

ALAMEDA ALLIANCE FOR HEALTH GROUP CARE MEDICATION FORMULARY

February 2024



Overview

At Alameda Alliance for Health (Alliance), we are here to help you. As your partner in health, we have put together this **Alliance Group Care Medication Formulary** that contains a complete list of covered and preferred outpatient prescription medications for Alliance Group Care members. The Alliance reviews the list at least four (4) times a year and updates the formulary on a monthly basis as needed.

This printable list may not reflect the latest updates. The formulary is subject to change and all previous versions of the formulary are no longer in effect. For the most up-to-date Medication Formulary, or to print the most current list, please visit the Alliance website at www.alamedaalliance.org/members/pharmacy-and-medication-benefits/medication-formulary.

To view the Alliance Group Care Member Handbook also known as the Combined Evidence of Coverage (EOC) and Disclosure Form, please visit the Alliance website at www.alamedaalliance.org/members/group-care/benefits-and-covered-services.

If you have any questions, please call:

Alliance Member Services Department

Monday – Friday, 8 am – 5 pm

Phone Number: **1.510.747.4567**

Toll-Free: **1.877.932.2738**

People with hearing and speaking impairments (CRS/TTY): **711/1.800.735.2929**



Table of Contents

Overview	i
Table of Contents	ii
How to Use the Medication Formulary	iii
Description of Coverage	iii
Words to Know	iii
Authorization and Billing Instructions	ix
Filling Your Prescription at a Network Retail Pharmacy	x
Perform Specialty Pharmacy	x
Contacts for Additional Information	xi
We Are Here for You	xi
Alameda IHSS Formulary	TOC-1

How to Use the Medication Formulary

To find a medication on the Medication Formulary, first search for what the medication will treat. All medications will be listed by their generic and brand names in their therapeutic category, class, and in alphabetical order.

Any medication not found in this list is a non-formulary medication. If a generic equivalent for a brand-name drug is not available or is not covered, the medication will not be separately listed by its generic name. This Medication Formulary applies only to outpatient medication prescribed to Alliance members. It does not apply to medication used in inpatient settings.

Description of Coverage

The Alliance covers outpatient prescription drugs, devices, and Food and Drug Administration (FDA)-approved products for preventative, contraceptive, and diabetes care through our retail and/or specialty pharmacies.

Please Note: Some of the products used with medically necessary drugs include needles and syringes, inhaler spacers, and diabetic testing supplies (e.g. test strips, lancets, and pens).

The Alliance covers various FDA-approved prescription contraceptives (e.g. oral contraceptives, emergency contraceptives, rings, patches, cervical caps, and diaphragms).

If a covered contraceptive drug/device is unavailable or not medically recommended by your provider, you can ask your doctor to submit the Prescription Drug Prior Authorization (PA) Form for a non-covered contraceptive/device as prescribed.

The Alliance also covers folic acid supplements that can be used for pregnant women and tobacco cessation drugs/products.

Words to Know

Brand Name Medication – A medication that is marketed under a proprietary, trademark-protected name.

Generic Medication – The same medication as its brand name equivalent in dosage, safety, strength, how it is taken, quality, performance, and intended use. A generic medication is listed in bold and italicized lowercase letters in the medication formulary.

Generic Substitutions – The health plan has a mandatory generic program. This program promotes the use of generic over brand-name options, when medically appropriate. When your prescribing doctor writes you a prescription for a brand-name medication, they must submit a Prescription Drug Prior Authorization (PA) Request Form. The health plan will review the request and will inform the doctor of the decision within **one (1) business day**.

Please Note: Formulary drugs are in a categorical list that reflects the following:

1. A drug is listed alphabetically by its brand and generic names in the therapeutic category and class to which it belongs.
2. The generic name of a brand-name drug is included after the brand name in parenthesis.
3. If the generic equivalent for a brand-name drug is available, and both the brand name and generic equivalents are covered, the generic drug will be listed separately from the brand-name drug.
4. In the event a generic drug is marketed under a proprietary, trademark-protected brand name, the brand name will be listed in all CAPITAL letters after the generic name in parentheses and in a regular typeface with the first letter of each word capitalized.

Co-Insurance – A percentage of the cost of a covered health care benefit that an enrollee pays after the enrollee has paid the deductible, if a deductible applies to the health care benefit, such as the prescription medication benefit.

Copayment – A fixed dollar amount that an enrollee pays for a covered health care benefit after the enrollee has paid the deductible, if a deductible applies to the health care benefit, such as the prescription medication benefit.

Deductible – The amount an enrollee pays for covered health care benefits before the enrollee's health plan begins payment for all or part of the cost of the health care benefit under the terms of the policy.

Enrollee – A person enrolled in a health plan who is entitled to receive services from the plan. All references to enrollees in this formulary template shall also include subscribers as defined in this section below.

Exception Request – A request for coverage of a prescription medication. If an enrollee, their designee, or prescribing doctor submits an exception request for coverage of a prescription medication. The health plan must cover the prescription medication when it is determined to be medically necessary to treat the enrollee's condition.

Exigent Circumstances – When an enrollee is suffering from a health condition that may seriously jeopardize the enrollee's life, health or ability to regain maximum function, or when an enrollee is undergoing a current course of treatment using a non-formulary medication.

Intravenous Solutions of Other Unlisted Medication – Dispensing following inpatient discharge from an acute care hospital, when IV therapy with the same medication was started before discharge. Quantity and day supply limitations may apply.

Please Note: Non-compounded products must be billed using the product's National Drug Code (NDC) number. Compounded solutions must be billed as a compound claim.

Intravenous Solutions of Unlisted Antibiotics – Dispensing following inpatient discharge from an acute care hospital, when IV therapy with the same antibiotic was started before discharge. Quantity and day supply limitations may apply.

Please Note: Non-compounded products must be billed using the product's National Drug Code (NDC) number. Compounded solutions must be billed as a compound claim.

Medication Coverage Requirements or Limits – A health plan may request an omission, deviation or substitution of the stated definitions to the Medical Director for review and approval. There are some processes and limits that may apply to medications in the formulary.

Reviews may be marked with a code as seen on the list below:

CODE	MEANING	DEFINITION
DY	Day	A type of duration
EA	Each	Items used separately
GM	Gram	A mass unit of measurement
INH	Inhaler	Medication formulation type
MAX	Maximum	The largest amount possible
MIN	Minimum	The smallest needed amount
ML	Milliliter	A liquid unit of measurement
PA	Prior authorization	Requires specific request process
QL	Quantity limit	Coverage may be limited to specific quantities per prescription and/or time period
QTY	Quantity	An amount of a given product
SP	Specialty products	Products that may need particular care
ST	Step therapy	Coverage may depend on previous use of another drug
T 12	Tier 12	Formulary generic drugs
T 23	Tier 23	Formulary brand drugs

Medication Tier – A group of prescription medication that correspond to a specified cost sharing tier in the health plan’s prescription medication coverage. The tier in which a prescription medication is placed determines the enrollee’s portion of the cost.

Out-of-Pocket Cost – Copayments, coinsurance, and the applicable deductible, plus all costs for health care services that are not covered by the health plan.

Please Note: Types of tiers on the Alliance formulary include – Tier ~~12~~ (generic medications) and Tier ~~23~~ (brand medications). Tier ~~12~~ medications have a \$10 copayment for a **30-day** supply and Tier ~~23~~ medications have a \$15 copayment for a 30-day supply. The Alliance has a

mandatory generic medication program that promotes the use of generic over brand-name options.

Non-Formulary Medications – A medication not listed on the health plan’s medication formulary.

These medications are reserved for members who:

- Have used (or cannot/should not use) up to **three (3)** formulary alternatives that are used to treat the documented diagnosis; OR
- Meet off-label criteria; OR
- Have tried and failed or are unable to use separate components (or therapeutic equivalents) of a combination medication or are unable to use a consolidated dose form.

Each outpatient prescription request will be reviewed via a prior authorization (PA) exception request within **24** (for urgent requests) to **72 hours** (for non-urgent requests) from the time received. Coverage determination documents will be sent to the enrollee (or their designee) and the enrollee’s prescribing provider within this time based on urgent or non-urgent status. Coverage determination documents will include information on appeal rights, procedures, and duration of coverage. If the plan fails to respond to a completed prior authorization exception request within **24** (for urgent requests) to **72 hours** (for non-urgent requests), then the request will be approved.

Please Note: Non-formulary medication will also be covered when determined to be medically necessary (e.g., once reviewed with a PA request). The enrollee may file a grievance, appeal, or complaint for a denial of coverage (this information is in the coverage determination documents in the appeal rights and procedures).

Duration of Coverage – When a formulary exception request is approved, there is an approval window that limits the length of time an authorization can be used (e.g., for the duration of the prescription, including refills). Coverage determination documents with this information are sent to the enrollee or their designee and the enrollee’s prescribing provider.

Prescribing Provider (doctor) – A health care provider authorized to write a prescription to treat a medical condition for an enrollee.

Prescription – An oral, written, or electronic order by a prescribing doctor for a specific enrollee (and requires prescription under applicable law) that contains the name of the prescription medication, the quantity, the route of administration, directions for use, the date of issue, the name and contact information of the prescribing doctor and their signature, if the prescription is in writing, and if requested by the enrollee, the medical condition or purpose for which the medication is being prescribed. Other requirements may apply depending on the request.

Please Note: The presence of a prescription medication on the formulary does not guarantee the enrollee will be prescribed that prescription medication by their prescribing doctor for a particular medication condition.

Prescription Medication – A medication that is prescribed by the enrollee’s prescribing doctor and requires a prescription under applicable law.

Prior Authorization (PA) – The health plan requires that the enrollee or the enrollee’s prescribing provider obtain the health plan’s authorization for a prescription medication before the health plan will cover the medication. The health plan shall grant a prior authorization (PA), when medically necessary.

Prior Authorization (PA) Exception Process – The prescribing doctor may submit a Prescription Drug Prior Authorization (PA) Request to request a medication that is not on the Medication Formulary or has restrictions. Restrictions may occur when the quantity of medication prescribed is more than the plan allows or if a medication has Step Therapy (ST) requirements. A Medication Review Guideline (also known as criteria) has been developed for these medications and will be referenced upon receipt of the doctor’s request. The health plan will review the request and will inform the prescribing provider of the decision within **24** (for urgent requests) to **72 hours** (for non-urgent requests) from the time received. If the plan fails to respond to a completed prior authorization request within **24** (for urgent requests) to **72 hours** (for non-urgent requests), then the request will be approved.

Quantity Limits (QL) – For certain medications, the health plan has a limit on the number of pills that can be covered. In general, a **30-day** supply is covered. If you require a medication that exceeds the limit, the prescribing doctor can submit a Prescription Drug Prior Authorization (PA) Request. The health plan will review the request and will inform the prescribing provider of the decision within **24** (for urgent requests) to **72 hours** (for non-urgent requests) from the time received.

Step Therapy (ST) Exception Process – In some cases, the health plan may require you to try a certain medication before a different medication is covered. The prescribing provider can request an exception by submitting a Prescription Drug Prior Authorization (PA) Request. The health plan will review the request and will inform the prescribing provider of the decision within **24** (for urgent requests) to **72 hours** (for non-urgent requests) from the time received. If the plan fails to respond to a completed step therapy exception request within **24** (for urgent requests) to **72 hours** (for non-urgent requests), then the request will be approved.

Please Note: The Alliance reviews the list at least four (4) times a year, and will update the formulary with any changes on a monthly basis. The types of formulary changes may relate to quantity limits and step therapy requirements.



Subscriber – The person who is responsible for payment to the health plan or whose employment or other status, except for family dependency, is the basis for eligibility for membership in the plan.

Therapeutic Interchange – The health plan may use Therapeutic Interchange to promote rational pharmaceutical therapy when evidence suggests that outcomes can be improved by substituting a medication that is therapeutically equivalent but chemically different from the prescribed medication.

Therapeutic Interchange protocols are never automatic; a dispensing provider may not substitute a therapeutically equivalent alternative medication for the prescribed medication without the knowledge and authorization of the prescribing doctor.

Previously Plan Approved Medications – If the plan has previously approved drug coverage for an enrollee condition that a provider continues to appropriately prescribe in a safe and effective manner, then the plan will not limit or exclude continued coverage.

Authorization and Billing Instructions

Providers can supply in-office injectable medication to Alliance members by purchasing directly from suppliers/manufacturers (commonly known as buy and bill) or Diplomat Specialty Pharmacy (Diplomat).

The authorization and billing processes differ based on the method of obtaining the medication and the member’s delegate:

METHOD OF PROCUREMENT	DELEGATE	REQUIRES AUTHORIZATION	WHERE TO SUBMIT THE AUTHORIZATION	WHOM TO BILL
PerformSpecialty (Pharmacy Benefit)	All	Yes	PerformRx	Not necessary (Pharmacy bills the Alliance directly)
Buy and Bill (Medical Benefit)	Alliance	Please refer to the list below for the Alliance delegate or check with the member’s delegate.	Alliance	Alliance
	Children First Medical Group (CFMG)		Children First Medical Group (CFMG)	
	Community Health Center Network (CHCN)		Community Health Center Network (CHCN)	

Please use the corresponding authorization form for the type of request:

- Medical Benefit:
 - Alliance Prescription Drug Prior Authorization (PA) Request form
- Pharmacy Benefit:
 - PerformRx Medication Request Form (Alliance Group Care)
 - Request for Medicare Prescription Drug Coverage Determination (Medicare)

Please Note: Drugs covered under the Medical Benefit are medications that are given at a provider's office or clinic, while drugs covered under the Pharmacy Benefit (outpatient prescription drugs) are received at a retail or specialty pharmacy.

Filling Your Prescription at a Network Retail Pharmacy

In most cases, you can fill prescriptions at any network retail pharmacy, except for prescriptions for a specialty drug. To find a network retail pharmacy, please use the Alliance Provider Directory, or visit the Alliance website at www.alamedaalliance.org/help/find-a-pharmacy.

You can also call:

Alliance Member Services Department
Monday – Friday, 8 am – 5 pm
Phone Number: **1.510.747.4567**
Toll-Free: **1.877.932.2738**
People with hearing and speaking impairments (CRS/TTY): **711/1.800.735.2929**

PerformSpecialty Pharmacy

PerformSpecialty is the Alliance specialty pharmacy for and Alliance Group Care members. Retail pharmacies may not dispense specialty medication for Alliance Group Care members.

Please refer to the attached Medication Formulary list of available medication from PerformSpecialty. Certain medications are only available from specific distributors and not PerformSpecialty. The clinic can purchase these medication directly from the distributors and bill the Alliance or have the distributor bill the Alliance. These medication, along with the name and contact of the alternate distributors, are listed on the Limited Distribution Drug List.

Prior authorization (PA) is required for new specialty medication orders and for renewals (usually annually). The same review process is used for specialty medication orders as is used for other retail medications that require a PA.

Prior Authorization (PA) process for PerformSpecialty:

- The prescribing doctor will fax the appropriate medication request form to PerformRX (please see above).

- The Alliance will process requests within **24 to 72 hours** from the time received.
- A notification of the decision will be sent to the doctor's office/clinic and Diplomat.
- Upon approval by PerformRx, PerformSpecialty will call the doctor's office/clinic to obtain the prescription and dispense the medication by mail.

Contacts for Additional Information

For the complete list of specialty drugs provided by PerformSpecialty, or questions related to dispensing of the medication, please call:

PerformSpecialty Pharmacy
Toll-Free: **1.855.287.7888**

For questions related to prior authorizations (PA), please call:

PerformRx
Toll-Free: **1.855.508.1713**

For questions related to specialty drugs from PerformSpecialty, please call:

Alliance Pharmacy Services Department
Phone Number: **1.510.747.4541**

We Are Here for You

If you have any questions, please contact:

Alliance Member Services Department
Monday – Friday, 8 am – 5 pm
Phone Number: **1.510.747.4567**
Toll-Free: **1.877.932.2738**
People with hearing and speaking impairments (CRS/TTY): **711/1.800.735.2929**

Alameda IHSS Formulary

Antihistamine Drugs	1
Anti-Infective Agents	14
Antineoplastic Agents	30
Antitoxins, Immune Glob,Toxoids,Vaccines	37
Autonomic Drugs	42
Blood Formation, Coagulation, Thrombosis	55
Cardiovascular Drugs	62
Central Nervous System Agents	81
Devices	107
Diagnostic Agents	119
Electrolytic, Caloric, And Water Balance	121
Enzymes	126
Eye, Ear, Nose And Throat (Eent) Preps	126
Gastrointestinal Drugs	139
Heavy Metal Antagonists	150
Hormones And Synthetic Substitutes	151
Miscellaneous Therapeutic Agents	202
Nonhormonal Contraceptives	224
Oxytocics	227
Respiratory Tract Agents	227
Skin And Mucous Membrane Agents	250
Smooth Muscle Relaxants	265
Vitamins	266

