)  QTY LIMIT: 4 tablets/day  Xanax XR <sup>®</sup> (alprazolam XR)  QTY LIMIT: 2 tablets/day	Non-preferred Benzodiazepines (except for Alprazolam ODT, Intensol Products, and Loreev XR): patient has a documented side effect, allergy, or treatment failure to at least 2 preferred benzodiazepine medications. (If a product has an AB rated generic, there must also be a trial of the generic formulation.)  Alprazolam ODT: patient has a documented side effect, allergy, or treatment failure to at least 2 preferred benzodiazepine medications. (If a product has an AB rated generic, there must also be a trial of the generic formulation). OR patient has a medical necessity for disintegrating tablet administration (i.e. inability to swallow tablets) AND patient has a documented side effect, allergy or treatment failure to clonazepam ODT.  Alprazolam Intensol, Diazepam Intensol, and Lorazepam Intensol: patient has a medical necessity for the specialty dosage form (i.e. swallowing disorder). AND the medication cannot be administered by crushing oral tablets.  Loreev XR: The patient is receiving a stable dose of lorazepam tablets, evenly divided, three times daily AND medical reasoning for use beyond convenience or enhanced compliance is provided.
NON-BENZODIAZEPINE		
BUSPIRONE (formerly Buspar <sup>®</sup> ) HYDROXYZINE HYDROCHLORIDE (formerly Atarax <sup>®</sup> ) HYDROXYZINE PAMOATE (compare to Vistaril <sup>®</sup> ) (all strengths except 100 mg) MEPROBAMATE	Hydroxyzine Pamoate (100 mg strength ONLY) (compare to Vistaril <sup>®</sup> ) Vistaril <sup>®</sup> (hydroxyzine pamoate)	<ul><li>Hydroxyzine Pamote 100mg strength ONLY: patient is unable to use generic 50 mg capsules.</li><li>Vistaril: patient has a documented intolerance to the generic formulation.</li></ul>
	ANTICOAGULANTS	

ORAL

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
VITAMIN K ANTAGONIST WARFARIN  DIRECT THROMBIN INHIBITOR PRADAXA® (dabigatran etexilate) capsule  FACTOR XA INHIBITOR ELIQUIS® (apixaban) XARELTO® (rivaroxaban) tablet  Preferred After Clinical Criteria Are Met XARELTO® (rivaroxaban) 2.5 mg tablet	Dabigatran Etexilate (compare to Pradaxa®) capsule Pradaxa® (dabigatran etexilate) oral pellets  Savaysa® (edoxaban)  QTY LIMIT: 1 tablet/daily  Xarelto® (rivaroxaban) oral suspension	<ul> <li>Dabigatran: the patient must have a documented intolerance to brand name Pradaxa</li> <li>Pradaxa pellets: patient has a medical necessity for a non-solid oral dosage form and prescriber has provided a clinically valid reason why Xarelto suspension cannot be used.</li> <li>Savaysa: creatinine clearance is documented to be &lt; 95 ml/min AND prescriber has provided another clinically valid reason why generic warfarin, Pradaxa, Xarelto or Eliquis cannot be used. A yearly creatinine clearance is required with renewal of PA request</li> <li>Xarelto suspension: patient has a medical necessity for a non-solid oral dosage form (e.g. swallowing disorder).</li> </ul>
INJECTABLE		Xarelto 2.5 mg: Patient has a diagnosis of chronic coronary artery disease (CAD) or peripheral artery disease (PAD) AND medication is being used concurrently with aspirin.
UNFRACTIONATED HEPARIN INJECTABLE HEPARIN		Arixtra, Fondaparinux, Lovenox and Fragmin: patient has a documented intolerance to generic enoxaparin AND if the request is for brand Arixtra, the
LOW MOLECULAR WEIGHT HEPARINS INJECTABLE ENOXAPARIN (compare to Lovenox®)  QTY LIMIT: 2 syringes/day calculated in ml volume	Fragmin <sup>®</sup> (dalteparin)  Lovenox <sup>®</sup> (enoxaparin) <i>QTY LIMIT</i> : 2 syringes/day calculated in ml volume	patient must also have a documented intolerance to generic fondaparinux.
SELECTIVE FACTOR XA INHIBITON INJECTABLE All products require PA	Arixtra <sup>®</sup> (fondaparinux) Fondaparinux (compare to Arixtra®)	

PREFERRED AGENTS
(No PA required unless otherwise noted)

NON-PREFERRED AGENTS

(PA required)

PA CRITERIA

#### **ANTICONVULSANTS**

#### ORAL

CARBAMAZEPINE tablets (compare to Tegretol<sup>®</sup>)
CARBAMAZEPINE capsules (compare to Carbatrol<sup>®</sup>)
CARBAMAZEPINE extended release (compare to
Tegretol XR<sup>®</sup>)

CELONTIN<sup>®</sup> (methsuxamide)
CLOBAZAM (compare to Onfi®)

QTY LIMIT: 10 mg = 3 tabs/day, 20 mg = 2

tabs/day, oral suspension = 16mL/day (40mg/day)
CLONAZEPAM (compare to Klonopin<sup>®</sup>)
OTY LIMIT: 4 tablets/day

CLONAZEPAM ODT (formerly Klonopin Wafers®)

OTY LIMIT: 4 tablets/day

DIAZEPAM (compare to Valium<sup>®</sup>)

DILVALPROEX SODIUM capsules (compare to Depakote Sprinkles<sup>®</sup>)

DIVALPROEX SODIUM (compare to Depakote ®)
DIVALPROEX SODIUM ER (compare to Depakote ER®)

EPITOL (carbamazepine)

ETHOSUXAMIDE (compare to Zarontin<sup>®</sup>)
GABAPENTIN 100 mg, 300 mg, 400 mg capsules, 600 mg, 800 mg tablets, 250 mg/5 ml oral solution (compare to Neurontin<sup>®</sup>)

LACOSAMIDE (compare to Vimpat®) tabs, solution

LAMOTRIGINE chew tabs (compare to Lamictal® chew tabs)

LAMOTRIGINE tabs (compare to Lamictal® tabs)

LEVETIRACETAM tabs (compare to Keppra<sup>®</sup> tabs) LEVETIRACETAM oral solution (compare to

Keppra<sup>®</sup> oral solution)

LEVETIRACETAM ER (compare to Keppra XR®)

LYRICA® (pregabalin) capsules

OTY LIMIT: 3 capsules/day

LYRICA® (pregabalin) oral solution

OXCARBAZEPINE tablets (compare to Trileptal<sup>®</sup>)

Aptiom<sup>®</sup> (eslicarbazepine acetate) *QTY LIMIT*: 200, 400 = 1 tab/day 600 mg, 800 mg = 2 tabs/day

Banzel® (rufinamide)

QTY LIMIT: 400 mg = 8 tabs/day, 200 mg = 16 tabs/day

Banzel® (rufinamide) oral suspension *QTY LIMIT:* 80 ml/day (3,200 mg/day)

Briviact® (brivaracetam) tablets, oral suspension Carbatrol® (carbamazepine) capsules

Clorazepate (compare to Tranxene-T®) tablets

Depakote<sup>®</sup> (divalproex sodium)

Depakote ER<sup>®</sup> (divalproex sodium)

Depakote Sprinkles<sup>®</sup> (divalproex sodium caps)
Diacomit® (stiripentol)

Dilantin® (phenytoin) chewable tablets, capsules, suspension

Elepsia<sup>TM</sup> (levetiracetam) extended release

Eprontia<sup>TM</sup> (topiramate) oral solution

Felbamate (compare to Felbatol<sup>®</sup>)
Fintepla® (fenfluramine) oral solution

Felbatol<sup>®</sup> (felbamate)

Fycompa<sup>®</sup> (perampanel) tablets *QTY LIMIT:* 1 tablet/day

Keppra<sup>®\*</sup> (levetiracetam) tablets, oral solution

Keppra  $XR^{\circledR}$  (levetiracetam extended release)

Klonopin<sup>®</sup> (clonazepam) *QTY LIMIT:* 4 tablets/day

Lamictal<sup>®</sup> tabs (lamotrigine tabs)

Lamictal<sup>®</sup> chew tabs (lamotrigine chew tabs)

Lamictal ODT<sup>®</sup> (lamotrigine orally disintegrating tablets)

Lamictal XR<sup>®</sup> tablets (lamotrigine extended release)

Lamotrigine ER (compare to Lamictal XR<sup>®</sup>)
Lamotrigine ODT (compare to Lamictal ODT<sup>®</sup>)

Criteria for approval of ALL non-preferred drugs: patient has been started and stabilized on the requested medication (Note: samples are not considered adequate justification for stabilization.) OR patient meets additional criteria outlined below.

**Aptiom:** the diagnosis is adjunctive therapy of partial-onset seizures and the patient has had a documented side effect, allergy, treatment failure/inadequate response or a contraindication to at least TWO preferred anticonvulsants, one of which is oxcarbazepine.

Banzel, Rufinamide: diagnosis or indication is treatment of Lennox-Gastaut Syndrome. AND patient has had a documented side effect, allergy, treatment failure/inadequate response or a contraindication to at least TWO preferred anticonvulsants used for the treatment of Lennox-Gastaut syndrome (topiramate, lamotrigine, valproic acid) AND for approval of the oral suspension, patient must have medical necessity for a specialty dosage form AND for approval of generic rufinamide, the patient must have a documented intolerance to brand Banzel.

**Briviact:** the diagnosis is adjunctive therapy of partial-onset seizures and the patient has had a documented side effect, allergy, treatment failure/inadequate response, or a contraindication to at least TWO preferred anticonvulsants, one of which is levetiracetam.

Carbatrol, Depakote, Depakote ER, Depakote Sprinkles, Dilantin, Keppra tablets or oral solution, Klonopin, Klonopin Wafers, Lamictal tablets or chew tablets, Mysoline, Neurontin capsules, tablets, solution, Onfi, Phenytek, Tegretol tablets, Tegretol XR (200 mg & 400 mg), Topamax tabs, Topamax sprinkles, Trileptal tablets, Trileptal oral suspension, Vimpat, Zarontin: patient has had a documented intolerance to the generic equivalent of the requested medication.

Clorazepate, Fycompa, Tranxene-T: diagnosis is adjunctive therapy of partial-onset seizures OR diagnosis is adjunctive therapy for primary generalized tonic-clonic seizures (Fycompa only) AND the patient has had a documented side effect, allergy, treatment failure, inadequate response, or a contraindication to at least TWO preferred anticonvulsants. AND for approval of Tranxene-T the patient must have a documented intolerance to the generic equivalent.

**Diacomit:** Diagnosis or indication is treatment of Dravet Syndrome AND neutrophil

and platelet counts have been obtained prior to starting therapy and are monitored periodically thereafter AND Patient is unable to tolerate or has had an inadequate response to valproate and clobazam AND medication will used concurrently with clobazam. **Note:** There are no clinical data to support the use of Diacomit as monotherapy.

PREFERRED AGENTS	NON-PREFERRED AGENTS
(No PA required unless otherwise noted)	(PA required)
OXCARBAZEPINE oral suspension (compare to	Mysoline <sup>®</sup> (primidone)
Trileptal <sup>®</sup> )	Neurontin <sup>®</sup> (gabapentin) capsules, tablets and solution
PHENYTOIN (compare to Dilantin <sup>®</sup> )	Onfi <sup>®</sup> (clobazam) Oral Suspension 2.5 mg/ml
PHENYTOIN EX cap (compare to Phenytek®)	QTY LIMIT: 16 ml/day
PREGABALIN capsules (compare to Lyrica)  QTY LIMIT: 3 capsules/day	Onfi <sup>®</sup> (clobazam) Tablets  QTY LIMIT: 10 mg = 3 tabs/day, 20 mg = 2 tabs/da
PRIMIDONE (compare to Mysoline <sup>®</sup> )	Oxtellar XR (oxcarbazapine ER) tablet
TEGRETOL® (carbamazepine) suspension	Pregabalin oral solution (compare to Lyrica®)
TEGRETOL XR <sup>®</sup> (carbamazepine) 100 mg ONLY	Qudexy® XR (topiramate) capsules
TOPIRAMATE tabs (compare to Topamax <sup>®</sup> tabs)	Rufinamide (compare to Banzel®) tablet, oral
TOPIRAMATE sprinkle caps (compare to Topamax®	suspension
Sprinkles)	QTY LIMIT: $400 \text{ mg} = 8 \text{ tabs/day}, 200$
VALPROIC ACID ZONISAMIDE	mg = 16 tabs/day, oral suspension =
ZONSAMIDE	80 ml/day (3200 mg/day)
Preferred After Clinical Criteria Are Met	Sabril <sup>®</sup> (vigabatrin) Spritam <sup>®</sup> (levetiracetam) tablets for oral suspension
EPIDIOLEX® (cannabidiol) oral solution	Sympazan® (clobazam) films
	Tegretol <sup>®</sup> (carbamazepine) tablets
	Tegretol XR <sup>®</sup> (carbamazepine) (200 and 400 mg
	strengths)
	Tiagabine (compare to Gabitril®)
	Topamax <sup>®</sup> (topiramate) tablets
	Topamax <sup>®</sup> (topiramate) Sprinkle Capsules Topiramate ER sprinkle capsules (compare to Qudex
	XR) Topiramate SR 24hr (compare to Trokendi®) capsules
	OTY LIMIT: $200 \text{ mg} = 2 \text{ caps/day, all}$
	other strengths = $1 \text{ cap/day}$
	Tranxene-T <sup>®</sup> (clorazepate) tablets
	Trileptal <sup>®</sup> tablets (oxcarbazepine)
	Trileptal® oral suspension (oxcarbazepine)
	Trokendi XR <sup>®</sup> (topiramate SR 24hr) capsules <i>QTY LIMIT:</i> 200 mg = 2 caps/day, all other strengt
	= 1 cap/day
	Vigabatrin (compare to Sabril®)
	Vimpat <sup>®</sup> (lacosamide) tablets, oral solution
	Xcopri® (cenobamate) tablets  QTY LIMIT: 200 mg = 2 tabs/day, all
	other strengths 1 toly /dec

other strengths = 1 tab/day

#### PA CRITERIA

**Eprontia, Zonisade**: The patient has a medical necessity for a specialty dosage form.

**Epidiolex:** The patient is unable to tolerate or has had an inadequate response to at least 2 of the following medications: clobazam, levetiracetam, valproate, lamotrigine, topiramate, rufinamide, or felbamate **Note:** This is processed via automated (electronic step therapy)

Felbamate, Felbatol: patient information/consent describing aplastic anemia and liver injury has been completed AND diagnosis is adjunctive therapy of partial-onset seizures or Lennox-Gastaut seizures and the patient has had a documented side effect, allergy, treatment failure/inadequate response or a contraindication to at least THREE preferred anticonvulsants. Additionally, if brand is requested, the patient has a documented intolerance to the generic product.

Fintepla: Diagnosis or indication is treatment of Dravet Syndrome or Lennox-Gastaut Syndrome AND patient has had a documented side effect, allergy, treatment failure/inadequate response or contraindication to at least two preferred anticonvulsants and Epidiolex AND prescriber, pharmacy and patient are registered with the REMS programs AND for reapproval, the patient must have a documented decrease from baseline in seizure frequency per 28 days.

Elepsia XR, Keppra XR, Lamictal XR, Lamotrigine ER, Oxtellar XR, Qudexy XR, Topiramate ER, Topiramate SR, Trokendi XR: patient has been unable to be compliant with or tolerate twice daily dosing of the immediate release product. Additionally, if brand Elepsia XR, Keppra XR or Lamictal XR is requested, the patient has a documented intolerance to the generic product. If topiramate ER sprinkle caps are requested, the patient must have a documented intolerance to Qudexy XR.

Lamictal ODT, Lamotrigine ODT: medical necessity for a specialty dosage form has been provided AND lamotrigine chewable tabs cannot be used. For approval of brand Lamictal ODT, the patient must have a documented intolerance to the generic equivalent.

Pregabalin oral solution: the patient is unable to use pregabalin capsules (i.e. swallowing disorder) AND has a documented intolerance to brand Lyrica solution.

**Spritam**: medical necessity for a specialty dosage form has been provided AND patient must have a documented intolerance to levetiracetam oral solution.

Sympazan: diagnosis or indication is adjunctive treatment of refractory epilepsy (may include different types of epilepsy) AND patient has had a documented side effect, allergy, treatment failure, inadequate response or a contraindication to at least TWO preferred anticonvulsants AND prescriber must provide a clinically compelling reason why the patient is unable to use Clobazam tablets AND Clobazam suspension.

Tiagabine generic: The diagnosis is adjunctive therapy of focal-onset seizures and the patient has had a documented side effect, allergy, treatment failure/inadequate response or a contraindication to at least TWO preferred anticonvulsants.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
NASAL  NAYZILAM® (midazolam) nasal spray (age ≥ 12 years)  QTY LIMIT: 10 units/30 days  VALTOCO® (diazepam) nasal spray (age ≥	Zarontin <sup>®</sup> (ethosuximide) Zonisade <sup>TM</sup> (zonisamide) suspension Ztalmy® (ganaxolone) suspension QTY LIMIT: 36 mL/day	Sabril, Vigabatrin: prescriber and patient are registered with the REMS program AND diagnosis is infantile spasms OR patient is > 16 years old and the indication is adjunctive therapy in refractory complex partial seizures and failure of THREE other preferred anticonvulsants.  **Xcopri: the diagnosis is adjunctive therapy of partial-onset seizures AND the patient is ≥ 18 years of age AND the patient has had a documented side effect, allergy, treatment failure/inadequate response or a contraindication to at least TWO preferred anticonvulsants AND for reapproval, the patient must have a documented decrease from baseline in seizure frequency per 28 days.  **Ztalmy: Diagnosis or indication is for the treatment of seizures associated with cyclin-dependent kinase-like 5 (CDKL5) deficiency disorder (CDD) confirmed by genetic testing (results must be submitted) AND patient has had a documented side effect, allergy, treatment failure, inadequate response or a contraindication to at least TWO preferred anticonvulsants AND for reapproval, the patient must have a documented decrease from baseline in seizure frequency per 28 days.  **PA Requests to Exceed QTY LIMIT for clonazepam/clonazepam ODT or Klonopin: all requests will be referred to the DVHA Medical Director for review unless the patient has been started and stabilized on the requested quantity for treatment of a seizure disorder.
6 years)  QTY LIMIT: 20 units/30 days		
RECTAL		
DIAZEPAM (compare to Diastat®) rectal gel	Diastat® (diazepam) rectal gel	Diastat: patient has had a documented intolerance to the generic equivalent
	ANTIDEPRESSANTS	
MAO INHIBITORS		
PHENELZINE SULFATE (compare to Nardil <sup>®</sup> )  FDA maximum recommended dose = 90 mg/day TRANYLCYPROMINE  FDA maximum recommended dose = 60 mg/day	Emsam <sup>®</sup> (selegiline)  QTY LIMIT: 1 patch/day  Marplan <sup>®</sup> (isocarboxazid)  Nardil <sup>®</sup> (phenylzine)  FDA maximum recommended dose = 90 mg/day	<ul> <li>Marplan: patient has been started and stabilized on the requested medication (Note: samples are not considered adequate justification for stabilization). OR patient has had a documented side effect, allergy, or treatment failure to phenelzine and tranylcypromine.</li> <li>Nardil: patient has had a documented intolerance to generic equivalent product.</li> <li>Emsam: patient has had a documented side effect, allergy, or treatment failure with at least 3 antidepressants from 2 of the major antidepressant classes (Miscellaneous, SNRIs, SSRIs, and Tricyclic Antidepressants). OR patient is</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		unable to tolerate oral medication.
MISCELLANEOUS		
BUPROPION SR (compare to Wellbutrin SR <sup>®</sup> ) FDA maximum recommended dose = 400mg/day BUPROPION XL (compare to Wellbutrin XL <sup>®</sup> ) 150 mg, 300 mg FDA maximum recommended dose = 450 mg/day BUPROPION FDA maximum recommended dose = 450 mg/day MAPROTILINE FDA maximum recommended dose = 225 mg/day MIRTAZAPINE (compare to Remeron <sup>®</sup> ) FDA maximum recommended dose = 45 mg/day MIRTAZAPINE RDT (compare to Remeron Sol-Tab <sup>®</sup> ) FDA maximum recommended dose = 45 mg/day TRAZODONE HCL (formerly Desyrel <sup>®</sup> ) FDA maximum recommended dose = 600 mg/day VIIBRYD® (vilazodone) Tablet (Age ≥ 18 years) FDA maximum recommended dose = 40 mg/day	Aplenzin <sup>®</sup> (bupropion hydrobromide) ER tablets <i>QTY LIMIT:</i> 1 tablet/day Auvelity <sup>™</sup> (bupropion/dextromethorphan) <i>QTY LIMIT:</i> 2 tablets/day Bupropion XL 450mg (compare to Forfivo XL®) <i>QTY LIMIT:</i> 1 tablet/day FDA maximum recommended dose = 450 mg/day Forfivo XL <sup>®</sup> (bupropion SR 24hr) 450 mg tablet <i>QTY LIMIT:</i> 1 tablet/day FDA maximum recommended dose = 450 mg/day Nefazodone FDA maximum recommended dose = 600 mg/day Remeron <sup>®</sup> (mirtazapine) FDA maximum recommended dose = 45 mg/day Remeron Sol Tab <sup>®</sup> (mirtazapine RDT) FDA maximum recommended dose = 45 mg/day Spravato® (esketamine) nasal spray <i>QTY LIMIT:</i> not to exceed FDA recommended dose and frequency for corresponding timeframe Trintellix® (vortioxetine) Tablet <i>QTY LIMIT:</i> 1 tablet/day Vilazodone (compare to Viibryd®) <i>QTY LIMIT:</i> 1 tablet/day FDA maximum recommended dose = 40 mg/day Wellbutrin SR <sup>®</sup> (bupropion SR) FDA maximum recommended dose = 450 mg/day Wellbutrin XL.® (bupropion XL) FDA maximum recommended dose = 450 mg/day Zulresso <sup>™</sup> (brexanolone) intravenous solution	Criteria for approval for ALL non-preferred drugs: The patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR The patient meets additional criteria as outlined below.  Aplenzin, Auvelity: The patient is ≥ 18 years of age AND The patient has ha a documented side effect, allergy, or inadequate response to at least 3 different antidepressants from the SSRI, SNRI and/or Miscellaneous Antidepressant categories (may be preferred or non-preferred), one of whic must be bupropion.  Bupropion XL 450mg, Forfivo XL: The patient is unable to take the equivale dose as generic bupropion XL (150mg & 300mg) AND for approval of bran the patient must have a documented intolerance to the generic equivalent.  Nefazodone: The patient is ≥ 18 years of age AND The patient has had a documented side effect, allergy, or inadequate response to at least 3 differe antidepressants from the SSRI, SNRI and/or Miscellaneous Antidepressant categories (may be preferred or non-preferred)  Remeron, Remeron SolTab, Wellbutrin SR, and Wellbutrin XL: The patien has had a documented intolerance to the generic formulation of the request medication.  Spravato:  Diagnosis is treatment resistant depression: the patient is ≥ 18 years of age AND medication is being used as adjunct treatment with an oral antidepressant AND th patient has a documented treatment failure (defined by at least 8 weeks of therapy with at least 2 different antidepressants from the SSRI, SNRI, and/or Miscellaneo Antidepressant categories (may be preferred or non-preferred) AND the healthcar site and patient are enrolled in the Spravato® REMS program. Initial approval w be granted for 3 months. For re-approval after 3 months, the patient must have documented improvement in symptoms.  Diagnosis is Major Depressive Disorder (MDD) with Acute Suicidal Ideation or Behavior: the patient is ≥ 18 years of age AND the medication is being used as adjunct treatment with an oral antidepressant AND the h

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		diagnosis of postpartum depression (PPD) with documented onset of symptoms occurring in the third trimester or within 4 weeks of delivery AND the patient has a documented treatment failure (defined by at least 8 weeks of therapy) with two different oral antidepressants unless contraindicated or documentation shows that the severity of depression would place the health of the mother or infant at significant risk AND the pharmacy, patient, and healthcare facility are enrolled in the REMS program. Note: Zulresso™ will be approved as a medical benefit ONLY and will NOT be approved if billed through pharmacy point of sale.  Note: After a 4-month lapse in use of a non-preferred agent for a mental health indication, or if there is a change in therapy, a lookback through claims information will identify the need to re-initiate therapy following the PDL and clinical criteria.
DULOXETINE (compare to Cymbalta®) capsule  QTY LIMIT: 2 capsules/day  FDA maximum recommended dose = 120 mg/day (MDD and GAD), 60 mg/day all others  VENLAFAXINE ER capsule (compare to Effexor  XR®)  QTY LIMIT: 37.5 mg and 75 mg = 1 capsule/day  FDA maximum recommended dose = 225 mg/day  VENLAFAXINE IR tablet  FDA maximum recommended dose = 225 mg/day	Cymbalta® (duloxetine) capsule  QTY LIMIT: 2 capsules/day FDA maximum recommended dose = 120 mg/day (MDD and GAD), 60 mg/day all others  Desvenlafaxine base SR  QTY LIMIT: 50 mg tablet only = 1 tablet/day FDA maximum recommended dose = 400 mg/day  Desvenlafaxine succinate ER (compare to Pristiq®) QTY LIMIT: 50 mg tablet only = 1 tablet/day FDA maximum recommended dose = 400 mg/day  Drizalma® (duloxetine) sprinkle capsule QTY LIMIT: 2 capsules/day FDA maximum recommended dose = 120 mg/day (MDD and GAD), 60 mg/day all others  Effexor XR® (venlafaxine XR) capsule QTY LIMIT: 37.5 mg and 75 mg = 1 capsule/day FDA maximum recommended dose = 225 mg/day  Fetzima® (levomilnacipran ER) capsule QTY LIMIT: 1 capsule/day FDA maximum recommended dose = 120 mg/day  Fetzima® (levomilnacipran ER) capsule titration pack QTY LIMIT: 1 pack per lifetime FDA maximum recommended dose = 120 mg/day  Pristiq® (desvenlafaxine succinate SR) QTY LIMIT: 50 mg tablet only = 1 tablet/day FDA maximum recommended dose = 400 mg/day	Criteria for approval of ALL non-preferred drugs: The patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR The patient meets additional criteria as outlined below.  Venlafaxine ER tablet (generic), Effexor XR Capsule (brand),  Desvenlafaxine ER succinate, Pristiq: The patient has had a documented intolerance to generic venlafaxine ER caps AND if the request is for Pristiq, the patient has a documented intolerance to the generic.  Desvenlafaxine SR (base), Fetzima: The patient has had a documented side effect, allergy, or inadequate response to at least 2 different antidepressants AND The patient has had a documented intolerance with generic desvenlafaxine succinate ER.  Cymbalta, Drizalma: There must be a clinically compelling reason why the dosing needs cannot be accomplished with generic duloxetine.  Note: After a 4-month lapse in use of a non-preferred agent for a mental health indication, or if there is a change in therapy, a lookback through claims information will identify the need to re-initiate therapy following the PDL and clinical criteria.

PREFERRED AGENTS	NON-PREFERRED AGENTS	DA COMPENIA
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
SSRIs  CITALOPRAM (compare to Celexa®) tablets, solution  FDA maximum recommended dose = 40 mg/day	Venlafaxine ER <sup>®</sup> tablet  QTY LIMIT: 37.5 mg and 75 mg = 1 tablet/day FDA maximum recommended dose = 225 mg/day  Brisdelle <sup>®</sup> (paroxetine mesylate)  QTY LIMIT: 1 capsule/day Celexa <sup>®</sup> (citalopram)	Celexa, Fluvoxamine CR, Lexapro, Paxil tablet, Pexva, Paroxetine CR, Paxil CR, Prozac, Zoloft: The patient had a documented side effect, allergy, or treatment failure with 2 preferred SSRIs. One trial must be the generic formulation or IR formulation if CR formulation requested.
ESCITALOPRAM (compare to Lexapro®) tablets FDA maximum recommended dose = 20mg/day FLUOXETINE (compare to Prozac®) capsules, tablets, solution FDA maximum recommended dose = 80 mg/day FLUVOXAMINE FDA maximum recommended dose = 300 mg/day PAROXETINE hydrochloride tablet (compare to Paxil®) FDA maximum recommended dose = 60 mg/day SERTRALINE (compare to Zoloft®) tablet, solution FDA maximum recommended dose = 200 mg/day,	FDA maximum recommended dose = 40 mg/day Escitalopram solution FDA maximum recommended dose = 20 mg/day Fluoxetine 90 mg FDA maximum recommended dose = 90 mg/week Fluvoxamine CR QTY LIMIT: 2 capsules/day FDA maximum recommended dose = 300 mg/day Lexapro® (escitalopram) QTY LIMIT:5 mg and 10 mg tablets = 1.5 tabs/day FDA maximum recommended dose = 20mg/day Paroxetine mesylate (compare to Brisdelle®) QTY LIMIT: 1 capsule/day Paroxetine CR (compare to Paxil CR®) FDA maximum recommended dose = 75 mg/day Paxil® (paroxetine) FDA maximum recommended dose = 60 mg/day Paxil® suspension (paroxetine) FDA maximum recommended dose = 60 mg/day Paxil CR® (paroxetine CR) FDA maximum recommended dose = 75 mg/day Pexeva® (paroxetine) FDA maximum recommended dose = 60 mg/day Prozac® (fluoxetine) FDA maximum recommended dose = 80 mg/day Sertraline capsule 150 mg, 200 mg QTY LIMIT: 1 capsule/day Zoloft® (sertraline) QTY LIMIT: 25 mg and 50 mg tablets = 1.5 tabs/day FDA maximum recommended dose = 200 mg/day	Brisdelle, Paroxetine mesylate: The indication for use is moderate to severe vasomotor symptoms (VMS) associated with menopause. AND The patient has tried and failed generic paroxetine hydrochloride.  Paxil suspension, Escitalopram solution: The patient has a requirement for an oral liquid dosage form. AND The patient had a documented side effect, allergy, or treatment failure with 2 preferred liquid SSRI formulations.  Fluoxetine 90mg: The patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR The patient failed and is not a candidate for daily fluoxetine. AND The prescriber provides clinically compelling rationale for once-weekly dosing.  Sertraline capsules: Prescriber must provide a clinically compelling reason why the patient is unable to use tablets.  Note: After a 4-month lapse in use of a non-preferred agent for a mental health indication, or if there is a change in therapy, a lookback through claims information will identify the need to re-initiate therapy following the PDL and clinical criteria.
TRICYCLICS	<b>a</b>	
AMITRIPTYLINE FDA maximum recommended dose = 300 mg/day	Anafranil® (clomipramine)	Criteria for approval of ALL non-preferred drugs: patient has been started

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
AMOXAPINE DOXEPIN capsules, solution IMIPRAMINE FDA maximum recommended dose = 300 mg/day NORTRIPTYLINE (compare to Pamelor®) NORTRIPTYLINE Oral Solution	Clomipramine (compare to Anafranil®) Imipramine Pamoate capsules Desipramine (compare to Norpramin®) Norpramin® (desipramine) Pamelor® (nortriptyline) Protriptyline Trimipramine (compare to Surmontil®)	and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR the patient meets additional criteria as outlined below.  Imipramine Pamoate: The patient has had a documented side effect, allergy, or treatment failure to 3 preferred TCAs, one of which must be imipramine tablets.  Desipramine: The patient has had a documented side effect, allergy, or treatment failure to nortriptyline.  Clomipramine: The patient has had a documented side effect, allergy, or treatment failure to 2 or more preferred TCAs OR patient has a diagnosis of obsessive-compulsive disorder AND has had a documented side effect, allergy, or treatment failure to 2 SSRIs.  All other non-preferred agents: The patient has had a documented side effect, allergy, or treatment failure to 2 or more preferred TCAs. One trial must be the AB rated generic formulation if available  Limitation: Chlordiazepoxide/amitriptyline and amitriptyline/perphenazine combinations are not covered. Generic agents may be prescribed separately.
ALPHA-GLUCOSIDASE INHIBITORS	ANTI-DIABETICS	
ALI HA-GLUCOSIDASE INIIDITORS		
ACARBOSE	Miglitol	<b>Miglitol:</b> Patient must have a documented side effect, allergy or treatment failure to acarbose.
BIGUANIDES & COMBINATIONS		
SINGLE AGENT METFORMIN METFORMIN XR	Glumetza® (metformin ER modified release) Metformin ER modified release (compare to Glumetza®) Metformin oral solution (compare to Riomet®) Metformin ER Osmotic Riomet® (metformin oral solution)	Glumetza, Metformin ER mod release, Metformin ER osmotic: patient has had a documented intolerance to generic metformin XR (if product has an AB rated generic, there must have been a trial of the generic)  Metformin oral solution, Riomet: prescriber provides documentation of medical necessity for the specialty dosage form (i.e. inability to swallow tablets, dysphagia)
COMBINATION GLIPIZIDE/METFORMIN GLYBURIDE/METFORMIN		
CD3 MONOCLONAL ANTIBODY		
All products require PA	Tzield <sup>TM</sup> (teplizumab-mzwv) vial for IV infusion	<ul> <li>Tzield:</li> <li>Patient is ≥ 8 years of age</li> <li>Patient has Stage 2 Type 1 Diabetes as documented by the following:         <ul> <li>Patient has at least 2 positive pancreatic islet cell autoantibodies</li> <li>(Glutamic acid decarboxylase 65 (GAD) autoantibodies, Insulin autoantibody (IAA), Insulinoma-associated antigen 2 autoantibody</li> </ul> </li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(No PA required unless otherwise noted)	(PA required)	(IA-2A), Zinc transporter 8 autoantibody (ZnT8A), or Islet cell autoantibody (ICA)  Dysglycemia without overt hyperglycemia, as demonstrated by at least one of the following: Fasting plasma glucose 110-125 mg/dL, 2-hour postprandial glucose 140-199 mg/dL, or Postprandial glucose level at 30, 60, or 90 minutes > 200 mg/dL  Patient does not have any of the following:  Lymphocyte count less than 1,000 lymphocytes/mcL  Hemoglobin less than 10 g/dL  Platelet count less than 150,000 platelets/mcL  Absolute neutrophil count less than 1,500 neutrophils/mcL  Elevated ALT or AST greater than 2 times the upper limit of normal (ULN)  Bilirubin greater than 1.5 times ULN  Patient has received all age-appropriate vaccines prior to starting Tzield (Liveattenuated vaccines should be administered at least 8 weeks prior to treatment. Inactivated vaccines or mRNA vaccines should be administered at least 2
DIPEPTIDYL PEPTIDASE (DPP-4) INHIBITORS		weeks prior to treatment).
SINGLE AGENT  JANUVIA® (sitagliptin)  ONGLYZA® (saxagliptin)  TRADJENTA® (linagliptin)  COMBINATION  JANUMET® (sitagliptin/metformin)  JANUMET XR® (sitagliptin/metformin ER)  JENTADUETO® (linagliptin/metformin)  JENTADUETO® XR (linagliptan/metformin ER)	Alogliptan (compare to Nesina®)  QTY LIMIT: 1 tab/day  Nesina® (alogliptin)  QTY LIMIT: 1 tab/day  Alogliptin/metformin (compare to Kazano®)  QTY LIMIT: 1 tab/day  Alogliptin/pioglitazone (compare to Oseni®)  QTY LIMIT: 1 tab/day  Kazano® (alogliptin/metformin)  QTY LIMIT: 1 tab/day  Kombiglyze XR® (saxagliptin/metformin ER)  QTY LIMIT: 1 tab/day  Oseni® (alogliptin/pioglitazone)  QTY LIMIT: 1 tab/day	<ul> <li>Alogliptan, Nesina: patient has had a documented side effect, allergy OR treatment failure with two preferred DPP-4 agents AND for approval of alogliptin, the patient, the patient has had a documented intolerance to the brand name equivalent.</li> <li>Alogliptin/metformin, Kazano, Kombiglyze XR: patient has had a documented side effect, allergy OR treatment failure with at least one preferred DPP-4 combination agent AND for approval of Alogliptin/metformin, the patient has had a documented intolerance to the brand name equivalent.</li> <li>Alogliptin/pioglitazone, Oseni: patient has had a documented side effect, allergy, OR treatment failure with at least one preferred DPP-4 agent used in combination with pioglitazone AND for approval of Alogliptin/pioglitazone, the patient has had a documented intolerance to the brand name equivalent.</li> </ul>
HYPOGLYCEMIA TREATMENTS		
BAQSIMI® (glucagon nasal powder) 3mg  QTY LIMIT: 2 devices/28 days  GLUCAGEN® HYPOKIT® (glucagon for injection)  1mg	Glucagon emergency kit Gvoke <sup>TM</sup> (glucagon SC injection) prefilled syringe, auto- injector 0.5mg, 1mg	<b>Glucagon Emergency Kit, Gvoke:</b> Patient has recurrent episodes of symptomatic or severe hypoglycemia (<55 mg/dL) requiring the assistance of another individual AND the preferred formulations would not be suitable alternatives.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
ZEGALOGUE® (dasiglucagon SC injection) 0.6 mg <i>QTY LIMIT:</i> 2 prefilled syringes or auto-injectors/28 days		
INSULINS		
RAPID-ACTING INJECTABLE  HUMALOG® (insulin lispro) INSULIN ASPART (compare to Novolog® INSULIN LISPRO (compare to Humalog®) NOVOLOG® (insulin aspart)  SHORT-ACTING INJECTABLE HUMULIN R® U-500  INTERMEDIATE-ACTING INJECTABLE All products require PA	Admelog® (insulin lispro) Afrezza ® Inhaled (insulin human) Apidra® (insulin glulisine) Fiasp® (insulin aspart) Lyumjev® (insulin lispro-aabc)  Humulin R® (Regular) U-100 Novolin R® (Regular) U-100 Humulin N® (NPH) Novolin N® (NPH)	<ul> <li>Admelog, Fiasp, Lyumjev: Preferred formulations of rapid-acting insulin must be on a long-term backorder and unavailable from the manufacturer.</li> <li>Apidra, Humulin R (U-100), Novolin R: patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR patient has had a documented side effect, allergy OR treatment failure to two preferred formulations of rapid-acting insulin.</li> <li>Humulin N, Novolin N: patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR patient has a documented treatment failure to at least one preferred long-acting agent.</li> <li>Humulin 70/30, Novolin 70/30: patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for</li> </ul>
LONG-ACTING ANALOGS INJECTABLE  LANTUS® (insulin glargine)  LEVEMIR® (insulin detemir)  TOUJEO® (insulin glargine)  TOUJEO® MAX (insulin glargine)  TRESIBA® (insulin degludec)	Basaglar® (insulin glargine) Insulin Degludec (compare to Tresiba®) Insulin Glargine (compare to Lantus®) Insulin Glargine-yfgn (compare to Semglee®) Rezvoglar <sup>TM</sup> (insulin glargine-aglr) Semglee® (insulin glargine-yfgn)	<ul> <li>stabilization.) OR patient has had a documented side effect, allergy or treatment failure to two preferred mixed insulin formulations.</li> <li>Insulin Degludec: Tresiba must be on a long-term backorder and unavailable from the manufacturer.</li> <li>Insulin Glarine, Insuline Glarine-Yfgn, Rezvoglar, Semglee: Lantus must be on a long-term backorder and unavailable from the manufacturer.</li> <li>Basaglar: All formulations of insulin glargine must be on long-term backorder and unavailable from the manufacturer.</li> </ul>
MIXED INSULINS INJECTABLE  NOVOLOG MIX 70/30® (Protamine/Aspart)  HUMALOG MIX 50/50® (Protamine/Lispro)  HUMALOG MIX 75/25® (Protamine/Lispro)  INSULIN ASPART PROTAMINE/ASPART 70/30  (compare to Novolog Mix 70/30®)	Humulin 70/30® (NPH/Regular) Novolin 70/30® (NPH/Regular)	<ul> <li>AFREZZA INHALED INSULIN:</li> <li>Baseline PFT with FEV1 ≥ 70 % predicted</li> <li>Patient does not have underlying lung disease (Asthma, COPD)</li> <li>Patient is a non-smoker or has stopped smoking more than six months prior to starting Afrezza</li> <li>Patient is currently using a long-acting insulin</li> <li>Patient has failed to achieve HbA1c goal (defined as ≤ 7%) on a shortacting insulin in combination with a long-acting insulin</li> <li>Initial approval is for 3 months and improved glycemic control must be documented for further approvals</li> </ul>
MEGLITINIDES		
NATEGLINIDE		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
REPAGLINIDE		
PEPTIDE HORMONES: GLP-1 RECEPTOR A	AGONISTS	
Preferred After Clinical Criteria Are Met	A 11	Clinical criteria for all drugs: patient has a diagnosis of Type 2 Diabetes
SINGLE AGENTS  OZEMPIC® (semaglutide)  QTY LIMIT: 9mL/84 days  TRULICITY® (dulaglutide)  QTY LIMIT: 12 pens/84 days  VICTOZA® (liraglutide)  QTY LIMIT: 9 pens/90 days	Adlyxin® (lixisenatide) Bydureon® BCise™ (exenatide extended-release)  QTY LIMIT: 12 pens/84 days Byetta® (exenatide)  QTY LIMIT: 3 pens/90 days Mounjaro™ (tirzepatide)  QTY LIMIT: 4 pens/28 days Rybelsus® (semaglutide) tablets  QTY LIMIT: 1 tablet/day	Additional criteria for Adlyxin/Byetta/Bydureon BCise, Mounjaro: patient has a documented side effect, allergy, contraindication, or treatment failure with two preferred GLP-1 Receptor Agonists. Treatment failure is defined a < 1% reduction in HbA1c after 12 weeks at the maximally tolerated dose.  Additional criteria for Rybelsus: patient has a documented side effect, allergy, contraindication, or treatment failure with one preferred SGLT2 inhibitor AND patient has a documented side effect, allergy, contraindication, or treatment failure with two preferred GLP-1 Receptor Agonists, one of which must be Ozempic, or has a clinically valid reason for being unable to administer an injection (e.g. visual impairment, impaired dexterity). Treatment failure is defined as < 1% reduction in HbA1c after 12 weeks at the maximally tolerated
COMBINATION AGENTS All products require PA  AMYLINOMIMETICS	Soliqua® (insulin glargine/lixisenatide)  QTY LIMIT: 3 pens/25 days  Xultophy® (insulin degludec/liraglutide)  Symlin® (pramlintide)	dose.  Soliqua/Xultophy: patient has a documented side effect, allergy, contraindication or treatment failure with at least one preferred GLP-1 Receptor Agonist used in combination with Lantus or Levemir. Treatment failure is defined as < 1% reduction in HbA1c after 12 weeks at the maximally tolerated dose.  Symlin: patient is at least 18 years of age AND patient is on insulin.
All products require PA  SODIUM-GLUCOSE CO-TRANSPORTER 2 (	SGLT2) INHIBITORS AND COMBINATIONS	by man padent is at least to years of age 11 to patient is on mount.
SINGLE AGENTS		Steglatro: Patient has a documented side effect, allergy, or contraindication to
FARXIGA® (dapagliflozin) INVOKANA® (canagliflozin) JARDIANCE (empagliflozin)  COMBINATIONS AGENTS INVOKAMET® (canagliflozin/metformin) SYNJARDY® (empagliflozin/metformin)	Steglatro® (ertugliflozin)  QTY LIMIT: 1 tab/day  Glyxambi® (empagliflozin/ linagliptin)  QTY LIMIT: 1 tab/day  Invokamet® XR (canagliflozin/metformin ER)  Qtern® (dapagliflozin/saxagliptin)  Segluromet® (ertugliflozin/metformin)  QTY LIMIT: 2 tabs/day  Steglujan® (ertugliflozin/sitagliptin)  QTY LIMIT: 1 tab/day  Synjardy® XR (empagliflozin/metformin ER)  QTY LIMIT: 1 tab/day	two preferred SGLT2 inhibitors.  Invokamet XR/Segluromet/ Synjardy XR, Xigduo XR: The patient has documentation of a failure of therapy with a preferred SGLT2 inhibitor used in combination with metformin/metformin XR.  Glyxambi/Qtern/Steglujan: The patient has documentation of a failure of therapy with the combination of a preferred SGLT2 inhibitor plus a preferred DPP-4 inhibitor  Trijardy XR: patient has documentation of a failure of therapy with a preferred SGLT2 inhibitor, a preferred DDP-4 inhibitor and metformin/metformin XR used in combination.

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
	Trijardy® XR (empagliflozin/linagliptin/metformin ER) Xigduo XR® (dapagliflozin/metformin ER) QTY LIMIT: 5/1000 mg = 2 tabs/day, all other strengths = 1 tab/day	
SULFONYLUREAS 2 <sup>ND</sup> GENERATION		
GLIMEPIRIDE (compare to Amaryl ) GLIPIZIDE (compare to Glucotrol®) GLIPIZIDE ER (compare to Glucotrol XL®) GLYBURIDE GLYBURIDE MICRONIZED	Amaryl <sup>®</sup> (glimepiride) Glucotrol XL <sup>®</sup> (glipizide ER) Glynase <sup>®</sup> (glyburide micronized)	<b>Criteria for Approval:</b> Patient must have a documented side effect, allergy or treatment failure to two preferred sulfonylureas. If a product has an AB rated generic, one trial must be the generic.
THIAZOLIDINEDIONES & COMBINATIONS		
PIOGLITAZONE (compare to Actos <sup>®</sup> )  COMBINATION All products require PA	Actos <sup>®</sup> (pioglitazone)  Actoplus Met <sup>®</sup> (pioglitazone/metformin)  Duetact <sup>®</sup> (pioglitazone/glimepiride) <i>QTY LIMIT:</i> 1 tablet/day  Pioglitazone/Glimepiride (compare to Duetact®) <i>QTY LIMIT:</i> 1 tablet/day  Pioglitazone/Metformin (compare to Actoplus Met)	Actos: the patient has a documented intolerance to the generic equivalent.  Actoplus Met, Duetact, Pioglitazone/Metformin, Pioglitazone/Glimepiride: patient is unable to take as the individual separate agents AND if the request is for Actoplus Met or Duetact, the patient has had a documented intolerance to the generic equivalent.

## **ANTI-EMETICS**

**5HT3 ANTAGONISTS:** Length of Authorization: 6 months for chemotherapy or radiotherapy; 3 months for hyperemesis gravadarum, 1 time for prevention of post-op nausea/vomiting: see clinical criteria. Monthly quantity limits apply, PA required to exceed.

GRANISETRON injection ONDANSETRON injection ONDANSETRON tablet ONDANSETRON ODT ONDANSETRON oral solution 4mg/5mL PALONOSETRON injection	Akynzeo® (nutupitant/palonosetron) Granisetron 1 mg tablets     QTY LIMIT: 6 tabs/28 days Sancuso® 3.1 mg/24 hr transdermal patch (granisetron)     QTY LIMIT: 4 patches/28 days Sustol® (granisetron) injection 10 mg/0.4ml     QTY LIMIT: 4 injections/28 days	Akynzeo: Has a diagnosis of nausea and vomiting associated with cancer chemotherapy AND patient has a documented side effect, allergy, or treatment failure of a regimen consisting of a 5-HT3 antagonist, an NK1 antagonist, and dexamethasone.  Granisetron tablets: The patient has had a documented side effect, allergy, or treatment failure to generic ondansetron.  Sancuso: patient has a diagnosis of nausea and vomiting associated with cancer chemotherapy. AND prescriber provides documentation of medical necessity for the transdermal formulation. OR patient has had a documented side effect, allergy, or treatment failure with generic ondansetron.  Sustol: Patient has a diagnosis of nausea and vomiting associated with cancer chemotherapy or radiotherapy AND prescriber provides documentation of medical necessity for the specialty dosage form (i.e. inability to swallow
---	--	---

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(110 111 required amoss outer wise noted)	(11110quiled)	THEATERM
		tablets, dysphagia) AND the patient has a documented side effect, allergy, or treatment failure with Ondansetron injection and Sancuso transdermal.
		CRITERIA FOR APPROVAL to Exceed QTY LIMIT: Granisetron: For nausea and vomiting associated with chemotherapy, 2 tablets for each day of chemotherapy and 2 tablets for 2 days after completion of chemotherapy may be approved. OR For nausea and vomiting associated with radiation therapy, 2 tablets for each day of radiation may be approved.  Sancuso: For nausea and vomiting associated with chemotherapy, 1 patch for each chemotherapy cycle may be approved.
MISCELLANEOUS (PREGNANCY)		
DICLEGIS® (10 mg doxylamine succinate and 10		
mg pyridoxine hydrochloride) DR tablet <i>QTY LIMIT</i> : 4 tablets/day	Bonjesta® (20 mg doxylamine succinate and 20 mg pyridoxine hydrochloride ER tablet) <i>QTY LIMIT:</i> 2 tablets/day  Doxylamine succinate/pyridoxine hydrochloride DR tablet (compare to Diclegis®)  QTY LIMIT: 4 tablets/day	Bonjesta, Doxylamine/Pyridoxone: patient has a documented intolerance to Diclegis.
NK1 ANTAGONISTS		
APONVIE® (aprepitant) injection CINVANTI® (aprepitant) injection EMEND® (fosaprepitant) injection  Preferred After Clinical Criteria Are Met EMEND® (aprepitant) 80 mg QTY LIMIT: 2 caps/28 days EMEND® (aprepitant) Tri-fold Pack QTY LIMIT: 1 pack/28 days	Aprepitant (compare to Emend®) 40 mg <i>QTY LIMIT</i> : 1 cap/28 days  Aprepitant (compare to Emend®) 80 mg <i>QTY LIMIT</i> : 2 caps/28 days	<ul> <li>Aprepitant, Emend (aprepitant): medication will be prescribed by an oncology practitioner. AND patient requires prevention of nausea and vomiting associated with moderate to highly emetogenic cancer chemotherapy. AND The requested quantity does not exceed one 125 mg and two 80 mg capsules OR one Tri-Fold Pack per course of chemotherapy. Patients with multiple courses of chemotherapy per 28 days will be approved quantities sufficient for the number of courses of chemotherapy. For approval of generic aprepitant, the patient must have a documented intolerance to brand Emend.</li> <li>Emend oral suspension: medication will be prescribed by an oncology practitioner AND patient requires prevention of nausea and vomiting associated with moderate to highly emetogenic cancer chemotherapy AND patient has a documented medical necessity for the specialty dosage form (e.g. swallowing</li> </ul>
	Aprepitant (compare to Emend®) 125 mg  QTY LIMIT: 1 cap/28 days  Emend® (aprepitant) oral suspension	disorder)
THC DERIVATIVES		
All products require PA	Dronabinol (compare to Marinol <sup>®</sup> )  Marinol <sup>®</sup> (dronabinol)	<b>Dronabinol/Marinol:</b> patient has a diagnosis of chemotherapy-induced nausea/vomiting AND patient has had a documented side effect, allergy, or