CURRENT AS OF 2/7/2024

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Antihistamine Drugs		
Antihistamine Drugs		
<i>promethazine hcl oral tablet 25 mg</i>	T1	
Ethanolamine Derivatives		
<i>aler-cap oral capsule 25 mg</i>	T1	
<i>allergy relief oral capsule 25 mg</i>	T1	
BANOPHEN ORAL CAPSULE 25 MG, 50 MG (<i>diphenhydramine hcl</i>)	T1	
<i>clemastine fumarate oral syrup 0.67 mg/5ml</i>	T1	
<i>clemastine fumarate oral tablet 1.34 mg, 2.68 mg</i>	T1	
<i>complete allergy medicine oral capsule 25 mg</i>	T1	
<i>cvs allergy oral capsule 25 mg</i>	T1	
<i>cvs allergy relief oral capsule 25 mg</i>	T1	
<i>cvs sleep-aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>cvs ultra sleep oral tablet 25 mg</i>	T1	
DAYHIST ALLERGY 12 HOUR RELIEF ORAL TABLET 1.34 MG (<i>clemastine fumarate</i>)	T1	
<i>diphenhist oral capsule 25 mg</i>	T1	
<i>diphenhydramine hcl oral capsule 25 mg, 50 mg</i>	T1	
<i>eq allergy relief oral capsule 25 mg</i>	T1	
<i>gnp allergy oral capsule 25 mg</i>	T1	
<i>gnp allergy relief oral capsule 25 mg</i>	T1	
<i>gnp sleep aid oral tablet 25 mg</i>	T1	
<i>kls sleep aid oral tablet 25 mg</i>	T1	
<i>pharbedryl oral capsule 25 mg, 50 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ra allergy medication oral capsule 25 mg</i>	T1	
<i>ra allergy relief oral capsule 25 mg</i>	T1	
<i>ra sleep aid oral tablet 25 mg</i>	T1	
<i>sb allergy oral capsule 25 mg</i>	T1	
<i>sleep aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>sleep aid oral tablet 25 mg</i>	T1	
<i>sleep-aid oral tablet 25 mg</i>	T1	
<i>sm sleep aid oral tablet 25 mg</i>	T1	
WAL-DRYL ALLERGY ORAL CAPSULE 25 MG (<i>diphenhydramine hcl</i>)	T1	
<i>wal-som oral tablet 25 mg</i>	T1	
First Gen. Antihist. Derivatives, Misc.		
<i>cyproheptadine hcl oral syrup 2 mg/5ml</i>	T1	
<i>cyproheptadine hcl oral tablet 4 mg</i>	T1	
First Generation Antihistamines		
<i>aler-cap oral capsule 25 mg</i>	T1	
<i>allergy relief oral capsule 25 mg</i>	T1	
BANOPHEN ORAL CAPSULE 25 MG, 50 MG (<i>diphenhydramine hcl</i>)	T1	
<i>clemastine fumarate oral syrup 0.67 mg/5ml</i>	T1	
<i>clemastine fumarate oral tablet 1.34 mg, 2.68 mg</i>	T1	
<i>complete allergy medicine oral capsule 25 mg</i>	T1	
<i>cvs allergy oral capsule 25 mg</i>	T1	
<i>cvs allergy relief oral capsule 25 mg</i>	T1	
<i>cvs motion sickness ii oral tablet 25 mg</i>	T1	
<i>cvs sleep-aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>cvs ultra sleep oral tablet 25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>cyproheptadine hcl oral syrup 2 mg/5ml</i>	T1	
<i>cyproheptadine hcl oral tablet 4 mg</i>	T1	
DAYHIST ALLERGY 12 HOUR RELIEF ORAL TABLET 1.34 MG (<i>clemastine fumarate</i>)	T1	
<i>diphenhist oral capsule 25 mg</i>	T1	
<i>diphenhydramine hcl oral capsule 25 mg, 50 mg</i>	T1	
DRAMAMINE LESS DROWSY ORAL TABLET 25 MG (<i>meclizine hcl</i>)	T1	
DRAMAMINE ORAL TABLET 25 MG (<i>meclizine hcl</i>)	T1	
<i>eq allergy relief oral capsule 25 mg</i>	T1	
<i>eql motion sickness relief oral tablet 25 mg</i>	T1	
<i>gnp allergy oral capsule 25 mg</i>	T1	
<i>gnp allergy relief oral capsule 25 mg</i>	T1	
<i>gnp motion sickness relief oral tablet 25 mg</i>	T1	
<i>gnp sleep aid oral tablet 25 mg</i>	T1	
<i>hydroxyzine hcl oral syrup 10 mg/5ml</i>	T1	
<i>hydroxyzine hcl oral tablet 10 mg, 25 mg, 50 mg</i>	T1	
<i>hydroxyzine pamoate oral capsule 100 mg, 25 mg, 50 mg</i>	T1	
<i>kls sleep aid oral tablet 25 mg</i>	T1	
<i>meclizine hcl oral tablet 12.5 mg, 25 mg</i>	T1	
<i>motion sickness relief oral tablet 25 mg</i>	T1	
<i>pharbedryl oral capsule 25 mg, 50 mg</i>	T1	
<i>promethazine hcl oral solution 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral syrup 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral tablet 12.5 mg, 50 mg</i>	T1	
<i>promethazine hcl rectal suppository 12.5 mg, 25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>promethazine hcl</i> (Promethegan Rectal Suppository 12.5 Mg, 25 Mg)	T1	
PROMETHEGAN RECTAL SUPPOSITORY 50 MG (<i>promethazine hcl</i>)	T2	
<i>ra allergy medication oral capsule 25 mg</i>	T1	
<i>ra allergy relief oral capsule 25 mg</i>	T1	
<i>ra sleep aid oral tablet 25 mg</i>	T1	
<i>sb allergy oral capsule 25 mg</i>	T1	
<i>sleep aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>sleep aid oral tablet 25 mg</i>	T1	
<i>sleep-aid oral tablet 25 mg</i>	T1	
<i>sm motion sickness oral tablet 25 mg</i>	T1	
<i>sm sleep aid oral tablet 25 mg</i>	T1	
<i>travel-ease oral tablet 25 mg</i>	T1	
WAL-DRYL ALLERGY ORAL CAPSULE 25 MG (<i>diphenhydramine hcl</i>)	T1	
<i>wal-som oral tablet 25 mg</i>	T1	
Other Antihistamines		
<i>acid controller max st oral tablet 20 mg</i>	T1	
<i>acid controller oral tablet 10 mg</i>	T1	
<i>acid reducer maximum strength oral tablet 20 mg</i>	T1	
<i>acid reducer oral tablet 10 mg</i>	T1	
<i>cimetidine 200 oral tablet 200 mg</i>	T1	ST
<i>cimetidine oral tablet 200 mg, 300 mg, 400 mg, 800 mg</i>	T1	ST
<i>cvs acid controller max st oral tablet 20 mg</i>	T1	
<i>cvs acid controller oral tablet 10 mg</i>	T1	
<i>cvs allergy eye drops ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>cvs eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>cvs heartburn relief oral tablet 200 mg</i>	T1	ST
<i>cvs olopatadine hcl ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>cvs olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>eq acid reducer oral tablet 10 mg</i>	T1	
<i>eq acid reducer oral tablet 200 mg</i>	T1	ST
<i>eq cimetidine oral tablet 200 mg</i>	T1	ST
<i>eq eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>eq famotidine max st oral tablet 20 mg</i>	T1	
<i>eql heartburn prevention oral tablet 10 mg, 20 mg</i>	T1	
<i>eye allergy itch relief ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>eye allergy itch/redness rel ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>famotidine maximum strength oral tablet 20 mg</i>	T1	
<i>famotidine oral tablet 10 mg, 20 mg, 40 mg</i>	T1	
<i>famotidine orig st oral tablet 10 mg</i>	T1	
<i>gnp acid reducer max st oral tablet 20 mg</i>	T1	
<i>gnp acid reducer oral tablet 10 mg</i>	T1	
<i>gnp olopatadine hcl ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>gnp olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>heartburn relief max st oral tablet 20 mg</i>	T1	
<i>heartburn relief oral tablet 10 mg</i>	T1	
<i>hydroxyzine hcl oral syrup 10 mg/5ml</i>	T1	
<i>hydroxyzine hcl oral tablet 10 mg, 25 mg, 50 mg</i>	T1	
<i>hydroxyzine pamoate oral capsule 100 mg, 25 mg, 50 mg</i>	T1	
<i>ketotifen fumarate ophthalmic solution 0.025 %, 0.035 %</i>	T1	QL (10 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>kls acid controller max st oral tablet 20 mg</i>	T1	
<i>olopatadine hcl ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
PATADAY OPHTHALMIC SOLUTION 0.7 % (<i>olopatadine hcl</i>)	T2	PA
<i>qc acid controller max st oral tablet 20 mg</i>	T1	
<i>qc acid controller oral tablet 10 mg</i>	T1	
<i>qc olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>ra acid reducer max st oral tablet 20 mg</i>	T1	
<i>ra acid reducer oral tablet 10 mg</i>	T1	
<i>ra eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>sm acid reducer max st oral tablet 20 mg</i>	T1	
<i>sm acid reducer oral tablet 10 mg</i>	T1	
<i>sm acid reducer oral tablet 200 mg</i>	T1	ST
<i>sm eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
ZANTAC 360 MAX ST ORAL TABLET 20 MG (<i>famotidine</i>)	T1	
ZANTAC 360 ORAL TABLET 10 MG (<i>famotidine</i>)	T1	
Phenothiazine Derivatives		
<i>promethazine hcl oral solution 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral syrup 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral tablet 12.5 mg, 25 mg, 50 mg</i>	T1	
<i>promethazine hcl rectal suppository 12.5 mg, 25 mg</i>	T1	
<i>promethazine vc oral syrup 6.25-5 mg/5ml</i>	T1	
<i>promethazine vc/codeine oral syrup 6.25-5-10 mg/5ml</i>	T1	
<i>promethazine-codeine oral solution 6.25-10 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>promethazine-codeine oral syrup 6.25-10 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>promethazine-dm oral syrup 6.25-15 mg/5ml</i>	T1	QL (240 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>promethazine hcl</i> (Promethegan Rectal Suppository 12.5 Mg, 25 Mg)	T1	
PROMETHEGAN RECTAL SUPPOSITORY 50 MG (<i>promethazine hcl</i>)	T2	
Propylamine Derivatives		
<i>allergy relief d oral tablet 4-60 mg</i>	T1	
APRODINE ORAL TABLET 2.5-60 MG (<i>triprolidine-pseudoephedrine</i>)	T1	
SUDOGEST SINUS/ALLERGY ORAL TABLET 4-60 MG (<i>chlorpheniramine-pseudoeph</i>)	T1	
WAL-ACT D ORAL TABLET 2.5-60 MG (<i>triprolidine-pseudoephedrine</i>)	T1	
Second Generation Antihistamines		
<i>12 hour allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>12hr allergy relief oral tablet 60 mg</i>	T1	
<i>24hr allergy & congestion reli oral tablet extended release 24 hour 180-240 mg</i>	T1	ST
<i>24hr allergy relief oral tablet 180 mg</i>	T1	
ALAVERT ALLERGY/SINUS ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	
ALAVERT D-12 HOUR ALLERGY/CONG ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	
<i>all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>all day allergy d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>all day allergy oral tablet 10 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>all day allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>all-day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>allergy (cetirizine) oral tablet 10 mg</i>	T1	
<i>allergy 24hour indoor/outdoor oral tablet 10 mg</i>	T1	
<i>allergy 24-hr oral tablet 180 mg</i>	T1	
<i>allergy childrens oral suspension 30 mg/5ml</i>	T1	
<i>allergy rel child (loratadine) oral solution 5 mg/5ml</i>	T1	
<i>allergy rel d12 (cetirizine) oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief (cetirizine) oral tablet 10 mg</i>	T1	
<i>allergy relief (loratadine) oral tablet 10 mg</i>	T1	
<i>allergy relief 24-hr oral tablet 10 mg</i>	T1	
<i>allergy relief cetirizine oral tablet 10 mg, 5 mg</i>	T1	
<i>allergy relief childrens oral solution 1 mg/ml</i>	T1	
<i>allergy relief d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy relief d12 oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief d-12 oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief d-24 oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy relief oral tablet 10 mg, 180 mg, 5 mg, 60 mg</i>	T1	
<i>allergy relief/indoor/outdoor oral tablet 10 mg</i>	T1	
<i>allergy relief/nasal decongest oral tablet extended release 12 hour 5-120 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>allergy relief/nasal decongest oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy relief-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy/congestion relief oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>cetirizine hcl allergy child oral solution 5 mg/5ml</i>	T1	
<i>cetirizine hcl childrens alrgy oral solution 1 mg/ml</i>	T1	
<i>cetirizine hcl oral solution 1 mg/ml, 5 mg/5ml</i>	T1	
<i>cetirizine hcl oral tablet 10 mg, 5 mg</i>	T1	
<i>cetirizine hcl oral tablet chewable 10 mg, 5 mg</i>	T1	PA
<i>cetirizine-pseudoephedrine er oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>childrens 24 hour allergy oral solution 1 mg/ml</i>	T1	
<i>childrens loratadine oral solution 5 mg/5ml</i>	T1	
<i>cvs allergy relief childrens oral solution 5 mg/5ml</i>	T1	
<i>cvs allergy relief childrens oral suspension 30 mg/5ml</i>	T1	
<i>cvs allergy relief oral tablet 10 mg, 180 mg, 5 mg, 60 mg</i>	T1	
<i>cvs allergy relief oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)
<i>cvs allergy relief(cetirizine) oral tablet 10 mg</i>	T1	
<i>cvs allergy relief-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>cvs allergy relief-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>cvs allergy relief-d12 oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>cvs indoor/outdoor allergy rlf oral tablet 10 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>desloratadine oral tablet 5 mg</i>	T1	
<i>eq allergy & congestion relief oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>eq allergy relief (cetirizine) oral solution 1 mg/ml</i>	T1	
<i>eq allergy relief (cetirizine) oral tablet 10 mg</i>	T1	
<i>eq allergy relief oral tablet 10 mg, 180 mg</i>	T1	
<i>eql all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>eql all day allergy oral tablet 10 mg</i>	T1	
<i>eql allergy relief oral tablet 10 mg, 180 mg</i>	T1	
<i>eql allergy/congestion relief oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>fexofenadine hcl oral tablet 180 mg, 60 mg</i>	T1	
<i>gnp all day allergy childrens oral solution 1 mg/ml, 5 mg/5ml</i>	T1	
<i>gnp all day allergy oral tablet 10 mg</i>	T1	
<i>gnp all day allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>gnp allergy & congestion oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>gnp allergy relief 24 hr oral tablet 5 mg</i>	T1	
<i>gnp allergy relief oral tablet 180 mg</i>	T1	
<i>gnp allergy/congestion relief oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>gnp loratadine childrens oral solution 5 mg/5ml</i>	T1	
<i>gnp loratadine oral tablet 10 mg</i>	T1	
<i>gnp loratadine oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)
<i>goodsense all day allergy oral solution 5 mg/5ml</i>	T1	
<i>goodsense all day allergy oral tablet 10 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>goodsense aller-ease oral tablet 180 mg</i>	T1	
<i>goodsense allergy relief oral tablet 10 mg</i>	T1	
<i>hm all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>hm allergy relief/nasal decong oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>hm fexofenadine hcl oral tablet 180 mg, 60 mg</i>	T1	
<i>hm loratadine oral tablet 10 mg</i>	T1	
KLS ALLERCLEAR D-12HR ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	
KLS ALLERCLEAR D-24HR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-240 MG (<i>loratadine-pseudoephedrine</i>)	T1	
KLS ALLERCLEAR ORAL TABLET 10 MG (<i>loratadine</i>)	T1	
KLS ALLER-FEX ORAL TABLET 180 MG (<i>fexofenadine hcl</i>)	T1	
KLS ALLER-TEC CHILDRENS ORAL SOLUTION 5 MG/5ML (<i>cetirizine hcl</i>)	T1	
KLS ALLER-TEC D ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>cetirizine-pseudoephedrine</i>)	T1	
KLS ALLER-TEC ORAL TABLET 10 MG (<i>cetirizine hcl</i>)	T1	
<i>levocetirizine dihydrochloride oral solution 2.5 mg/5ml</i>	T1	
<i>levocetirizine dihydrochloride oral tablet 5 mg</i>	T1	
<i>loradamed oral tablet 10 mg</i>	T1	
<i>loratadine childrens oral solution 5 mg/5ml</i>	T1	
<i>loratadine oral solution 5 mg/5ml</i>	T1	
<i>loratadine oral tablet 10 mg</i>	T1	
<i>loratadine oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>loratadine-d 12hr oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>loratadine-d 24hr oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>meijer allergy relief-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>mm fexofenadine hcl oral tablet 180 mg</i>	T1	
<i>qc all day allergy oral tablet 10 mg</i>	T1	
<i>qc childrens allergy oral solution 5 mg/5ml</i>	T1	
<i>qc loratadine allergy relief oral tablet 10 mg</i>	T1	
<i>qc loratadine-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>ra allergy relief (cetirizine) oral tablet 10 mg</i>	T1	
<i>ra allergy relief (loratadine) oral tablet 10 mg</i>	T1	
<i>ra allergy relief childrens oral solution 5 mg/5ml</i>	T1	
<i>ra allergy relief oral tablet 180 mg</i>	T1	
<i>ra allergy/congestion relief oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>ra cetiri-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>ra lorata-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>ra loratadine oral tablet 10 mg</i>	T1	
<i>sb allergy oral tablet 10 mg</i>	T1	
<i>sb loratadine oral tablet 10 mg</i>	T1	
<i>sm all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>sm all day allergy oral tablet 10 mg</i>	T1	
<i>sm all day allergy relief oral tablet 10 mg</i>	T1	
<i>sm all day allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sm allergy relief oral tablet 60 mg</i>	T1	
<i>sm allergy relief oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)
<i>sm fexofenadine hcl oral tablet 180 mg, 60 mg</i>	T1	
<i>sm loratadine d 12hr oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>sm lorata-dine d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>sm loratadine oral tablet 10 mg</i>	T1	
WAL-FEX ALLERGY ORAL TABLET 180 MG, 60 MG (<i>fexofenadine hcl</i>)	T1	
WAL-FEX D ALLERGY & CONGESTION ORAL TABLET EXTENDED RELEASE 24 HOUR 180-240 MG (<i>fexofenadine-pseudoephedrine</i>)	T1	ST
WAL-ITIN CHILDRENS ORAL SOLUTION 5 MG/5ML (<i>loratadine</i>)	T1	
WAL-ITIN D 24 HOUR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-240 MG (<i>loratadine- pseudoephedrine</i>)	T1	
WAL-ITIN D ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	
WAL-ITIN ORAL TABLET 10 MG (<i>loratadine</i>)	T1	
WAL-ZYR ALL DAY ALLERGY CHILD ORAL SOLUTION 5 MG/5ML (<i>cetirizine hcl</i>)	T1	
WAL-ZYR ALLERGY CHILDRENS ORAL SOLUTION 1 MG/ML (<i>cetirizine hcl</i>)	T1	
WAL-ZYR CHILDRENS ORAL SOLUTION 1 MG/ML, 5 MG/5ML (<i>cetirizine hcl</i>)	T1	
WAL-ZYR CHILDRENS ORAL TABLET CHEWABLE 10 MG (<i>cetirizine hcl</i>)	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
WAL-ZYR D ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>cetirizine-pseudoephedrine</i>)	T1	
WAL-ZYR ORAL TABLET 10 MG (<i>cetirizine hcl</i>)	T1	
Anti-Infective Agents		
1St Generation Cephalosporin Antibiotics		
<i>cefadroxil oral capsule 500 mg</i>	T1	
<i>cefazolin sodium injection solution reconstituted 1 gm</i>	T1	
<i>cephalexin oral capsule 250 mg, 500 mg</i>	T1	
<i>cephalexin oral suspension reconstituted 125 mg/5ml, 250 mg/5ml</i>	T1	
<i>cephalexin oral tablet 250 mg, 500 mg</i>	T1	
2Nd Generation Cephalosporin Antibiotics		
<i>cefaclor oral capsule 250 mg, 500 mg</i>	T1	
<i>cefaclor oral suspension reconstituted 250 mg/5ml</i>	T1	
<i>cefuroxime axetil oral tablet 500 mg</i>	T1	
3Rd Generation Cephalosporin Antibiotics		
<i>cefdinir oral capsule 300 mg</i>	T1	
<i>cefdinir oral suspension reconstituted 125 mg/5ml, 250 mg/5ml</i>	T1	
<i>cefixime oral suspension reconstituted 200 mg/5ml</i>	T1	
Adamantane Antivirals		
<i>amantadine hcl oral capsule 100 mg</i>	T1	
<i>amantadine hcl oral tablet 100 mg</i>	T1	
Allylamine Antifungals		
<i>terbinafine hcl oral tablet 250 mg</i>	T1	QL (30 EA per 30 days)
Amebicides		
<i>metronidazole oral tablet 250 mg, 500 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>metronidazole vaginal gel 0.75 %</i>	T1	
Aminoglycoside Antibiotics		
ARIKAYCE INHALATION SUSPENSION 590 MG/8.4ML (<i>amikacin sulfate liposome</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>neomycin sulfate oral tablet 500 mg</i>	T1	QL (10 EA per 1 day)
TOBI PODHALER INHALATION CAPSULE 28 MG (<i>tobramycin</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>tobramycin inhalation nebulization solution 300 mg/5ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Aminopenicillin Antibiotics		
<i>amoxicillin oral capsule 250 mg, 500 mg</i>	T1	
<i>amoxicillin oral suspension reconstituted 125 mg/5ml, 200 mg/5ml, 250 mg/5ml, 400 mg/5ml</i>	T1	
<i>amoxicillin oral tablet 875 mg</i>	T1	
<i>amoxicillin oral tablet chewable 125 mg, 250 mg</i>	T1	
<i>amoxicillin-pot clavulanate oral suspension reconstituted 200-28.5 mg/5ml, 250-62.5 mg/5ml, 400-57 mg/5ml, 600-42.9 mg/5ml</i>	T1	
<i>amoxicillin-pot clavulanate oral tablet 250-125 mg, 500-125 mg, 875-125 mg</i>	T1	
<i>amoxicillin-pot clavulanate oral tablet chewable 200-28.5 mg, 400-57 mg</i>	T1	
<i>ampicillin oral capsule 500 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
AUGMENTIN ORAL SUSPENSION RECONSTITUTED 125-31.25 MG/5ML (<i>amoxicillin-pot clavulanate</i>)	T2	
Anthelmintics		
<i>albendazole oral tablet 200 mg</i>	T1	PA
<i>cvs pinworm treatment oral suspension 144 (50 base) mg/ml</i>	T1	
<i>ivermectin oral tablet 3 mg</i>	T1	QL (30 EA per 365 days)
<i>pinworm medicine oral suspension 144 (50 base) mg/ml</i>	T1	
<i>reeses pinworm medicine oral suspension 144 (50 base) mg/ml</i>	T1	
Antifungals, Miscellaneous		
<i>griseofulvin microsize oral suspension 125 mg/5ml</i>	T1	AL (Min 1 Years and Max 12 Years)
<i>griseofulvin microsize oral tablet 500 mg</i>	T1	ST
<i>griseofulvin ultramicrosize oral tablet 125 mg, 250 mg</i>	T1	ST
Antimalarials		
<i>atovaquone-proguanil hcl oral tablet 250-100 mg, 62.5-25 mg</i>	T1	PA
<i>avidoxy oral tablet 100 mg</i>	T1	QL (180 EA per 365 days)
<i>chloroquine phosphate oral tablet 250 mg, 500 mg</i>	T1	
<i>doxycycline monohydrate oral capsule 100 mg, 50 mg</i>	T1	QL (180 EA per 365 days)
<i>doxycycline monohydrate oral tablet 100 mg</i>	T1	QL (180 EA per 365 days)
<i>hydroxychloroquine sulfate oral tablet 200 mg</i>	T1	
<i>mefloquine hcl oral tablet 250 mg</i>	T1	
<i>minocycline hcl oral capsule 100 mg</i>	T1	ST; QL (180 EA per 365 days)
<i>doxycycline monohydrate</i> (Mondoxylene NI Oral Capsule 100 Mg)	T1	QL (180 EA per 365 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>primaquine phosphate oral tablet 26.3 (15 base) mg</i>	T1	
<i>pyrimethamine oral tablet 25 mg</i>	T1	PA
<i>quinidine sulfate oral tablet 200 mg, 300 mg</i>	T1	
<i>quinine sulfate oral capsule 324 mg</i>	T1	PA
<i>tetracycline hcl oral capsule 250 mg, 500 mg</i>	T1	QL (180 EA per 365 days)
Antimycobacterials, Miscellaneous		
<i>dapsone oral tablet 100 mg, 25 mg</i>	T1	
Antiprotozoals, Miscellaneous		
<i>atovaquone oral suspension 750 mg/5ml</i>	T1	PA
<i>dapsone oral tablet 100 mg, 25 mg</i>	T1	
<i>metronidazole oral tablet 250 mg, 500 mg</i>	T1	
<i>pentamidine isethionate inhalation solution reconstituted 300 mg</i>	T1	PA
<i>sulfamethoxazole-trimethoprim oral suspension 200-40 mg/5ml</i>	T1	
<i>sulfamethoxazole-trimethoprim oral tablet 400-80 mg, 800-160 mg</i>	T1	
Antiretrovirals, Miscellaneous		
SUNLENCA ORAL TABLET THERAPY PACK 4 X 300 MG, 5 X 300 MG (<i>lenacapavir sodium</i>)	T2	
SUNLENCA SUBCUTANEOUS SOLUTION 463.5 MG/1.5ML (<i>lenacapavir sodium</i>)	T2	
Antituberculosis Agents		