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	treatment failure to at least 2 antiemetic agents, of which, one must be a preferred 5HT3 receptor antagonist. If the request is for Marinol, the patient must additionally have a documented intolerance to generic dronabinol. OR patient has a diagnosis of HIV/AIDS associated anorexia. AND patient has had an inadequate response, adverse reaction, or contraindication to megestrol acetate. If the request is for Marinol, the patient must additionally have a documented intolerance to generic dronabinol.
	ANTI-HYPERTENSIVE	S
ACE INHIBITORS		
BENAZEPRIL (compare to Lotensin <sup>®</sup> )  ENALAPRIL (compare to Vasotec <sup>®</sup> ) tablet ENALAPRIL oral solution (age ≤ 12 years old) FOSINOPRIL LISINOPRIL (compare to Zestril®)  QUINAPRIL (compare to Accupril <sup>®</sup> )  RAMIPRIL (compare to Altace <sup>®</sup> )  TRANDOLAPRIL	Accupril® (quinapril) Altace® (Ramipril) Captopril Enalapril oral solution (age > 12 years old) Epaned® (enalapril) oral solution Lotensin® (benazepril) Moexepril Perindopril Qbrelis® (Lisinopril) 1 mg/ml solution Vasotec® (enalapril) Zestril® (lisinopril)	<ul> <li>Enalapril (Patients &gt; 12 years old), Epaned Oral Solution: patient has a requirement for an oral liquid dosage form (i.e. swallowing disorder) AND for approval of Epaned, the patient must have a documented intolerance to the generic equivalent.</li> <li>Qbrelis Oral Solution: patient has a requirement for an oral liquid dosage form (i.e. swallowing disorder, inability to take oral medications) AND has a side effect, allergy, or treatment failure to Epaned oral solution.</li> <li>Other ACE Inhibitors: patient has had a documented side effect, allergy, or treatment failure to all available preferred generic ACEI. If a medication has an AB rated generic, there must have been a trial of the generic formulation.</li> </ul>
ACE INHIBITOR W/ HYDROCHLOROTHIAZID	F	
BENAZEPRIL/HYDROCHLOROTHIAZIDE  (compare to Lotensin HCT®)  ENALAPRIL/HYDROCHLOROTHIAZIDE  (compare to Vaseretic®)  FOSINOPRIL/HYDROCHLOROTHIAZIDE  LISINOPRIL/HYDROCHLOROTHIAZIDE  (compare to Zestoretic®)  QUINAPRIL/HYDROCHLOROTHIAZIDE (compare to Accuretic®)	Accuretic <sup>®</sup> (quinapril/HCTZ)  Lotensin HCT <sup>®</sup> (benazepril/HCTZ)  Vaseretic <sup>®</sup> (enalapril/HCTZ)  Zestoretic <sup>®</sup> (lisinopril/HCTZ)	ACE Inhibitor/Hydrochlorothiazide combinations: patient has had a documented side effect, allergy, or treatment failure to all available preferred generic ACEI/Hydrochlorothiazide combination. If a medication has an AB rated generic, there must have been a trial of the generic formulation.
ACE INHIBITOR W/CALCIUM CHANNEL BLO	CKER	
AMLODIPINE/BENAZEPRIL (compare to Lotrel®)	Lotrel <sup>®</sup> amlodipine/(benazepril) Trandolapril/Verapamil ER	<b>Lotrel:</b> The patient has had a documented side effect, allergy, or treatment failure to the generic formulation.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
ANGIOTENSIN RECEPTOR BLOCKERS (ARBs)		<b>Trandolapril/Verapamil ER:</b> The patient has had a documented side effect, allergy, or treatment failure to amlodipine/benazepril AND the patient is unable to take as the individual separate agents.
	_	
CANDESARTAN  IRBESARTAN (compare to Avapro <sup>®</sup> )  LOSARTAN (compare to Cozaar <sup>®</sup> )  OLMESARTAN (compare to Benicar <sup>®</sup> )  TELMISARTAN (compare to Micardis®)  VALSARTAN (compare to Diovan <sup>®</sup> )	Avapro® (irbesartan)  Benicar® (olmesartan)  Cozaar® (losartan)  Diovan® (valsartan)  Edarbi® (azilsartan) Tablet  QTY LIMIT: 1 tablet/day  Micardis® (telmisartan)	Avapro, Benicar, Cozaar, Diovan, Edarbi, and Micardis: Patient has had a documented side effect, allergy, or treatment failure with TWO preferred Angiotensin Receptor Blocker (ARB) or ARB combinations. AND If brand name product with generic available, the patient has had a documented intolerance with the generic product.
ANGIOTENSIN RECEPTOR BLOCKER/DIURE	TIC COMBINATIONS	
IRBESARTAN/HYDROCHLOROTHIAZIDE  (compare to Avalide®) LOSARTAN/HYDROCHLOROTHIAZIDE (compare to Hyzaar®) OLMESARTAN/HYDOCHLOROTHIAZIDE  (compare to Benicar HCT®) TELMISARTAN/HYDROCHLOROTHIAZIDE  (compare to Micardis HCT®) VALSARTAN/HYDROCHLOROTHIAZIDE  (compare to Diovan HCT®)	Avalide <sup>®</sup> (irbesartan/hydrochlorothiazide) Benicar HCT <sup>®</sup> (olmesartan/hydrochlorothiazide) Candesartan/hydrochlorothiazide Diovan HCT® (valsartan/hydrochlorothiazide) Edarbyclor <sup>®</sup> (azilsartan/chlorthalidone) Tablet QTY LIMIT: 1 tablet/day Hyzaar <sup>®</sup> (losartan/hydrochlorothiazide) Micardis HCT <sup>®</sup> (telmisartan/hydrochlorothiazide)	Avalide, Benicar HCT, Candesartan/HCTZ, Diovan HCT, Edarbyclor, Hyzaar, Micardis HCT and Telmisartan/HCTZ: patient has had a documented side effect, allergy, or treatment failure with a preferred ARB/Hydrochlorothiazide combination AND If brand name product with generic available, the patient has had a documented intolerance with the generic product.
ANGIOTENSIN RECEPTOR BLOCKER/CALCIU	JM CHANNEL BLOCK COMBINATIONS	
OLMESARTAN/AMLODIPINE (compare to Azor®) VALSARTAN/AMLODIPINE (compare to Exforge®)  QTY LIMIT: 1 tablet/day	Azor <sup>®</sup> (olmesartan/amlodipine) <i>QTY LIMIT:</i> 1 tablet/day  Amlodipine/telmisartan <i>QTY LIMIT:</i> 1 tablet/day  Exforge <sup>®</sup> (valsartan/amlodipine) <i>QTY LIMIT:</i> 1 tablet/day	<b>Azor, Amlodipine/Telmisartan, Exforge, Olmesartan/amlodipine:</b> The patient has had a documented side effect, allergy, or treatment failure to a preferred ARB/CCB combination product AND if brand name product with generic available, the patient has had a documented intolerance with the generic equivalent.
ANGIOTENSIN RECEPTOR BLOCKER/CALCIU		The WORLD A CANADA TO THE TOTAL TOTAL TO THE TOTAL TOTAL TOTAL TO THE TOTAL TO THE TOTAL
VALSARTAN/AMLODIPINE/HCTZ (compare to Exforge HCT <sup>®</sup> )  QTY LIMIT: 1 tablet/day	Exforge HCT <sup>®</sup> (amlodipine/valsartan/hydrochlorothiazide) <i>QTY LIMIT:</i> 1 tablet/day	<b>Exforge HCT, Olmesartan/amlodipine/HCTZ, Tribenzor:</b> patient has had a documented side effect, allergy, or treatment failure to Valsartan/amlodipine/HCTZ.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
BETA BLOCKERS SINGLE AGENT ACEBUTOLOL	Olmesartan/amlodipine/hydrochlorothiazide (compare to Tribenzor®)  QTY LIMIT: 1 tablet/day Tribenzor® (amlodipine/olmesartan/hydrochlorothiazide)  QTY LIMIT: 1 tablet/day  Betapace® (sotalol)	Non-preferred drugs (except as noted below) patient has had a documented
ATENOLOL (compare to Tenormin®) BISOPROLOL FUMARATE BYSTOLIC® (nebivolol) CARVEDILOL (compare to Coreg®) LABETALOL METOPROLOL TARTRATE (compare to Lopressor®) METOPROLOL SUCCINATE XL (compare to Toprol XL®) NADOLOL NEBIVOLOL (compare to Bystolic®) PINDOLOL PROPRANOLOL PROPRANOLOL ER (compare to Inderal LA®) SOTALOL (compare to Betapace®, Betapace AF®)  Preferred After Clinical Criteria Are Met HEMANGEOL® oral solution (propranolol)	Betapace AF <sup>®</sup> (sotalol) Betaxolol  Carvedilol CR (compare to Coreg <sup>®</sup> ) <i>QTY LIMIT:</i> 1 tablet/day  Coreg <sup>®</sup> (carvedilol)  Coreg CR <sup>®</sup> (carvedilol CR) <i>QTY LIMIT:</i> 1 tablet/day  Corgard <sup>®</sup> (nadolol)  Inderal LA <sup>®</sup> (propranolol ER)  Inderal XL <sup>®</sup> (propranolol SR)  Innopran XL® (propranolol SR)  Kapspargo Sprinkle <sup>TM</sup> (metoprolol succinate XL)  Lopressor <sup>®</sup> (metoprolol tartrate)  Sorine <sup>®</sup> (sotalol)  Tenormin <sup>®</sup> (atenolol)  Timolol  Toprol XL <sup>®</sup> (metoprolol succinate XL)	side effect, allergy, or treatment failure to at least three preferred drugs. (If a medication has an AB rated generic, one trial must be the generic formulation.)  Carvedilol CR, Coreg CR:  Indication: Heart Failure: patient has been started and stabilized on the medication. (Note: Samples are not considered adequate justification for stabilization.) OR patient has had a documented side effect, allergy, or treatment failure to metoprolol SR or bisoprolol. AND patient has been unable to be compliant with or tolerate twice daily dosing of carvedilol IR.  Indication: Hypertension: patient has been started and stabilized on the medication. (Note: Samples are not considered adequate justification for stabilization.) OR patient has had a documented side effect, allergy, or treatment failure to 3 (three) preferred anti-hypertensive beta-blockers.  Hemangeol: indication for use is the treatment of proliferating infantile hemangioma  Kapspargo: patient is unable to take a solid oral dosage form and has a treatment failure with an immediate release oral solution or crushed tablets.
	Nadolol/bendroflumethiazide Tenoretic <sup>®</sup> (atenolol/chlorthalidone) Ziac <sup>®</sup> (bisoprolol/HCTZ)	
BETA-BLOCKER/DIURETIC COMBINATION ATENOLOL/CHLORTHALIDONE (compare to Tenoretic®) BISOPROLOL/HYDROCHLOROTHIAZIDE (compare to Ziac®)		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
METOPROLOL/HYDROCHLOROTHIAZIDE		
CALCIUM CHANNEL BLOCKERS		
SINGLE AGENT DIHYDROPYRIDINES  AMLODIPINE (compare to Norvasc®) FELODIPINE ER NIFEDIPINE IR (compare to Procardia®) NIFEDIPINE SR osmotic (compare to Procardia® XL) NIFEDIPINE SR (compare to Adalat® CC)  **NON-DIHYDROPYRIDINES** CARTIA® XT (diltiazem SR, compare to Cardizem® CD) DILT-XR® (diltiazem SR) DILTIAZEM (compare to Cardizem®) DILTIAZEM ER 24-hour capsules (compare to Tiazac®) DILTIAZEM SR 24-hour capsules (compare to Cardizem®CD) DILTIAZEM SR 24-hour tablets TAZTIA® XT (diltiazem ER, compare to Tiazac®) VERAPAMIL (compare to Calan®) VERAPAMIL (compare to Calan®) VERAPAMIL CR (compare to Calan SR®) VERAPAMIL SR 120 mg, 180 mg, 240 mg, and 360 mg (compare to Verelan®)  Note: Please refer to the Anti-Hypertensives: Angiotensin Receptor Blockers (ARBs) PDL category for ARB/CCB combination therapies	Isradipine Katerzia (amlodipine) oral suspension Levamlodipine Nicardipine Nimodipine Norliqva(amlodipine) oral solution Nisoldipine ER (compare to Sular) Norvasc(amlodipine) Nymalize(inimodipine) Nymalize(inimodipine) Nymalize(inifedipine IR) Procardia XL(inifedipine SR osmotic) Sular (inisoldipine)  Calan SR (verapamil CR) Cardizem(inisoldipine)  Cardizem(iditiazem) Cardizem(Cardizem) Cardizem(Cardizem) Cardizem(Cardizem) Cardizem(Cardizem) Diltiazem ER 12-hour capsules Diltiazem ER/Matzin LA (compare to Cardizem(Cardizem) Verapamil SR 100 mg, 200 mg, 300mg (compare to Verelan PM(Cardia)) Verelan(Cardia) Verelan(	Criteria for approval (except as noted below:) patient has had a documented side effect, allergy, or treatment failure to at least three preferred drugs. (If a medication has an AB rated generic, one trial must be the generic formulation.)  Katerzia: patient has a medical necessity for a specialty dosage form (i.e. dysphagia, swallowing disorder).  Norliqva, Nymalize: patient has a medical necessity for a specialty dosage form (i.e. dysphagia, swallowing disorder) and the patient has a had a documented side effect, allergy, or treatment failure to Katerzia.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(1.0 11110quitou amoss suiot (1.30 1.000)	(27770421100)	111 (111 2111)
CENTRAL ALPHA AGONISTS		
ORAL TABLETS  CLONDIDNE IR Tablets (compare to Catapres®) GUANFACINE IR Tablets (compare to Tenex®)  TRANSDERMAL CLONIDINE Transdermal Patch QTY LIMIT: 1 patch/7 days	Methyldopa Tablets	Methyldopa: The patient has a documented side effect, allergy, or contraindication to two preferred central alpha agonists.
CANCHIONIC DI OCUEDO		
GANGLIONIC BLOCKERS		
All products require PA	Vecamyl <sup>®</sup> (mecamylamine) tablet	Vecamyl tabs: Patient has a diagnosis of moderately severe or severe hypertension AND patient has tried and failed, intolerant to, or contraindicated to at least THREE different antihypertension therapies of different mechanism of actions.
RENIN INHIBITOR		
All products require PA	SINGLE AGENT Aliskiren (compare to Tekturna®)   QTY LIMIT: 1 tablet/day Tekturna® (aliskiren)   QTY LIMIT: 1 tablet/day  COMBINATIONS Tekturna HCT® (aliskiren/hydrochlorothiazide)   QTY LIMIT: 1 tablet/day	<ul> <li>Aliskiren, Tekturna: patient is NOT a diabetic who will continue on therapy with an ACEI or ARB AND patient has a diagnosis of hypertension. AND patient has had a documented side effect, allergy, or treatment failure with an angiotensin Receptor Blocker (ARB).</li> <li>Tekturna HCT: the patient must meet criteria as listed above for Tekturna and is unable to use the individual separate agents.</li> </ul>
ANTI-INFECTIVES ANTIBIOTICS		
AMINOGLYCOSIDES		
NEOMYCIN SULFATE	Arikayce® (amikacin inhalation suspension)  QTY LIMIT: 28 vials (235.2 mL)/28 days	Arikayce: Patient is ≥ 18 years of age AND indication for use is treatment of <i>Mycobacterium avium complex</i> (MAC) lung disease AND patient has not achieved negative sputum cultures after a minimum of 6 consecutive months of a multidrug background regimen therapy (e.g. macrolide, rifampin, & ethambutol) within the past 12 months. <b>Note:</b> Initial approval will be granted for

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(110 171 required unless other wise noted)	(171 required)	THERIDAM
		6 months. For re-approval, the patient must have documentation of clinical
		improvement AND 3 consecutive monthly negative sputum cultures.
CEPHALOSPORINS 1ST GENERATION		
CEPHALOSPORINS I GENERATION		
CAPSULES/TABLETS		Cephadroxil tabs: patient has had a documented intolerance to cefadroxil
CEFADROXIL capsules	Cefadroxil tablets Cephalexin tablets	generic
CEPHALEXIN capsules (compare to Keflex <sup>®</sup> )	- P	capsules.
SUSPENSION		<b>Cephalexin Tabs:</b> patient has had a documented intolerance to cephalexin generic
CEFADROXIL suspension CEPHALEXIN suspension		capsules.
CENTRIEEZ III ( Suspension		
IV drugs are not managed at this time		
CEPHALOSPORINS 2 <sup>ND</sup> GENERATION		
CARCAN FORMA DA FIEG		
CAPSULES/TABLETS CEFACLOR capsule	Cefaclor <sup>®</sup> ER tablet	<b>Cefaclor ER Tabs:</b> patient has had a documented intolerance to cefaclor capsules.
CEFPROZIL tablet		<b>Cefaclor Suspension:</b> patient has a documented side effect, allergy, or treatment
CEFUROXIME tablet		failure to Cefprozil suspension.
SUSPENSION		
CEFPROZIL suspension	Cefaclor suspension	
TV 1		
IV drugs are not managed at this time		
CEPHALOSPORINS 3 <sup>RD</sup> GENERATION		
CARCIU ES/FADI E/FS		Suprax, chewable tablet: patient is completing a course of therapy which was
CAPSULES/TABLETS CEFDINIR CAPSULE	Suprax <sup>®</sup> (cefixime) chewable tablets	initiated in the hospital. OR patient has had a documented side effect or
CEFPODOXIME TABLET		treatment failure to cefdinir or cefpodoxime.
SUSPENSION	Cefixime suspension	Cefpodoxime Proxetil Susp, Cefixime Susp, Suprax Susp: patient is
CEFDINIR suspension	Cefpodoxime proxetil suspension	completing a course of therapy which was initiated in the hospital. OR patient has had a documented side effect or treatment failure to cefdinir
	Suprax <sup>®</sup> (cefixime) suspension	suspension.
		A
IV drugs are not managed at this time		
CLINDAMYCIN DERIVATIVES		
CLINDAMYCIN (compare to Cleocin®) capsules	Cleocin (clindamycin) Capsules	Cleocin: the patient has a documented intolerance to the generic equivalent.
CLINDAMYCIN (compare to Cleocin®) oral	Cleocin® Ped (clindamycin) oral solution	
solution		

DDEEEDDED ACENTS	NON DEFERDED ACENTS	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
(No 1 A required unless otherwise noted)	(1 A required)	TA CRITERIA
MACROLIDES		
AZITHROMYCIN tabs, liquid (≤5-day supply) (compare to Zithromax®) Maximum 10 days therapy/30 days	Azithromycin tablets and liquid (if > 5-day supply) (compare to Zithromax <sup>®</sup> )  Azithromycin packet (compare to Zithromax <sup>®</sup> )  QTY LIMIT: 2 grams/fill  Zithromax <sup>®</sup> (azithromycin) tablets and liquid  QTY LIMIT: 5 days supply/RX, maximum 10 days, therapy/30 days  Zithromax <sup>®</sup> (azithromycin) packet  QTY LIMIT: 2 grams/fill	Non-preferred agents (except as below): patient has a documented side-effect, allergy, or treatment failure to at least two of the preferred medications. (If a product has an AB rated generic, one trial must be the generic.) OR patient is completing a course of therapy with the requested medication that was initiated in the hospital.  Azithromycin/Zithromax packets: A clinically valid reason why the dose cannot be obtained using generic azithromycin tablets or suspension AND If the request is for brand Zithromax, the patient has a documented intolerance to the generic product.  Azithromycin > 5-day supply (criteria for approval based on indication):  Lyme Disease: patient has had a documented side effect, allergy, or treatment failure to at least two of the following: doxycycline, amoxicillin, or a 2nd generation cephalosporin. For early Lyme disease, without neurologic or
CLARITHROMYCIN tablets  IV drugs are not managed at this time	Clarithromycin SR Clarithromycin suspension E.E.S. (erythromycin ethylsuccinate) ERY-TAB (erythromycin base, delayed release) ERYTHROMYCIN BASE Erythromycin base, delayed release (compare to Ery-tab) ERYTHROMYCIN ETHYLSUCCINATE (compare to E.E.S.) Eryped (erythromycin ethylsuccinate) Erythrocin (erythromycin stearate)	rheumatologic (arthritis) complications, the length of authorization is up to 10 days. For neurologic or rheumatologic Lyme disease, the length of authorization is up to 28 days  Cystic Fibrosis: length of authorization up to 12 months  HIV/immunocompromised status: azithromycin is being used for MAC or Toxoplasmosis treatment or prevention. (length of authorization up to 6 months)  Bacterial Sinusitis: patient has had a documented side effect, allergy, or treatment failure to penicillin, amoxicillin, or sulfamethoxazole/trimethoprim (Bactrim). (length of authorization up to 10 days)  Severe Bronchiectasis or COPD with frequent exacerbations: length of authorization up to 1 year (There is no safety or efficacy data for long-term therapy beyond one year)  Babesiosis: blood smear or PCR is positive (results must be submitted; positive serology is not sufficient) AND patient is symptomatic (length of authorization up to 10 days)
NITROFURANTOIN DERIVATIVES NITROFURANTOIN MACROCRYSTALLINE	Macrobid® (nitrofurantoin monohydrate	Macrobid, Macrodantin: the patient has a documented intolerance to the generic
capsules (compare to Macrodantin®) NITROFURANTOIN MONOHYDRATE MACROCYSTALLINE capsules (compare to Macrobid®) NITROFURANTOIN SUSPENSION (age ≤ 12 yrs)	macrocrystalline) capsules Macrodantin® (nitrofurantoin macrocrystalline) capsules	equivalent.  Nitrofurantoin susp (age > 12 yrs): patient must have medical necessity for a liquid formulation (i.e. swallowing disorder)
OXAZOLIDINONES		
	Linezolid (compare to Zyvox®)	

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
IV form of this medication not managed at this time	QTY LIMIT:56 tablets per 28 days Linezolid (compare to Zyvox®) suspension QTY LIMIT:60 ml/day, maximum 28 days supply Sivextro® (tedizolid) QTY LIMIT:1 tab/day Zyvox® (linezolid) QTY LIMIT:56 tablets per 28 days Zyvox® (linezolid) suspension QTY LIMIT: 60 ml/day, maximum 28 days supply	Criteria for Approval: patient has been started on intravenous or oral linezolid or tedizolid in the hospital and will be finishing the course of therapy in an outpatient setting OR patient has a documented blood, tissue, sputum, or urine culture that is positive for Vancomycin-Resistant Enterococcus (VRE) species. OR patient has a documented blood, sputum, tissue, or urine culture that is positive for Methicillin-Resistant Staphylococcus species AND patient has had a documented treatment failure with trimethoprim/sulfamethoxazole, clindamycin, doxycycline, or minocycline OR there is a clinically valid reason that the patient cannot be treated with one of those agents AND for approval of Zyvox or Sivextro the patient has an intolerance to generic linezolid.
PENICILLINS (ORAL)		
SINGLE ENTITY AGENTS NATURAL PENICILLINS PENICILLIN V POTASSIUM tablets, oral solution  PENICILLINASE-RESISTANT PENICILLINS DICLOXACILLIN Capsules  AMINOPENICILLINS AMOXICILLIN capsules, tablets, chewable tablets, suspension AMPICILLIN capsules, suspension  COMBINATION PRODUCTS AMOXICILLIN/CLAVULANATE tablets, chewable tablets, suspension	Amoxicillin/clavulanate ER tablets	Amoxicillin/Clavulanate ER: prescriber must provide a clinically valid reason for the use of the requested medication.
QUINOLONES		
CIPROFLOXACIN (compare to Cipro®) tabs CIPRO® (ciprofloxacin) oral suspension LEVOFLOXACIN (compare to Levaquin®) tabs, solution MOXIFLOXACIN tabs	Baxdela <sup>TM</sup> (delafloxacin) Cipro <sup>®</sup> (ciprofloxacin) tabs Levaquin <sup>®</sup> (levofloxacin) tabs, solution Ofloxacin	<ul> <li>Cipro, Levaquin: the patient has had a documented intolerance to the generic equivalent.</li> <li>Baxdela: patient is completing a course of therapy with the requested medication that was initiated in the hospital OR patient is ≥ 18 years of age AND has a confirmed diagnosis of acute bacterial skin and skin structure infection (ABSSSI) AND current culture and sensitivity (C&amp;S) report shows isolated</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
IV drugs are not managed at this time		pathogen is a gram-positive or gram-negative organism susceptible to delafloxacin (If obtaining a C&S report is not feasible, provider must submit documentation.) AND member has a documented treatment failure, intolerance or contraindication to 2 preferred antibiotics, one of which must be a fluoroquinolone AND duration of therapy does not exceed 14 days.  Ofloxacin: patient has had a documented side effect, allergy, or treatment failure with two preferred fluoroquinolones
RIFAMYCINS		
All products require PA	Aemcolo® (rifamycin) delayed release tablets  **QTY LIMIT: 12 tablets, max of 3 days**  Xifaxan ® (rifaximin) 200 mg tablets  **QTY LIMIT: depends on indication*  Xifaxan ® (rifaximin) 550 mg tablets  **QTY LIMIT: depends on indication*  **QTY LIMIT: depends on indication*  **The company of the company of	Aemcolo: patient has a diagnosis of traveler's diarrhea caused by noninvasive strains of Escherichia coli AND Patient has had a documented side effect, allergy, treatment failure or contraindication with a fluoroquinolone or azithromycin.  Xifaxan: Criterial for Approval Based on Indication:  Hepatic Encephalopathy (Xifaxan 550 mg Tablets Only): patient has a diagnosis of hepatic encephalopathy. AND Patient has had a documented side effect, allergy, treatment failure or contraindication to lactulose. AND Quantity limit is 2 tablets/day (550 mg tablets only).  Traveler's Diarrhea (Xifaxan 200 mg Tablets Only): patient has a diagnosis of traveler's diarrhea caused by noninvasive strains of Escherichia coli. AND Patient has had a documented side effect, allergy, treatment failure or contraindication with a fluoroquinolone or azithromycin. AND Quantity limit is 9 tablets/RX (200 mg tablets only).  Small Intestinal Bacterial Overgrowth (Xifaxan 550 mg or 200 mg Tablets: patient has a diagnosis of SIBO AND Quantity limit is 1,200 mg to 1,650mg/day for 14 days; maximum of 3 courses will be approved.  Irritable Bowel Syndrome (Xifaxan 550 mg or 200 mg Tablets): patient has a diagnosis of irritable bowel syndrome without constipation or with symptoms of bloating. Quantity limit is 1,200 mg to 1,650 mg/day for 14 days; maximum of 3 courses will be approved.  Inflammatory Bowel Disease: Crohn's Disease (Xifaxan 550 mg or 200 mg Tablets): patient has a diagnosis of Crohn's Disease. AND Patient has had a documented side effect, allergy, treatment failure or contraindication to two of the following: 6-mercaptopurine, azathioprine, corticosteroids, or methotrexate. AND Quantity limit is 600 mg to 1,600 mg/day.  Clostridium difficile Diarrhea (Xifaxan 200 mg Tablets): patient has a diagnosis of C. difficile diarrhea. AND Patient has had a documented side effect, allergy, treatment failure or contraindication to vancomycin AND Quantity limit is 1200mg/day.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
TETRACYCLINES		
DOXYCYCLINE MONOHYDRATE 50 MG, 100 MG capsules, tablets DOXYCYCLINE HYCLATE 20MG tablets DOXYCYCLINE HYCLATE 100 MG capsules, tablets DOCYCYCLINE HYCLATE 50MG capsules DOXYCYCLINE MONOHYDRATE suspension 25 MG/5ML MINOCYCLINE 50 MG, 100 MG capsules	Demeclocycline 150mg, 300mg tabs Doryx (doxycycline hyclate) delayed release tabs Doxycycline monohydrate 40mg cap Doxycycline 75mg, 150mg caps, tabs Minolira® ER (minocycline extended release) tablet QTY LIMIT: 1 tablet/day Minocycline 50 mg, 75 mg, 100 mg tabs Nuzyra® (omadacycline) tabs QTY LIMIT: Max 14-day supply Solodyn®(minocycline) tabs ER Tetracycline 250 mg, 500 mg cap Vibramycin® (doxycycline hyclate) cap, suspension Vibramycin® (doxycycline calcium) syrup Ximino® (minocycline) caps ER All other brands	Non-preferred doxycycline/minocycline products (except as listed below): patient has had a documented side effect, allergy, or treatment failure with a preferred doxycycline/minocycline. If a product has an AB rated generic, the trial must be the generic formulation.  Nuzyra: patient has been started on intravenous or oral omadacycline in the hospital and will be finishing the course of therapy in an outpatient setting OR the patie has a diagnosis of community-acquired bacterial pneumonia (CABP) or acute bacterial skin and skin structure infections (ABSSSI) AND the patient has had documented treatment failure with two preferred antibiotics (from any class) C the provider submits clinical rationale as to why the preferred agents would no be appropriate for the patient.  Oracea: patient has a diagnosis of Rosacea AND patient has had a documented si effect, allergy, or treatment failure with both a preferred doxycycline and minocycline.  Minolira ER/Solodyn/Ximino: patient is ≥ 12 years of age AND indication is to treat non-nodular inflammatory lesions of acne vulgaris AND patient has had a documented side effect, allergy, or treatment failure with a preferred minocycline. Note: no effect has been demonstrated on non-inflammatory acn lesions.  Vibramycin Suspension, Syrup: patient has a medical necessity for a liquid dosage form AND a documented failure of preferred doxycycline suspension.  Tetracycline: patient has had a documented side effect, allergy, or treatment failu with at least two preferred products OR the indication for use is the treatment of H. Pylori infection.
	ANTI-INFECTIVES ANTIF	FUNGAL
ALLYLAMINES		
TERBINAFINE tabs (compare to Lamisil®)  QTY LIMIT: 30 tablets/month (therapy limit of 90 days)  GRISEOFULVIN MICROSIZE Suspension	Griseofulvin Microsize Tablets Griseofulvin Ultramicrosize Tablets	<b>Griseofulvin Microsize Tabs/Griseofulvin Ultramicrosize:</b> patient has had a documented side effect, allergy, or treatment failure with terbinafine tablets and a preferred formulation of griseofulvin.
AZOLES		
FLUCONAZOLE (compare to Diflucan®) tabs, suspension CLOTRIMAZOLE Troche (compare to Mycelex®)	Cresemba <sup>®</sup> (isavuconazonium) caps Diflucan <sup>®</sup> (fluconazole) tabs, suspension Itraconazole (compare to Sporanox <sup>®</sup> ) caps, solution	<b>Cresemba:</b> patient is completing a course of therapy that was initiated in the hospital OR patient has a diagnosis of mucormycosis OR patient has a diagnosis of invasive aspergillosis and has had a documented side effect, allergy, contraindication, or treatment failure with voriconazole.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
IV drugs are not managed at this time.	Ketoconazole tabs  Noxafil <sup>®</sup> (posaconazole) oral suspension  Noxafil <sup>®</sup> (posaconazole) DR Tablets  QTY LIMIT: 93 tablets/30 days  Noxafil <sup>®</sup> (posaconazole) DR Powder packets  Oravig <sup>®</sup> (miconazole) 50 mg buccal tablet  Posaconazole DR Tablets (compare to Noxafil®)  QTY LIMIT: 93 tablets/30 days  Posaconazole oral suspension (compare to Noxafil®)  Sporanox <sup>®</sup> (itraconazole) caps, solution  Tolsura® (itraconazole) caps  QTY LIMIT: 4 caps/day  VFend <sup>®</sup> (voriconazole) tabs, suspension  Vivjoa® (oteseconazole) caps  Voriconazole (compare to VFend <sup>®</sup> ) tabs, suspension	patient has a documented side-effect, allergy, or treatment failure to at least ONE of the preferred medications OR patient is completing a course of therapy that was initiated in the hospital. For approval of Sporanox® capsules, the patient must have a documented intolerance to generic itraconazole. For approval of Itraconazole solution, the patient must have a medical necessity for a liquid dosage form.  Limitations: Coverage of Onychomycosis agents will NOT be approved solely for cosmetic purposes.  Tolsura: patient has a diagnosis of aspergillosis intolerant of or refractory to Amphotericin B therapy AND patient has a documented intolerance to both generic itraconazole and voriconazole OR patient has a diagnosis of blastomycosis or histoplasmosis AND the patient has a documented intolerance to itraconazole.  Voriconazole/Vfend: Patient has a diagnosis of invasive aspergillosis. OR patient is completing a course of therapy with the requested medication that was initiated in the hospital. OR patient has a documented side-effect, allergy, or treatment failure to ONE of the preferred medications AND itraconazole. AND For approval of Vfend®, the patient must have a documented intolerance to generic voriconazole. AND For approval of voriconazole suspension, the patient must have a medical necessity for a liquid dosage form.  Noxafil tablet, Posaconazole tablet, Noxafil powder packets: patient has a diagnosis of HIV/immunocompromised status (neutropenia secondary to chemotherapy, hematopoietic stem cell transplant recipients) AND medication is being used for the prevention of invasive Aspergillosis/ Candida infections. OR patient is completing a course of therapy with the requested medication that was initiated in the hospital. Approval of powder packets will be limited to patients ≤ 12 years of age and < 40kg.  Noxafil oral suspension, posaconazole oral suspension:  Patient is completing a course of therapy with the requested medication that was initiated in the hospital OR  Patient has a diagnosis or HIV/immuno

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		Oravig: The indication for use is treatment of oropharyngeal candidiasis AND patient has had a documented side effect, allergy, or treatment failure/ inadequate response to both nystatin suspension and clotrimazole troche.  Vivjoa: the patient is not of reproductive potential AND the patient has recurrent yeast infections despite a treatment course of 7-14 days with a preferred vaginal azole, a longer course of oral fluconazole (e.g. one dose every 3 days for a total of 3 doses), and Brexafemme.
TRITERPENOIDS	Dray of omma (ibray of ) tall-to	Duovoformos The notion is not pro
All products require PA	Brexafemme® (ibrexafungerp) tablets	<b>Brexafemme:</b> The patient is not pregnant and has been counseled to use effective contraception during treatment and for 4 days after the last dose (if applicable) AND the patient has recurrent yeast infections despite a treatment course of 7-14 days with a preferred vaginal azole AND a longer course of oral fluconazole (e.g. one dose every 3 days for a total of 3 doses)
	ANTI-INFECTIVES ANT	TIMALARIALS
ATOVAQUONE/PROGUANIL (compare to Malarone®) CHLOROQUINE COARTEM® (artemether/lumefantrine) DARAPRIM® (pyrimethamine) HYDROXYCHLOROQUINE SULFATE MEFLOQUINE PRIMAQUINE QUINIDINE SULFATE  Preferred After Clinical Criteria Are Met KRINTAFEL® (tafenoquine succinate)	Malarone® (atovaquone/proguanil) Pyrimethamine (compare to Daraprim®) Quinine Sulfate (compare to Qualquin®) Qualaquin® (quinine sulfate)	<ul> <li>Krintafel: the patient is ≥ 16 years of age AND is receiving concurrent antimalarial therapy</li> <li>Malarone: patient has a documented intolerance to the generic equivalent</li> <li>Pyrimethamine: patient has a documented intolerance to brand Daraprim</li> <li>Quinine sulfate, Qualaquin: diagnosis or indication is for the treatment of malaria. (Use for leg cramps not permitted.) AND If the request is for brand Qualaquin, the patient has a documented intolerance to the generic equivalent.</li> </ul>
Trenvita EL® (uneroquine succinute)		
	ANTI-PARASI	TICS
ALBENDAZOLE (compare to Albenza®) BILTRICIDE® (praziquantel) IVERMECTIN (compare to Stromectol®)	Benznidazole Emverm® (mebendazole) Lampit (nifurtimox) Stromectol® (ivermectin)	<ul> <li>Benznidazole, Lampit: patient must be between 2-12 years of age (Benznidazole) or ≤ 18 years (Lampit) AND patient has a diagnosis of Chagas Disease (American trypanosomiasis) AND length of therapy does not exceed 60 days.</li> <li>Emverm: patient has a documented side effect, allergy, treatment failure, or contraindication to albendazole OR indication for use is hookworm infection (e.g. ancyclostomiasis, necatoriasis, uninariasis).</li> <li>Stromectol: patient has a documented intolerance to the generic product.</li> </ul>

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
(,		
	ANTI-INFECTIVES ANTI-V	IRALS
HERPES SIMPLEX VIRUS MEDICATIONS (OR	AL)	
ACYCLOVIR (compare to Zovirax®) tablets, capsules ACYCLOVIR suspension (age ≤ 12 yrs) VALACYCLOVIR (compare to Valtrex®)	Famciclovir (compare to Famvir <sup>®</sup> )  Sitavig <sup>®</sup> (acyclovir) Buccal Tablet <i>QTY IJMIT</i> : 2 tablets/30 days  Valtrex <sup>®</sup> (valacyclovir)  Zovirax <sup>®</sup> (acyclovir) tablets, capsules, suspension	<ul> <li>Acyclovir suspension (age &gt; 12 yrs), Zovirax suspension: patient has a medical necessity for a non-solid oral dosage form AND for approval of brand Zovirax, the patient has a documented intolerance to generic acyclovir suspension.</li> <li>Famciclovir: patient has a documented side effect, allergy, or treatment failure (at least one course of seven or more days) with acyclovir or valacyclovir.</li> <li>Sitavig: patient has a diagnosis of recurrent herpes labialis (cold sores), having at least 4 episodes in the previous year AND patient has a documented side effect or treatment failure with acyclovir AND valacyclovir.</li> <li>Valtrex, Zovirax (tabs, caps): patient has a documented intolerance to the generic equivalent.</li> </ul>
INFLUENZA MEDICATIONS		
OSELTAMIVIR (compare to Tamiflu®)  QTY LIMIT: 45 and 75 mg caps =10 caps/30 days, 30 mg caps = 20 caps/30 days, 6 mg/ml suspension = 180ml/30 days  RELENZA® (zanamivir)  QTY LIMIT: 20 blisters/30 days	Tamiflu® (oseltamivir)  QTY LIMIT: 45 and 75 mg caps = 10 caps/30 days, 30 mg caps = 20 capsule /30 days, 6 mg/ml suspension = 180 ml/30 days  Xofluza <sup>TM</sup> (baloxavir marboxil)	<ul> <li>Tamiflu: Patient has a documented intolerance to generic Oseltamivir</li> <li>Xofluza: Patient is ≥ 12 years of age AND there is a clinical, patient-specific reason the patient cannot use a preferred agent. Note: A maximum of one single dose per 30 days will be approved based on the patient's body weight: 40mg (2 x 20mg tablets) for patients weighing between 40kg and 80kg or 80mg for patients weighing at least 80kg.</li> <li>Limitations: Amantadine and rimantadine are not CDC recommended for use in influenza treatment or chemoprophylaxis at this time and are not covered for this indication. For information regarding amantadine see "Parkinson's Medications".</li> </ul>
CYTOMEGALOVIRUS (CMV) INFECTION ME	DICATIONS	
VALGNCICLOVIR (compare to Valctye®) tablet	Livtencity <sup>TM</sup> (maribavir) tablets Prevymis® (letermovir) Valcyte® tablets, solution Valganciclovir (compare to Valcyte®) solution	<ul> <li>Livtencity: Indication is for the treatment of CMV infection in a recipient of a hematopoietic stem cell or solid organ transplant AND infection is refractory to ganciclovir, valganciclovir, cidofovir, or foscarnet (as defined by &gt;1 log10 increase in CMV DNA levels in blood or serum after at least 14 days of therapy) AND medication will not be administered with ganciclovir or valganciclovir. For re-approval beyond 12 weeks, documentation must be submitted detailing continued medical necessity.</li> <li>Prevymis: Indication is for the prophylaxis of cytomegalovirus (CMV) infection in adult CMV-seropositive recipients [R+] of an allogenic hematopoietic stem cell</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
		PA CRITERIA
(No PA required unless otherwise noted)	(PA required)	PACRITERIA
		transplant AND therapy is initiated between day 0 and day 28 post-transplantation AND therapy will continue through day 100 post-transplantation AND for approval of injection, the patient must be unable to take oral medications.  Valcyte: the patient has a documented intolerance to generic valganciclovir AND for approval of solution, the patient has a medical necessity for a non-solid oral dosage form.  Valganciclovir solution: the patient has a medical necessity for a non-solid oral dosage form.
INFLUENZA VACCINES		
INACTIVATED INFLUENZA VACCINE, QUADRIVALENT (IIV4), STANDARD DOSE (EGG BASED)  AFLURIA® QUADRIVALENT Injection FLUARIX® QUADRIVALENT Injection FLULAVAL® QUADRIVALENT Injection FLUZONE® QUADRIVALENT Injection	ADJUVANTED INACTIVATED INFLUENZA VACCINE, QUADRIVALENT (IIV4), STANDARD DOSE (EGG BASED) Fluad <sup>TM</sup> Injection  INACTIVATED INFLUENZA VACCINE, QUADRIVALENT (IIV4), HIGH DOSE (EGG BASED) Fluzone High-Dose® Injection  RECOMBINANT INFLUENZA VACCINE, QUADRIVALENT (RIV4) (EGG FREE) Flublok® Injection  INACTIVATED INFLUENZA VACCINE, QUADRIVALENT (ccIIV4), STANDARD DOSE (CELL CULTURE BASED) Flucelvax Quadrivalent® Injection  LIVE ATTENUATED INFLUENZA VACCINE, QUADRIVALENT (LAIV4) (EGG BASED) Flumist® Quadrivalent Intranasal	<ul> <li>Flucelvax Quadrivalent: Prescriber provides clinical rationale why one of the preferred influenza vaccines cannot be used.</li> <li>Flublok: Patient is ≥ 65 years old OR Patient must have a documented severe reaction to egg based influenza vaccine AND the patient is unable to use Flucelvax.</li> <li>Flumist: Flumist is being requested for influenza prophylaxis during flu season AND The patient is between the ages of 19 and 49 years old, AND Prescriber provides documentation of a contraindication to an intramuscular injection (e.g., currently on warfarin; history of thrombocytopenia) or other compelling information to support the use of this dosage form.</li> <li>Fluzone High Dose, Fluad: Patient is ≥ 65 years old OR Prescriber provides clinical rationale why one of the preferred influenza vaccines cannot be used. Note: the CDC and its Advisory Committee on Immunization Practices (ACIP) have not expressed a preference for any flu vaccine formulation for this age group.</li> </ul>
VACCINES - OTHER		
<u>Preferred After Age Limit Is Met</u> ABRYSVO AREXVY		<ul> <li>Abrysvo: Covered if ≥ 60 years of age OR the vaccine will be administered during weeks 32 through 36 of pregnancy during September through January.</li> <li>Arexvy: Covered if ≥ 60 years of age.</li> </ul>

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
GARDASIL SHINGRIX		<ul> <li>Gardasil: Covered for 19 years old to 45 years old (those under 19 should be referred to their pediatrician or PCP for state-supplied vaccine)</li> <li>Shingrix: Covered if ≥ 50 years of age</li> <li>Vaccines on the Advisory Committee on Immunization Practices (ACIP) list of recommended vaccines for children ≤ 18 years of age are supplied through the Vaccines for Children program administered by the Vermont Department of Health, and are not available through DVHA's pharmacy Programs.</li> <li>• Vaccines on the ACIP list of recommended vaccines for adults ≥ 19 years of age are available at many primary care provider offices and through the pharmacy programs. Vaccines are subject to the same limitations as the ACIP guideline recommendations. Providers who participate in the Blueprint for Health initiative must enroll in the Vaccines for Adults program administered by the Vermont Department of Health. The ACIP guidelines and information about enrollment in these programs can be found at <a href="http://healthvermont.gov/hc/imm/provider.aspx">http://healthvermont.gov/hc/imm/provider.aspx</a></li> <li>•Vaccines not on the recommended list may require Prior Authorization.</li> </ul>

## **MIGRAINE THERAPY: PREVENTATIVE TREATMENTS**

Calcitonin gene-related peptide (CGRP) Inhibitors: Initial approval is 6 months; renewals are 1 year

Preferred After Clinical Criteria Are Met AIMOVIG® (erenumab-aooe) QTY LIMIT: 1 injection (1mL) per 30 days AJOVY® (fremanezumab-vfrm) QTY LIMIT: 225 mg (1 injection) per 30 days or 675 mg (3 injections) every 90 days EMGALITY® (galcanezumab-gnlm) 120 mg/mL QTY LIMIT: 240 mg (2 injections) for the first 30 days followed by 120 mg (1 injection) per 30 days	Emgality ® (galcanezumab-gnlm) 100 mg/mL  QTY LIMIT: 300 mg (3 injections) per 30 days, maximum of 6 months per year approved  Nurtec® ODT (rimegepant)  QTY LIMIT: 16 tablets/30 days  Qulipta <sup>TM</sup> (atogepant)  QTY LIMIT: 30 tablets/30 days  Vyepti® (eptinezumab-jjmr)	Aimovig, Ajovy, Emgality 120mg/mL: The patient is 18 years of age or older AND patient has a diagnosis of episodic migraine (4-14 headache days per month with migraine lasting 4 hours or more) or chronic migraine (≥ 15 headache days per month, of which ≥ 8 are migraine days, for at least 3 months) AND patient has failed or has a contraindication to an adequate trial (≥ 60 days) of at least TWO medications for migraine prophylaxis from at least 2 different classes (tricyclic antidepressants, SNRI's, beta-blockers, or anticonvulsants). Initial approval will be granted for 6 months. For reapproval after 6 months, the patient must have documentation of a decrease in the number of headache days per month or decreased use of acute migraine medications such as triptans. Pharmacy claims will also be evaluated to assess compliance with the medication. Clinical justification must be provided if there is an increase in triptan use noted in the patient's profile.  Nurtec ODT, Qulipta, Vyepti: The patient is 18 years of age or older AND The patient must have a documented side effect, allergy, or treatment failure to two preferred CGRP Inhibitors. Initial approval will be granted for 6 months.
Note: Please refer to "Botulinum Toxins" for Botox		For reapproval after 6 months, the patient must have documentation of a

DDEEEDDED ACENTS	NON DECEDDED ACENTS	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
(IVO FA Tequired unless outer wise noted)	(FA Tequirea)	decrease in the number of headache days per month or decreased use of acute migraine medications such as triptans. Pharmacy claims will also be evaluated to assess compliance with the medcation. Clinical justification must be provided if there is an increase in triptan use noted in the patient's profile.  Emgality 100mg/mL:  Patient is 18 years of age or older AND  Patient has a diagnosis of episodic cluster headache as defined by the following:  Severe to very severe unilateral pain felt in the orbital, supraorbital, and/or temporal regions lasting 15-180 minutes (when untreated)  Pain is accompanied by a sense of restlessness or agitation OR at least one of the following signs or symptoms, ipsilateral to the headache:  Conjunctival injection and/or lacrimation  Eyelid edema  Miosis and/or ptosis  Nasal congestion and/or rhinorrhea  Forehead and facial sweating  Patient has ≥ 2 active cluster periods lasting 7 days to 1 year, separated by remission for periods lasting ≥ 3 months AND  Patient has not achieved satisfactory response to adequate doses of corticosteroids (≥ 30mg prednisone or ≥ 16mg dexamethasone daily) started promptly at the start of the cluster period (Failure is defined as the need to use acute/abortive medications (oxygen, triptans, ergotamines, lidocaine) at least once daily for at least 2 days/week after the first full week of steroid therapy) AND  Patient has not achieved satisfactory response to adequate doses of verapamil (480mg/day, titrated up as needed to a max of 960mg/day) given for at least 3 weeks (Failure is defined as the need to use acute/abortive medications (oxygen, triptans, ergotamines, lidocaine) at least once daily for at least 2 days/week after 3 weeks of adequately dosed verapamil) Note: this requirement will be waived if the patient's 2 most recent active cluster periods were less than 3 weeks in duration.
CEDANTS	MIGRAINE THERAPY: ACUTI	E TREATMENTS
GEPANTS ORAL		
Preferred After Clinical Criteria Are Met NURTEC® ODT (rimegepant) QTY LIMIT: 8 tablets/30 days	Ubrelvy® (ubrogepant)  QTY LIMIT: 10 tablets/30 days	Nurtec ODT: Patient has a documented side effect, allergy, or treatment failure with 2 preferred triptans, unless contraindicated.  Ubrelvy: Patient has a documented side effect, allergy, or treatment failure with 2
NASAL SPRAY	Zavzpret <sup>TM</sup> (zavegepant)	preferred triptans, unless contraindicated AND patient has a documented side effect, allergy, or treatment failure with Nurtec ODT.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
All products require PA	QTY LIMIT: 8 units/30 days	Zavzpret: Patient has a documented side effect, allergy, or treatment failure with 2 preferred triptans, one of which must be sumatriptan nasal spray, unless contraindicated AND patient has a documented side effect, allergy, or treatment failure with Nurtec ODT.
DIHYDROERGOTAMINES		
MIGRANAL® (dihydroergotamine mesylate) nasal spray  QTY LIMIT: 8 units/30 days	Dihydroergotamine mesylate nasal spray (compare to Migranal®)  QTY LIMIT: 8 units/30 days  Trudhesa <sup>TM</sup> (dihydroergotamine mesylate) nasal spray  QTY LIMIT: 8 units/30 days	Dihydroergotamine, Trudhesa: The patient has a documented intolerance to Migranal nasal spray.
DITANS		
All products require PA	Reyvow® (lasmiditan) QTY LIMIT: 8 tablets/30 days	<b>Reyvow:</b> Patient has a documented side effect, allergy, or treatment failure with 2 preferred triptans, unless contraindicated AND patient has a documented side effect, allergy, or treatment failure with Nurtec ODT AND counseling has been documented regarding the risks of driving impairment
TRIPTANS		
SINGLE AGENT ORAL  ELETRIPTAN (compare to Relpax®)     QTY LIMIT: 12 tablets/30 days  FROVATRIPTAN (compare to Frova®) 2.5 mg     QTY LIMIT: 9 tablets/30 days  NARATRIPTAN     QTY LIMIT: 9 tablets/30 days  SUMATRIPTAN (compare to Imitrex®)     QTY LIMIT: 25 mg = 18 tablets/30 days,     50 and 100 mg = 9 tablets/30 days  RIZATRIPTAN (compare to Maxalt®)     QTY LIMIT: 12 tablets/30 days  RIZATRIPTAN ODT (compare to Maxalt-MLT®)     QTY LIMIT: 12 tablets/30 days  ZOLMITRIPTAN (compare to Zomig®) tablets     QTY LIMIT: 2.5 mg = 12 tablets/30     days, 5 mg = 6 tablets/30 days	Almotriptan 6.25 mg, 12.5 mg  QTY LIMIT: 12 tablets/30 days  Frova® (frovatriptan) 2.5 mg  QTY LIMIT: 9 tablets/30 days  Imitrex® (sumatriptan)  QTY LIMIT: 25 mg = 18 tablets/30 days, 50 and 100 mg = 9 tablets/30 days  Maxalt® (rizatriptan) 5 mg, 10 mg tablet  QTY LIMIT: 12 tablets/30 days  Maxalt-MLT® (rizatriptan ODT)  QTY LIMIT: 12 tablets/30 days  Relpax® (eletriptan) 20 mg, 40 mg  QTY LIMIT: 12 tablets/30 days  Zomig® (zolmitriptan) tablets  QTY LIMIT: 2.5 mg = 12 tablets/30 days, 5 mg = 6 tablets/30 days  Zomig® ZMT (zolmitriptan ODT)  QTY LIMIT: 2.5 mg = 12 tablets/30 days, 5 mg = 6 tablets/30 days  Zomig® ZMT (zolmitriptan ODT)  QTY LIMIT: 2.5 mg = 12 tablets/30 days, 5 mg = 6 tablets/30 days	Non-preferred single agents: The patient has had a documented side effect, allergy, or treatment failure with at least two preferred triptans. If a product has an AB rated generic, there must have also been a trial of the generic formulation. Sumatriptan/naproxen, Treximet: patient has had a documented side effect, allergy or treatment failure with 2 preferred Triptans, AND patient is unable to take the individual components separately.  Zolmitriptan Nasal Spray, Zomig Nasal Spray, Onzetra Xsail, Tosymra: patient has had a documented side effect, allergy, or treatment failure with Sumatriptan Nasal Spray. For Zolmitriptan Nasal Spray, the patient must also have a documented intolerance to the brand Zomig Nasal Spray.  Imitrex Injection, Zembrace: patient has had a documented intolerance to generic sumatriptan injection.  To exceed quantity limits: patient is taking a medication for migraine prophylaxis.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
NASAL SPRAY SUMATRIPTAN QTY LIMIT: 5 mg nasal spray = 12 units/30 days, 20 mg nasal spray = 6 units/30 days	Tosymra® (sumatriptan) QTY LIMIT: 2.5 mg = 12 tablets/30 days, 5 mg = 6 tablets/30 days  Zomig® (sumitriptan) QTY LIMIT: 6 units/30 days  Zomig® (zolmitriptan) QTY LIMIT: 2.5 and 5 mg nasal spray = 12 units/30 days  Zolmitriptan (compare to Zomig®) QTY LIMIT: 2.5 and 5 mg nasal spray = 12 units/30 days  Onzetra Xsail® (sumatriptan succinate) QTY LIMIT: 8 doses/30 days	TACKITERIA
NASAL POWDER All products require PA		
INJECTABLE SUMATRIPTAN (compare to Imitrex®)  QTY LIMIT: 4 and 6 mg injection = 8 injections (4ml)/30 days	Imitrex <sup>®</sup> (sumatriptan)  QTY LIMIT: 4 and 6 mg injection = 8 injections (4ml)/30 days  Zembrace <sup>®</sup> SymTouch (sumatriptan) 3 mg/5ml  QTY LIMIT: 4 injections/ 30 days	
COMBINATION PRODUCT ORAL All products require PA	Sumatriptan/Naproxen (compare to Treximet®)  QTY LIMIT: 9 tablets/30 days  Treximet® (sumatriptan/naproxen)  QTY LIMIT: 9 tablets/30 days	

(No PA required unless otherwise noted)

NON-PREFERRED AGENTS (PA required)

PA CRITERIA

# **ANTI-PSYCHOTIC ATYPICAL & COMBINATIONS (CHILDREN < 18 YEARS OLD)**

#### <u>Preferred After Clinical Criteria Are Met</u> TABLETS/CAPSULES

ARIPIPRAZOLE (compare to Abilify®)

FDA maximum recommended dose = 30 mg/day

 $LURASIDONE\ (compare\ to\ Latuda @)$ 

FDA maximum recommended dose = 80 mg/day

OLANZAPINE (compare to Zyprexa<sup>®</sup>)

FDA maximum recommended dose = 20 mg/day

RISPERIDONE (compare to Risperdal  $^{\circledR}$ )

FDA maximum recommended dose = 16 mg/day

PALIPERIDONE (compare to Invega®)

FDA maximum recommended dose = 12 mg/day

QUETIAPINE (compare to Seroquel®)

FDA maximum recommended dose = 800 mg/day

QUETIAPINE ER (compare to Seroquel® XR)

FDA maximum recommended dose =

 $800 \ mg/day$ 

ZIPRASIDONE (compare to Geodon®)

FDA maximum recommended dose = 160 mg/day

 $Abilify^{\circledR} \, (aripiprazole)$ 

FDA maximum recommended dose = 30 mg/day Asenapine (compare to Saphris®)

QTY LIMIT: 2 tabs/day

FDA maximum recommended dose =

20 mg/day

Clozapine (compare to Clozaril®)

FDA maximum recommended dose = 900 mg/day

Clozaril<sup>®</sup> (clozapine)

FDA maximum recommended dose = 900 mg/day

Geodon® (ziprasidone)

FDA maximum recommended dose = 160 mg/day

Invega® (paliperidone)

QTY LIMIT: 3 and 9 mg = 1 tab/day, 6 mg = 2 tabs/day

FDA maximum recommended dose = 12 mg/day Latuda® (lurasidone)

FDA maximum recommended dose = 80 mg/day

Risperdal<sup>®</sup> (risperidone)

FDA maximum recommended dose = 16 mg/day

Seroquel® (quetiapine)

FDA maximum recommended dose = 800 mg/day

Saphris<sup>®</sup> (asenapine)

OTY LIMIT: 2 tabs/day

FDA maximum recommended dose = 20 mg/day

Seroquel XR<sup>®</sup> (quetiapine XR)

FDA maximum recommended dose = 800 mg/day

Zyprexa<sup>®</sup> (olanzapine)

FDA maximum recommended dose = 20 mg/day

Target symptoms or Diagnosis that will be accepted for approval: Target

Symptoms - Grandiosity/euphoria/mania; Obsessions/compulsions;
Psychotic symptoms; Tics (motor or vocal). Diagnosis- Autism with
Aggression and/or irritability; Disruptive Mood Dysregulation Disorder;
Bipolar Disorder; Intellectual Disability with Aggression and/or Irritability;
Major Depressive Disorder with psychotic features; Obsessive Compulsive

Disorder; Schizophrenia/Schizoaffective Disorder; Tourette's Syndrome.

Criteria for approval of ALL drugs: Medication is being requested for one of the target symptoms or diagnoses listed above AND the patient is started and stabilized on the requested medication (Note: samples are not considered adequate justification for stabilization) OR Baseline labs including CBC, fasting glucose or HbA1C, and lipid profile have been completed AND patient meets additional criteria outlined below. Note: all requests for patients < 5 years will be reviewed by the DVHA medical director.

**Asenapine, Saphris:** patient has had a documented side effect, allergy or treatment failure with at least two preferred products (typical or atypical antipsychotics) one of which is risperidone.

Abilify, Clozaril, Geodon, Invega, Latuda, Risperdal, Seroquel, Seroquel XR, Zyprexa: patient has a documented intolerance to the generic equivalent.

**Clozapine:** patient has had a documented side effect, allergy or treatment failure with at least three other antipsychotic medications (typical or atypical antipsychotics), two of which must be preferred agents.

**Aripiprazole Oral Solution:** patient has had a documented side effect, allergy or treatment failure with risperidone oral solution OR prescriber feels that risperidone would not be an appropriate alternative for the patient because of pre-existing medical conditions such as obesity or diabetes.

Versacloz Oral Solution: patient has had a documented side effect, allergy or treatment failure with at least three other antipsychotic medications (typical or atypical antipsychotics). AND patient is unable to use clozapine orally disintegrating tablets.

Aripiprazole ODT, Olanzapine ODT, Risperidone ODT, Zyprexa Zydis: Medical necessity for a specialty dosage form has been provided AND if the request is for Zyprexa Zydis, the patient has a documented intolerance to the generic equivalent.

**Clozapine ODT:** Medical necessity for a specialty dosage form has been provided AND patient has had a documented side effect, allergy or treatment

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		failure with at least three other antipsychotic medications (typical or atypical antipsychotics)
Preferred After Clinical Criteria Are Met ORAL SOLUTIONS  RISPERIDONE (compare to Risperdal®) oral solution FDA maximum recommended dose = 16 mg/day	Aripiprazole oral solution  FDA maximum recommended dose = 25 mg/day  Risperdal <sup>®</sup> (risperidone) oral solution  FDA maximum recommended dose = 16 mg/day  Versacloz <sup>®</sup> (clozapine) Oral Suspension <i>QTY LIMIT</i> : 18ml/day  FDA maximum recommended dose = 900 mg/day	
ORALLY DISINTEGRATING TABLETS All products require PA	Aripiprazole orally disintegrating tablets <i>QTY LIMIT</i> : 10 and 15 mg = 2 tabs/day  FDA maximum recommended dose = 30 mg/day  Clozapine orally disintegrating tablets  FDA maximum recommended dose = 900 mg/day  Olanzapine orally disintegrating tablets (compare to  Zyprexa Zydis®) <i>QTY LIMIT</i> : 5 and 10 mg = 1.5 tabs/day  FDA maximum recommended dose = 20 mg/day  Risperidone ODT  FDA maximum recommended dose = 16 mg/day  Zyprexa Zydis® (olanzapine orally disintegrating tablets) <i>QTY LIMIT</i> : 5 and 10 mg = 1.5 tabs/day  FDA maximum recommended dose = 20 mg/day	

(No PA required unless otherwise noted)

NON-PREFERRED AGENTS

(PA required)

PA CRITERIA

# **ANTI-PSYCHOTIC ATYPICAL & COMBINATIONS (ADULTS ≥ 18 YEARS OLD)**

#### TABLETS/CAPSULES

ARIPIPRAZOLE (compare to Abilify®)

FDA maximum recommended dose = 30 mg/day

CLOZAPINE (compare to Clozaril®)

FDA maximum recommended dose = 900 mg/day

LURASIDONE (compare to Latuda®)

FDA maximum recommended dose = 160 mg/day

OLANZAPINE (compare to Zyprexa<sup>®</sup>)

FDA maximum recommended dose = 20 mg/day

PALIPERIDONE (compare to Invega®)

 $FDA\ maximum\ recommended\ dose =$ 

12 mg/day

RISPERIDONE (compare to Risperdal®)

FDA maximum recommended dose = 16 mg/day

QUETIAPINE (compare to Seroquel®)

FDA maximum recommended dose = 800 mg/day

QUETIAPINE ER (compare to Seroquel® XR)

FDA maximum recommended dose = 800 mg/day

ZIPRASIDONE (compare to Geodon®)

FDA maximum recommended dose = 160 mg/day

Abilify® (aripiprazole)

FDA maximum recommended dose = 30 mg/day

Abilify® Mycite (aripiprazole tablets with sensor)

QTY LIMIT: 1 tab/day

FDA maximum recommended dose=30mg/day

Asenapine sublingual tablet (compare to Saphris®)

FDA maximum recommended dose = 20 mg/day

Clozaril® (clozapine)

FDA maximum recommended dose = 900 mg/day

Caplyta® (lumateperone)

OTY LIMIT: 1 capsule/day

FDA maximum recommended dose = 42 mg/day

Fanapt<sup>®</sup> (iloperidone)

QTY LIMIT: 2 tablets/day

FDA maximum recommended dose = 24 mg/day

Geodon<sup>®</sup> (ziprasidone)

FDA maximum recommended dose = 160 mg/day Invega® (paliperidone)

QTY LIMIT: 3 and 9 mg = 1 tab/day, 6 mg = 2

FDA maximum recommended dose = 12 mg

Latuda<sup>®</sup> (lurasidone)

FDA maximum recommended dose = 160 mg/day

Nuplazid<sup>™</sup> (primavaserin)

OTY LIMIT: 2 tablets/day

FDA maximum recommended dose = 34 mg

Rexulti<sup>®</sup> (brexpiprazole)

FDA maximum recommended dose = 3 mg (adjunct of MDD) or 5 mg (schizophrenia)

Risperdal<sup>®</sup> (risperidone)

FDA maximum recommended dose = 16 mg/day Saphris<sup>®</sup> (asenapine) sublingual tablet

FDA maximum recommended dose = 20 mg/day

Seroquel<sup>®</sup> (quetiapine)

FDA maximum recommended dose = 800 mg/day

Seroquel XR® (quetiapine XR)

FDA maximum recommended dose = 800 mg/day Vraylar® (cariprazine)

*QTY LIMIT*: 1 capsule/day

Criteria for approval of ALL non-preferred drugs: patient has been started and stabilized on the requested medication (Note: samples are not considered adequate justification for stabilization.) OR patient meets additional criteria outlined below.

### Caplyta:

Indication for use is schizophrenia/schizoaffective disorder: The patient has had a documented side effect, allergy or treatment failure with at least three preferred products (typical or atypical antipsychotics).

Indication for use is Bipolar Depression: the patient has had a documented side effect, allergy, or treatment failure with two preferred products (typical or atypical antipsychotics). If the prescriber feels that neither quetiapine or olanzapine/fluoxetine combination would be appropriate alternatives for the patient because of pre-existing conditions such as obesity or diabetes, the patient must have a documented side effect, allergy, or treatment failure with lurasidone.

**Fanapt:** The indication for use is the treatment of schizophrenia/schizoaffective disorder or bipolar disorder. AND The patient has had a documented side effect, allergy, or treatment failure with at least three preferred products (typical or atypical antipsychotics).

Asenapine, Saphris: The indication for use is the treatment of schizophrenia/schizoaffective disorder or bipolar disorder AND The patient has had a documented side effect, allergy, or treatment failure with at least two preferred products (typical or atypical antipsychotics), one of which is risperidone.

Abilify, Clozaril, Geodon, Invega, Latuda, Risperdal, Seroquel, Seroquel XR and Zyprexa: patient has a documented intolerance to the generic equivalent.

Abilify Mycite: The patient has not been able to be adherent to aripiprazole tablets resulting in significant clinical impact (documentation of measures aimed at improving compliance is required) AND there is a clinically compelling reason why Abilify Asimtufii, Abilify Maintena or Aristada cannot be used. Initial approval will be granted for 3 months. For renewal, documentation supporting use of the tracking software must be provided and pharmacy claims will be evaluated to assess compliance with therapy.