<i>ciprofloxacin hcl oral tablet 250 mg, 500 mg, 750 mg</i>	T1	QL (60 EA per 30 days)
<i>clarithromycin oral tablet 250 mg, 500 mg</i>	T1	
<i>cycloserine oral capsule 250 mg</i>	T1	ST
<i>ethambutol hcl oral tablet 100 mg, 400 mg</i>	T1	
<i>isoniazid oral syrup 50 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>isoniazid oral tablet 100 mg, 300 mg</i>	T1	
<i>levofloxacin oral tablet 250 mg, 500 mg, 750 mg</i>	T1	
<i>moxifloxacin hcl oral tablet 400 mg</i>	T1	ST
<i>pretomanid oral tablet 200 mg</i>	T1	PA
PRIFTIN ORAL TABLET 150 MG (<i>rifapentine</i>)	T2	QL (24 EA per 28 days)
<i>pyrazinamide oral tablet 500 mg</i>	T1	
<i>rifabutin oral capsule 150 mg</i>	T1	PA
<i>rifampin oral capsule 150 mg, 300 mg</i>	T1	
SIRTURO ORAL TABLET 100 MG (<i>bedaquiline fumarate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SIRTURO ORAL TABLET 20 MG (<i>bedaquiline fumarate</i>)	T2	PA
TRECTOR ORAL TABLET 250 MG (<i>ethionamide</i>)	T2	ST
Antivirals, Miscellaneous		
PAXLOVID (150/100) ORAL TABLET THERAPY PACK 10 X 150 MG & 10 X 100MG (<i>nirmatrelvir-ritonavir</i>)	T2	QL (20 EA per 180 days); AL (Min 12 Years)
PAXLOVID (300/100) ORAL TABLET THERAPY PACK 20 X 150 MG & 10 X 100MG (<i>nirmatrelvir-ritonavir</i>)	T2	QL (30 EA per 180 days); AL (Min 12 Years)
XOFLUZA (40 MG DOSE) ORAL TABLET THERAPY PACK 1 X 40 MG (<i>baloxavir marboxil</i>)	T2	PA
XOFLUZA (80 MG DOSE) ORAL TABLET THERAPY PACK 1 X 80 MG (<i>baloxavir marboxil</i>)	T2	PA
Azole Antifungals		
<i>fluconazole oral suspension reconstituted 10 mg/ml, 40 mg/ml</i>	T1	
<i>fluconazole oral tablet 100 mg, 150 mg, 200 mg, 50 mg</i>	T1	
<i>itraconazole oral capsule 100 mg</i>	T1	PA
<i>itraconazole oral solution 10 mg/ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ketoconazole oral tablet 200 mg</i>	T1	
<i>voriconazole oral suspension reconstituted 40 mg/ml</i>	T1	PA
<i>voriconazole oral tablet 200 mg, 50 mg</i>	T1	PA
Erythromycin Antibiotics		
<i>erythromycin base oral capsule delayed release particles 250 mg</i>	T1	
<i>erythromycin base oral tablet 250 mg, 500 mg</i>	T1	
<i>erythromycin base oral tablet delayed release 250 mg, 333 mg, 500 mg</i>	T1	
<i>erythromycin ethylsuccinate oral suspension reconstituted 200 mg/5ml, 400 mg/5ml</i>	T1	
<i>erythromycin ethylsuccinate oral tablet 400 mg</i>	T1	
<i>erythromycin oral tablet delayed release 250 mg, 333 mg, 500 mg</i>	T1	
<i>erythromycin stearate oral tablet 250 mg</i>	T1	
Glycopeptide Antibiotics		
FIRVANQ ORAL SOLUTION RECONSTITUTED 25 MG/ML (<i>vancomycin hcl</i>)	T2	QL (200 ML per 30 days)
FIRVANQ ORAL SOLUTION RECONSTITUTED 50 MG/ML (<i>vancomycin hcl</i>)	T2	QL (400 ML per 30 days)
<i>vancomycin hcl oral capsule 125 mg</i>	T1	QL (40 EA per 28 days)
<i>vancomycin hcl oral capsule 250 mg</i>	T1	QL (80 EA per 28 days)
Hcv Polymerase Inhibitor Antivirals		
HARVONI ORAL TABLET 45-200 MG (<i>ledipasvir-sofosbuvir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ledipasvir-sofosbuvir oral tablet 90-400 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>sofosbuvir-velpatasvir oral tablet 400-100 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
SOVALDI ORAL TABLET 200 MG (<i>sofosbuvir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Hcv Protease Inhibitor Antivirals		
MAVYRET ORAL PACKET 50-20 MG (<i>glecaprevir-pibrentasvir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
MAVYRET ORAL TABLET 100-40 MG (<i>glecaprevir-pibrentasvir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ZEPATIER ORAL TABLET 50-100 MG (<i>elbasvir-grazoprevir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Hcv Replication Complex Inhibitors		
HARVONI ORAL TABLET 45-200 MG (<i>ledipasvir-sofosbuvir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ledipasvir-sofosbuvir oral tablet 90-400 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
MAVYRET ORAL PACKET 50-20 MG (<i>glecaprevir-pibrentasvir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
MAVYRET ORAL TABLET 100-40 MG (<i>glecaprevir-pibrentasvir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>sofosbuvir-velpatasvir oral tablet 400-100 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ZEPATIER ORAL TABLET 50-100 MG (<i>elbasvir-grazoprevir</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Hiv Capsid Inhibitors		
SUNLENCA ORAL TABLET THERAPY PACK 4 X 300 MG, 5 X 300 MG (<i>lenacapavir sodium</i>)	T2	
SUNLENCA SUBCUTANEOUS SOLUTION 463.5 MG/1.5ML (<i>lenacapavir sodium</i>)	T2	
Hiv Entry And Fusion Inhibitors		
FUZEON SUBCUTANEOUS SOLUTION RECONSTITUTED 90 MG (<i>enfuvirtide</i>)	T2	
<i>maraviroc oral tablet 150 mg, 300 mg</i>	T1	
RUKOBIA ORAL TABLET EXTENDED RELEASE 12 HOUR 600 MG (<i>fostemsavir tromethamine</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
SELZENTRY ORAL SOLUTION 20 MG/ML (<i>maraviroc</i>)	T2	
TROGARZO INTRAVENOUS SOLUTION 200 MG/1.33ML (<i>ibalizumab-uiyk</i>)	T2	
Hiv Integrase Inhibitor Antiretrovirals		
APRETUDE INTRAMUSCULAR SUSPENSION EXTENDED RELEASE 600 MG/3ML (<i>cabotegravir</i>)	T2	
BIKTARVY ORAL TABLET 30-120-15 MG, 50-200-25 MG (<i>bictegravir-emtricitab-tenofof</i>)	T2	
<i>cabenuva intramuscular suspension extended release 400 & 600 mg/2ml, 600 & 900 mg/3ml</i>	T1	
DOVATO ORAL TABLET 50-300 MG (<i>dolutegravir-lamivudine</i>)	T2	
GENVOYA ORAL TABLET 150-150-200-10 MG (<i>elviteg-cobic-emtricit-tenofaf</i>)	T2	
ISENTRESS HD ORAL TABLET 600 MG (<i>raltegravir potassium</i>)	T2	
ISENTRESS ORAL PACKET 100 MG (<i>raltegravir potassium</i>)	T2	
ISENTRESS ORAL TABLET 400 MG (<i>raltegravir potassium</i>)	T2	
ISENTRESS ORAL TABLET CHEWABLE 100 MG, 25 MG (<i>raltegravir potassium</i>)	T2	
JULUCA ORAL TABLET 50-25 MG (<i>dolutegravir-rilpivirine</i>)	T2	
STRIBILD ORAL TABLET 150-150-200-300 MG (<i>elviteg-cobic-emtricit-tenofdf</i>)	T2	
TIVICAY ORAL TABLET 50 MG (<i>dolutegravir sodium</i>)	T2	
TIVICAY PD ORAL TABLET SOLUBLE 5 MG (<i>dolutegravir sodium</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TRIUMEQ ORAL TABLET 600-50-300 MG (<i>abacavir-dolutegravir-lamivud</i>)	T2	
TRIUMEQ PD ORAL TABLET SOLUBLE 60-5-30 MG (<i>abacavir-dolutegravir-lamivud</i>)	T2	
Hiv Nonnucleoside Rev. Transcrip. Inhib.		
BIKTARVY ORAL TABLET 30-120-15 MG, 50-200-25 MG (<i>bictegravir-emtricitab-tenofov</i>)	T2	
<i>cabenuva intramuscular suspension extended release 400 & 600 mg/2ml, 600 & 900 mg/3ml</i>	T1	
COMPLERA ORAL TABLET 200-25-300 MG (<i>emtricitab-rilpivir-tenofov</i>)	T2	
DELSTRIGO ORAL TABLET 100-300-300 MG (<i>doravirin-lamivudin-tenofov df</i>)	T2	
EDURANT ORAL TABLET 25 MG (<i>rilpivirine hcl</i>)	T2	
<i>efavirenz oral tablet 600 mg</i>	T1	
<i>efavirenz-emtricitab-tenofo df oral tablet 600-200-300 mg</i>	T1	
<i>efavirenz-lamivudine-tenofov</i> oral tablet 400-300-300 mg, 600-300-300 mg	T1	
<i>etravirine oral tablet 100 mg, 200 mg</i>	T1	
INTELENCE ORAL TABLET 25 MG (<i>etravirine</i>)	T2	
JULUCA ORAL TABLET 50-25 MG (<i>dolutegravir-rilpivirine</i>)	T2	
<i>methocarbamol oral tablet 500 mg</i>	T1	
<i>nevirapine er oral tablet extended release 24 hour 400 mg</i>	T1	
<i>nevirapine oral suspension 50 mg/5ml</i>	T1	
<i>nevirapine oral tablet 200 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ODEFSEY ORAL TABLET 200-25-25 MG (<i>emtricitab-rilpivir-tenofov af</i>)	T2	
PIFELTRO ORAL TABLET 100 MG (<i>doravirine</i>)	T2	
Hiv Nucleoside, Nucleotide Rt Inhibitors		
<i>abacavir sulfate oral solution 20 mg/ml</i>	T1	
<i>abacavir sulfate oral tablet 300 mg</i>	T1	
<i>abacavir sulfate-lamivudine oral tablet 600-300 mg</i>	T1	
BIKTARVY ORAL TABLET 30-120-15 MG, 50-200-25 MG (<i>bictegravir-emtricitab-tenofov</i>)	T2	
CIMDUO ORAL TABLET 300-300 MG (<i>lamivudine-tenofov</i>)	T2	
COMPLERA ORAL TABLET 200-25-300 MG (<i>emtricitab-rilpivir-tenofov</i>)	T2	
DELSTRIGO ORAL TABLET 100-300-300 MG (<i>doravirin-lamivudin-tenofov df</i>)	T2	
DESCOVY ORAL TABLET 120-15 MG, 200-25 MG (<i>emtricitabine-tenofov</i>)	T2	
DOVATO ORAL TABLET 50-300 MG (<i>dolutegravir-lamivudine</i>)	T2	
<i>efavirenz-emtricitab-tenofo df oral tablet 600-200-300 mg</i>	T1	
<i>efavirenz-lamivudine-tenofov</i> oral tablet 400-300-300 mg, 600-300-300 mg	T1	
<i>emtricitabine oral capsule 200 mg</i>	T1	
<i>emtricitabine-tenofov</i> df oral tablet 100-150 mg, 133-200 mg, 167-250 mg, 200-300 mg	T1	
EMTRIVA ORAL SOLUTION 10 MG/ML (<i>emtricitabine</i>)	T2	
GENVOYA ORAL TABLET 150-150-200-10 MG (<i>elviteg-cobic-emtricit-tenofaf</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>lamivudine oral solution 10 mg/ml</i>	T1	
<i>lamivudine oral tablet 100 mg, 150 mg, 300 mg</i>	T1	
<i>lamivudine-zidovudine oral tablet 150-300 mg</i>	T1	
ODEFSEY ORAL TABLET 200-25-25 MG (<i>emtricitabine-rilpivir-tenofovir af</i>)	T2	
RETROVIR INTRAVENOUS SOLUTION 10 MG/ML (<i>zidovudine</i>)	T2	
STRIBILD ORAL TABLET 150-150-200-300 MG (<i>elvitegravir-cobicistat-tenofovir df</i>)	T2	
SYMTUZA ORAL TABLET 800-150-200-10 MG (<i>darunavir-emtricitabine-tenofovir</i>)	T2	
<i>tenofovir disoproxil fumarate oral tablet 300 mg</i>	T1	
TRIUMEQ ORAL TABLET 600-50-300 MG (<i>abacavir-dolutegravir-lamivudine</i>)	T2	
TRIUMEQ PD ORAL TABLET SOLUBLE 60-5-30 MG (<i>abacavir-dolutegravir-lamivudine</i>)	T2	
VIREAD ORAL TABLET 150 MG, 200 MG, 250 MG (<i>tenofovir disoproxil fumarate</i>)	T2	PA
<i>zidovudine oral capsule 100 mg</i>	T1	
<i>zidovudine oral syrup 50 mg/5ml</i>	T1	
<i>zidovudine oral tablet 300 mg</i>	T1	
Hiv Protease Inhibitor Antiretrovirals		
APTIVUS ORAL CAPSULE 250 MG (<i>tipranavir</i>)	T2	
<i>atazanavir sulfate oral capsule 150 mg, 200 mg</i>	T1	
<i>darunavir oral tablet 600 mg, 800 mg</i>	T1	
EVOTAZ ORAL TABLET 300-150 MG (<i>atazanavir-cobicistat</i>)	T2	
<i>fosamprenavir calcium oral tablet 700 mg</i>	T1	
<i>lopinavir-ritonavir oral solution 400-100 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>lopinavir-ritonavir oral tablet 100-25 mg, 200-50 mg</i>	T1	
NORVIR ORAL PACKET 100 MG (<i>ritonavir</i>)	T2	
PREZCOBIX ORAL TABLET 800-150 MG (<i>darunavir-cobicistat</i>)	T2	
PREZISTA ORAL SUSPENSION 100 MG/ML (<i>darunavir</i>)	T2	
PREZISTA ORAL TABLET 150 MG, 75 MG (<i>darunavir</i>)	T2	
REYATAZ ORAL PACKET 50 MG (<i>atazanavir sulfate</i>)	T2	
<i>ritonavir oral tablet 100 mg</i>	T1	
SYMTUZA ORAL TABLET 800-150-200-10 MG (<i>darun-cobic-emtricit-tenofaf</i>)	T2	
VIRACEPT ORAL TABLET 250 MG, 625 MG (<i>nelfinavir mesylate</i>)	T2	
Interferon Antivirals		
PEGASYS SUBCUTANEOUS SOLUTION 180 MCG/ML (<i>peginterferon alfa-2a</i>)	T2	PA
PEGASYS SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 180 MCG/0.5ML (<i>peginterferon alfa-2a</i>)	T2	PA
Lincomycin Antibiotics		
<i>clindamycin hcl oral capsule 150 mg, 300 mg</i>	T1	
<i>clindamycin palmitate hcl oral solution reconstituted 75 mg/5ml</i>	T1	PA
Monobactam Antibiotics		
CAYSTON INHALATION SOLUTION RECONSTITUTED 75 MG (<i>aztreonam lysine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Natural Penicillin Antibiotics		
<i>penicillin v potassium oral solution reconstituted 125 mg/5ml, 250 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>penicillin v potassium oral tablet 250 mg, 500 mg</i>	T1	
Neuraminidase Inhibitor Antivirals		
<i>oseltamivir phosphate oral capsule 30 mg</i>	T1	QL (20 EA per 30 days)
<i>oseltamivir phosphate oral capsule 45 mg</i>	T1	QL (10 EA per 30 days)
<i>oseltamivir phosphate oral capsule 75 mg</i>	T1	QL (14 EA per 30 days)
<i>oseltamivir phosphate oral suspension reconstituted 6 mg/ml</i>	T1	QL (120 ML per 30 days)
RELENZA DISKHALER INHALATION AEROSOL POWDER BREATH ACTIVATED 5 MG/ACT (<i>zanamivir</i>)	T2	
Nucleoside And Nucleotide Antivirals		
<i>acyclovir oral capsule 200 mg</i>	T1	
<i>acyclovir oral suspension 200 mg/5ml</i>	T1	
<i>acyclovir oral tablet 400 mg, 800 mg</i>	T1	
<i>adefovir dipivoxil oral tablet 10 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
BARACLUDGE ORAL SOLUTION 0.05 MG/ML (<i>entecavir</i>)	T2	PA
<i>entecavir oral tablet 0.5 mg, 1 mg</i>	T1	PA
<i>famciclovir oral tablet 125 mg, 250 mg, 500 mg</i>	T1	
<i>ganciclovir sodium intravenous solution reconstituted 500 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LAGEVRIO ORAL CAPSULE 200 MG (<i>molnupiravir</i>)	T2	QL (40 EA per 180 days); AL (Min 18 Years)
<i>ribavirin oral tablet 200 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>valacyclovir hcl oral tablet 1 gm, 500 mg</i>	T1	
<i>valganciclovir hcl oral solution reconstituted 50 mg/ml</i>	T1	QL (60 ML per 30 days); AL (Min 21 Years)
<i>valganciclovir hcl oral tablet 450 mg</i>	T1	QL (60 EA per 30 days); AL (Min 21 Years)
VEMLIDY ORAL TABLET 25 MG (<i>tenofovir alafenamide fumarate</i>)	T2	PA
Other Macrolide Antibiotics		
<i>azithromycin oral packet 1 gm</i>	T1	
<i>azithromycin oral suspension reconstituted 100 mg/5ml, 200 mg/5ml</i>	T1	
<i>azithromycin oral tablet 250 mg, 500 mg</i>	T1	
<i>azithromycin oral tablet 600 mg</i>	T1	AL (Min 21 Years)
<i>clarithromycin oral tablet 250 mg, 500 mg</i>	T1	
Oxazolidinone Antibiotics		
<i>linezolid oral suspension reconstituted 100 mg/5ml</i>	T1	ST
<i>linezolid oral tablet 600 mg</i>	T1	ST
Penicillinase-Resistant Penicillins		
<i>dicloxacillin sodium oral capsule 250 mg, 500 mg</i>	T1	
Polyene Antifungals		
<i>nystatin mouth/throat suspension 100000 unit/ml</i>	T1	
<i>nystatin oral tablet 500000 unit</i>	T1	
Quinolone Antibiotics		
<i>ciprofloxacin hcl oral tablet 250 mg, 500 mg, 750 mg</i>	T1	QL (60 EA per 30 days)
<i>levofloxacin oral tablet 250 mg, 500 mg, 750 mg</i>	T1	
<i>moxifloxacin hcl oral tablet 400 mg</i>	T1	ST
<i>ofloxacin oral tablet 300 mg, 400 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Rifamycin Antibiotics		
AEMCOLO ORAL TABLET DELAYED RELEASE 194 MG (<i>rifamycin sodium</i>)	T2	PA
PRIFTIN ORAL TABLET 150 MG (<i>rifapentine</i>)	T2	QL (24 EA per 28 days)
<i>rifabutin oral capsule 150 mg</i>	T1	PA
<i>rifampin oral capsule 150 mg, 300 mg</i>	T1	
XIFAXAN ORAL TABLET 200 MG, 550 MG (<i>rifaximin</i>)	T2	PA
Sulfonamide Antibiotics (Systemic)		
<i>sulfadiazine oral tablet 500 mg</i>	T1	PA
<i>sulfamethoxazole-trimethoprim oral suspension 200-40 mg/5ml</i>	T1	
<i>sulfamethoxazole-trimethoprim oral tablet 400-80 mg, 800-160 mg</i>	T1	
<i>sulfasalazine oral tablet 500 mg</i>	T1	
<i>sulfasalazine oral tablet delayed release 500 mg</i>	T1	
Tetracycline Antibiotics		
<i>avidoxy oral tablet 100 mg</i>	T1	QL (180 EA per 365 days)
<i>demeclocycline hcl oral tablet 150 mg, 300 mg</i>	T1	PA; QL (180 EA per 365 days)
<i>doxycycline monohydrate oral capsule 100 mg, 50 mg</i>	T1	QL (180 EA per 365 days)
<i>doxycycline monohydrate oral tablet 100 mg</i>	T1	QL (180 EA per 365 days)
<i>minocycline hcl oral capsule 100 mg</i>	T1	ST; QL (180 EA per 365 days)
<i>doxycycline monohydrate</i> (Mondoxyne NI Oral Capsule 100 Mg)	T1	QL (180 EA per 365 days)
<i>tetracycline hcl oral capsule 250 mg, 500 mg</i>	T1	QL (180 EA per 365 days)
Urinary Anti-Infectives		
<i>methenamine mandelate oral tablet 0.5 gm, 1 gm</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>nitrofurantoin macrocrystal oral capsule 100 mg, 25 mg, 50 mg</i>	T1	
<i>nitrofurantoin monohyd macro oral capsule 100 mg</i>	T1	
<i>nitrofurantoin oral suspension 25 mg/5ml</i>	T1	
<i>sulfamethoxazole-trimethoprim oral suspension 200-40 mg/5ml</i>	T1	
<i>sulfamethoxazole-trimethoprim oral tablet 400-80 mg, 800-160 mg</i>	T1	
<i>trimethoprim oral tablet 100 mg</i>	T1	
Antineoplastic Agents		
Antineoplastic Agents		
<i>abiraterone acetate oral tablet 250 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>anastrozole oral tablet 1 mg</i>	T1	
<i>bexarotene oral capsule 75 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>bicalutamide oral tablet 50 mg</i>	T1	
BOSULIF ORAL TABLET 100 MG, 500 MG (<i>bosutinib</i>)	T2	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>capecitabine oral tablet 150 mg, 500 mg</i>	T1	PA; AL (Min 21 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs UPPERCASE = Brand name drugs	Drug Tier NF = Non-Formulary T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	Coverage Requirements and Limits AL = Age Limit Applies PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
CAPRELSA ORAL TABLET 100 MG, 300 MG (<i>vandetanib</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
COTELLIC ORAL TABLET 20 MG (<i>cobimetinib fumarate</i>)	T2	PA
<i>cyclophosphamide oral capsule 25 mg, 50 mg</i>	T1	PA
<i>cyclophosphamide oral tablet 25 mg, 50 mg</i>	T1	AL (Min 21 Years)
DROXIA ORAL CAPSULE 200 MG, 300 MG, 400 MG (<i>hydroxyurea</i>)	T2	
EMCYT ORAL CAPSULE 140 MG (<i>estramustine phosphate sodium</i>)	T2	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>erlotinib hcl oral tablet 100 mg, 150 mg, 25 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>etoposide oral capsule 50 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>everolimus oral tablet 10 mg</i>	T1	PA
<i>everolimus oral tablet 2.5 mg, 5 mg, 7.5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>everolimus oral tablet soluble 2 mg, 3 mg, 5 mg</i>	T1	PA
<i>exemestane oral tablet 25 mg</i>	T1	
GLEOSTINE ORAL CAPSULE 10 MG, 100 MG (<i>Iomustine</i>)	T2	AL (Min 21 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
GLEOSTINE ORAL CAPSULE 40 MG (<i>lomustine</i>)	T2	
HYCAMTIN ORAL CAPSULE 0.25 MG, 1 MG (<i>topotecan hcl</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>hydroxyurea oral capsule 500 mg</i>	T1	AL (Min 21 Years)
ICLUSIG ORAL TABLET 10 MG, 15 MG, 30 MG, 45 MG (<i>ponatinib hcl</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>imatinib mesylate oral tablet 100 mg, 400 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
KYPROLIS INTRAVENOUS SOLUTION RECONSTITUTED 60 MG (<i>carfilzomib</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>lapatinib ditosylate oral tablet 250 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
<i>lenalidomide oral capsule 10 mg, 15 mg, 2.5 mg, 20 mg, 25 mg, 5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>letrozole oral tablet 2.5 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
LEUKERAN ORAL TABLET 2 MG (<i>chlorambucil</i>)	T2	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>leuprolide acetate injection kit 1 mg/0.2ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUMAKRAS ORAL TABLET 120 MG (<i>sotorasib</i>)	T2	PA
LUPRON DEPOT (1-MONTH) INTRAMUSCULAR KIT 3.75 MG (<i>leuprolide acetate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (1-MONTH) INTRAMUSCULAR KIT 7.5 MG (<i>leuprolide acetate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
LUPRON DEPOT (3-MONTH) INTRAMUSCULAR KIT 11.25 MG, 22.5 MG (<i>leuprolide acetate (3 month)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (4-MONTH) INTRAMUSCULAR KIT 30 MG (<i>leuprolide acetate (4 month)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (6-MONTH) INTRAMUSCULAR KIT 45 MG (<i>leuprolide acetate (6 month)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
LYSODREN ORAL TABLET 500 MG (<i>mitotane</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
MATULANE ORAL CAPSULE 50 MG (<i>procarbazine hcl</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>megestrol acetate oral suspension 40 mg/ml, 400 mg/10ml</i>	T1	
<i>megestrol acetate oral tablet 20 mg, 40 mg</i>	T1	
<i>melphalan hcl intravenous solution reconstituted 50 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>melphalan oral tablet 2 mg</i>	T1	AL (Min 21 Years)
<i>mercaptopurine oral tablet 50 mg</i>	T1	
<i>methotrexate sodium (pf) injection solution 1 gm/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium (pf) injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>methotrexate sodium injection solution 1000 mg/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>methotrexate sodium oral tablet 2.5 mg</i>	T1	
MYLERAN ORAL TABLET 2 MG (<i>busulfan</i>)	T2	
<i>nilutamide oral tablet 150 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>pazopanib hcl oral tablet 200 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
POMALYST ORAL CAPSULE 1 MG, 2 MG, 3 MG, 4 MG <i>(pomalidomide)</i>	T2	PA
REVLIMID ORAL CAPSULE 10 MG, 15 MG, 2.5 MG, 20 MG, 25 MG, 5 MG <i>(lenalidomide)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
SIKLOS ORAL TABLET 100 MG, 1000 MG <i>(hydroxyurea)</i>	T2	PA
SOLTAMOX ORAL SOLUTION 10 MG/5ML <i>(tamoxifen citrate)</i>	T2	
<i>sorafenib tosylate oral tablet 200 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
SPRYCEL ORAL TABLET 100 MG <i>(dasatinib)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
SPRYCEL ORAL TABLET 140 MG, 20 MG, 50 MG, 70 MG, 80 MG <i>(dasatinib)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>sunitinib malate oral capsule 12.5 mg, 25 mg, 50 mg</i>	T1	PA; AL (Min 21 Years)
<i>sunitinib malate oral capsule 37.5 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TABLOID ORAL TABLET 40 MG (<i>thioguanine</i>)	T2	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
TAGRISSE ORAL TABLET 40 MG, 80 MG (<i>osimertinib mesylate</i>)	T2	PA
<i>tamoxifen citrate oral tablet 10 mg, 20 mg</i>	T1	
TASIGNA ORAL CAPSULE 150 MG (<i>nilotinib hcl</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TASIGNA ORAL CAPSULE 200 MG (<i>nilotinib hcl</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
TASIGNA ORAL CAPSULE 50 MG (<i>nilotinib hcl</i>)	T2	PA; AL (Min 21 Years)
<i>temozolomide oral capsule 100 mg, 140 mg, 180 mg, 20 mg, 250 mg, 5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
<i>toremifene citrate oral tablet 60 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
<i>tretinoin oral capsule 10 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TREXALL ORAL TABLET 10 MG, 15 MG, 5 MG, 7.5 MG (<i>methotrexate sodium</i>)	T2	
XALKORI ORAL CAPSULE 200 MG, 250 MG (<i>crizotinib</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ZELBORAF ORAL TABLET 240 MG (<i>vemurafenib</i>)	T2	PA
ZOLINZA ORAL CAPSULE 100 MG (<i>vorinostat</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
ZYKADIA ORAL TABLET 150 MG (<i>ceritinib</i>)	T2	PA

Antitoxins, Immune Glob, Toxoids, Vaccines

Toxoids		
ADACEL INTRAMUSCULAR SUSPENSION 5-2-15.5 LF-MCG/0.5 (<i>tetanus-diphth-acell pertussis</i>)	T2	QL (0.5 ML per 1 dose)
BOOSTRIX INTRAMUSCULAR SUSPENSION 5-2.5-18.5 LF-MCG/0.5 (<i>tetanus-diphth-acell pertussis</i>)	T2	QL (0.5 ml per 1 dose)
BOOSTRIX INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 5-2.5-18.5 LF-MCG/0.5 (<i>tetanus-diphth-acell pertussis</i>)	T2	QL (0.5 ML per 1 dose)
PENTACEL INTRAMUSCULAR SUSPENSION RECONSTITUTED (<i>dtap-ipv-hib vaccine</i>)	T2	QL (0.5 EA per 1 day)
TDVAX INTRAMUSCULAR SUSPENSION 2-2 LF/0.5ML (<i>tetanus-diphtheria toxoids td</i>)	T2	QL (0.5 ml per 1 dose)
TENIVAC INTRAMUSCULAR INJECTABLE 5-2 LFU (<i>tetanus-diphtheria toxoids td</i>)	T2	QL (0.5 ml per 1 dose)
VAXELIS INTRAMUSCULAR SUSPENSION (<i>dtap-ipv-hib-hepatitis b recmb</i>)	T2	QL (0.5 ml per 1 dose)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
VAXELIS INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE (<i>dtap-ipv-hib-hepatitis b recmb</i>)	T2	QL (0.5 ml per 1 dose)
Vaccines		
ABRYSVO INTRAMUSCULAR SOLUTION RECONSTITUTED 120 MCG/0.5ML (<i>rsv pre-fusion f a&b vac rcmb</i>)	T2	QL (0.5 ml per 1 lifetime)
ACTHIB INTRAMUSCULAR SOLUTION RECONSTITUTED (<i>haemophilus b polysac conj vac</i>)	T2	QL (0.5 ml per 1 dose)
ADACEL INTRAMUSCULAR SUSPENSION 5-2-15.5 LF-MCG/0.5 (<i>tetanus-diphth-acell pertussis</i>)	T2	QL (0.5 ML per 1 dose)
AFLURIA QUADRIVALENT SUSPENSION INTRAMUSCULAR (<i>influenza vac split quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
AFLURIA QUADRIVALENT SUSPENSION PREFILLED SYRINGE 0.5 ML INTRAMUSCULAR (<i>influenza vac split quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
AREXVY INTRAMUSCULAR SUSPENSION RECONSTITUTED 120 MCG/0.5ML (<i>rsvpref3 vac recomb adjuvanted</i>)	T2	QL (0.5 ml per 1 lifetime)
BEXSERO INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE (<i>meningococcal b recomb omv adj</i>)	T2	QL (0.5 ml per 1 dose); AL (Max 25 Years)
BOOSTRIX INTRAMUSCULAR SUSPENSION 5-2.5-18.5 LF-MCG/0.5 (<i>tetanus-diphth-acell pertussis</i>)	T2	QL (0.5 ml per 1 dose)
BOOSTRIX INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 5-2.5-18.5 LF-MCG/0.5 (<i>tetanus-diphth-acell pertussis</i>)	T2	QL (0.5 ML per 1 dose)
COMIRNATY INTRAMUSCULAR SUSPENSION 30 MCG/0.3ML (<i>covid-19 mrna virus vaccine</i>)	T2	
COMIRNATY INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 30 MCG/0.3ML (<i>covid-19 mrna virus vaccine</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ENGERIX-B INJECTION SUSPENSION 20 MCG/ML (<i>hepatitis b vac recombinant</i>)	T2	QL (2 ML per 1 dose)
ENGERIX-B INJECTION SUSPENSION PREFILLED SYRINGE 10 MCG/0.5ML, 20 MCG/ML (<i>hepatitis b vac recombinant</i>)	T2	QL (2 ML per 1 dose)
FLUAD QUADRIVALENT PREFILLED SYRINGE 0.5 ML INTRAMUSCULAR (<i>influenza vac a&b sa adj quad</i>)	T2	QL (1 fill per 270 days); AL (Min 65 Years)
FLUARIX QUADRIVALENT SUSPENSION PREFILLED SYRINGE 0.5 ML INTRAMUSCULAR (<i>influenza vac split quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
FLUBLOK QUADRIVALENT SOLUTION PREFILLED SYRINGE 0.5 ML INTRAMUSCULAR (<i>influenza vac recomb ha quad</i>)	T2	QL (1 fill per 270 days); AL (Min 18 Years)
FLUCELVAX QUADRIVALENT SUSPENSION INTRAMUSCULAR (<i>influenza vac subunit quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
FLUCELVAX QUADRIVALENT SUSPENSION PREFILLED SYRINGE 0.5 ML INTRAMUSCULAR (<i>influenza vac subunit quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
FLULAVAL QUADRIVALENT SUSPENSION PREFILLED SYRINGE 0.5 ML INTRAMUSCULAR (<i>influenza vac split quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
FLUMIST QUADRIVALENT SUSPENSION NASAL (<i>influenza virus vac live quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years and Max 49 Years)
FLUZONE HIGH-DOSE QUADRIVALENT SUSPENSION PREFILLED SYRINGE 0.7 ML INTRAMUSCULAR (<i>influenza vac high-dose quad</i>)	T2	QL (1 fill per 270 days); AL (Min 65 Years)
FLUZONE QUADRIVALENT INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 0.5 ML (<i>influenza vac split quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
FLUZONE QUADRIVALENT SUSPENSION INTRAMUSCULAR (<i>influenza vac split quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
FLUZONE QUADRIVALENT SUSPENSION PREFILLED SYRINGE 0.5 ML INTRAMUSCULAR (<i>influenza vac split quad</i>)	T2	QL (1 fill per 270 days); AL (Min 12 Years)
GARDASIL 9 INTRAMUSCULAR SUSPENSION (<i>hpv 9-valent recomb vaccine</i>)	T2	QL (0.5 ml per 1 dose); AL (Max 45 Years)
GARDASIL 9 INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE (<i>hpv 9-valent recomb vaccine</i>)	T2	QL (0.5 ml per 1 dose); AL (Max 45 Years)
HAVRIX INTRAMUSCULAR SUSPENSION 1440 EL U/ML, 720 EL U/0.5ML (<i>hepatitis a vaccine</i>)	T2	QL (1 ml per 1 dose)
HEPLISAV-B INTRAMUSCULAR SOLUTION PREFILLED SYRINGE 20 MCG/0.5ML (<i>hepatitis b vac recomb adj</i>)	T2	QL (0.5 ML per 1 dose); AL (Min 18 Years)
HIBERIX INJECTION SOLUTION RECONSTITUTED 10 MCG (<i>haemophilus b polysac conj vac</i>)	T2	QL (0.5 ml per 1 dose)
IMOVAX RABIES INTRAMUSCULAR SUSPENSION RECONSTITUTED 2.5 UNIT/ML (<i>rabies virus vaccine, hdc</i>)	T2	
IPOL INJECTION INJECTABLE (<i>poliovirus vaccine inactivated</i>)	T2	QL (0.5 ml per 1 dose)
MENACTRA INTRAMUSCULAR SOLUTION (<i>mening acy&w-135 diphth conj</i>)	T2	QL (0.5 ML per 1 dose); AL (Max 55 Years)
MENQUADFI INTRAMUSCULAR SOLUTION (<i>mening acy&w-135 tetanus conj</i>)	T2	QL (0.5 ml per 1 dose)
MENVEO INTRAMUSCULAR SOLUTION (<i>meningococcal a c y&w-135 olig</i>)	T2	QL (0.5 ML per 1 dose); AL (Max 55 Years)
MENVEO INTRAMUSCULAR SOLUTION RECONSTITUTED (<i>meningococcal a c y&w-135 olig</i>)	T2	QL (0.5 ml per 1 dose); AL (Max 55 Years)
M-M-R II INJECTION SOLUTION RECONSTITUTED (<i>measles, mumps & rubella vac</i>)	T2	QL (0.5 ml per 1 dose)
<i>novavax covid-19 vaccine intramuscular suspension 5 mcg/0.5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PENTACEL INTRAMUSCULAR SUSPENSION RECONSTITUTED (<i>dtap-ipv-hib vaccine</i>)	T2	QL (0.5 EA per 1 day)
PNEUMOVAX 23 INJECTION INJECTABLE 25 MCG/0.5ML (<i>pneumococcal vac polyvalent</i>)	T2	QL (0.5 ml per 1 dose)
<i>prehevbrio intramuscular suspension 10 mcg/ml</i>	T2	QL (1 ML per 1 dose); AL (Min 18 Years)
PREVNAR 13 INTRAMUSCULAR SUSPENSION (<i>pneumococcal 13-val conj vacc</i>)	T2	QL (0.5 ml per 1 dose)
PREVNAR 20 INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 0.5 ML (<i>pneumococcal 20-val conj vacc</i>)	T2	QL (0.5 ml per 1 dose)
PRIORIX SUBCUTANEOUS SUSPENSION RECONSTITUTED (<i>measles, mumps & rubella vac</i>)	T2	QL (0.5 ml per 1 dose)
PROQUAD SUBCUTANEOUS SUSPENSION RECONSTITUTED (<i>measles-mumps-rubella-varicell</i>)	T2	QL (0.5 ml per 1 dose)
RABAVERT INTRAMUSCULAR SUSPENSION RECONSTITUTED (<i>rabies vaccine, pcec</i>)	T2	
RECOMBIVAX HB INJECTION SUSPENSION 10 MCG/ML, 40 MCG/ML, 5 MCG/0.5ML (<i>hepatitis b vac recombinant</i>)	T2	QL (1 ml per 1 dose)
RECOMBIVAX HB INJECTION SUSPENSION PREFILLED SYRINGE 10 MCG/ML, 5 MCG/0.5ML (<i>hepatitis b vac recombinant</i>)	T2	QL (1 ml per 1 dose)
SHINGRIX INTRAMUSCULAR SUSPENSION RECONSTITUTED 50 MCG/0.5ML (<i>zoster vac recomb adjuvanted</i>)	T2	QL (1 ml per 1 dose); AL (Min 18 Years)
SPIKEVAX INTRAMUSCULAR SUSPENSION 50 MCG/0.5ML (<i>covid-19 mrna virus vaccine</i>)	T2	
SPIKEVAX INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 50 MCG/0.5ML (<i>covid-19 mrna virus vaccine</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TRUMENBA INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE (<i>meningococcal b vac (recomb)</i>)	T2	QL (0.5 ml per 1 dose); AL (Max 25 Years)
TWINRIX INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 720-20 ELU-MCG/ML (<i>hepatitis a-hep b recomb vac</i>)	T2	QL (1 ML per 1 dose); AL (Min 18 Years)
VAQTA INTRAMUSCULAR SUSPENSION 25 UNIT/0.5ML, 50 UNIT/ML (<i>hepatitis a vaccine</i>)	T2	QL (0.5 ml per 1 dose)
VARIVAX SUBCUTANEOUS INJECTABLE 1350 PFU/0.5ML (<i>varicella virus vaccine live</i>)	T2	QL (0.5 ml per 1 dose)
VAXELIS INTRAMUSCULAR SUSPENSION (<i>dtap-ipv-hib-hepatitis b recmb</i>)	T2	QL (0.5 ml per 1 dose)
VAXELIS INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE (<i>dtap-ipv-hib-hepatitis b recmb</i>)	T2	QL (0.5 ml per 1 dose)
VAXNEUVANCE INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 0.5 ML (<i>pneumococcal 15-val conj vacc</i>)	T2	QL (0.5 ml per 1 dose)
VIVOTIF ORAL CAPSULE DELAYED RELEASE (<i>typhoid vaccine</i>)	T2	QL (4 capsules per 1 dose)
Autonomic Drugs		
Alpha- And Beta-Adrenergic Agonists		
<i>12 hour allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>24hr allergy & congestion reli oral tablet extended release 24 hour 180-240 mg</i>	T1	ST
ALAVERT ALLERGY/SINUS ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	
ALAVERT D-12 HOUR ALLERGY/CONG ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>all day allergy d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>all day allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy rel d12 (cetirizine) oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief d oral tablet 4-60 mg</i>	T1	
<i>allergy relief d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy relief d12 oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief d-12 oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief d-24 oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy relief/nasal decongest oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief/nasal decongest oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy relief-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>allergy relief-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>allergy/congestion relief oral tablet extended release 12 hour 5-120 mg</i>	T1	
APRODINE ORAL TABLET 2.5-60 MG (<i>triprolidine-pseudoephedrine</i>)	T1	
<i>cetirizine-pseudoephedrine er oral tablet extended release 12 hour 5-120 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>cvs allergy relief-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>cvs allergy relief-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>cvs allergy relief-d12 oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>epinephrine hcl (nasal) nasal solution 0.1 %</i>	T1	
<i>epinephrine injection solution auto-injector 0.15 mg/0.3ml, 0.3 mg/0.3ml</i>	T1	
<i>eq allergy & congestion relief oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>eq1 allergy/congestion relief oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>gnp all day allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>gnp allergy & congestion oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>gnp allergy/congestion relief oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>hm allergy relief/nasal decong oral tablet extended release 24 hour 10-240 mg</i>	T1	
KLS ALLERCLEAR D-12HR ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	
KLS ALLERCLEAR D-24HR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-240 MG (<i>loratadine-pseudoephedrine</i>)	T1	
KLS ALLER-TEC D ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>cetirizine-pseudoephedrine</i>)	T1	
<i>kp pseudoephedrine hcl oral tablet 60 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>loratadine-d 12hr oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>loratadine-d 24hr oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>meijer allergy relief-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>pseudoephedrine hcl oral tablet 60 mg</i>	T1	
<i>qc loratadine-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>ra allergy/congestion relief oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>ra cetiri-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>ra lorata-d oral tablet extended release 24 hour 10-240 mg</i>	T1	
<i>sm all day allergy-d oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>sm loratadine d 12hr oral tablet extended release 12 hour 5-120 mg</i>	T1	
<i>sm lorata-dine d oral tablet extended release 24 hour 10-240 mg</i>	T1	
SUDOGEST ORAL TABLET 60 MG (<i>pseudoephedrine hcl</i>)	T1	
SUDOGEST SINUS/ALLERGY ORAL TABLET 4-60 MG (<i>chlorpheniramine-pseudoeph</i>)	T1	
WAL-ACT D ORAL TABLET 2.5-60 MG (<i>triprolidine-pseudoephedrine</i>)	T1	
WAL-FEX D ALLERGY & CONGESTION ORAL TABLET EXTENDED RELEASE 24 HOUR 180-240 MG (<i>fexofenadine-pseudoephedrine</i>)	T1	ST