#### Vraylar:

Indication for use is schizophrenia/schizoaffective disorder. the patient has had a

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(No PA required unless otherwise noted)  ORAL SOLUTIONS  RISPERIDONE (compare to Risperdal®) oral solution FDA maximum recommended dose = 16 mg/day	FDA maximum recommended dose = 6 mg/day Zyprexa <sup>®</sup> (olanzapine) FDA maximum recommended dose = 20 mg/day  Aripiprazole oral solution FDA maximum recommended dose = 25 mg/day  Risperdal <sup>®</sup> (risperidone) oral solution FDA maximum recommended dose = 16 mg/day  Versacloz <sup>®</sup> (clozapine) Oral Suspension QTY LIMIT: 18ml/day FDA maximum recommended dose = 900 mg/day	documented side effect, allergy or treatment failure with three preferred products (typical or atypical antipsychotics) OR  Indication for use is Bipolar I depression: the patient has had a documented side effect, allergy, or treatment failure with two preferred products (typical or atypical antipsychotics). If the prescriber feels that neither quetiapine or olanzapine/fluoxetine combination would be appropriate alternatives for the patient because of pre-existing conditions such as obesity or diabetes, the patient must have a documented side effect, allergy, or treatment failure with lurasidone.  Indication for use is adjunct treatment of Major Depressive Disorder (MDD): the patient has had a documented inadequate response to at least 3 different antidepressants from two different classes AND the patient has had a documented side effect, allergy, or treatment failure with two preferred atypical antipsychotic products being used as adjunctive therapy.  Lybalvi: The patient has a documented side effect, allergy, or treatment failure with at least three antipsychotics, one of which must be aripiprazole or lurasidone AND There has been at least a 7-day opioid free interval from last use of shortacting opioids and at least a 14-day opioid free interval from last use of longacting opioids and at least a 14-day opioid free interval from last use of longacting opioids.  Nuplazid: The diagnosis or indication is the treatment of hallucinations/delusions associated with Parkinson's Disease psychosis.  Rexulti:  Indication for use is schizophrenia: the patient has had a documented side effect, allergy or treatment failure with at least three preferred products (typical or atypical antipsychotics), one of which must be aripiprazole OR  Indication for use is adjunct treatment of Major Depressive Disorder (MDD): the patient has had a documented inadequate response to at least 3 different antidepressants from two different classes AND the patient has had a documented side effect, allergy or treatment failure with two preferre
SHORT-ACTING INJECTABLE PRODUCTS GEODON® IM (ziprasidone intramuscular injection) FDA maximum recommended dose = 40 mg/day OLANZAPINE IM (compare to Zyprexa® IM) FDA maximum recommended dose = 30 mg/day ZYPREXA® IM (olanzapine intramuscular injection) FDA maximum recommended		<ul> <li>Aripiprazole Oral Solution: the patient has had a documented side effect, allergy, or treatment failure with preferred risperidone oral solution.</li> <li>Risperdal Oral Solution: The patient has a documented intolerance to the generic product risperidone.</li> <li>Versacloz Oral Solution: The patient has a medical necessity for a non-solid oral dosage form and is unable to use clozapine orally disintegrating tablets.</li> <li>Invega Hafyera: The patient is started and stabilized on the medication OR The patient has been adequately treated with Invega Sustenna (paliperidone palmitate 1-month) for at least four months or Invega Trinza (paliperidone palmitate 3-</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
LONG-ACTING INJECTABLE PRODUCTS  ABILIFY ASIMTUFII® (aripiprazole)  QTY LIMIT: 1 syringe/56 days  FDA maximum recommended dose = 960 mg/2  months  ABILIFY MAINTENA® (aripiprazole  monohydrate)  QTY LIMIT: 1 vial/28 days  FDA maximum recommended dose = 400  mg/month  ARISTADA® (aripiprazole lauroxil)  QTY LIMIT: 441, 662, and 882 mg = 1 syringe/28  days, 1064 mg = 1 syringe/60 days  ARISTADA Initio <sup>TM</sup> (aripiprazole lauroxil)  INVEGA SUSTENNA® (paliperidone palmitate)  FDA maximum recommended dose = 234 mg/  month  PERSERIS® (risperidone)  QTY LIMIT: 1 syringe/28 days  FDA maximum recommended dose = 120	Uzedy <sup>TM</sup> (risperidone)  QTY LIMIT: 250 mg (0.7 ml)/2  months	month) following at least one 3-month injection cycle.  Invega Trinza: The patient is started and stabilized on the medication OR tolerability has been established with Invega Sustenna for at least 4 months. Note: This is processed via automated (electronic) step therapy.  Uzedy: Provider must submit clinical rationale detailing why the patient is unable to use Perseris or Risperdal Consta.  ORALLY DISINTEGRATING TABLETS: Medical necessity for a specialt dosage form has been provided AND If the request is Zyprexa Zydis, the patient has a documented intolerance to the generic equivalent.  Olanzapine/fluoxetine: The patient has had a documented side effect, allergy, or treatment failure with two preferred products OR The prescriber provides a clinically valid reason for the use of the requested medication.  Secuado: The indication for use is the treatment of schizophrenia/schizoaffective disorder AND The patient has had a documented side effect, allergy or treatment failure with at least three preferred products (typical or atypical antipsychotics) and Saphris OR The indication for use is the treatment of schizophrenia/schizoaffective disorder AND the patient is unable to take oral medications AND the patient has had documented side effect, allergy or treatment failure with a preferred longacting injectable.
mg/month  RISPERDAL® CONSTA (risperidone microspheres) FDA maximum recommended dose = 50 mg/14 days  ZYPREXA RELPREVV® (olanzapine pamoate) QTY LIMIT: 405 mg = 1 vial/month, 210 and 300 mg = 2 vials/month FDA maximum recommended dose = 600 mg/month  Preferred After Clinical Criteria Are Met INVEGA HAFYERATM (paliperidone palmitate) FDA maximum recommended dose = 1560 mg/6 months  INVEGA TRINZA® (paliperidone palmitate) FDA maximum recommended dose = 819 mg/3 months  ORALLY DISINTEGRATING TABLETS All products require PA	Aripiprazole ODT  QTY LIMIT: 10 and 15 mg = 2 tabs/day  FDA maximum recommended dose = 30 mg/day  Clozapine orally disintegrating tablets  FDA maximum recommended dose = 900 mg/day  Olanzapine orally disintegrating tablets (compare to  Zyprexa Zydis <sup>®</sup> )  QTY LIMIT: 5 and 10 mg = 1.5 tabs/day  FDA maximum recommended dose = 20 mg/day  Risperidone ODT  FDA maximum recommended dose = 16 mg/day  Zyprexa Zydis <sup>®</sup> (olanzapine orally disintegrating tablets)  QTY LIMIT: 5 and 10 mg = 1.5 tabs/day  FDA maximum recommended dose = 20 mg/day	

PREFERRED AGENTS	NON-PREFERRED AGENTS	DA CDITEDIA
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	Lybalvi® (olanzapine/samidorphan)  QTY LIMIT: 1 tablet/day  FDA maximum recommended dose = 20mg/10mg (per day)  Olanzapine/fluoxetine  FDA maximum recommended dose = 18 mg/75 mg (per day)  Secuado (asenapine) transdermal patch  QTY LIMIT: 1 patch/day  FDA maximum recommended dose = 7.6 mg/day	
COMBINATION PRODUCTS All products require PA		
TRANSDERMAL PRODUCTS All products require PA		
	ANTI-PSYCHOTIC: TYPIC	ALS
ORAL HALOPERIDOL LOXAPINE PERPHENAZINE PIMOZIDE TRIFLUOPERAZINE  LONG ACTING INJECTABLE PRODUCTS FLUPHENAZINE DECANOATE HALOPERIDOL DECANOATE (compare to Haldol	Chlorpromazine Fluphenazine Molindone Thioridazine Thiothixene  Haldol® decanoate (haloperidol decanoate)	<ul> <li>Chlorpromazine: patient has a diagnosis of acute intermittent porphyria or intractable hiccups OR patient has had a documented side effect, allergy or treatment failure with at least three preferred products (may be typical or atypical anti-psychotics).</li> <li>Fluphenazine Oral Solution: patient has a requirement for an oral liquid dosage form (i.e. swallowing disorder, inability to take oral medications)</li> <li>Fluphenazine tablets: patient is transitioning to the decanoate formulation or requires supplemental oral dosing in addition to decanoate OR patient has</li> </ul>

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
decanoate)		had a documented side effect, allergy or treatment failure with at least three preferred products (may be typical or atypical anti-psychotics).  All other oral medications: patient has had a documented side effect, allergy or treatment failure with at least three preferred products (may be typical or atypical anti-psychotics). If a product has an AB rated generic, one trial must be the generic.  Long Acting Injectable Products: for approval of Haldol decanoate, the patient has a documented intolerance to the generic product.
ANTIDETROVIDAL THERADY HUMAN IMMUNODEFICIENCY VIDUS (HIV)		

## ANTIRETROVIRAL THERAPY HUMAN IMMUNODEFICIENCY VIRUS (HIV)

SINGLE PRODUCT REGIMENS		
Tablets (STRs)	Juluca® (dolutegravir/rilpivirine)	Juluca: The patient has been started and stabilized on the requested medication
BIKTARVY® (bictegravir/emtricabine/tenofovir AF)	Symfi <sup>™</sup> (efavirenz/lamivudine/tenofovir)	(Note: samples are not considered adequate justification for stabilization.) OR
COMPLERA® (emtricitabine/relpivirine/tenofovir)	Symfi <sup>™</sup> Lo (efavirenz/lamivudine/tenofovir)	patient is virologically suppressed (HIV-1 RNA < 50 copies per mL) on a stable
DELSTRIGO® (doravirine/lamivudine/tenofovir)	Stribild® (elvitegravir/cobicistat/	oral antiretroviral regimen for at least 6 months AND the prescriber must
DOVATO® (dolutegravir/lamivudine)	emtricitabine/tenofovir)	provide a clinically compelling reason for the use of the requested medication
EFAVIRENZ/EMTRICITABINE/TENOFOVIR	Symtuza® (darunavir/cobicistat/emtricitabine/tenofovir	including reasons why any of the preferred products would not be suitable
GENVOYA® (elvitegravir/cobicistat/	AF)	alternatives.
emtricitabine/tenofovir AF)		Stribild:
ODEFSEY® (emtricitabine/relpivirine/		The patient has been started and stabilized on the requested
tenofovir AF)		medication. (Note: samples are not considered adequate justification
TRIUMEQ® (abacavir/lamivudine/dolutegravir)		for stabilization.) OR
TRIUMEQ® PD tablets for oral suspension		<ul> <li>Genotype testing supporting resistance to other regimens OR</li> </ul>
(abacavir/lamivudine/dolutegravir)		<ul> <li>Intolerance or contraindication to preferred combination of drugs AND</li> </ul>
Long-Acting Injectables		• CrCl > 70mL/min to initiate therapy OR CrCl > 50mL/min to continue
Cabenuva® (cabotegravir/rilpivirine) Kit		therapy
		Symfi, Symfi Lo: The patient has been started and stabilized on the requested
		medication. (Note: samples are not considered adequate justification for
		stabilization.) OR The prescriber must provide a clinically compelling reason for
		the use of the requested medication including reasons why any of the preferred
		products would not be suitable alternatives
		Symtuza: The patient has been started and stabilized on the requested
		medication. (Note: samples are not considered adequate justification for
		stabilization.) OR Medical reasoning beyond convenience or enhanced
		compliance over preferred agents (Prezcobix & Descovy)

## COMBINATION PRODUCTS - NRTIs

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(110 111 required amoss outer wise noted)	(Fiffequired)	TH CHILDRIN
ABACAVIR/LAMIVUDINE (compare to Epzicom®) ABACAVIR/LAMIVUDINE/ZIDOVUDINE	Combivir® (lamivudine/zidovudine) Epzicom® (abacavir/lamivudine)	Combivir, Epzicom: patient must have a documented intolerance to the generic equivalent
(compare to Trizivir®)	Trizivir® (abacavir/lamivudine/zidovudine)	<b>Trizivir:</b> The patient has been started and stabilized on the requested
LAMIVUDINE/ZIDOVUDINE (compare to		medication. (Note: samples are not considered adequate justification for
Combivir®)		stabilization.) OR The prescriber must provide a clinically compelling reason
		for the use of the requested medication including reasons why any of the
		preferred products would not be suitable alternatives
COMBINATION PRODUCTS - NUCLEOSIDE & N		
DESCOVY® (emtricitabine/tenofovir AF)	Cimduo <sup>TM</sup> (lamivudine/tenofovir)	Cimduo: The patient has been started and stabilized on the requested medication.
EMTRICITABINE/TENOFOVIR (compare to	Truvada® (emtricitabine/tenofovir)	(Note: samples are not considered adequate justification for stabilization.) OR
Truvada®)		The prescriber must provide a clinically compelling reason for the use of the
		requested medication including reasons why any of the preferred products would not be suitable alternatives.
		Truvada: patient must have a documented intolerance to the generic equivalent
		Truvada. patient must have a documented intolerance to the generic equivalent
COMBINATION PRODUCTS - PROTEASE INHII	BITORS	
LOPINAVIR/RITONAVIR (compare to Kaletra®)	Kaletra® (lopinavir/ritonavir)	Kaletra: patient must have a documented intolerance to generic
		lopinavir/ritonavir
ENTRY INHIBITORS-CCR5 CO-RECEPTOR AND	FACONISTS	
All products require PA	Selzentry® (maraviroc)	Selzentry: The patient has been started and stabilized on the requested
1		medication. (Note: samples are not considered adequate justification for
		stabilization.) OR The prescriber must provide a clinically compelling reason
		for the use of the requested medication including reasons why any of the
		preferred products would not be suitable alternatives.
ENTRY INHIBITORS-FUSION INHIBITORS		
All products require PA	Fuzeon® (enfuvirtide)	<b>Fuzeon:</b> The patient has been started and stabilized on the requested medication.
		(Note: samples are not considered adequate justification for stabilization.)
		OR The prescriber must provide a clinically compelling reason for the use of
		the requested medication including reasons why any of the preferred products would not be suitable alternatives.
INTEGRASE STRAND TRANSFER INHIBITORS		would not be suitable alternatives.
ISENTRESS® (raltegravir potassium)		
ISENTRESS HD (raltegravir potassium)		
TIVICAY® (dolutegravir sodium)		
TIVICAY® PD (dolutegravir sodium)		
NUCLEOSIDE REVERSE TRANSCRIPTASE INH		
ABACAVIR SULFATE (compare to Ziagen®)	Epivir® (lamivudine)	Epivir, Retrovir, Viread 300mg, Ziagen: patient must have a documented
solution, tablet	Retrovir® (zidovudine)	intolerance to the generic equivalent
EMTRIVA® (emtricitabine)	Stavudine	<b>Stavudine:</b> The patient has been started and stabilized on the requested
LAMIVUDINE (compare to Epivir®)	Viread® (tenofovir disoproxil fumarate) 300mg tablet	medication. (Note: samples are not considered adequate justification for

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(1.0 11110 quite amess suici vise notes)	(Lilianes)	
TENOFOVIR DISOPROXIL FUMARATE (compare to Viread®) 300mg VIREAD® (tenofovir disoproxil fumarate) 150mg, 200mg, 250mg tablet, 40mg/gm powder ZIDOVUDINE (compare to Retrovir®)	Ziagen® (abacavir sulfate) solution, tablet	stabilization.) OR The prescriber must provide a clinically compelling reason for the use of the requested medication including reasons why any of the preferred products would not be suitable alternatives.
NON-NUCLEOSIDE REVERSE TRANSCRIPTASE	E INHIBITORS (NNRTI)	
EDURANT® (rilpivirine)	Etravirine (compare to Intelence®)	Etravirine: patient must have a documented intolerance to brand Intelence.
EFAVIRENZ (compare to Sustiva®)	Nevirapine (compare to Viramune®)	Sustiva: patient must have a documented intolerance to the generic equivalent
INTELENCE® (etravirine)	Nevirapine ER (compare to Viramune® ER)	Nevirapine, Nevirapine ER, Viramune ER: The patient has been started and
PIFELTRO (doravirine)	Sustiva® (efavirenz) Viramune® ER (nevirapine ER)	stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR The prescriber must provide a clinically compelling reason for the use of the requested medication including reasons why any of the preferred products would not be suitable alternatives.
PHARMACOENHANCER-CYTOCHROME P450 I		
All products require PA	Tybost® (cobicistat)	<b>Tybost:</b> The patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR a clinically valid reason beyond compliance or convenience is given for not using a preferred combination drug or a ritonavir- based regimen with similar components
PRE-EXPOSURE PROPHYLAXIS (PrEP) AGENTS		
Apretude® (cabotegravir extended-release) 600mg/3mL IM injection Descovy® (emtricitabine/tenofovir AF) 200mg/25mg tablet Emtricitabine/Tenofovir DF (compare to Truvada®) 200mg/300mg tablet	Truvada® (Emtricitabine/Tenofovir DF) 200mg/300 mg tablet	<b>Truvada:</b> The patient has a documented intolerance to the generic equivalent.
PROTEASE INHIBITORS (PEPTICIC)		
ATAZANAVIR (compare to Reyataz®)	Fosemprenavir (compare to Lexiva®)	<b>Fosemprenavir, Invirase, Lexiva, Viracept:</b> The patient has been started and
EVOTAZ® (atazanavir/cobicistat) RITONAVIR (compare to Norvir®)	Invirase® (saquinavir mesylate) Lexiva® (fosemprenavir) Norvir® (ritonavir) Reyataz® (atazanavir) Viracept® (nelfinavir)	stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR The prescriber must provide a clinically compelling reason for the use of the requested medication including reasons why any of the preferred products would not be suitable alternatives.  Norvir, Reyataz: patient must have a documented intolerance to the generic equivalent.
PROTEASE INHIBITORS (NON-PEPTIDIC)		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
( I I	(	
PREZCOBIX® (darunavir/cobicistat)	Aptivus® (tipranavir)  Darunavir (compare to Prezista®)  Prezista® (darunavir ethanolate)	Aptivus: The patient has been started and stabilized on the requested medication. (Note: samples are not considered adequate justification for stabilization.) OR The prescriber must provide a clinically compelling reason for the use of the requested medication including reasons why any of the preferred products would not be suitable alternatives.  Darunavir, Prezista: The prescriber must provide a clinically compelling reason for the use of the requested medication including reasons why the combination product Prezcobix cannot be used AND for approval of darunavir, the patient must have a documented intolerance to brand Prezista.
TREATMENT RESISTANT THERAPIES		
All Products Require PA	Rukobia® (fostemsavir)  QTY LIMIT = 2 tablets per day  Sunlenca® (lenacapavir sodium)  Trogarzo™ (ibalizumab-uiyk)  QTY LIMIT: 10 vials (2000 mg) x 1  dose then 4 vials (800 mg) every 14  days thereafter	<ul> <li>Sunlenca, Rukobia, Trogarzo: The patient must meet ALL of the following criteria:</li> <li>≥ 18 years of age</li> <li>Prescription is written by or in consultation with an infectious disease specialist.</li> <li>Viral Load is ≥ 1,000 copies/mL (results must be submitted)</li> <li>Patient has been compliant but has had an inadequate response to at least 6 months of treatment with anti-retroviral therapy (ART)</li> <li>Patient has multi-drug resistant HIV-1 infection including documented resistance to at least one medication from each of the following classes: <ul> <li>o Protease Inhibitor (PI)</li> <li>o Nucleoside Reverse Transcriptase Inhibitor (NRTI)</li> <li>o Non-nucleoside Reverse Transcriptase Inhibitor (NNRTI)</li> </ul> </li> <li>Medication will be used in combination with ART that includes at least one drug to which the individual's virus is susceptible.</li> <li>Initial approval will be granted for 6 months. For continuation of therapy, there must be a decrease in viral load from baseline AND the patient must continue to be compliant with the optimized background regimen of ART.</li> </ul>
	BILE SALTS AND BILIARY	AGENTS
URSODIOL capsules	Bylvay <sup>TM</sup> (odevixibat) Chenodal <sup>®</sup> (chendiol) Cholbam <sup>®</sup> (cholic acid) Livmarli <sup>®</sup> (maralixibat) Ocaliva <sup>®</sup> (obeticholic acid) Urso <sup>®</sup> (Urosiol) Ursodiol tablets Urso <sup>®</sup> Forte (ursodiol)	<b>Bylvay:</b> The patient is experiencing moderate to severe pruritis associated with a diagnosis of progressive familial intrahepatic cholestasis (PFIC) confirmed by molecular genetic testing AND the patient does not have a ABCB11 variant resulting in non-functional or complete absence of the bile salt export pump protein (BSEP-3) AND the patient does not have a history of liver transplant or clinical evidence of decompensated cirrhosis AND baseline liver function tests and fat-soluble vitamin (A, D, E, and K) levels have been completed and will be monitored periodically during treatment AND patient has had an inadequate

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		response or contraindication to cholestyramine and ursodiol. For re-approval, there must be documented clinical improvement (e.g. reduced serum bile acid or decreased pruritis).  Chenodal: The indication for use is with radiolucent stones in well-opacifying gallbladders, in whom selective surgery would be undertaken except for the presence of increased surgical risk due to systemic disease or age AND the patient does not have any of the following contraindications to therapy: women who are pregnant or may become pregnant, known hepatocyte dysfunction or bile ductal abnormalities such as intrahepatic cholestasis, primary biliary cirrhosis or sclerosing cholangitis.  Cholbam: The indication for use is the treatment of bile acid synthesis disorders due to single enzyme defects OR for the adjunctive treatment of peroxisomal disorders, including Zellweger spectrum disorders, AND the patient exhibits manifestations of liver disease, steatorrhea, or complications from decreased fat-soluble vitamin absorption AND the prescriber is a hepatologist or gastroenterologist. Initial approval will be granted for 3 months. For reapproval after 3 months, there must be documented clinical benefit.  Livmarli: The patient is experiencing moderate to severe pruritis associated with a diagnosis of Alagille Syndrome (ALGS) AND baseline liver function tests and fat-soluble vitamin (A, D, E, and K) levels have been completed and will be monitored periodically during treatment AND patient has had an inadequate response or contraindication to cholestyramine and ursodiol. For re-approval, there must be documented clinical improvement (e.g. reduced serum bile acid or decreased pruritis).  Ocaliva: The indication for use is the treatment of primary biliary cholangitis (PBC) AND the patient has had an inadequate response or is unable to tolerate ursodiol.  Urso, Ursodiol tablets, Urso Forte: The patient must have a documented treatment limiting side effect to generic ursodiol capsules.
	BONE RESORPTION I	NHIBITORS
ORAL BISPHOSPHONATES		Actonel, Atelvia, Risedronate: patient has had a documented side effect,

# ORAL BISPHOSPHONATES TABLETS/CAPSULES

ALENDRONATE (compare to Fosamax  $^{\textcircled{\$}}$  ) tablets IBANDRONATE

QTY LIMIT: 150 mg = 1 tablet/28 days

Actonel<sup>®</sup> (risedronate)
Alendronate oral solution
Atelvia (risedronate) Delayed Release Tablet *QTY LIMIT*:4 tablets/28 days
Fosamax<sup>®</sup> (alendronate)

Actonel, Atelvia, Risedronate: patient has had a documented side effect, allergy, or treatment failure (at least a six-month trial) to generic alendronate tablets and ibandronate AND if the request is for brand, the patient has also had a documented intolerance to generic equivalent.

**Alendronate Oral Solution:** prescriber provides documentation of medical necessity for the specialty dosage form (i.e. inability to swallow tablets, dysphagia).

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(	( 14 13)	
	Fosamax Plus D <sup>®</sup> (alendronate/vitamin D) Risedronate (compare to Actonel <sup>®)</sup>	<ul> <li>Evista, Fosamax, Reclast: patient has a documented intolerance to the generic formulation.</li> <li>Calcitonin Nasal: patient is started and stabilized on the requested medication.</li> <li>Note: Calcitonin Nasal Spray (brand and generic) no longer recommended</li> </ul>
INJECTABLE BISPHOSPHONATES ZOLEDRONIC ACID Injection (compare to Reclast®) 5 mg/100mL QTY LIMIT: 5 mg (one dose)/year ZOLEDRONIC ACID Injection 4mg/5mL concentrate and 4 mg/100mL IV solution	Ibandronate Injection (compare to Boniva <sup>®</sup> )  QTY LIMIT: 3 mg/3 months (four doses)/year  Reclast <sup>®</sup> Injection (zoledronic acid)  QTY LIMIT: 5 mg (one dose)/year	for osteoporosis.  Miacalcin Injection: patient has a diagnosis/indication of Paget's Disease  Fosamax Plus D: there is a clinical reason why the patient is unable to take generic alendronate tablets and vitamin D separately.  Forteo, Teriparatide patient has had a documented side effect, allergy, or treatment failure** to a bisphosphonate AND for approval for Forteo the patient has had a documented intolerance to generic Teriparatide.  Tymlos: patient has had a documented side effect, allergy, or treatment failure  ** to a bisphosphonate and teriparatide AND prescriber has verified that the
ESTROGEN AGONIST/ANTAGONIST RALOXIFENE (compare to Evista®) Tablet  QTY LIMIT: 1 tablet/day	Evista <sup>®</sup> (raloxifene) Tablet <i>QTY LIMIT</i> : 1 tablet/day	patient has been counseled about osteosarcoma risk.  Ibandronate Injection: patient has a diagnosis/indication of postmenopausal osteoporosis AND patient has had a documented side effect or treatment failure** to a preferred bisphosphonate.  Prolia Injection: patient has had a documented side effect, allergy, or
INJECTABLE RANKL INHIBITOR All products require PA	Prolia <sup>®</sup> Injection (denosumab) <i>QTY LIMIT</i> : 60 mg/6 months (two doses)/year  Xgeva <sup>®</sup> (denosumab) <i>QTY LIMIT</i> : 120 mg/28 days	treatment failure** to a preferred bisphosphonate OR medication is being used for osteopenia in women with breast cancer receiving adjuvant aromatase inhibitor therapy OR medication is being used for osteopenia in men receiving androgen depreivation therapy.  **Xgeva Injection:** diagnosis or indication is bone metastases from solid tumors (e.g. prostate, breast, thyroid, non-small lung cancer), multiple myeloma,
INJECTABLE SCLEROSTIN INHIBITOR All products require PA	Evenity® (romosozumab-aqqg) injection  QTY LIMIT: 210 mg (2 syringes)/month  (Lifetime max duration = 12 months)	hypercalcemia of malignancy, or giant cell tumor of bone. <b>Evenity Injection:</b> diagnosis or indication is postmenopausal osteoporosis AND patient has no history of stroke or MI within the previous year AND patient has had a documented side effect or treatment failure** to a preferred bisphosphonate and Teriparatide.
CALCITONIN NASAL SPRAY All products require PA	Calcitonin Nasal Spray (compare to Miacalcin <sup>®</sup> )	**Treatment failure is defined as documented continued bone loss or fracture
CALCITONIN INJECTION All products require PA	Miacalcin <sup>®</sup> (calcitonin) Injection	after one or more years despite treatment with a bisphosphonate.
PARATHYROID HORMONE INJECTION All products require PA	Forteo <sup>®</sup> (teriparatide)  QTY LIMIT: 1 pen (2.4ml/30 days)  Teriparatide (compare to Forteo®)  QTY LIMIT: 1 pen/30 days  Tymlos <sup>™</sup> (abaloparatide) injection  QTY LIMIT: 1 pen (1.56ml)/30 days	

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)  (Lifetime max duration of treatment = 2 years)	PA CRITERIA
	BOTULINUM TOXINS	5
All products require PA	Botox® (onabotulinumtoxinA) Dysport® (abobotulinumtoxinA) Myobloc® (rimabotulinumtoxinB) Xeomin® (incobotulinumtoxinA)	Criteria for approval of ALL drugs:  The medication is being prescribed for an FDA approved indication AND the patient's age is FDA approved for the given indication AND the patient meets the following additional criteria (if applicable). Initial approval will be granted for 3 months unless otherwise noted. For re-approval, the patient must have documented improvement in symptoms.  **Additional criteria for Severe Axillary Hyperhidrosis (Botox only): the patient failed an adequate trial of topical therapy.  **Additional criteria for Overactive bladder or detrusor overactivity (Botox only): the patient failed an adequate trial of at least TWO urinary antispasmodics (either short- or long-acting formulations)  **Additional criteria for Chronic migraine (Botox only): the patient has ≥ 15 headache days per month, of which ≥ 8 are migraine days, for at least 3 months AND the member has failed or has a contraindication to an adequate trial (≥ 60 days) of at least TWO medications for migraine prophylaxis from at least two different classes (tricyclic antidepressants, SNRI's, beta-blockers, or anticonvulsants). Initial approval will be granted for 6 months. For re-approval after 6 months, the patient must have documentation of a decrease in the number of headache days per month or decreased use of acute migraine medications such as triptans.  **Additional criteria for chronic sialorrhea (Myobloc and Xeomin): the patient has a documented side effect, allergy, treatment failure, or contraindication to at least two anticholinergic agents (e.g. scopolamine, glycopyrrolate).  **LIMITATIONS: Coverage of botulinum toxins will not be approved for cosmetic use (e.g., glabellar lines, vertical glabellar eyebrow furrows, facial rhytides, horizontal neck rhytides, etc.). (BOTOX Cosmetic (onabotulinumtoxinA) is not covered)

DD FEEDD FD A CENTS	NON PREEDRED 1 GEVES	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
	BPH AGENT	'S
ALPHA BLOCKERS  ALFUZOSIN ER  QTY LIMIT: 1 tablet/day  DOXAZOSIN (compare to Cardura®)  TAMSULOSIN (compare to Flomax®)  QTY LIMIT: 2 capsules/day  TERAZOSIN	Cardura <sup>®</sup> (doxazosin) Cardura XL <sup>®</sup> (doxazosin) <i>QTY LIMIT</i> : 1 tablet/day Flomax <sup>®</sup> (tamsulosin) <i>QTY LIMIT</i> : 2 capsules/day  Rapaflo <sup>®</sup> (silodosin) <i>QTY LIMIT</i> : 1capsule/day  Silodosin (compare to Rapaflo®) <i>QTY LIMIT</i> : 1 tablet/day	<ul> <li>Cardura, Cardura XL: The patient has had a documented side effect, allergy or treatment failure with two alpha blockers, one of which must be generic doxazosin.</li> <li>Cialis, Tadalafil: The patient has a diagnosis of BPH (benign prostatic hypertrophy) AND the patient has a documented treatment failure/inadequate response to a preferred alpha blocker AND the patient has a documented treatment failure/inadequate response to a preferred 5-alpha reductase inhibitor AND for approval of Cialis, the patient must have a documented intolerance to the generic equivalent. Approval will be limited to 5mg daily for a maximum of 26 weeks.</li> </ul>
ANDROGEN HORMONE INHIBITORS  DUTASTERIDE (compare to Avodart®)  QTY LIMIT: 1 capsule/day  FINASTERIDE (compare to Proscar®)  QTY LIMIT: 1 tablet/day	Avodart <sup>®</sup> (dutasteride) <i>QTY LIMIT</i> : 1 capsule/day  Proscar <sup>®</sup> (finasteride) <i>QTY LIMIT</i> : 1 tablet/day	Entadfi: The patient has a diagnosis of BPH (benign prostatic hypertrophy) AND the patient has a documented treatment failure/inadequate response to a preferred alpha blocker AND the patient has a documented treatment failure/inadequate response to a preferred 5-alpha reductase inhibitor AND the patient has a documented treatment failure/inadequate response to tadalafil. Approval will be limited to a maximum of 26 weeks.
PDE-5 INHIBITORS All products require PA	Cialis® (tadalafil)  QTY LIMIT:1 tablet/day  Tadalafil (compare to Cialis®)  QTY LIMIT:1 tablet/day	Flomax: The patient has had a documented side effect, allergy or treatment failure with two preferred alpha blockers, one of which must be generic tamsulosin.  Rapaflo, Silodosin: The patient has had a documented side effect, allergy or treatment failure with two preferred alpha blockers  Avodart, Proscar: The patient has a documented intolerance to the generic
COMBINATION PRODUCT All products require PA	Dutasteride/tamsulosin (compare to Jalyn®) <i>QTY LIMIT</i> : 1 capsule/day  Entadfi <sup>TM</sup> (finasteride/tadalafil) <i>QTY LIMIT</i> : 1 capsule/day  Jalyn® (dutasteride/tamsulosin) <i>QTY LIMIT</i> : 1 capsule/day	equivalent.  Dutasteride/tamsulosin, Jalyn: The patient has a diagnosis of BPH (benign prostatic hypertrophy) AND the patient has a documented treatment failure/inadequate response to combination therapy with generic tamsulosin and finasteride AND is unable to take tamsulosin and dutasteride as the individual separate agents AND for approval of Jalyn, the patient must have a documented intolerance to generic dutasteride/tamsulosin.  LIMITATIONS: Coverage of androgen hormone inhibitors will not be approved for cosmetic use in men or women (male-pattern baldness/alopecia or hirsutism). (This includes Propecia (finasteride) 1mg and its generic equivalent whose only FDA approved indication is for treatment of male pattern hair loss.).

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
(No FA required unless otherwise noted)	(FA required)	FA CRITERIA
	BULK POWDERS	
_	ents/Covered%20Compounding%20Products%2011	_
<u>22.23.pdf</u>		
	CARDIAC GLYCOSID	ES
DIGOXIN DIGOXIN Out Salution		
DIGOXIN Oral Solution		
	CLOSTRIDIUM DIFFICILE (C.d	<mark>liff) AGENTS</mark>
FIRVANQ™ (vancomycin HCl) powder for oral	Dificid® (fidaxomicin) tablet	<b>Difficid:</b> The patient's diagnosis or indication is Clostridium difficile associated
solution	QTY LIMIT: 20 tablets per 30 days	diarrhea (CDAD) AND for first time infection, the patient has had a side-effect,
QTY LIMIT: 1 bottle (150ml) per course of therapy.	Rebyota <sup>TM</sup> (fecal microbiota, live-jslm) suspension	allergy, treatment failure or contraindication to oral vancomycin. OR patient is at
If more than 150ml is required, use of 300ml bottle is required.	QTY LIMIT: 150 ml as a one time dose	high risk for relapse (age $\geq$ 65, immunocompromised, severe disease or Zar score $\geq$ 2).
VANCOMYCIN (compare to Vancocin®)	Vancocin®	Vancomycin oral solution: The patient has a documented intolerance to Firvanq.
capsules	Vancomycin (compare to Vancocin®) oral solution	Rebyota:
	QTY LIMIT: 1 bottle (150ml) per	• The patient is 18 years of age or older AND
	course of therapy. If more than	• The patient has a diagnosis of Clostridium difficile infection (CDI) confirmed
	150ml is required, use of 300ml	by a positive stool test AND
	bottle is required.	<ul> <li>The patient has had at least 2 episodes of CDI recurrence after a primary episode (i.e., 3 episodes of CDI) or CDI recurrence after pulse dosed</li> </ul>
	Vowst <sup>TM</sup> (fecal microbiota spores, live-brpk) capsule	fidaxomicin (200 mg orally twice daily for 5 days, followed by once every
	QTY LIMIT: 12 capsules/3 day supply	other day for 20 days) AND
	Zinplava <sup>TM</sup> (bezlotoxumab) injection	<ul> <li>The patient has received at least 10 consecutive days of antibiotic therapy for</li> </ul>
		the current CDI AND
		<ul> <li>Rebyota will be administered within 24 to 72 hours of completion of the current antibiotic regimen AND</li> </ul>
		<ul> <li>The current CDI is controlled (i.e. &lt;3 unformed/loose stools/day for 2</li> </ul>
		consecutive days)
		Vancocin capsules: The patient has a documented intolerance to generic
		vancomycin capsules.
		Vowst:
		The patient is 18 years of age or older AND  The patient is 18 years of age of a general age
		<ul> <li>The patient has a diagnosis of Clostridium difficile infection (CDI) confirmed by a positive stool test AND</li> </ul>
		<ul> <li>The patient has a confirmed diagnosis of at least 2 recurrent episodes of</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(**************************************	(**************************************	
		Clostridium difficile infection within 12 months (total of ≥ 3 episodes of CDI within 12 months) AND  The patient has had a treatment failure (CDI recurrence) with pulse dose fidaxomicin, Zinplava AND either Rebyota or fecal transplant AND  The patient has received at least 10 consecutive days of antibiotic therapy for the current CDI AND  Vowst will be administered within 2 to 4 days of completion of the current antibiotic regimen AND  The current CDI is controlled (i.e. <3 unformed/loose stools/day for 2 consecutive days)  Zinplava:  The patient is 18 years of age or older AND  The patient has a diagnosis of Clostridium difficile infection (CDI) confirmed by a positive stool test collected within the past 7 days AND  The patient is or will receive concomitant Standard of Care antibacterial therapy for CDI (e.g. vancomycin or fidaxomicin) AND  The patient is at high risk for recurrence based on at least one of the following: o Age ≥ 65 years o Two or more episodes of CDI within the past 6 months o The patient is immunocompromised  The patient has clinically severe CDI (e.g. fever, abdominal tenderness, WBC ≥ 15,000 cells/mm³, albumin <30g/L, or renal failure)
		10,000 com/min , anomini co og/2, or remarkation
	CUSHING'S DISEASE	
All products require PA	Isturisa® (osilodrostat) tablets Korlym® tablets (mifepristone)  QTY LIMIT: 4 tablets/day Signifor® (pasireotide) Ampules  QTY LIMIT: all strengths = 2 ml (2 amps)/day  Maximum day supply = 30 days	Korlym: Patient is ≥18 years of age AND Patient has a diagnosis of endogenous Cushing's syndrome AND Patient is diagnosed with type 2 diabetes mellitus or glucose intolerance AND Patient has hyperglycemia secondary to hypercortisolism AND Patient has failed or is not a candidate for surgery AND Patient has a documented side effect, allergy, treatment failure or contraindication to at least 2 adrenolytic medications (e.g. ketoconazole, etomidate) AND Patient does not have any of the following contraindications to Korlym: Pregnancy (pregnancy must be excluded before the initiation of therapy or if treatment is interrupted for >14 days in females of reproductive potential. Nonhormonal contraceptives should be used during and one month after stopping treatment in all women of reproductive potential) OR Patient requires concomitant treatment with systemic corticosteroids for serious medical conditions/illnesses (immunosuppression for organ transplant) OR Patient has a history of unexplained vaginal bleeding OR Patient has endometrial hyperplasia with atypia or endometrial carcinoma OR Patient is concomitantly taking simvastatin, lovastatin, or a CYP3A substrate with a narrow therapeutic index (e.g., cyclosporine, dihydroergotamine, ergotamine, fentanyl, pimozide,

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		quinidine, sirolimus, or tacrolimus).
		Isturisa, Signifor: Patient has a diagnosis of (pituitary) Cushing's disease AND
		Patient is 18 years of age or older AND Pituitary surgery is not an option or has
		not been curative Note: Re-approval requires confirmation that the patient has
		experienced an objective response to therapy (i.e., clinically meaningful
		reduction in 24-hour urinary free cortisol levels and/or improvement in signs or
		symptoms of the disease).

# GASTROINTESTINAL AGENTS: BOWEL PREP AGENTS, CONSTIPATION/DIARRHEA, IRRITABLE BOWEL SYNDROME-CONSTIPATION (IBS-C), IRRITABLE BOWEL SYNDROME-DIARRHEA (IBS-D), SHORT BOWEL SYNDROME, OPIOID INDUCED CONSTIPATION

Constipation: Chronic, IBS-C, or Opioid-Induced: Length of approval for non-prefe	rred agents: Initial PA of 3 months and & 12 months thereafter
BULK-PRODUCING LAXATIVES PSYLLIUM	<b>Linzess 72mcg:</b> The patient has a diagnosis of chronic idiopathic constipation
OSMOTIC LAXATIVES	(CIC) AND the patient is unable to tolerate the 145 mcg dose <b>Lubiprostone:</b> The patient is 18 years of age or older has had a documented
LACTULOSE	intolerance to brand name Amitiza
POLYETHYLENE GLYCOL 3350 (PEG)	<b>Relistor Tablets, Symproic:</b> The patient is current using an opiate for at least 4 weeks AND has documented opioid-induced constipation AND has had a
STIMULANT LAXATIVE	documented side effect, allergy, or treatment failure to Amitiza and Movantik.
BISACODYL	Relistor Injection: The patient must have documented opioid-induced
SENNA	constipation and be receiving palliative care AND the patient must have had
STOOL SOFTENER	documented treatment failure to a 1 week trial of 2 preferred laxatives from 2
DOCUSATE	different laxative classes used in combination. <b>Ibsrela, Motegrity:</b> The patient is 18 years of age or older. AND the patient has
MISCELLANEOUS	had a documented side effect, allergy, or treatment failure to Amitiza and
DICYCLOMINE	either Linzess or Trulance.
GUANYLATE CYCLASE-C AGONIST LINZESS® (linaclotide) 145 mcg and 290 mcg (age ≥ 6 years) $QTY \ LIMIT$ : 1 capsule/day TRULANCE® (plecanatide) (age ≥ 6 years) $QTY \ LIMIT$ : 1 tablet/day  Linzess® (linaclotide) 72mcg $QTY \ LIMIT$ : 1 capsule/day  Lubiprostone (compare to Amitiza®) $QTY \ LIMIT$ : 2 capsules/day	
<b>Note:</b> Linzess® and Trulance® are contraindicated in patients less than 6 years of age due to the risk of serious dehydration.	
Relistor <sup>®</sup> (methylnaltrexone) tablets <i>QTY LIMIT:</i> 3 tablets/day	

PA CRITERIA	PREFERRED AGENTS	NON-PREFERRED AGENTS	
Relisted® (methylnatrexone) injection   Symptox® (mildemedine)   GTY LIMIT: 2 capsuloschup   Gury Limit   2 capsuloschup   Gury Limit   2 capsuloschup   GTY LIMIT: 1 tabletdup			PA CRITERIA
CCC-CHIORDIC (CHINNEL ACTIVATIOS) AMITIZAGO (this)prostone) (age 2 H8 years) QTY LIMIT: 1 tableteday  OPTOID ANTAGONISTS MOVANTIK® (tabletegal) QTY LIMIT: 1 tableteday  OPTOID ANTAGONISTS MOVANTIK® (tabletegal) QTY LIMIT: 1 tableteday  Motegrity® (practalopride) QTY LIMIT: 2 tableteday  Maximum day supply = 30 days  Gattex: Patient has a diagnosis of short howel syndrome AND Patient is receiving specialized nutritional support administered intravenously (i.e. perentent) autition AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobilitary, pancreate), colorectal cancer, ansalt bowel cancer, Now: Re-approval equires evidence of decreased parenteral nutrition as support from baseline.  Antidiarrheal: HIV/AIDS: Length of approval: Initial approval 3 months, subsequent 1 year  Mytesi* Patient has HIV/AIDS and is receiving anti-recroving duries evidence of decreased parenteral nutrition and parenter of gastrointestinal malignancy (gastrointestinal tract, hepatobilitary, pancreate), colorectal cancer, ansalt bowel cancer, Now: Re-approval equires evidence of decreased parenteral nutrition AND Patient has a flaginary length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  All products			
Symptocal (and demedian)   CPT LIMIT: 2 tablets/day   CPT LIMIT: 1 tablet/day   CPT LIMIT: 2 tablets/day   CP	CIC 2 CHI ODIDE CHANNEL A CENATORS	Relistor® (methylnatrexone) injection	
OPHOID ANTAGONISTS  MONANTIN® (nalosegol) OPT LIMIT: 1 tabletday SITT RECEPTOR ANTAGONISTS All products require PA  Short Bowel Syndrome (SBS): Length of approval: 6 Months  All products require PA  All products require PA  All products require PA  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Application of approval: Initial approval 3 months, subsequent 1 year  All products require PA  All products require PA  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Antidiarrheal: HIV/AIDs and is receiving anti-retoviral therapy AND Patient is a related to a substitution of approval: Initial approval 3 months, subsequent 1 year  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Antidiarrheal: HIV/AIDs and is receiving anti-retoviral therapy AND Patient focus diarrhea (e.g. cryptosporidois, c. odifficie, e.g. has been related out AND Patient service of approval anti-diarrheal medication (i.e. loperamide or anopine/diphenoxylate)  Antidiarrheal: HIV/AIDs and is receiving anti-retoviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea (e.g. cryptosporidois, c. odifficie, e.g. has been relied out AND Patient has ried and failed at least on anti-diarrheal medication (i.e. loperamide or anopine/diphenoxylate)  Antidiarrheal: HIV/AIDs and is receiving anti-retoviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea (e.g. cryptosporidois, c. odifficie, e.g. has been relied out AND Patient has ried and failed at least on anti-diarrheal medication (i.e. loperamide or anopine/diphenoxylate)  All products require PA  All products r			
Direction   Compare to Lorronex® (absertion)   CTY LIMIT: 1 tablets/day		QTY LIMIT: 1 tablet/day	
## DIPHENOXYLATE/ATROPINE LOPERAMIDE  ## All products require PA  All products require PA  ## Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  ## All products require PA  All products require PA  ## Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  ## All products require PA  All product		Marait @ (an alberil)	
MOVANTIK* (milosegol) OTY LIMIT: 1 subsektay S-BIT 4RECEPTOR ANTAGONISTS All products require PA  Short Bowel Syndrome (SBS): Length of approval: 6 Months All products require PA  Gattex**  Gattex**  Gattex**  Gattex**  Gattex: Patient has a diagnosis of short bowel syndrome ADD Patient is receiving specialized mutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Mytest**  Mytest**  Mytest**  Mytest**  Mytest**  Mytest**  Mytest**  Mytest**  Mytest*  Patient has HIV/AIDs and is receiving anti-retroviral therapy AND Patient for parenteral nutrition in facility of the patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (age, cryptosporidiosis, c. difficile, et.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  All produ	OPIOID ANTAGONISTS		
Short Bowel Syndrome (SBS): Length of approval: 6 Months All products require PA  Short Bowel Syndrome (SBS): Length of approval: 6 Months All products require PA  Gattex® (teduglutide) Vials Maximum day supply = 30 days  Gattex patient has a diagnosis of short bowel syndrome AND Patient is receiving specialized nutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal cancer, or small bowel cancer, for Since Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Mytesi: Patient has HIV/AIDs and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious darrhea (age, cryptosporitosis), c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal: HBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alsociton (compare to Lotronex®)  Lotronex® (aloseiron)  Viberz® (clausadoline)  Arrendo PAD Patient is a woman and has a diagnosis of severe diarrheapendominant irritable bowel syndrome (BS) with symptoms lasting 6 months or longer AND has had anatomic or bichemical abnormalities of the Gil tract excluded AND has not responded adequately to correction and brangines such as loperamide and TCA's. For approval of generic aloseron, the patient must have documented intolerance to brand Lotronex.  Viberz® Patient is a dangoosis of severe diarrheaper and the production of the patient		•	
All products require PA  NIE3 INHBITORS All products require PA  Short Bowel Syndrome (SBS): Length of approval: 6 Months  All products require PA  Gattex® (teduglutide) Vials Maximum day supply = 30 days  Gattex: Patient has a diagnosis of short bowel syndrome AND Patient is receiving specialized nutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal real; heaptobilisary, pancreatic), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Mytesl® (crofelemer) 125 mg DR Tablets QTY IJMIT: 2 tablets/day  Mytesl: Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  All products requir		•	
Short Bowel Syndrome (SBS): Length of approval: 6 Months  All products require PA  Gattex® (teduglutide) Vials Maximum day supply = 30 days  Gattex: Patient has a diagnosis of short bowel syndrome AND Patient is receiving specialized nutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobiliarry, parenteralsc), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  DIPHENOXYLATE/ATROPINE LOPERAMIDE  Mytesi® (crofelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi Patient has HIV/AIDs and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  All products require PA  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermenbo® (eluxadoline) Xermenb	All products require PA	QIY LIMII: 2 tablets/day	
Short Bowel Syndrome (SBS): Length of approval: 6 Months  All products require PA  Gattex® (teduglutide) Vials Maximum day supply = 30 days  Gattex: Patient has a diagnosis of short bowel syndrome AND Patient is receiving specialized nutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  DIPHENOXYLATE/ATROPINE LOPERAMIDE  Mytesi® (crofelemer) 125 mg DR Tablets OTY LIMIT: 2 tablets/day  MytesiPatient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D; Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (cluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  LotronexAlosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex. Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			
All products require PA  Gattex. Gattex. Gattex. Gattex. Gattex. Gattex. Patient has a diagnosis of short bowel syndrome AND Patient is receiving specialized nutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Mytesi. Patient has HIV/AIDs and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  All products require PA  Alosetron (compare to Lotronex.®)  Lotronex/alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the	All products require PA		
Gattex:® (teduglutide) Vials Maximum day supply = 30 days  Gattex: Patient has a diagnosis of short bowel syndrome AND Patient is receiving specialized nutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Mytesi® (crofelemer) 125 mg DR Tablets QTY IJMIT: 2 tablets/day  Mytesi: Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: HBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (clusadoline) Xermelo™ (telotristat ethyl) QTY IJMIT: 3 tablets/day  Lotronex® (alosetron: The patient is a woman and has a diagnosis of severe diarrheaperdominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of fsb-D AND does not have any of the	Short Bowel Syndrome (SBS): Length of appro	oval: 6 Months	
Maximum day supply = 30 days  Receiving specialized nutritional support administered intravenously (i.e. parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  Mytesi* (crofelemer) 125 mg DR Tablets  QTY LIMIT: 2 tablets/day  Mytesi: Patient has HIV/AIDs and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has are and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex*(alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had antamotic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the	All products require PA		
parenteral nutrition) AND Patient does not have an active gastrointestinal malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal cancer, or small bowel cancer. Note: Re-approval requires evidence of decreased parenteral nutrition support from baseline.  Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  DIPHENOXYLATE/ATROPINE LOPERAMIDE  Mytesi® (crofelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi: Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyt) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			·
Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  DIPHENOXYLATE/ATROPINE LOPERAMIDE  Mytesi® (crofelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesis (profelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi® (crofelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi® (profelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi® (profelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi® Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) Alosetron (compare to Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) Alosetron (compare to Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) Alosetron (compare to Lotr		Maximum day supply $= 30$ days	
Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  DIPHENOXYLATE/ATROPINE LOPERAMIDE  Mytesi® (crofelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi ® (crofelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi: Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex/alosetron: The patient is a woman and has a diagnosis of severe diarrhea-predominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			malignancy (gastrointestinal tract, hepatobiliary, pancreatic), colorectal
Antidiarrheal: HIV/AIDs: Length of approval: Initial approval 3 months, subsequent 1 year  DIPHENOXYLATE/ATROPINE LOPERAMIDE  Mytesi® (crofelemer) 125 mg DR Tablets QTY LIMIT: 2 tablets/day  Mytesi: Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea (e.g. cryptosporidiosis, c. difficile, et.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyt) QTY LIMIT: 3 tablets/day  Lotronex/alosetron: The patient is a woman and has a diagnosis of severe diarrhea-predominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND Patient has HIV/AIDS and is receiving anti-retroviral therapy AND Patient is at least 18 years of age AND lastered ited of noninfectious diarrhea have lead of the patient is			
DIPHENOXYLATE/ATROPINE LOPERAMIDE  Mytesi® (crofelemer) 125 mg DR Tablets  QTY LIMIT: 2 tablets/day  Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (teltoristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex/alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			decreased parenteral nutrition support from baseline.
Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Lotronex/alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the	Antidiarrheal: HIV/AIDs: Length of approval:	Initial approval 3 months, subsequent 1 year	
Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Patient is at least 18 years of age AND Patient requires symptomatic relief of noninfectious diarrhea AND Infectious diarrhea (e.g. cryptosporidiosis, c. difficile, etc.) has been ruled out AND Patient has tried and failed at least one anti-diarrheal medication (i.e. loperamide or atropine/diphenoxylate)  Lotronex/alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the	DIPHENOXYLATE/ATROPINE	Mytesi <sup>®</sup> (crofelemer) 125 mg DR Tablets	Mytesi: Patient has HIV/AIDS and is receiving anti-retroviral therapy AND
Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  Lotronex® (alosetron: The patient is a woman and has a diagnosis of severe diarrheappredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			
Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex® (alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			
Antidiarrheal: IBS-D: Length of approval: Initial approval 3 months; subsequent 1 year  All products require PA  Alosetron (compare to Lotronex®) Lotronex® (alosetron) Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  Lotronex/alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			
All products require PA  Alosetron (compare to Lotronex®)  Lotronex® (alosetron)  Viberzi® (eluxadoline)  Xermelo™ (telotristat ethyl)  QTY LIMIT: 3 tablets/day  Lotronex® (alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			anti-diarriear medication (i.e. toperannue of autophie/diphenoxytate)
All products require PA  Alosetron (compare to Lotronex®)  Lotronex® (alosetron)  Viberzi® (eluxadoline)  Xermelo™ (telotristat ethyl)  QTY LIMIT: 3 tablets/day  Lotronex® (alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			
All products require PA  Alosetron (compare to Lotronex®)  Lotronex® (alosetron)  Viberzi® (eluxadoline)  Xermelo™ (telotristat ethyl)  QTY LIMIT: 3 tablets/day  Lotronex® (alosetron: The patient is a woman and has a diagnosis of severe diarrheapredominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the	Antidiarrheal: IBS-D: Length of approval: Init	ial approval 3 months; subsequent 1 year	
Lotronex® (alosetron)  Viberzi® (eluxadoline)  Xermelo™ (telotristat ethyl)  QTY LIMIT: 3 tablets/day  predominant irritable bowel syndrome (IBS) with symptoms lasting 6 months or longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the	•		T ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (
Viberzi® (eluxadoline) Xermelo™ (telotristat ethyl) QTY LIMIT: 3 tablets/day  longer AND has had anatomic or biochemical abnormalities of the GI tract excluded AND has not responded adequately to conventional therapies such as loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the	All products require PA		1
QTY LIMIT: 3 tablets/day  loperamide and TCA's. For approval of generic alosetron, the patient must have documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the		Viberzi <sup>®</sup> (eluxadoline)	
documented intolerance to brand Lotronex.  Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the			* * *
Viberzi: The patient has a diagnosis of IBS-D AND does not have any of the		2	

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		obstruction, or sphincter of Oddi disease or dysfunction B) alcoholism, alcohol abuse, alcohol addiction, or drink more than 3 alcoholic beverages/day C) a history of pancreatitis; structural diseases of the pancreas D) severe hepatic impairment (Child-Pugh Class C) AND has not responded adequately to conventional therapies such as loperamide and TCA's.  Xermelo: The patient has a diagnosis of carcinoid syndrome diarrhea AND had an inadequate treatment response (defined as 4 or more bowel movements per day) despite use of a long-acting somatostatin analog for at least 3 consecutive months AND the medication will be used in combination with a long-acting somatostatin analog therapy. For reauthorization, documentation showing a decrease in the number of bowel movements per day is required. Note: Xermelo will not be approved in treatment naïve patients or as monotherapy.
BOWEL PREP AGENTS		
CLENPIQ® GAVILTYE-G, GAVILYTE-H, GAVILYTE-N MOVIPREP PEG-3350	Gavilyte-C Golytely Nulytely Plenvu® Suprep® Sutab®	Non-preferred agents: The patient has a documented intolerance or treatment failure of at least one preferred agent (defined by failure to complete cleansing of the colon as a preparation for colonoscopy) AND if the product has an AB rated generic, there must have been a trial with the generic formulation.