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
WAL-ITIN D 24 HOUR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-240 MG (<i>loratadine-pseudoephedrine</i>)	T1	
WAL-ITIN D ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>loratadine-pseudoephedrine</i>)	T1	
WAL-ZYR D ORAL TABLET EXTENDED RELEASE 12 HOUR 5-120 MG (<i>cetirizine-pseudoephedrine</i>)	T1	
Alpha-Adrenergic Agonists		
<i>clonidine hcl oral tablet 0.1 mg, 0.2 mg, 0.3 mg</i>	T1	
<i>clonidine transdermal patch weekly 0.1 mg/24hr, 0.2 mg/24hr, 0.3 mg/24hr</i>	T1	QL (4 EA per 28 days)
<i>methyldopa oral tablet 250 mg, 500 mg</i>	T1	
<i>midodrine hcl oral tablet 10 mg, 2.5 mg, 5 mg</i>	T1	QL (90 EA per 30 days)
<i>promethazine vc oral syrup 6.25-5 mg/5ml</i>	T1	
<i>promethazine vc/codeine oral syrup 6.25-5-10 mg/5ml</i>	T1	
Antimuscarinics/Antispasmodics		
ATROVENT HFA INHALATION AEROSOL SOLUTION 17 MCG/ACT (<i>ipratropium bromide hfa</i>)	T2	
BREZTRI AEROSPHERE INHALATION AEROSOL 160-9-4.8 MCG/ACT (<i>budeson-glycopyrrol-formoterol</i>)	T2	PA
COMBIVENT RESPIMAT INHALATION AEROSOL SOLUTION 20-100 MCG/ACT (<i>ipratropium-albuterol</i>)	T2	
<i>dicyclomine hcl oral capsule 10 mg</i>	T1	
<i>dicyclomine hcl oral tablet 20 mg</i>	T1	
<i>diphenoxylate-atropine oral liquid 2.5-0.025 mg/5ml</i>	T1	
<i>diphenoxylate-atropine oral tablet 2.5-0.025 mg</i>	T1	
<i>glycopyrrolate oral solution 1 mg/5ml</i>	T1	QL (600 ML per 30 days)
<i>glycopyrrolate oral tablet 1 mg, 2 mg</i>	T1	QL (120 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>hydrocodone bit-homatrop mbr oral solution 5-1.5 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>hydromet oral solution 5-1.5 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>hyoscyamine sulfate er oral tablet extended release 12 hour 0.375 mg</i>	T1	
<i>hyoscyamine sulfate oral elixir 0.125 mg/5ml</i>	T1	
<i>hyoscyamine sulfate oral solution 0.125 mg/ml</i>	T1	
<i>hyoscyamine sulfate oral tablet 0.125 mg</i>	T1	
<i>hyoscyamine sulfate oral tablet dispersible 0.125 mg</i>	T1	
<i>hyoscyamine sulfate sl sublingual tablet sublingual 0.125 mg</i>	T1	
<i>hyoscyamine sulfate sublingual tablet sublingual 0.125 mg</i>	T1	
<i>hyosyne oral elixir 0.125 mg/5ml</i>	T1	
<i>hyosyne oral solution 0.125 mg/ml</i>	T1	
INCRUSE ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED 62.5 MCG/ACT (<i>umeclidinium bromide</i>)	T2	QL (30 EA per 30 days)
<i>ipratropium bromide inhalation solution 0.02 %</i>	T1	
<i>ipratropium-albuterol inhalation solution 0.5-2.5 (3) mg/3ml</i>	T1	
<i>hyoscyamine sulfate</i> (Nulev Oral Tablet Dispersible 0.125 Mg)	T1	
<i>oscimin oral tablet 0.125 mg</i>	T1	
<i>oscimin sublingual tablet sublingual 0.125 mg</i>	T1	
SPIRIVA RESPIMAT INHALATION AEROSOL SOLUTION 1.25 MCG/ACT, 2.5 MCG/ACT (<i>tiotropium bromide monohydrate</i>)	T2	QL (4.2 GM per 30 days)
STIOLTO RESPIMAT INHALATION AEROSOL SOLUTION 2.5-2.5 MCG/ACT (<i>tiotropium bromide-olodaterol</i>)	T2	QL (4.2 GM per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>tiotropium bromide monohydrate inhalation capsule 18 mcg</i>	T1	QL (30 EA per 30 days)
TRELEGY ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED 100-62.5-25 MCG/ACT, 200-62.5-25 MCG/ACT (<i>fluticasone-umeclidin-vilant</i>)	T2	PA
Antiparkinsonian Agents		
<i>aler-cap oral capsule 25 mg</i>	T1	
<i>allergy relief oral capsule 25 mg</i>	T1	
BANOPHEN ORAL CAPSULE 25 MG, 50 MG (<i>diphenhydramine hcl</i>)	T1	
<i>benztropine mesylate oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	
<i>complete allergy medicine oral capsule 25 mg</i>	T1	
<i>cvs allergy oral capsule 25 mg</i>	T1	
<i>cvs allergy relief oral capsule 25 mg</i>	T1	
<i>diphenhist oral capsule 25 mg</i>	T1	
<i>diphenhydramine hcl oral capsule 25 mg, 50 mg</i>	T1	
<i>eq allergy relief oral capsule 25 mg</i>	T1	
<i>gnp allergy oral capsule 25 mg</i>	T1	
<i>gnp allergy relief oral capsule 25 mg</i>	T1	
<i>pharbedryl oral capsule 25 mg, 50 mg</i>	T1	
<i>ra allergy medication oral capsule 25 mg</i>	T1	
<i>ra allergy relief oral capsule 25 mg</i>	T1	
<i>sb allergy oral capsule 25 mg</i>	T1	
<i>trihexyphenidyl hcl oral solution 0.4 mg/ml</i>	T1	
<i>trihexyphenidyl hcl oral tablet 2 mg, 5 mg</i>	T1	
WAL-DRYL ALLERGY ORAL CAPSULE 25 MG (<i>diphenhydramine hcl</i>)	T1	
Autonomic Drugs, Miscellaneous		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>cvs nicotine mouth/throat gum 4 mg</i>	T1	QL (360 EA per 30 days)
<i>cvs nicotine mouth/throat lozenge 2 mg</i>	T1	QL (360 EA per 30 days)
<i>cvs nicotine polacrilex mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>cvs nicotine polacrilex mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>cvs nicotine transdermal patch 24 hour 14 mg/24hr, 21 mg/24hr, 7 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>eq nicotine mouth/throat lozenge 4 mg</i>	T1	QL (360 EA per 30 days)
<i>eq nicotine polacrilex mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>eq nicotine polacrilex mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>eq nicotine step 3 transdermal patch 24 hour 7 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>eq nicotine transdermal patch 24 hour 14 mg/24hr, 21 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>gnp nicotine mini mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>gnp nicotine mouth/throat gum 4 mg</i>	T1	QL (360 EA per 30 days)
<i>gnp nicotine polacrilex mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>gnp nicotine polacrilex mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>gnp nicotine transdermal patch 24 hour 14 mg/24hr, 21 mg/24hr, 7 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>goodsense nicotine mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>goodsense nicotine mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>hm nicotine polacrilex mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>hm nicotine polacrilex mouth/throat lozenge 2 mg</i>	T1	QL (360 EA per 30 days)
KLS QUIT2 MOUTH/THROAT GUM 2 MG (<i>nicotine polacrilex</i>)	T1	QL (360 EA per 30 days)
KLS QUIT2 MOUTH/THROAT LOZENGE 2 MG (<i>nicotine polacrilex</i>)	T1	QL (360 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
KLS QUIT4 MOUTH/THROAT GUM 4 MG (<i>nicotine polacrilex</i>)	T1	QL (360 EA per 30 days)
KLS QUIT4 MOUTH/THROAT LOZENGE 4 MG (<i>nicotine polacrilex</i>)	T1	QL (360 EA per 30 days)
NICORELIEF MOUTH/THROAT GUM 2 MG (<i>nicotine polacrilex</i>)	T1	QL (360 EA per 30 days)
<i>nicotine mini mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>nicotine polacrilex mini mouth/throat lozenge 2 mg</i>	T1	QL (360 EA per 30 days)
<i>nicotine polacrilex mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>nicotine polacrilex mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>nicotine step 1 transdermal patch 24 hour 21 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>nicotine step 2 transdermal patch 24 hour 14 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>nicotine step 3 transdermal patch 24 hour 7 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>nicotine transdermal patch 24 hour 14 mg/24hr, 21 mg/24hr, 7 mg/24hr</i>	T1	QL (60 EA per 30 days)
NICOTROL INHALATION INHALER 10 MG (<i>nicotine</i>)	T2	QL (504 EA per 30 days)
NICOTROL NS NASAL SOLUTION 10 MG/ML (<i>nicotine</i>)	T2	QL (120 ML per 30 days)
<i>qc nicotine transdermal system transdermal patch 24 hour 14 mg/24hr, 21 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>ra mini nicotine mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>ra nicotine gum mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>ra nicotine mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>ra nicotine polacrilex mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>ra nicotine transdermal patch 24 hour 21 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>sm nicotine mouth/throat gum 4 mg</i>	T1	QL (360 EA per 30 days)
<i>sm nicotine mouth/throat lozenge 2 mg</i>	T1	QL (360 EA per 30 days)
<i>sm nicotine polacrilex mouth/throat gum 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)
<i>sm nicotine polacrilex mouth/throat lozenge 2 mg, 4 mg</i>	T1	QL (360 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sm nicotine transdermal patch 24 hour 14 mg/24hr, 21 mg/24hr, 7 mg/24hr</i>	T1	QL (60 EA per 30 days)
<i>varenicline tartrate oral tablet 0.5 mg</i>	T1	
<i>varenicline tartrate oral tablet 1 mg</i>	T1	QL (60 EA per 30 days)
Botulinum Toxins		
XEOMIN INTRAMUSCULAR SOLUTION RECONSTITUTED 100 UNIT, 200 UNIT, 50 UNIT (<i>incobotulinumtoxina</i>)	T2	PA
Centrally Acting Skeletal Muscle Relaxant		
<i>cyclobenzaprine hcl oral tablet 10 mg, 5 mg</i>	T1	
<i>methocarbamol oral tablet 500 mg, 750 mg</i>	T1	
<i>tizanidine hcl oral capsule 2 mg, 4 mg, 6 mg</i>	T1	QL (120 EA per 30 days)
<i>tizanidine hcl oral tablet 2 mg, 4 mg</i>	T1	QL (120 EA per 30 days)
Gaba-Derivative Skeletal Muscle Relaxant		
<i>baclofen oral tablet 10 mg, 20 mg</i>	T1	
Non-Sel. Beta-Adrenergic Blocking Agents		
<i>carvedilol oral tablet 12.5 mg, 25 mg, 3.125 mg, 6.25 mg</i>	T1	
<i>carvedilol phosphate er oral capsule extended release 24 hour 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>labetalol hcl oral tablet 100 mg, 200 mg, 300 mg</i>	T1	
<i>nadolol oral tablet 20 mg, 40 mg, 80 mg</i>	T1	
<i>pindolol oral tablet 10 mg, 5 mg</i>	T1	
<i>propranolol hcl er oral capsule extended release 24 hour 120 mg, 160 mg, 60 mg, 80 mg</i>	T1	QL (30 EA per 30 days)
<i>propranolol hcl oral solution 20 mg/5ml, 40 mg/5ml</i>	T1	
<i>propranolol hcl oral tablet 10 mg, 20 mg, 40 mg, 60 mg, 80 mg</i>	T1	
<i>sotalol hcl (af) oral tablet 120 mg, 160 mg, 80 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sotalol hcl oral tablet 120 mg, 160 mg, 240 mg, 80 mg</i>	T1	
Non-Sel.Alpha-1-Adrenergic Blocking Agts		
<i>doxazosin mesylate oral tablet 1 mg, 2 mg, 4 mg, 8 mg</i>	T1	
<i>prazosin hcl oral capsule 1 mg, 2 mg, 5 mg</i>	T1	
<i>terazosin hcl oral capsule 1 mg, 10 mg, 2 mg, 5 mg</i>	T1	
Non-Sel.Alpha-Adrenergic Blocking Agents		
<i>ergoloid mesylates oral tablet 1 mg</i>	T1	PA
ERGOMAR SUBLINGUAL TABLET SUBLINGUAL 2 MG (<i>ergotamine tartrate</i>)	T2	
<i>ergotamine-caffeine oral tablet 1-100 mg</i>	T1	
MIGERGOT RECTAL SUPPOSITORY 2-100 MG (<i>ergotamine-caffeine</i>)	T2	
<i>phenoxybenzamine hcl oral capsule 10 mg</i>	T1	PA
Non-Selective Beta-Adrenergic Agonists		
<i>isoproterenol hcl injection solution 0.2 mg/ml</i>	T1	
Parasympathomimetic (Cholinergic Agents)		
<i>bethanechol chloride oral tablet 10 mg, 25 mg, 5 mg, 50 mg</i>	T1	
<i>donepezil hcl oral tablet 10 mg, 5 mg</i>	T1	
<i>donepezil hcl oral tablet dispersible 10 mg, 5 mg</i>	T1	
<i>galantamine hydrobromide er oral capsule extended release 24 hour 16 mg, 24 mg, 8 mg</i>	T1	PA
<i>galantamine hydrobromide oral solution 4 mg/ml</i>	T1	PA
<i>galantamine hydrobromide oral tablet 12 mg, 4 mg, 8 mg</i>	T1	PA
<i>neostigmine methylsulfate intravenous solution 10 mg/10ml, 3 mg/3ml, 5 mg/10ml, 5 mg/5ml</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>neostigmine methylsulfate intravenous solution prefilled syringe 3 mg/3ml</i>	T1	PA
<i>pilocarpine hcl oral tablet 5 mg, 7.5 mg</i>	T1	PA
<i>pyridostigmine bromide er oral tablet extended release 180 mg</i>	T1	PA
<i>pyridostigmine bromide oral solution 60 mg/5ml</i>	T1	PA
<i>pyridostigmine bromide oral tablet 60 mg</i>	T1	PA
REGONOL INTRAVENOUS SOLUTION 10 MG/2ML (<i>pyridostigmine bromide</i>)	T2	PA
<i>rivastigmine tartrate oral capsule 1.5 mg, 3 mg, 4.5 mg, 6 mg</i>	T1	
<i>rivastigmine transdermal patch 24 hour 13.3 mg/24hr, 4.6 mg/24hr, 9.5 mg/24hr</i>	T1	PA
Selective Alpha-1-Adrenergic Block.Agent		
<i>alfuzosin hcl er oral tablet extended release 24 hour 10 mg</i>	T1	QL (30 EA per 30 days)
<i>carvedilol oral tablet 12.5 mg, 25 mg, 3.125 mg, 6.25 mg</i>	T1	
<i>carvedilol phosphate er oral capsule extended release 24 hour 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>labetalol hcl oral tablet 100 mg, 200 mg, 300 mg</i>	T1	
<i>tamsulosin hcl oral capsule 0.4 mg</i>	T1	
Selective Beta-2-Adrenergic Agonists		
<i>albuterol sulfate hfa inhalation aerosol solution 108 (90 base) mcg/act</i>	T1	QL (2 inhalers per 30 days)
<i>albuterol sulfate inhalation nebulization solution (2.5 mg/3ml) 0.083%, (5 mg/ml) 0.5%, 0.63 mg/3ml, 1.25 mg/3ml</i>	T1	
<i>albuterol sulfate oral syrup 2 mg/5ml</i>	T1	
<i>albuterol sulfate oral tablet 2 mg, 4 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
BREZTRI AEROSPHERE INHALATION AEROSOL 160-9-4.8 MCG/ACT (<i>budeson-glycopyrrol-formoterol</i>)	T2	PA
<i>budesonide-formoterol fumarate inhalation aerosol 160-4.5 mcg/act, 80-4.5 mcg/act</i>	T1	
COMBIVENT RESPIMAT INHALATION AEROSOL SOLUTION 20-100 MCG/ACT (<i>ipratropium-albuterol</i>)	T2	
DULERA INHALATION AEROSOL 100-5 MCG/ACT, 200-5 MCG/ACT, 50-5 MCG/ACT (<i>mometasone furo-formoterol fum</i>)	T2	PA
<i>fluticasone furoate-vilanterol inhalation aerosol powder breath activated 100-25 mcg/act, 200-25 mcg/act</i>	T1	PA
<i>fluticasone-salmeterol inhalation aerosol 115-21 mcg/act, 230-21 mcg/act, 45-21 mcg/act</i>	T1	PA
<i>fluticasone-salmeterol inhalation aerosol powder breath activated 100-50 mcg/act, 113-14 mcg/act, 232-14 mcg/act, 250-50 mcg/act, 500-50 mcg/act, 55-14 mcg/act</i>	T1	
<i>ipratropium-albuterol inhalation solution 0.5-2.5 (3) mg/3ml</i>	T1	
<i>levalbuterol hcl inhalation nebulization solution 0.31 mg/3ml, 0.63 mg/3ml, 1.25 mg/0.5ml, 1.25 mg/3ml</i>	T1	ST
<i>levalbuterol tartrate inhalation aerosol 45 mcg/act</i>	T1	ST
SEREVENT DISKUS INHALATION AEROSOL POWDER BREATH ACTIVATED 50 MCG/ACT (<i>salmeterol xinafoate</i>)	T2	
STIOLTO RESPIMAT INHALATION AEROSOL SOLUTION 2.5-2.5 MCG/ACT (<i>tiotropium bromide-olodaterol</i>)	T2	QL (4.2 GM per 30 days)
<i>terbutaline sulfate oral tablet 2.5 mg, 5 mg</i>	T1	
TRELEGY ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED 100-62.5-25 MCG/ACT, 200-62.5-25 MCG/ACT (<i>fluticasone-umeclidin-vilant</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>fluticasone-salmeterol</i> (Wixela Inhub Inhalation Aerosol Powder Breath Activated 100-50 Mcg/Act, 250-50 Mcg/Act, 500-50 Mcg/Act)	T1	
Selective Beta-Adrenergic Blocking Agent		
<i>atenolol oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>bisoprolol fumarate oral tablet 10 mg, 5 mg</i>	T1	
<i>metoprolol succinate er oral tablet extended release 24 hour 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
<i>metoprolol tartrate oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
Skeletal Muscle Relaxants, Miscellaneous		
XEOMIN INTRAMUSCULAR SOLUTION RECONSTITUTED 100 UNIT, 200 UNIT, 50 UNIT (<i>incobotulinumtoxina</i>)	T2	PA
Blood Formation, Coagulation, Thrombosis		
Antianemia Drugs		
ARANESP (ALBUMIN FREE) INJECTION SOLUTION 100 MCG/ML, 200 MCG/ML, 25 MCG/ML, 40 MCG/ML, 60 MCG/ML (<i>darbepoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ARANESP (ALBUMIN FREE) INJECTION SOLUTION PREFILLED SYRINGE 10 MCG/0.4ML, 100 MCG/0.5ML, 150 MCG/0.3ML, 40 MCG/0.4ML, 500 MCG/ML, 60 MCG/0.3ML (<i>darbepoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ARANESP (ALBUMIN FREE) INJECTION SOLUTION PREFILLED SYRINGE 200 MCG/0.4ML, 25 MCG/0.42ML, 300 MCG/0.6ML (<i>darbepoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
EPOGEN INJECTION SOLUTION 10000 UNIT/ML, 2000 UNIT/ML, 20000 UNIT/ML, 3000 UNIT/ML, 4000 UNIT/ML (<i>epoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
JESDUVROQ ORAL TABLET 1 MG, 2 MG, 4 MG, 6 MG, 8 MG (<i>daprodustat</i>)	T2	PA
PROCRIT INJECTION SOLUTION 10000 UNIT/ML, 2000 UNIT/ML, 20000 UNIT/ML, 3000 UNIT/ML, 4000 UNIT/ML, 40000 UNIT/ML (<i>epoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
RETACRIT INJECTION SOLUTION 10000 UNIT/ML, 2000 UNIT/ML, 20000 UNIT/ML, 3000 UNIT/ML, 4000 UNIT/ML, 40000 UNIT/ML (<i>epoetin alfa-epbx</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Antithrombotic Agents, Miscellaneous		
LODOCO ORAL TABLET 0.5 MG (<i>colchicine</i>)	T2	PA
Blood Form.,Coag,Thrombosis Agents Misc.		
OXBRYTA ORAL TABLET 300 MG, 500 MG (<i>voxelotor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
OXBRYTA ORAL TABLET SOLUBLE 300 MG (<i>voxelotor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Coumarin Derivatives		
<i>warfarin sodium</i> (Jantoven Oral Tablet 1 Mg, 10 Mg, 2 Mg, 2.5 Mg, 3 Mg, 4 Mg, 5 Mg, 6 Mg, 7.5 Mg)	T1	
<i>warfarin sodium oral tablet 1 mg, 10 mg, 2 mg, 2.5 mg, 3 mg, 4 mg, 5 mg, 6 mg, 7.5 mg</i>	T1	
Direct Factor Xa Inhibitors		
ELIQUIS DVT/PE STARTER PACK ORAL TABLET THERAPY PACK 5 MG (<i>apixaban</i>)	T2	QL (74.1 EA per 30 days)
ELIQUIS ORAL TABLET 2.5 MG, 5 MG (<i>apixaban</i>)	T2	QL (60 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
XARELTO ORAL SUSPENSION RECONSTITUTED 1 MG/ML (<i>rivaroxaban</i>)	T2	QL (600 ML per 30 days)
XARELTO ORAL TABLET 10 MG, 20 MG (<i>rivaroxaban</i>)	T2	QL (30 EA per 30 days)
XARELTO ORAL TABLET 15 MG, 2.5 MG (<i>rivaroxaban</i>)	T2	QL (60 EA per 30 days)
XARELTO STARTER PACK ORAL TABLET THERAPY PACK 15 & 20 MG (<i>rivaroxaban</i>)	T2	QL (51 EA per 30 days)
Direct Thrombin Inhibitors		
<i>dabigatran etexilate mesylate oral capsule 150 mg, 75 mg</i>	T1	QL (60 EA per 30 days)
PRADAXA ORAL CAPSULE 110 MG, 150 MG, 75 MG (<i>dabigatran etexilate mesylate</i>)	T2	QL (60 EA per 30 days)
Hematopoietic Agents		
ARANESP (ALBUMIN FREE) INJECTION SOLUTION 100 MCG/ML, 200 MCG/ML, 25 MCG/ML, 40 MCG/ML, 60 MCG/ML (<i>darbepoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ARANESP (ALBUMIN FREE) INJECTION SOLUTION PREFILLED SYRINGE 10 MCG/0.4ML, 100 MCG/0.5ML, 150 MCG/0.3ML, 40 MCG/0.4ML, 500 MCG/ML, 60 MCG/0.3ML (<i>darbepoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ARANESP (ALBUMIN FREE) INJECTION SOLUTION PREFILLED SYRINGE 200 MCG/0.4ML, 25 MCG/0.42ML, 300 MCG/0.6ML (<i>darbepoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
DOPTELET ORAL TABLET 20 MG (<i>avatrombopag maleate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
EPOGEN INJECTION SOLUTION 10000 UNIT/ML, 2000 UNIT/ML, 20000 UNIT/ML, 3000 UNIT/ML, 4000 UNIT/ML (<i>epoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
FULPHILA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 6 MG/0.6ML (<i>pegfilgrastim-jmdb</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
FYLNETRA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 6 MG/0.6ML (<i>pegfilgrastim-pbbk</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
JESDUVROQ ORAL TABLET 1 MG, 2 MG, 4 MG, 6 MG, 8 MG (<i>daprodustat</i>)	T2	PA
MULPLETA ORAL TABLET 3 MG (<i>lusutrombopag</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
NIVESTYM INJECTION SOLUTION 300 MCG/ML, 480 MCG/1.6ML (<i>filgrastim-aafi</i>)	T2	PA
NIVESTYM INJECTION SOLUTION PREFILLED SYRINGE 300 MCG/0.5ML, 480 MCG/0.8ML (<i>filgrastim-aafi</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
NPLATE SUBCUTANEOUS SOLUTION RECONSTITUTED 125 MCG (<i>romiplostim</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
NPLATE SUBCUTANEOUS SOLUTION RECONSTITUTED 250 MCG, 500 MCG (<i>romiplostim</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PROCRIT INJECTION SOLUTION 10000 UNIT/ML, 2000 UNIT/ML, 20000 UNIT/ML, 3000 UNIT/ML, 4000 UNIT/ML, 40000 UNIT/ML (<i>epoetin alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
PROMACTA ORAL TABLET 12.5 MG, 25 MG, 50 MG, 75 MG (<i>eltrombopag olamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>releuko subcutaneous solution prefilled syringe 300 mcg/0.5ml, 480 mcg/0.8ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
RETACRIT INJECTION SOLUTION 10000 UNIT/ML, 2000 UNIT/ML, 20000 UNIT/ML, 3000 UNIT/ML, 4000 UNIT/ML, 40000 UNIT/ML (<i>epoetin alfa-epbx</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
STIMUFEND SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 6 MG/0.6ML (<i>pegfilgrastim-fpgk</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
UDENYCA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 6 MG/0.6ML (<i>pegfilgrastim-cbqv</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ZARXIO INJECTION SOLUTION PREFILLED SYRINGE 300 MCG/0.5ML, 480 MCG/0.8ML (<i>filgrastim-sndz</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ZIEXTENZO SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 6 MG/0.6ML (<i>pegfilgrastim-bmez</i>)	T2	PA
Hemorrhologic Agents		
<i>pentoxifylline er oral tablet extended release 400 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Hemostatics		
<i>desmopressin ace spray refrig nasal solution 0.01 %</i>	T1	
<i>desmopressin acetate oral tablet 0.1 mg, 0.2 mg</i>	T1	
<i>desmopressin acetate spray nasal solution 0.01 %</i>	T1	
<i>tranexamic acid oral tablet 650 mg</i>	T1	PA; QL (30 EA per 5 days)
Heparins		
<i>enoxaparin sodium injection solution prefilled syringe 100 mg/ml, 120 mg/0.8ml, 150 mg/ml, 30 mg/0.3ml, 40 mg/0.4ml, 60 mg/0.6ml, 80 mg/0.8ml</i>	T1	
<i>heparin sodium (porcine) injection solution 5000 unit/ml</i>	T1	
Iron Preparations		
<i>classic prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>complete natal dha oral 29-1-200 & 200 mg</i>	T1	AL (Max 50 Years)
<i>completenate oral tablet chewable 29-1 mg</i>	T1	AL (Max 50 Years)
<i>ferrous gluconate oral tablet 324 (37.5 fe) mg</i>	T1	
<i>gnp prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
INFED INJECTION SOLUTION 50 MG/ML (<i>iron dextran</i>)	T2	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>kp ferrous gluconate oral tablet 324 (37.5 fe) mg</i>	T1	
<i>kpn prenatal oral tablet 0.1 mg</i>	T1	AL (Max 50 Years)
<i>m-natal plus oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
<i>multi-vit/iron/fluoride oral solution 0.25-10 mg/ml</i>	T1	AL (Max 5 Years)
<i>multi-vitamin/fluoride/iron oral solution 0.25-10 mg/ml</i>	T1	AL (Max 5 Years)
<i>pnv prenatal plus multivitamin oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatabs fa oral tablet 29-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatal (w/iron & fa) oral tablet 27-0.8 mg</i>	T1	AL (Max 50 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>prenatal 19 oral tablet chewable 29-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatal one daily oral tablet 27-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal oral tablet 27-0.8 mg, 27-1 mg, 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal plus oral tablet 27-1 mg</i>	T1	
<i>prenatal vitamin and mineral oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal vitamins oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal/iron oral tablet , 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>qc prenatal oral tablet 28-0.8 mg</i>	T1	
<i>ra prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
RIGHT STEP PRENATAL ORAL TABLET 27-0.8 MG (<i>prenatal vit-fe fumarate-fa</i>)	T1	
<i>sm prenatal vitamins oral tablet 28-0.8 mg</i>	T1	
<i>thrivite rx oral tablet 29-1 mg</i>	T1	AL (Max 50 Years)
<i>trinatal rx 1 oral tablet 60-1 mg</i>	T1	AL (Max 50 Years)
<i>westab plus oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
Liver And Stomach Preparations		
<i>b-12 oral tablet extended release 1000 mcg</i>	T1	
<i>b-12 tr oral tablet extended release 1000 mcg</i>	T1	
<i>cvs vitamin b12 oral tablet extended release 1000 mcg</i>	T1	
<i>cyanocobalamin injection solution 1000 mcg/ml</i>	T1	
<i>cyanocobalamin</i> (Dodex Injection Solution 1000 Mcg/MI)	T1	
<i>eql vitamin b-12 tr oral tablet extended release 1000 mcg</i>	T1	
<i>gnp vitamin b-12 oral tablet extended release 1000 mcg</i>	T1	
<i>ra vitamin b-12 tr oral tablet extended release 1000 mcg</i>	T1	
<i>sv vitamin b-12 er oral tablet extended release 1000 mcg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>vitamin b-12 er oral tablet extended release 1000 mcg</i>	T1	
Platelet-Aggregation Inhibitors		
<i>aspirin-dipyridamole er oral capsule extended release 12 hour 25-200 mg</i>	T1	QL (60 EA per 30 days); AL (Min 21 Years)
BRILINTA ORAL TABLET 60 MG, 90 MG (<i>ticagrelor</i>)	T2	PA
<i>cilostazol oral tablet 100 mg, 50 mg</i>	T1	QL (60 EA per 30 days)
<i>clopidogrel bisulfate oral tablet 75 mg</i>	T1	
<i>dipyridamole oral tablet 25 mg, 50 mg, 75 mg</i>	T1	
<i>prasugrel hcl oral tablet 10 mg, 5 mg</i>	T1	
Cardiovascular Drugs		
Alpha-Adrenergic Blocking Agents		
<i>carvedilol oral tablet 12.5 mg, 25 mg, 3.125 mg, 6.25 mg</i>	T1	