## **CONTINUOUS GLUCOSE MONITORS**

Initial approval will be granted for 6 months; renewals up to 1 year thereafter

# Preferred After Clinical Criteria Are Met

DEXCOM G6

**Initial prescription:** 1 receiver, 1 wireless

transmitter, and 9 sensors

**Refill Quantity Limits:** 1 transmitter every 3 months, 1 sensor every 10 days (maximum of 9

sensors every 90 days)

DEXCOM G7

**Initial prescription:** 1 receiver, 9

sensors

**Refill Quantity Limits:** 1 sensor every 10 days (maximum of 9 sensors every 90

days)

Medtronic Guardian<sup>TM</sup> Connect

Initial Prescription: 1 transmitter, 5 sensorsRefill Quantity Limits: 1 transmitter every year, 1 sensor every 7 days (maximum of 5 sensors every 35 days)

Medtronic 670G Guardian Link 3

**Initial Prescription:** 1 transmitter, 5 sensors

**Refill Quantity Limits:** 1 transmitter every year, 1 sensor every 7 days (maximum of 5 sensors every 35 days)

Medtronic 770G Guardian Link 3

**Initial Prescription:** 1 transmitter, 5 sensors

- Patient has a diagnosis of Diabetes Mellitus AND patient age is FDA approved for the requested product AND one of the following criteria are met:
  - The patient requires treatment with insulin OR
  - The patient has a history of problematic hypoglycemia AND medications that could contribute to hypoglycemia (e.g. sulfonylureas, meglitinides) have been discontinued AND there is documentation of at least one of the following: Recurrent level 2 hypoglycemic events (glucose <54mg/dL (3.0mmol/L)) that persist despite multiple attempts to adjust medication(s) and/or modify the diabetes treatment plan OR a history of one level 3 hypoglycemic event (glucose <54mg/dL (3.0mmol/L))

#### PREFERRED AGENTS NON-PREFERRED AGENTS (No PA required unless otherwise noted) (PA required) PA CRITERIA FREESTYLE LIBRE 14 DAY (14-DAY SENSORS) Refill Quantity Limits: 1 transmitter every year, 1 characterized by altered mental and/or physical state requiring **Initial Prescription:** 1 reader, 6 sensors sensor every 7 days (maximum of 5 sensors every 35 third party assistance for treatment of hypoglycemia **Refill Quantity Limits:** 1 sensor every 14 days davs) Approval of non-preferred products will be limited to cases where the (maximum of 6 sensors every 84 days) CGM is directly integrated with the patient's insulin pump. The make and Medtronic 780G Guardian 4 FREESTYLE LIBRE 2 (14-DAY SENSORS) model of pump must be documented on the prior authorization. **Initial Prescription:** 1 transmitter, 5 **Initial Prescription:** 1 reader, 6 sensors sensors **Refill Quantity Limits:** 1 sensor every 14 days **Re-authorization:** Refill Quantity Limits: 1 transmitter (maximum of 6 sensors every 84 days) There is documented evidence of compliance to CGM (log data and/or FREESTYLE LIBRE 3 (14-DAY SENSORS) every year, 1 sensor every 7 days (maximum of 5 office visit notes required). **Initial Prescription:** 1 reader, 6 sensors sensors every 35 days) Replacement will be considered when medically necessary and not for **Refill Quantity Limits:** 1 sensor every 14 days Medtronic MiniLink (includes Enlite Serter) recent technology upgrades (device must be malfunctioning and out of (maximum of 6 sensors every 84 days) **Initial Prescription:** 1 transmitter, 5 sensors warranty). Refill Quantity Limits: 1 transmitter every year, 1 **Initial Renewal Only:** claims history shows a reduction in test strip utilization; for those using the same number of test strips after initiating a sensor every 7 days (maximum of 5 sensors every 35 CGM, clinical justification needs to be provided for the continued use of days) a CGM. CONTRACEPTIVES **SELECT PRODUCTS:** Length of approval: 1 year MONOPHASIC AGENTS: **Non-preferred agents:** Trial with at least three preferred contraceptive products Due to the extensive list of products, any Bevaz (drospirenone/ethinvl estradiol/levomefol) monophasic BCP not listed as non-preferred is including the preferred formulation of the requested non-preferred agent Blisovi FE 24 (norethindrone/ethinyl estradiol/FE) considered preferred. Drospirenone/ethinyl estradiol/levomefol Kaitlib (norethindrone/ethinyl estradiol/FE) Layolis FE (norethindrone/ethinyl estradiol/FE) Lo-Estrin (norethindrone/ethinyl estradiol) Lo-Estrin FE (norethindrone/ethinyl estradiol/FE) Melodetta FE (drospirenone/ethinyl estradiol/levomefol) Mibelis FE (norethindrone/ethinyl estradiol/FE) Nexstellis (drospirenone/estetrol) Noretin-Eth Estra-Ferros Fum Tab Chew 0.8-25(24) (norethindrone/ethinyl estradiol/FE) Noretin-Eth Estra-Ferros Fum Tab Chew 1MG-20(24) (norethindrone/ethinyl estradiol/FE) Ogestrel (norgestrel/ethinyl estradiol)

Sayfral (drospirenone/ethinyl estradiol/levomefol)

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(170 1 A required unless otherwise noted)	(i A required)	TACKITEKIA
	Taytulla (norethindrone/ethinyl estradiol/FE)	
	Wymza FE (norethindrone/ethinyl estradiol/FE)	
	Yaz (drospirenone/ ethinyl estradiol)	
	Yasmin 28 (drospirenone/ ethinyl estradiol)	
BIPHASIC AGENTS		
AZURETTE (desogestrel/ethinyl estradiol)	Lo Loestrin FE (norethindrone/ ethinyl estradiol/FE)	Non-preferred agents: Trial with at least three preferred contraceptive products
BEKYREE (desogestrel/ethinyl estradiol)	Mircette (desogestrel/ ethinyl estradiol)	including the preferred formulation of the requested non-preferred agent
DESOGESTREL/ETHINYL ESTRADIOL		
KARIVA (desogestrel/ ethinyl estradiol)		
KIMIDESS (desogestrel/ethinyl estradiol)		
NORETHIDRONE/ETHINYL ESTRADIOL 0.5/1-35		
PIMTREA (desogestrel/ ethinyl estradiol) SIMLIYA (desogestrel/ethinyl estradiol)		
VIORELE (desogestrel/ethinyl estradiol)		
VOLNEA (desogestrel/ethinyl estradiol)		
VOLIVEA (desogesate/realiny/restration)		
TRIPHASIC AGENTS		
ALVACENI (conde la lacca de la lacca l'al)	Executive FF (executive leave) (drive leave 1's 1/FF)	Non-market Till it along the second of the second
ALYACEN (norethindrone ethinyl estradiol) ARANELLE (norethindrone/ethinyl estradiol)	Estrostep FE (norethindrone/ethinyl estradiol/FE) Tilia FE (norethindrone/ethinyl estradiol/FE)	Non-preferred agents: Trial with at least three preferred contraceptive products including the preferred formulation of the requested non-preferred agent
CAZIANT (desogestrel/ethinyl estradiol)	Tri-Legest FE (norethindrone/ethinyl	including the preferred formulation of the requested non-preferred agent
CYCLAFEM (norethindrone/ethinyl estradiol)	estradiol/FE)	
DASETTA (norethindrone/ethinyl estradiol)		
ENPRESSE (levonorgestrel/ ethinyl estradiol)		
LEENA (norethindrone/ethinyl estradiol)		
LEVONEST (levonorgestrel/ ethinyl estradiol))		
NATAZIA (dienogest/estradiol valerate)		
NORGESTIMATE/ETHINYL ESTRADIOL		
NORTREL 7/7/7 (norethindrone/ethinyl estradiol)		
PIRMELLA (norethindrone/ethinyl estradiol)		
TRI-ESTARYLLA (norgestimate/ ethinyl estradiol)		
TRI-FEMYNOR (norgestimate/ ethinyl estradiol) TRI-LINYAH (norgestimate/ ethinyl estradiol)		
TRI-LO-ESTARYLLA (norgestimate/ethinyl estradiol)		
TRI-LO-ESTARTLLA (norgestimate/ethinyl estradiol)		
TRI-LO-SPRINTEC (norgestimate/ethinyl estradiol)		
TRI-PREVIFEM (norgestimate/ethinyl estradiol)		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
TRI-VYLIBRA (norgestimate/ ethinyl estradiol)		
TRI-VYLIBRA LO (norgestimate/ ethinyl estradioi)		
estradiol)		
TRIVORA (levonorgestrel/ ethinyl estradiol)		
VELIVET (desogestrel/ ethinyl estradiol)		
EXTENDED CYCLE		
AMETHIA (levonorgestrel/ ethinyl estradiol)	Fayosim (levonorgestrel/ ethinyl estradiol)	Non-preferred agents: Trial with at least three preferred contraceptive products
AMETHIA LO (levonorgestrel/ ethinyl estradiol)	Quartette (levonorgestrel/ethinyl estradiol)	including the preferred formulation of the requested non-preferred agent
AMETHYST (levonorgestrel/ethinyl estradiol)	Rivelsa (levonorgestrel/ ethinyl estradiol)	
ASHLYNA (levonorgestrel/ethinyl estradiol)	,	
CAMRESE (levonorgestrel/ ethinyl estradiol)		
CAMRESE LO (levonorgestrel/ ethinyl estradiol)		
DAYSEE (levonorgestrel/ ethinyl estradiol)		
INTROVALE (levonorgestrel/ ethinyl estradiol 3MTH)		
JAIMIESS (levonorgestrel/ ethinyl estradiol)		
JOLESSA (levonorgestrel/ethinyl estradiol 3MTH)		
LEVONORGESTREL/ETHINYL ESTRADIOL		
TBDSPK 3 month		
LO-SEASONIQUE (levonorgestrel/ethinyl estradiol)		
SIMPESSE (levonorgestrel/ ethinyl estradiol) SEASONIQUE (levonorgestrel/ ethinyl estradiol)		
SETLAKIN (levonorgestrel/ethinyl estradiol)		
PROGESTIN ONLY CONTRACEPTIVES		
FROGESTIN ONLI CONTRACEFITVES		
CAMILA (norethindrone)	Slynd® (drospirenone)	Non-preferred agents: Trial with at least three preferred contraceptive products
DEBLITANE (norethindrone)		including the preferred formulation of the requested non-preferred agent.
ERRIN (norethindrone)		
HEATHER (norethindrone)		
INCASSIA (norethindrone)		
JENCYCLA (norethindrone)		
JOLIVETTE (norethindrone)		
LYZA (norethindrone)		
NORA-BE (norethindrone)		
NORETHINDRONE 0.35MG		
NORLYNDA (norethindrone)		
SHAROBEL (norethindrone)		
TULANA (norethindrone)		
INJECTABLE CONTRACEPTIVES		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
MEDROXYPROGESTERONE ACETATE 150MG (IM) VIAL/SYRINGE DEPO-PROVERA 104 (SUB-Q) SYRINGE (medroxyprogesterone acetate)	Depo-Provera (IM) (medroxyprogesterone acetate) 150 mg Susp vial/syringe	<b>Depo-Provera IM:</b> Patient must have a documented intolerance to medroxyprogesterone acetate 150mg.
VAGINAL RING		
NUVARING® (etonogestrel/ethinyl estradiol vaginal ring)	Annovera® (segesterone acetate/ethinyl estradiol vaginal ring)  QTY LIMIT: 1 ring/year  Eluryng (etonogestrel/ethinyl estradiol vaginal ring)  Etonogestrel/ethinyl estradiol vaginal ring	Non-preferred agents: Trial with at least three preferred contraceptive products including the preferred formulation of the requested non-preferred agent.
LONG ACTING REVERSIBLE CONTRACEPTIVE	YES (LARCs)	
KYLEENA (levonorgestrel) IUD LILETTA (levonorgestrel) IUD MIRENA (levonorgestrel) IUD PARAGARD (copper) IUD SKYLA (levonorgestrel) IUD NEXPLANON (etonogestrel) Implant		
TOPICAL CONTRACEPTIVES		
TWIRLA® (levonorgestrel/ethinyl estradiol) patch XULANE PATCH (norelgestromin/ethinyl estradiol)	Zafemy (norelgestromin/ ethinyl estradiol) patch	<b>Zafemy:</b> Trial with at least three preferred contraceptive products including the preferred formulation of the requested non-preferred agent.
VAGINAL CONTRACEPTIVES		
Please refer to the DVHA website for covered OTC spermicidal gels <a href="https://dvha.vermont.gov/sites/dvha/files/documents/OTCWebList_0.pdf">https://dvha.vermont.gov/sites/dvha/files/documents/OTCWebList_0.pdf</a>	Phexxi <sup>TM</sup> (lactic acid, citric acid, and potassium bitartrate) vaginal gel	<b>Phexxi:</b> Use of hormonal contraceptives is contraindicated AND the patient has a documented side effect or allergy to nonoxynol-9
EMERGENCY CONTRACEPTIVES		
AFTERA (levonorgestrel) ECONTRA EZ (levonorgestrel) LEVONORGESTREL MY CHOICE (levonorgestrel)		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
MY WAY (levonorgestrel)		
NEW DAY (levonorgestrel)		
OPCICON ONE-STEP (levonorgestrel)		
OPTION 2 (levonorgestrel)		

## CORONARY VASODILATORS/ANTIANGINALS/SINUS NODE INHIBITORS

_	n	•	_
(1)	IKI	Λ	

ISOSORBIDE DINITRATE tablet (compare to Isordil<sup>®</sup>) ISOSORBIDE DINITRATE ER tablet ISOSORBIDE MONONITRATE tablet ISOSORBIDE MONONITRATE ER tablet NITROGLYCERIN SPRAY LINGUAL (compare to Nitrolingual Pump Spray<sup>®</sup>)  $NITROSTAT^{\circledR} \ (nitroglycerin \ SL \ tablet)$ RANOLAZINE SR 12 HR (compare to Ranexa®) QTY LIMIT: 500 mg = 3 tablets/day, 1000 mg = 2tablets/day TOPICAL

Aspruzyo Sprinkle<sup>TM</sup> (ranolazine) granule QTY LIMIT: 500 mg = 3 packets/day, 1000 mg = 2 packets/dayBiDil<sup>®</sup> (isosorbide dinitrate/hydralazine) Dilatrate-SR<sup>®</sup> (isosorbide dinitrate SR capsule) Isosorbide dinitrate SL tablet Isordil<sup>®</sup> (isosorbide dinitrate tablet) Nitrolingual Pump Spray® Ranexa<sup>®</sup> (ranolazine) OTY LIMIT: 500 mg = 3 tablets/day, 1000 mg = 2tablets/day

**Aspruzvo:** the patient has medical necessity for a non-solid oral dosage form. Dilatrate-SR, Isosorbide dinitrate SL tablet, Isordil: the patient has had a side effect, allergy, or treatment failure to at least two preferred agents. Nitrolingual Pump Spray: the patient has had a side effect, allergy, or treatment failure to Nitroglycerin spray lingual.

**Bidil:** The prescriber provides a clinically valid reason why the patient cannot use isosorbide dinitrate and hydralazine as separate agents.

Ranexa: the patient has a documented intolerance to the generic equivalent.

NITRO-BID<sup>®</sup> (nitroglycerin ointment) NITROGLYCERIN TRANSDERMAL PATCHES (compare to Nitro-Dur<sup>®</sup>)

Nitro-Dur<sup>®</sup> (nitroglycerin transdermal patch)

**Nitro-Dur:** patient has had a side effect, allergy, or treatment failure to generic nitroglycerin transdermal patches.

#### SINUS NODE INHIBITORS

All products require a PA

Corlanor® (ivabradine)

QTY LIMIT: 60 tabs/30 days

#### Corlanor Clinical Criteria:

Diagnosis of stable, symptomatic heart failure:

- Left ventricular ejection fraction of  $\leq 35\%$  AND
- Resting heart rate  $\geq 70$  bpm AND
- In sinus rhythm AND
- Patient has persisting symptoms despite maximally tolerated doses of beta blockers or who have contraindication to beta blocker therapy

Diagnosis of Inappropriate Sinus Tachycardia:

Patient has persisting symptoms despite maximally tolerated doses of beta blockers or there is a contraindication to beta blocker therapy.

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		Diagnosis of Postural Orthostatic Tachycardia Syndrome (POTS)  • The patient has a documented side effect, allergy, or treatment failure with at least 2 of the following medications: fludrocortisone, midodrine, beta blocker (metoprolol or propranolol), or pyridostigmine.
	CORTICOSTEROIDS: OF	RAL
DEXAMETHASONE tablets, elixir, intensol, solution DEXPAK <sup>®</sup> tabs (dexamethasone taper pack) HYDROCORTISONE tab (compare to Cortef <sup>®</sup> ) MEDROL <sup>®</sup> (methylprednisolone) 2mg tablets METHYLPREDNISOLONE (compare to Medrol <sup>®</sup> ) tabs METHYLPREDNISOLONE DOSE PACK (compare to Medrol Dose Pack <sup>®</sup> ) tabs PREDNISOLONE 3 mg/ml oral solution, syrup PREDNISOLONE SODIUM PHOSPHATE 3 mg/ml oral solution (compare to Orapred <sup>®</sup> ) PREDNISOLONE SOD PHOSPHATE ORAL SOLUTION 6.7mg/5ml (5mg/5ml base) (compare to Pediapred <sup>®</sup> ) PREDNISONE intensol, solution, tablets	Alkindi® Sprinkle (hydrocortisone) granule  Cortef <sup>®</sup> (hydrocortisone) tablets  Hemady® (dexamethasone) tablets  Medrol <sup>®</sup> (methylprednisolone) tablets  Medrol Dose Pak <sup>®</sup> (methylprednisolone) tabs  Prednisolone sodium phosphate oral solution 25 mg/5ml  Rayos <sup>®</sup> (prednisone) Delayed Release Tablet  QTY LIMIT: 1 tablet/day	<ul> <li>Rayos: The patient has had a trial of generic immediate release prednisone and has documented side effects that are associated with the later onset of activity of immediate release prednisone taken in the morning.</li> <li>All Others: The patient has a documented side effect, allergy, or treatment failure to at least two preferred medications. If a product has an AB rated generic, one trial must be the generic formulation.</li> </ul>

### **COUGH AND COLD PREPARATIONS**

Please refer to the DVHA website for covered OTC cough & cold products https://dvha.vermont.gov/sites/dvha/files/documents/O

https://dvha.vermont.gov/sites/dvha/files/documents/OTCWebList\_0.pdf

All RX generics

**Note:** The FDA restricts the use of prescription codeine pain and cough medicines in children. Prior authorization is required for patients <12 years of age.

Hydrocodone/chlorpheniramine (compare to Tussionex®)

QTY LIMIT: 60 ml/RX

Tussionex<sup>®</sup> (hydrocodone/chlorpheniramine)

OTY LIMIT: 60 ml/RX

TussiCaps<sup>®</sup> (hydrocodone/chlorpheniramine)

TussiCaps (hydrocodone/chlorpheniramine)

QTY LIMIT: 12 capsules/RX

All other brands

 $Tussionex, TussiCaps, Hydrocodone/chlorpheniramine\ suspension$ 

(generic): The patient has had a documented side effect, allergy, or treatment failure to two of the following generically available cough or cough/cold products: hydrocodone/homatropine (compare to Hycodan), promethazine/codeine (previously Phenergan with Codeine), guaifenesin/codeine (Cheratussin AC) or benzonatate. AND patient is 6 years old of age or greater. AND The quantity requested does not exceed 60 ml (Tussionex) or 12 capsules (TussiCaps). AND If the request is for Tussionex, the patient has a documented intolerance to generic hydrocodone/chlorpheniramine suspension.

**All Other Brands:** The prescriber must provide a clinically valid reason for the use of the requested medication including reasons why any of the generically

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA  available preparations would not be a suitable alternative.
	CYSTIC FIBROSIS MEDICA	ΓIONS
Preferred After Clinical Criteria Are Met  KITABIS® (tobramycin sol)  QTY LIMIT: 56 vials/56 days; maximum day supply = 56 days (2 vials/day for 28 days, then 28 days off)  TOBI® PODHaler (tobramycin capsules for inhalation)  QTY LIMIT: 224 capsules/56 days; maximum day supply = 56 days (4 capsules twice daily for 28 days, then 28 days off)  TOBRAMYCIN inhalation solution (compare to Tobi®) 300mg/5mL  QTY LIMIT: 56 vials/56 days; maximum day supply = 56 days (2 vials/day for 28 days, then 28 days off)	Bethkis® (tobramycin) inhalation solution  QTY LIMIT: 56 vials/56 days;  maximum day supply = 56 days (2 vials/day for 28 days, then 28 days off)  Bronchitol® (mannitol) capsules for inhalation  QTY LIMIT: 560 capsules/28 days;  maximum day supply = 28 days  Cayston® (aztreonam) inhalation solution  QTY LIMIT: 84 vials/56 days; maximum day supply = 56 days (3 vials/day for 28 days, then 28 days off)  Kalydeco® (ivacaftor) tablets  QTY LIMIT: 2 tablets/day, maximum day supply = 30 days  Kalydeco® (ivacaftor) packets  QTY LIMIT: 2 packets/day; maximum day supply = 30 days  Orkambi® (lumacaftor/ivacaftor)  QTY LIMIT: 120/30 days; maximum day supply=30 days  Pulmozyme® (dornase alfa) inhalation solution  QTY LIMIT: 60/30 days; maximum day supply=30 days  Symdeko® (tezacaftor/ivacaftor and ivacaftor)	<ul> <li>Kitabis, Tobramycin inhalation solution (300mg/5mL), Pulmozyme: diagnosis or indication is cystic fibrosis</li> <li>Bethkis, TOBI, tobramycin inhalation solutions (300mg/4mL): Diagnosis or indication is cystic fibrosis and the patient has a documented failure or intolerance to two preferred formulations of tobramycin inhalation solution.</li> <li>Bronchitol: Diagnosis or indication is cystic fibrosis AND the patient is 18 years of age or older AND the patient has a documented inadequate response or contraindication to hypertonic saline and Pulmozyme AND the patient has passed the Bronchitol Tolerance Test (BTT) AND the patient has been counseled to use a short-acting beta agonist (SABA) 5-15 minutes prior to each dose.</li> <li>Cayston: diagnosis or indication is cystic fibrosis and the patient has had a documented failure, intolerance or inadequate response to inhaled tobramycin therapy alone</li> <li>Kalydeco: The patient has a diagnosis of Cystic Fibrosis AND Patient has a mutation on at least one allele in the cystic fibrosis transmembrane conductance regulator gene (CFTR gene) shown to be responsive to Kalydeco per FDA approval (documentation provided). AND The patient is ≥ 1 month old. Note: Renewal of Prior Authorization will require documentation of member response.</li> <li>TOBI PODHALER: allowed after a trial of another form of inhaled tobramyci Orkambi/Symdeko/Trikafta: The patient has a diagnosis of Cystic Fibrosis AND Initial Criteria</li> <li>Patient age is FDA approved for the requested medication AND</li> </ul>

QTY LIMIT: 56/28 days; maximum day supply = 28

QTY LIMIT: 56 vials/56 days; maximum day supply

= 56 days (2 vials/day for 28 days, then 28 days off)

QTY LIMIT: 56 vials/56 days; maximum day supply

= 56 days (2 vials/day for 28 days, then 28 days off)

QTY LIMIT: 84/28 days; maximum day supply = 28

Tobi® (tobramycin) inhalation solution

Tobramycin inhalation solution 300mg/4mL

Trikafta® (elexacaftor/tezacaftor/ivacaftor)

days

- Patient age is FDA approved for the requested medication AND
- Patient must have a confirmed mutation in the CFTR gene shown to be responsive to the requested medication per FDA approval (documentation provided) AND
- If the patient is under the age of 18, they must have undergone a baseline ophthalmic examination to monitor for lens opacities/cataracts AND
- Prescriber is a CF specialist or pulmonologist

#### Ongoing Approval Criteria

Patient has clinically documented improvement in lung function (will be applied to the first renewal request only; requirement waived on subsequent renewals)

DDEEEDDED ACENTO	NON DECEDRED ACENTS	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
	days	<ul> <li>Patient has LFTs/bilirubin monitored every 3 months for the first year of therapy and annually after the first year</li> <li>ALT or AST ≤ 5 X the upper limit of normal or ALT/AST ≤ 3 X the upper limits of normal and bilirubin is ≤ 2 X the upper limit of normal</li> <li>For patients under the age of 18, have follow up ophthalmic exam at least annually</li> </ul>
	DERMATOLOGICAL AGE	NTS
ACTINIC KERATOSIS THERAPY		
CARAC <sup>®</sup> (fluorouracil) 0.5% cream FLUOROURACIL (compare to Efudex®) 5% cream IMIQUIMOD 5% Cream  C=cream, F=foam, G=gel, L=lotion, O=ointment, S=solution	Aldara <sup>®</sup> (imiquimod) 5 % Cream  Diclofenac Sodium 3 % Gel (compare to Solaraze <sup>®</sup> ) <i>QTY LIMIT</i> : 1 tube/30 days  Efudex® (fluorouracil) 5% cream  Fluorouracil 5%, 2% solution  Fluorouracil (compare to CARAC <sup>®</sup> ) 0.5% cream  Zyclara (imiquimod) 3.75 % Cream <i>QTY LIMIT</i> : 56 packets/6 weeks  Zyclara (imiquimod) 2.5%, 3.75 % Cream Pump <i>QTY LIMIT</i> : 2 pumps/8 weeks	<ul> <li>Aldara: the patient has a documented intolerance to generic imiquimod 5% cream</li> <li>Efudex cream, Fluorouracil solution: The patient has a documented intolerance to fluorouracil 5% cream.</li> <li>Fluorouracil 0.5% cream: The patient has a documented intolerance to brand Carac.</li> <li>Diclofenac Gel: The diagnosis or indication is actinic keratosis AND The patient has had a documented side effect, allergy, contraindication or treatment failure with a preferred topical fluorouracil product.</li> <li>Zyclara Cream: The diagnosis or indication is actinic keratosis on the face or scalp AND The patient has had a documented side effect, allergy, or treatment failure with 5-fluorouracil and imiquimod 5% cream. OR The treatment area is greater than 25 cm2 on the face or scalp. AND The patient has had a documented side effect, allergy, or treatment failure with 5-fluorouracil.</li> </ul>
ANTIBIOTICS TOPICAL		
SINGLE AGENT  BACITRACIN  MUPIROCIN OINTMENT (compare to Bactroban®)	Centany <sup>®</sup> Ointment (mupirocin) Gentamicin Cream or Ointment Mupirocin cream (compare to Bactroban <sup>®</sup> ) Xepi cream (ozenoxacin)	Mupirocin cream, Centany Ointment, Xepi cream: The patient has had a documented intolerance with generic mupirocin ointment  Gentamicin Cream or Ointment: The patient has had a documented side- effect, allergy, or treatment failure with at least one preferred generic topical antibiotic
COMBINATION PRODUCTS BACITRACIN-POLYMYXIN NEOMYCIN-BACITRACIN-POLYMYXIN		
C=cream, F=foam, G=gel, L=lotion, O=ointment, S=solution		
ANTIFUNGALS: ONYCHOMYCOSIS		

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
CICLOPIROX 8 % solution  QTY LIMIT: 6.6 ml/90 days  JUBLIA® (efinaconazole 10% solution)  QTY LIMIT: 48 weeks treatment  TAVABOROLE 5% solution  QTY LIMIT: 48 weeks treatment	Ciclodan® (ciclopirox 8% solution) Kerydin® (tavaborole 5% solution) QTY LIMIT: 48 weeks treatment	<ul> <li>Kerydin: Patient has a documented side effect, allergy, or treatment failure to two preferred topical onychomycosis agents, one of which must be tavaborole.</li> <li>Ciclodan: Patient has a documented intolerance to generic ciclopirox 8% solution.</li> <li>LIMITATIONS: Coverage of Onychomycosis agents will NOT be approved solely for cosmetic purposes. Kits with multiple drug products or non-drug items not covered.</li> </ul>
ANTIFUNGALS: TOPICAL		
SINGLE AGENT  BUTENAFINE (compare to Mentax®) 1% C CICLOPIROX 0.77% C, Sus, G; 1% Sh CLOTRIMAZOLE 1% C, S ECONAZOLE 1% C KETOCONAZOLE 2% C, 2% Sh MICONAZOLE all generic/OTC products NYSTATIN O, C, P (compare to Mycostatin®, Nystop®, Nyamyc®) TOLNAFTATE 1% C, P, S	Ertaczo <sup>®</sup> (sertaconazole) 2% C  Extina <sup>®</sup> (ketoconazole) 2% F  Ketoconazole (compare to Extina <sup>®</sup> ) 2 % Foam  Luliconazole 1% C  Luzu <sup>®</sup> (luliconazole) 1% Cream  Mentax <sup>®</sup> 1% C  Naftifine (compare to Naftin®) 1% & 2% C, 1% G  Naftin <sup>®</sup> (naftifine) 1% C, 1%, 2% G  Nystop <sup>®</sup> , Nyamyc <sup>®</sup> (nystatin) P  Oxiconazole 1% C  Oxistat <sup>®</sup> (oxiconazole) 1% L  Sulconazole 1% C, L	<ul> <li>All Non-Preferred Agents (except Vusion): The patient has had a documented side effect, allergy, or treatment failure to at least TWO different preferred generic topical antifungal agents. (If a product has an AB rated generic, one trial must be the generic equivalent of the requested product.) OR The patient has a contraindication that supports the need for a specific product or dosage form of a brand topical antifungal.</li> <li>Miconazole w/ Zinc Oxide, Vusion: The patient has a diagnosis of diaper dermatitis complicated by documented candidiasis AND The patient is at least 4 weeks of age. AND The patient has had two trials (with two different preferred antifungal agents) used in combination with a zinc oxide diaper rash product resulting in documented side effects, allergy, or treatment failures.</li> </ul>
COMBINATION PRODUCTS CLOTRIMAZOLE W/ BETAMETHASONE C, L NYSTATIN W/TRIAMCINOLONE C, O	Miconazole w/ zinc oxide (compare to Vusion®) O QTY LIMIT: 50 g/30 days Vusion® (miconazole w/zinc oxide) O QTY LIMIT: 50 g/30 days	
C=cream, F=foam, G=gel, L=lotion, P=powder, S=solution, Sh=shampoo, Sp=spray, Sus=suspension	All other branded products  Note: Please refer to "Dermatological: Antifungals: Onychomycosis" for ciclopirox solution	
ANTIVIRALS: TOPICAL		
ACYCLOVIR (compare to Zovirax®) 5 % O ZOVIRAX® (acyclovir) 5% C  C=cream, O=ointment	Acyclovir (compare to Zovirax <sup>®</sup> ) 5 % O Denavir <sup>®</sup> (penciclovir) 1% C Docosanol 10% C Xerese® (acyclovir 5%/hydrocortisone 1%) C Zovirax <sup>®</sup> (acyclovir) 5% O	Acyclovir cream: The patient has a documented intolerance to brand Zovirax cream.      Denavir, Docosanol, Xerese: The patient has a treatment failure with a preferred topical acyclovir product.      Zovirax ointment: The patient has a documented intolerance to generic acyclovir ointment

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
A WILL A DW HWDEDIHDD ACIC THED A DW		
AXILLARY HYPERHIDROSIS THERAPY		
Xerac-AC (aluminum chloride) 6.25% Solution		
CORTICOSTEROIDS: LOW POTENCY		
ALCLOMETASONE 0.05% C, O DESONIDE 0.05% C, O FLUOCINOLONE 0.01% C, S, oil (compare to Derma-Smoothe, Synalar®) HYDROCORTISONE 0.5%, 1%, 2.5% C; 2.5% L, 0.5%, 1%, 2.5% O	Derma-Smoothe <sup>®</sup> (fluocinolone 0.01%) oil Desonide 0.05% L Synalar <sup>®</sup> (fluocinolone) 0.01% S All other brands	CRITERIA FOR APPROVAL (NON-PREFERRED AGENTS): The patient has a documented side effect, allergy, or treatment failure to at least two different preferred agents of similar potency. (If a product has an AB rated generic, one trial must be the generic.)
C=cream, F=foam, G=gel, L=lotion, O=ointment, S=solution		
CORTICOSTEROIDS: MEDIUM POTENCY		
BETAMETHASONE DIPROPIONATE 0.05% C, L, O BETAMETHASONE VALERATE 0.1% C, L, O BETAMETHASONE VALERATE 0.12% (compare to Luxiq®) F FLUOCINOLONE 0.025% C, O (compare to Synalar®) FLUTICASONE 0.05% C; 0.005% O HYDROCORTISONE VALERATE 0.2% C, O MOMETASONE FUROATE 0.1% C, L, O, S TRIAMCINOLONE ACETONIDE 0.025%, 0.1% C, L, O	Clocortolone 0.1% C (compare to Cloderm®) Cloderm® (clocortolone) 0.1% C Desoximetasone 0.05% C, O (compare to Topicort®) Flurandrenolide C, L, O Fluticasone 0.05%, L Hydrocortisone Butyrate 0.1% C, O, S Kenalog® (triamcinolone) Aerosol Spray Luxiq® (betamethasone valerate) F Prednicarbate 0.1% C, O Synalar® (fluocinolone) 0.025% C, O Topicort® (desoximetasone) 0.05% C, O Triamcinolone Aerosol Spray Trianex® (triamcinolone) 0.05% O	CRITERIA FOR APPROVAL (NON-PREFERRED AGENTS): The patient has a documented side effect, allergy, or treatment failure to at least two different preferred agents of similar potency. (If a product has an AB rated generic, one trial must be the generic.)
C=cream, F=foam, G=gel, L=lotion, O=ointment, S=solution	All other brands	
CORTICOSTEROIDS: HIGH POTENCY		
AUGMENTED BETAMETHASONE 0.05% C, L (compare to Diprolene® AF) BETAMETHASONE VALERATE 0.1% C, O DESOXIMETASONE 0.25% C, O (compare to Topicort®) FLUOCINONIDE 0.05% C, G, O, TRIAMCINOLONE ACETONIDE 0.5% C, O	$ \begin{array}{l} {\rm Apexicon} \ E^{\circledR} \ ({\rm diflorasone}) \ 0.05\% \ C \\ {\rm Desoximetasone} \ 0.05\% \ G \\ {\rm Diflorasone} \ {\rm diacetate} \ 0.05\% \ C, \ O \ ({\rm compare} \ {\rm to} \ {\rm Apexicon} \\ {\rm E}^{\circledR}) \\ {\rm Halcinonide} \ 0.1\% \ C \\ {\rm Halog}^{\circledR} \ ({\rm halcinonide}) \ {\rm all} \ {\rm products} \\ \end{array} $	CRITERIA FOR APPROVAL (NON-PREFERRED AGENTS): The patient has a documented side effect, allergy, or treatment failure to at least two different preferred agents of similar potency. (If a product has an AB rated generic, one trial must be the generic.)

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(1.0 11110quined units sould wise notes)	(21110quitou)	
	Topicort <sup>®</sup> (desoximetasone) 0.05% G; 0.25% C, O, Spray	
C=cream, F=foam, G=gel, L=lotion, O=ointment, S=solution	All other brands	
CORTICOSTEROIDS: VERY HIGH POTENCY		
AUGMENTED BETAMETHASONE 0.05% C, L, O (compare to Diprolene®) 0.05% G CLOBETASOL PROPIONATE 0.05%, C, F, G, L, O, S, Shampoo, Spray HALOBETASOL PROPIONATE (compare to Ultravate®) 0.05% C, O C=cream, F=foam, G=gel, L=lotion, O=ointment, S=solution	Bryhali® (halobetasol propionate) L Clobetasol propionate emulsion (compare to Olux E®) 0.05% F Diprolene® (augmented betamethasone) 0.05% L, O Fluocinonide (compare to Vanos®)0.1% C Halobetasol (compare to Lexette <sup>TM</sup> ) 0.05% F Impeklo <sup>TM</sup> (clobetasol propionate) 0.05% L Lexette <sup>TM</sup> (halobetasol) 0.05% F Olux®/Olux E® (clobetasol propionate) 0.05% F Tovet® (clobetasol propionate aerosol) 0.05% F Vanos® (fluocinonide) 0.1% C	CRITERIA FOR APPROVAL (NON-PREFERRED AGENTS): The patient has a documented side effect, allergy, or treatment failure to at least two different preferred agents of similar potency. (If a product has an AB rated generic, one trial must be the generic.)
	All other brands	
GENITAL WART THERAPY		
IMIQUIMOD 5 % (compare to Aldara <sup>®</sup> ) cream PODOFILOX SOLUTION (compare to Condylox <sup>®</sup> )	Aldara® (imiquimod) 5% cream Condylox® Gel (podofilox gel) Imiquimod (compare to Zyclara®) 3.75% Cream QTY Limit: 56 packets/8 weeks Imiquimod (compare to Zyclara®) 3.75% Cream Pump QTY LIMIT: 2 pumps/ 8 weeks Veregan® (sinecatechins ointment) QTY LIMIT: 15 grams (1 tube)/30 days Zyclara® (imiquimod 3.75%) Cream QTY LIMIT: 56 packets/8 weeks Zyclara® (imiquimod 2.5%, 3.75%) Cream Pump QTY LIMIT: 2 pumps/8 weeks	<ul> <li>Aldara cream, Zyclara cream: The patient has had a documented intolerance to generic imiquimod</li> <li>Condylox gel, Veregan: The patient has had a documented side effect, allergy, or treatment failure with imiquimod.</li> <li>Imiquimod pump, Zyclara pump: The patient has had a documented intolerance to generic imiquimod cream and Zyclara cream.</li> </ul>
IMMUNOMODULATORS		
ELIDEL® (pimecrolimus) for ages $\geq 2$ TACROLIMUS 0.03% Ointment for ages $\geq 2$ TACROLIMUS 0.1% Ointment for ages $\geq 16$	Cibinqo® (abrocitinib) tablets  QTY LIMIT: 1 tab/day  Maximum 30 days supply  Eucrisa® (crisaborole) Ointment  Opzelura® (ruxolitinub) cream	<b>Eucrisa</b> : The patient has a diagnosis of mild-moderate atopic dermatitis (eczema) AND the patient has had a documented side effect, allergy, or treatment failure (defined as daily treatment for at least one month) with at least one preferred topical calcineurin inhibitor AND the quantity requested does not exceed 60 grams/fill and 180 grams/6 months. Trial of calcineurin

DDEEEDDED A CENTS	NON DECEMBED ACENTS	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS	DA CDITEDIA
(No PA required timess otherwise noted)	(PA required)	PA CRITERIA
ADBRY (tralokinumab-ldrm) subcutaneous injection  QTY LIMIT: 6 syringes the first 28 days then 4  syringes every 28 days thereafter  DUPIXENT® (dupilumab) subcutaneous injection  QTY LIMIT: 4 syringes/pens the first  28 days then 2 Syringes/pens every  28 days thereafter  Note: please refer to Dermatological Agents:  Corticosteroids category for preferred topical  corticosteroids.	Pimecrolimus cream (compare to Elidel®) Rinvoq ® (upadactinib) extended-release tablet  QTY LIMIT: 1 tablet/day  Maximum 30 days supply	inhibitor will be waived for patients ≥ 3 months through < 2 years of age.  Opzelura:  • The patient is ≥ 12 years of age AND  • The patient has a diagnosis of mild-moderate atopic dermatitis (eczema) AND  • The patient has had a documented side effect, allergy, or treatment failure (defined as daily treatment for at least one month) with at least one moderate to high potency topical corticosteroid within the last 6 months, unless contraindicated AND  • The patient has had a documented side effect, allergy, or treatment failure (defined as daily treatment for at least one month) of a preferred topical calcineurin inhibitor and crisabarole ointment AND  • Patient is not receiving Opzelura in combination with another biologic medication (e.g. dupilumab), oral JAK inhibitor (e.g. upadactinib), or systemic immunosuppressant (e.g. cyclosporine) AND  • The quantity requested does not exceed 60 grams/fill; maximum of 8-weeks of continuous use.  Pimecrolimus: The patient has a documente intolerance to brand Elidel.  Adbry, Cibinqo, Dupixent, Rinvoq:  • The patient has a diagnosis of moderate to severe atopic dermatitis AND  • The patient has a diagnosis of moderate to severe atopic dermatitis AND  • The patient has a diagnosis of moderate to severe atopic dermatitis AND  • At least 10% of the body's surface area is involved AND  • The patient has had a documented side effect, allergy, or treatment failure (defined as daily treatment for at least one month) with at least one moderate to high potency topical corticosteroid and one preferred topical calcineurin inhibitor within the last 6 months AND  • Initial approval will be granted for 6 months. For re-approval after 6 months, the prescriber must submit documentation of clinical improvement in symptoms. Renewals may be granted for up to 1 year.  Cibinqo additional criteria: The patient has a had a documented side effect, allergy, or treatment failure with Adbry or Dupixent.
SCABICIDES AND PEDICULOCIDES		
PERMETHRIN 5 % (compare to Elimite <sup>®</sup> ) C PERMETHRIN 1 % CR, L	Ivermectin 0.5% L	<b>Non-preferred Scabicides:</b> The patient has had a documented side effect or allergy to permethrin cream or treatment failure with two treatments of

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
PIPERONYL BUTOXIDE AND PYRETHRINS G, S, Sh  NATROBA® (spinosad 0.9 %) Ss  C=cream, CR=crème rinse, G=gel, L=lotion, S=solution, Sh=shampoo, Sp=spray, Ss=suspension	Lindane Sh Malathion L (compare to Ovide®) Ovide® (malathion) L Spinosad (compare to Natroba) Ss Vanalice® (piperonyl butoxide/pyrethrins) G	permethrin cream.  Non-Preferred Pediculicides: The patient has had a documented side effect or allergy to OTC permethrin and piperonyl butoxide and pyrethrins and one treatment of Natroba OR treatment failure with two treatments of OTC permethrin and/or piperonyl butoxide and pyrethrins and one treatment of Natroba. For approval of Ovide® Lotion, the patient must also have a documented intolerance to the generic equivalent product.
	DESMOPRESSIN: INTRANASA	AL/ORAL
INTRANASAL All products require PA  ORAL DESMOPRESSIN	DDAVP® (desmopressin) Nasal Solution or Spray 0.01%  Desmopressin Nasal Solution or Spray 0.01 % (compare to DDAVP®)  Noctiva™ (desmopressin) Nasal Spray  Stimate® (desmopressin) Nasal Solution 1.5 mg/ml  Nocdurna® (desmopressin) SL tablets  QTY LIMIT: 1 tablet/day  DDAVP® (desmopressin) tablets	CRITERIA FOR APPROVAL:  Intranasal (except as indicated below): The diagnosis or indication for the requested medication is (1) Diabetes Insipidus, (2) hemophilia type A, or (3) Von Willebrand disease AND If the request is for brand DDAVP, the patient has a documented intolerance to generic desmopressin spray or solution.  Oral: The diagnosis or indication for the requested medication is (1) Diabetes Insipidus and/or (2) primary nocturnal enuresis AND The patient has had a documented intolerance to generic desmopressin tablets  Nocdurna, Noctiva: Patient is ≥18 years of age (Nocdurna) or ≥50 years of age (Noctiva) AND the indication for use is the treatment of nocturia due to nocturnal polyuria (defined as nighttime urine production exceeding 1/3 of the 24-hour urine production) causing patient to awaken more than 2 times per night to void for at least 6 months AND patient has eGFR > 50ml/min/1.73m2 AND patient does not have increased risk of severe hyponatremia (e.g. concomitant use of loop diuretics or corticosteroids, diagnosis of CHF, or uncontrolled hypertension) AND serum sodium concentrations are normal before starting therapy AND patient has had a documented intolerance to generic desmopressin tablets.  LIMITATIONS: Desmopressin intranasal formulations will not be approved for the treatment of primary nocturnal enuresis (PNE) due to safety risks of hyponatremia. Oral tablets may be prescribed for this indication.
	DIABETIC TESTING SUPF	PLIES
Please refer to the DVHA website for covered Diabetic testing supplies. Test strips are subject to a quantity limit of 200 strips per 30 days. https://dvha.vermont.gov/sites/dvha/files/doc_library/		CRITERIA FOR APPROVAL: The prescriber demonstrates that the patient has a medical necessity for clinically significant features that are not available on any of the preferred meters/test strips.  CRITERIA FOR APPROVAL to Exceed QTY LIMIT: Chart notes must be

PREFERRED AGENTS (No PA required unless otherwise noted)  Vermont% 20PDSL% 20August% 202023.pdf	NON-PREFERRED AGENTS (PA required)	PA CRITERIA  provided documenting medical necessity.  LIMITATIONS: Talking monitors are not covered under the pharmacy benefit.
	ENDOMETRIOSIS/UTERINE FIBRO	DIDS AGENTS
LUPRON DEPOT® (leuprolide acetate for depot suspension)  QTY LIMIT: 3.75 mg kit/month or 11.25 mg kit/3 months  SYNAREL® (nafarelin acetate) nasal solution  Preferred After Clinical Criteria are Met  MYFEMBREE® (relugolix/estradiol/norethindrone) tablet  QTY LIMIT: 1 tab/day	Lupaneta Pack <sup>TM</sup> (leuprolide acetate for depot suspension and norethindrone acetate tablets) <i>QTY LIMIT:</i> 3.75 mg kit/month or 11.25 mg kit/3 months  Oriahnn® (elagolix and elagolix/estradiol/norethindrone) capsules <i>QTY LIMIT:</i> 2 caps/day  Orilissa® (elagolix) tablets <i>QTY LIMIT:</i> 200mg dose = 2 tabs/day; maximum of 6 months; 150mg = 1 tab/day	<ul> <li>Lupaneta Pack: patient has a documented intolerance to Lupron Depot and norethindrone tablets used in combination.</li> <li>Myfembree: Patient has a documented side effect, allergy, or treatment failure to at least TWO medications from at least 2 different classes (oral contraceptives, NSAIDs, progestins). Note: Use of GnRH receptor antagonists will be limited to 2 years.</li> <li>Orilissa, Oriahnn: Patient has a documented side effect, allergy, or treatment failure to at least TWO medications from at least 2 different classes (oral contraceptives, NSAIDs, progestins) AND the patient has a documented side effect, allergy, or treatment failure with Myfembree. Note: Use of GnRH receptor antagonists will be limited to 2 years.</li> </ul>
	EPINEPHRINE: SELF-ADMINI	STERED
EPIPEN-JR INJ 0.15mg EPIPEN INJ 0.3mg EPINEPHRINE INJ (compare to EpiPen-Jr®) (authorized generic, Mylan labeler code 49502 is the only preferred form) 0.15mg EPINEPHRINE INJ (compare to EpiPen®) (authorized generic, Mylan labeler code 49502 is the only preferred form) 0.3mg	Auvi-Q® Inj 0.1mg Auvi-Q® Inj 0.15mg Auvi-Q® Inj 0.3mg Epinephrine Inj 0.15 mg Epinephrine Inj 0.3 mg Symjepi® Inj 0.15mg Symjepi® Inj 0.3mg	<ul> <li>Non-preferred Agents (0.15mg, 0.3mg): The patient must have a documented intolerance to a preferred epinephrine product.</li> <li>Auvi-Q 0.1mg: Patient weight is 7.5kg to 15kg (16.5 to 33 lbs).</li> </ul>
ESTROGENS: VAGINAL		
ESTRADIOL ESTRACE VAGINAL® Cream ESTRING® Vaginal Ring VAGIFEM® Vaginal Tablets		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
CONJUGATED ESTROGENS		
PREMARIN VAGINAL® Cream		
ESTRADIQL ACETATE		
FEMRING <sup>®</sup> Vaginal Ring		

#### **GASTROINTESTINAL**

#### INFLAMMATORY BOWEL DISEASE BIOLOGICS: Initial approval is 3 months; renewals are 1 year

INFLAMMATORY BOWEL DISEASE BIOL
Preferred After Clinical Criteria Are Met
<u>INJECTABLE</u>
AVSOLA ® (infliximab-axxq) biosimilar to
Remicade®
HUMIRA <sup>®</sup> (adalimumab)
QTY LIMIT: 6 syringes/28 days for the first month
(Crohn's starter kit);2 syringes/28 days
subsequently

INFLECTRA® (infliximab-dyyb) biosimilar to Remicade®

Adalimumab-adaz (compare to Hyrimoz®) biosimilar to Humira®

Adalimumab-adbm (compare to Cyltezo®) biosimilar to Humira®

Adalimumab-fkjp (compare to Hulio®) biosimilar to Humira ®

Amjevita<sup>TM</sup> (adalimumab-atto) biosimilar to Humira® Cimzia® (certolizumab pegol)

QTY LIMIT: 1 kit/28 days

Cyltezo® (adalimumab-adbm) biosimilar to Humira®

Entyvio<sup>®</sup> (vedolizumab)

QTY LIMIT: 300 mg X 3/42 days, 300 mg X 1 every 56 days thereafter

Hadlima<sup>TM</sup> (adalimumab-bwwd) biosimilar to Humira®

Hulio® (adalimumab-fkjp) biosimilar to Humira® Hyrimoz® (adalimumab-adaz) biosimilar to Humira®

Idacio® (adalimumab-aacf) biosimilar to Humira®

Remicade® (infliximab)

Renflexis<sup>TM</sup> (infliximab-abda) biosimilar to Remicade®

Simponi® (golimumab) SC

QTY LIMIT: 3 of 100 mg prefilled syringe or autoinjector X 1, then  $100 \, \text{mg}/28 \text{days}$ 

Skyrizi® (risankizumab-rzaa)

QTY LIMIT: 360 mg (2.4ml)/56 days after initial IV loading dose

Clinical Criteria for approval of ALL drugs (Crohn's Disease): Patient has a diagnosis of moderate to severe Crohn's disease and has already been stabilized on the medication OR patient meets additional criteria outlined below:

Avsola, Humira, Inflectra: The patient has had a treatment failure with at least one conventional agent (e.g. methotrexate, corticosteroids) OR there is evidence of severely active disease and early introduction of a biologic without prior medication trials is medically necessary.

Cimzia, Entyvio, Simponi, Stelara, Skyrizi, Tysabri: The patient never responded to a 12-week course of anti-TNFα therapy (primary nonresponse) OR the patient previously responded to infliximab (secondary nonresponse) and has a documented side effect, allergy, or treatment failure with adalimumab.

Stelara Note: Initial IV dose for Stelara will be approved through the medical benefit. All subsequent subcutaneous doses may be approved through the pharmacy benefit with quantity limit of 90mg every 8 weeks. For maintenance regimens outside of FDA approved dosing intervals, including monthly dosing intervals, clinical notes must include supporting evidence of drug failure at standard dosing intervals and clinical justification for shortened dosing interval. Approval will be granted for 6 months. For renewal the patient must show increased clinical benefit with shorter dosing interval.

Humira Biosimilars: The patient must be unable to use Humira.

Remicade, Renflexis: The patient must be unable to use Avsola or Inflectra.

**Rinvoq:** The patient has had a treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) AND the patient has a documented side effect, allergy, or treatment failure with a preferred TNF inhibitor.

Clinical Criteria for approval of ALL drugs (Ulcerative Colitis): Patient has a

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
ORAL  XELJANZ® (tofacitinib) tablet  QTY LIMIT: 2 tablets/day  XELJANZ® XR (tofacitinib) tablet  QTY LIMIT: 1 tablet/day  XELJANZ® (tofacitinib) oral solution	Stelara® (ustekinumab)  OTY LIMIT: 90mg (1 mL)/56 days after initial IV loading dose  Tysabri® (natalizumab)  Yuflyma® (adalimumab-aaty) biosimilar to Humira®  Yusimry™ (adalimumab-aqvh) biosimilar to Humira®  Rinvoq® (upadactinib) extended-release tablet  OTY LIMIT: 1 tablet/day  Maximum 30 days supply  Zeposia® (ozanimod) capsule  OTY LIMIT: 1 capsule/day	diagnosis of moderate to severe Ulcerative Colitis and has already been stabilized on the medication OR patient meets additional criteria outlined below:  Avsola, Humira, Inflectra: The patient has had a treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) OR there is evidence of severely active disease and early introduction of a biologic without prior medication trials is medically necessary.  Entyvio, Simponi, Stelara, Zeposia: The patient has had a treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) AND the patient has a documented side effect, allergy, or treatment failure with at least one preferred biologic. Stelara note: For maintenance regimens outside of FDA approved dosing intervals, including monthly dosing intervals, clinical notes must include supporting evidence of drug failure at standard dosing intervals and clinical justification for shortened dosing interval. Approval will be granted for 6 months. For renewal, the patient must show increased clinical benefit with shorter dosing interval.  Humira Biosimilars: The patient must be unable to use Humira.  Remicade, Renflexis: The patient must be unable to use Avsola or Inflectra.  Rinvoq: The patient has had a treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) AND the patient has a documented side effect, allergy, or treatment failure with Xeljanz or Xeljanz XR.  Xeljanz, Xeljanz XR: The patient has had a treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) AND the patient has a documented side effect, allergy, or treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) AND the patient has a documented side effect, allergy, or treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) AND the patient has a documented side effect, allergy, or treatment failure with at least one conventional agent (e.g. 5-ASA, corticosteroids) AND the patient has a documented side eff
H. PYLORI COMBINATION THERAPY		
PYLERA® (bismuth subcitrate, metronidazole, tetracycline) capsules <i>QTY LIMIT:</i> 120 caps/10 days	Bismuth Subcitrate, Metronidazole, Tetracycline (compare to Pylera®)  QTY LIMIT: 120 caps/10 days  Lansoprazole, Amoxicillin, Clarithromycin  QTY LIMIT: 112 caps & tabs/14 days  Omeclamox-Pak® (omeprazole, clarithromycin, amoxicillin)	CRITERIA FOR APPROVAL: The patient has a documented treatment failure with Pylera used in combination with a PPI.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	QTY LIMIT: 80 caps & tabs/10 days Talicia® (omeprazole, amoxicillin, rifabutin) delayed release capsules QTY LIMIT: 168 caps/14 days	
H-2 BLOCKERS		
FAMOTIDINE (compare to Pepcid <sup>®</sup> ) tablet	Cimetidine (compare to Tagamet®) tablet Nizatidine capsule Pepcid® (famotidine) tablet	Cimetidine tablet, Nizatidine capsule, Pepcid tablet: The patient has had a documented side effect, allergy, or treatment failure to famotidine.
SYRUPS AND SPECIAL DOSAGE FORMS FAMOTIDINE oral suspension (compare to Pepcid®) age ≤ 12 years	Famotidine (compare to Pepcid <sup>®</sup> ) oral suspension (age >12 years)	Famotidine Oral Suspension (Age >12): Patient has a medical necessity for a liquid dosage form.
INFLAMMATORY BOWEL AGENTS (ORAL &	RECTAL PRODUCTS)	
MESALAMINE PRODUCTS  ORAL  APRISO® (mesalamine capsule extended release)  LIALDA® (mesalamine tablet extended release)  PENTASA ER ® (mesalamine cap CR)	Delzicol® (mesalamine capsule delayed-release)  QTY LIMIT: 6 capsules/day  Mesalamine capsule delayed release (compare to Delzicol®)  QTY LIMIT: 6 capsules/day  Mesalamine capsule extended release 0.375gm (compare to Apriso®)  Mesalamine tablet delayed release (compare to Asacol® HD)  Mesalamine tablet extended release 1.2 g (compare to Lialda®)	<ul> <li>Azulfidine, Colazal: patient has had a documented intolerance to the generic equivalent of the requested medication.</li> <li>Budesonide ER 9mg, Ortikos: the patient has a documented intolerance to brandname Uceris.</li> <li>Delzicol, Mesalamine capsule DR, Mesalamine tablet DR, Mesalamine tablet ER: The patient has had a documented side effect, allergy, or treatment failure to 2 preferred oral mesalamine products.</li> <li>sfRowasa, Uceris Rectal Foam: The patient has had a documented intolerance to mesalamine enema or suppositories.</li> <li>LIMITATIONS: Kits with non-drug products are not covered.</li> </ul>
RECTAL  MESALAMINE ENEMA (compare to Rowasa®)  MESALAMINE SUPPOSITORY	sfRowasa <sup>®</sup> (mesalamine enema sulfite free)	
CORTICOSTEROIDS ORAL BUDESONIDE 24HR OTY LIMIT: 3 capsules/day UCERIS® (budesonide) ER Tablet QTY LIMIT = 1 tablet/day	Budesonide ER 9 mg tablet (compare to Uceris®)  QTY LIMIT: 1 tablet/day	