<i>carvedilol phosphate er oral capsule extended release 24 hour 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>doxazosin mesylate oral tablet 1 mg, 2 mg, 4 mg, 8 mg</i>	T1	
<i>labetalol hcl oral tablet 100 mg, 200 mg, 300 mg</i>	T1	
<i>prazosin hcl oral capsule 1 mg, 2 mg, 5 mg</i>	T1	
<i>terazosin hcl oral capsule 1 mg, 10 mg, 2 mg, 5 mg</i>	T1	
Alpha-Adrenergic Blocking Agt.(Hypoten)		
<i>carvedilol oral tablet 12.5 mg, 25 mg, 3.125 mg, 6.25 mg</i>	T1	
<i>carvedilol phosphate er oral capsule extended release 24 hour 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>doxazosin mesylate oral tablet 1 mg, 2 mg, 4 mg, 8 mg</i>	T1	
<i>labetalol hcl oral tablet 100 mg, 200 mg, 300 mg</i>	T1	
<i>prazosin hcl oral capsule 1 mg, 2 mg, 5 mg</i>	T1	
<i>terazosin hcl oral capsule 1 mg, 10 mg, 2 mg, 5 mg</i>	T1	
Angiotensin li Receptor Antagon.(Hypotn)		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>candesartan cilexetil oral tablet 16 mg, 32 mg, 4 mg, 8 mg</i>	T1	PA
EDARBI ORAL TABLET 40 MG, 80 MG (<i>azilsartan medoxomil</i>)	T2	PA
<i>irbesartan oral tablet 150 mg, 300 mg, 75 mg</i>	T1	QL (30 EA per 30 days)
<i>losartan potassium oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>olmesartan medoxomil oral tablet 20 mg, 40 mg, 5 mg</i>	T1	
<i>telmisartan oral tablet 20 mg, 40 mg, 80 mg</i>	T1	
<i>valsartan oral tablet 160 mg, 40 mg, 80 mg</i>	T1	QL (60 EA per 30 days)
<i>valsartan oral tablet 320 mg</i>	T1	QL (30 EA per 30 days)
Angiotensin II Receptor Antagonists		
<i>amlodipine besylate-valsartan oral tablet 10-160 mg, 10-320 mg, 5-160 mg, 5-320 mg</i>	T1	
<i>amlodipine-valsartan-hctz oral tablet 10-160-12.5 mg, 10-160-25 mg, 10-320-25 mg, 5-160-12.5 mg, 5-160-25 mg</i>	T1	PA
<i>candesartan cilexetil oral tablet 16 mg, 32 mg, 4 mg, 8 mg</i>	T1	PA
<i>candesartan cilexetil-hctz oral tablet 16-12.5 mg, 32-12.5 mg, 32-25 mg</i>	T1	PA
EDARBI ORAL TABLET 40 MG, 80 MG (<i>azilsartan medoxomil</i>)	T2	PA
EDARBYCLOR ORAL TABLET 40-12.5 MG, 40-25 MG (<i>azilsartan-chlorthalidone</i>)	T2	PA
ENTRESTO ORAL TABLET 24-26 MG, 49-51 MG, 97-103 MG (<i>sacubitril-valsartan</i>)	T2	QL (60 EA per 30 days)
<i>irbesartan oral tablet 150 mg, 300 mg, 75 mg</i>	T1	QL (30 EA per 30 days)
<i>irbesartan-hydrochlorothiazide oral tablet 150-12.5 mg, 300-12.5 mg</i>	T1	QL (30 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>losartan potassium oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>losartan potassium-hctz oral tablet 100-12.5 mg, 100-25 mg, 50-12.5 mg</i>	T1	
<i>olmesartan medoxomil oral tablet 20 mg, 40 mg, 5 mg</i>	T1	
<i>olmesartan medoxomil-hctz oral tablet 20-12.5 mg, 40-12.5 mg, 40-25 mg</i>	T1	
<i>olmesartan-amlodipine-hctz oral tablet 20-5-12.5 mg, 40-10-12.5 mg, 40-10-25 mg, 40-5-12.5 mg, 40-5-25 mg</i>	T1	PA
<i>telmisartan oral tablet 20 mg, 40 mg, 80 mg</i>	T1	
<i>telmisartan-amlodipine oral tablet 40-10 mg, 40-5 mg, 80-10 mg, 80-5 mg</i>	T1	PA
<i>telmisartan-hctz oral tablet 40-12.5 mg, 80-12.5 mg, 80-25 mg</i>	T1	PA
<i>valsartan oral tablet 160 mg, 40 mg, 80 mg</i>	T1	QL (60 EA per 30 days)
<i>valsartan oral tablet 320 mg</i>	T1	QL (30 EA per 30 days)
<i>valsartan-hydrochlorothiazide oral tablet 160-12.5 mg, 160-25 mg, 320-12.5 mg, 320-25 mg, 80-12.5 mg</i>	T1	QL (30 EA per 30 days)
Angiotensin-Convert.Enzyme Inhib(Hypotn)		
<i>benazepril hcl oral tablet 10 mg, 20 mg, 40 mg, 5 mg</i>	T1	
<i>captopril oral tablet 100 mg, 12.5 mg, 25 mg, 50 mg</i>	T1	
<i>enalapril maleate oral tablet 10 mg, 2.5 mg, 20 mg, 5 mg</i>	T1	
<i>fosinopril sodium oral tablet 10 mg, 20 mg, 40 mg</i>	T1	
<i>lisinopril oral tablet 10 mg, 2.5 mg, 20 mg, 30 mg, 40 mg, 5 mg</i>	T1	
<i>quinapril hcl oral tablet 10 mg, 20 mg, 40 mg, 5 mg</i>	T1	
<i>ramipril oral capsule 1.25 mg, 10 mg, 2.5 mg, 5 mg</i>	T1	QL (60 EA per 30 days)
<i>trandolapril oral tablet 1 mg, 2 mg, 4 mg</i>	T1	
Angiotensin-Converting Enzyme Inhibitors		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>amlodipine besy-benazepril hcl oral capsule 10-20 mg, 10-40 mg, 2.5-10 mg, 5-10 mg, 5-20 mg, 5-40 mg</i>	T1	
<i>benazepril hcl oral tablet 10 mg, 20 mg, 40 mg, 5 mg</i>	T1	
<i>benazepril-hydrochlorothiazide oral tablet 10-12.5 mg, 20-12.5 mg, 20-25 mg, 5-6.25 mg</i>	T1	
<i>captopril oral tablet 100 mg, 12.5 mg, 25 mg, 50 mg</i>	T1	
<i>enalapril maleate oral tablet 10 mg, 2.5 mg, 20 mg, 5 mg</i>	T1	
<i>enalapril-hydrochlorothiazide oral tablet 10-25 mg, 5-12.5 mg</i>	T1	
<i>fosinopril sodium oral tablet 10 mg, 20 mg, 40 mg</i>	T1	
<i>lisinopril oral tablet 10 mg, 2.5 mg, 20 mg, 30 mg, 40 mg, 5 mg</i>	T1	
<i>lisinopril-hydrochlorothiazide oral tablet 10-12.5 mg, 20-12.5 mg, 20-25 mg</i>	T1	
<i>quinapril hcl oral tablet 10 mg, 20 mg, 40 mg, 5 mg</i>	T1	
<i>quinapril-hydrochlorothiazide oral tablet 20-12.5 mg, 20-25 mg</i>	T1	
<i>ramipril oral capsule 1.25 mg, 10 mg, 2.5 mg, 5 mg</i>	T1	QL (60 EA per 30 days)
<i>trandolapril oral tablet 1 mg, 2 mg, 4 mg</i>	T1	
Antiarrhythmics, Miscellaneous		
<i>digoxin</i> (Digox Oral Tablet 125 Mcg, 250 Mcg)	T1	
<i>digoxin oral solution 0.05 mg/ml</i>	T1	
<i>digoxin oral tablet 125 mcg, 250 mcg</i>	T1	
Antilipemic Agents, Miscellaneous		
<i>icosapent ethyl oral capsule 0.5 gm, 1 gm</i>	T1	PA
NEXLETOL ORAL TABLET 180 MG (<i>bempedoic acid</i>)	T2	PA
NEXLIZET ORAL TABLET 180-10 MG (<i>bempedoic acid-ezetimibe</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>omega-3-acid ethyl esters oral capsule 1 gm</i>	T1	QL (120 EA per 30 days)
Beta-Adrenergic Blocking Agents		
<i>atenolol oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>atenolol-chlorthalidone oral tablet 100-25 mg, 50-25 mg</i>	T1	
<i>bisoprolol fumarate oral tablet 10 mg, 5 mg</i>	T1	
<i>bisoprolol-hydrochlorothiazide oral tablet 10-6.25 mg, 2.5-6.25 mg, 5-6.25 mg</i>	T1	
<i>carvedilol oral tablet 12.5 mg, 25 mg, 3.125 mg, 6.25 mg</i>	T1	
<i>carvedilol phosphate er oral capsule extended release 24 hour 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>labetalol hcl oral tablet 100 mg, 200 mg, 300 mg</i>	T1	
<i>metoprolol succinate er oral tablet extended release 24 hour 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
<i>metoprolol tartrate oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>nadolol oral tablet 20 mg, 40 mg, 80 mg</i>	T1	
<i>pindolol oral tablet 10 mg, 5 mg</i>	T1	
<i>propranolol hcl er oral capsule extended release 24 hour 120 mg, 160 mg, 60 mg, 80 mg</i>	T1	QL (30 EA per 30 days)
<i>propranolol hcl oral solution 20 mg/5ml, 40 mg/5ml</i>	T1	
<i>propranolol hcl oral tablet 10 mg, 20 mg, 40 mg, 60 mg, 80 mg</i>	T1	
<i>sotalol hcl (af) oral tablet 120 mg, 160 mg, 80 mg</i>	T1	
<i>sotalol hcl oral tablet 120 mg, 160 mg, 240 mg, 80 mg</i>	T1	
Beta-Adrenergic Blocking Agt.(Hypoten)		
<i>atenolol oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>bisoprolol fumarate oral tablet 10 mg, 5 mg</i>	T1	
<i>carvedilol oral tablet 12.5 mg, 25 mg, 3.125 mg, 6.25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>carvedilol phosphate er oral capsule extended release 24 hour 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>labetalol hcl oral tablet 100 mg, 200 mg, 300 mg</i>	T1	
<i>metoprolol succinate er oral tablet extended release 24 hour 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
<i>metoprolol tartrate oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>nadolol oral tablet 20 mg, 40 mg, 80 mg</i>	T1	
<i>pindolol oral tablet 10 mg, 5 mg</i>	T1	
<i>propranolol hcl er oral capsule extended release 24 hour 120 mg, 160 mg, 60 mg, 80 mg</i>	T1	QL (30 EA per 30 days)
<i>propranolol hcl oral solution 20 mg/5ml, 40 mg/5ml</i>	T1	
<i>propranolol hcl oral tablet 10 mg, 20 mg, 40 mg, 60 mg, 80 mg</i>	T1	
<i>sotalol hcl (af) oral tablet 120 mg, 160 mg, 80 mg</i>	T1	
<i>sotalol hcl oral tablet 120 mg, 160 mg, 240 mg, 80 mg</i>	T1	
Bile Acid Sequestrants		
<i>cholestyramine light oral powder 4 gm/dose</i>	T1	
<i>cholestyramine oral powder 4 gm/dose</i>	T1	
<i>colestipol hcl oral packet 5 gm</i>	T1	
<i>cholestyramine light</i> (Prevalite Oral Powder 4 Gm/Dose)	T1	
Calcium-Channel Block.Agt,Misc(Hypoten)		
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 120 Mg, 240 Mg, 300 Mg)	T1	
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 180 Mg)	T1	QL (60 EA per 30 days)
<i>diltiazem hcl er beads oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg, 300 mg, 360 mg, 420 mg</i>	T1	
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 120 mg, 240 mg, 300 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 180 mg</i>	T1	QL (60 EA per 30 days)
<i>diltiazem hcl er oral capsule extended release 12 hour 120 mg, 60 mg, 90 mg</i>	T1	
<i>diltiazem hcl er oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>diltiazem hcl er oral tablet extended release 24 hour 300 mg</i>	T1	
<i>diltiazem hcl oral tablet 120 mg, 30 mg, 60 mg, 90 mg</i>	T1	
<i>dilt-xr oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>diltiazem hcl er beads</i> (Taztia Xt Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	
<i>diltiazem hcl er beads</i> (Tiadyt Er Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	
<i>verapamil hcl er oral capsule extended release 24 hour 100 mg, 120 mg, 180 mg, 200 mg, 240 mg, 300 mg</i>	T1	
<i>verapamil hcl er oral capsule extended release 24 hour 360 mg</i>	T1	QL (30 EA per 30 days)
<i>verapamil hcl er oral tablet extended release 120 mg, 180 mg, 240 mg</i>	T1	
<i>verapamil hcl oral tablet 120 mg, 40 mg, 80 mg</i>	T1	
Calcium-Channel Blocking Agents, Misc.		
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 120 Mg, 240 Mg, 300 Mg)	T1	
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 180 Mg)	T1	QL (60 EA per 30 days)
<i>diltiazem hcl er beads oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg, 300 mg, 360 mg, 420 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 120 mg, 240 mg, 300 mg</i>	T1	
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 180 mg</i>	T1	QL (60 EA per 30 days)
<i>diltiazem hcl er oral capsule extended release 12 hour 120 mg, 60 mg, 90 mg</i>	T1	
<i>diltiazem hcl er oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>diltiazem hcl er oral tablet extended release 24 hour 300 mg</i>	T1	
<i>diltiazem hcl oral tablet 120 mg, 30 mg, 60 mg, 90 mg</i>	T1	
<i>dilt-xr oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>diltiazem hcl er beads</i> (Taztia Xt Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	
<i>diltiazem hcl er beads</i> (Tiadylt Er Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	
<i>verapamil hcl er oral capsule extended release 24 hour 100 mg, 120 mg, 180 mg, 200 mg, 240 mg, 300 mg</i>	T1	
<i>verapamil hcl er oral capsule extended release 24 hour 360 mg</i>	T1	QL (30 EA per 30 days)
<i>verapamil hcl er oral tablet extended release 120 mg, 180 mg, 240 mg</i>	T1	
<i>verapamil hcl oral tablet 120 mg, 40 mg, 80 mg</i>	T1	
Carbonic Anhydrase Inhibitors(Hypoten)		
<i>acetazolamide er oral capsule extended release 12 hour 500 mg</i>	T1	
<i>acetazolamide oral tablet 125 mg, 250 mg</i>	T1	
<i>methazolamide oral tablet 25 mg, 50 mg</i>	T1	
Cardiac Drugs, Miscellaneous		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
CORLANOR ORAL SOLUTION 5 MG/5ML (<i>ivabradine hcl</i>)	T2	PA
CORLANOR ORAL TABLET 5 MG, 7.5 MG (<i>ivabradine hcl</i>)	T2	PA
<i>ranolazine er oral tablet extended release 12 hour 1000 mg, 500 mg</i>	T1	PA
Cardiotonic Agents		
<i>digoxin</i> (Digox Oral Tablet 125 Mcg, 250 Mcg)	T1	
<i>digoxin oral solution 0.05 mg/ml</i>	T1	
<i>digoxin oral tablet 125 mcg, 250 mcg</i>	T1	
Central Alpha-Agonists		
<i>clonidine hcl oral tablet 0.1 mg, 0.2 mg, 0.3 mg</i>	T1	
<i>clonidine transdermal patch weekly 0.1 mg/24hr, 0.2 mg/24hr, 0.3 mg/24hr</i>	T1	QL (4 EA per 28 days)
<i>guanfacine hcl oral tablet 1 mg, 2 mg</i>	T1	
<i>methyldopa oral tablet 250 mg, 500 mg</i>	T1	
Cholesterol Absorption Inhibitors		
<i>ezetimibe oral tablet 10 mg</i>	T1	ST
NEXLIZET ORAL TABLET 180-10 MG (<i>bempedoic acid-ezetimibe</i>)	T2	PA
Class Ia Antiarrhythmics		
<i>quinidine sulfate oral tablet 200 mg, 300 mg</i>	T1	
Class Ib Antiarrhythmics		
DILANTIN ORAL CAPSULE 30 MG (<i>phenytoin sodium extended</i>)	T2	
<i>mexiletine hcl oral capsule 150 mg, 200 mg, 250 mg</i>	T1	
<i>phenytoin</i> (Phenytoin Infatabs Oral Tablet Chewable 50 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>phenytoin oral suspension 125 mg/5ml</i>	T1	
<i>phenytoin oral tablet chewable 50 mg</i>	T1	
<i>phenytoin sodium extended oral capsule 100 mg, 200 mg, 300 mg</i>	T1	
<i>phenytoin sodium injection solution 50 mg/ml</i>	T1	
Class Ic Antiarrhythmics		
<i>flecainide acetate oral tablet 100 mg, 150 mg, 50 mg</i>	T1	
<i>propafenone hcl er oral capsule extended release 12 hour 225 mg, 325 mg, 425 mg</i>	T1	
<i>propafenone hcl oral tablet 150 mg, 225 mg, 300 mg</i>	T1	
Class Ii Antiarrhythmics		
<i>atenolol oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>bisoprolol fumarate oral tablet 10 mg, 5 mg</i>	T1	
<i>carvedilol oral tablet 12.5 mg, 25 mg, 3.125 mg, 6.25 mg</i>	T1	
<i>carvedilol phosphate er oral capsule extended release 24 hour 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>labetalol hcl oral tablet 100 mg, 200 mg, 300 mg</i>	T1	
<i>metoprolol succinate er oral tablet extended release 24 hour 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
<i>metoprolol tartrate oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>pindolol oral tablet 10 mg, 5 mg</i>	T1	
<i>propranolol hcl er oral capsule extended release 24 hour 120 mg, 160 mg, 60 mg, 80 mg</i>	T1	QL (30 EA per 30 days)
<i>propranolol hcl oral solution 20 mg/5ml, 40 mg/5ml</i>	T1	
<i>propranolol hcl oral tablet 10 mg, 20 mg, 40 mg, 60 mg, 80 mg</i>	T1	
<i>sotalol hcl (af) oral tablet 120 mg, 160 mg, 80 mg</i>	T1	
<i>sotalol hcl oral tablet 120 mg, 160 mg, 240 mg, 80 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Class Iii Antiarrhythmics		
<i>amiodarone hcl oral tablet 200 mg</i>	T1	
<i>dofetilide oral capsule 125 mcg, 250 mcg, 500 mcg</i>	T1	
MULTAQ ORAL TABLET 400 MG (<i>dronedarone hcl</i>)	T2	PA
<i>amiodarone hcl</i> (Pacerone Oral Tablet 200 Mg)	T1	
<i>sotalol hcl (af) oral tablet 120 mg, 160 mg, 80 mg</i>	T1	
<i>sotalol hcl oral tablet 120 mg, 160 mg, 240 mg, 80 mg</i>	T1	
Class Iv Antiarrhythmics		
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 120 Mg, 240 Mg, 300 Mg)	T1	
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 180 Mg)	T1	QL (60 EA per 30 days)
<i>diltiazem hcl er beads oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg, 300 mg, 360 mg, 420 mg</i>	T1	
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 120 mg, 240 mg, 300 mg</i>	T1	
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 180 mg</i>	T1	QL (60 EA per 30 days)
<i>diltiazem hcl er oral capsule extended release 12 hour 120 mg, 60 mg, 90 mg</i>	T1	
<i>diltiazem hcl er oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>diltiazem hcl er oral tablet extended release 24 hour 300 mg</i>	T1	
<i>diltiazem hcl oral tablet 120 mg, 30 mg, 60 mg, 90 mg</i>	T1	
<i>dilt-xr oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>diltiazem hcl er beads</i> (Taztia Xt Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>diltiazem hcl er beads</i> (Tiadylt Er Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	
<i>verapamil hcl er oral capsule extended release 24 hour 100 mg, 120 mg, 180 mg, 200 mg, 240 mg, 300 mg</i>	T1	
<i>verapamil hcl er oral capsule extended release 24 hour 360 mg</i>	T1	QL (30 EA per 30 days)
<i>verapamil hcl er oral tablet extended release 120 mg, 180 mg, 240 mg</i>	T1	
<i>verapamil hcl oral tablet 120 mg, 40 mg, 80 mg</i>	T1	
Dihydropyridines		
<i>amlodipine besy-benazepril hcl oral capsule 10-20 mg, 10-40 mg, 2.5-10 mg, 5-10 mg, 5-20 mg, 5-40 mg</i>	T1	
<i>amlodipine besylate oral tablet 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>amlodipine besylate-valsartan oral tablet 10-160 mg, 10-320 mg, 5-160 mg, 5-320 mg</i>	T1	
<i>amlodipine-valsartan-hctz oral tablet 10-160-12.5 mg, 10-160-25 mg, 10-320-25 mg, 5-160-12.5 mg, 5-160-25 mg</i>	T1	PA
<i>felodipine er oral tablet extended release 24 hour 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>nicardipine hcl oral capsule 20 mg, 30 mg</i>	T1	
<i>nifedipine er oral tablet extended release 24 hour 30 mg, 90 mg</i>	T1	QL (30 EA per 30 days)
<i>nifedipine er oral tablet extended release 24 hour 60 mg</i>	T1	QL (60 EA per 30 days)
<i>nifedipine er osmotic release oral tablet extended release 24 hour 30 mg, 90 mg</i>	T1	QL (30 EA per 30 days)
<i>nifedipine er osmotic release oral tablet extended release 24 hour 60 mg</i>	T1	QL (60 EA per 30 days)
<i>nifedipine oral capsule 10 mg, 20 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>olmesartan-amlodipine-hctz oral tablet 20-5-12.5 mg, 40-10-12.5 mg, 40-10-25 mg, 40-5-12.5 mg, 40-5-25 mg</i>	T1	PA
<i>telmisartan-amlodipine oral tablet 40-10 mg, 40-5 mg, 80-10 mg, 80-5 mg</i>	T1	PA
Dihydropyridines (Antihypertensive)		
<i>amlodipine besylate oral tablet 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>felodipine er oral tablet extended release 24 hour 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>nicardipine hcl oral capsule 20 mg, 30 mg</i>	T1	
<i>nifedipine er oral tablet extended release 24 hour 30 mg, 90 mg</i>	T1	QL (30 EA per 30 days)
<i>nifedipine er oral tablet extended release 24 hour 60 mg</i>	T1	QL (60 EA per 30 days)
<i>nifedipine er osmotic release oral tablet extended release 24 hour 30 mg, 90 mg</i>	T1	QL (30 EA per 30 days)
<i>nifedipine er osmotic release oral tablet extended release 24 hour 60 mg</i>	T1	QL (60 EA per 30 days)
<i>nifedipine oral capsule 10 mg, 20 mg</i>	T1	
Direct Vasodilators		
<i>hydralazine hcl oral tablet 10 mg, 100 mg, 25 mg, 50 mg</i>	T1	
<i>minoxidil oral tablet 10 mg, 2.5 mg</i>	T1	
Diuretics, Miscellaneous (Hypotensive)		
THEO-24 ORAL CAPSULE EXTENDED RELEASE 24 HOUR 100 MG, 200 MG, 300 MG, 400 MG (<i>theophylline</i>)	T2	
<i>theophylline er oral tablet extended release 12 hour 300 mg, 450 mg</i>	T1	
<i>theophylline er oral tablet extended release 24 hour 400 mg, 600 mg</i>	T1	
<i>theophylline oral elixir 80 mg/15ml</i>	T1	
Fibric Acid Derivatives		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>fenofibrate micronized oral capsule 134 mg, 200 mg, 67 mg</i>	T1	QL (30 EA per 30 days)
<i>fenofibrate oral capsule 134 mg, 200 mg, 67 mg</i>	T1	QL (30 EA per 30 days)
<i>fenofibrate oral tablet 145 mg, 160 mg, 48 mg, 54 mg</i>	T1	QL (30 EA per 30 days)
<i>gemfibrozil oral tablet 600 mg</i>	T1	
Hmg-Coa Reductase Inhibitors		
<i>atorvastatin calcium oral tablet 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	AL (Min 21 Years)
<i>lovastatin oral tablet 10 mg, 20 mg, 40 mg</i>	T1	
<i>pravastatin sodium oral tablet 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	
<i>rosuvastatin calcium oral tablet 10 mg, 20 mg, 40 mg, 5 mg</i>	T1	
<i>simvastatin oral tablet 10 mg, 20 mg, 40 mg, 5 mg</i>	T1	
<i>simvastatin oral tablet 80 mg</i>	T1	QL (30 EA per 30 days)
Hypotensive Agents, Miscellaneous		
<i>phenoxybenzamine hcl oral capsule 10 mg</i>	T1	PA
Loop Diuretics (Hypotensive Agents)		
<i>bumetanide oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	ST
<i>ethacrynic acid oral tablet 25 mg</i>	T1	PA
<i>furosemide oral solution 10 mg/ml</i>	T1	PA
<i>furosemide oral tablet 20 mg, 40 mg, 80 mg</i>	T1	
<i>torseamide oral tablet 10 mg, 100 mg, 20 mg, 5 mg</i>	T1	
Mineralocorticoid (Aldosterone) Antagnts		
<i>spironolactone oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>spironolactone-hctz oral tablet 25-25 mg</i>	T1	
Mineralocorticoid(Aldoster.)Antag(Hypot)		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>spironolactone oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
Nitrates And Nitrites		
<i>isosorbide dinitrate oral tablet 10 mg, 20 mg, 30 mg, 5 mg</i>	T1	
<i>isosorbide mononitrate er oral tablet extended release 24 hour 120 mg, 30 mg, 60 mg</i>	T1	
<i>isosorbide mononitrate oral tablet 10 mg, 20 mg</i>	T1	
NITRO-BID TRANSDERMAL OINTMENT 2 % (<i>nitroglycerin</i>)	T2	
<i>nitroglycerin sublingual tablet sublingual 0.3 mg, 0.4 mg, 0.6 mg</i>	T1	
<i>nitroglycerin transdermal patch 24 hour 0.1 mg/hr, 0.2 mg/hr, 0.4 mg/hr, 0.6 mg/hr</i>	T1	
NITRO-TIME ORAL CAPSULE EXTENDED RELEASE 2.5 MG, 6.5 MG, 9 MG (<i>nitroglycerin</i>)	T2	
Pcsk9 Inhibitors		
PRALUENT SUBCUTANEOUS SOLUTION AUTO-INJECTOR 150 MG/ML, 75 MG/ML (<i>alirocumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
REPATHA PUSHTRONEX SYSTEM SUBCUTANEOUS SOLUTION CARTRIDGE 420 MG/3.5ML (<i>evolocumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
REPATHA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 140 MG/ML (<i>evolocumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
REPATHA SURECLICK SUBCUTANEOUS SOLUTION AUTO-INJECTOR 140 MG/ML (<i>evolocumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Phosphodiesterase Type 5 Inhibitors		
<i>cilostazol oral tablet 100 mg, 50 mg</i>	T1	QL (60 EA per 30 days)
<i>sildenafil citrate oral suspension reconstituted 10 mg/ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>sildenafil citrate oral tablet 20 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>tadalafil (pah) oral tablet 20 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TADLIQ ORAL SUSPENSION 20 MG/5ML (<i>tadalafil (pah)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Potassium-Sparing Diuretics (Hypoten)		
<i>amiloride hcl oral tablet 5 mg</i>	T1	
<i>spironolactone oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
Renin Inhibitors		
<i>aliskiren fumarate oral tablet 150 mg, 300 mg</i>	T1	PA
Renin-Angioten.-Aldost. Sys. Inhib, Misc		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ENTRESTO ORAL TABLET 24-26 MG, 49-51 MG, 97-103 MG (<i>sacubitril-valsartan</i>)	T2	QL (60 EA per 30 days)
Steroidal Mineralocorticoid Receptor Ant		
<i>spironolactone oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>spironolactone-hctz oral tablet 25-25 mg</i>	T1	
Thiazide Diuretics(Hypotensive Agents)		
<i>hydrochlorothiazide oral capsule 12.5 mg</i>	T1	
<i>hydrochlorothiazide oral tablet 12.5 mg, 25 mg, 50 mg</i>	T1	
Thiazide-Like Diuretics(Hypotensive Agt)		
<i>chlorthalidone oral tablet 25 mg, 50 mg</i>	T1	
<i>indapamide oral tablet 1.25 mg, 2.5 mg</i>	T1	
<i>metolazone oral tablet 10 mg, 2.5 mg, 5 mg</i>	T1	ST; QL (30 EA per 30 days)
Vasodilating Agents, Miscellaneous		
<i>ambrisentan oral tablet 10 mg, 5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>amlodipine besylate oral tablet 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>bosentan oral tablet 125 mg, 62.5 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 120 Mg, 240 Mg, 300 Mg)	T1	
<i>diltiazem hcl coated beads</i> (Cartia Xt Oral Capsule Extended Release 24 Hour 180 Mg)	T1	QL (60 EA per 30 days)
CORLANOR ORAL SOLUTION 5 MG/5ML (<i>ivabradine hcl</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
CORLANOR ORAL TABLET 5 MG, 7.5 MG (<i>ivabradine hcl</i>)	T2	PA
<i>diltiazem hcl er beads oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg, 300 mg, 360 mg, 420 mg</i>	T1	
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 120 mg, 240 mg, 300 mg</i>	T1	
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour 180 mg</i>	T1	QL (60 EA per 30 days)
<i>diltiazem hcl er oral capsule extended release 12 hour 120 mg, 60 mg, 90 mg</i>	T1	
<i>diltiazem hcl er oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>diltiazem hcl er oral tablet extended release 24 hour 300 mg</i>	T1	
<i>diltiazem hcl oral tablet 120 mg, 30 mg, 60 mg, 90 mg</i>	T1	
<i>dilt-xr oral capsule extended release 24 hour 120 mg, 180 mg, 240 mg</i>	T1	
<i>dipyridamole oral tablet 25 mg, 50 mg, 75 mg</i>	T1	
<i>nicardipine hcl oral capsule 20 mg, 30 mg</i>	T1	
<i>nifedipine er oral tablet extended release 24 hour 30 mg, 90 mg</i>	T1	QL (30 EA per 30 days)
<i>nifedipine er oral tablet extended release 24 hour 60 mg</i>	T1	QL (60 EA per 30 days)
<i>nifedipine er osmotic release oral tablet extended release 24 hour 30 mg, 90 mg</i>	T1	QL (30 EA per 30 days)
<i>nifedipine er osmotic release oral tablet extended release 24 hour 60 mg</i>	T1	QL (60 EA per 30 days)
<i>nifedipine oral capsule 10 mg, 20 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