CPA required unless otherwise noted   CPA required	PREFERRED AGENTS	NON-PREFERRED AGENTS	
Orfikos® (Budesonide) ER capsule QTY LMIT: 1 c			PA CRITERIA
RECTAL All products require PA  OTHER BALSALAZIDE (compare to Colazal®) DIFENTUM® (doshakzine) SULFAZINE EC SULFAZINE (CS SULFAZINE (CS SULFASALAZINE D) RECOLOPRAMIDE table (compare to Azuffidine®) SULFASALAZINE D  REGION® RETOCLOPRAMIDE table (compare to Reglan®) ORAL SOLUTION METOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimodi® (metroclopramide) mesal spray  REGION® RETOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimodi® (metroclopramide) mesal spray  REGION® RETOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimodi® (metroclopramide) mesal spray  REGION® RETOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimodi® (metroclopramide) mesal spray  REGION® REGION® REGION® REGION® REGION® REGION® Region® (metroclopramide) mesal spray  Region © (metroclopramide)			
RECTAL All products require PA  All products require PA  Cimral BALSALAZINE (compare to Colazal®) SULFASALAZINE (compare to Colazal®) SULFASALAZINE (compare to Azulfidine®) SULFASALAZINE CORDUCTOR (substance) SULFASALAZINE CORDUCTOR (substance) SULFASALAZINE CORDUCTOR (substance) SULFASALAZINE (compare to Azulfidine®) SULFASALAZINE (compare to Azulfidine®) SULFASALAZINE (compare to Reglan®) METOCLOPRAMIDE tabs (compare to Decidente) METOCLOPRAMIDE tabs (compare to Metoclopramide)  METOCLOPRAMIDE tabs (com			
Azulfidine® (sulfasalazine) Colazal® (sulfasal		QTY LIMIT: 1 capsule/day	
Azulfidine® (sulfasalazine) Colazal® (sulfasal			
Azulfidine® (sulfasalazine) Colazal® (sulfasal	RECTAL		
OTHER BALSALAZIDE (compare to Colazal®) DIPENTUM® (olsalazine) SULFAZINE SULFAZINE SULFAZINE CS SULFASALAZINE (compare to Azulfidine®) SULFAZINE SULFASALAZINE (compare to Azulfidine®) SULFAZINE SULFASALAZINE (compare to Azulfidine®) SULFAZINE SULFASALAZINE (compare to Azulfidine®)  PROKINETIC AGENTS  ### Reglan® (metoclopramide)  Reglan® (metoclopramide)  ### Reg	<u> </u>	Uceris® Rectal Foam (budesonide)	
BALSALAZIDE (compare to Colazal®) DIPENTUM® (oslatazine) SULFAZINE SULFAZALAZINE (compare to Azulfidine®) SULFAZINE SULFAZALAZINE (compare to Azulfidine®) SULFAZINE SULFAZALAZINE (compare to Azulfidine®)  PROKINETIC AGENTS  TABLETS METOCLOPRAMIDE tabs (compare to Reglan®) ORAL SOLATION METOCLOPRAMIDE tabs (compare to Reglan®) ORAL SOLATION METOCLOPRAMIDE oral solution NASAL SPRAY All products require PA  Gimoti™ (metoclopramide) nasal spray  Aciphex® (rabeprazole) tablets ORAL CAPSULESTABLETS ESOMEPRAZOLE (compare to Nexium®) LANNOPRAZOLE generic RX capsules (compare to Prilose®) OMEPRAZOLE Stolene RX capsules (compare to Prilose®) OMEPRAZOLE RX (ansoprazole) capsules OPY IMIT: 1 capiday Omeprazole stolene RX capsules (compare to Prilose®) Omeprazole stolene RX c			
SULFAZINE C SULFASALAZINE (compare to Azulfidine®) SULFASALAZINE (compare to Azulfidine®) SULFASALAZINE (compare to Azulfidine®) SULFASALAZINE (compare to Reglan®)  PROKINETIC AGENTS   Reglan® (metoclopramide)  Reglan® (metoclopramide)  Reglan® (metoclopramide tablets.  Gimoti™ (metoclopramide)  Gimoti™ (metoclopramide)  SOMAL SPRAY All products require PA  Gimoti™ (metoclopramide) nasal spray  BROTON PUMP INHIBITORS  BROMEPRAZOLE (compare to Nexium®)  CANSOPRAZOLE Excrapsules (compare to Priose®) COMEPRAZOLE Sporting KX capsules (compare to Privacid®)  Devilan® (destansoprazole) capsules (compare to Zegerid®)  PANTOPRAZOLE tablets (compare to Priotonis®) Devilan® (destansoprazole) capsules (COMPAZOLE tablets (compare to Priotonis®) Devilan® (destansoprazole) capsules (OTY LIMIT: 1 capiday) Devi	OTHER  RAISALAZIDE (compare to Colazal®)		
SULFASALAZINE (compare to Azulfidine®) SULFASALAZINE (compare to Reglan®)  PROKINETIC AGENTS  TABLETS  METOCLOPRAMIDE tabs (compare to Reglan®) ORAL SOLUTION METOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimoti™ (metoclopramide) nasal spray  PROTON PUMP INHIBITORS  ORAL CAPSILES/TABLETS ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Protonix®) OMEPRAZOLE RX capsules (compare to Protonix®) OMEPRAZOLE RX capsules (compare to Protonix®) ACIPLEATINE (compare to Protonix®) OMEPRAZOLE BX capsules (compare to Protonix®) ACIPLEATINE (compare to Protonix®) OMEPRAZOLE by Compare to Protonix® Omeprazole generic OTC tables (compare to Protonix®) Omeprazole generic OTC tab	DIPENTUM® (olsalazine)	_ ` `	
PROKINETIC AGENTS  TABLETS  METOCLOPRAMIDE tabs (compare to Reglan®)  ORAL SOLUTION  METOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimoti™ (metoclopramide) nasal spray  FROTON PUMP INHIBITORS  CREATED Compare to Nexium®)  LANSOPRAZOLE (compare to Nexium®)  LANSOPRAZOLE (compare to Nexium®)  LANSOPRAZOLE (compare to Prioses®)  OMEPRAZOLE RX capsules (compare to Prioses®)  OMEPRAZOLE SOLUTION  OMEPRAZOLE SOLUTION  DESCRIPTION TO PUMP INHIBITORS  Lansoprazole ODT, Nexium powder for suspension, Protonix packet (for patients ≥ 12 years old): The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  PANTOPRAZOLE RX capsules (compare to Prioses®)  OMEPRAZOLE RX capsules (compare to Prioses®)  OMEPRAZOLE SOLUTION  OMEPRAZOLE TX Capsules (compare to Protonix®)  OPY ILMIT: 1 capiday  Omeprazole generic OTC tables  OTY ILMIT: 1 capiday  Omeprazole generic OTC tables  OTY ILMIT: 1 capiday  Omeprazole generic OTC tables  OTY ILMIT: 1 capiday  Omeprazole generic OTC 20 mg capsules  OTY ILMIT: 1 capiday  Omeprazole generic OTC 20 mg capsules  OTY ILMIT: 1 capiday  Omeprazole generic OTC 20 mg capsules  OTHER SOLUTION  OTHER SOLUTIO		Colazal <sup>®</sup> (balsalazide)	
PROKINETIC AGENTS  TABLETS  METOCLOPRAMIDE tabs (compare to Reglan®) ORAL SOLUTION METOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimoti <sup>TM</sup> (metoclopramide) masal spray  PROTON PUMP INHIBITORS  ORAL CAPSULES/TABLETS ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prevacid®) OMEPRAZOLE RX capsules (compare to Prilosce®) OMEPRAZOLE RX capsules (compare to Prilosce®) OMEPRAZOLE RX capsules (compare to Prilosce®) OMEPRAZOLE tablets (compare	SULFAZINE EC SULFASALAZINE (compare to Azulfidine <sup>®</sup> )		
Reglan® (metoclopramide)  Reglan® (metoclopramide tablets.  Gimoti™ (metoclopramide)  Gimoti™ (metoclopramide) nasal spray  Reglan® (metoclopramide tablets.  Gimoti™ (metoclopramide) nasal spray   Reglan® (metoclopramide)  Reglan® (metoclopramide tablets.  Gimoti™ (metoclopramide)  Reglan® (petocloprame)  Reglan® (petocloprame)			
Reglan® (metoclopramide)  Reglan® (metoclopramide tablets.  Gimoti™ (metoclopramide)  Gimoti™ (metoclopramide) nasal spray  Reglan® (metoclopramide tablets.  Gimoti™ (metoclopramide) nasal spray   Reglan® (metoclopramide)  Reglan® (metoclopramide tablets.  Gimoti™ (metoclopramide)  Reglan® (petocloprame)  Reglan® (petocloprame)	DDOKINETIC ACENTS		
Reglan® (metoclopramide)  Reglan® (packet)  Reglan® (metoclopramide)  Reglan® (metoclopramide)  Reglan® (metoclopramide)  Reglan® (packet)  Provacid (packet)  Provacid Solution.  Reglan® (packet)  Reg	I ROBINETIC AGENTS		
ORAL SOLUTION METOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimoti™ (metoclopramide) nasal spray  Gimoti™ (metoclopramide) nasal spray  Gimoti™ (metoclopramide) nasal spray  Gimoti™ (metoclopramide) nasal spray  Gimoti™ (metoclopramide tablets and oral solution.  Cimoti™ (metoclopramide) nasal spray  Gimoti™ (metoclopramide) nasal spray  Gimoti™ (metoclopramide tablets and oral solution.  Cimoti™ (netoclopramide tablets and oral solution.  Cimoti™ (netoclopramide tablets and oral solution.  Cimoti™ (netoclopram	<u>TABLETS</u>		
ORAL SOLUTION METOCLOPRAMIDE oral solution  NASAL SPRAY All products require PA  Gimoti™ (metoclopramide) nasal spray  Gimoti™ (metoclopramide) nasal spray  BROTON PUMP INHIBITORS  CORAL CAPSULES/TABLETS ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prevacid®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE tablets (compare to Protonix®) PANTOPRAZOLE tablets (compare to Protonix®) PANTOPRAZOLE tablets (compare to Protonix®) Omeprazole magnesium generic OTC tablets OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC tablets OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Other single-ingredient non-preferred medications: The member has had a documented side effect, allergy, or treatment failure to three preferred PPIs AND if the product has an AB rated generic, there must be a trial of the generic.	METOCLOPRAMIDE tabs (compare to Reglan®)	Reglan (metoclopramide)	
NASAL SPRAY All products require PA  Gimoti™ (metoclopramide) nasal spray  PROTON PUMP INHIBITORS  ORAL CAPSULES/TABLETS ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Privacid®) OMEPRAZOLE RX capsules (compare to Privacid®) OMEPRAZOLE SODIUM BICARB capsules (compare to Privacid®) PANTOPRAZOLE tablets (compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole magnesium generic OTC tablets OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1	ODAL SOLUTION		
PROTON PUMP INHIBITORS  ORAL CAPSULES/TABLETS ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prevacid®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE/SODIUM BICARB capsules (compare to Zegerid®) PANTOPRAZOLE tablets (compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole magnesium generic OTC 20 mg capsules  QTY LIMIT: 1 tab/day Omeprazole) capsules  QTY LIMIT: 1 tab/day Omeprazole) capsules  QTY LIMIT: 1 tab/day Omeprazole compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  OTY LIMIT: 1 tab/day Omeprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Nexium® (esomeprazole) capsules  QTY LIMIT: 1 cap/day Omeprazole generic OTC tablets  QTY LIMIT: 1 tab/day Omeprazole magnesium generic OTC 20 mg capsules  QTY LIMIT: 1 tab/day Omeprazole generic OTC 20 mg capsules  QTY LIMIT: 1 tab/day Omeprazole generic OTC 20 mg capsules  QTY LIMIT: 1 tab/day Omeprazole generic OTC 20 mg capsules  QTY LIMIT: 1 tab/day Omeprazole generic OTC 20 mg capsules  QTY LIMIT: 1 tab/day Omeprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet, Prevacid Solutabs, Prilosec packet, The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet, The patient has a documented side effect, allergy or treatment failure to five preferred PPIs AND the patient has had a documented side effect, allergy, or treatment failure to three preferred PPIs AND the patient has had a documented side effect, alle			orai solution.
PROTON PUMP INHIBITORS  ORAL CAPSULES/TABLETS ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prevacid®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE/SODIUM BICARB capsules (compare to Zegerid®) PANTOPRAZOLE tablets (compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 tab/day Omeprazole) capsules  OTY LIMIT: 1 tab/day Omeprazole) capsules  OTY LIMIT: 1 tab/day Omeprazole compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  OTY LIMIT: 1 tab/day Omeprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle). AND the member has had a documented side effect, allergy, or treatment failure to two preferred PPIs AND the patient has had a documented side effect, allergy, or treatment failure to three preferred PPIs AND if the product has an AB rated generic, there must be a trial of the generic.	NA GAY GDD AN		
PROTON PUMP INHIBITORS  ORAL CAPSULES/TABLETS ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE/SODIUM BICARB capsules (compare to Zegerid®)  PANTOPRAZOLE tablets (compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day Prevacid® RX (lansoprazole) capsules  OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day Prevacid® RX (lansoprazole) capsules  OTY LIMIT: 1 cap/day Omeprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a documented side effect, allergy or treatment failure to two preferred specialty dosage formulations.  OEXAMSOPRAZOLE tablets (compare to Prilosec®) OEXAMSOPRAZOLE (compare to Prilosec®) OEXAMSOPRAZOLE (compare to Prilosec®) OMEPRAZOLE/SODIUM BICARB capsules (compare to Zegerid®)  Nexium® (esomeprazole) capsules OTY LIMIT: 1 cap/day Omeprazole generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Prevacid® RX (lansoprazole) capsules OTY LIMIT: 1 cap/day Omeprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a documented side effect, allergy or treatment failure to three preferred PPIs AND it patients ≥ 12 years old): The patient has a requirement for a non-solid oral dosage form (e.g. an oral liqui		774	
ORAL CAPSULES/TABLETS  ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE EXODIUM BICARB capsules (compare to Zegerid®) PANTOPRAZOLE tablets (compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  Mexium® (esomeprazole) capsules OTY LIMIT: 1 cap/day Omeprazole generic OTC tablets OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic oTC 20 mg capsules OTY LIMIT: 1 cap/day OTY LIMIT: 1 cap/da	All products require I A	Gimoti <sup>1M</sup> (metoclopramide) nasal spray	
ORAL CAPSULES/TABLETS  ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE (compare to Prilosec®) OMEPRAZOLE (compare to Prilosec®) OMEPRAZOLE (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE (compare to Dexilant®) capsules OTY LIMIT: 1 cap/day Oxeriam (e.g. an oral liquid, dissolving tablet or sprinkle). Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle). Nanon-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle). Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a documented side effect, allergy or treatment failure to two preferred PPIs AND the patient has had			
ORAL CAPSULES/TABLETS  ESOMEPRAZOLE (compare to Nexium®) LANSOPRAZOLE generic RX capsules (compare to Prevacid®)  OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE (compare to Prilosec®) OVILIMIT: 1 cap/day Nexium® (esomeprazole) capsules OTY LIMIT: 1 cap/day Omeprazole generic OTC tablets OTY LIMIT: 1 tab/day Omeprazole generic OTC 20 mg capsules OTY LIMIT: 1 tab/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day Omeprazole m	PROTON PUMP INHIBITORS		
ESOMEPRAZOLE (compare to Nexium®)  LANSOPRAZOLE generic RX capsules (compare to Prevacid®)  OMEPRAZOLE RX capsules (compare to Prilosec®)  OMEPRAZOLE/SODIUM BICARB capsules  (compare to Zegerid®)  PANTOPRAZOLE tablets (compare to Protonix®)  ZEGERID RX ® (omeprazole/sodium bicarb) caps  Dexilant® (esomeprazole) capsules  OTY LIMIT: 1 tab/day  Dexilansoprazole (compare to Dexilant®) capsules  OTY LIMIT: 1 cap/day  Dexilansoprazole) capsules  OTY LIMIT: 1 cap/day  Dexilansoprazole) capsules  OTY LIMIT: 1 cap/day  Nexium® (esomeprazole) capsules  OTY LIMIT: 1 cap/day  Nexium® (esomeprazole) capsules  OTY LIMIT: 1 cap/day  Omeprazole generic OTC tablets  OTY LIMIT: 1 tab/day  Omeprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a requirement for a non-solid oral dosage form (e.g. an oral liquid, dissolving tablet or sprinkle).  Pantoprazole packet, Prevacid Solutabs, Prilosec packet,: The patient has a documented side effect, allergy or treatment failure to two preferred specialty dosage formulations.  Dexilansoprazole: The patient has had a documented side effect, allergy or treatment failure to three preferred PPIs AND the patient has had a documented side effect, allergy, or treatment failure to three preferred PPIs AND if the product has an AB rated generic, there must be a trial of the generic.			
LANSOPRAZOLE generic RX capsules (compare to Prevacid Dexlansoprazole (compare to Dexlant®) capsules  OMEPRAZOLE RX capsules (compare to Prilosec OMEPRAZOLE/SODIUM BICARB capsules  (compare to Zegerid®)  PANTOPRAZOLE tablets (compare to Protonix®)  ZEGERID RX ® (omeprazole/sodium bicarb) caps  Dexlansoprazole) capsules  OTY LIMIT: 1 cap/day  Nexium® (esomeprazole) capsules  OTY LIMIT: 1 cap/day  Nexium® (esomeprazole) capsules  OTY LIMIT: 1 cap/day  Omeprazole generic OTC tablets  OTY LIMIT: 1 cap/day  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day  Other single-ingredient non-preferred medications: The member has had a documented side effect, allergy, or treatment failure to three preferred PPIs  AND if the product has an AB rated generic, there must be a trial of the generic.		Aciphex <sup>(R)</sup> (rabeprazole) tablets	
Prevacid (B)  OMEPRAZOLE RX capsules (compare to Prilosec (Compare to Pr	LANSOPRAZOLE generic RX capsules (compare to		
OMEPRAZOLE RX capsules (compare to Prilosec®) OMEPRAZOLE/SODIUM BICARB capsules (compare to Zegerid®)  PANTOPRAZOLE tablets (compare to Protonix®) ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole generic OTC tablets  Other single-ingredient Omeprazole in product has an AB rated generic, there must be a trial of the generic.  Tablet or sprinkle). AND the member has had a documented side effect, allergy or treatment failure to two preferred specialty dosage formulations.  Dexilant® (dexlansoprazole) capsules OTY LIMIT: 1 cap/day  Nexium® (esomeprazole) capsules OTY LIMIT: 1 cap/day  Omeprazole generic OTC tablets OTY LIMIT: 1 tab/day Omeprazole magnesium generic OTC 20 mg capsules OTY LIMIT: 1 cap/day  Other single-ingredient AND if the product has an AB rated generic, there must be a trial of the generic.	Prevacid <sup>®</sup> )		
Compare to Zegerid®)  PANTOPRAZOLE tablets (compare to Protonix®)  ZEGERID RX ® (omeprazole/sodium bicarb) caps  PANTOPRAZOLE tablets (compare to Protonix®)  ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole generic OTC tablets  Omeprazole magnesium generic OTC 20 mg capsules  Omeprazole magnesium generic OTC 20 mg capsules  Other single-ingredient non-preferred medications: The member has had a documented side effect, allergy, or treatment failure to three preferred PPIs and documented intolerance to brand Dexilant.  Other single-ingredient non-preferred medications: The member has had a documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred specially dosage formulations.  Dexlansoprazole: The patient has had a documented side effect, allergy, or treatment failure to three preferred specially dosage formulations.  Dexlansoprazole: The patient has had a documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred specially dosage formulations.  Dexlansoprazole: The patient has had a documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, allergy, or treatment failure to three preferred PPIs and documented side effect, all	OMEPRAZOLE RX capsules (compare to Prilosec®)		tablet or sprinkle). AND the member has had a documented side effect,
PANTOPRAZOLE tablets (compare to Protonix®)  ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole generic OTC tablets  OTY LIMIT: 1 cap/day  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day  Omeprazole magnesium generic OTC 20 mg capsules  OTY LIMIT: 1 cap/day		QTY LIMIT: 1 cap/day	
ZEGERID RX ® (omeprazole/sodium bicarb) caps  Omeprazole generic OTC tablets  Omeprazole generic OTC tablets  Omeprazole generic OTC tablets  Omeprazole generic OTC tablets  Other single-ingredient non-preferred medications: The member has had a documented side effect, allergy, or treatment failure to three preferred PPIs AND if the product has an AB rated generic, there must be a trial of the generic.		Nexium <sup>®</sup> (esomeprazole) capsules	
Other single-ingredient non-preferred medications: The member has had a documented side effect, allergy, or treatment failure to three preferred PPIs AND if the product has an AB rated generic, there must be a trial of the generic.			
Omeprazole magnesium generic OTC 20 mg capsules  QTY LIMIT: 1 cap/day  AND if the product has an AB rated generic, there must be a trial of the generic.	======================================		
Prevacid <sup>®</sup> RX (lansoprazole) capsules  generic.		Omeprazole magnesium generic OTC 20 mg capsules	
		Prevacid RX (lansoprazole) capsules  QTY LIMIT: 1 cap/day	generic.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	Prevacid <sup>®</sup> 24 hr OTC (lansoprazole) capsules  **QTY LIMIT: 1 cap/day  Protonix <sup>®</sup> (pantoprazole) tablets  **QTY LIMIT: 1 tab/day  Rabeprazole (compare to Aciphex <sup>®</sup> ) tablets  **QTY LIMIT: 1 tab/day	Konvomep, Omeprazole/sodium bicarb packet, Zegerid packet: The patient has a documented side effect, allergy, or treatment failure to omeprazole/sodium bicarb capsules OR patient has a medical necessity for a non-solid oral dosage form and the patient has a documented side effect, allergy, or treatment failure with lansoprazole ODT or Nexium powder for suspension.  LIMITATIONS: First-Lansoprazole® and First-Omeprazole Suspension Kits are not covered as Federal Rebate is no longer offered.
SUSPENSION & SPECIAL DOSAGE FORMS  LANSOPRAZOLE ODT (compare to Prevacid Solutab®) (age < 12 years)  QTY LIMIT: 1 tab/day  NEXIUM® (esome prazole) powder for suspension (age < 12 years)  QTY LIMIT: 1 packet/day  PROTONIX® (pantoprazole) packet (age < 12 years)  QTY LIMIT: 1 packet/day	Konvomep® (omeprazole/sodium bicarbonate) oral suspension  OTY LIMIT: 8 weeks of therapy  Nexium® (esomeprazole) powder for suspension (age ≥ 12 years)  OTY LIMIT: 1 packet/day  Omeprazole/Sodium bicarbonate (compare to Zegerid®) packet for oral suspension  OTY LIMIT: 1 packet/day  Pantoprazole (compare to Protonix®) packet  OTY LIMIT: 1 packet/day  Prevacid Solutabs® (lansoprazole)  OTY LIMIT: 1 tab/day  Prilosec® (omeprazole magnesium) packet  OTY LIMIT: 2 packets/day  Zegerid RX® (omeprazole/sodium bicarbonate) packet for oral suspension  OTY LIMIT: 1 packet/day	
	GAUCHER'S DISEASE MEDIC	ATIONS
All products require PA	Cerezyme® (imiglucerase for injection) Cerdelga® (eliglustat)     QTY LIMIT: 2 caps/day Elelyso® (taliglucerase alfa for injection) Vpriv® (velaglucerase alfa for injection) Miglustat (compare to Zavesca®)     QTY LIMIT: 3 caps/day	<ul> <li>CRITERIA FOR APPROVAL: The diagnosis or indication is Gaucher disease (GD) type I. AND The diagnosis has been confirmed by molecular or enzymatic testing.</li> <li>Age Limits</li> <li>Elelyso, Vpriv: for patients ≥ 4 years old</li> <li>Cerezyme: for patients ≥ 2 years old</li> <li>Cerdelga, Miglustat, Zavesca: for patients ≥ 18 years old</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(**************************************	(**************************************	
	Zavesca® (miglustat)	
	QTY LIMIT: 3 caps/day	Cerezyme/Vpriv additional criteria: Failure, intolerance or other contraindication to enzyme replacement therapy with Elelyso
	**Maximum days supply per fill for all drugs is 14	containateuron to enzyme replacement alerupy with zhelyso
	days**	Cerdelga additional criteria:  • Testing to verify if CYP2D6 extensive metabolizer (EM), intermediate metabolizer (IM), poor metabolizer (PM), or if CYP2D6 genotype cannot be determined  • Dose max: 84mg twice/day if EM or IM  • Dose max: 84mg/day if PM  • Case by case determination if CYP2D6 cannot be determined  Miglustat, Zavesca additional criteria:  • For whom enzyme replacement therapy is not a therapeutic option (e.g. due to allergy, hypersensitivity, or poor venous access) AND for approval of miglustat, the patient must have a documented intolerance to brand Zavesca.
	GOUT AGENTS	
ALLOPURINOL (compare to Zyloprim <sup>®</sup> ) COLCHICINE tablets (compare to Colcrys®) COLCHICINE/PROBENECID FEBUXOSTAT (compare to Uloric®)  QTY LIMIT: 40 mg tablets = 1 tablet/day PROBENECID	Colcrys <sup>®</sup> (colchicine) tablet  QTY LIMIT: 3 tablets/day (gout) or 4 tablets/day  (FMF)  Colchicine capsules  Mitigare <sup>®</sup> (colchicine) capsule  QTY LIMIT: 2 capsules/day  Uloric <sup>®</sup> (febuxostat)  QTY LIMIT: 40 mg tablets = 1 tablet/day  Zyloprim <sup>®</sup> (allopurinol)	<ul> <li>Colchicine capsules, Colcrys, Mitgare: the patient has a documented intolerance to generic colchicine tablets.</li> <li>Uloric: The patient has had a documented intolerance to generic febuxostat.</li> <li>Zyloprim: The patient has had a documented intolerance to generic allopurinol</li> </ul>
GROWTH STIMULATING AGENTS		
ACHONDROPLASIA TREATMENTS	TM	
All products require PA	Voxzogo <sup>TM</sup> (vosoritide)	Voxzogo: The patient must have a diagnosis of achondroplasia confirmed with genetic testing AND the medication must be prescribed by a pediatric endocrinologist AND Confirmation of non-closure of epiphyseal plates (x-ray determining bone age) must be provided for females > age 12 and males > age 14 AND Voxzogo will not be used in combination with growth hormone (e.g. somatropin), growth hormone analogs (e.g. somapacitan), or insulin-like growth factor (IGF-1) (e.g. mecasermin) AND patient's standing height, weight, BMI, and upper to lower body ratio will be measured at baseline and monitored

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		throughout therapy. For re-approval, the patient must have an improvement in growth velocity compared to pre-treatment baseline.
GROWTH HORMONE		gro
Preferred After Clinical Criteria Are Met GENOTROPIN® NORDITROPIN®	Nutropin® AQ Omnitrope® Saizen® Skytrofa® (lonapegsomatropin-tcgd) Sogroya® (somapacitan-beco) Zomacton®  Specialized Indications – See Specific Criteria Increlex® (mecasermin) Serostim® Zorbtive®	Criteria for Approval Pediatric: 1) The patient must have one of the following indications for growth hormone: □ Turner syndrome confirmed by genetic testing. □ Growth deficiency due to chronic renal failure. □ Patient who is Small for Gestational Age (SGA) due to Intrauterine Growth Retardation (IUGR) and catch up growth not achieved by age 2 (Birth weight less than 2500g at gestational age of <37 weeks or a birth weight or length below the 3rd percentile for gestational age). OR □ Pediatric Growth Hormone Deficiency confirmed by results of two provocative growth hormone stimulation tests (insulin, arginine, levodopa, propranolol, clonidine, or glucagon) showing results (peak level) <10ng/ml. 2) The requested medication must be prescribed by a pediatric endocrinologist (or pediatric nephrologist if prescribed for growth deficiency due to chronic renal failure).  3) Confirmation of non-closure of epiphyseal plates (x-ray determining bone age) must be provided for females > age 12 and males > age 14. 4) Initial requests can be approved for 6 months. Subsequent requests can be approved for up to 1 year with documentation of positive response to treatment with growth hormone.  Criteria for Approval Adult: The patient must have one of the following indications for growth hormone: Panhypopituitarism due to surgical or radiological eradication of the pituitary. OR Adult Growth Hormone Deficiency confirmed by one growth hormone stimulation test (insulin, arginine, levodopa, propranolol, clonidine, or glucagon) showing results (peak level) <5ng/ml. Growth hormone deficient children must be retested after completion of growth.  LIMITATIONS: Coverage of Growth Hormone products will not be approved for patients who have Idiopathic Short Stature.  Nutropin AQ, Omnitrope, Saizen, Skytrofa, Zomacton: The patient has a documented side effect, allergy, or treatment failure to both preferred agents AND the patient has a documented side effect, allergy, or treatment failure to Skytrofa.  Increlex: Member has growth hormone, OR

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		elevated growth hormone level AND Member is ≥ 2 years old (safety and efficacy has not been established in patients younger than 2), AND Member has open epiphysis, AND Member is under the care of an endocrinologist or other specialist trained to diagnose and treat growth disorders.  Serostim: A diagnosis of AIDS associated wasting/anorexia  Zorbtive: A diagnosis of short bowel syndrome. Concomitant use of specialized nutritional support (specialty TPN) Prescription must be issued by gastroenterologist (specialist)
	hATTR TREATMENT	'S
All products require PA	Amvuttra <sup>TM</sup> (vutrisiran) 25mg/0.5ml injection for subcutaneous use <i>QTY LIMIT</i> : 1 syringe (0.5ml) every 3 months  Onpattro® (patisiran) 10 mg/5ml intravenous injection Weight < 100kg (0.3 mg/kg every 3 weeks)  Weight ≥ 100kg (30 mg every 3 weeks)  Tegsedi® (inotersen) 284 mg/1.5ml injection for subcutaneous use <i>QTY LIMIT</i> : 4 syringes/28 days  Vyndamax® (tafamidis) <i>QTY LIMIT</i> : 1 capsule/day  Vyndaqel® (tafamidis meglumine) <i>QTY LIMIT</i> : 4 capsules/day	<ul> <li>Amvuttra, Onpattro, Tegsedi:         <ul> <li>The patient is ≥ 18 years of age with a diagnosis of polyneuropathy of heredity transthyretin mediated (hATTR) amyloidosis (Documentation of TTR mutation by genetic testing or the presence of amyloid deposits via tissue biopsy has been submitted) AND</li> <li>The medication is being prescribed by or in consultation with a neurologist AND</li> <li>Clinical signs and symptoms of the disease (e.g., peripheral/autonomic neuropathy, motor disability, cardiovascular dysfunction, renal dysfunction) are present and other causes of neuropathy have been excluded AND</li> <li>Patient is receiving vitamin A supplementation AND</li> <li>Initial approval will be granted for 3 months. For re-approval, the patient must have documentation of clinical improvement or slower progression of the disease than would otherwise be expected.</li> </ul> </li> <li>Vyndamax, Vyndaqel:         <ul> <li>The patient is ≥ 18 years of age with a diagnosis of cardiomyopathy of wild type transthyretin-mediated amyloidosis or heredity transthyretin mediated (hATTR) amyloidosis AND</li> <li>The presence of amyloid deposits showing cardiac involvement via tissue biopsy or imaging has been submitted AND</li> <li>The medication is being prescribed by or in consultation with a cardiologist AND</li> <li>Initial approval will be granted for 6 months. For re-approval, the patient must have a decrease in the frequency of cardiovascular-related hospitalizations or slower progression of the disease than would otherwise be expected.</li> </ul> </li> </ul>
	HEART FAILURE	
ANGIOTENSIN RECEPTOR – NEPRILYSIN IN		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
ENTRESTO® (valsartan/sacubitril)		
QTY LIMIT: 2 tablets/day		
CARDIA CANVOCINI BUHIDITORO		
CARDIAC MYOSIN INHIBITORS All procuts require PA	Camzyos® (mavacamten)	Camzyos:
7th procuss require 171	QTY LIMIT: 1 capsule/day	<ul> <li>The diagnosis or indication is symptomatic New York Heart Association (NYHA) class II-III obstructive hypertrophic cardiomyopathy (HCM) AND</li> <li>LVEF ≥ 55% AND Valsalva LVOT peak gradient ≥50mmHg at rest or with provocation AND</li> <li>The patient has a documented side effect, allergy, or treatment failure at a maximally tolerated dose to at least two of the following: Non-vasodilating beta blocker (e.g., atenolol, bisoprolol, metoprolol, nadolol, propranolol), Nondihydropyridine calcium channel blocker (i.e., diltiazem, verapamil), and Disopyramide AND</li> <li>The medication will not be used concurrently with disopyramide, ranolazine, verapamil with a beta blocker, or diltiazem with a beta blocker.</li> <li>Approval will be granted for 12 months. For reapproval, there must be a documented positive clinical response as supported by one of the following: Stable or reduction in New York Heart Association (NYHA) class AND Patient has a left ventricular ejection fraction of greater than or equal to 50%</li> </ul>
SODIUM-GLUCOSE CO-TRANSORTER (SG	LT) INHIBITORS	
FARXIGA® (dapagliflozin)  JARDIANCE® (empagliflozin)	Inpefa <sup>®</sup> (sotagliflozin) <i>QTY LIMIT</i> : 1 tab/day	<b>Inpefa:</b> The patient has a documented side effect, allergy, or contraindication to Farxiga and Jardiance.
SOLUBLE GUANYLATE CYCLASE (sGC) ST. All products require PA	IMULATORS	
. p	Verquvo® (vericiguat) tablet	Verquvo: The diagnosis or indication is symptomatic heart failure (HF) with
	QTY LIMIT: 1 tablet/day	ejection fraction < 45% AND the patient has been hospitalized for HF within the
		previous 6 months or required the use of IV diuretics within the past 3 months AND the patient is not pregnant AND the patient is concurrently receiving the
		maximum tolerated dose of one agent from each of the following classes, unless
		contraindicated:
		ARNI, ACE-I, or ARB     Pata Phalagram (material appropriate on bicompalat)
		<ul> <li>Beta Blocker (metoprolol, carvedilol, or bisoprolol)</li> <li>Aldosterone antagonist if LVEF ≤ 35% or LVEF ≤ 40% with diabetes</li> </ul>

DDEFEDDED A GENTS	NON PREFERRED A GENERAL	
PREFERRED AGENTS	NON-PREFERRED AGENTS	D. COMPONE
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		mellitus or post myocardial infarction (MI) with HF symptoms
	НЕМАТОРОІЕТ	TICS
Colony Stimulating Factors	1121-1111 01 0121	
Colony Stimulating Factors Eflapegrastim Products	Rolvedon <sup>TM</sup> (eflapegrastim-xnst) Syringe	
All products require PA	Korvedon (enapegrasum-xust) Syringe	Granix, Leukine, Nivestym, Releuko, Zarxio: The prescriber must provide a
7th products require 17t		clinically compelling reason for the use of the requested medication including
Filgrastim Products	Granix® (tbo-filgrastim) Vial, Syringe	reasons Neupogen would not be a suitable alternative.
NEUPOGEN® (filgrastim) Vial, Syringe	Leukine® (sargramostim)	<b>Fylnetra, Nyvepria, Rolvedon, Stimufend, Udenyca:</b> The prescriber must provide
	Nivestym <sup>TM</sup> (figrastim-aafi) Vial, Syringe	a clinically compelling reason for the use of the requested medication including
	Releuko <sup>TM</sup> (filgrastim-ayow)	reasons why any of the preferred pegfilgrastim products would not be suitable alternatives.
	Zarxio® (filgrastim-sndz) Syringe	anematives.
Pegfilgrastim Products		
FULPHILA <sup>TM</sup> (pegfilgrastim-jmdb) Syringe	Fylnetra® (pegfilgrastim-pbbk)	
NEULASTA® (pegfilgrastim) Syringe	Nyvepria (pegfilgrastim-apgf)	
NEULASTA® Onpro® (pegfilgrastim) kit	Stimufend® (pegfilgrastim-fpgk)	
ZIEXTENZO® (pegfilgrastim-bmez)	Udenyca <sup>TM</sup> (pegfilgrastim-cbqv)	
Erythropoietic Stimulating Agents		
Dunfama J After Clinia of Cuitaria Ana Mat	A war and (dark as a time offer)	Answers Descrit Engage Detectit discussions in disction for the assessed
Preferred After Clinical Criteria Are Met EPOGEN® (epoetin alpha)	Aranesp® (darbepoetin alfa) Procrit® (epoetin alpha)	Aranesp, Procrit, Epogen, Retacrit: diagnosis or indication for the requested medication is anemia due to one of the following: Chronic kidney disease/renal
MIRCERA® (methoxypolyethylene glycolepoetin	Retacrit® (epoetin alpha-epbx)	failure, Post-renal transplant, use of zidovudine for the treatment of human
beta)	comment (afternoonly)	immunodeficiency virus (HIV) (other causes of anemia, such as
		iron/folate/vitamin B12 deficiency have been eliminated), Surgery patients at
		high risk for perioperative blood loss, Cancer chemotherapy, Use of ribavirin or interferon therapy for Hepatitis C, Myelodysplastic syndrome. Hemoglobin level
		at initiation of therapy is <10 g/dL OR for patients currently maintained on
		therapy, hemoglobin level is < 11 g/dL in dialysis patients with chronic kidney
		disease, < 10 g/dL in non-dialysis patients with chronic kidney disease, or < 12
		g/dL in patients treated for other indications AND for approval of Aranesp or
		Procrit, or Retacrit the patient has had a documented side effect, allergy, or treatment failure to Epogen.
		Mircera: The diagnosis or indication for the requested medication is anemia due to
		chronic kidney disease/renal failure AND Hemoglobin level at initiation of
		therapy is <10g/dl OR For patients currently maintained on therapy, hemoglobin
		level is ≤11 g/dL in dialysis patients with chronic kidney disease, ≤10 g/dL in
		non-dialysis patients with chronic kidney disease.

DDEEEDDED ACENTE	MON DECEDED A CENTE	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
	WENCONWAY TO THE	TO NITTO
	HEMOPHILIA TREATM	ENTS
(Factor VII Deficiency)		
All products require PA	Novoseven® RT Sevenfact®	Novoseven RT: Medication is being used for the treatment of acute bleeding episodes in a patient with Hemophilia A or B with inhibitors OR Patient has congenital Factor VII deficiency.  Sevenfact: Medication is being used for the treatment of acute bleeding episodes in a patient with Hemophilia A or B with inhibitors AND there is a clinically compelling reason why Novoseven RT cannot be used.
Hemophilia A (Factor VIII Deficiency)		
ADVATE® AFSTYLA® HEMLIBRA® (emicizumab-kxwh) HEMOFIL® M JIVI® KOATE®-DVI KOVALTRY® NOVOEIGHT® NUWIQ® OBIZUR® RECOMBINATE® XYNTHA®	Adynovate® Altuviiio <sup>TM</sup> (antihemophilic factor (recombinant), Fc-VWF-XTEN fusion protein-ehtl) Eloctate® Esperoct®	<ul> <li>Adynovate, Elocate, Esperoct: Documentation must include why the member is unable to use the preferred extended half-life concentrate Jivi.</li> <li>Altuviiio: The patient has severe Factor VIII deficiency as evidenced by &lt; 1% of normal circulating factor AND Patient has the following: <ul> <li>Current and continuous use of Factor VIII prophylaxis therapy for the previous 6 months as evidence by claims history or clinical documentation, without breaks in adherence. (Continuous use is defined as routine prophylaxis with defined frequency, e.g. twice weekly, once every two weeks) AND</li> <li>Current or historical life-threatening hemorrhage despite use of preferred prophylaxis therapy OR Repeated, serious spontaneous bleeding episodes requiring hospitalization.</li> </ul> </li> </ul>
Hemophilia B (Factor IX Deficiency)		
ALPHANINE® SD BENEFIX® IXINITY® PROFILNINE® REBINYN® RIXUBIS®	Alprolix® Idelvion® Kcentra®	All Non-Preferred Products: The prescriber must provide a clinically compelling reason for the use of the requested medication including reasons why any of the preferred products would not be suitable alternatives. For approval of Alprolix or Idelvion, documentation must include why the member is unable to use the preferred extended half-life concentrate Rebinyn.
Von Willebrand Factor		
ALPHANATE® HUMATE-P® WILATE®	Vonvendi <sup>®</sup>	<b>All Non-Preferred Products:</b> The prescriber must provide a clinically compelling reason for the use of the requested medication including reasons why any of the preferred products would not be suitable alternatives.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
AHF-Anti-Inhibitor Coagulation Complex		
All products require PA		
	Feiba®	<b>Feiba:</b> medication is being used for the treatment of acute bleeding episodes or routine prophylaxis in a patient with Hemophilia A or B with inhibitors.
Gene Therapy		
All products require PA	Hemgenix® (etranacogene dezaparvovec-drlb)	<ul> <li>Patient is ≥ 18 years of age AND</li> <li>Patient has a diagnosis of severe congenital Factor IX deficiency, as evidenced by &lt; 1% of normal circulating factor IX AND</li> <li>Patient has the following:         <ul> <li>Current and continuous use of Factor IX prophylaxis therapy for the previous 6 months as evidence by claims history or clinical documentation, without breaks in adherence.</li></ul></li></ul>
	HEPATITIS B AGENT	'S
ENTECAVIR (compare to Baraclude®)	Adefovir (compare to Hepsera®)	Adefovir, Lamivudine HBV, Epivir-HBV: The prescriber must provide a

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
VIREAD® (tenofovir disoproxil fumarate) tablet	Baraclude® (entecavir) tablet, solution Lamivudine HBV (compare to Epivir-HBV®) Vemlidy® (tenofovir alafenamide fumarate) Viread® (tenofovir disoproxil fumarate) powder	clinically compelling reason for the use of the requested medication including reasons why any of the preferred products would not be suitable alternatives <b>Note:</b> AASLD and WHO guidelines recommend these not be utilized first line due to potential for the development of resistance. <b>Baraclude tabs:</b> the patient has a documented intolerance to generic entecavir. <b>Baraclude suspension, Viread Powder:</b> the patient has a medical necessity for a non-solid oral dosage form. <b>Vemlidy:</b> the patient must have a diagnosis of osteoporosis, renal insufficiency (CrCl < 60ml/min), or other contraindication to Viread such as chronic steroid use.
	HEPATITIS C AGENT	s
Initial PA: 3 months; subsequent maximum	3 months	
RIBAVIRIN PRODUCTS RIBAVIRIN 200 mg tablets	Ribavirin 200 mg capsules	Non-preferred Ribavirin Brands/strengths: The patient is unable to use generic ribavirin 200 mg tablets

# DIRECT ACTING ANTIVIRALS Preferred After Clinical Criteria Are Met Direct Acting Agents: Epclusa, H

MAVYRET<sup>™</sup> (glecaprevir/pibrentasvir) SOFOSBUVIR/VELPATASVIR (compare to

PEGINTERFERON PRODUCTS
PEGASYS® (peginterferon alfa-2a)
OTY LIMIT: 4 vials or syringes/28 days

Epclusa®)

Epclusa® (sofosbuvir/velpatasvir)
Harvoni® (ledipasvir/sofosbuvir)
Ledipasvir/sofosbuvir (compare to Harvoni®)
Sovaldi® (sofosbuvir)
Vosevi® (sofosbuvir/velpatasvir/voxilaprevir)
Zepatier® (elbasvir/grazoprevir)

Direct Acting Agents: Epclusa, Harvoni, Ledipasvir/sofosbuvir, Mavyret, Sofosbuvir/velpatasvir, Sovaldi, Vosevi, Zepatier:

- Hepatitis C prior authorization form must be completed and clinical documentation supplied.
- Combination therapy will be either approved or denied in its entirety.
- Prescriber is, or has consulted with, a hepatologist, gastroenterologist or
  infectious disease specialist. Consult must be within the past year with
  documentation of recommended regimen. Specialist requirement will
  NOT apply for patients meeting all the following: treatment naïve, noncirrhotic, HBV negative, no prior liver transplantation, and not pregnant.
- See prior authorization form for detailed requirements and for documentation required.

For approval of a non-preferred agent, the provider must submit clinical documentation detailing why the patient is not a candidate for a preferred direct acting agent regimen.

#### PREFERRED AGENTS NON-PREFERRED AGENTS (No PA required unless otherwise noted) (PA required) PA CRITERIA HEREDITARY ANGIOEDEMA MEDICATIONS TREATMENT Preferred After Clinical Criteria are Met Berinert, Firazyr, Icatibant: The diagnosis or indication is treatment of an Firazyr® (icatibant) BERINERT® (human C1 inhibitor) acute Hereditary Angioedema (HAE) attack AND for approval of Firazyr, OTY LIMIT: 3 syringes (9 ml)/fill ICATIBANT (compare to Firazyr®) the patient must have a documented intolerance to generic Icatibant. OTY LIMIT: 3 syringes (9 ml)/fill Kalbitor® (escallantide) (Approval may be granted so that 2 doses may be kept on hand for Berinert QTY LIMIT: 6 vials (2 packs) per fill and 3 doses for Icatibant/Firazyr). Ruconest® (recombinant C1 esterase Kalbitor, Ruconest: The diagnosis or indication is treatment of an acute inhibitor) Hereditary Angioedema (HAE) attack AND the patient has a documented side QTY LIMIT: 4 vials/fill effect, allergy, treatment failure or contraindication to a preferred agent (Approval may be granted so that 2 doses may be kept on hand.) **PROPHYLACTIC** Preferred After Clinical Criteria are Met Cinryze, Haegarda, Orladeyo, Takhzyro: The diagnosis or indication is CINRYZE® (human C1 inhibitor) prophylaxis of Hereditary Angioedema (HAE) attacks. *QTY LIMIT:* 20 vials/30days HAEGARDA® (human C1 inhibitor) ORLADEYO<sup>TM</sup> (berotralstat) QTY LIMIT: 1 capsule/day TAKHZYRO<sup>TM</sup> (lanadelumab-flyo) QTY LIMIT: 2 vials/28 days

#### HIDRADENITIS SUPPURATIVA

#### BIOLOGICS: Initial approval is 3 months; renewals are 1 year

#### <u>Preferred After Clinical Criteria Are Met</u> <u>INJECTABLE</u>

HUMIRA® (adalimumab)

QTY LIMIT: 6 syringes/28 days for the first month (HS starter kit);4 syringes/28 days subsequently

Adalimumab-adaz (compare to Hyrimoz®) biosimilar to Humira®

Adalimumab-adbm (compare to Cyltezo®) biosimilar to Humira®

Adalimumab-fkjp (compare to Hulio®) biosimilar to Humira ®

Amjevita<sup>TM</sup> (adalimumab-atto) biosimilar to Humira® Cyltezo® (adalimumab-adbm) biosimilar to Humira® Hadlima<sup>TM</sup> (adalimumab-bwwd) biosimilar to Humira® Hulio® (adalimumab-fkjp) biosimilar to Humira® Hyrimoz® (adalimumab-adaz) biosimilar to Humira® Yuflyma® (adalimumab-aaty) biosimilar to Humira®

#### Humira

- The patient has a diagnosis of moderate-severe hidradenitis suppurativa (Hurley Stage II-III) AND
- The medication is being prescribed by, or in consultation with, a dermatologist AND
- The patient has not responded to a 12-week course of standard antibiotic therapy with an oral tetracycline (e.g. Doxycycline) or clindamycin plus rifampin, unless contraindicated.

Humira Biosimilars: the patient must be unable to use Humira.

DD FFEDD FD A CENTER	NON PREPERED AGENTS		
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA	
	Yusimry™ (adalimumab-aqvh) biosimilar to Humira®		
	HYPERKALEMIA AGE	NTS	
Lokelma™ (sodium zirconium cyclosilicate)	SPS® (sodium polystyrene sulfonate) suspension Veltassa® (patiromer sorbitex calcium) powder packets QTY LIMIT: 1 packet/day	<ul> <li>SPS: The patient has potentially life-threatening hyperkalemia AND where clinically appropriate, a loop or thiazide diuretic has failed for potassium removal AND newer cation exchangers (i.e. SZC or patiromer) are not available AND the patient does not have any high risk factors for intestinal necrosis defined as: <ul> <li>Postoperative patients</li> <li>Patients with an ileus</li> <li>Patients with a large or small bowel obstruction</li> <li>Patients with constipation or at risk of becoming constipated (eg, due to opioid use)</li> <li>Patients with underlying bowel disease, eg, ulcerative colitis or Clostridioides difficile colitis</li> </ul> </li> <li>Veltassa: The patient requires therapy for the treatment of non-emergent hyperkalemia AND where clinically appropriate, medications known to cause hyperkalemia (e.g. ACE inhibitors, ARBs, aldosterone antagonists, NSAIDs) have been discontinued or reduced to the lowest effective dose AND where clinically appropriate, a loop or thiazide diuretic has failed for potassium removal, AND the patient has been counseled to follow a low potassium diet (≤ 3 grams/day).</li> </ul>	
	HYPOTHYROID AGEN	NTS	
ARMOUR THYROID tablet EUTHYROX® (levothyroxine) tablet LEVOTHYROXINE tablet LEVOXYL® (levothyroxine) tablet LIOTHYRONINE (compare to Cytomel®) tablet NP THYROID® (thyroid) tablet UNITHROID® (levothyroxine) tablet	Cytomel® (liothyronine) tablet Ermeza <sup>TM</sup> (levothyroxine) oral solution Levothyroxine capsule (compare to Tirosint®) Synthroid® (levothyroxine) tablet Thyquidity <sup>TM</sup> (levothyroxine) oral solution Tirosint® (levothyroxine) capsule Tirosint®-Sol (levothyroxine) oral solution	<ul> <li>Ermeza, Thyquidity, Tirosint-Sol: The patient has a medical necessity for a non-solid oral dosage form and the medication cannot be administered by crushing oral tablets AND for approval of Thyquidity, the patient must have a documented intolerance to Ermeza or Tirosint-Sol.</li> <li>Levothyroxine capsule, Tirosint capsule: patient has had a documented side effect, allergy, or treatment failure to 2 preferred hypothyroid agents.</li> <li>Cytomel, Synthroid: The patient has a documented intolerance to the generic equivalent.</li> </ul>	
	IDIOPATHIC PULMONARY FIBROSIS (IPF)		
All products require PA	Esbriet® (pirfenidone)  QTY LIMIT: 267 mg tablets = 270 tabs/month,  801 mg tablets = 90 tabs/month	Clinical Criteria: Esbriet, Ofev, Pirfenidone  o Age ≥ 18 o Diagnosis of idiopathic pulmonary fibrosis (pirfenidone and Ofev) OR	

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
	Ofev® (nintedanib)  QTY LIMIT: 60 tabs/month  Pirfenidone (compare to Esbriet®)  QTY LIMIT: 267 mg tablets = 270  tabs/month, 801 mg tablets = 90  tabs/month	<ul> <li>chronic fibrosing interstitial lung disease or systemic sclerosis associated interstitial lung disease (Ofev Only)</li> <li>May not be used in combination.</li> <li>The prescriber is a pulmonologist.</li> <li>Clinical documentation that the member is a non-smoker or has not smoked in 6 weeks.</li> <li>FVC≥ 50% of predicted</li> <li>For approval Esbriet or Ofev (idiopathic pulmonary fibrosis diagnosis only), the patient must have a documented intolerance to generic pirfenidone.</li> <li>Reauthorization Criteria:         <ul> <li>Documentation the patient is receiving clinical benefit from pirfenidone or Ofev® therapy as evidenced by &lt; 10% decline in percent predicted FVC or &lt; 200mL decrease in FVC AND</li> <li>There is clinical documentation that the member has remained tobacco-free.</li> </ul> </li> </ul>
	IMMUNOLOGIC THERAPIES	FOR ASTHMA
Initial 6 months, Renewal 1 year <u>Preferred After Clinical Criteria are Met</u> DUPIXENT® (dupilumab) subcutaneous injection, pro filled stripes, and suto injector per	Cinqair® (reslizumab) Intravenous injection	Xolair:

DUPIXENT® (dupilumab) subcutaneous injection pre-filled syringe, and auto-injector pen *QTY LIMIT*: 4 syringes/pens the first 28 days then 2 syringes/pens every 28 days thereafter

NUCALA® (mepolizumab) subcutaneous injection, auto-injector pen

QTY LIMIT: 1mL every 28 days

XOLAIR® (omalizumab) subcutaneous injection

vial, prefilled syringe

QTY LIMIT: 900 mg every 28 days

Fasenra® (benralizumab) subcutaneous injection, prefilled syringe and auto-injector pen

QTY LIMIT: 1 mL every 28 days for 3 doses then 1 mL every 56 days

Nucala® (mepolizumab) subcutaneous injection, vial, pre-filled syringe

*QTY LIMIT*: 1mL every 28 days

 $Tezspire^{TM} \, (tezepelumab\text{-}ekko) \,\, subcutaneous \,\, injection,$ 

pre-filled syringe and auto-injector pen *QTY LIMIT*: 1.91 mL every 28 days

Diagnosis of moderate to severe persistent asthma:

- The patient must be 6 years of age or older AND
- The patient has a history of uncontrolled asthma symptoms (symptoms occurring almost daily or waking at night with asthma at least once a week) or 2 or more exacerbations in the previous year despite regular use of medium-high dose ICS/LABA for a minimum of 3 consecutive months, with or without oral corticosteroids. Pharmacy claims will be evaluated to assess compliance with therapy. AND
- The prescriber is a pulmonologist, allergist, or immunologist AND
- Patient has tested positive to at least one perennial aeroallergen by skin or blood test (i.e.: RAST, CAP, intracutaneous test) AND
- Patient has an IgE level ≥ 30 and ≤ 700 IU/ml (ages 12 and older) OR IgE level ≥ 30 and ≤ 1300 IU/ml (ages 6-11) prior to beginning therapy with Xolair.
- For continuation of therapy after the initial 6-month authorization, the patient
  must continue to receive therapy with an ICS/LABA AND have either a
  decreased frequency of exacerbations, decreased use of maintenance oral
  corticosteroids, reduction in the signs and symptoms of asthma, or an

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
1		
		increase in predicted FEV1 from baseline.
		Diagnosis of chronic idiopathic urticaria:
		• The patient must be 12 years of age or older AND
		<ul> <li>The patient has a therapeutic failure or contraindication to an H1 antihistamine (e.g. cetirizine, fexofenadine) at double the daily dose</li> </ul>
		<ul> <li>For continuation of therapy after the initial 6-month authorization, the patient must have documented clinical improvement in symptoms.</li> <li>Diagnosis of Chronic Rhinosinusitis with Nasal Polyps:</li> </ul>
		• Patient is 18 years of age or older AND
		Prescriber is an allergist or ENT specialist AND
		<ul> <li>Patient has had an inadequate response to at least a 3-month trial of 2 different nasal corticosteroids AND</li> </ul>
		<ul> <li>Patient has had an inadequate response to at least a 10-14 day course of oral corticosteroids AND</li> </ul>
		<ul> <li>Patient will use Xolair concurrently with an Intranasal corticosteroid.</li> </ul>
		<ul> <li>For continuation of therapy after the initial 6-month authorization, the patient must continue to receive therapy with an intranasal corticosteroid AND there must be documented improvement in nasal symptoms.</li> </ul>
		<b>Limitations:</b> Xolair use will not be approved if requested for prevention of peanut related allergic reaction or in patients with a diagnosis of moderate to severe persistent asthma who are currently smoking.
		Fasenra, Nucala, Cinqair:
		Diagnosis of moderate to severe persistent asthma:
		• The patient must be 6 years of age or older for Nucala, 12 years of age or
		older for Fasenra, or 18 years of age or older for Cinqair AND
		<ul> <li>The patient must have a diagnosis of severe persistent asthma with an eosinophilic phenotype as defined by pre-treatment blood eosinophil count of ≥ 150 cells per mcL within the previous 6 weeks or ≥ 300 cells per mcL within 12 months prior to initiation of therapy AND</li> </ul>
		<ul> <li>The patient has a history of uncontrolled asthma symptoms (symptoms occurring almost daily or waking at night with asthma at least once a</li> </ul>
		week) or 2 or more exacerbations in the previous year despite regular use of medium-high dose ICS/LABA for a minimum of 3 consecutive months, with or without oral corticosteroids. Pharmacy claims will be evaluated to assess compliance with therapy. AND
		• The prescriber is an allergist, immunologist, or pulmonologist. AND
		<ul> <li>For approval of Cinqair or Fasenra, the patient must have a documented side effect, allergy, or treatment failure with Dupixent or Nucala. For approval of Nucala vial or prefilled syringe, the patient must be unable</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(	(Correlation)	
		to use the auto-injector.
		<ul> <li>For continuation of therapy after the initial 6-month authorization, the patient must continue to receive therapy with an ICS/LABA AND have either a decreased frequency of exacerbations, decreased use of maintenance oral corticosteroids, reduction in the signs and symptoms of asthma, or an increase in predicted FEV<sub>1</sub> from baseline.</li> <li>Diagnosis of hypereosinophilic syndrome (Nucala only):</li> </ul>
		• Patient must be 12 years of age or older AND
		<ul> <li>The patient must have a blood eosinophil count of ≥ 1,000 cells per mcl AND</li> </ul>
		<ul> <li>The patient has had at least 2 HES flares within the past 12 months AND</li> <li>The patient is on a stable dose of background HES therapy (chronic or episodic corticosteroids, immunosuppressive, or cytotoxic therapy) for at least 4 weeks prior to treatment initiation AND</li> </ul>
		<ul> <li>The prescriber is an allergist, hematologist, immunologist, or pulmonologist</li> </ul>
		<ul> <li>For continuation of therapy after the initial 6-month authorization, the patient must continue to receive background HED therapy AND there must be documented improvement in the number or frequency of HES flares.</li> </ul>
		Diagnosis of Chronic Rhinosinusitis with Nasal Polyps (Nucala Only):
		<ul> <li>Patient is 18 years of age or older AND</li> </ul>
		<ul> <li>Prescriber is an allergist or ENT specialist AND</li> </ul>
		<ul> <li>Patient has had an inadequate response to at least a 3-month trial of 2 different nasal corticosteroids AND</li> </ul>
		<ul> <li>Patient has had an inadequate response to at least a 10–14-day course of oral corticosteroids AND</li> </ul>
		<ul> <li>Patient will use Nucala concurrently with an intranasal corticosteroid</li> </ul>
		• For continuation of therapy after the initial 6-month authorization, the
		patient must continue to receive therapy with an intranasal corticosteroid AND there must be documented improvement in nasal symptoms.
		Dupixent:
		Diagnosis of moderate to severe persistent asthma:
		• The patient must be 6 years of age or older AND
		<ul> <li>The patient must have an eosinophilic phenotype as defined by pre-treatment blood eosinophil count of ≥ 150 cells per mcL within the previous 6 weeks or ≥ 300 cells per mcL within 12 months prior to initiation of therapy OR the patient is dependent on oral corticosteroids.</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(110 111 required unless other wise noted)	(FFF oquired)	
		<ul> <li>The patient has a history of uncontrolled asthma symptoms (symptoms occurring almost daily or waking at night with asthma at least once a week) or 2 or more exacerbations in the previous year despite regular use of medium-high dose ICS/LABA for a minimum of 3 consecutive months, with or without oral corticosteroids. Pharmacy claims will be evaluated to assess compliance with therapy. AND</li> <li>The prescriber is an allergist, immunologist, or pulmonologist AND</li> <li>For continuation of therapy after the initial 6-month authorization, the patient must continue to receive therapy with an ICS/LABA AND have either a decreased frequency of exacerbations OR decreased use of maintenance oral corticosteroids OR reduction in the signs and symptoms of asthma OR an increase in predicted FEV1 from baseline.</li> </ul>
		Diagnosis of Chronic Rhinosinusitis with Nasal Polyps:
		Patient is 18 years of age or older AND     Proceedings is an allowing or ENT generalist AND.
		<ul> <li>Prescriber is an allergist or ENT specialist AND</li> <li>Patient has had an inadequate response to at least a 3-month trial of 2</li> </ul>
		different nasal corticosteroids AND
		<ul> <li>Patient has had an inadequate response to at least a 10–14-day course of oral corticosteroids AND</li> </ul>
		<ul> <li>Patient will use Dupixent concurrently with an intranasal corticosteroid</li> <li>For continuation of therapy after the initial 6-month authorization, the patient must continue to receive therapy with an intranasal corticosteroid AND there must be documented improvement in nasal symptoms.</li> <li>Diagnosis of Eosinophilic Esophagitis:</li> </ul>
		• Patient is 12 years of age or older, weighing at least 40kg AND
		<ul> <li>Prescriber is an allergist or gastroenterologist AND</li> </ul>
		<ul> <li>Diagnosis is confirmed by endoscopic esophageal biopsy showing ≥ 15 intraepithelial eosinophils per high-power field AND</li> </ul>
		<ul> <li>Symptoms of esophageal dysfunction are present (e.g. pain while swallowing, sensation of food being stuck in the throat or chest) AND</li> </ul>
		• The patient has had an inadequate response after a minimum trial of 8
		weeks to at least one of the following: swallowed topical corticosteroids (e.g. Budesonide) or high-dose proton inhibitor.
		• For continuation of therapy after the initial 6-month authorization, there must be documented improvement in EoE symptoms.  Diagnosisis is Prurigo Nodularis:
		• The patient must be 18 years of age or older AND
		<ul> <li>Diagnosis is confirmed based on the following: chronic pruritis lasting ≥ 6 weeks, history and/or signs of repeated scratching, and multiple localized or generalized pruriginous skin lesions (e.g. whitish or pink</li> </ul>
		papules, nodules and/or plaques) AND
		• The patient has had a documented side effect, allergy, or treatment failure

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		<ul> <li>(defined as daily treatment for at least one month) with at least one moderate to high potency topical corticosteroid and one preferred topical calcineurin inhibitor within the last 6 months</li> <li>For continuation of therapy after the initial 6-month authorization, there must be documented improvement in PN symptoms.</li> <li>Limitations: Dupixent®, Fasenra®, Nucala® and Cinqair® will not be considered in patients with a diagnosis of moderate to severe persistent asthma who are currently smoking or in combination with omalizumab or Tezepelumab.</li> <li>Tezspire: <ul> <li>The patient must be 12 years of age or older AND</li> <li>The patient has a history of uncontrolled asthma symptoms (symptoms occurring almost daily or waking at night with asthma at least once a week) or 2 or more exacerbations in the previous year despite regular use of medium-high dose ICS/LABA for a minimum of 3 consecutive months, with or without oral corticosteroids. Pharmacy claims will be evaluated to assess compliance with therapy. AND</li> <li>The prescriber is an allergist, immunologist, or pulmonologist AND</li> <li>If the patient has an eosinophilic phenotype (as defined by pretreatment blood eosinophil count of ≥ 150 cells per mcL within the previous 6 weeks or ≥ 300 cells per mcL within 12 months prior to initiation of therapy), there must have been a documented side effect, allergy, or treatment failure with Dupixent or Nucala AND</li> <li>For continuation of therapy after the initial 6-month authorization, the patient must continue to receive therapy with an ICS/LABA AND have either a decreased frequency of exacerbations OR decreased use of maintenance oral corticosteroids OR reduction in the signs and symptoms of asthma OR an increase in predicted FEV1 from baseline.</li> <li>Limitations: Tezspire will not be considered in patients who are currently smoking or in combination with anti-IgE, anti-ILA, or anti-IL5 monoclonal antibodies.</li> </ul> </li> </ul>
	IMMUNOSUPPRESANTS	, ORAL
AZATHIOPRINE tablet CYCLOSPORINE capsule CYCLOSPORINE MODIFIED MYCOPHENOLATE MOFETIL tablet, capsule, suspension MYCOPHENOLIC ACID delayed release tablet	Astagraf® XL (tacrolimus) capsule Azasan® (azathioprine) tablet Cellcept® (mycophenolate mofetil) tablet, capsule, suspension Envarsus® XR (tacrolimus) tablet Everolimus (compare to Zortress®) tablet Gengraf® (cyclosporine modified) capsule, solution	Criteria (except Lupkynis and Rezurock): The patient has been started and stabilized on the requested product OR the patient has a documented side effect, allergy, or treatment failure to a preferred agent (if a product has and AB rated generic, there must be a trial of the generic formulation).  Lupkynis:  • The patient has a diagnosis of Systemic Lupus Erythematosus (SLE) AND

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
SIROLIMUS capsule TACROLIMUS capsule	Imuran® (azathioprine) tablet Lupkynis <sup>TM</sup> (voclosporin) capsule Myfortic® (mycophenolic acid) delayed release tablet Neoral® (cyclosporine modified) capsule, solution Prograf® (tacrolimus) capsule, granules for suspension Rapamune® (sirolimus) tablet, solution Rezurock <sup>TM</sup> (belumosudil) tablet Sandimmune® (cyclosporine) capsule, solution Zortress® (everolimus) tablet	<ul> <li>The patient has active Lupus Nephritis confirmed by urine/blood tests or kidney biopsy AND</li> <li>The patient is ≥ 18 years of age AND</li> <li>Medication is prescribed by, or in consultation with, a nephrologist or rheumatologist AND</li> <li>The patient has clinical progression (e.g. worsening of proteinuria or serum creatinine) after 3 months of induction therapy with corticosteroids plus cyclophosphamide or mycophenolate mofetil OR failure to respond after 6 months of induction therapy with corticosteroids plus cyclophosphamide or mycophenolate mofetil AND</li> <li>Medication will be used in combination with background immunosuppressive therapy (e.g. mycophenolate mofetil and systemic corticosteroids) AND</li> <li>The patient has a documented intolerance or treatment failure with Benlysta</li> <li>Rezurock:         <ul> <li>The patient is ≥ 12 years of age AND</li> <li>The patient has a diagnosis of Chronic Graft-versus-host disease AND</li> <li>The patient has had a treatment failure with at least 2 prior courses of systemic immunosuppressant therapy (e.g. Corticosteroids, rituximab) AND</li> </ul> </li> <li>The prescriber attests to monthly monitoring of liver function tests (total bilirubin, AST, and ALT)</li> </ul>
CRYOPYRIN ASS	OCIATED PERIODIC SYNDROMES (CAPS) A	ND PERIODIC FEVER SYNDROME (PFS)
All Products Require PA	Arcalyst <sup>®</sup> (rilonacept)  **QTY LIMIT: 2 vials for loading dose, then 1 vial per Week  **Ilaris®* (canakinumab)	Ilaris: The diagnosis is Cryopyrin-Associated Periodic Syndrome (CAPS) OR The diagnosis is Familial Cold Autoinflammatory Syndrome (FCAS), Familial Mediterranean Fever (FMF), Hyper-IgD periodic fever syndrome (HIDS), Muckle-Wells Syndrome (MWS), or Tumor Necrosis Factor Receptor Associated Periodic Syndrome (TRAPS) AND The patient is > 4 years old  Arcalyst: The diagnosis is Cryopyrin-Associated Periodic Syndrome (CAPS) OR The diagnosis is Familial Cold Autoinflammatory Syndrome (FCAS) OR The diagnosis is Muckle-Wells Syndrome (MWS) AND The patient is > 12 years old Note: Medical Records to support the above diagnosis must accompany the Prior Authorization request. Authorization for continued use shall be reviewed at least every 12 months to confirm patient has experienced disease stability or improvement while on therapy.

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
	IRON CHELATING AGE	ENTS
DEFERASIROX tablet	Deferasirox dispersible tablet, granule pack Deferiprone tablet Exjade® (defarasirox) dispersible tablet Ferripirox® (deferiprone) tablet, solution Jadenu® (deferasirox) tablet, granule pack	<ul> <li>Deferasirox dispersible tablet, Exjade dispersible tablet: The patient has a medical necessity for a non-solid oral dosage form AND for approval of Exjade, the patient has a documented intolerance to generic deferasirox dispersible tablets.</li> <li>Deferiprone tablet, Ferriprox tablet, Jadenu tablet: the patient has a documented intolerance to generic deferasirox tablets</li> <li>Deferasirox granule pack, Ferripirox solution, Jadenu granule pack: The patient has a medical necessity for a non-solid oral dosage form AND The patient has a documented intolerance to generic deferasirox dispersible tablets.</li> </ul>
	LIPOTROPICS	
BILE ACID SEQUESTRANTS		
CHOLESTYRAMINE powder (compare to Questran®) CHOLESTYRAMINE LIGHT powder (compare to Questran Light®) COLESTIPOL tablets (compare to Colestid®) WELCHOL® (colesevelam) tablets, powder packets	Colesevelam (compare to Welchol®) Colestid® tablets, granules (colestipol) Colestipol granules, packets Prevalite powder (cholestyramine light) Questran® powder (cholestyramine) Questran Light® powder (cholestyramine light)	<ul> <li>Colesevelam: The patient has had a documented intolerance to the brand name equivalent.</li> <li>Colestipol granules, packets: The patient has a documented side effect, allery, or treatment failure with two preferred bile acid sequestrants.</li> <li>Prevalite, Questran, Questran Light, Colestid: The patient has had a documented intolerance to the preferred generic formulation.</li> </ul>
FIBRIC ACID DERIVATIVES		
GEMFIBROZIL (compare to Lopid <sup>®</sup> ) 600 mg FENOFIBRATE MICRONIZED CAPSULE (compare to Lofibra® capsules) 67 mg, 134 mg, 200 mg FENOFIBRATE NANOCRYSTALIZED (compare to Tricor <sup>®</sup> ) 48 mg, 145 mg tablets FENOFIBRATE TABLETS (compare to Lofibra® tablets) 54 mg, 160 mg	Antara <sup>®</sup> (fenofibrate micronized) 30 mg, 43 mg, 90 mg, 130 mg  F  Fenofibrate capsule (compare to (Lipofen <sup>®</sup> ) 50 mg, 150 mg  Fenofibrate micronized (compare to Antara <sup>®</sup> ) 43 mg, 130 mg  Fenofibric acid (compare to Trilipix) 45 mg, 135 mg delayed release capsule  Fenofibric acid 35 mg, 105 mg  QTY LIMIT: 1 capsule/day  Fenoglide <sup>®</sup> (fenofibrate MeltDose) 40 mg, 120 mg  Lipofen <sup>®</sup> (fenofibrate) 50 mg, 150 mg	Lopid: The patient has had a documented intolerance to generic gemfibrozil.  All other non-preferred medications: The patient has had a documented side effect, allergy, or treatment failure with two preferred fibric acid derivatives (If a product has an AB rated generic, there must have been a trial with the generic formulation.)

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	Lopid <sup>®</sup> (gemfibrozil) 600 mg  Tricor <sup>®</sup> (fenofibrate nanocrystallized) 48 mg, 145 mg  Trilipix (fenofibric acid) 45 mg, 135 mg delayed release capsule	
MISC. HOMOZYGOUS FAMILIAL HYPERCHO	OLESTEROLEMA (HoFH) AGENTS	
All products require PA	Evkeeza <sup>TM</sup> (evinacumab-dgnb) intravenous solution Juxtapid <sup>®</sup> (lomitapide) Capsule <i>QTY LIMIT</i> : 5 and 10 mg caps = 1/day, 20 mg cap = 3/day  Maximum day supply per fill is 28 days	<ul> <li>CRITERIA FOR APPROVAL:         <ul> <li>Total cholesterol levels &gt; 290mg/dL or LDL-C &gt; 190mg/dL (adults) OR Total cholesterol levels &gt; 260mg/dL or LDL-C &gt; 155mg/dL (children &lt; 16 years) and TG within reference range or Confirmation of diagnosis by gene testing AND</li> <li>Documented adherence to prescribed lipid lowering medications for the previous 90 days AND</li> <li>Recommended or prescribed by a lipidologist or Cardiologist AND</li> </ul> </li> <li>Inability to reach goal LDL-C despite a trial of 2 or more maximum tolerated dose of statins (one of which must be atorvastatin or rosuvastatin), ezetimibe 10mg daily, and Repatha</li> </ul>
NICOTINIC ACID DERIVATIVES		
NIACIN NIACIN extended release		
STATINS		
ATORVASTATIN (compare to Lipitor®) LOVASTATIN PRAVASTATIN ROSUVASTATIN (compare to Crestor®) SIMVASTATIN (compare to Zocor®)  Note: All preferred agents have a quantity limit of 1 tablet/day except Lovastatin 40mg which has a quantity limit of 2 tablets/day	Altoprev® (lovastatin SR) Atorvaliq® (atorvastatin) oral suspension Crestor® (rosuvastatin) Ezallor ® (rosuvastatin) sprinkle capsule Fluvastatin Fluvastatin ER (compare to Lescol® XL) Lescol® XL (fluvastatin ER) Lipitor® (atorvastatin) Livalo® (pitavastatin) Zocor® (simvastatin) Zypitamag™ (pitavastatin)  Note: All non-preferred agents have a quantity limit of 1 tablet/day except fluvastatin IR which has a quantity limit of 2 tablets/day.	<ul> <li>Non-preferred agents (except as noted below): The patient must have a documented side effect, allergy, or treatment failure to 3 preferred statins. If the product has an AB rated generic, one trial must be the generic formulation.</li> <li>Atorvaliq, Ezallor: medical necessity for a specialty dosage form has been provided.</li> <li>Zypitamag: The patient must have a documented side effect, allergy, or treatment failure to 3 preferred statins AND clinical justification is provided documenting why the patient is unable to use Livalo.</li> <li>LIMITATIONS: Simvastatin 80 mg: initiation of simvastatin 80 mg or titration to 80 mg is not recommended by the FDA due to the increased risk of myopathy, including rhabdomyolysis. Patients may only continue on this dose when new to Medicaid if the patient has been taking this dose for 12 or more months without evidence of muscle toxicity. If the request is for Zocor 80 mg, the patient must have met the prior treatment length requirement and</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		have a documented intolerance to the generic equivalent
MISCELLANEOUS/COMBOS		
Ezetimibe (compare to Zetia®)  QTY LIMIT: 1 tab/day Omega-3-acid ethyl esters (compare to Lovaza®) Ezetimibe/simvastatin (compare to Vytorin®) 10/10  mg, 10/20mg, and 10/40mg  QTY LIMIT: 1 tab/day  PCSK9 INHIBITORS	Amlodipine/atorvastatin (compare to Caduet®)  QTY LIMIT: 1 tab/day Caduet® (atorvastatin/amlodipine) QTY LIMIT: 1 tab/day Ezetimibe/simvastatin (compare to Vytorin®) 10/80mg strength only Icosapent Ethyl (compare to Vascepa®) QTY LIMIT: 4 caps/day Lovaza® (omega-3-acid ethyl esters) Omega-3-acid ethyl esters (compare to Lovaza®) Nexletol® (bempedoic acid) QTY LIMIT: 1 tab/day Nexlizet® (bempedoic acid/ezetimibe) QTY LIMIT: 1 tab/day Vascepa® (icosapent ethyl) QTY LIMIT: 4 caps/day Vytorin® (ezetimibe/simvastatin) QTY LIMIT: 1 tab/day Zetia® (ezetimibe) QTY LIMIT: 1 tab/day	<ul> <li>Lovaza, Vytorin, Zetia: patient must have a documented intolerance to the generic equivalent.</li> <li>Icosapent Ethyl, Vascepa:         <ul> <li>Indication for use is severe hypertriglyceridemia:</li> <li>The patient has pre-treatment triglyceride levels &gt; 500 mg/dL AND</li> <li>The patient has a documented contraindication, side effect, allergy, or treatment failure to Omega-3-acid ethyl esters.</li> </ul> </li> <li>Indication for use is cardiovascular risk reduction:         <ul> <li>The patient has pre-treatment triglyceride levels &gt; 150 mg/dL AND</li> <li>The patient is receiving adjunct therapy with a maximally tolerated high intensity statin AND</li> <li>For approval of icosapent ethyl, the patient has had a documented intolerance to brand Vascepa</li> </ul> </li> <li>Amlodipine/atorvastatin, Caduet: The patient is unable to take the individual separate agents AND for approval of Caduet, the patient must have also had a documented intolerance to the generic equivalent.</li> <li>Nexletol, Nexlizet: The patient has had an inadequate response to a 3-month trial of atorvastatin or rosuvastatin OR Patient has demonstrated statin intolerability as defined by statin-related rhabdomyolysis or skeletal related muscle symptoms AND Patient (if eligible) will continue adjunct therapy with maximally tolerated high intensity statin. If patient is using simvastatin, dose should not exceed 20 mg/day; if patient is using pravastatin, dose should not exceed 40 mg/day</li> <li>Ezetimibe/simvastatin (10/80): the patient has been taking this dose for 12 or more months without evidence of muscle toxicity.</li> </ul>
Preferred After Clinical Criteria Are Met  PRALUENT® (alirocumab)  QTY LIMIT: 2ml (75 mg injection every 2 weeks	Leqvio® (inclisiran) prefilled syringe	<ul> <li>Criteria for approval:</li> <li>The patient's age is FDA approved for the given indication AND</li> <li>Concurrent use with statin therapy AND</li> </ul>
or 300 mg every month)/28 days Max 28-day supply REPATHA® (evolocumab) Sureclick, prefilled syringe QTY LIMIT: 2ml (2 injections)/28 days Max 28-day supply		<ul> <li>Documented adherence to prescribed lipid lowering medications for the previous 90 days AND</li> <li>Inability to reach goal LDL-C despite a trial of 2 or more maximum tolerated dose of statins (one of which must be atorvastatin or rosuvastatin)</li> <li>For approval of Leqvio, the patient must have a documented side effect,</li> </ul>

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
REPATHA® (evolocumab) Pushtronix <sup>TM</sup> QTY LIMIT: 3.5ml (One single-use infusor and prefilled cartridge)/28 days, Max 28-day supply		stated LDL-C goal, not to exceed guideline recognized goals) with a minimum 12-week trial of both Praluent and Repatha.
	MISCELLANEOUS	
KUVAN® (sapropterin) 100mg, 500mg powder PYRIDOSTIGMINE BROMIDE (Compare to Mestinon)  SAPROPTERIN 100mg powder TRANEXAMIC ACID (compare to Lysteda®) QTY LIMIT: 30 tablets/28 days FENSOLVI® (leuprolide acetate) subcutaneous injection QTY LIMIT: 1 vial every 6 months  Preferred After Clinical Criteria Are Met CARGLUMIC ACID (compare to Carbaglu®) dispersible tablets CRYSVITA® (burosumab-twza) FABRAZYME (agalsidase beta) IV	Brineura <sup>™</sup> (cerliponase alfa) <i>QTY LIMIT</i> : 1 package per 14 days (Brineura Injection, 2 vials of 150mg/5ml, and Intraventricular Electrolytes Injection, 1 vial of 5ml)  Carbaglu® dispersible tablets (carglumic acid)  Daybue <sup>™</sup> (trofinetide) solution <i>QTY LIMIT</i> : 120 mL/day  Elaprase® (idursulfase) <i>QTY LIMIT</i> : calculated dose/week  Firdapse® (amifampridine) <i>QTY LIMIT</i> : 8 tablets/day  Galafold <sup>™</sup> (migalastat) <i>QTY LIMIT</i> : 14 caps/28 days  Maximum day supply = 28 days  Gamifant® (emapalumab-lzsg)  Hyftor <sup>™</sup> (sirolimus) topical gel  Korsuva® (difelikefalin)  Kuvan (sapropterin) tablets  Hydroxyprogesterone caproate 250 mg/ml vial  (intramuscular injection)  Luxturna® (voretigine neparvovec-rzyl) suspension for subretinal injection <i>QTY LIMIT</i> : one injection per eye per lifetime  Lysteda® tablets (tranexamic acid) <i>QTY LIMIT</i> : 30 tablets/28 days  Mestinon®  Myalept® (metreleptin) vial for subcutaneous injection <i>QTY LIMIT</i> : one vial/day  Maximum day supply per fill = 30 days  Oxlumo <sup>™</sup> (lumasiran)  Palynziq <sup>™</sup> (pegvaliase-pqpz)  Ruzurgi® (amifampridine) <i>QTY LIMIT</i> : 10 tablets/day	<ul> <li>Patient is 3 years of age or older AND</li> <li>The diagnosis or indication is late infantile neuronal ceroid lipofuscinosis type 2 (CLN2), confirmed by deficiency of the lysosomal enzyme tripeptidyl peptidase-1 (TPP1) (results of genetic testing must be submitted AND</li> <li>The prescriber is a neurologist or other physician specializing in intraventricular administration</li> <li>Note: Bineura will be approved as a medical benefit ONLY and will NOT be approved if billed through pharmacy point of sale. Initial approval will be granted for 3 months. Renewal may be granted for up to 12 months. For therapy continuation, clinical documentation must be submitted documenti improvement or maintenance of motor ability OR slower progression of disease than would otherwise be expected AND a 12-lead ECG evaluation performed every 6 months.</li> <li>Carbaglu, Carglumic Acid: The diagnosis or indication for the requested medication is hyperammonemia due to N-acetylglutamate synthetase (NAGS) deficiency, propionic acidemia, or methylmalonic acidemia AND The prescriber is a specialist in metabolic disorders (e.g., medical geneticis or prescriber is in consultation with a specialist AND for approval of brand name Carbaglu, the patient has had a documented intolerance to the generic equivalent of the requested medication.</li> <li>Crysvita:         <ul> <li>Patient has a diagnosis of X-linked hypophosphatemia AND</li> <li>Medication is prescribed by or in consultation with an endocrinologist onephrologist AND</li> <li>Patient has not received oral phosphate or vitamin D analogs within 1 week prior to starting therapy AND</li> <li>Baseline fasting serum phosphorous level is below the lower limit of the laboratory normal reference range AND</li> <li>Patient does not have severe renal impairment, defined as a GFR of </li> </ul> </li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	Sapropterin (compare to Kuvan®) tablets, 500mg powder  Tepezza® (teprotumumab-trbw) vial for IV infusion  Veozah™ (fezolinetant) tablet  OTY UMIT: 1 tablet/day  Vyvgart® (efgartigimod alfa-fcab) IV solution  Xatmep™ (methotrexate) oral solution  Zokinvy® (lonafarnib) capsule	<ul> <li>30mL/min AND</li> <li>Dose does not exceed 90mg every 14 days (pediatrics) or 90mg every 28 days (adults)</li> <li>Note: Initial approval will be granted for 6 months. Renewal may be granted for up to 1 year. For therapy continuation, patient must have disease response as indicated by one of the following:         <ul> <li>Increased serum phosphate levels, not exceeding the upper limit of the laboratory normal range.</li> <li>A reduction in serum total alkaline phosphatase activity.</li> <li>Improvement in symptoms (e.g. skeletal pain, linear growth, etc.).</li> <li>Improvement in radiographic imaging of Rickets/osteomalacia.</li> </ul> </li> <li>Daybue:         <ul> <li>The patient is ≥ 2 years of age.</li> <li>The prescription is initiated by or in consultation with a neurologist or other developmental specialist.</li> <li>The patient has a diagnosis of typical Rett syndrome per the Rett Syndrome Diagnostic Criteria (must meet ALL):</li></ul></li></ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		<ul> <li>Firdapse, Ruzurgi: patient has a diagnosis of Lambert-Eaton myasthenic syndrome (LEMS) AND prescription is initiated by or in consultation with a neurologist AND patient does not have a history of seizures AND for approval of Firdapse, the patient must have a documented intolerance to Ruzurgi. Initial approval will be granted for 3 months with documentation of the patient's baseline clinical muscle strength assessment using a standardized rating scale. For re-approval after 3 months, the patient must have improved, or stable symptoms documented with the appropriate standardized rating scale</li> <li>Galafold: Patient is ≥ 18 years of age AND Diagnosis or indication is Fabry Disease with an amenable galactosidase alpha (GLA) gene variant for treatment (results must be submitted) AND enzyme replacement therapy is not a therapeutic option (e.g. due to allergy, hypersensitivity, or poor venous access).</li> <li>Gamifant: the patient has a diagnosis of primary hemophagocytic lymphohistiocytosis (HLH) with refractory, recurrent, or progressive disease or intolerance with conventional HLH therapy (e.g. etoposide + dexamethasone)         AND the patient is a candidate for a stem cell transplant AND Gamifant will be administered in combination with dexamethasone</li> <li>Hyftor: The patient has 3 or more angiofibromas (≥ 2mm in diameter with redness in each) on the face, associated with tuberous sclerosis AND the patient has completed all ACIP recommended age-appropriate vaccinations prior to starting</li> </ul>
		therapy. Initial approval will be granted for 3 months. For re-approval, there must be documented reduction in the size and redness of angiofibromas from
		baseline.  Korsuva: The patient has a diagnosis of moderate-to-severe pruritis associated with chronic kidney disease AND the patient is receiving hemodialysis AND the patient has a documented side effect, allergy, or treatment failure with at least 1 topical and 1 systemic pruritis treatment (e.g. antihistamines, corticosteroids, gabapentin, pregabalin, capsaicin)  Kuvan tabs, Sapropterin tabs: patient has a documented intolerance to the
		powder formulation.  Luxturna: patient must have inherited retinal dystrophy due to mutations in both copies of the RPE65 gene (results of genetic testing must be submitted) AND patient has sufficient viable retinal cells as determined by the treating physician(s) AND Luxturna will be administered by a retinal specialist;/surgeon experienced in performing intraocular surgery and associated with an Ocular Gene Therapy Treatment Center.  Lysteda the patient has had a documented intolerance to the generic product.  Myalept: Patient has a diagnosis of congenital or acquired generalized lipodystrophy AND Patient has one or more of the following metabolic

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		abnormalities AND is refractory to current standards of care for lipid and diabetic management: Insulin resistance (defined as requiring > 200 units per day), Hypertriglyceridemia, Diabetes AND Prescription is written by or in consultation with an endocrinologist AND The prescriber is registered in the MY ALEPT REMS program. Reauthorization for continued use criteria: Patient has experienced an objective response to therapy • Sustained reduction in hemoglobin A1c (HbA1c) level from baseline OR • Sustained reduction in triglyceride (TG) levels from baseline.  Oxlumo: The patient has a diagnosis of Primary Hyperoxaluria Type I (PHI) confirmed via genetic testing (identification of alanine: glyoxylate aminotransferase gene (AGXT) mutation) AND urinary oxalate excretion > 0.5mmol/1.73 m² or urinary oxalate: creatinine ratio is above the upper limit of normal for age AND medication is being prescribed by, or in consultation, with a nephrologist or urologist AND patient has not previously received a liver transplant  Palynziq: Patient is 18 years of age or older AND has a diagnosis of phenylketonuria AND has uncontrolled blood phenylalanine (PHE) concentrations (> 600 micromol/L) on existing management, including restricting dietary phenylalanine and protein intake and treatment with sapropterin. For re-approval, the patient must have achieved at least a 20% reduction in PHE concentration from pre-treatment baseline or a PHE ≤ 600 micromol/L after 16 weeks of continuous treatment baseline or a PHE ≤ 600 micromol/L after 16 weeks of continuous treatment with the maximum dosage of 40mg daily. Note: Palynziq has a black box warning for anaphylaxis which can occur at any time during treatment. Patients, pharmacies, and physicians must be enrolled in the Palynziq REMS program AND concurrent autoinjectable epinephrine must be prescribed.  Note: Initial approval will be granted for 4 loading doses (the first 3 loading doses should be administered 30 days after the 3 <sup>rd</sup> dose). Renewal may be granted for up to 12 months wit

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(100 171 required amoss outerwise noted)	(1711equilled)	TA CATEAU
(to the required times, otherwise noted)		<ul> <li>Patient has active TED associated with at least one of the following:         <ul> <li>Lid retraction ≥ 2 mm</li> <li>Moderate or severe soft tissue involvement</li> <li>Exophthalmos ≥ 3 mm above normal for race and gender</li> <li>Diplopia (double vision)</li> </ul> </li> <li>Patient is euthyroid, defined as free triiodothyronine (T3) and thyroxine (T4) levels within the normal limits, OR Patient has free T3 and T4 levels less than 50% above or below the normal limits and is undergoing treatment to correct the hypo- or hyperthyroidism to maintain a euthyroid state AND</li> <li>Patient has had an inadequate response or contraindication to high-dose intravenous glucocorticoid therapy.</li> </ul> <li>Veozah: The indication for use is moderate to severe vasomotor symptoms (VMS) associated with menopause AND documentation has been provided detailing the frequency and severity of these symptoms AND the patient has had a documented side effect, allergy, contraindication, or treatment failure, defined by at least 4 weeks of therapy, to one preferred Hormone Replacement Therapy (HRT) and two preferred non-hormonal therapies (i.e., SSRIs, SNRIs, gabapentin, pregabalin, clonidine). For re-approval, there must be a documented improvement in the frequency or severity of VMS.</li> <li>Vyvgart:         <ul> <li>Patient is ≥ 18 years of age AND</li> <li>Patient has a diagnosis of generalized Myasthenia Gravis with Myasthenia Gravis Foundation of America (MGFA) clinical classification class II to IV AND</li> <li>Patient has lagG levels of at least 6g/L AND</li> <li>Patient has had an inadequate response with at least 2 immunosuppressive therapies (e.g. corticosteroids, azathioprine, cyclosporine, mycophenolate) over the course of at least 12 months AND</li> <li>Dose does not exceed 10mg/kg weekly; maximum of four doses per 50 days</li> <li>For re-app</li></ul></li>
		a diagnosis of processing-deficient Progeroid Laminopathies with

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(110 171 required unless outer wise noted)	(171 required)	THERITERIN
AMYOTROPHIC LATERAL SCLEROSIS (ALS) RILUZOLE (Compare to Rilutek®)	Exservan <sup>TM</sup> (riluzole) film	documentation of either Heterozygous LMNA mutation with progerin-like protein accumulation or Homozygous or compound heterozygous ZMPSTE24 mutations.  Note: A single-dose of 10mg/kg will be approved per active CDI. A repeat dose will not be approved for recurrence of the same active infection.  Exservan, Tiglutik: patient must be unable to take whole or crushed Riluzole
	Qalsody® (tofersen) injection  QTY LIMIT: 100 mg (15 ml) every 14  days x 3 doses and 100 mg (15  ml)/28 days thereafter  Radicava® (edaravone) IV injection  Relyvrio <sup>TM</sup> (sodium phenylbutyrate/taurursodiol) powder for suspension  QTY LIMIT: 2 packets/day  Rilutek® (riluzole)  Tiglutik™ (riluzole) suspension	<ul> <li>Qalsody:</li> <li>The diagnosis is amyotrophic lateral sclerosis (ALS) AND</li> <li>Documentation has been provided indicating the presence of a mutation in the superoxide dismutase 1 (SOD1) gene AND</li> <li>The patient is ≥ 18 years old AND</li> <li>Patient has a slow vital capacity (%SVC) spirometry test ≥ 50% of predicted as adjusted for sex, age, and height at screening. AND</li> <li>Patient is not dependent on invasive ventilation or tracheostomy AND</li> <li>Baseline ALS Functional Rating Scale-Revised (ALSFRS-R) total score has been completed AND</li> <li>Initial approval will be granted for 6 months. For re-approval there must be documented response to therapy compared to baseline as evidenced by either stable or slowing decline on ALSFRS-R rating scale (patient has not experienced a rapid disease progression while on therapy).</li> <li>Radicava: <ul> <li>The diagnosis is amyotrophic lateral sclerosis (ALS) AND</li> <li>Disease duration is ≤ 2 years AND</li> <li>Patient has functionally retained most activities of daily living AND</li> <li>Patient has normal respiratory function (defined as a % predicted forced vital capacity of ≥ 80%) AND</li> <li>Patient does not have a sulfite allergy AND</li> <li>Initial approval will be granted for 14 doses/28 days and all subsequent approvals will be for 10 doses/28 days</li> </ul> </li> <li>Relyvrio: <ul> <li>The diagnosis is amyotrophic lateral sclerosis (ALS)</li> </ul> </li> </ul>
		<ul> <li>AND Disease duration is ≤ 18 months AND</li> <li>The patient has a slow vital capacity (SVC) spirometry test of greater than 60% of predicted at screening AND</li> <li>Baseline ALS Functional Rating Scale-Revised (ALSFRS-R) total score has been completed AND</li> <li>Initial approval will be granted for 6 months. For reapproval, clinical notes must indicate there has been improved or maintained baseline</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
( · · · · · · · · · · · · · · · · · · ·	1	
		functional ability as measured by ALSFRS-R scale.
		Rilutek: patient must have a documented intolerance with riluzole.
govern and any and any and any and any and any and any		
COMPLEMENT INHIBITORS	F. ' TM( ('1'1. ')	Telemon The selection of the selection o
All products require PA	Enjaymo <sup>TM</sup> (sutimlimab-jome) Empaveli <sup>TM</sup> (pegcetacoplan) subcutaneous solution <i>QTY LIMIT:</i> 8 vials/28 days Soliris® (eculizumab) vial Ultomiris® (ravulizumab-cwvz)	Enjaymo: The patient has a diagnosis of cold agglutinin syndrome (CAD) AND the patient does not have an active chronic systemic infection (e.g. Hepatitis B, Hepatitis C, HIV) AND the medication is prescribed by, or in consultation with, a hematologist AND the patient has had at least one blood transfusion in the 6 months prior to starting Enjaymo AND the patient has received the pneumococcal, Haemophilus influenzae, and meningococcal vaccines at least 2 weeks prior to therapy initiation. Authorization for continued use shall be reviewed to confirm that the patient has experienced an objective response to the therapy (e.g. stabilization of hemoglobin levels, reductions in transfusions, improvement in hemolysis, etc.)  Empaveli: The patient has a diagnosis of paroxysmal nocturnal hemoglobinuria (PNH) documented by flow cytometry AND The patient has received the meningococcal vaccine at least 2 weeks prior to therapy initiation. Authorization for continued use shall be reviewed to confirm that the patient has experienced an objective response to the therapy (e.g. stabilization of hemoglobin levels, reductions in transfusions, improvement in hemolysis, etc.). Note: For patients switching from eculizumab, an additional 4 weeks of eculizumab will be approved before continuing monotherapy with Empaveli. For patients switching from ravulizumab, Empaveli will be initiated no more than 4 weeks after the last dose of ravulizumab. Ongoing combination therapy of complement inhibitors will not be approved.
		Soliris:  Indication for use is Atypical Hemolytic Uremic Syndrome: Dose requested must be within the FDA parameters for loading and maintenance dose  Indication for use is paroxysmal nocturnal hemoglobinuria (PNH): Diagnosis is documented by flow cytometry AND The patient has received the meningococcal vaccine at least 2 weeks prior to therapy initiation. Authorization for continued use shall be reviewed to confirm that the patient has experienced an objective response to the therapy (e.g. stabilization of hemoglobin levels, reductions in transfusions, improvement in hemolysis, etc.)  Indication for use is Myasthenia Gravis: The patient is anti-aceytlcholine receptor (AchR) antibody positive AND the patient has a documented side effect, allergy, or treatment failure with at least 2 immunosuppressive therapies (e.g. corticosteroids, azathioprine, cyclosporine, mycophenolate, etc.).  Ultomiris: The patient has a diagnosis of Atypical Hemolytic Uremic Syndrome or a diagnosis of paroxysmal nocturnal hemoglobinuria (PNH) documented by

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		flow cytometry AND The patient has received the meningococcal vaccine at least 2 weeks prior to therapy initiation. Authorization for continued use shall be reviewed to confirm that the patient has experienced an objective response to the therapy (e.g. stabilization of hemoglobin levels, reductions in transfusions, improvement in hemolysis, etc.) <b>Note:</b> Dose requested must be within the weight-based parameters for loading and maintenance dose
GLYCOPYRROLATE 1		
GLYCOPYRROLATE 1 mg, 2 mg tablets (compare to Robinul <sup>®</sup> , Robinul Forte <sup>®</sup> )	Cuvposa oral solution (glycopyrrolate) Maximum days supply per fill is 30 days Dartisla ODT <sup>TM</sup> (glycopyrrolate) QTY LIMIT = 4 tabs/day Glycopyrrolate 1mg/5ml oral solution (compare to Cuvposa) Robinul® (glycopyrrolate) 1mg Robinul® Forte (glycopyrrolate) 2mg	<ul> <li>Cuvposa, Glycopyrrolate oral solution: The patient has medical necessity for a non-solid oral dosage form OR the dose cannot be obtained from the tablet formulation.</li> <li>Dartisla ODT: The patient has been established on the 2mg dosage strength of another form of glycopyrrolate AND the patient has a documented intolerance to glycopyrrolate tablets and solution.</li> <li>Robinul, Robinul Forte: The patient has a documented intolerance to glycopyrrolate tablets.</li> </ul>
INJECTABLE METHOTREXATE		
METHOTREXATE 25 MG/ML solution for injection	Otrexup® or Rasuvo® Single-dose auto-injector for subcutaneous use (methotrexate) QTY LIMIT: 4 syringes/28 days RediTrex® Prefilled syringe for subcutaneous use (methotrexate) QTY LIMIT: 4 syringes/28 days	Otrexup, Rasuvo, Reditrex: The patient has a diagnosis of rheumatoid arthritis (RA), polyarticular juvenile idiopathic arthritis (pJIA) or psoriasis. AND The patient has been intolerant to oral methotrexate AND The patient has been unable to be compliant with a preferred form of injectable methotrexate (includes difficulty with manual dexterity)
Immunoglobulin A Nephropathy (IgAN) Agents		
All products require PA  MINERALOCORTICOID RECEPTOR ANTAGO	Filspari <sup>TM</sup> (sparsentan) tablet <i>QTY LIMIT</i> : 1 tablet/day  Tarpeyo <sup>TM</sup> (budesonide) delayed release capsule	<ul> <li>Filspari, Tarpeyo:         <ul> <li>The patient has a diagnosis of Immunoglobulin A Nephropathy (IgAN) confirmed by biopsy AND</li> <li>eGFR ≥ is 30ml/min/1.73m² (Filspari) or eGFR ≥ is 35ml/min/1.73m² (Tarpeyo) AND</li> </ul> </li> <li>The patient meets one of the following: Proteinuria ≥ 1g/day or Urine protein-to-creatinine ratio (UPCR) ≥ 1.5 g/g AND</li> <li>The patient is on a stable dose of maximally tolerated ACE-I or ARB therapy for a minimum of 3 months AND</li> <li>The patient's kidney function has continued to decline despite treatment with a preferred oral corticosteroid AND</li> <li>Duration of therapy does not exceed 9 months (Tarpeyo only)</li> <li>The presciber, patient, and pharmacy are enrolled in the REMS program (Filspari only)</li> </ul>
EPLERENONE	Aldactone® (spironolactone)	Aldactone, Inspra: The patient has a documented intolerance to the generic
SPIRONOLACTONE	CaroSpir® (spironolactone) oral suspension Inspra® (eplerenone) Kerendia® (finerenone)	formulation  Carospir: patient has a medical necessity for a specialty dosage form (i.e. dysphagia, swallowing disorder).

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(No PA required unless otherwise noted)  NEUROMYELITIS OPTICA SPECTRUM DISORAL Products Require PA		<ul> <li>Kerendia: The patient has a diagnosis of chronic kidney disease (CKD) associated with Type II Diabetes AND the estimated glomerular filtration rate at baseline is ≥ 25 mL/min/1.73m2 AND the urine albumin-to-creatinine ratio is ≥ 30mg/g AND the patient is currently receiving, or has a contraindication to, an ACE inhibitor or angiotensin receptor blocker (ARB)</li> <li>Enspryng, Soliris, Uplizna:         <ul> <li>The patient is ≥ 18 years AND</li> <li>Diagnosis or indication is the treatment of neuromyelitis optica spectrum disorder (NMOSD) AND</li> <li>Patient is anti aquaporin-4 (AQP4) antibody positive AND</li> <li>Patient has a history of one or more relapses that required rescue therapy within the year prior to screening, or 2 or more relapses that required rescue therapy in 2 years prior to screening AND</li> <li>Patient must have a documented side effect, allergy, treatment failure, or contraindication to rituximab.</li> <li>Initial approval will be granted for 6 months. Renewal requires documentation of improvement or stabilization of neurologic symptoms such as a decrease in acute relapses, reduced hospitalization, or reduction in plasma exchange treatments.</li> </ul> </li> </ul>
		<b>Soliris, Uplizna additional criteria:</b> The patient must have a documented side effect, allergy, treatment failure or contraindication to Enspryng.
SOMATOSTATIN ANALOGS		chect, anergy, acamene rande of contamencation to Ensprying.
OCTREOTIDE ACETATE solution for injection SANDOSTATIN® (octreotide acetate) LAR Depot	Bynfezia® (octreotide) pen Mycapssa® (octreotide) capsule QTY LIMIT: 4 caps/day Sandostatin® (octreotide) solution for injection Somatuline® Depot Injection (lanreotide) QTY LIMIT: 60 mg syringe = 0.2 ml/28 days, 90 mg syringe = 0.3 ml/28 days, 120 mg = 0.5 ml/28 days	<ul> <li>Bynfezia, Sandostatin: the patient has a documented intolerance to Octreotide injection.</li> <li>Mycapssa: the diagnosis or indication is long-term maintenance treatment of acromegaly AND the patient has already responded to and tolerated treatement with an injectable somatostatin alalog AND there is a clinically valid reason why the patient is unable to use Sandostatin LAR Depot.</li> <li>Somatuline: the patient has a documented side effect, allergy, treatment failure, or contraindication to Sandostatin LAR Depot.</li> </ul>
SPINAL MUSCULAR ATROPHY		
Preferred After Clinical Criteria Are Met ZOLGENSMA® (onasemnogene abeparvovec-xioi) intravenous suspension	Evrysdi® (risdiplam) oral solution Spinraza (nusinersen) injection 12mg/5ml single-dose vial	<ul> <li>Evrysdi:         <ul> <li>The diagnosis is spinal muscular atrophy (SMA) AND</li> <li>Patient is 2 months of age or older AND</li> <li>Medication is prescribed per the dosing guidelines in the package insert AND</li> <li>A negative pregnancy test is obtained for females of reproductive potential prior to initiating therapy and patient has been advised to use effective contraception during treatment and for at least 1 month after her last dose AND</li> <li>A patient who has been started on Spinraza will not be approved for</li> </ul> </li> </ul>

PREFERRED AGENTS	NON DECEDDED ACENTS	
	NON-PREFERRED AGENTS	DA CDITEDIA
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
SYSTEMIC LUPUS ERYTHEMATOSUS (SLE)		Evrysdi until at least 3 months after the fifth dose (i.e. nine months after the first loading dose, three months after the fifth dose). Concurrent use will not be approved.  Note: For therapy continuation, clinical documentation must be submitted documenting improvement or maintenance of motor ability OR slower disease progression than would otherwise be expected.  Spinraza:  • The diagnosis is spinal muscular atrophy (SMA) type 1,2, or 3 (results of genetic testing must be submitted) AND  • The patient has at least 2 copies of the SMN2 gene AND  • The need for invasive or noninvasive ventilation (if applicable) does not exceed more than 16 hours per 24 hour period AND  • Baseline motor ability has been established using one of the following exams:  • Hammersmith Infant Neurological Exam (HINE)  • Hammersmith Functional Motor Scale Expanded (HFMSE)  • Upper Limb Module Test (non-ambulatory)  • Children's Hospital of Philadelphia Infant Test of Neuromuscular Disorders (CHOP INTEND) AND  • Prior to starting therapy, and prior to each dose, the following laboratory tests will be conducted: Platelet count, prothrombin time (PT), activated partial thromboplastin time (aPTT), and quantitative spot urine protein  • Concurrent use with Evrysdi will not be approved.  Note: Initial approval will be granted for 4 loading doses (the first 3 loading doses should be administered at 14-day intervals; the 4th loading dose should be administered at 14-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-day intervals; the 4th loading dose should be administered at 15-d
		<ul> <li>Medication is prescribed per the dosing guidelines in the package insert (recommended dose is 1.1 x 10<sup>4</sup> vector genomes per kilogram) AND</li> <li>Baseline anti-AAV9 antibodies are less than 1:50 AND</li> </ul>
		<ul> <li>(recommended dose is 1.1 x 10<sup>4</sup> vector genomes per kilogram) AND</li> <li>Baseline anti-AAV9 antibodies are less than 1:50 AND</li> <li>Prior to starting therapy and periodically for at least 3 months, the</li> </ul>
		total bilirubin, prothrombin time), platelet counts, and troponin-I  Note: The safety and effectiveness of repeat administration has not been evaluated.
CVCTEMIC I LIDIIC EDVCTION A TOCHE (CLE)		Approval is limited to a single intravenous infusion.
SYSTEMIC LUPUS ERYTHEMATOSUS (SLE)		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(110 171 required diffess other wise noted)	(i /i required)	TACKILKIN
	Benlysta® (belimumab)	Benlysta:
	Maximum days supply per fill = 28 days	Indication for use is Systemic Lupus Erythematosus (SLE):
	Saphnelo <sup>TM</sup> (anifrolumab-fnia)	The patient is positive for autoantibodies (anti-nuclear antibody
	,	(ANA) and/or anti-double-stranded DNA (anti-dsDNA) AND
		<ul> <li>The patient has had a documented inadequate response or intolerance to at least TWO of the following agents: NSAIDs, hydroxychloroquine, corticosteroids, azathioprine, methotrexate, mycophenolate mofetil AND</li> <li>Initial approval will be granted for 3 months. For therapy continuation, clinical documentation must be submitted documenting stable disease activity OR reduction in disease activity or corticosteroid dose. Note: The efficacy of Benlysta® has not been evaluated in patients with severe active central nervous system lupus. Benlysta has not been studied in combination</li> </ul>
		with other biologics or intravenous cyclophosphamide. Use of Benlysta is not recommended in these situations.
		Indication for use is Active Lupus Nephritis:
		Diagnosis has been confirmed by urine/blood tests or kidney biopsy AND
		• The patient is $\geq 18$ years of age AND
		<ul> <li>Medication is prescribed by, or in consultation with, a nephrologist or rheumatologist AND</li> </ul>
		The patient has clinical progression (e.g. worsening of proteinuria or serum
		creatinine) after 3 months of induction therapy with corticosteroids plus cyclophosphamide or mycophenolate mofetil OR failure to respond after 6 months of induction therapy with corticosteroids plus cyclophosphamide or mycophenolate mofetil AND
		Medication will be used in combination with background
		immunosuppressive therapy (e.g. mycophenolate mofetil and systemic corticosteroids) AND
		• Initial approval will be granted for 3 months. For therapy continuation,
		clinical documentation must be submitted documenting stable disease
		activity OR reduction in disease activity.
		Saphnelo:
		<ul> <li>The patient has a diagnosis of moderate-severe Systemic Lupus Erythematosus AND</li> </ul>
		• The patient is ≥ 18 years of age AND
		<ul> <li>Medication is prescribed by, or in consultation with, a nephrologist or rheumatologist AND</li> </ul>
		<ul> <li>The patient has had a documented inadequate response or intolerance to at least TWO of the following agents: hydroxychloroquine,</li> </ul>
		<ul> <li>corticosteroids, azathioprine, methotrexate, mycophenolate mofetil AND</li> <li>The patient has had a documented intolerance or treatment failure with Benlysta</li> </ul>
		<ul> <li>Initial approval will be granted for 3 months. For therapy continuation,</li> </ul>

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	clinical documentation must be submitted documenting stable disease activity OR reduction in disease activity or corticosteroid dose. Note: The efficacy of Saphnelo has not been evaluated in patients with severe active lupus nephritis or severe active central nervous system lupus. Saphnelo has not been studied in combination with other biologics or intravenous cyclophosphamide. Use of Saphnelo is not recommended in these situations.
	MOOD STABILIZERS	
LITHIUM CARBONATE (formerly Eskalith®) LITHIUM CARBONATE SR (compare to Lithobid®, formerly Eskalith CR®) LITHIUM CITRATE SYRUP	Equetro <sup>®</sup> (carbamazepine SR) Lithobid <sup>®</sup> (lithium carbonate SR)	Lithobid: The patient has had a documented side effect, allergy, or treatment failure with the generic equivalent of the requested medication.  Equetro: The patient has had a documented side effect, allergy, or treatment failure with a carbamazepine product from the anticonvulsant therapeutic drug category

#### PREFERRED AGENTS

(No PA required unless otherwise noted)

# NON-PREFERRED AGENTS

(PA required)

PA CRITERIA

### **MOVEMENT DISORDERS**

#### Preferred After Clinical Criteria Are Met

AUSTEDO® (deutetrabenazine) tablets

QTY LIMIT: 48 mg/day

Maximum 1-month supply per fill

 $AUSTEDO\ XR \&\ (deutetrabenazine)\ extended\ release$ 

tablets

QTY LIMIT: 6 mg and 12 mg = 1 tablet/day; 24 mg

= 2 tablets/day; Starter pack = 42 tablets/28 days Maximum 1-month supply per fill

INGREZZA® (valbenazine tosylate) capsules

OTY LIMIT: 80 mg/day

Maximum 1-month supply per fill

TETRABENAZINE (compare to Xenazine®)

QTY LIMIT: 50 mg/day at initial approval (12.5 mg tablets ONLY), up to 100 mg/day at

subsequent approvals (12.5 mg or 25 mg tablets)

Maximum 1-month supply per fill

Xenazine® (tetrabenazine) tablets

QTY LIMIT: 50 mg/day at initial approval (12.5 mg tablets ONLY), up to 100 mg/day at subsequent

approvals (12.5 mg or 25 mg tablets) Maximum 1-month supply per fill Austedo, Austedo XR, Ingrezza: The diagnosis or indication for the requested medication is Huntington's Disease (HD) with chorea or Tardive Dyskinesia (TD) AND the results of an Abnormal Involuntary Movement Scale (AIMS) exam have been submitted AND the patient is ≥18 years of age. For reapproval, there must be documented clinical improvement.

Tetrabenazine, Xenazine: The diagnosis or indication for use is Tourette Syndrome OR the diagnosis or indication for use is Huntington's Disease (HD) with Chorea or Tardive Dyskinesia (TD) AND the patient is ≥18 years of age AND for approval of Xenazine, the patient must have a documented intolerance to tetrabenazine.

**Note:** Austedo, Tetrabenazine, and Xenazine are contraindicated in patients with Huntington's Disease who are suicidal or with untreated/inadequately treated depression.

### **MULTIPLE SCLEROSIS MEDICATIONS**

### **INJECTABLES**

### **INTERFERONS**

AVONEX® (interferon B-1a)
BETASERON® (interferon B-1b)
REBIF® (interferon B-1a)
REBIF® REBIDOSE (interferon B-1a)

### **OTHER**

COPAXONE® 20 mg (glatiramer acetate) QTY LIMIT: 1 kit/30 days

Preferred After Clinical Criteria are Met

Briumvi<sup>TM</sup> (ublituximab-xiiy)

Extavia<sup>®</sup> (interferon beta-1b)

Copaxone<sup>®</sup> 40 mg (glatiramer)

QTY LIMIT: 12 syringes (12 ml)/28 days

Glatiramer Acetate (compare to Copaxone®) 20 mg

QTY LIMIT: 1 kit/30days

Glatiramer Acetate (compare to Copaxone®) 40 mg OTY LIMIT: 12 syringes (12 ml)/28 days

Glatopa® 20 mg (glatiramer acetate)

QTY LIMIT: 1 carton (30 syringes/30 days

**Ampyra, Aubagio, Gilenya, Tecfidera:** patient must have a documented intolerance to the generic equivalent.

**Bafiertam, Vumerity:** Patient is  $\geq 18$  years AND has a diagnosis of relapsing forms of Multiple Sclerosis AND the patient has a documented side effect, allergy, treatment failure, or contraindication to at least two preferred drugs, one of which must be Dimethyl fumarate.

**Copaxone 40 mg Syringe:** The patient is unable to tolerate or be compliant with Copaxone 20 mg daily dosing.

**Extavia:** Patient has a diagnosis of multiple sclerosis. AND The provider provides a clinical reason why Betaseron cannot be prescribed.

**Glatiramer, Glatopa:** Patient is  $\geq 18$  years AND diagnosis of relapsing forms of Multiple Sclerosis AND the provider provides a clinical reason why

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
(No PA required unless otherwise noted)  KESIMPTA® (ofatumumab)  TYSABRI® (natalizumab)  ORAL  DALFAMPRIDINE ER tablet (compare to Ampyra®)  OTY LIMIT: 2 tablets/day  Maximum 30-day supply per fill  DIMETHYL FUMARATE  OTY LIMIT: 2 capsules/day  Maximum 30-day supply per fill  FINGOLIMOD capsule (compare to Gilenya®)  OTY LIMIT: 1 capsule/day  Maximum 30-day supply per fill  TERIFLUNOMIDE (compare to Aubagio®) tablet  OTY LIMIT: 1 tablet/day  Maximum 30-day supply per fill	Glatopa® 40 mg (glatiramer)	Copaxone cannot be prescribed.  Kesimpta: Patient is ≥18 years AND has a diagnosis of relapsing multiple sclero AND has a documented side effect, allergy, or treatment failure to one preferr drug.  Mavenclad: Patient is ≥18 years AND has a diagnosis of relapsing-remitting MS (RRMS) or active secondary progressive MS (SPMS) AND Documentation is provided showing ≥1 relapse within the past year AND baseline CBC w/ diff (including lymphocyte count), liver function tests, and MRI (within the past 3 months) have been completed AND the patient is not pregnant AND patient has a documented side effect, allergy, treatment failure or contraindication to at least three preferred drugs AND dosing does not exceed any of the following: 2 tablets per day, 10 tablets per cycle, 2 treatment cycles per course, 1 course pe year. Following the administration of 2 treatment courses, Mavenclad may no be administered during the next 2 years.  Mayzent, Ponvory, Zeposia:  Diagnosis of relapsing-remitting MS, Clinical Isolated Syndrome, or Active Secondary Progressive MS (SPMS):  Patient is ≥18 years AND  Patient CYP2C9 variant status has been tested to determine genotyping (Mayzent only; required for dosing; therapy is contraindicated in CYP2C9*3/*3) AND  Baseline CBC, electrocardiogram (ECG), and ophthalmic evaluation has been completed AND  Patient has a documented side effect, allergy, treatment failure or contraindication to at least two preferred drugs, one of which must be Fingolimod.  Briumvi, Lemtrada, Ocrevus: Patient is ≥18 years AND has a diagnosis of relapsing multiple sclerosis AND has a documented side effect, allergy, treatment failure or contraindication to at least two preferred drugs, one of
	Tecfidera® (dimethyl fumarate) QTY LIMIT: 2 capsules/day Maximum 30-day supply per fill Vumerity® (diroximel fumarate) capsule QTY LIMIT: 4 capsules/day Zeposia® (ozanimod) capsule QTY LIMIT: 1 capsule/day	which must be Tysabri, unless contraindicated. OR Patient is ≥18 years AN has a diagnosis of primary progressive multiple sclerosis (Ocrevus only).  Plegridy: Patient is ≥ 18 years AND has a diagnosis of relapsing form of Multiple Sclerosis AND has a documented side effect, allergy, treatment
		failure or contraindication to at least three preferred drugs including at least one preferred form of interferon.  Tascenso ODT: patient has a medical necessity for a non-solid oral dosage form.
		<b>Tysabri:</b> Patient is ≥ 18 years AND has a diagnosis of relapsing multiple sclerosis (including clinically isolated syndrome, relapsing-remitting disease and active secondary progressive disease).