OPSUMIT ORAL TABLET 10 MG (<i>macitentan</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORENITRAM MONTH 1 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM MONTH 2 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM MONTH 3 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 & 1 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM ORAL TABLET EXTENDED RELEASE 0.125 MG, 0.25 MG, 1 MG, 2.5 MG, 5 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>diltiazem hcl er beads</i> (Taztia Xt Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	
<i>diltiazem hcl er beads</i> (Tiadyt Er Oral Capsule Extended Release 24 Hour 180 Mg, 240 Mg, 300 Mg, 360 Mg)	T1	
TRACLEER ORAL TABLET SOLUBLE 32 MG (<i>bosentan</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>treprostinil injection solution 100 mg/20ml, 20 mg/20ml, 200 mg/20ml, 50 mg/20ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TYVASO INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TYVASO REFILL INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TYVASO STARTER INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
VENTAVIS INHALATION SOLUTION 10 MCG/ML, 20 MCG/ML (<i>iloprost</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>verapamil hcl er oral capsule extended release 24 hour 100 mg, 120 mg, 180 mg, 200 mg, 240 mg, 300 mg</i>	T1	
<i>verapamil hcl er oral capsule extended release 24 hour 360 mg</i>	T1	QL (30 EA per 30 days)
<i>verapamil hcl er oral tablet extended release 120 mg, 180 mg, 240 mg</i>	T1	
<i>verapamil hcl oral tablet 120 mg, 40 mg, 80 mg</i>	T1	
VERQUVO ORAL TABLET 10 MG, 2.5 MG, 5 MG (<i>vericiguat</i>)	T2	PA
Central Nervous System Agents		
Adamantanes (Cns)		
<i>amantadine hcl oral capsule 100 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>amantadine hcl oral tablet 100 mg</i>	T1	
Amphetamine Derivatives		
<i>phentermine hcl oral capsule 15 mg, 30 mg</i>	T1	PA
<i>phentermine hcl oral tablet 37.5 mg</i>	T1	PA
Amphetamines		
<i>amphetamine-dextroamphetamine oral capsule extended release 24 hour 10 mg, 15 mg, 5 mg</i>	T1	PA; QL (60 EA per 30 days); AL (Min 4 Years and Max 18 Years)
<i>amphetamine-dextroamphetamine oral capsule extended release 24 hour 20 mg, 25 mg, 30 mg</i>	T1	PA; QL (30 EA per 30 days); AL (Min 4 Years and Max 18 Years)
<i>amphetamine-dextroamphetamine oral tablet 10 mg, 12.5 mg, 15 mg, 20 mg, 30 mg</i>	T1	PA; QL (60 EA per 30 days); AL (Max 18 Years)
<i>amphetamine-dextroamphetamine oral tablet 5 mg, 7.5 mg</i>	T1	QL (60 EA per 30 days)
<i>dextroamphetamine sulfate oral capsule extended release 24 hour 10 mg, 15 mg, 5 mg</i>	T1	
<i>dextroamphetamine sulfate oral tablet 10 mg, 5 mg</i>	T1	QL (120 EA per 30 days)
<i>lisdexamfetamine dimesylate oral capsule 10 mg, 20 mg, 30 mg, 40 mg, 50 mg, 60 mg, 70 mg</i>	T1	PA
<i>lisdexamfetamine dimesylate oral tablet chewable 10 mg, 20 mg, 30 mg, 40 mg, 50 mg, 60 mg</i>	T1	PA
Analgesics And Antipyretics, Misc.		
<i>acetaminophen-codeine oral solution 120-12 mg/5ml</i>	T1	
<i>acetaminophen-codeine oral tablet 300-15 mg, 300-30 mg, 300-60 mg</i>	T1	
<i>butalbital-apap-caffeine (Bac Oral Tablet 50-325-40 Mg)</i>	T1	
<i>butalbital-apap-caff-cod oral capsule 50-325-40-30 mg</i>	T1	
<i>butalbital-apap-caffeine oral tablet 50-325-40 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>oxycodone-acetaminophen</i> (Endocet Oral Tablet 10-325 Mg, 5-325 Mg, 7.5-325 Mg)	T1	
<i>gabapentin oral capsule 100 mg, 300 mg, 400 mg</i>	T1	
<i>gabapentin oral solution 250 mg/5ml</i>	T1	
<i>gabapentin oral tablet 600 mg, 800 mg</i>	T1	
<i>hydrocodone-acetaminophen oral solution 7.5-325 mg/15ml</i>	T1	QL (1770 ML per 30 days)
<i>hydrocodone-acetaminophen oral tablet 10-325 mg, 5-325 mg, 7.5-325 mg</i>	T1	
<i>oxycodone-acetaminophen oral solution 5-325 mg/5ml</i>	T1	QL (450 ML per 30 days)
<i>oxycodone-acetaminophen oral tablet 10-325 mg, 5-325 mg, 7.5-325 mg</i>	T1	
<i>pregabalin er oral tablet extended release 24 hour 165 mg, 330 mg, 82.5 mg</i>	T1	PA
Anorexigenic Agents And Stimulants, Misc		
QSYMIA ORAL CAPSULE EXTENDED RELEASE 24 HOUR 11.25-69 MG, 15-92 MG, 3.75-23 MG, 7.5-46 MG (<i>phentermine-topiramate</i>)	T2	PA
Anorexigenic Agents, Miscellaneous		
CONTRAVE ORAL TABLET EXTENDED RELEASE 12 HOUR 8-90 MG (<i>naltrexone-bupropion hcl</i>)	T2	PA
ZEPBOUND SUBCUTANEOUS SOLUTION AUTO-INJECTOR 10 MG/0.5ML, 12.5 MG/0.5ML, 15 MG/0.5ML, 2.5 MG/0.5ML, 5 MG/0.5ML, 7.5 MG/0.5ML (<i>tirzepatide-weight management</i>)	T2	PA
Anticholinergic Agents (Cns)		
<i>aler-cap oral capsule 25 mg</i>	T1	
<i>allergy relief oral capsule 25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
BANOPHEN ORAL CAPSULE 25 MG, 50 MG (<i>diphenhydramine hcl</i>)	T1	
<i>benztropine mesylate oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	
<i>complete allergy medicine oral capsule 25 mg</i>	T1	
<i>cvs allergy oral capsule 25 mg</i>	T1	
<i>cvs allergy relief oral capsule 25 mg</i>	T1	
<i>diphenhist oral capsule 25 mg</i>	T1	
<i>diphenhydramine hcl oral capsule 25 mg, 50 mg</i>	T1	
<i>eq allergy relief oral capsule 25 mg</i>	T1	
<i>gnp allergy oral capsule 25 mg</i>	T1	
<i>gnp allergy relief oral capsule 25 mg</i>	T1	
<i>pharbedryl oral capsule 25 mg, 50 mg</i>	T1	
<i>ra allergy medication oral capsule 25 mg</i>	T1	
<i>ra allergy relief oral capsule 25 mg</i>	T1	
<i>sb allergy oral capsule 25 mg</i>	T1	
<i>trihexyphenidyl hcl oral solution 0.4 mg/ml</i>	T1	
<i>trihexyphenidyl hcl oral tablet 2 mg, 5 mg</i>	T1	
WAL-DRYL ALLERGY ORAL CAPSULE 25 MG (<i>diphenhydramine hcl</i>)	T1	
Anticonvulsants, Miscellaneous		
<i>acetazolamide er oral capsule extended release 12 hour 500 mg</i>	T1	
<i>acetazolamide oral tablet 125 mg, 250 mg</i>	T1	
APTIOM ORAL TABLET 200 MG, 400 MG, 600 MG, 800 MG (<i>eslicarbazepine acetate</i>)	T2	PA
<i>carbamazepine er oral capsule extended release 12 hour 100 mg, 200 mg, 300 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>carbamazepine er oral tablet extended release 12 hour 100 mg, 200 mg, 400 mg</i>	T1	
<i>carbamazepine oral suspension 100 mg/5ml</i>	T1	
<i>carbamazepine oral tablet 200 mg</i>	T1	
<i>carbamazepine oral tablet chewable 100 mg</i>	T1	
<i>divalproex sodium er oral tablet extended release 24 hour 250 mg, 500 mg</i>	T1	
<i>divalproex sodium oral capsule delayed release sprinkle 125 mg</i>	T1	
<i>divalproex sodium oral tablet delayed release 125 mg, 250 mg, 500 mg</i>	T1	
EPIDIOLEX ORAL SOLUTION 100 MG/ML (<i>cannabidiol</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>carbamazepine</i> (Eitol Oral Tablet 200 Mg)	T1	
<i>felbamate oral tablet 400 mg, 600 mg</i>	T1	
<i>gabapentin oral capsule 100 mg, 300 mg, 400 mg</i>	T1	
<i>gabapentin oral solution 250 mg/5ml</i>	T1	
<i>gabapentin oral tablet 600 mg, 800 mg</i>	T1	
<i>lacosamide intravenous solution 200 mg/20ml</i>	T1	
<i>lacosamide oral solution 10 mg/ml</i>	T1	
<i>lacosamide oral tablet 100 mg, 150 mg, 200 mg, 50 mg</i>	T1	QL (60 EA per 30 days)
<i>lamotrigine er oral tablet extended release 24 hour 100 mg, 200 mg, 25 mg, 250 mg, 300 mg, 50 mg</i>	T1	PA
<i>lamotrigine oral tablet 100 mg, 150 mg, 200 mg, 25 mg</i>	T1	
<i>lamotrigine oral tablet chewable 25 mg</i>	T1	
<i>lamotrigine oral tablet chewable 5 mg</i>	T1	QL (150 EA per 30 days)
<i>lamotrigine oral tablet dispersible 100 mg, 25 mg, 50 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>lamotrigine starter kit-blue oral kit 35 x 25 mg</i>	T1	
<i>lamotrigine starter kit-orange oral kit 42 x 25 mg & 7 x 100 mg</i>	T1	
<i>levetiracetam er oral tablet extended release 24 hour 500 mg, 750 mg</i>	T1	QL (120 EA per 30 days)
<i>levetiracetam in nacl intravenous solution 1000 mg/100ml, 1500 mg/100ml, 500 mg/100ml</i>	T1	
<i>levetiracetam intravenous solution 500 mg/5ml</i>	T1	
<i>levetiracetam oral solution 100 mg/ml</i>	T1	QL (900 ML per 30 days)
<i>levetiracetam oral tablet 1000 mg, 250 mg, 500 mg, 750 mg</i>	T1	
<i>oxcarbazepine oral suspension 300 mg/5ml</i>	T1	
<i>oxcarbazepine oral tablet 150 mg, 300 mg, 600 mg</i>	T1	
OXTELLAR XR ORAL TABLET EXTENDED RELEASE 24 HOUR 300 MG, 600 MG (<i>oxcarbazepine</i>)	T2	
<i>pregabalin oral capsule 100 mg, 150 mg, 200 mg, 225 mg, 25 mg, 300 mg, 50 mg, 75 mg</i>	T1	QL (90 EA per 30 days)
<i>pregabalin oral solution 20 mg/ml</i>	T1	
<i>levetiracetam</i> (Roweepra Oral Tablet 500 Mg)	T1	
<i>rufinamide oral suspension 40 mg/ml</i>	T1	PA
<i>rufinamide oral tablet 200 mg, 400 mg</i>	T1	PA
<i>lamotrigine</i> (Subvenite Oral Tablet 100 Mg, 150 Mg, 200 Mg, 25 Mg)	T1	
<i>lamotrigine</i> (Subvenite Starter Kit-Blue Oral Kit 35 X 25 Mg)	T1	
<i>lamotrigine</i> (Subvenite Starter Kit-Orange Oral Kit 42 X 25 Mg & 7 X 100 Mg)	T1	
<i>tiagabine hcl oral tablet 12 mg, 16 mg, 2 mg, 4 mg</i>	T1	PA
<i>topiramate oral capsule sprinkle 15 mg, 25 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>topiramate oral tablet 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
<i>valproate sodium intravenous solution 100 mg/ml</i>	T1	
<i>valproic acid oral capsule 250 mg</i>	T1	
<i>valproic acid oral solution 250 mg/5ml</i>	T1	
<i>vigabatrin oral packet 500 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>vigabatrin oral tablet 500 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>vigabatrin</i> (Vigadrone Oral Packet 500 Mg)	T1	PA
<i>zonisamide oral capsule 100 mg</i>	T1	QL (180 EA per 30 days)
<i>zonisamide oral capsule 25 mg, 50 mg</i>	T1	
Antidepressants, Miscellaneous		
<i>bupropion hcl er (smoking det) oral tablet extended release 12 hour 150 mg</i>	T1	
<i>bupropion hcl er (sr) oral tablet extended release 12 hour 100 mg, 150 mg, 200 mg</i>	T1	
<i>bupropion hcl er (xl) oral tablet extended release 24 hour 150 mg, 300 mg</i>	T1	
<i>bupropion hcl oral tablet 100 mg, 75 mg</i>	T1	
<i>mirtazapine oral tablet 15 mg, 30 mg, 45 mg, 7.5 mg</i>	T1	
<i>mirtazapine oral tablet dispersible 15 mg, 45 mg</i>	T1	
<i>mirtazapine oral tablet dispersible 30 mg</i>	T1	QL (30 EA per 30 days)
SPRAVATO (56 MG DOSE) NASAL SOLUTION THERAPY PACK 28 MG/DEVICE (<i>esketamine hcl</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
SPRAVATO (84 MG DOSE) NASAL SOLUTION THERAPY PACK 28 MG/DEVICE (<i>esketamine hcl</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Antimanic Agents		
ABILIFY MAINTENA INTRAMUSCULAR PREFILLED SYRINGE 300 MG, 400 MG (<i>aripiprazole</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ABILIFY MAINTENA INTRAMUSCULAR SUSPENSION RECONSTITUTED ER 300 MG, 400 MG (<i>aripiprazole</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>aripiprazole oral tablet 10 mg, 15 mg, 2 mg, 20 mg, 30 mg, 5 mg</i>	T1	
<i>carbamazepine er oral capsule extended release 12 hour 100 mg, 200 mg, 300 mg</i>	T1	
<i>carbamazepine er oral tablet extended release 12 hour 100 mg, 200 mg, 400 mg</i>	T1	
<i>carbamazepine oral suspension 100 mg/5ml</i>	T1	
<i>carbamazepine oral tablet 200 mg</i>	T1	
<i>carbamazepine oral tablet chewable 100 mg</i>	T1	
<i>divalproex sodium er oral tablet extended release 24 hour 250 mg, 500 mg</i>	T1	
<i>divalproex sodium oral capsule delayed release sprinkle 125 mg</i>	T1	
<i>divalproex sodium oral tablet delayed release 125 mg, 250 mg, 500 mg</i>	T1	
<i>carbamazepine</i> (Eitol Oral Tablet 200 Mg)	T1	
<i>lamotrigine er oral tablet extended release 24 hour 100 mg, 200 mg, 25 mg, 250 mg, 300 mg, 50 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>lamotrigine oral tablet 100 mg, 150 mg, 200 mg, 25 mg</i>	T1	
<i>lamotrigine oral tablet chewable 25 mg</i>	T1	
<i>lamotrigine oral tablet chewable 5 mg</i>	T1	QL (150 EA per 30 days)
<i>lamotrigine oral tablet dispersible 100 mg, 25 mg, 50 mg</i>	T1	
<i>lamotrigine starter kit-blue oral kit 35 x 25 mg</i>	T1	
<i>lamotrigine starter kit-orange oral kit 42 x 25 mg & 7 x 100 mg</i>	T1	
<i>lithium carbonate er oral tablet extended release 300 mg, 450 mg</i>	T1	
<i>lithium carbonate oral capsule 150 mg, 300 mg, 600 mg</i>	T1	
<i>lithium carbonate oral tablet 300 mg</i>	T1	
<i>olanzapine oral tablet 10 mg, 15 mg, 2.5 mg, 20 mg, 5 mg, 7.5 mg</i>	T1	QL (30 EA per 30 days)
<i>quetiapine fumarate er oral tablet extended release 24 hour 150 mg, 200 mg, 300 mg, 400 mg, 50 mg</i>	T1	QL (30 EA per 30 days)
<i>quetiapine fumarate oral tablet 100 mg, 200 mg, 25 mg, 300 mg, 400 mg, 50 mg</i>	T1	QL (60 EA per 30 days)
<i>risperidone oral solution 1 mg/ml</i>	T1	
<i>risperidone oral tablet 0.25 mg, 0.5 mg, 1 mg, 2 mg, 3 mg, 4 mg</i>	T1	QL (60 EA per 30 days)
<i>risperidone oral tablet dispersible 0.25 mg, 0.5 mg, 1 mg, 2 mg, 3 mg, 4 mg</i>	T1	QL (60 EA per 30 days)
<i>lamotrigine</i> (Subvenite Oral Tablet 100 Mg, 150 Mg, 200 Mg, 25 Mg)	T1	
<i>lamotrigine</i> (Subvenite Starter Kit-Blue Oral Kit 35 X 25 Mg)	T1	
<i>lamotrigine</i> (Subvenite Starter Kit-Orange Oral Kit 42 X 25 Mg & 7 X 100 Mg)	T1	
<i>valproate sodium intravenous solution 100 mg/ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>valproic acid oral capsule 250 mg</i>	T1	
<i>valproic acid oral solution 250 mg/5ml</i>	T1	
<i>ziprasidone hcl oral capsule 20 mg, 40 mg, 60 mg, 80 mg</i>	T1	QL (60 EA per 30 days)
ZYPREXA RELPREVV INTRAMUSCULAR SUSPENSION RECONSTITUTED 210 MG, 300 MG, 405 MG (<i>olanzapine pamoate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Antimigraine Agents, Miscellaneous		
<i>butorphanol tartrate nasal solution 10 mg/ml</i>	T1	PA
<i>childrens ibuprofen 100 oral suspension 100 mg/5ml</i>	T1	
<i>childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>cvs childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>cvs ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>divalproex sodium er oral tablet extended release 24 hour 250 mg, 500 mg</i>	T1	
<i>divalproex sodium oral capsule delayed release sprinkle 125 mg</i>	T1	
<i>divalproex sodium oral tablet delayed release 125 mg, 250 mg, 500 mg</i>	T1	
<i>eq ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>eql childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
ERGOMAR SUBLINGUAL TABLET SUBLINGUAL 2 MG (<i>ergotamine tartrate</i>)	T2	
<i>ergotamine-caffeine oral tablet 1-100 mg</i>	T1	
<i>gnp childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>goodsense ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>hm ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ibuprofen</i> (Ibu Oral Tablet 400 Mg, 600 Mg, 800 Mg)	T1	
<i>ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>ibuprofen oral tablet 400 mg, 600 mg, 800 mg</i>	T1	
<i>ketoprofen oral capsule 25 mg, 50 mg</i>	T1	
MIGERGOT RECTAL SUPPOSITORY 2-100 MG (<i>ergotamine-caffeine</i>)	T2	
<i>naproxen oral tablet 250 mg, 375 mg, 500 mg</i>	T1	
<i>propranolol hcl er oral capsule extended release 24 hour 120 mg, 160 mg, 60 mg, 80 mg</i>	T1	QL (30 EA per 30 days)
<i>propranolol hcl oral solution 20 mg/5ml, 40 mg/5ml</i>	T1	
<i>propranolol hcl oral tablet 10 mg, 20 mg, 40 mg, 60 mg, 80 mg</i>	T1	
<i>qc childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>ra ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>sm childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>topiramate oral capsule sprinkle 15 mg, 25 mg</i>	T1	PA
<i>topiramate oral tablet 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
<i>valproate sodium intravenous solution 100 mg/ml</i>	T1	
<i>valproic acid oral capsule 250 mg</i>	T1	
<i>valproic acid oral solution 250 mg/5ml</i>	T1	
Antipsychotics, Miscellaneous		
<i>loxapine succinate oral capsule 10 mg, 25 mg, 5 mg, 50 mg</i>	T1	
<i>pimozide oral tablet 1 mg, 2 mg</i>	T1	
Anxiolytics, Sedatives, And Hypnotics, Misc		
<i>aler-cap oral capsule 25 mg</i>	T1	
<i>allergy relief oral capsule 25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
BANOPHEN ORAL CAPSULE 25 MG, 50 MG <i>(diphenhydramine hcl)</i>	T1	
<i>bupirone hcl oral tablet 10 mg, 15 mg, 30 mg, 5 mg, 7.5 mg</i>	T1	
<i>complete allergy medicine oral capsule 25 mg</i>	T1	
<i>cvs allergy oral capsule 25 mg</i>	T1	
<i>cvs allergy relief oral capsule 25 mg</i>	T1	
<i>cvs sleep-aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>cvs ultra sleep oral tablet 25 mg</i>	T1	
<i>diphenhist oral capsule 25 mg</i>	T1	
<i>diphenhydramine hcl oral capsule 25 mg, 50 mg</i>	T1	
EDLUAR SUBLINGUAL TABLET SUBLINGUAL 10 MG, 5 MG <i>(zolpidem tartrate)</i>	T2	PA
<i>eq allergy relief oral capsule 25 mg</i>	T1	
<i>eszopiclone oral tablet 1 mg, 2 mg, 3 mg</i>	T1	QL (30 EA per 30 days)
<i>gnp allergy oral capsule 25 mg</i>	T1	
<i>gnp allergy relief oral capsule 25 mg</i>	T1	
<i>gnp sleep aid oral tablet 25 mg</i>	T1	
<i>hydroxyzine hcl oral syrup 10 mg/5ml</i>	T1	
<i>hydroxyzine hcl oral tablet 10 mg, 25 mg, 50 mg</i>	T1	
<i>hydroxyzine pamoate oral capsule 100 mg, 25 mg, 50 mg</i>	T1	
<i>kls sleep aid oral tablet 25 mg</i>	T1	
<i>meprobamate oral tablet 200 mg, 400 mg</i>	T1	PA
<i>pharbedryl oral capsule 25 mg, 50 mg</i>	T1	
<i>promethazine hcl oral solution 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral syrup 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral tablet 12.5 mg, 25 mg, 50 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>promethazine hcl rectal suppository 12.5 mg, 25 mg</i>	T1	
<i>promethazine hcl</i> (Promethegan Rectal Suppository 12.5 Mg, 25 Mg)	T1	
PROMETHEGAN RECTAL SUPPOSITORY 50 MG <i>(promethazine hcl)</i>	T2	
<i>ra allergy medication oral capsule 25 mg</i>	T1	
<i>ra allergy relief oral capsule 25 mg</i>	T1	
<i>ra sleep aid oral tablet 25 mg</i>	T1	
<i>ramelteon oral tablet 8 mg</i>	T1	PA
<i>sb allergy oral capsule 25 mg</i>	T1	
<i>sleep aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>sleep aid oral tablet 25 mg</i>	T1	
<i>sleep-aid oral tablet 25 mg</i>	T1	
<i>sm sleep aid oral tablet 25 mg</i>	T1	
WAL-DRYL ALLERGY ORAL CAPSULE 25 MG <i>(diphenhydramine hcl)</i>	T1	
<i>wal-som oral tablet 25 mg</i>	T1	
<i>zaleplon oral capsule 10 mg, 5 mg</i>	T1	QL (30 EA per 30 days)
<i>zolpidem tartrate er oral tablet extended release 12.5 mg, 6.25 mg</i>	T1	QL (30 EA per 30 days)
<i>zolpidem tartrate oral tablet 10 mg</i>	T1	QL (30 EA per 30 days)
<i>zolpidem tartrate oral tablet 5 mg</i>	T1	QL (60 EA per 30 days)
<i>zolpidem tartrate sublingual tablet sublingual 1.75 mg, 3.5 mg</i>	T1	PA
Atypical Antipsychotics		
ABILIFY MAINTENA INTRAMUSCULAR PREFILLED SYRINGE 300 MG, 400 MG (<i>aripiprazole</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ABILIFY MAINTENA INTRAMUSCULAR SUSPENSION RECONSTITUTED ER 300 MG, 400 MG (<i>aripiprazole</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>aripiprazole oral tablet 10 mg, 15 mg, 2 mg, 20 mg, 30 mg, 5 mg</i>	T1	
<i>clozapine oral tablet 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
INVEGA SUSTENNA INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 117 MG/0.75ML, 156 MG/ML, 234 MG/1.5ML, 39 MG/0.25ML, 78 MG/0.5ML (<i>paliperidone palmitate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>olanzapine oral tablet 10 mg, 15 mg, 2.5 mg, 20 mg, 5 mg, 7.5 mg</i>	T1	QL (30 EA per 30 days)
<i>quetiapine fumarate er oral tablet extended release 24 hour 150 mg, 200 mg, 300 mg, 400 mg, 50 mg</i>	T1	QL (30 EA per 30 days)
<i>quetiapine fumarate oral tablet 100 mg, 200 mg, 25 mg, 300 mg, 400 mg, 50 mg</i>	T1	QL (60 EA per 30 days)
<i>risperidone oral solution 1 mg/ml</i>	T1	
<i>risperidone oral tablet 0.25 mg, 0.5 mg, 1 mg, 2 mg, 3 mg, 4 mg</i>	T1	QL (60 EA per 30 days)
<i>risperidone oral tablet dispersible 0.25 mg, 0.5 mg, 1 mg, 2 mg, 3 mg, 4 mg</i>	T1	QL (60 EA per 30 days)
<i>ziprasidone hcl oral capsule 20 mg, 40 mg, 60 mg, 80 mg</i>	T1	QL (60 EA per 30 days)
ZYPREXA RELPREVV INTRAMUSCULAR SUSPENSION RECONSTITUTED 210 MG, 300 MG, 405 MG (<i>olanzapine pamoate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Barbiturates (Anticonvulsants)		
<i>phenobarbital oral elixir 20 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>phenobarbital oral tablet 100 mg, 15 mg, 16.2 mg, 30 mg, 32.4 mg, 60 mg, 64.8 mg, 97.2 mg</i>	T1	
<i>primidone oral tablet 250 mg, 50 mg</i>	T1	
Barbiturates (Anxiolytic, Sedative/Hyp)		
<i>butalbital-apap-caffeine (Bac Oral Tablet 50-325-40 Mg)</i>	T1	
<i>butalbital-apap-caff-cod oral capsule 50-325-40-30 mg</i>	T1	
<i>butalbital-apap-caffeine oral tablet 50-325-40 mg</i>	T1	
<i>phenobarbital oral elixir 20 mg/5ml</i>	T1	
<i>phenobarbital oral tablet 100 mg, 15 mg, 16.2 mg, 30 mg, 32.4 mg, 60 mg, 64.8 mg, 97.2 mg</i>	T1	
Benzodiazepines (Anticonvulsants)		
<i>clonazepam oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	QL (90 EA per 30 days)
<i>clonazepam oral tablet dispersible 0.125 mg, 0.25 mg, 0.5 mg, 1 mg, 2 mg</i>	T1	QL (90 EA per 30 days)
<i>diazepam oral tablet 10 mg, 2 mg, 5 mg</i>	T1	QL (90 EA per 30 days)
<i>diazepam rectal gel 10 mg, 2.5 mg, 20 mg</i>	T1	QL (2 EA per 365 days)
<i>lorazepam injection solution 2 mg/ml</i>	T1	
<i>lorazepam (Lorazepam Intensol Oral Concentrate 2 Mg/MI)</i>	T1	
<i>lorazepam oral concentrate 2 mg/ml</i>	T1	
<i>lorazepam oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	QL (120 EA per 30 days)
Benzodiazepines (Anxiolytic, Sedativ/Hyp)		
<i>chlordiazepoxide hcl oral capsule 10 mg, 25 mg, 5 mg</i>	T1	QL (120 EA per 30 days)
<i>clonazepam oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	QL (90 EA per 30 days)
<i>clonazepam oral tablet dispersible 0.125 mg, 0.25 mg, 0.5 mg, 1 mg, 2 mg</i>	T1	QL (90 EA per 30 days)
<i>diazepam oral tablet 10 mg, 2 mg, 5 mg</i>	T1	QL (90 EA per 30 days)
<i>diazepam rectal gel 10 mg, 2.5 mg, 20 mg</i>	T1	QL (2 EA per 365 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>lorazepam injection solution 2 mg/ml</i>	T1	
<i>lorazepam</i> (Lorazepam Intensol Oral Concentrate 2 Mg/MI)	T1	
<i>lorazepam oral concentrate 2 mg/ml</i>	T1	
<i>lorazepam oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	QL (120 EA per 30 days)
<i>temazepam oral capsule 15 mg, 30 mg</i>	T1	QL (30 EA per 30 days)
<i>temazepam oral capsule 22.5 mg, 7.5 mg</i>	T1	PA
<i>triazolam oral tablet 0.125 mg, 0.25 mg</i>	T1	QL (30 EA per 30 days)
Butyrophenones		
<i>haloperidol lactate oral concentrate 2 mg/ml</i>	T1	
<i>haloperidol oral tablet 0.5 mg, 1 mg, 10 mg, 2 mg, 20 mg, 5 mg</i>	T1	
Calcitonin Gene-Related Peptide Antag.		
AIMOVIG SUBCUTANEOUS SOLUTION AUTO-INJECTOR 140 MG/ML, 70 MG/ML (<i>erenumab-aooe</i>)	T2	PA
AJOVY SUBCUTANEOUS SOLUTION AUTO-INJECTOR 225 MG/1.5ML (<i>fremanezumab-vfrm</i>)	T2	PA
AJOVY SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 225 MG/1.5ML (<i>fremanezumab-vfrm</i>)	T2	PA
EMGALITY (300 MG DOSE) SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 100 MG/ML (<i>galcanezumab-gnlm</i>)	T2	PA
EMGALITY SUBCUTANEOUS SOLUTION AUTO-INJECTOR 120 MG/ML (<i>galcanezumab-gnlm</i>)	T2	PA
EMGALITY SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 120 MG/ML (<i>galcanezumab-gnlm</i>)	T2	PA
NURTEC ORAL TABLET DISPERSIBLE 75 MG (<i>rimegepant sulfate</i>)	T2	PA
UBRELVY ORAL TABLET 100 MG, 50 MG (<i>ubrogepant</i>)	T2	PA
Catechol-O-Methyltransferase(Comt)Inhib.		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>carbidopa-levodopa-entacapone oral tablet 12.5-50-200 mg, 18.75-75-200 mg, 25-100-200 mg, 31.25-125-200 mg, 37.5-150-200 mg, 50-200-200 mg</i>	T1	ST
<i>entacapone oral tablet 200 mg</i>	T1	ST
ONGENTYS ORAL CAPSULE 25 MG, 50 MG (<i>opicapone</i>)	T2	PA
<i>tolcapone oral tablet 100 mg</i>	T1	PA
Central Nervous System Agents, Misc.		
<i>acamprosate calcium oral tablet delayed release 333 mg</i>	T1	
<i>atomoxetine hcl oral capsule 10 mg, 100 mg, 18 mg, 25 mg, 40 mg, 60 mg, 80 mg</i>	T1	QL (30 EA per 30 days)
<i>guanfacine hcl er oral tablet extended release 24 hour 1 mg, 2 mg, 3 mg, 4 mg</i>	T1	QL (30 EA per 30 days)
<i>guanfacine hcl oral tablet 1 mg, 2 mg</i>	T1	
<i>memantine hcl er oral capsule extended release 24 hour 14 mg, 21 mg, 28 mg, 7 mg</i>	T1	ST
<i>memantine hcl oral tablet 10 mg, 28 x 5 mg & 21 x 10 mg, 5 mg</i>	T1	
NUEDEXTA ORAL CAPSULE 20-10 MG (<i>dextromethorphan-quinidine</i>)	T2	PA
QELBREE ORAL CAPSULE EXTENDED RELEASE 24 HOUR 100 MG, 150 MG, 200 MG (<i>viloxazine hcl</i>)	T2	PA
Cyclooxygenase-2 (Cox-2) Inhibitors		
<i>celecoxib oral capsule 100 mg, 200 mg, 50 mg</i>	T1	
<i>celecoxib oral capsule 400 mg</i>	T1	QL (30 EA per 30 days)
Dopamine Precursors		
<i>carbidopa-levodopa er oral tablet extended release 25-100 mg, 50-200 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>carbidopa-levodopa oral tablet 10-100 mg, 25-100 mg, 25-250 mg</i>	T1	