DDEEEDDED ACENTS	NON DECEDDED ACENTS	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
MUSCULOSKELETAL AGENTS	MUSCLE RELAXANTS, SKE	
SINGLE AGENTS  SINGLE AGENTS  CYCLOBENZAPRINE 5 mg, 10 mg tablets (compare to Flexeril®)  QTY LIMIT: 5 mg = 6 tablets/day, 10 mg = 3 tablets/day  METHOCARBAMOL tablets (compare to Robaxin®)  QTY LIMIT: 8 tablets/day  ORPHENADRINE CITRATE ER 100 mg tablet  QTY LIMIT: 2 tablets/day  COMBINATION PRODUCT  All products require PA  ASA = aspirin	Amrix <sup>®</sup> (cyclobenzaprine sustained-release) capsule <i>QTY LIMIT</i> : 1 capsule/day Carisoprodol tablets <i>QTY LIMIT</i> : 8 tablets/day Chlorzoxazone tablets <i>QTY LIMIT</i> : 4 tablets/day Cyclobenzaprine 7.5 mg tab (compare to Fexmid <sup>®</sup> ) <i>QTY LIMIT</i> : 3 tablets/day Fexmid <sup>®</sup> (cyclobenzaprine) 7.5 mg tablet <i>QTY LIMIT</i> : 3 tablets/day Lorzone <sup>®</sup> (chlorzoxazone) tablets <i>QTY LIMIT</i> : 4 tablets/day Metaxalone (compare to Skelaxin <sup>®</sup> ) tablets <i>QTY LIMIT</i> : 4 tablets/day Skelaxin <sup>®</sup> (metaxalone) tablets <i>QTY LIMIT</i> : 4 tablets/day Soma <sup>®</sup> (carisoprodol) tablets <i>QTY LIMIT</i> : 4 tablets/day  Carisoprodol, ASA, codeine <i>QTY LIMIT</i> : 4 tablets/day	<ul> <li>Amrix, Cyclobenzaprine 7.5 mg, Fexmid: The prescriber must provide a clinically valid reason why a preferred generic cyclobenzaprine 5mg or 10mg cannot be used. For approval of Fexmid, the patient must also have a documented intolerance to the generic equivalent.</li> <li>Baclofen oral solution Fleqsuvy: Patient has a medical necessity for a nonsolid oral dosage form AND the patient has a documented intolerance to Lyvispah.</li> <li>Carisoprodol, Carisoprodol/ASA/codeine, Chlorzoxazone, Lorzone, Soma, Metaxalone, Skelaxin: The patient has had a documented side effect, allergy or treatment failure with two different preferred musculoskeletal agents. Additionally, if a brand name product is requested where an AB rated generic exists, the patient must also have had a documented intolerance to the generic product.</li> <li>Dantrium, Zanaflex tablets: The patient must have a documented intolerance with the AB rated generic product.</li> <li>Lyvispah: Patient has a meical necessity for the non-solid oral dosage form.</li> <li>Tizanidine capsules, Zanaflex capsules: The prescriber must provide a clinically valid reason why generic tizanidine tablets cannot be used. AND If the request is for Zanaflex capsules, the patient must have a documented intolerance to generic tizanidine capsules</li> </ul>
ANTISPASTICITY AGENTS BACLOFEN tablets DANTROLENE (compare to Dantrium <sup>®</sup> ) TIZANIDINE (compare to Zanaflex <sup>®</sup> ) tablets	Baclofen oral solution Dantrium (dantrolene) Fleqsuvy (baclofen) oral suspension Lyvispah (baclofen) oral granule packet Tizanidine (compare to Zanaflex) capsules Zanaflex (tizanidine) capsules Zanaflex (tizanidine) tablets	
	MUSCULAR DYSTROPHY A	AGENTS

Emflaza:

Amondys®45 (casimersen)

Preferred After Clinical Criteria Are Met

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
EMFLAZA® (deflazacort)	Exondys 51™ (eteplirsen) Viltepso® (viltorsen) Vyondys 53™ (golodirsen)	<ul> <li>The patient must be ≥ 2 years of age AND</li> <li>The patient must have a diagnosis of Duchenne Muscular Dystrophy AND</li> <li>There is documented improvement in muscle function or strength with use of prednisone, but the patient has experienced weight gain &gt;10% of body weight within 3 months or &gt;25% within 1 year.</li> <li>Amondys, Exondys, Viltepso, Vyondys:</li> <li>The patient must have a diagnosis of Duchenne Muscular Dystrophy with a confirmed mutation of the DMD gene that is amenable to exon 45 skipping (for Amondys) or exon 51 skipping (for Exondys) or exon 53 skipping (for Viltepso, Vyondys) (results of genetic testing must be submitted) AND</li> <li>The prescriber is, or has consulted with, a neuromuscular disorder specialist AND</li> <li>The dose does not exceed 30mg/kg once weekly (for Amondys, Exondys, Vyondys) or 80mg/kg once weekly (for Viltepso) AND</li> <li>The patient is currently on a stable corticosteroid dose for at least 6 months. AND</li> <li>Baseline documentation of the members voluntary motor and cardiac function has been provided and results have shown member retains meaningful voluntary motor function:</li> <li>Optional</li> <li>6-minute walk test (6MWT) or other timed fuctions tests (e.g time to stand [TTSTAND], tiem to run/walk 10 meters [TTRW], time to climb 4 stairs [TTCLIMB])</li> <li>Brooks Upper Extremity Test</li> <li>North Star Ambulatory Assessment (NSAA)</li> <li>Required</li> <li>Forced Vital Capacity (FVC) percent predicted</li> <li>Ejection Fraction Percentage</li> <li>Note: Initial approval will be granted for 6 months. For re-approval after 6 months, the patient must demonstrate a response to therapy compared to baseline as evidenced by stable, improved, or slowed rate of either motor function or cardiac function degradation. Evidence may include one or more of the following (not all-inclusive):</li> <li>6MWT or other timed function tests (e.g., time to stand [TTSTAND], time to run/walk 10 meters [TTRW], time to climb 4 stairs [TTCLIMB])</li> <li>Brooks Upp</li></ul>
		Required  • Forced Vital Capacity (FVC) percent predicted  • Ejection Fraction Percentage  Note: Initial approval will be granted for 6 months. For re-approval after 6
		baseline as evidenced by stable, improved, or slowed rate of either motor function or cardiac function degradation. Evidence may include one or more of the following (not all-inclusive):  • 6MWT or other timed function tests (e.g., time to stand [TTSTAND], time to run/walk 10 meters [TTRW], time to climb 4

	VOV PREFERRED A GENERA	
PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		<ul> <li>Forced Vital Capacity (FVC) percent predicted</li> <li>Ejection Fraction Percentage</li> <li>Improvement in quality of life.</li> </ul>
	NEUROGENIC ORTHOSTATIC H	YPOTENSION
FLUDROCORTISONE MIDODRINE	Northera®	<ul> <li>Quantity Limits:         <ul> <li>Initial 2 weeks approval</li> <li>Continued therapy approvals based on documentation of continued benefit clinically and as evidenced by positional blood pressure readings</li> </ul> </li> <li>Clinical Criteria:         <ul> <li>diagnosis of neurogenic orthostatic hypotension caused by primary autonomic failure (Parkinson's disease, multiple system atrophy, or pure autonomic failure), dopamine beta-hydroxylase deficiency, or non-diabetic autonomic neuropathy, AND</li> <li>the presentation of symptoms including dizziness, lightheadedness, and the feeling of "blacking out" AND</li> <li>Failure of multiple non-pharmacologic measures as appropriate (e.g. removal of offending medications, compression stockings, increased fluid and salt intake) AND</li> <li>Failure, intolerance or contra-indication to fludrocortisone AND midodrine</li> </ul> </li> </ul>
	NEUROPATHIC PAIN & FIBROMY	ALGIA AGENTS
Oral  DULOXETINE (compare to Cymbalta®)  QTY LIMIT: 2 capsules/day  LYRICA® (pregabalin) capsules  QTY LIMIT: 3 capsules/day  LYRICA® (pregabalin) solution  PREGABALIN (compare to Lyrica®) capsules  QTY LIMIT: 3 capsules/day  SAVELLA® (milnacipran) tablet, titration pack  QTY LIMIT: 2 tablets/day	Cymbalta® (duloxetine) QTY LIMIT: 2 capsules/day Gralise® (gabapentin) tablet, starter pack QTY LIMIT: 3 tablets/day Maximum 30-day supply per fill Horizant® (gabapentin enacarbil) ER Tablet FDA maximum recommended dose = 1200 mg/day Lyrica® CR (pregabalin, extended release) FDA maximum recommended dose = 330 mg/day (DPN), 660 MG/day (PHN)	<ul> <li>Cymbalta: The patient has had a documented intolerance with the generic equivalent.</li> <li>Gralise, Horizant: The patient has a diagnosis of post-herpetic neuralgia (PHN) AND The patient has had a documented side effect, allergy, contraindication or treatment failure with at least one drug from the tricyclic antidepressant class AND The patient has had an inadequate response to the generic gabapentin immediate-release.</li> <li>Pregabalin ER, Lyrica CR: The patient has a diagnosis of post-herpetic neuralgia (PHN) or diabetic peripheral neuropathy (DPN) AND patient has not been able to be adherent to a twice daily dosing schedule of pregabalin immediate release</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	Pregabalin (compare to Lyrica®) solution Pregabalin extended release (compare to Lyrica® CR) FDA maximum recommended dose = 330 mg/day (DPN), 660 mg/day (PHN)	resulting in a significant clinical impact AND for approval of pregabalin ER, the patient has a documented intolerance to brand Lyrica CR. <b>Note:</b> The efficacy of Lyrica® CR has not been established for the management of fibromyalgia or as adjunctive therapy for adult patients with partial onset seizures. <b>Pregabalin solution:</b> The patient is unable to use pregabalin capsules (i.e. swallowing disorder) AND has a documented intolerance to brand Lyrica solution.
	NUTRITIONALS, LIQUID ORAL SU	IPPLEMENTS
All products require PA	Note: Nutritional supplements administered via tube feeds may be provided through the Medical Benefit	<ul> <li>EleCare, EleCare Jr: The patient is an infant or child who needs an amino acid-based medical food or who cannot tolerate intact or hydrolyzed protein. AND The product is being requested for the dietary management of protein maldigestion, malabsorption, severe food allergies, short-bowel syndrome, eosinophilic GI disorders, GI-tract impairment, or other conditions for which an amino acid-based diet is required.</li> <li>All Others: Requested nutritional supplement will be administered via tube feeding. OR Patient has one of the following conditions where feeding is difficult or malabsorption or maldigestion occurs: AIDS, Cancer, Cerebral Palsy, Cystic Fibrosis, Dementia resulting in loss of motor skills, Neuromuscular Disease, Short Gut. OR Patient has experienced unplanned weight loss or is extremely low weight (see further definitions below) OR Patient has demonstrated nutritional deficiency identified by low serum protein levels (albumin or pre-albumin levels to be provided) (albumin &lt;3.5 g/dL /pre-albumin &lt;15 mg/dL)</li> <li>Unplanned Weight Loss/Low Weight Table:</li> <li>Adult: Involuntary loss of &gt; 10 % of body weight within 6 months OR Involuntary loss of &gt; 5% of body weight within 1 month OR Loss of &gt; 2% of body weight within one week OR BMI of &lt; 18.5 kg/m2</li> <li>Elderly: (&gt;65): Involuntary loss of &gt; 5 % of body weight within 3 months OR Loss of &gt; 2 % of body weight within one month OR BMI of &lt; 18.5 kg/m2</li> <li>Children: Anatomic causes for malnutrition have been evaluated and treated AND clinical diagnosis and documentation supports the need for enteral nutrition (See Below)</li> <li>Members weight is below the 5th percentile for sex and corrected age AND weight-to-length ratio is below the 10th percentile OR</li> <li>Sustained decrease in growth velocity as demonstrated by weight-for-</li> </ul>

age or weight-for-length fall by two major percentiles (percentile markers 95, 90, 75, 50, 25, 10, and 5) over time (defined by the WHO

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		for children less than 2 years of age and the CDC for children greater than 2 years of age)  Limitations: Approvals will be based on medical necessity for supplemental nutrition. Approval will NOT be granted for individuals whose need is nutritional rather than medical, including an unwillingness to consume solid or pureed foods. For nonmedical needs contact WIC at 800-464-4343
	ONCOLOGY: DRUGS (se	lect)
		Clinical Criteria: Medication is being used for an FDA approved indication AND age, dose, duration, required concurrent therapy, and past treatment failures (if applicable) are consistent with prescribing information AND the patient does not have any contraindications prohibiting use of the medication OR medication is being used in accordance with the National Comprehensive Cancer Network® (NCCN®) Clinical Practice Guidelines. Requests outside of these parameters require medical director review. This includes all cell and gene therapies, including CAR-T therapies, regardless of site of administration. For physician-administered drugs, please refer to the Fee Schedule for which codes require a PA: <a href="http://vtmedicaid.com/#/feeSchedule/hcpcs">http://vtmedicaid.com/#/feeSchedule/hcpcs</a>
	OPHTHALMICS	
ANTIBIOTICS		
QUINOLONES BESIVANCE® (besifloxacin) suspension CILOXAN® ointment CIPROFLOXACIN HCL (compare to Ciloxan®) solution MOXIFLOXACIN 0.5% solution (compare to Vigamox®) OFLOXACIN (compare to Ocuflox®) solution	Gatifloxacin 0.5% solution (compare to Zymaxid <sup>®</sup> ) Levofloxacin 0.5% solution Moxifloxacin 0.5% (compare to Moxeza®) (preservative free) solution Ocuflox <sup>®</sup> (ofloxacin) solution Vigamox <sup>®</sup> (moxifloxacin 0.5%) (preservative free) solution Zymaxid <sup>®</sup> (gatifloxacin 0.5%) solution	Criteria for All Non-Preferred: The patient has had a documented side effect, allergy, or treatment failure with at least TWO preferred ophthalmic antibiotics or ophthalmic antibiotic combination agents, one of which must be in the same therapeutic class. (If a product has an AB rated generic, there must have also been a trial of the generic formulation.)
MACROLIDES  AZASITE® (azithromycin) solution  ERYTHROMYCIN ointment		
	All other brands	

MINOCIAYCOSIDES SINGLE AGENT GENTAMICIN Solution TOBRAMYCIN solution (compare to Tobrex®)  COMBINATION TOBRAMYCIN MODEXAMETHASONE suspension ZYLET® (tobramycin loteprednot) suspension  Bacificacin ointment Single AGENT All products require PA All products require PA All products require PA All products require PA  MASCILLANEOUS SINGLE AGENT SINGLE AGENT All products require PA All produc	PREFERRED AGENTS	NON-PREFERRED AGENTS	
MINOGLYCOSIDES SINCLE AGENT GINLAMICN solution GINLAMICN solution TOBRAMYCIN Solution (compare to Tobrex®)  COMBINATION TOBRAMYCIN Solution (compare to Tobrex®)  COMBINATION TOBRAMYCIN Solution ZYLET® (tobramycin/deprednot) suspension  Bacifracin oitituent Sulfacetamide sodium (compare to Bleph-10®) solution Sulfacetamide sodium (compare to Bleph-1			PA CRITERIA
Tobrex® ointment (tobramycin)	(170 1 A required unless outer wise noted)	(1 A required)	TACKILKIA
Tobrex® ointment (tobramycin)	AMINOGLYCOSIDES		
TOBRAMYCN solution (compare to Tobres®)  COMBINATION  TOBRAMYCN W/DEXAMETHASONE suspension  MISCELLANEOUS SINGLE AGENT All products require PA  Maxitrof® (neomycin/polymyxin/dexamethasone) suspension  Combination  Combination  BACITRACN ZINC W/POLYMYXIN B ointment  NEOMYCINPOLYMYXIN DIODAY (Neomycin/Polymyxin WHydrocortisone ointment suspension)  NEOMYCINPOLYMYXIN DIODAY (Neomycin/Polymyxin Batrimethoprim) soln  NEOMYCINPOLYMYXIN BOUTHAND (not present to Polytrin®) solution  NIBISTAMINES  AZELASTINE  KITOTHERN 0.025 %  OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®)  AND for approval of Bepotastine, the patient must have a documented information and instance and accumented information and instance and instance and instance and instance and instance and instance and i		The Reserved to the second	
Tobradex ST®(tobramycin/dexamethasone) suspension  Tobradex ST®(tobramycin/dexamethasone) suspension  Tobradex ST®(tobramycin/dexamethasone) suspension  MISCELLANEOUS SINGLE AGENT All products require PA  Bacitracin ointment Sulfacetamide sodium (compare to Bleph-10®) solution Sulfacetamide sodium ointment  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin Witydrocortisone ointment, suspension Neomycin/Polymyxin witydrocortisone ointment, suspension Polytrim® (polymyxin Barimethoppim) solu  NEOMYCIN/POLYMYXIN BACITRACIN/POLYMYXIN ointment NEOMYCIN/POLYMYXIN BACITRACIN/POLYMYXIN Ointment NEOMYCIN/POLYMYXIN BACITRACIN/POLYMYXIN SACITRACIN/ HYDROCORTISONE ointment (suspension) POLYMYXIN BACITRACIN/POLYMY (polymyxin Barimethoppim) solu  SULFACETAMIDE W/REDNISOLONE SOD PHOSPHATE solution  ANTHISTAMINES  AZELASTINE KEITOTHEN 0.025 % OLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine to Bepreve®) Bepreve® (bepotastine besilate) Epinastine Zerviate® (cettizzine 0.24%)  Bernatine and a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented interaction of the profession of the profession of the patient must have a documented interaction of the profession of the patient must have a documented interaction of the profession of the patient must have a documented interaction of the profession of the patient must have a documented interaction of the pat		Tobrex ointment (tobramycin)	
Bacitracin ointment	TOBRAMYCIN solution (compare to Tobrex®)		
Suspension ZYLET® (tobramycin/loteprednol) suspension  MISCELLANEOUS SINGLE AGENT All products require PA  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin W.Gramicklin solution Neomycin/Polymyxin w.Hydrocortisone ointment, suspension NEOMYCIN/POLYMYXIN W.DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN M.DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN BACTIRACIN/ HYDROCORTISONE ointment POLYMYXIN B W.TRIMETHOPRIM (compare to Polytrin®) polution SULFACETAMIDE W.PREDNISOLONE SOD PHOSPHATE solution ANTHISTAMINES   AZELASTINE KETOTIFEN 00.25 % OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®) Beprove® (hepotastine besilate) Epinastine Zerviate@ (cetrizzine 0.24%)  Bepotastine, Repreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to beam Bepreve.		Tobradex ST <sup>®</sup> (tobramycin/dexamethasone) suspension	
### Bacitracin ointment  ### Sulfacetamide sodium (compare to Bleph-10®) solution  ### Sulfacetamide sodium ointment  ### Sulfacetamide sodium ointment  ### Sulfacetamide sodium ointment  ### Sulfacetamide sodium ointment  ### Maxitrot® (neomycin/polymyxin/dexamethasone)			
MISCELLANEOUS SINGLE AGENT All products require PA  Maxitrol® (neompare to Bleph-10®) solution Sulfacetamide sodium (compare to Bleph-10®) solution Sulfacetamide sodium compare to Bleph-10®) solution Sulfacetamide sodium compare to Bleph-10®) solution Sulfacetamide sodium compare to Bleph-10®) solution  Combination BACITRACIN ZINC W.POLYMYXIN B BACITRACIN ZINC W.POLYMYXIN B Supension NEOMYCIN/POLYMYXIN W.DEXAMETHASONE (compare to Maxitrol®) ontiment, suspension NEOMYCIN/POLYMYXIN W.DEXAMETHASONE (compare to Maxitrol®) ontiment POLYMYXIN B W.TRIMETHASONE (compare to Maxitrol®) ontiment POLYMYXIN B W.TRIMETHASONE SULFACETAMIDE W.PREDNISOLONE SOD PHOSPHATE solution ANTHHSTAMINES  AZELASTINE KETOTHEN 0,025% Bepreve® (bepotastine besilate) Epinastine Zeviate® (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or teatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intokrance to brand Bepreve.	ZYLET® (tobramycin/loteprednol) suspension		
Sulfacetamide sodium (compare to Bleph-10®) solution Sulfacetamide sodium ointment  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin W-Hydrocortisone ointment, suspension NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES   AZELASTINE KETOTIFEN 0.025 % OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®) Bepreve® (bepotastine besilate) Epinastine Zerviate® (cettrizine 0.24%)  Bulliacetamide sodium (compare to Bepreve.) Sulfacetamide sodium (compare to Bleph-10®) solution Neomycin/Polymyxin/dexamethasone) suspension Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin B/trimethoprim) soln  Polyt	21221 (toolumyem toepredion) suspension		
Sulfacetamide sodium (compare to Bleph-10®) solution Sulfacetamide sodium ointment  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin W-Hydrocortisone ointment, suspension NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES   AZELASTINE KETOTIFEN 0.025 % OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®) Bepreve® (bepotastine besilate) Epinastine Zerviate® (cettrizine 0.24%)  Bulliacetamide sodium (compare to Bepreve.) Sulfacetamide sodium (compare to Bleph-10®) solution Neomycin/Polymyxin/dexamethasone) suspension Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin B/trimethoprim) soln  Polyt			
Sulfacetamide sodium (compare to Bleph-10®) solution Sulfacetamide sodium ointment  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Sulfacetamide sodium (compare to Bepreve®) Polytrim® (polymyxin B/trimethoprim) soln  BACITRACIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution Sulfacetamide w/Polymyxin B/trimethoprim) soln  Sulfacetamide sodium (compare to intment, suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  BATIHISTAMINES   AZELASTINE  KETOTIFEN 0.025 %  OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®)  Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
Sulfacetamide sodium (compare to Bleph-10®) solution Sulfacetamide sodium ointment  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Sulfacetamide sodium (compare to Bepreve®) Polytrim® (polymyxin B/trimethoprim) soln  BACITRACIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution Sulfacetamide w/Polymyxin B/trimethoprim) soln  Sulfacetamide sodium (compare to intment, suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  Polytrim® (polymyxin B/trimethoprim) soln  BATIHISTAMINES   AZELASTINE  KETOTIFEN 0.025 %  OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®)  Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.		Posituacia ciatmant	
Sulfacetamide sodium ointment All products require PA  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin w/Hydrocortisone ointment, suspension Dintment NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution ANTHISTAMINES  AZELASTINE KETOTIFEN 0.025 % OLOPATADINE 0.1%, 0.2%  Beptastine (compare to Bepreve®) Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  Beptastine to Bepreve.  Beptastine (sodium ointment Neomethasone) Sulfacetamide sodium ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin w/Hydrocortisone ointment, suspension Polytrim® (polymyxin B/trimethoprim) soln  Poly	MISCELLANEOUS		
All products require PA  Maxitrol® (neomycin/polymyxin/dexamethasone) suspension, ointment Neomycin/Polymyxin W/Gramicidin solution NEOMYCIN/BACITRACIN/ZINC W/POLYMYXIN B ointment NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution ANTHIS TAMINES   AZELASTINE KETOTITEN 0.025 % OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®) Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  Baxitrol® (neomycin/polymyxin/dexamethasone) suspension Neomycin/Polymyxin W/Idexamethasone) suspension Neomycin/Polymyxin W/Idexamethasone) suspension, ointment Neomycin/Polymyxin W/Idexamethasoution Neomycin/Polymyxin			
Suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension NEOMYCIN/POLYMYXIN BO ointment NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitroi®) ointment, suspension NEOMYCIN/POLYMYXIN/BACTIRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim® solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution ANTHISTAMINES  AZELASTINE AZELASTINE AZELASTINE Bepotastine (compare to Bepreve®) Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine OLOPATADINE 0.1%, 0.2% Epinastine Zerviate® (cetirizine 0.24%) AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.	All products require PA	Suracetamide sodium omunem	
suspension, ointment Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Gramicidin solution Neomycin/Polymyxin W/Hydrocortisone ointment, suspension NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrossi) ointment NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrossi) ointment NEOMYCIN/POLYMYXIN BACTIRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrimssolution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution ANTHHISTAMINES   AZELASTINE AZELASTINE AZELASTINE Bepotastine (compare to Bepreves) Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine OLOPATADINE 0.1%, 0.2% Epinastine Zerviate® (cetirizine 0.24%)  Sulphace of the patient must have a documented intolerance to brand Bepreve.		- R	
Neomycin/Polymyxin W/Gramicidin solution   Neomycin/Polymyxin w/Hydrocortisone ointment   Suspension   Polytrim® (polymyxin B/trimethoprim) soln			
Neomycin/Polymyxin w/Hydrocortisone ointment, suspension     NeomyCIN/BACITRACIN/POLYMYXIN B ointment     NEOMYCIN/BACITRACIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension     NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension     NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment     POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution     SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution     ANTHHISTAMINES			
BACITRACIN ZINC W/POLYMYXIN B ointment NEOMYCIN/BACITRACIN/POLYMYXIN NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution ANTIHISTAMINES   AZELASTINE KETOTIFEN 0.025 % DLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  But interthoprim) soln  Suspension Polytrim® (polymyxin B/trimethoprim) soln  Polytr	Combination	Neomycin/Polymyxin w/Hydrocortisone ointment,	
NEOMYCIN/BACITRACIN/POLYMYXIN ointment NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES   AZELASTINE KETOTIFEN 0.025 % OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®) Bepreve® (bepotastine besilate) Epinastine CLOPATADINE 0.1%, 0.2%  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.		suspension	
ointment NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES   AZELASTINE KETOTIFEN 0.025 % OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®) Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.		Polytrim <sup>®</sup> (polymyxin B/trimethoprim) soln	
NEOMYCIN/POLYMYXIN W/DEXAMETHASONE (compare to Maxitrol®) ointment, suspension NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution ANTIHISTAMINES  AZELASTINE KETOTIFEN 0.025 % OLOPATADINE 0.1%, 0.2%  Beprotastine (compare to Bepreve®) Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  Bepotastine (branch to brand Bepreve)  AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES  AZELASTINE  AZELASTINE  Bepotastine (compare to Bepreve®)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine OLOPATADINE 0.1%, 0.2%  Bepotastine (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
NEOMYCIN/POLYMYXIN/BACITRACIN/ HYDROCORTISONE ointment POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES  AZELASTINE  AZELASTINE  Bepotastine (compare to Bepreve®)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine OLOPATADINE 0.1%, 0.2%  Bepotastine (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.	(compare to Maxitrol®) ointment, suspension		
POLYMYXIN B W/TRIMETHOPRIM (compare to Polytrim®) solution  SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES  AZELASTINE  KETOTIFEN 0.025 %  OLOPATADINE 0.1%, 0.2%  Bepotastine (compare to Bepreve®)  Bepotastine (compare to Bepreve®)  Bepotastine (bepotastine besilate)  Epinastine  Zerviate® (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.	NEOMYCIN/POLYMYXIN/BACITRACIN/		
Polytrim®) solution SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES  AZELASTINE  KETOTIFEN 0.025 % OLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine besilate) Epinastine Epinastine Epinastine Zerviate® (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
SULFACETAMIDE W/PREDNISOLONE SOD PHOSPHATE solution  ANTIHISTAMINES  AZELASTINE  AZELASTINE  KETOTIFEN 0.025 %  OLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
PHOSPHATE solution  ANTIHISTAMINES  AZELASTINE  AZELASTINE  KETOTIFEN 0.025 %  OLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine besilate) Epinastine Zerviate® (cetirizine 0.24%)  Bepotastine, Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
AZELASTINE  AZELASTINE  Bepotastine (compare to Bepreve®)  Bepreve® (bepotastine besilate)  OLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine besilate)  Epinastine  Zerviate® (cetirizine 0.24%)  Bepreve® (bepotastine besilate)  Epinastine  Zerviate® (cetirizine 0.24%)  Bepreve, Epinastine: The patient has had a documented side effect, allergy, or treatment failure to a preferred ophthalmic antihistamine AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
KETOTIFEN 0.025 %  Bepreve® (bepotastine besilate)  Epinastine  CLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine besilate)  Epinastine  AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.	ANTIHISTAMINES		
KETOTIFEN 0.025 %  Bepreve® (bepotastine besilate)  Epinastine  CLOPATADINE 0.1%, 0.2%  Bepreve® (bepotastine besilate)  Epinastine  AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.		Borotostico (somo es to Borossa)	
OLOPATADINE 0.1%, 0.2%  Epinastine  Epinastine  AND for approval of Bepotastine, the patient must have a documented intolerance to brand Bepreve.			
Zerviate® (cetirizine 0.24%) intolerance to brand Bepreve.			
	OLOT 1111DILLE 0.170, 0.270		
QTY LIMIT: 60 vials/30 days  Zerviate: The nation has had a documented side effect, allergy, or treatment		QTY LIMIT:60 vials/30 days	Zerviate: The patient has had a documented side effect, allergy, or treatment
failure to TWO preferred ophthalmic antihistamines.		~	
fundic to 1 to o preferred opinionime untilinguillines.			Tanalo to 1 11 o prototod opinaminio antinisaminios.

PREFERRED AGENTS (No PA required unless otherwise noted)  ANTI-VEGF AND MISCELLANEOUS AGENTS EYLEA® (aflibercept) LUCENTIS® (ranibizumab)	NON-PREFERRED AGENTS (PA required)  Beovu® (brolucizumab-dbll) Byooviz™ (ranibizumab-nuna) biosimilar to Lucentis® Cimerli® (ranibizumab-eqrn) biosimilar to Lucentis® Eylea® HD (aflibercept) Susvimo® (ranibizumab) implant Syfovre® (pegcetacoplan)  QTY LIMIT: 15mg (0.1mL) per dose (each affected eye) every 25 days Vabysmo® (faricimab-svoa)	Beovu, Vabysmo: The patient has a documented side effect, allergy, or treatment failure with Eylea and Lucentis.  Byooviz, Cimerli: Patient must be unable to use Lucentis.  Eylea HD: Patient has had a positive clinical response to Eylea AND Medical necessity for a specialty dosage form has been provided.  Susvimo: Patient has had a positive clinical response to an intravitreal formulation of ranibizumab AND Medical necessity for a specialty dosage form has been provided.  Syfovre: Medication is being used for the treatment of Geographic Atrophy (GA)
CORTICOSTEROIDS: TOPICAL  ALREX® (loteprednol) 0.2% suspension DEXAMETHASONE sodium phosphate 0.1% solution DUREZOL® (difluprednate) 0.05% emulsion FLAREX® (fluorometholone acetate) 0.1% suspension FML Forte® (fluorometholone) 0.25% suspension FLUOROMETHOLONE 0.1% suspension FML® (fluorometholone) 0.1% ointment LOTEMAX® (loteprednol) 0.5% suspension, Ointment, gel MAXIDEX® (dexamethasone) suspension PRED MILD® (prednisolone acetate) 0.12% suspension PREDNISOLONE ACETATE 1% suspension PREDNISOLONE SODIUM PHOSPHATE 1% solution	Difluprednate (compare to Durezol®)  FML Liquifilm® (fluorometholone) 0.1% suspension Inveltys™ (loteprednol) suspension Lotemax SM (loteprednol) 0.038% gel drops Loteprednol suspension Pred Forte® (prednisolone acetate) 1% suspension  All other brands	secondary to age-related macular degeneration (AMD). Initial approval will be granted for 6 months. For re-approval, documentation is required showing no worsening in the mean rate of GA lesion growth.  Non-preferred agents: The patient has had a documented side effect, allergy, or treatment failure with TWO preferred ophthalmic corticosteroids. (If a product has an AB rated generic, there must have been a trial of the generic formulation)
CYSTEAMINE All products require PA	Cystadrops® (cysteamine) 0.37% ophthalmic solution QTY LIMIT: 4 bottles (20 ml)/28 days Maximum day supply/Rx = 28 days Cystaran® (cysteamine) 0.44% ophthalmic solution QTY LIMIT: 4 bottles (60 ml)/28 days Maximum day supply/RX = 28 days	Cystadrops, Cystaran: The indication for use is corneal cystine accumulation in patients with cystinosis.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
DRY EYE SYNDROME		
OCULAR LUBRICANTS  Please refer to the DVHA website for covered OTC ocular lubricants  https://dvha.vermont.gov/sites/dvha/files/documents/O TCWebList_0.pdf  IMMUNOMODULATORS  RESTASIS® (cyclosporine ophthalmic emulsion) 0.05% droperette (NDC 00023916330 and 00023916360 are the only preferred NDC's) QTY LIMIT: 180 vials per 90 days  XIIDRA® (lifitegrast) solution QTY LIMIT: 180 vials per 90 days	Cequa <sup>TM</sup> (cyclosporine ophthalmic solution) 0.09% Cyclosporin ophthalmic emulsion 0.05% droperette (compare to Restasis®) QTY LIMIT: 180 vials per 90 days Eysuvis® (loteprednol etabonate ophthalmic suspension) 0.25% Restasis® (cyclosporine ophthalmic emulsion) 0.05% multidose bottle QTY LIMIT: 1 bottle (5.5ml) per 25 days Tyrvaya <sup>TM</sup> (varenicline) nasal spray QTY LIMIT: 2 bottles (8.4 ml) per 30 days Verkazia® (cyclosporine ophthalmic emulsion) 0.1% single dose vials	Cequa: The patient has a diagnosis of Dry Eye Disease AND has a documented side effect, allergy, or treatment failure to two ophthalmic immunomodulator one of which must be Restasis.  Cyclosporin emulsion, Tyrvaya: The patient has a diagnosis of Dry Eye Disease AND has a documented side effect, allergy or treatment failure to Restasis.  Eysuvis: The patient has a diagnosis of Dry Eye Disease AND has failed at least 14-day course of a preferred OTC ocular lubricant AND has a documented seffect, allergy, or treatment failure with 2 preferred ophthalmic corticosteroic one of which must be a formulation of loteprednol.  Restasis Multidose: Both package sizes of the droperettes must be on a long term backorder and unavailable from the manufacturer.  Verkazia: The patient has a diagnosis of vernal keratoconjunctivitis (VKC) AN the patient has had a documented side effect, allergy, or treatment failure with mast cell stabilizer (e.g. cromolyn sodium) or a dual acting antihistamine/maccell stabilizer (e.g. olopatadine, azelastine)
GLAUCOMA AGENTS/MIOTICS		
ALPHA-2 ADRENERGIC SINGLE AGENT  ALPHAGAN P <sup>®</sup> 0.1 %, 0.15 % (brimonidine tartrate) BRIMONIDINE TARTRATE 0.2 %  COMBINATION COMBIGAN <sup>®</sup> (brimonidine tartrate/timolol maleate) SIMBRINZA <sup>®</sup> (brinzolamide 1% and brimonidine	Apraclonidine (compare to Iopidine <sup>®</sup> ) Brimonidine tartrate 0.1%, 0.15 % (compare to Alphagan P <sup>®</sup> ) Iopidine <sup>®</sup> (apraclonidine)	ALPHA 2 ADRENERGIC AGENTS: Single Agent: The patient has had a documented side effect, allergy, or treatment failure with at least one preferred ophthalmic alpha 2 adrenergic agent. If the request is for brimonidine tartrate 0.1% or 0.15%, the patient must have a documented intolerance of brand name Alphagan P.  Brimonidine/timolol: the patient must have a documented intolerance to brand Combigan.
SIMBRINZA (brinzolamide 1% and brimonidine 0.2%) Suspension  BETA BLOCKER	Brimonidine tartrate/timolol maleate (compare to Combigan®)  Betaxolol HCl solution Betoptic S® (betaxolol suspension)	<b>BETA BLOCKERS:</b> The patient has had a documented side effect, allergy treatment failure with at least one preferred ophthalmic beta blocker OR t patient has a documented intolerance to the preservatives in generic timol maleate.
CARTEOLOL HCL LEVOBUNOLOL HCL TIMOLOL MALEATE	Istalol® (timolol) Timolol maleate PF (compare to Timoptic® Ocudose) droperette Timoptic® Ocudose (timolol maleate) preservative free droperette	PROSTAGLANDIN INHIBITORS Bimatoprost, Tafluprost, Travoprost, Vyzulta, Xalatan, Xelpros: The patient has had a documented side effect, allergy, or treatment failure with least 2 preferred prostaglandin inhibitors AND if a product has an AB rate preferred formulation, there must have also been a trial of the preferred formulation.
PROSTAGLANDIN INHIBITORS	Timolol maleate gel (formerly Timotic XE <sup>®</sup> )	<b>Durysta:</b> The patient has had a documented side effect, allergy, or treatment failure with at least 2 preferred prostaglandin inhibitors OR the patient is

LATANOPROST (compare to Xalatan®)

a candidate for topical drop therapy AND the patient does not have any of the

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
( ) 1		
LUMIGAN®(bimatoprost) TRAVATAN Z® (travoprost) (BAK free) ZIOPTAN® (tafluprost)  RHO KINASE INHIBITORS SINGLE AGENT RHOPRESSA® (netarsudil)	Bimatoprost 0.03% (Lumigan®) Durysta® (bimatoprost) 10 mcg implant Tafluprost PF solution (compare to Zioptan®) Travoprost BAK Free (compare to Travatan Z®) Vyzulta® (latanoprostene bunod) Xelpros® (latanoprost) (BAK free)	following contraindications:  • History of prior corneal transplantation or endothelial cell transplants (e.g. Descemet's Stripping Automated Endothelial Keratoplasty)  • Diagnosis of corneal endothelial dystrophy (e.g. Fuchs' Dystrophy)  • Absent or ruptured posterior lens capsule Approval will be limited to a single implant per eye without retreatment.  CARBONIC ANHYDRASE INHIBITORS
COMBINATION ROCKLATAN® (netarsudil/latanoprost)  CARBONIC ANHYDRASE INHIBITOR		<ul> <li>Brinzolamide: the patient has a documented intolerance to a preferred carbonic anhydrase inhibitor.</li> <li>Cosopt PF, Dorzolamide w/timolol PF: The patient has had a documented intolerance to the preservatives in the generic combination product.</li> </ul>
SINGLE AGENT AZOPT® (brinzolamide 1%) DORZOLAMIDE 2 % (compare to Trusopt®)	Brinzolamide 1% (compare to Azopt®)	<b>Miscellaneous:</b> The patient has had a documented side effect, allergy or treatment failure with a preferred miscellaneous ophthalmic agent. If a product has an AB rated generic, there must have also been a trial of the generic formulation)
COMBINATION  DORZOLAMIDE w/TIMOLOL (compare to Cosopt®)	Cosopt® (dorzolamide w/timolol) Cosopt PF® (dorzolamide w/timolol) (pres-free) Dorzolamide w/timolol PF (compare to Cosopt PF®)	
MISCELLANEOUS PILOCARPINE HCL	Miochol-E <sup>®</sup> (acetylcholine)  Phospholine iodide® (echothiophate)	
MAST CELL STABILIZERS		
CROMOLYN SODIUM	Alocril <sup>®</sup> (nedocromil sodium) Alomide <sup>®</sup> (lodoxamide)	<b>Criteria for Approval:</b> The patient has had a documented side effect, allergy, or treatment failure with generic cromolyn sodium
NEUROTROPHIC KERATITIS		
All products require PA	Oxervate <sup>TM</sup> (cenegermin-bkbj) ophthalmic solution 0.002%  QTY LIMIT: 1 vial (1mL) per eye per day  Maximum of 8 weeks therapy	Oxervate: Medication is being prescribed by, or in consultation with, an ophthalmologist AND Patient has a diagnosis of Stage 2 or 3 neurotrophic keratitis (in one or both eyes) as evidenced by persistent epithelial defect or corneal ulceration AND patient has evidence of decreased corneal sensitivity in at least one corneal quadrant AND patient has failed one or more conventional non-surgical treatments such as artificial tears, gels, or ointments.
NON-STEROIDAL ANTI-INFLAMMATORY DR	UGS (NSAIDs)	
DICLOFENAC 0.1% ophthalmic solution KETOROLAC 0.4% ophthalmic solution (compare to	Acular® (ketorolac 0.5% ophthalmic solution)	<b>Acuvail:</b> The patient has had a documented side effect, allergy, or treatment failure to Acular OR ketorolac 0.5% OR The patient has a documented

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
Acular LS®) KETOROLAC 0.5 % ophthalmic solution (compare to Acular®)	Acular LS <sup>®</sup> (ketorolac 0.4% ophthalmic solution) Acuvail (ketorolac 0.45 %) Ophthalmic Solution <i>QTY LIMIT</i> : 30-unit dose packets/15 days Bromfenac 0.09 % ophthalmic solution BromSite <sup>™</sup> (bromfenac 0.075%) solution Flurbiprofen 0.03% ophthalmic solution Ilevro® ophthalmic suspension (nepafenac 0.3%) Nevanac® ophthalmic suspension (nepafenac 0.1%) Prolensa® ophthalmic solution (bromfenac 0.07%)	hypersensitivity to the preservative benzalkonium chloride. <b>All other non-preferred agents:</b> The patient has had a documented side effect, allergy, or treatment failure to TWO preferred agents. In addition, if a product has an AB rated generic, there must have also been a trial of the generic formulation.
PRESBYOPIA AGENTS		
All products require PA	Vuity <sup>™</sup> (pilocarpine) 1.25% solution	<b>Vuity:</b> The patient has a diagnosis of presbyopia AND the patient is between the ages of 40-55 at the time of therapy initiation AND the medication is being prescribed by or in consultation with an optometrist or ophthalmologist AND the patient has failed corrective eyeglasses or contact lenses, unless contraindicated.
	OTIC ANTI-INFECTIVES/ANTI-INFL	AMMATORIES
ANTI-INFECTIVE SINGLE AGENT OFLOXACIN 0.3% Otic solution	Ciprofloxacin 0.2% otic solution  QTY LIMIT: 14-unit dose packages/ 7 days	<ul> <li>Anti-infective single and combination agents: The patient has had a documented side effect, allergy, or treatment failure to two preferred products.</li> <li>DermOtic, Flac Oil: the patient has a documented intolerance to generic fluocinolone oil.</li> </ul>
ANTI-INFECTIVE/CORTICOSTEROID COMBINATION CIPRO-HC® (ciprofloxacin 0.2%/hydrocortisone 1%) Otic suspension	Cortisporin-TC® (neomycin/colistin/thonzium/hydrocortisone)	
NEOMYCIN/POLYMYXIN B SULFATE/ HYDROCORTISONE SOLUTION, SUSPENSION	Ciprofloxacin/Dexamethasone (formerly Ciprodex®) otic suspension	
CORTICOSTEROID FLUOCINOLONE OIL 0.01%	Ciprofloxacin/Fluocinolone otic solution  QTY LIMIT: 28-units dose packages/7days	
MISCELLANEOUS AGENTS ACETIC ACID Otic solution	DermOtic® Oil (fluocinolone acetonide) 0.01% Flac® Oil (fluocinolone acetonide) 0.01%	
	Acetic Acid/Hydrocortisone Otic Solution	

OVER THE COUNTER (OTC) MEDICATIONS		
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
PREFERRED AGENTS	NON-PREFERRED AGENTS	

Please refer to the DVHA website for covered OTC categories not already managed on the PDL. Many categories limited to generics ONLY and other categories not covered. No PA process for non-covered OTCs.

https://dvha.vermont.gov/sites/dvha/files/documents/OTCWebList\_0.pdf

# **PANCREATIC ENZYME PRODUCTS**

|--|

### **PARATHYROID AGENTS**

CALCITRIOL (compare to Rocaltrol®) CINACALCET (compare to Sensipar®) ERGOCALCIFEROL (compare to Drisdol®) PARICALCITOL (compare to Zemplar®)  Doxercalciferol (compare to Hectoral®)  Hectoral® (doxercalciferol) Natpara® (parathyroid hormone)  QTY LIMIT: 2 cartridges per 28 days Parsabiv™ (etelcalcetide) Rayaldee® (calcifediol ER) Rocaltrol® (calcitriol) Sensipar® (cinacalcet) Zemplar® (paricalcitol)		
	CINACALCET (compare to Sensipar®) ERGOCALCIFEROL (compare to Drisdol®)	Drisdol® (ergocalciferol) Hectoral® (doxercalciferol) Natpara® (parathyroid hormone)

Doxercalciferol, Drisdol, Hectoral, Rayaldee, Rocaltrol, Zemplar: The patient must have a documented side effect, allergy, or treatment failure to two preferred agents. If a product has an AB rated generic, one trial must be the generic formulation.

#### Natpara:

- Natpara: diagnosis of hypocalcemia secondary to hypoparathyroidism (but NOT acute post-surgical hypoparathyroidism within 6 months of surgery) **AND**
- Natpara PA form must be completed and clinical and lab documentation supplied AND
- Must be prescribed by an endocrinologist **AND**
- Must be documented by **ALL** of the following:
  - OHistory of hypoparathyroidism >18 months **AND**
  - OBiochemical evidence of hypocalcemia **AND**
  - oConcomitant serum intact parathyroid hormone (PTH) concentrations below the lower limit of the normal laboratory reference range on 2 test dates at least 21 days apart within the past 12 months **AND**
- No history of the following:

omutation in CaSR gene OR

opseudohypoparathyroidism **OR** 

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		<ul> <li>oa condition with an increased risk of osteosarcoma AND</li> <li>■ Hypocalcemia is not corrected by calcium supplements and preferred active forms of vitamin D alone AND</li> <li>■ Patients must be taking vitamin D metabolite/analog therapy with calcitriol ≥0.25 μg per day OR equivalent AND</li> <li>■ Must be taking supplemental oral calcium treatment ≥ 1000 mg per day over and above normal dietary calcium intake AND</li> <li>■ Serum calcium must be ≥ 7.5 mg/dl prior to starting Natpara AND</li> <li>■ Serum thyroid function tests and serum magnesium levels must be within normal limits AND</li> <li>■ Documentation of creatinine clearance &gt; 30 mL/min on two separate measurements OR creatinine clearance &gt; 60 mL/min AND serum creatinine &lt; 1.5 mg/dL</li> <li>Parsabiv: indication is for the treatment of secondary hyperparathyroidism in a patient with Chronic Kidney Disease (CKD) receiving hemodialysis AND the patient has a documented side effect, allergy, or treatment failure with Sensipar. Note: treatment failure is defined as &lt; 30% reduction from baseline in mean predialysis PTH concentrations.</li> <li>Sensipar: the patient has a documented intolerance to the generic equivalent.</li> </ul>
PARKINSON'S MEDICATIONS		
DOPAMINE PRECURSOR		<b>Dhivy:</b> the patient has had a documented side effect, allergy, or treatment failure

|--|

CARBIDOPA/LEVODOPA (compare to Sinemet<sup>®</sup>) CARBIDOPA/LEVODOPA ER (compare to Sinemet® CR)

CARBIDOPA/LEVODOPA ODT

Preferred After Clinical Criteria Are Met DHIVY® (carbidopa/levodopa)

# DOPAMINE AGONISTS (ORAL)

BROMOCRIPTINE (compare to Parlodel®) PRAMIPEXOLE (compare to Mirapex®) ROPINIROLE (compare to Requip<sup>®</sup>)

Inbrija® (levodopa capsule for inhalation) QTY LIMIT: 10 caps/day

Rytary® (carbidopa/levodopa ER caps)

Sinemet<sup>®</sup> (carbidopa/levodopa)

Mirapex ER® (pramipexole ER) *QTY LIMIT*: 1 tab/day

Pramipexole ER (compare to Mirapex ER®)

*QTY LIMIT:* 1 tab/day

Ropinirole XL

OTY LIMIT: 12 mg = 2 tabs/day, All other strengths = 1 tab/day

Neupro® (rotigotine) transdermal patch QTY LIMIT: 2, 4, 6, and 8 mg = 1 patch/day

Comtan® (entacapone)

with a generic formulation of Carbidopa/Levodopa OR the patient has medical necessity for a dose that can only be achieved by splitting tablets.

**Inbrija:** The patient has a diagnosis of Parkinson's disease with intermittent presence of OFF episodes AND the patient is currently taking Carbidopa/Levodopa AND the patient has had a documented side effect, allergy, or treatment failure with Apokyn®

Comtan, Sinemet, Parlodel, Stalevo: The patient has had a documented intolerance to the generic product.

**Ongentys:** The diagnosis or indication is Parkinson's disease AND the patient has had a documented side effect, allergy, or treatment failure with entacapone.

Rytary: The patient has a diagnosis of Parkinson's disease, post-encephalitic parkinsonism, or parkinsonism following intoxication from carbon monoxide or manganese AND the prescriber is a neurologist AND the patient is having breakthrough symptoms despite a combination of concurrent IR and ER formulations of carbidopa/levodopa

**Azilect, Rasagiline:** The diagnosis or indication is Parkinson's disease. AND The patient has had a documented side effect, allergy, or treatment failure with selegiline. AND The dose requested does not exceed 1 mg/day Gocovri: diagnosis or indication is for the treatment of dyskinesia in a patient

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
DOPAMINE AGONISTS (TRANSDERMAL)	Ongentys® (opicapone)  Tasmar® (tolcapone)  Tolcapone (compare to Tasmar®)	with Parkinson's Disease AND the patient is currently receiving levodopa- based therapy (with or without concomitant dopaminergic medications) AND the patient has a documented side effect, allergy, or treatment failure with immediate release amantadine. <b>Note:</b> treatment failure is defined by a
All products require PA	Azilect <sup>®</sup> (rasagiline)	decrease in effectiveness despite attempts to increase dosage to 300mg/day o by temporarily discontinuing amantadine for several weeks and restarting
COMT INHIBITORS ENTACAPONE (compare to Comtan®)	QTY LIMIT: 1 mg/day Rasagiline (compare to Azilect®) QTY LIMIT: 1 mg/day Xadago® (safinamide) QTY LIMIT: 1 tab/day Zelapar® (selegiline ODT)	therapy. <b>Kynmobi:</b> The patient has a diagnosis of Parkinson's disease with intermittent presence of OFF episodes AND the patient is receiving concomitant levodopa which has been at a stable dose for a minimum of 4 weeks AND the patient is not taking a 5HT3 antagonist (e.g ondansetron, alosetron)
MAO-B INHIBITORS SELEGILINE	QTY LIMIT: 2.5 mg/day	concurrently AND the patient has had a documented side effect, allergy or treatment failure with Apokyn.  Mirapex ER, Pramipexole ER, Ropinirole XL: The diagnosis or indication is Parkinson's disease. Requests will not be approved for Restless Leg Syndrome (RLS) AND The patient has had an inadequate response (i.e.
	Nourianz (istradefylline)  QTY LIMIT: 1 tab/day	wearing off effect or "off" time) with the immediate release product. OR The patient has not been able to be adherent to a three times daily dosing schedule of the immediate release product resulting in a significant clinical impact.  AND If the requested product has an AB rated generic, the patient has a
ANTICHOLINERGICS	Gocovri <sup>TM</sup> (amantadine extended release)	documented intolerance to the generic product.
BENZTROPINE	QTY LIMIT: 2 tabs/day	<b>Neupro:</b> The patient has a medical necessity for a specialty dosage form.
TRIHEXYPHENIDYL  ADENSOSINE RECEPTOR AGONIST All products require PA	Kynmobi® (apomorphine) sublingual film Osmolex® ER (amantadine extended-release) QTY LIMIT: 1 tablet/strength/day Stalevo® (carbidopa/levodopa/entacapone)	Nourianz: The patient has a diagnosis of Parkinson's disease with intermittent presence of OFF episodes AND the patient is currently taking Carbidopa/Levodopa AND the patient has had a documented side effect, allergy or treatment failure with TWO preferred medications being used as adjunct
OTHER		therapy.  Osmolex ER: patient has not been able to be adherent to the dosing schedule of
APOKYN® (apomorphine)		amantadine immediate release resulting in a significant clinical impact.
AMANTADINE syrup		<b>Tasmar, Tolcapone:</b> The diagnosis or indication is Parkinson's disease. AND
AMANTADINE capsules, tablets		The patient has had a documented side effect, allergy, or treatment failure
(PA required for ≤ 10-day supply) CARBIDOPA/LEVODOPA/ENTACAPONE		with entacapone AND patient has provided written acknowledgement of
(compare to Stalevo®)		risks per the package insert. For approval of brand Tasmar, the patient must have documented intolerance to the generic equivalent.
		<b>Xadago:</b> The diagnosis or indication is Parkinson's disease AND The patient is on current therapy with levodopa/carbidopa AND The patient has had a documented side effect, allergy, or treatment failure with selegiline. Note: Xadago will not be approved for monotherapy.
		Zelapar: The diagnosis or indication is Parkinson's disease. AND The patient
		is on current therapy with levodopa/carbidopa. AND Medical necessity for

disintegrating tablet administration is provided (i.e. inability to swallow

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		tablets or drug interaction with oral selegiline). AND the dose requested does not exceed 2.5 mg/day
		<b>Limitations:</b> To prevent the use of amantadine in influenza treatment/prophylaxis, days supply < 10 days will require PA.
	PLATELET INHIBIT	ors
AGGREGATION INHIBITORS  BRILINTA® (ticagrelor) Tablet     QTY LIMIT: 2 tablets/day CILOSTAZOL CLOPIDOGREL 75 mg (compare to Plavix®) PRASUGREL (compare to Effient®)	Effient <sup>®</sup> (prasugrel) Tablet <i>QTY LIMIT</i> : 1 tablet/day  Plavix <sup>®</sup> 75 mg (clopidogrel bisulfate)	<ul> <li>Agrylin, Effient, Plavix: The patient has had a documented intolerance to the generic formulation of the medication.</li> <li>Limitations: Plavix/clopidogrel 300 mg is not an outpatient dose and is not covered in the pharmacy benefit.</li> </ul>
OTHER  ANAGRELIDE (compare to Agrylin <sup>®</sup> )  ASPIRIN  DIPYRIDAMOLE  DIPYRIDAMOLE/ASPIRIN	Agrylin <sup>®</sup> (anagrelide)	
	PLATELET STIMULATING	G AGENTS
Preferred After Clinical Criteria Are Met PROMACTA® (eltrombopag)	Doptelet® (avatrombopag) Mulpleta® (lusutrombopag) Nplate® (romiplostim) Tavalisse <sup>TM</sup> (fostamatinib disodium hexahydrate)	Doptelet:  Indication for use is chronic immune (idiopathic) thrombocytopenic purpura (ITP):  The patient's platelet count is less than 30,000/μL (< 30 x 10 <sup>9</sup> /L) or the patient is actively bleeding AND The patient has an insufficient response or documented intolerance to corticosteroids, immunoglobulins, or splenectomy AND Promacta.  Indication for use is thrombocytopenia in a patient with chronic liver disease scheduled to undergo an elective surgical or dental procedure: The patient is at least 18 years of age AND the patient's platelet count is less than 50,000/μL (< 50 x 10 <sup>9</sup> /L) AND approval will be limited to a maximum of 5 days' supply per procedure  Mulpleta: The patient is at least 18 years of age AND the diagnosis is thrombocytopenia in a patient with chronic liver disease scheduled to undergo an elective surgical or dental procedure AND the patient's platelet count is less than 50,000/μL (< 50 x 10 <sup>9</sup> /L) AND approval will be limited to a maximum of 7 days' supply per procedure. AND patient has had a documented side effect, allergy, contraindication, or treatment failure to Doptelet.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	( ) ( ) ( ) ( ) ( ) ( )	
		Nplate: The diagnosis or indication is chronic immune (idiopathic) thrombocytopenic purpura (ITP). AND The patient's platelet count is less than 30,000/μL (< 30 x 10 <sup>9</sup> /L) or the patient is actively bleeding. AND The patient has an insufficient response or documented intolerance to corticosteroids, immunoglobulins, or splenectomy AND Promacta.  Promacta:  Indication for use is chronic immune thrombocytopenia (ITP): The patient's platelet count is less than 30,000/μL (< 30 x 10 <sup>9</sup> /L) or the patient is actively bleeding, AND the patient has had an insufficient response or documented intolerance to corticosteroids, immunoglobulins, or splenectomy.  Indication for use is chronic Hepatitis-C associated thrombocytopenia: The patient is at least 18 years of age AND medication is used to initiate or maintain interferon-based therapy.  Indication for use is Severe Aplastic Anemia: patient has had an inadequate response to standard immunosuppressive therapy (e.g. cyclosporine).  Tavalisse: The patient is at least 18 years of age AND The diagnosis is chronic immune thrombocytopenia (ITP) AND The patient's platelet count is less than < 30 x 10 <sup>9</sup> /L AND The patient has had a documented side effect, allergy, treatment failure or a contraindication to therapy with corticosteroids AND the patient has failed at least one of the following additional treatments: immunoglobulins, rituximab, splenectomy, or a thrombopoietin receptor agonist (e.g. eltrombopag, romiplostim, etc.). Note: Initial approval will be granted for 12 weeks. For therapy continuation, the patient must have achieved and maintained a platelet count of at least 50 x 10 <sup>9</sup> /L and/or have a documented
		decrease in rescue treatment(s) with platelet transfusions.
	PSEUDOBULBAR AFFECT	AGENTS
All products require PA	Nuedexta® capsules (dextromethorphan/quinidine)  QTY LIMIT: 2 capsules/day	Nuedexta: The patient must have a diagnosis of pseudobulbar affect (PBA) secondary to a neurological condition AND the patient has had a trial and therapy failure at a therapeutic dose with a tricyclic antidepressant (TCA) or an SSRI AND the patient has documentation of a current EKG (within the past 3 months) without QT prolongation AND initial authorizations will be approved for 6 months with a baseline Center for Neurologic Studies Lability Scale (CNS-LS) questionnaire AND subsequent prior authorizations will be considered at 6 month intervals with documented efficacy as seen in an improvement in the CNS-LS questionnaire
PSORIASIS		
<b>BIOLOGICS:</b> Initial approval is 3 months, renewa	ls are 1 year	

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
Preferred After Clinical Criteria Are Met INJECTABLE AVSOLA® (infliximab-axxq) biosimilar to Remicade® ENBREL® (etanercept) QTY LIMIT: 50 mg = 8 syringes/28 days for the first 3 months; then 4 syringes/28 days 25 mg = 8 syringes/28 days subsequently HUMIRA® (adalimumab) QTY LIMIT: 4 syringes/28 days for one month; 2 syringes/28 days subsequently INFLECTRA® (infliximab-dyyb) biosimilar to Remicade® TALTZ® (ixekizumab) QTY LIMIT: 3 syringes/28 days for the first month, 2 syringes/28 days months 2 and 3 and 1 syringe/28 days subsequently	Adalimumab-adaz (compare to Hyrimoz®) biosimilar to Humira® Adalimumab-adbm (compare to Cyltezo®) biosimilar to Humira® Adalimumab-fkjp (compare to Hulio®) biosimilar to Humira® Amjevita™ (adalimumab-atto) biosimilar to Humira® Cimzia® (certolizumab pegol)	Clinical Criteria:  For all drugs (except Spevigo): The prescription must be written by a dermatologist or rheumatologist AND The patient has a documented diagnosis of moderate to severe plaque psoriasis and has already been stabilized on the drug being requested OR The prescription must be written by a dermatologist or rheumatologist AND The patient has a documented diagnosis of moderate to severe plaque psoriasis affecting > 10% of the body surface area (BSA) and/or has involvement of the palms, soles, head and neck, or genitalia and has had a documented side effect, allergy, inadequate treatment response, or treatment failure to at least 2 different categories of therapy [i.e. at least 2 topical agents and at least 1 oral systemic agent, (unless otherwise contraindicated)] from the following categories: Topical agents: emollients, keratolytics, corticosteroids, calcipotriene, tazarotene, etc. Systemic agents: methotrexate, sulfasalazine, azathioprine, cyclosporine, tacrolimus, mycophenolate mofetil, etc. Phototherapy: ultraviolet A and topical psoralens (topical PUVA), ultraviolet A and oral psoralens (systemic PUVA, narrow band ultraviolet B (NUVA), etc.  Additional Criteria for Taltz: The prescriber must provide evidence of a trial and failure or contraindication to a preferred TNF Inhibitor.  Additional Criteria for Cimzia, Cosentyx, Ilumya, Siliq, Skyrizi, Sotyktu, Tremfya: The prescriber must provide a clinically valid reason why both a preferred TNF Inhibitor and Taltz® cannot be used. Note: Cosentyx approvals for 300mg dose(s) must use "300DOSE" package (containing 2x150mg pens or syringes) Approval will not be granted for 2 separate 150mg packages.  Additional Criteria for Humira Biosimilars: the patient must be unable to use Humira.  Additional Criteria for Remicade, Renflexis: The prescriber must provide a clinically valid reason why Humira®, Taltz®, and Avsola/Inflectra cannot be used.  Spevigo:  • The patient is experiencing a moderate-to-severe intensity flare of generalized pustular psoriasis (

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
ORAL OTEZLA® tablet (apremilast)  OTY LIMIT: Starter Pack = 55  tablets/28 days, 30 mg = 2  tablets/day	Sotyktu® (deucravacitinib)  QTY LIMIT: 1 tablet/day	of pustules) AND At least 5% of body surface area (BSA) covered with erythema and the presence of pustules AND  • The patient will not use concomitantly with other systemic immunosuppressants or topical agents AND  Approval will be granted for a maximum of two 900mg doses, given 7 days apart.
NON-BIOLOGICS		
ORAL ACITRETIN capsules CYCLOSPORINE (generic) METHOTREXATE (generic)  TOPICAL CALCIPOTRIENE Cream, Ointment, Solution	Methoxsalen (compare to Oxsoralen-Ultra <sup>®</sup> )  Oxsoralen-Ultra <sup>®</sup> (methoxsalen)  Calcitriol (compare to Vectical <sup>®</sup> ) Ointment  OTY LIMIT: 200 g (2 tubes)/week  Calcipotriene Foam (compare to Sorilux®)  Calcipotriene/betamethasone ointment (compare to  Taclonex <sup>®</sup> )  OTY LIMIT: Initial fill = 60 grams  Duobrii <sup>TM</sup> (halobetasol propionate/tazarotene) lotion  Enstilar® (calcipotriene/betamethasone) foam  Sorilux <sup>®</sup> (calcipotriene) foam  Taclonex <sup>®</sup> (calcipotriene/betamethasone ointment/scalp suspension)  OTY LIMIT: Initial fill = 60 grams  Tazarotene Cream, Gel  Vtama® (tapinarof) cream  Zoryve® (roflumilast) Cream	<ul> <li>Duobrii lotion: the patient has had an inadequate response to at least 2 different preferred high or very high potency corticosteroids AND tazarotene cream.</li> <li>Enstilar, Taclonex or Calcipotriene/betamethasone dipropionate Ointment or Scalp Suspension: The patient has had an inadequate response to a trial (defined as daily treatment for at least one month) of a betamethasone dipropionate product and Dovonex (or generic calcipotriene), simultaneously.</li> <li>Calcipotriene Foam, Calcitriol Ointment, Sorilux, Tazarotene, Vtama, Zoryve: The patient has a diagnosis of mild-to-moderate plaque psoriasis AND The patient has demonstrated inadequate response, (defined as daily treatment for at least one month), adverse reaction, or contraindication to a preferred formulation of calcipotriene.</li> <li>Methoxsalen, Oxsoralen Ultra: The patient has a documented diagnosis of moderate to severe psoriasis affecting &gt; 10% of the body surface area (BSA) and/or has involvement of the palms, soles, head and neck, or genitalia and has had a documented side effect, allergy, inadequate treatment response, or treatment failure to at least 2 topical agents and at least 1 oral systemic agent, unless otherwise contraindicated.</li> <li>Limitations: Kits with non-drug or combinations of 2 drug products are not covered.</li> </ul>
	PULMONARY AGENTS	
ANTEGOLINEDOLOG, DIVALED	PULMUNAKI AGENTS	
ANTICOLINERGICS: INHALED		
SHORT-ACTING BRONCHODILATORS ATROVENT HFA® (ipratropium) COMBIVENT® RESPIMAT (ipratropium/albuterol) QTY LIMIT: 3 inhalers (12 grams)/90 days IPRATROPIUM NEBULIZER SOLN IPRATROPIUM/ALBUTEROL NEBULIZER SOLN		<ul> <li>Tudorza: The patient has had documented side effect, allergy or treatment failure with a preferred LAMA.</li> <li>Bevespi Aerosphere, Duaklir Pressiar: The patient has a documented side effect, allergy, or treatment failure to TWO preferred LAMA/LABA combinations.</li> <li>Yupelri: patient has a diagnosis of COPD (not FDA approved for asthma) AND has a failure of nebulized ipratropium solution AND at least 3 inhaled LAMAs.</li> <li>Breztri: patient has a diagnosis of COPD (not FDA approved for asthma) AND</li> </ul>

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
LONG-ACTING BRONCHODILATORS (LAMA) INCRUSE ELLIPTA® (umeclidinium bromide)  QTY LIMIT: 3 inhalers/90 days SPIRIVA® HANDIHALER (tiotropium)  QTY LIMIT: 1 capsule/day SPIRIVA® RESPIMAT (tiotropium)  QTY LIMIT: 3 inhalers/90 days	Tudorza® Pressair® (aclidinium bromide) <i>QTY LIMIT</i> : 3 inhalers/90 days  Yupelri <sup>TM</sup> (revefenacin) inhalation solution <i>QTY LIMIT</i> : 300 vials/30 days	patient has a treatment failure of at least 2 different combinations of a preferr Inhaled Corticosteroid, LABA, and LAMA used in combination for a minim of 30 consecutive days AND patient has a documented side effect, allergy, treatment failure, or contraindication with Trelegy Ellipta.  Trelegy Ellipta: patient has a treatment failure of at least 2 different combinatio of a preferred Inhaled Corticosteroid, LABA, and LAMA used in combinatio for a minimum of 30 consecutive days.
COMBINATION LONG-ACTING BRONCHODILATORS (LAMA & LABA) ANORO® ELLIPTA (umeclidinium/vilanterol) QTY LIMIT: 3 inhalers (180 blisters)/90 days STIOLTO® RESPIMAT (tiotropium/olodaterol) QTY LIMIT: 3 inhalers/90 days	Bevespi Aerosphere® (glycopyrrolate/formoterol)  QTY LIMIT: 3 inhalers/90 days  Duaklir® Pressair (aclidinium bromide/ formoterol fumarate)  QTY LIMIT: 3 inhalers/90 days	
LAMA/LABA/ICS COMBINATION All products require PA	Breztri® Aerosphere (budesonide/glycopyrrolate/formoterol fumarate) QTY LIMIT: 1 inhaler (120 blisters)/30 days Trelegy® Ellipta (fluticasone/umeclidinium/vilanterol) QTY LIMIT: 1 inhaler (60 blisters)/30 days	
ANTIHISTAMINES: INTRANASAL		
SINGLE AGENT  AZELASTINE 0.1% Nasal Spray  OLOPATADINE 0.6% (compare to Patanase®)  Nasal Spray  QTY LIMIT: 1 bottle (31 gm)/30 days  COMBO WITH CORTICOSTEROID	Azelastine 0.15 % Nasal Spray <i>QTY LIMIT</i> : 1 bottle (30 ml)/25 days  Patanase® (olopatadine 0.6%) Nasal Spray <i>QTY LIMIT</i> : 1 bottle (31 gm)/30 days  Azelastine/fluticasone (compare to Dymista®) Nasal  Spray <i>QTY LIMIT</i> : 1 bottle (23 gm)/30 days  Ryaltris® (olopatadine/mometasone) <i>QTY LIMIT</i> : 1 bottle (29 gm)/30days	<ul> <li>Azelastine 0.15%: The patient has a documented side effect, allergy, or treatment failure to Azelastine 0.1%</li> <li>Azelastine/Fluticasone: The patient has a documented side effect, allergy, or treatment failure to azelastine 0.1% AND The patient has a documented side effect, allergy, or treatment failure to a preferred nasal corticosteroid OR the patient has a documented intolerance to Dymista.</li> <li>Patanase: The patient has a documented side effect, allergy, or treatment failure Olopatadine 0.6%.</li> <li>Ryaltris: The patient has a documented side effect, allergy, or treatment failure Olopatadine 0.6% AND The patient has a documented side effect, allergy, or</li> </ul>
DYMISTA® (azelastine/fluticasone) Nasal Spray QTY LIMIT: 1 bottle (23 gm)/30 days		Olopatadine 0.6% AND The patient has a documented side effect, allergy, o treatment failure to a preferred nasal corticosteroid OR the patient has a documented intolerance to Dymista.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
Please refer to the DVHA website for covered OTC antihistamines  https://dvha.vermont.gov/sites/dvha/files/documents/OT CWebList_0.pdf	Clarinex <sup>®</sup> (desloratadine) 5 mg tablet Clarinex-D <sup>®</sup> 12 hr (desloratadine/pseudoephedrine 2.5 mg/120 mg) Desloratadine (compare to Clarinex <sup>®</sup> ) 5 mg tablet Desloratadine ODT (compare to Clarinex Reditabs <sup>®</sup> ) 2.5 mg, 5 mg Fexofenadine (compare to Allegra®) suspension Levocetirizine Solution	<ul> <li>LIMITATIONS: Over-the-counter antihistamines are not covered for Members Age 21 and Older.</li> <li>Clarinex tablets, Desloratadine tablets: The patient is ≤ 20 years of age AND The patient has had a documented side effect, allergy, or treatment failure to 2 second generation antihistamines, at least one of which must be loratadine AND If the request is for Clarinex, the patient must also have a documented intolerance to the generic equivalent tablets.</li> <li>Desloratadine ODT: The patient is ≤ 20 years of age AND The patient has had a documented side effect, allergy, or treatment failure to cetirizine oral solution and one of the following loratadine formulations: chewable tablet, rapidly disintegrating tablet, or oral solution.</li> <li>Fexofenadine suspension, Levocetirizine solution: The patient is ≤ 20 years of age AND the patient has had a documented side effect, allergy, or treatment failure to loratadine syrup AND cetirizine syrup.</li> <li>Clarinex-D: The patient has had a documented side effect, allergy, or treatment failure to loratadine-D and cetirizine-D.</li> </ul>
BETA-ADRENERGIC AGENTS		
METERED-DOSE INHALERS (SHORT-ACTING)  ALBUTEROL HFA (Teva labeler code 00093 is the only preferred form)  PROAIR® Respiclick (albuterol)  VENTOLIN® HFA (albuterol)  XOPENEX® HFA (levalbuterol)	Albuterol HFA (all other labelers) Levalbuterol Aerosol (compare to Xopenex ® HFA) ProAir® Digihaler (albuterol)	<ul> <li>Albuterol HFA, ProAir Digihaler: The patient has a documented side effect, allergy, or treatment failure to two preferred short acting metered dose inhalers.</li> <li>Levalbuterol HFA: The patient has a documented intolerance to brand Xopenex HFA.</li> <li>Serevent: The patient has a diagnosis of asthma and is prescribed an inhaled corticosteroid (pharmacy claims will be evaluated to assess compliance with long term controller therapy) OR the patient has a diagnosis of COPD.</li> <li>Striverdi: The patient has a diagnosis of COPD (not FDA approved for asthma). AND The patient has a documented side effect, allergy, or treatment</li> </ul>
METERED-DOSE INHALERS (LONG- ACTING) Preferred After Clinical Criteria Are Met		failure to Serevent.  Levalbuterol nebulizer solution (age > 12 years): The patient must have had a documented side effect, allergy, or treatment failure to albuterol nebulizer.
SEREVENT® DISKUS (salmeterol xinafoate)  QTY LIMIT: 3 inhalers (180 blisters)/90 days	Striverdi Respimat® (olodaterol)	Arformoterol, Brovana, Formoterol, Perforomist Nebulizer Solution: The patient must have a diagnosis of COPD. AND The patient must be unable to
NEBULIZER SOLUTIONS (SHORT-ACTING) ALBUTEROL neb solution (all strengths) LEVALBUTEROL neb solution (age ≤ 12 years)	Levalbuterol neb solution (compare to Xopenex <sup>®</sup> ) (age > 12 years)	use a non-nebulized long-acting bronchodilator or anticholinergic (Serevent or Spiriva) due to a physical limitation AND for approval of Brovana, Formoterol, or Perforomist, the patient must also have a documented intolerance or treatment failure with arformoterol.  Terbutaline tablets: The medication is not being prescribed for the

DDCCCDDCD A CCNTG	NON DEFENDED A CENTRO	
PREFERRED AGENTS	NON-PREFERRED AGENTS	DA CIDITEDIA
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
MEDIA IZED COLUCIONE A ONC. A CENIO		prevention/treatment of preterm labor.
NEBULIZER SOLUTIONS (LONG-ACTING) All products require PA		
All products require PA	Arformoterol (compare to Brovana®)	
	QTY LIMIT: 2 vials/day	
	Brovana® (arformoterol)	
	QTY LIMIT: 2 vials/day	
	Formoterol (compare to Perforomist®)	
	QTY LIMIT: 2 vials/day	
	Perforomist® (formoterol)	
	QTY LIMIT: 2 vials/day	
TABLETS/SYRUP (SHORT-ACTING)	Terbutaline tablets	
ALBUTEROL tablets/syrup	Terbutatine tablets	
CORTICOSTEROIDS/COMBINATIONS: INHAI	ÆD	
METERED DOSE INHALERS (SINGLE		Metered-dose inhalers (single agent): The patient has had a documented side
AGENT)		effect, allergy, or treatment failure to at least two preferred agents AND for
ARNUITY ELLIPTA (fluticasone furoate)	Armonair® Digihaler (fluticasone propionate)	approval of Asmanex HFA, there must be a clinically compelling reason the
QTY LIMIT: 90 blisters/90 days	QTY LIMIT = 3 inhalers/90 days	patient is unable to use Asmanex.
ASMANEX® (mometasone furoate)	Alvesco <sup>®</sup> (ciclesonide)	Advair HFA (age < 12 years): The patient has had a documented side effect,
QTY LIMIT: 3 inhalers/90 days	QTY LIMIT: $80 \text{ mcg} = 3 \text{ inhalers/}90 \text{ days}$	allergy, or treatment failure to Dulera or Symbicort.
PULMICORT FLEXHALER® (budesonide)	Asmanex® (mometasone furoate) HFA QTY LIMIT: 3 inhalers (39 gm)/90 days	AirDuo Digihaler, Breo Ellipta, Fluticasone Furoate/Vilanterol,
QTY LIMIT: 6 inhalers/90 days	Fluticasone propionate HFA (compare to Flovent®	Fluticasone/Salmeterol (non-authorized generics): The patient has had a
QVAR REDIHALER® (beclomethasone	HFA)	documented side effect, allergy, or treatment failure to any 2 of the
dipropionate) 40mcg/inh	QTY LIMIT: 3 inhalers (36 gm)/90 days	following: Advair HFA, Advair Diskus, Airduo Respiclick, Dulera, or
QTY LIMIT: 2 inhalers (21.2 gm)/90 days		Symbicort AND for approval of Fluticasone Furoate/Vilanterol, the patient must also have a documented intolerance to Breo Ellipta.
QVAR REDIHALER® 80mcg/inh		Budesonide/formoterol: the patient has a documented intolerance to brand
QTY LIMIT: 3 inhalers (31.8 gm)/90		Symbicort.
days		<b>Budesonide Inh Suspension:</b> Medical necessity for the use of a nebulized
METERED DOSE INHALERS (COMBINATION		solution has been provided AND if the dose is 1mg, the patient must be
PRODUCT)		unable to use two 0.5 mg vials
ADVAIR® DISKUS (fluticasone/salmeterol) (Age ≥		Fluticasone/salmeterol powder (authorized generic), Wixela Inhub: A clinically
4 years)		compelling reason must be provided detailing why the patient is unable to use
QTY LIMIT: 3 inhalers/90 days		Advair HFA or Advair Diskus. <b>Pulmicort Respules:</b> medical necessity for the use of a nebulized solution has
ADVAIR <sup>®</sup> HFA (fluticasone/salmeterol) (Age ≥ 12	AirDuo® Digihaler (fluticasone/salmeterol)	been provided AND if the dose is 1 mg, the patient must be unable to use two
years)  QTY LIMIT: 3 inhalers (36 gm)/90 days	All Duow Digitialet (Huticasofie/salifictetor)	0.5 mg vials AND the patient has a documented intolerance to the generic.
Q11 LIM11. 5 lilliancis (50 gill)/90 days		

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
AIRDUO RESPICLICK® (fluticasone/salmeterol)  QTY LIMIT: 3 inhalers/90 days  DULERA® (mometasone/formoterol)  QTY LIMIT: 9 inhalers (39 gm)/90 days  SYMBICORT® (budesonide/formoterol)  QTY LIMIT: 9 inhalers (91.8gm)/90 days  NEBULIZER SOLUTIONS  BUDESONIDE INH SUSPENSION 0.25mg, 0.5mg  (Age ≤ 12 yrs)	QTY LIMIT: 3 inhalers/90 days Breo Ellipta <sup>®</sup> (fluticasone furoate/vilanterol) QTY LIMIT: 3 inhalers (180 blisters)/90 days Budesonide/formoterol (compare to Symbicort®) QTY LIMIT: 9 inhalers (91.8gm)/90 days Fluticasone furoate/vilanterol (compare to Breo Ellipta®) QTY LIMIT: 3 inhalers (180 blisters)/90 days Fluticasone/salmeterol (compare to AirDuo Respiclick®) QTY LIMIT: 3 inhalers/90 days Fluticasone/salmeterol inhalation Powder (compare to Advair® Diskus) QTY LIMIT: 3 inhalers/90 days Wixela™ Inhub™ (fluticasone/salmeterol inhalation powder) (compare to Advair® Diskus) QTY LIMIT: 3 inhalers/90 days	
CODENCOCIDEDO DO ENTRANA CAN	Budesonide Inh Suspension 1mg (all ages), 0.25mg and 0.5mg (age >12 years) Pulmicort Respules (budesonide)	
CORTICOSTEROIDS: INTRANASAL BUDESONIDE		
QTY LIMIT: 1 inhaler (8.43 ml)/30 days FLUTICASONE PROPIONATE QTY LIMIT: 1 inhaler (16 gm)/30 days OMNARIS <sup>®</sup> (ciclesonide) QTY LIMIT: 1 inhaler (12.5 gm)/30 days TRIAMCINOLONE QTY LIMIT: 1 inhaler (16.9 ml)/30 days ZETONNA <sup>®</sup> (ciclesonide) QTY LIMIT: 1 inhaler (6.1 gm)/30 days	Beconase AQ <sup>®</sup> (beclomethasone) <i>QTY LIMIT</i> : 2 inhalers (50 gm)/30 days  Flunisolide 25 mcg/spray <i>QTY LIMIT</i> : 2 inhalers (50 ml)/30 days  Mometasone (compare to Nasonex <sup>®</sup> ) <i>QTY LIMIT</i> : 1 inhaler (17 gm)/30 days  QNASL <sup>®</sup> (beclomethasone dipropionate) <i>QTY LIMIT</i> : 1 inhaler (10.6 gm)/30 days  Xhance <sup>™</sup> (fluticasone propionate) <i>QTY LIMIT</i> : 1 inhaler (16 ml)/30 days	<ul> <li>Beconase AQ, Flunisolide 25 mcg/spray, Mometasone, QNASL: The patient has had a documented side effect, allergy, or treatment failure of two preferred nasal glucocorticoids. If a product has an AB rated generic, one trial must be the generic.</li> <li>Xhance: The patient has had a documented side effect, allergy, or treatment failure of three preferred nasal glucocorticoids, one of which must be fluticasone.</li> <li>Limitations: Nasacort Allergy OTC and Flonase are not covered as no Federal Rebate is offered.</li> </ul>
LEUKOTRIENE MODIFIERS		
Preferred After Age Criteria Are Met  MONTELUKAST SODIUM (compare to Singulair®) tablets, 10mg for ages ≥ 15  MONTELUKAST SODIUM (compare to Singulair®) chews, 4 mg for ages 2-5, 5 mg for age 6-14	Accolate <sup>®</sup> (zafirlukast) <i>QTY LIMIT:</i> 2 tablets/day  Singulair <sup>®</sup> (montelukast sodium) tablets, chew tabs, granules	Montelukast: Clinical rationale must be provided for prescribing a dose and formulation that differs from age recommendations AND If the request is for brand Singulair, the patient has a documented intolerance to the generic equivalent montelukast preparation.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
MONTELUKAST SODIUM (compare to Singulair®) granules, ages 6 months-23 months	QTY LIMIT: 1 tablet or packet per day Zafirlukast (compare to Accolate®) Zileuton ER (compare to Zyflo CR®) QTY LIMIT: 4 tablets/day Zyflo (zileuton) QTY LIMIT: 4 tablets/day	<ul> <li>Zafirlukast, Accolate: The diagnosis or indication for the requested medication is asthma. AND If the request is for Accolate, the patient has a documented intolerance to generic zafirlukast.</li> <li>Zileuton ER, Zyflo: The diagnosis or indication for the requested medication is asthma. AND The patient has had a documented side effect, allergy, or treatment failure to Accolate/Zafirlukast or Singulair/Montelukast</li> </ul>
PHOSPHODIESTERASE-4 (PDE-4) INHIBITORS		
All products require PA	Daliresp® tablet (roflumilast)  QTY LIMIT: 1 tablet/day  Roflumilast (compare to Daliresp) tablet  QTY LIMIT: 1 tablet/day  * Maximum days' supply per fill = 30 *	Daliresp, Roflumilast: The indication for the requested medication is treatment to reduce the risk of COPD exacerbations in patients with severe COPD associated with chronic bronchitis and a history of exacerbations. AND The patient has had a documented side effect, allergy, treatment failure, or a contraindication to at least one inhaled long-acting anticholinergic AND at least one inhaled long-acting beta-agonist AND at least one inhaled corticosteroid AND for approval of brand name Daliresp, the patient has had a documented intolerance to the generic equivalent.
SYNAGIS		
	SYNAGIS® (palivizumab)  QTY LIMIT: 50 mg = 1 vial/month, 100 mg = 2 vials/month	<ul> <li>CRITERIA FOR APPROVAL:</li> <li>Infants born at 28 weeks of gestation or earlier (i.e., ≤ 28 weeks, 6 days) and under twelve months of age at the start of the RSV season (maximum 5 doses).</li> <li>Infants born at 29-32 weeks (i.e., between 29 weeks, 0 days and 31 weeks, 6 days) of gestation and under 1 year of age at the start of the RSV season who develop chronic lung disease of prematurity defined as a requirement for &gt;21% oxygen for at least the first 28 days after birth (maximum 5 doses).</li> <li>Children under 24 months of age with chronic lung disease of prematurity defined as born at 31 weeks, 6 days or less who required &gt;21% oxygen for at least the first 28 days after birth and continue to require medical support (chronic corticosteroid therapy, diuretic therapy, or supplemental oxygen) during the 6-month period before the start of the second RSV season (maximum 5 doses).</li> <li>Children under 12 months of age with hemodynamically significant congenital heart disease (CHD) (dosing continues in the RSV season through the end of the month the infant reaches 12 months old maximum 5 doses): Acyanotic heart disease and receiving medication to control congestive heart failure and will require cardiac surgical</li> </ul>

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
		procedures, Moderate to severe pulmonary hypertension, Cyanotic heart disease and recommended for Synagis therapy by Pediatric Cardiologist  • Infants under 12 months of age with either: (dosing continues in the RSV season through the end of the month the infant reaches 12 months old -maximum 5 doses) Congenital abnormalities of the airways that impairs the ability to clear secretions from the upper airway because of ineffective cough, Neuromuscular condition that impairs the ability to clear secretions from the upper airway because of ineffective cough  • Infants and children less than 24 months of age who will undergo a heart transplant during the RSV season  • Infants and children less than 24 months of age who are profoundly immunocompromised during the RSV season (e.g. undergoing organ or stem cell transplant or receiving chemotherapy).  • The prescriber must confirm the member has not already received Beyfortus™ for the current RSV season. Concomitant use with Beyfortus™ will not be approved.  EXCLUDED FROM APPROVAL:  • Infants and children with hemodynamically insignificant heart disease.  • Infants with cardiac lesions adequately corrected by surgery, unless they continue to require medication for congestive heart failure.  • Infants with mild cardiomyopathy who are not receiving medical therapy.  • Breakthrough hospitalization for RSV disease (Synagis therapy should be discontinued for the season once hospitalization for RSV has occurred).  • Infants and children with Down syndrome unless other indications above are present.
	PULMONARY ARTERIAL HYPER	TENSION MEDICATIONS
ENDOTHELIN RECEPTOR ANTAGONISTS  AMBRISENTAN (compare to Letairis®)  QTY LIMIT: 1 tablet/day  BOSENTAN (compare to Tracleer)	Letairis® (ambrisentan) Tablet  QTY LIMIT: 1 tablet/day  Opsumit® (macitentan) Tablet	Adempas: The patient has a diagnosis of pulmonary arterial hypertension (PAH) with New York Heart Association (NYHA) Functional Class II or III. OR The patient has a diagnosis of chronic thromboembolic pulmonary hypertension (CTEPH, WHO Group 4) AND the patient has persistent or

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
OTTV I DATE OF 11 to 11	OTIVI DAIT 1 - 11 - / 1	
PROSTACYCLIN AGONISTS INJECTION EPOPROSTENOL (compare to Flolan®) REMODULIN® (treprostinil sodium injection) VELETRI® (epoprostinil)	QTY LIMIT: 1 tablet/day  Tracleer® tablets for oral suspension (32 mg)  Tracleer® (bosentan) tablet (62.5 mg, 125 mg)  QTY LIMIT: 2 tablets/day  Flolan® (epoprostenol)  Treprostinil sodium injection (compare to Remodulin®)	recurrent disease after surgical treatment (e.g., pulmonary endarterectomy) has CTEPH that is inoperable AND The patient is 18 years of age or older AND The patient will not use Adempas concomitantly with the following: Nitrates or nitric oxide donors (such as amyl nitrate) in any form. Phosphodiesterase (PDE) inhibitors, including specific PDE-5 inhibitors (such as sildenafil, tadalafil, or vardenafil) or non-specific PDE inhibitors (such as dipyridamole or theophylline) AND The patient is not pregnant AND Female patients are enrolled in the Adempas REMS Program  Flolan, Letairis, Tracleer: patient has a documented intolerance to the generic
INHALATION All products require PA	Tyvaso® (Treprostinil) inhalation solution Tyvaso® DPI (treprostinil) powder for inhalation	equivalent. <b>Tracleer tablets for oral suspension:</b> Patient has a diagnosis of PAH with NYHA Functional Class II or III AND patient is ≤ 12 years of age and <40kg.
ORAL ORENITRAM <sup>®</sup> (treprostinil) ER Tablet	Ventavis® (iloprost) inhalation solution  Uptravi® (selexipag) tablets  QTY LIMIT: 200 mcg = 140 tablets/30 days for the	Opsumit: Patient has a diagnosis of PAH with NYHA Functional Class II or I AND Patient is not pregnant AND Female patients have been enrolled in the REMS Program AND the patient has a documented side effect, allergy, or treatment failure with Tracleer or Letairis.
sGC STIMULATOR All products require PA	first 2 months, then 2 tablets/day thereafter All other strengths = 2 tablets/day  Adempas <sup>®</sup> (riociguat) Tablets <i>QTY LIMIT:</i> 3 tablets/day	Treprostinil: Patient has a diagnosis of pulmonary arterial hypertension AND The patient has had a documented intolerance to the brand Remodulin.  Tyvaso, Ventavis: The patient has a diagnosis of pulmonary arterial hypertension (PAH) with New York Heart Association (NYHA) Functional Class II or III heart failure AND the patient is unable to tolerate or has failed 2 different preferred medications.
**Maximum days supply for all drugs is 30 days**		<b>Uptravi:</b> The patient has a diagnosis of pulmonary arterial hypertension (PAH) with New York Heart Association (NYHA) Functional Class II or III heart failure AND the patient is unable to tolerate or has failed 2 different preferred medications, one of which must be Orenitram

Effective 7/1/06, phosphodiesterase-5 (PDE-5) inhibitors are no longer a covered benefit for all Vermont Pharmacy Programs for the treatment of erectile dysfunction. This change is resultant from changes set into effect January 1, 2006 and as detailed in Section 1903 (i)(21)(K) of the Social Security Act (the Act), precluding Medicaid Federal Funding for outpatient drugs used for the treatment of sexual or erectile dysfunction. Sildenafil will remain available for coverage via prior-authorization for the treatment of Pulmonary Arterial Hypertension.

# Preferred After Clinical Criteria Are Met REVATIO® (sildenafil citrate) suspension

SILDENAFIL CITRATE (compare to Revatio®)

tablet

QTY LIMIT: 3 tablets/day

TADALAFIL (compare to Adcirca®)

QTY LIMIT: 2 tablets/day

Adcirca<sup>®</sup> (tadalafil)

QTY LIMIT: 2 tablets/day Liqrev® (sildenafil) suspension

Revatio® (sildenafil) tabs *QTY LIMIT:* 3 tablets/day

**Revatio Suspension, Sildenafil tablet, Tadalafil tablet:** Clinical Diagnosis of Pulmonary Arterial Hypertension

Adcirca (tadalafil) 20 mg, Revatio (sildenafil citrate) 20 mg: Clinical diagnosis of pulmonary arterial hypertension AND No concomitant use of organic nitrate-containing products AND patient has a documented intolerance to the generic equivalent.

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
	Revatio® (sildenafil citrate) vial  QTY LIMIT: 3 vials/day  Maximum 14-day supply per fill  Sildenafil (compare to Revatio®) suspension  Sildenafil (compare to Revatio®) vial  Tadliq® (tadalafil) suspension	Liqrev suspension: Clinical diagnosis of pulmonary arterial hypertension AND medical necessity for a liquid formulation is provided AND the patient has a documented side effect, allergy, or treatment failure with Revatio and sildenafis suspension.  Sildenafil Suspension: Clinical diagnosis of pulmonary arterial hypertension AND The patient has a documented intolerance to brand Revatio suspension.  Revatio IV, Sildenafil IV: Clinical diagnosis of pulmonary arterial hypertension AND no concomitant use of organic nitrate-containing product AND The patient has a requirement for an injectable dosage form. AND Arrangements have been made for IV bolus administration outside of an inpatient hospital setting.  Tadliq: Clinical diagnosis of pulmonary arterial hypertension AND medical necessity for a liquid formulation is provided AND the patient has a document side effect, allergy, or treatment failure with sildenafil or Revatio suspension.
	RENAL DISEASE: PHOSPHATE	BINDERS
CALCIUM ACETATE capsule CALCIUM ACETATE tablet SEVELAMER CARBONATE (compare to Renvela®) tablets  DRAL SOLUTIONS PHOSLYRA® (calcium acetate) oral solution	Auryxia® (ferric citrate)  QTY LIMIT: 12/day Fosrenol® (lanthanum carbonate) Lanthanum carbonate (compare to Fosrenol) Renagel® (sevelamer) Renvela® (sevelamer carbonate) Oral Suspension Packet QTY LIMIT: 0.8 g = 2 packs/day Renvela® (sevelamer carbonate) tablets Sevelamer carbonate Oral Suspension Packet (compare to Renvela®) QTY LIMIT: 0.8 g = 2 packs/day Sevelamer hydrochloride (compare to Renagel®) Velphoro® (sucroferric oxyhydroxide) Chew Tablet	<ul> <li>Renvela Oral Suspension Packet, Sevelamer Packet: The patient has a requirement for a liquid dosage form.</li> <li>Auryxia, lanthanum carbonate, Renagel, Renvela tablets, sevelamer hydrochloride tablets, Velphoro Chew Tablet: The patient must have a documented side effect, allergy, or inadequate response to one preferred phosphate binder.</li> </ul>
	RESTLESS LEG SYNDROME MED	DICATIONS
PRAMINE AGONISTS (ORAL) PRAMIPEXOLE (compare to Mirapex <sup>®</sup> ) ROPINIROLE (compare to Requip <sup>®</sup> )	Mirapex <sup>®</sup> (pramipexole)	Mirapex: The patient has had a documented intolerance to the generic product Neupro: The patient has a medical necessity for a specialty dosage form.  Horizant: The patient has a diagnosis of restless legs syndrome (RLS). AND The patient has had a documented side effect, allergy, contraindication or

Neupro® (rotigotine) transdermal patch QTY LIMIT: 1, 2, and 3 mg ONLY = 1 patch/day

DOPAMINE AGONISTS (TRANSDERMAL)

treatment failure to two preferred dopamine agonists AND gabapentin IR.

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
All products require PA  GAMMA-AMINOBUTYRIC ACID ANALOG GABAPENTIN IR	Horizant <sup>®</sup> (gabapentin enacarbil) ER Tablet <i>QTY LIMIT:</i> 1 tablet/day	<b>Limitations:</b> Requests for Mirapex ER and Requip XL will not be approved for Restless Leg Syndrome (RLS).

## RHEUMATOID, JUVENILE & PSORIATIC ARTHRITIS: IMMUNOMODULATORS

# <u>Preferred After Clinical Criteria Are Met INJECTABLE</u>

AVSOLA® (infliximab-axxq) biosimilar to Remicade®

ENBREL® (etanercept)

QTY LIMIT: 50 mg = 4 syringes/28 days, 25 mg =

8 syringes/28 days INFLECTRA® (infliximab-dyyb) biosimilar

INFLECTRA® (infliximab-dyyb) biosimilar to Remicade®

KINERET® (anakinra)

QTY LIMIT: 1 syringe/day

HUMIRA® (adalimumab)

QTY LIMIT: 4 syringes/28 days

TALTZ® (ixekizumab)

QTY LIMIT: 80 mg prefilled syringe or autoinjector = 2/28 days for the first month and 1/28 days subsequently Actemra<sup>®</sup> (tocilizumab) Intravenous Infusion QTY LIMIT: 80 mg vial = 4 vials/28 days, 200 mg vial = 3 vials/28 days, 400 mg vial = 2 vials/28 days

Actemra<sup>®</sup> (tocilizumab) Subcutaneous Prefilled Syringe *QTY LIMIT*: 4 prefilled syringes (3.6ml)/28 days Actemra® (tocilizumab) ACTPen

QTY LIMIT: 4 pens (3.6ml)/28 days

Adalimumab-adaz (compare to Hyrimoz®) biosimilar to Humira®

Adalimumab-adbm (compare to Cyltezo®) biosimilar to Humira®

Adalimumab-fkjp (compare to Hulio®) biosimilar to Humira ®

Amjevita<sup>TM</sup> (adalimumab-atto) biosimilar to Humira®

Cimzia<sup>®</sup> (certolizumab pegol) *QTY LIMIT:* 1 kit/28 days

Cosentyx® (secukinumab)

Cyltezo® (adalimumab-adbm) biosimilar to Humira® Hadlima<sup>TM</sup> (adalimumab-bwwd) biosimilar to Humira®

Hulio® (adalimumab-fkjp) biosimilar to Humira®

Hyrimoz® (adalimumab-adaz) biosimilar to Humira®

Idacio® (adalimumab-aacf) biosimilar to Humira®

Kevzara® (sarilumab)

QTY LIMIT: 2 syringes/28 days

Ilaris® (canakinumab)

Orencia® (abatacept) Subcutaneous Injection

QTY\_LIMIT: 4 syringes/28 days

Orencia (abatacept) Intravenous Infusion Remicade (infliximab)

Renflexis<sup>M</sup> (Infliximab-abda) biosimilar to Remicade<sup>®</sup> Simponi<sup>®</sup> (golimumab) Subcutaneous

QTY LIMIT: 50 mg = 1 prefilled syringe or

autoinjector/28 days

Simponi Aria<sup>®</sup> (golimumab) 50 mg/4 ml Vial for

Clinical Criteria for all drugs: Patient has a diagnosis of rheumatoid arthritis (RA), juvenile idiopathic arthritis\* or psoriatic arthritis and has already been stabilized on the drug being requested OR Diagnosis is RA, juvenile idiopathic arthritis or psoriatic arthritis, and methotrexate therapy resulted in an adverse effect, allergic reaction, inadequate response, or treatment failure. If methotrexate is contraindicated, another DMARD should be tried prior to approving therapy. Other DMARDs include leflunomide, sulfasalazine, gold, antimalarials, minocycline, D-penicillamine, azathioprine, cyclophosphamide and cyclosporine

Taltz, Xeljanz, Xeljanz XR additional criteria: patient must be ≥ 18 years of age AND the prescriber must provide evidence of a trial and failure or contraindication to a preferred TNF Inhibitor. Note: Xeljanz 10mg BID and XR 22mg are NOT recommended for Rheumatoid Arthritis or Psoriatic Arthritis. Please refer to Gastrointestinal: Inflammatory Bowel Disease Biologics for Ulcerative Colitis criteria.

Cosentyx additional criteria: the prescriber must provide evidence of a trial and failure or contraindication to a preferred TNF Inhibitor and Taltz.

Actemra, Cimzia, Kevzara, Orencia, Simponi (subcutaneous), Skyrizi, and Tremfya additional criteria: The prescriber must provide clinically valid reason why at least 2 preferred agents cannot be used.

**Humira Biosimilars Additional Criteria:** The patient must be unable to use Humira.

**Ilaris:** The diagnosis is systemic juvenile idiopathic arthritis (sJIA) with active systemic features and varying degrees of synovitis with continued disease activity after initial therapy (initial therapy defined as 1 month of anakinra (Kineret), 2 weeks of glucocorticoid monotherapy (oral or IV) or one month of NSAIDs). AND patient is > 2 years of age.

**Remicade, Renflexis additional criteria:** The prescriber must provide a clinically valid reason why at least 2 preferred agents cannot be used AND the patient must be unable to use Avsola or Inflectra.

**Simponi Aria additional criteria:** The patient has not responded adequately to Simponi subcutaneous. AND The prescriber must provide a clinically valid reason why at least 2 preferred agents cannot be used.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
	Intravenous Infusion Skyrizi™ (risankizumab-rzaa)  QTY LIMIT: 150 mg/28 days for the first month and 150mg/84 days thereafter Stelara® (ustekinumab)  QTY LIMIT: 45 mg (0.5 ml) or 90 mg (1 ml) per dose (90 mg dose only permitted for pt weight > 100 kg) One dose/28 days for the first month and one dose/84 days thereafter  Tremfya® (guselkumab)  QTY LIMIT: 1 syringe/28 days for the first month, then 1 syringe every 56 days thereafter  Yuflyma® (adalimumab-aaty) biosimilar to Humira® Yusimry™ (adalimumab-aqvh) biosimilar to Humira®	<ul> <li>Stelara Additional Criteria: the prescriber must provide evidence of a trial and failure or contraindication to a preferred TNF Inhibitor, Taltz, and either Tremfya or Skyrizi.</li> <li>Olumiant, Rinvoq additional criteria: The patient must be ≥ 18 years of age AND The prescriber must provide a clinically valid reason why at least two preferred agents cannot be used, one of which must be Xeljanz or Xeljanz XR. Note: Patients with systemic juvenile arthritis (SJRA/SJIA) and fever are not required to have a trial of a DMARD, including methotrexate. Patients with systemic juvenile arthritis without fever should have a trial of methotrexate, but a trial of another DMARD in the case of a contraindication to methotrexate is not required. * Patients with psoriatic arthritis with a documented diagnosis of active axial involvement should have a trial of NSAID therapy, but a trial with DMARD is not required before a TNF-blocker is approved. If no active axial skeletal involvement, then an NSAID trial and a DMARD trial are required (unless otherwise contraindicated). </li> </ul>
ORAL OTEZLA® tablet (apremilast)  QTY LIMIT: Starter Pack = 55 tablets/28 days, 30 mg = 2 tablets/day  Maximum 30 days supply XELJANZ® (tofacitinib) 5 mg tablet  QTY LIMIT: 2 tablets/day  Maximum 30 days supply XELJANZ® XR (tofacitinib) tablet  QTY LIMIT: 1 tablet/day  XELJANZ® (tofacitinib) oral solution	Olumiant® (baricitinib) tablets <i>QTY LIMIT</i> : 1 tablet/day  Maximum 30 days supply  Rinvoq ® (upadactinib) extended release tablet <i>QTY LIMIT</i> : 1 tablet/day  Maximum 30 days supply	

## SICKLE CELL DISEASE THERAPIES

DROXIA® (hydroxyurea) 200 mg, 300 mg, 400 mg cap

HYDROXYUREA (compare to Hydrea®) 500 mg cap

### Preferred After Clinical Criteria Are Met

ENDARI® (L-glutamine powder for oral solution)
QTY LIMIT: maximum of 30-day supply

Adakveo® (crizanlizumab-tmca)
Hydrea® (hydroxyurea) 500 mg cap
Oxbryta® (voxelotor) 500 mg tablet
QTY LIMIT: 3 tablets/day
Oxbryta® 300mg tablets for oral suspension
Siklos® (hydroxyurea) 100 mg, 1000 mg tablet

Adakveo: Patient has a diagnosis of Sickle Cell Disease AND patient is at least 16 years of age or older AND patient has had an inadequate response to a 6-month trial of hydroxyurea dosed at 15-35 mg/kg/day, unless contraindicated AND patient has experienced at least 2 vaso-occlusive crises in the previous 12 months despite compliance with hydroxyurea. Initial approval will be granted for 6 months. For re-approval, the patient must have a decrease in the frequency or severity of VOC compared to baseline. Note: Adakveo will not be approved

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
		in conjunction with Oxbryta.  Endari: Indication for use is to reduce the acute complications of Sickle Cell Anemia AND medication will be approved with quantity limits based on patient weight (<30kg = 2 packets/day, 30-65kg = 4 packets/day, > 65kg = 6 packets/day).  Hydrea: Patient has had a documented intolerance to the generic equivalent. Oxbryta: Patient has a diagnosis of Sickle Cell Disease AND patient is at least 4 years of age or older AND patient has a baseline hemoglobin (Hb) ≤10.5 g/dL AND patient has had an inadequate response to a 6-month trial of hydroxyurea dosed at 15-35 mg/kg/day, unless contraindicated AND patient has experienced at least 2 vaso-occlusive crises in the previous 12 months despite compliance with hydroxyurea. Initial approval will be granted for 6 months. For re-approval, the patient must have a decrease in the frequency or severity of VOC compared to baseline. Note: Oxbryta will not be approved in conjunction with Adakveo.  Siklos: Patient has a diagnosis of Sickle Cell Anemia with recurrent moderate to severe pain crises AND the required dose is < 200mg OR Patient has a diagnosis of Sickle Cell Anemia with recurrent moderate to severe pain crises AND has a documented intolerance to a preferred hydroxyurea formulation. For re- approval, the patient must have a documented decrease in vaso-occlusive episodes, acute chest syndrome, SCD related hospitalizations, or blood transfusions.
	SEDATIVE/HYPNOTIC	es established to the second of the second o
BENZODIAZEPINE		
TEMAZEPAM 7.5mg, 15 mg, 30 mg (compare to Restoril <sup>®</sup> )	Estazolam Flurazepam Halcion <sup>®</sup> (triazolam) Restoril <sup>®</sup> (temazepam) Temazepam 22.5 mg (compare to Restoril <sup>®</sup> ) Triazolam (compare to Halcion <sup>®</sup> )	Criteria for Approval: The patient has had a documented side effect, allergy, or treatment failure with Temazepam. If a product has an AB rated generic, one trial must be the generic.
NON BENZODIAZEPINE, NON BARBITURATE		
ESZOPICLONE (compare to Lunesta)  QTY LIMIT: 1 tab/day  ZALEPLON  QTY LIMIT: 5 mg = 1 cap/day, 10 mg = 2 caps/day  ZOLPIDEM (compare to Ambien®)  QTY LIMIT: 1 tab/day	Ambien® (zolpidem)  QTY LIMIT: 1 tab/day  Ambien CR® (zolpidem)  QTY LIMIT: 1 tab/day  Belsomra® (suvorexant)  QTY LIMIT: 1 tab/day  Dayvigo® (lemborexant) tablet  QTY LIMIT: 1 tab/day	<ul> <li>Ambien, Ambien CR, Lunesta: The patient has had a documented intolerance to the generic equivalent.</li> <li>Belsomra: The patient has had a documented side effect, allergy, or treatment failure to one preferred sedative/hypnotic.</li> <li>Dayvigo, Quviviq: The patient has had a documented side effect, allergy, or treatment failure to two preferred sedative/hypnotics and Belsomra.</li> <li>Edluar, Zolpidem sublingual: The patient has a medical necessity for a</li> </ul>

PREFERRED AGENTS (No PA required unless otherwise noted)	NON-PREFERRED AGENTS (PA required)	PA CRITERIA
ZOLPIDEM CR (compare to Ambien CR®)  QTY LIMIT: 1 tab/day	Doxepin 3mg tablets (compare to Silenor)  QTY IIMIT: 1 tab/day  Edluar® (zolpidem) sublingual tablet  QTY LIMIT: 1 tab/day  Hetlioz® (tasimelteon) 20 mg oral capsule  QTY LIMIT: 1 capsule/day  Maximum days supply per fill is 30 days  Lunesta® (eszopiclone)  QTY LIMIT: 1 tab/day  Quviviq™ (daridorexant)  QTY LIMIT: 1 tab/day  Ramelteon (compare to Rozerem®)  QTY LIMIT: 1 tab/day  Rozerem® (ramelteon)  QTY LIMIT: 1 tab/day  Silenor® (doxepin)  QTY LIMIT: 1 tab/day  Zolpidem sublingual tablet  QTY LIMIT: 1 tab/day	disintegrating tablet formulation (i.e. swallowing disorder).  Hetlioz: Patient has documentation of Non-24-Hour Sleep-Wake Disorder (Non24) or Insomnia due to Smith-Magenis Syndrome AND Patient has had a documented side effect, allergy or treatment failure with Rozerem and at least one OTC melatonin product.  Ramelteon, Rozerem: The patient has had a documented side effect, allergy, contraindication, or treatment failure to one preferred sedative/hypnotic OR the patient has had a treatment failure after a minimum 2-week trial of melatonin. OR There is a question of substance abuse with the patient or family of the patient. If the request is for Ramelteon, there must also have been a documented intolerance to brand Rozerem.  Silenor: The patient has had a documented side effect, allergy, contraindication, or treatment failure to two preferred sedative/hypnotics AND The patient has had a documented intolerance with a preferred generic doxepin formulation.

# **SMOKING CESSATION THERAPIES**

NICOTINE REPLACEMENT: maximum duration is 16 weeks (2 x 8 weeks)/365 days for non-preferred. For approval of therapy beyond the established maximum duration, the prescriber must provide evidence that the patient is engaged in a smoking cessation counseling program.

NICOTINE GUM NICOTINE LOZENGE NICOTINE PATCH OTC NICOTROL® (nicotine) NASAL SPRAY	Nicotrol Inhaler®	Nicotrol Inhaler: The patient has had a documented treatment failure with nicotine patch used in combination with nicotine gum or lozenge.  *Smoking Cessation Counseling is encouraged with the use of smoking cessation therapies*
ORAL THERAPY BUPROPION SR (compare to Zyban®) CHANTIX® (varenicline) (Limited to 18 years and older) QTY LIMIT: 2 tabs/day Max duration 24 weeks (2x12 weeks)/365 days) VARENICLINE (Limited to 18 years and older)		*The combined prescribing of long acting (patch) and faster acting (gum or lozenge) nicotine replacement therapy is encouraged for greater likelihood of quit success*  Vermont QUIT LINE (available free to all patients) 1-800-QUIT-NOW (1-800-784-8669) https://802quits.org/

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
QTY LIMIT: 2 tabs/day Max duration 24 weeks (2x12 weeks)/365 days)		GETQUIT <sup>TM</sup> Support Plan available free to all Chantix® patients 1-877-CHANTIX (242-6849) <a href="https://www.get-quit.com/">https://www.get-quit.com/</a>
	SUBSTANCE USE DISORDER TRE	EATMENTS
ALCOHOL USE DISORDER		
ACAMPROSATE DISULFIRAM NALTREXONE VIVITROL® (naltrexone for extended-release injectable suspension) QTY LIMIT: 1 injection (380 mg) per 28 days  OPIOID USE DISORDER		
Oral		
NALTREXONE tablet BUPRENORPHINE/NALOXONE TABLET  QTY LIMIT: 8 mg = 3 tablets/day, 2mg N/A  (Maximum Daily Dose = 24 mg/day, PA required for over 24 mg)  SUBOXONE® sublingual FILM  (buprenorphine/naloxone)  QTY LIMIT: 4mg = 1 film per day, 8 mg = 3 films per day, 12mg = 2 films per day, 2mg N/A  (Maximum daily Dose = 24 mg/day, PA required for over 24 mg)  *Maximum days supply for Suboxone Films, Buprenorphine/naloxone tablets is 30 days*  Injectable	Buprenorphine sublingual tablet <i>QTY LIMIT</i> : 2 mg N/A, 8 mg = 3 tablets/day  Maximum Daily Dose = 24 mg/day  Buprenorphine/naloxone (compare to Suboxone®) sublingual film <i>QTY LIMIT</i> : 4mg = 1 film per day, 8 mg = 3 films per day, 12mg = 2 films per day, 2mg N/A  Maximum daily Dose = 24 mg/day  Zubsolv® (buprenorphine/naloxone) sublingual tablet <i>QTY LIMIT</i> : 1 tablet per day of all strengths  **Maximum days supply for oral buprenorphine/naloxone films or buprenorphine is 30  days**	CLINICAL CONSIDERATIONS: These products are not FDA approved for alleviation of pain. For this indication, please refer to the Opioid Analgesics PDL category. Note: As of 1/1/23, a completed Buprenorphine safety checklist (page 2 of the buprenorphine Spoke (OBOT) prior authorization form) must be submitted with all PA requests.  Buprenorphine/naloxone films, Zubsolv, Buprenorphine tablets: The patient has experienced a current or past intolerance to the preferred products that cannot be resolved or mitigated through alternative efforts AND the Buprenorphine Safety Checklist has been completed (see PA form for detailed requirements).  Requests to exceed quantity limits or maximum daily dose: Documentation must be submitted explaining medical necessity for requested dosage regimen AND the Buprenorphine Safety Checklist has been completed (see PA form for detailed requirements).  Requests for treatment of pain AND opioid use disorder: The Buprenorphine Safety Checklist has been completed (see PA form for detailed requirements and for documentation required) AND other non-opioid medications and pain
BRIXADI® (buprenorphine extended-release) injection WEEKLY  QTY LIMIT: 1 syringe per week; maximum days' supply 28 days (Note: Two 8 mg syringes may be approved for initial titration purposes in patients not currently receiving buprenorphine)  BRIXADI® (buprenorphine extended-release) injection MONTHLY  QTY LIMIT: 1 syringe per 28 days		for documentation required) AND other non-opioid medications and pain management modalities have been trialed prior to increasing the buprenorphine dose for pain AND split dosing (multiple daily administrations) on current dose have been trialed for pain control as recommended in the ASAM 2020 practice guidelines AND clinical rationale has been provided if the request is for a dose increase > 25% the current daily dose.  Sublocade (to exceed quantity limits): A maintenance dose increase to 300mg will be considered for those patients who are able to tolerate the 100mg dose but do not demonstrate a satisfactory clinical response (including supplemental oral

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
SUBLOCADE® (buprenorphine extended-release) injection  QTY LIMIT: 300mg 1 injection per 28 days for a maximum of 2 months, then 100mg 1 injection per 28 days thereafter  VIVITROL® (naltrexone for extended-release injectable suspension)  QTY LIMIT: 1 injection (380 mg) per 28 days  Note: Methadone for opioid use disorder can only be prescribed through a Methadone Maintenance Clinic		buprenorphine dosing, documentation of self-reported illicit opioid use, or urine drug screens positive for illicit opioid use). Once the patient is established on a maintenance dose, concurrent use of Sublocade and supplemental oral buprenorphine dosing will not be permitted. Sublocade must be dispensed directly to a healthcare provider and will not be approved for dispensing to the patient.
OPIOID WITHDRAWAL TREATMENT		
Central Alpha Agonists CLONIDINE IR tablets (compare to Catapres®)  Note: Methadone for opiate dependency or withdrawal can only be prescribed through a Methadone Maintenance Clinic	Lucemyra® (lofexidine)  Maximum length of therapy = 14 days	<b>Lucemyra:</b> Indication for use is the mitigation of opioid withdrawal symptoms to facilitate abrupt opioid discontinuation AND the patient is ≥ 18 years of age AND the patient is unable to tolerate clonidine due to significant side effects.
OVERDOSE TREATMENT		
KLOXXADO <sup>TM</sup> (naloxone HCl) 8mg Nasal Spray <i>QTY LIMIT:</i> 4 single-use sprays/28days NALOXONE HCl OTC 4 mg Nasal Spray <i>QTY LIMIT:</i> 4 single-use sprays/28days NALOXONE HCL Prefilled luer-lock needleless syringe plus intranasal mucosal atomizing device (Rescue kit) NARCAN®OTC (naloxone hcl) 4mg Nasal Spray <i>QTY LIMIT:</i> 4 single-use sprays/28days	Naloxone HCl RX (compare to Narcan® 4 mg Nasal Spray) <i>QTY LIMIT</i> : 4 single-use sprays/28days  Zimhi <sup>TM</sup> (naloxone HCl) 5mg Prefilled Syringe	<ul> <li>Naloxone Nasal Spray (RX version): Narcan or OTC Naloxone nasal spray must be on a backorder and unavailable from the manufacturer.</li> <li>Zimhi: The prescriber must provide a clinically compelling reason why the preferred agents would not be suitable alternatives.</li> </ul>
	TESTOSTERONE REPLACEMENT	THERAPY
TOPICAL		
ANDRODERM <sup>®</sup> Transdermal 2 mg, 4 mg (testosterone patch) <i>QTY LIMIT:</i> 1 patch/day/strength  TESTOSTERONE 1.62% Gel Packets <i>QTY LIMIT:</i> 1.25 gm packet (1.62%) = 1	Androgel <sup>®</sup> pump 1.62% (testosterone pump bottles)  **QTY LIMIT: 2 bottles/30 days  Fortesta <sup>®</sup> (testosterone 2 % Gel) 60 gm Pump Bottle  **QTY LIMIT: 2 bottles/30 days	Non-preferred agents: The patient has a documented side effect, allergy, or treatment failure to at least two preferred topical products.

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
packet/day, 2.5 gm packet (1.62%) = 2 packets/day TESTOSTERONE 1.62% Gel Pump (compare to Androgel®) QTY LIMIT: 2 bottles/30 days  TESTOSTERONE 1% Gel Packets (compare to Androgel®, Vogelxo®) QTY LIMIT: 2.5 gm packet = 1 packet/day, 5 gm packet = 2 packets/day TESTOSTERONE 2% solution 90ml Pump Bottle	Testim <sup>®</sup> Gel 5 gm (testosterone 1% gel tube)  QTY LIMIT: 2 tubes/day  Testosterone 1% gel tube (compare to Testim <sup>®</sup> Gel 5 gm,  Vogelxo <sup>®</sup> , Androgel <sup>®</sup> )  QTY LIMIT: 2 tubes/day  Testosterone 1% Gel Pump (compare to Vogelxo <sup>®</sup> )  QTY LIMIT: 4 bottles/30 days  Testosterone 2% gel 60 gm pump bottle (compare to Fortesta <sup>®</sup> )  QTY LIMIT: 2 bottles/30 days  Vogelxo <sup>®</sup> 1% (testosterone 1%) gel, pump  QTY LIMIT: 2 tubes/day (5 gm gel tubes), 4  bottles/30 days (gel pump bottle)	
NASAL		
All products require PA	Natesto® (testosterone) nasal gel  QTY LIMIT: 3 bottles/30 days	<b>Natesto:</b> The patient has had a documented side effect, allergy, or treatment failure to TWO preferred testosterone products (topical and/or injectable formulations)
ORAL		
All products require PA	Methitest (methyltesterone) tablet 10 mg Methyltestosterone capsule 10 mg Tlando (testosterone undecanoate) capsule  *Maximum day supply all products is 30 days*	<b>Oral non-preferred agents:</b> The patient has had a documented side effect, allergy, or treatment failure to TWO preferred testosterone products (topical and/or injectable formulations) AND if the request is for Methitest or methyltestosterone, the patient has had a documented side effect, allergy, or treatment failure with Tlando.
INJECTABLE		
TESTOSTERONE CYPIONATE IM (compare to Depo®-Testosterone) TESTOSTERONE ENANTHATE IM	Aveed® (testosterone undecanote) IM Depo®-Testosterone (testosterone cypionate) IM Testopel® (testosterone) implant pellets Xyosted™ (testosterone enanthate) SC	<ul> <li>Depo-Testosterone: The patient has a documented intolerance to generic testosterone cypionate.</li> <li>Aveed, Testopel, Xyosted: The patient has had a documented side effect, allergy, or treatment failure to TWO preferred testosterone products, one of which must be an injectable formulation. Treatment failure is defined as inability to achieve testosterone values in the 300-1,000ng/dL range despite adjustments to dose and frequency of injection.</li> </ul>

# PREFERRED AGENTS (No PA required unless otherwise noted)

# NON-PREFERRED AGENTS (PA required)

### PA CRITERIA

### URINARY ANTISPASMODICS

SHORT-ACTING AGENTS

OXYBUTYNIN

TOLTERODINE (compare to Detrol®)

**TROSPIUM** 

LONG-ACTING AGENTS

OXYBUTYNIN XL (compare to Ditropan® XL)

QTY LIMIT: 1/day

SOLIFENACIN (compare to Vesicare®)

QTY LIMIT: 1/day

TOLTERODINE SR (compare to Detrol LA®)

TOVIAZ<sup>®</sup> (fesoterodine ER)

OTY LIMIT: 1/day

TRANSDERMAL/TOPICAL

GELNIQUE 10%® (oxybutynin topical gel)

QTY LIMIT: 1 sachet/day

OXYTROL® (oxybutynin transdermal)

QTY LIMIT: 8 patches/28 days

**BETA-3 ADRENERGIC AGONISTS** 

MYRBETRIQ® (mirabegron) ER Tablet

OTY LIMIT: 1 tablet/day

Detrol<sup>®</sup> (tolterodine)

Detrol<sup>®</sup> LA (tolterodine SR)

Flavoxate

Darifenacin ER (compare to Enablex®)

Ditropan XL® (oxybutynin XL)

Fesoterodine ER (compare to Toviaz®)

*OTY LIMIT*: 1/day

Trospium ER

Vesicare® (solifenacin)

Vesicare LS<sup>TM</sup>(solifenacin) oral suspension

Darifenacin ER, Detrol, Detrol LA, Ditropan XL, Flavoxate, trospium ER (generic), Vesicare: The patient has had a documented side effect, allergy, or treatment failure with two preferred long-acting agents. If a medication has an AB rated generic, there must have also been a trial of the generic formulation.

Fesoterodine ER: The patient has a documented intolerance to brand Toviaz.

**Gemtesa:** The patient has had a documented side effect, allergy, treatment failure, or contraindication with one preferred topical urinary antimuscarinic agent and Myrbetriq.

Myrbetriq Granules, Vesicare LS: The patient has a diagnosis of neurogenic detrusor overactivity AND the patient has a documented side effect, allergy, or treatment failure with oxybutynin or Toviaz AND for patients ≥ 18 years of age, medical necessity has been provided for a liquid formulation.

Limitations: Oxytrol (for Women) OTC not covered

Gemtesa® (vibegron) tablet QTY LIMIT: 1 tablet/day

Myrbetriq® ER Granules for Suspension

### **VAGINAL ANTI-INFECTIVES**

 $\begin{array}{c} {\rm CLEOCIN}^{\circledR} \ {\rm Vaginal \ Ovules \ (clindamycin \ vaginal \ suppositories)} \end{array}$ 

CLINDAMYCIN VAGINAL (clindamycin vaginal cream 2%)

CLINDESSE<sup>®</sup> (clindamycin vaginal cream 2%) CLOTRIMAZOLE Vaginal cream MICONAZOLE Nitrate Vaginal cream, suppositories MICONAZOLE 1 Vaginal Kit Cleocin<sup>®</sup> (clindamycin vaginal cream 2%)
Gynazole-1® (butoconazole vaginal cream 2%)
Nuvessa<sup>™</sup> (metronidazole 1.3% Vaginal Gel)
Solosec<sup>™</sup> (secnidazole) oral granules packet
Terconazole (compare to Terazol®) vaginal cream
0.4%, 0.8%, vaginal suppositories 80 mg
Vandazole (metronidazole vaginal 0.75%)

**Cleocin, Xaciato:** The patient has had a documented side effect, allergy, or treatment failure to a preferred clindamycin vaginal cream.

**Nuvessa, Vandazole:** The patient has had a documented side effect, allergy, or treatment failure to preferred metronidazole vaginal gel.

**Solosec:** The patient has had a documented side effect, allergy, or treatment failure to a preferred topical anti-infective and oral metronidazole. **Gynazole, Terconazole:** The patient has a documented side effect, allergy, or

PREFERRED AGENTS	NON-PREFERRED AGENTS	
(No PA required unless otherwise noted)	(PA required)	PA CRITERIA
MICONAZOLE 3 Vaginal Kit, cream MICONAZOLE 7 Vaginal cream, suppositories METRONIDAZOLE VAGINAL GEL 0.75%	Xaciato <sup>TM</sup> (clindamycin vaginal gel 2%)	treatment failure to a preferred miconazole or clotrimazole formulation.
	VASOPRESSIN RECEPTOR AN	ΓAGONIST
	Jynarque® tablets (tolvaptan)  QTY LIMIT: 56 tablets/28 days  Samsca® tablets (tolvaptan)  QTY LIMIT: 15 mg = 1 tablet/day, 30 mg 2  tablets/day	Jynarque: The patient must be ≥ 18 years of age AND the patient is at risk of rapidly progressing Autosomal Polycystic Kidney Disease (ADPKD) AND the patient has normal serum sodium concentrations before starting the medication (results must be submitted) AND the patient and provider are enrolled in the Jynarque® REMS program Samsca: The agent is being used for the treatment of euvolemic or hypervolemic hyponatremia AND Despite optimal fluid restriction, the patient's serum sodium < 120 mEq/L or the patient is symptomatic with a serum sodium < 125 mEq/L. AND The treatment will be initiated or is being reinitiated in a hospital setting where serum sodium can be monitored
	VITAMINS: PRENATAL MULTI	VITAMINS
C-NATE DHA M-NATAL PLUS NIVA-PLUS PRENATAL PLUS IRON PRENATAL VITAMINS PLUS SE-NATAL CHEW WESTAB PLUS	All others	<b>All Non-Preferred:</b> The prescriber must provide a clinically valid reason for the use of the requested medication including reasons why any of the preferred products would not be a suitable alternative.