<i>carbidopa-levodopa-entacapone oral tablet 12.5-50-200 mg, 18.75-75-200 mg, 25-100-200 mg, 31.25-125-200 mg, 37.5-150-200 mg, 50-200-200 mg</i>	T1	ST
Ergot-Deriv. Dopamine Receptor Agonists		
<i>bromocriptine mesylate oral tablet 2.5 mg</i>	T1	
<i>cabergoline oral tablet 0.5 mg</i>	T1	AL (Min 21 Years)
Fibromyalgia Agents		
<i>duloxetine hcl oral capsule delayed release particles 20 mg</i>	T1	
<i>duloxetine hcl oral capsule delayed release particles 30 mg, 60 mg</i>	T1	QL (60 EA per 30 days)
<i>pregabalin oral capsule 100 mg, 150 mg, 200 mg, 225 mg, 25 mg, 300 mg, 50 mg, 75 mg</i>	T1	QL (90 EA per 30 days)
<i>pregabalin oral solution 20 mg/ml</i>	T1	
SAVELLA ORAL TABLET 100 MG, 12.5 MG, 25 MG, 50 MG (<i>milnacipran hcl</i>)	T2	ST
SAVELLA TITRATION PACK ORAL 12.5 & 25 & 50 MG (<i>milnacipran hcl</i>)	T2	ST
Hydantoins		
DILANTIN ORAL CAPSULE 30 MG (<i>phenytoin sodium extended</i>)	T2	
<i>fosphenytoin sodium injection solution 100 mg pe/2ml, 500 mg pe/10ml</i>	T1	
<i>phenytoin</i> (Phenytoin Infatabs Oral Tablet Chewable 50 Mg)	T1	
<i>phenytoin oral suspension 125 mg/5ml</i>	T1	
<i>phenytoin oral tablet chewable 50 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>phenytoin sodium extended oral capsule 100 mg, 200 mg, 300 mg</i>	T1	
<i>phenytoin sodium injection solution 50 mg/ml</i>	T1	
Monoamine Oxidase B Inhibitors		
<i>rasagiline mesylate oral tablet 0.5 mg, 1 mg</i>	T1	PA
<i>selegiline hcl oral capsule 5 mg</i>	T1	
<i>selegiline hcl oral tablet 5 mg</i>	T1	
Monoamine Oxidase Inhibitors		
<i>phenelzine sulfate oral tablet 15 mg</i>	T1	
<i>rasagiline mesylate oral tablet 0.5 mg, 1 mg</i>	T1	PA
<i>selegiline hcl oral capsule 5 mg</i>	T1	
<i>selegiline hcl oral tablet 5 mg</i>	T1	
<i>tranylcypromine sulfate oral tablet 10 mg</i>	T1	PA
Nonergot-Deriv.Dopamine Receptor Agonist		
NEUPRO TRANSDERMAL PATCH 24 HOUR 1 MG/24HR, 2 MG/24HR, 3 MG/24HR, 4 MG/24HR, 6 MG/24HR, 8 MG/24HR (<i>rotigotine</i>)	T2	PA
<i>pramipexole dihydrochloride oral tablet 0.125 mg, 0.25 mg, 0.5 mg, 0.75 mg, 1 mg, 1.5 mg</i>	T1	
<i>ropinirole hcl oral tablet 0.25 mg, 0.5 mg, 1 mg, 2 mg, 3 mg, 4 mg, 5 mg</i>	T1	
Opiate Agonists		
<i>acetaminophen-codeine oral solution 120-12 mg/5ml</i>	T1	
<i>acetaminophen-codeine oral tablet 300-15 mg, 300-30 mg, 300-60 mg</i>	T1	
<i>butalbital-apap-caff-cod oral capsule 50-325-40-30 mg</i>	T1	
<i>oxycodone-acetaminophen</i> (Endocet Oral Tablet 10-325 Mg, 5-325 Mg, 7.5-325 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>fentanyl transdermal patch 72 hour 100 mcg/hr, 12 mcg/hr, 25 mcg/hr, 50 mcg/hr, 75 mcg/hr</i>	T1	PA
<i>hydrocodone-acetaminophen oral solution 7.5-325 mg/15ml</i>	T1	QL (1770 ML per 30 days)
<i>hydrocodone-acetaminophen oral tablet 10-325 mg, 5-325 mg, 7.5-325 mg</i>	T1	
<i>hydromorphone hcl oral tablet 2 mg, 4 mg, 8 mg</i>	T1	
<i>hydromorphone hcl rectal suppository 3 mg</i>	T1	QL (6 EA per 30 days)
<i>methadone hcl oral solution 10 mg/5ml, 5 mg/5ml</i>	T1	PA
<i>methadone hcl oral tablet 10 mg, 5 mg</i>	T1	PA
<i>morphine sulfate (concentrate) oral solution 100 mg/5ml, 20 mg/ml</i>	T1	PA; QL (90 ML per 30 days)
<i>morphine sulfate er oral tablet extended release 100 mg, 15 mg, 200 mg, 30 mg, 60 mg</i>	T1	PA; QL (90 EA per 30 days)
<i>morphine sulfate oral solution 10 mg/5ml</i>	T1	QL (450 ML per 30 days)
<i>morphine sulfate oral tablet 15 mg, 30 mg</i>	T1	QL (90 EA per 30 days)
<i>oxycodone hcl er oral tablet er 12 hour abuse-deterrent 10 mg, 20 mg, 40 mg, 80 mg</i>	T1	PA
<i>oxycodone-acetaminophen oral solution 5-325 mg/5ml</i>	T1	QL (450 ML per 30 days)
<i>oxycodone-acetaminophen oral tablet 10-325 mg, 5-325 mg, 7.5-325 mg</i>	T1	
<i>tramadol hcl oral tablet 50 mg</i>	T1	QL (120 EA per 30 days)
Opiate Antagonists		
<i>buprenorphine hcl-naloxone hcl sublingual film 12-3 mg, 2-0.5 mg, 4-1 mg, 8-2 mg</i>	T1	PA
<i>buprenorphine hcl-naloxone hcl sublingual tablet sublingual 2-0.5 mg</i>	T1	QL (180 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual tablet sublingual 8-2 mg</i>	T1	QL (90 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
KLOXXADO NASAL LIQUID 8 MG/0.1ML (<i>naloxone hcl</i>)	T2	
<i>naloxone hcl injection solution 0.4 mg/ml, 4 mg/10ml</i>	T1	
<i>naloxone hcl injection solution cartridge 0.4 mg/ml</i>	T1	
<i>naloxone hcl injection solution prefilled syringe 2 mg/2ml</i>	T1	
<i>naloxone hcl nasal liquid 4 mg/0.1ml</i>	T1	
<i>naltrexone hcl oral tablet 50 mg</i>	T1	
RELISTOR ORAL TABLET 150 MG (<i>methylnaltrexone bromide</i>)	T2	PA
RELISTOR SUBCUTANEOUS SOLUTION 12 MG/0.6ML, 8 MG/0.4ML (<i>methylnaltrexone bromide</i>)	T2	PA
ZIMHI INJECTION SOLUTION PREFILLED SYRINGE 5 MG/0.5ML (<i>naloxone hcl</i>)	T2	
ZUBSOLV SUBLINGUAL TABLET SUBLINGUAL 0.7-0.18 MG, 1.4-0.36 MG, 11.4-2.9 MG, 2.9-0.71 MG, 5.7-1.4 MG, 8.6-2.1 MG (<i>buprenorphine hcl-naloxone hcl</i>)	T2	PA
Opiate Partial Agonists		
<i>buprenorphine hcl sublingual tablet sublingual 2 mg</i>	T1	QL (180 EA per 30 days)
<i>buprenorphine hcl sublingual tablet sublingual 8 mg</i>	T1	QL (90 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual film 12-3 mg, 2-0.5 mg, 4-1 mg, 8-2 mg</i>	T1	PA
<i>buprenorphine hcl-naloxone hcl sublingual tablet sublingual 2-0.5 mg</i>	T1	QL (180 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual tablet sublingual 8-2 mg</i>	T1	QL (90 EA per 30 days)
<i>butorphanol tartrate nasal solution 10 mg/ml</i>	T1	PA
ZUBSOLV SUBLINGUAL TABLET SUBLINGUAL 0.7-0.18 MG, 1.4-0.36 MG, 11.4-2.9 MG, 2.9-0.71 MG, 5.7-1.4 MG, 8.6-2.1 MG (<i>buprenorphine hcl-naloxone hcl</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Other Nonsteroidal Anti-Inflam. Agents		
<i>childrens ibuprofen 100 oral suspension 100 mg/5ml</i>	T1	
<i>childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>cvs childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>cvs ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>diclofenac epolamine external patch 1.3 %</i>	T1	PA
<i>diclofenac sodium oral tablet delayed release 25 mg, 50 mg, 75 mg</i>	T1	
<i>eq ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>eql childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>etodolac oral capsule 200 mg, 300 mg</i>	T1	
<i>etodolac oral tablet 400 mg, 500 mg</i>	T1	
<i>gnp childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>goodsense ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>hm ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>ibuprofen (Ibu Oral Tablet 400 Mg, 600 Mg, 800 Mg)</i>	T1	
<i>ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>ibuprofen oral tablet 400 mg, 600 mg, 800 mg</i>	T1	
<i>indomethacin oral capsule 25 mg, 50 mg</i>	T1	
<i>ketoprofen oral capsule 25 mg, 50 mg</i>	T1	
<i>ketorolac tromethamine oral tablet 10 mg</i>	T1	QL (20 EA per 5 days)
<i>meloxicam oral tablet 15 mg, 7.5 mg</i>	T1	
<i>nabumetone oral tablet 500 mg, 750 mg</i>	T1	
<i>naproxen oral tablet 250 mg, 375 mg, 500 mg</i>	T1	
<i>piroxicam oral capsule 10 mg, 20 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>qc childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>ra ibuprofen childrens oral suspension 100 mg/5ml</i>	T1	
<i>sm childrens ibuprofen oral suspension 100 mg/5ml</i>	T1	
<i>sulindac oral tablet 150 mg, 200 mg</i>	T1	
Phenothiazines		
<i>chlorpromazine hcl oral concentrate 100 mg/ml</i>	T1	
<i>chlorpromazine hcl oral tablet 10 mg, 100 mg, 200 mg, 25 mg, 50 mg</i>	T1	
<i>prochlorperazine</i> (Compro Rectal Suppository 25 Mg)	T1	
<i>fluphenazine hcl oral concentrate 5 mg/ml</i>	T1	
<i>fluphenazine hcl oral elixir 2.5 mg/5ml</i>	T1	
<i>fluphenazine hcl oral tablet 1 mg, 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>perphenazine oral tablet 16 mg, 2 mg, 4 mg, 8 mg</i>	T1	
<i>perphenazine-amitriptyline oral tablet 2-10 mg, 2-25 mg, 4-10 mg, 4-25 mg, 4-50 mg</i>	T1	
<i>prochlorperazine maleate oral tablet 10 mg, 5 mg</i>	T1	
<i>prochlorperazine rectal suppository 25 mg</i>	T1	
<i>thioridazine hcl oral tablet 10 mg, 100 mg, 25 mg, 50 mg</i>	T1	
<i>trifluoperazine hcl oral tablet 1 mg, 10 mg, 2 mg, 5 mg</i>	T1	
Respiratory And Cns Stimulants		
<i>butalbital-apap-caffeine</i> (Bac Oral Tablet 50-325-40 Mg)	T1	
<i>butalbital-apap-caff-cod oral capsule 50-325-40-30 mg</i>	T1	
<i>butalbital-apap-caffeine oral tablet 50-325-40 mg</i>	T1	
<i>dexmethylphenidate hcl oral tablet 10 mg</i>	T1	QL (60 EA per 30 days)
<i>dexmethylphenidate hcl oral tablet 2.5 mg, 5 mg</i>	T1	
<i>ergotamine-caffeine oral tablet 1-100 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>methylphenidate hcl er (cd) oral capsule extended release 10 mg, 20 mg, 30 mg</i>	T1	QL (30 EA per 30 days); AL (Min 6 Years and Max 18 Years)
<i>methylphenidate hcl er (cd) oral capsule extended release 40 mg, 50 mg, 60 mg</i>	T1	QL (30 EA per 30 days)
<i>methylphenidate hcl er (la) oral capsule extended release 24 hour 10 mg, 20 mg, 30 mg, 40 mg, 60 mg</i>	T1	QL (30 EA per 30 days)
<i>methylphenidate hcl er (osm) oral tablet extended release 18 mg, 27 mg</i>	T1	PA; QL (30 EA per 30 days); AL (Min 4 Years and Max 18 Years)
<i>methylphenidate hcl er (osm) oral tablet extended release 36 mg</i>	T1	QL (60 EA per 30 days)
<i>methylphenidate hcl er (osm) oral tablet extended release 54 mg</i>	T1	
<i>methylphenidate hcl er oral tablet extended release 10 mg</i>	T1	QL (90 EA per 30 days)
<i>methylphenidate hcl er oral tablet extended release 20 mg</i>	T1	PA; QL (90 EA per 30 days); AL (Max 18 Years)
<i>methylphenidate hcl er oral tablet extended release 24 hour 18 mg, 27 mg</i>	T1	PA; QL (30 EA per 30 days); AL (Min 4 Years and Max 18 Years)
<i>methylphenidate hcl er oral tablet extended release 24 hour 36 mg</i>	T1	QL (60 EA per 30 days)
<i>methylphenidate hcl er oral tablet extended release 24 hour 54 mg</i>	T1	
<i>methylphenidate hcl oral tablet 10 mg, 20 mg, 5 mg</i>	T1	QL (90 EA per 30 days)
MIGERGOT RECTAL SUPPOSITORY 2-100 MG (<i>ergotamine-caffeine</i>)	T2	
THEO-24 ORAL CAPSULE EXTENDED RELEASE 24 HOUR 100 MG, 200 MG, 300 MG, 400 MG (<i>theophylline</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>theophylline er oral tablet extended release 12 hour 300 mg, 450 mg</i>	T1	
<i>theophylline er oral tablet extended release 24 hour 400 mg, 600 mg</i>	T1	
<i>theophylline oral elixir 80 mg/15ml</i>	T1	
Salicylates		
<i>aspirin-dipyridamole er oral capsule extended release 12 hour 25-200 mg</i>	T1	QL (60 EA per 30 days); AL (Min 21 Years)
<i>salsalate oral tablet 500 mg, 750 mg</i>	T1	
Sel.Serotonin,Norepi Reuptake Inhibitor		
<i>desvenlafaxine succinate er oral tablet extended release 24 hour 100 mg, 25 mg, 50 mg</i>	T1	
<i>duloxetine hcl oral capsule delayed release particles 20 mg</i>	T1	
<i>duloxetine hcl oral capsule delayed release particles 30 mg, 60 mg</i>	T1	QL (60 EA per 30 days)
SAVELLA ORAL TABLET 100 MG, 12.5 MG, 25 MG, 50 MG (<i>milnacipran hcl</i>)	T2	ST
SAVELLA TITRATION PACK ORAL 12.5 & 25 & 50 MG (<i>milnacipran hcl</i>)	T2	ST
<i>venlafaxine hcl er oral capsule extended release 24 hour 150 mg, 37.5 mg, 75 mg</i>	T1	
<i>venlafaxine hcl oral tablet 100 mg, 25 mg, 37.5 mg, 50 mg, 75 mg</i>	T1	
Selective Serotonin Agonists		
<i>naratriptan hcl oral tablet 1 mg, 2.5 mg</i>	T1	QL (9 EA per 30 days)
REYVOW ORAL TABLET 100 MG, 50 MG (<i>lasmiditan succinate</i>)	T2	PA
<i>rizatriptan benzoate oral tablet 10 mg, 5 mg</i>	T1	QL (12 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>rizatriptan benzoate oral tablet dispersible 10 mg, 5 mg</i>	T1	QL (12 EA per 30 days)
<i>sumatriptan nasal solution 20 mg/act, 5 mg/act</i>	T1	ST; QL (6 EA per 30 days)
<i>sumatriptan succinate oral tablet 100 mg, 25 mg, 50 mg</i>	T1	QL (18 EA per 30 days)
<i>sumatriptan succinate refill subcutaneous solution cartridge 4 mg/0.5ml, 6 mg/0.5ml</i>	T1	PA
<i>sumatriptan succinate subcutaneous solution 6 mg/0.5ml</i>	T1	PA
<i>sumatriptan succinate subcutaneous solution auto-injector 4 mg/0.5ml, 6 mg/0.5ml</i>	T1	PA
<i>zolmitriptan oral tablet 2.5 mg, 5 mg</i>	T1	ST; QL (6 EA per 30 days)
<i>zolmitriptan oral tablet dispersible 2.5 mg, 5 mg</i>	T1	ST; QL (6 EA per 30 days)
Selective-Serotonin Reuptake Inhibitors		
<i>citalopram hydrobromide oral solution 10 mg/5ml</i>	T1	
<i>citalopram hydrobromide oral tablet 10 mg, 20 mg</i>	T1	
<i>citalopram hydrobromide oral tablet 40 mg</i>	T1	QL (30 EA per 30 days)
<i>escitalopram oxalate oral tablet 10 mg, 20 mg, 5 mg</i>	T1	
<i>fluoxetine hcl (pmd) oral tablet 10 mg</i>	T1	
<i>fluoxetine hcl oral capsule 10 mg, 20 mg, 40 mg</i>	T1	
<i>fluoxetine hcl oral solution 20 mg/5ml</i>	T1	
<i>fluoxetine hcl oral tablet 10 mg</i>	T1	
<i>fluvoxamine maleate oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>paroxetine hcl oral suspension 10 mg/5ml</i>	T1	AL (Max 5 Years)
<i>paroxetine hcl oral tablet 10 mg, 20 mg, 30 mg, 40 mg</i>	T1	
<i>sertraline hcl oral concentrate 20 mg/ml</i>	T1	
<i>sertraline hcl oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
Serotonin Modulators		
<i>trazodone hcl oral tablet 100 mg, 150 mg, 50 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Succinimides		
<i>ethosuximide oral capsule 250 mg</i>	T1	
<i>ethosuximide oral solution 250 mg/5ml</i>	T1	
Thioxanthenes		
<i>thiothixene oral capsule 1 mg, 10 mg, 2 mg, 5 mg</i>	T1	
Tricyclics, Other Norepi-Ru Inhibitors		
<i>amitriptyline hcl oral tablet 10 mg, 100 mg, 150 mg, 25 mg, 50 mg, 75 mg</i>	T1	
<i>amoxapine oral tablet 100 mg, 150 mg, 25 mg, 50 mg</i>	T1	PA
<i>clomipramine hcl oral capsule 25 mg, 50 mg, 75 mg</i>	T1	
<i>desipramine hcl oral tablet 10 mg, 100 mg, 150 mg, 25 mg, 50 mg, 75 mg</i>	T1	
<i>doxepin hcl oral capsule 10 mg, 100 mg, 150 mg, 25 mg, 50 mg, 75 mg</i>	T1	
<i>doxepin hcl oral concentrate 10 mg/ml</i>	T1	
<i>imipramine hcl oral tablet 10 mg, 25 mg, 50 mg</i>	T1	
<i>nortriptyline hcl oral capsule 10 mg, 25 mg, 50 mg, 75 mg</i>	T1	
<i>nortriptyline hcl oral solution 10 mg/5ml</i>	T1	
<i>perphenazine-amitriptyline oral tablet 2-10 mg, 2-25 mg, 4-10 mg, 4-25 mg, 4-50 mg</i>	T1	
<i>protriptyline hcl oral tablet 10 mg, 5 mg</i>	T1	PA
Wakefulness-Promoting Agents		
<i>armodafinil oral tablet 150 mg, 250 mg, 50 mg</i>	T1	PA
<i>diclofenac sodium oral tablet delayed release 75 mg</i>	T1	
<i>modafinil oral tablet 100 mg, 200 mg</i>	T1	PA
Devices		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Devices		
ACCU-CHEK FASTCLIX LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
ACCU-CHEK SOFTCLIX LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
ACE AEROSOL CLOUD ENHANCER (<i>respiratory therapy supplies</i>)	T2	QL (2 EA per 365 days)
<i>adult mask device</i>	T1	QL (1 EA per 365 days)
<i>adult mask large</i>	T1	QL (2 EA per 365 days)
ADVOCATE ALCOHOL PREP PADS PAD 70 % (<i>alcohol swabs</i>)	T2	
ADVOCATE INSULIN SYRINGE 30G X 5/16" 0.3 ML, 30G X 5/16" 0.5 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
ADVOCATE LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
AEROCHAMBER MINI CHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER MV (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER PLUS FLO-VU (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER PLUS FLO-VU LARGE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER PLUS FLO-VU MEDIUM (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER PLUS FLO-VU SMALL (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER PLUS FLOW VU (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER W/FLOWSIGNAL (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER Z-STAT PLUS (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
AEROCHAMBER Z-STAT PLUS CHAMBR (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER Z-STAT PLUS/LARGE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER Z-STAT PLUS/MEDIUM (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROCHAMBER Z-STAT PLUS/SMALL (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AEROECLIPSE II NEBULIZER (<i>nebulizers</i>)	T2	QL (1 EA per 365 days)
AEROGEAR ACTION ASTHMA KIT KIT (<i>peak flow meter-inh assist dev</i>)	T2	QL (2 EA per 365 days)
AEROTRACH PLUS (<i>respiratory therapy supplies</i>)	T2	QL (2 EA per 365 days)
AEROVENT PLUS DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
AGAMATRIX ULTRA-THIN LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
AIRS DISPOSABLE NEBULIZER KIT (<i>respiratory therapy supplies</i>)	T2	QL (1 EA per 365 days)
AIRZONE PEAK FLOW METER DEVICE (<i>peak flow meter</i>)	T2	QL (1 EA per 365 days)
<i>alcohol pads pad 70 %</i>	T1	
<i>alcohol prep pad , 70 %</i>	T1	
<i>alcohol swabs pad , 70 %</i>	T1	
ASSURE LANCE LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
BD AUTOSHIELD DUO 30G X 5 MM (<i>insulin pen needle</i>)	T2	
BD INSULIN SYRINGE 29G X 1/2" 0.5 ML, 29G X 1/2" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
BD INSULIN SYRINGE HALF-UNIT 31G X 5/16" 0.3 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
BD INSULIN SYRINGE MICROFINE 27G X 5/8" 1 ML, 28G X 1/2" 0.5 ML, 28G X 1/2" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
BD INSULIN SYRINGE U/F 1/2UNIT 31G X 5/16" 0.3 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
BD INSULIN SYRINGE U/F 30G X 1/2" 0.3 ML, 30G X 1/2" 0.5 ML, 30G X 1/2" 1 ML, 31G X 5/16" 0.3 ML, 31G X 5/16" 0.5 ML, 31G X 5/16" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
BD INSULIN SYRINGE ULTRAFINE 29G X 1/2" 0.5 ML, 30G X 1/2" 0.3 ML, 30G X 1/2" 0.5 ML, 31G X 5/16" 0.5 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
BD LUER-LOK SYRINGE 21G X 1-1/2" 3 ML (<i>syringe/needle (disp)</i>)	T2	QL (30 EA per 30 days)
BD PEN NEEDLE MICRO U/F 32G X 6 MM (<i>insulin pen needle</i>)	T2	QL (200 EA per 30 days)
BD PEN NEEDLE MINI U/F 31G X 5 MM (<i>insulin pen needle</i>)	T2	QL (200 EA per 30 days)
BD PEN NEEDLE NANO 2ND GEN 32G X 4 MM (<i>insulin pen needle</i>)	T2	QL (200 EA per 30 days)
BD PEN NEEDLE NANO U/F 32G X 4 MM (<i>insulin pen needle</i>)	T2	QL (200 EA per 30 days)
BD PEN NEEDLE ORIGINAL U/F 29G X 12.7MM (<i>insulin pen needle</i>)	T2	QL (200 EA per 30 days)
BD PEN NEEDLE SHORT U/F 31G X 8 MM (<i>insulin pen needle</i>)	T2	QL (200 EA per 30 days)
BD SAFETYGLIDE INSULIN SYRINGE 29G X 1/2" 0.5 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
BD SWAB SINGLE USE REGULAR PAD (<i>alcohol swabs</i>)	T2	
BD VEO INSULIN SYR U/F 1/2UNIT 31G X 15/64" 0.3 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
BD VEO INSULIN SYRINGE U/F 31G X 15/64" 0.3 ML, 31G X 15/64" 0.5 ML, 31G X 15/64" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
BREATHERITE VALVED MDI CHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
BUBBLES THE FISH II PEDI MASK (<i>respiratory therapy supplies</i>)	T2	QL (1 EA per 365 days)
CARETOUCH ALCOHOL PREP PAD 70 % (<i>alcohol swabs</i>)	T2	
CLEVER CHOICE HOLDING CHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
<i>comfort assured lancets 33g</i>	T1	QL (200 EA per 30 days)
COMPACT SPACE CHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
COMPACT SPACE CHAMBER/LG MASK DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
COMPACT SPACE CHAMBER/MED MASK DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
COMPACT SPACE CHAMBER/SM MASK DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
CURITY ALCOHOL PREPS PAD 70 % (<i>alcohol swabs</i>)	T2	
<i>cvs alcohol prep pads pad 70 %</i>	T1	
<i>cvs lancets micro thin 33g</i>	T1	QL (200 EA per 30 days)
<i>cvs nylplex gloves</i>	T1	QL (50 EA per 30 days)
<i>cvs prep pad 70 %</i>	T1	
<i>cvs super-soft vinyl gloves</i>	T1	QL (50 EA per 30 days)
<i>cvs ultra thin lancets</i>	T1	QL (200 EA per 30 days)
DROPSAFE ALCOHOL PREP PAD 70 % (<i>alcohol swabs</i>)	T2	
EASIVENT (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
EASIVENT MASK LARGE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
EASIVENT MASK MEDIUM (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
EASIVENT MASK SMALL (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
<i>easy comfort alcohol pads pad</i>	T1	
<i>easy comfort lancets</i>	T1	QL (200 EA per 30 days)
EASY TOUCH ALCOHOL PREP MEDIUM PAD 70 % (<i>alcohol swabs</i>)	T2	
EASY TOUCH INSULIN SYRINGE 29G X 1/2" 0.5 ML, 29G X 1/2" 1 ML, 30G X 5/16" 0.5 ML, 31G X 5/16" 0.3 ML, 31G X 5/16" 0.5 ML, 31G X 5/16" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
EASY TOUCH LANCETS 30G/TWIST (<i>lancets</i>)	T2	QL (200 EA per 30 days)
<i>eq space chamber anti-static device</i>	T1	QL (2 EA per 365 days)
<i>eq space chamber anti-static l device</i>	T1	QL (2 EA per 365 days)
<i>eq space chamber anti-static m device</i>	T1	QL (2 EA per 365 days)
<i>eq space chamber anti-static s device</i>	T1	QL (2 EA per 365 days)
<i>eql alcohol swabs pad 70 %</i>	T1	
E-Z JECT LANCET MICRO-THIN 33G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
E-Z JECT LANCET SUPER THIN 30G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
E-Z JECT LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
E-Z JECT LANCETS THIN 26G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
FIFTY50 ALCOHOL PREP PAD 70 % (<i>alcohol swabs</i>)	T2	
FINGERSTIX LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
FLEXICHAMBER ADULT MASK/SMALL (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
FLEXICHAMBER CHILD MASK/LARGE (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
FLEXICHAMBER CHILD MASK/SMALL (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
FLEXICHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
FORA LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
FREESTYLE FREEDOM LITE KIT W/DEVICE (<i>blood glucose monitoring suppl</i>)	T2	QL (1 EA per 365 days)
FREESTYLE LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
FREESTYLE LITE DEVICE (<i>blood glucose monitoring suppl</i>)	T2	QL (1 EA per 365 days)
FREESTYLE LITE KIT W/DEVICE (<i>blood glucose monitoring suppl</i>)	T2	
<i>global alcohol prep ease pad 70 %</i>	T1	
<i>global inject ease lancets 30g</i>	T1	QL (200 EA per 30 days)
<i>gnp alcohol swabs pad 70 %</i>	T1	
<i>gnp insulin syringe 28g x 1/2" 0.5 ml, 29g x 1/2" 0.3 ml, 30g x 5/16" 1 ml, 31g x 5/16" 0.5 ml</i>	T1	QL (200 EA per 30 days)
<i>gnp lancets 21g</i>	T1	QL (200 EA per 30 days)
<i>gnp lancets thin 26g</i>	T1	QL (200 EA per 30 days)
<i>h-e-b incontrol alcohol pad</i>	T1	
<i>hm sterile alcohol prep pad</i>	T1	
INNOSPIRE ELEGANCE NEBULIZER (<i>nebulizers</i>)	T2	QL (1 EA per 365 days)
INNOSPIRE ESSENCE NEBULIZER (<i>nebulizers</i>)	T2	QL (1 EA per 365 days)
<i>insulin syringe 29g x 1/2" 0.3 ml, 29g x 1/2" 0.5 ml, 29g x 1/2" 1 ml, 30g x 5/16" 0.3 ml, 30g x 5/16" 0.5 ml, 30g x 5/16" 1 ml, 31g x 5/16" 0.3 ml, 31g x 5/16" 1 ml</i>	T1	QL (200 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>insulin syringe-needle u-100 29g x 1/2" 0.5 ml, 29g x 1/2" 1 ml, 30g x 5/16" 0.5 ml, 31g x 5/16" 1 ml</i>	T1	QL (200 EA per 30 days)
<i>lancets</i>	T1	QL (200 EA per 30 days)
<i>lancets thin</i>	T1	QL (200 EA per 30 days)
LANCETS ULTRA THIN (<i>lancets</i>)	T2	QL (200 EA per 30 days)
<i>leader insulin syringe 28g x 1/2" 0.5 ml, 30g x 5/16" 0.3 ml, 30g x 5/16" 0.5 ml, 31g x 5/16" 0.5 ml</i>	T1	QL (200 EA per 30 days)
<i>lite touch lancets</i>	T1	QL (200 EA per 30 days)
LITETOUCH MASK LARGE (<i>respiratory therapy supplies</i>)	T2	QL (2 EA per 365 days)
LITETOUCH MASK MEDIUM (<i>respiratory therapy supplies</i>)	T2	QL (2 EA per 365 days)
LITETOUCH MASK SMALL (<i>respiratory therapy supplies</i>)	T2	QL (2 EA per 365 days)
MASK VORTEX/CHILD/FROG (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
MASK VORTEX/TODDLER/LADYBUG (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
MICROCHAMBER (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
MICROCHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
MICROLET LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
MICROSPACER (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
MINI WRIGHT PEAK FLOW METER DEVICE (<i>peak flow meter</i>)	T2	QL (1 EA per 365 days)
MONOJECT INSULIN SYRINGE 28G X 1/2" 0.5 ML, 30G X 5/16" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
MONOJECT ULTRA COMFORT SYRINGE 28G X 1/2" 0.5 ML, 28G X 1/2" 1 ML, 29G X 1/2" 0.5 ML, 29G X 1/2" 1 ML, 30G X 5/16" 0.3 ML, 30G X 5/16" 0.5 ML, 31G X 5/16" 0.5 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
<i>nebulizer air tube/plugs</i>	T1	QL (1 EA per 365 days)
<i>nebulizer/tubing/mouthpiece kit</i>	T1	QL (1 EA per 365 days)
<i>one-way valved expiratory mouthpiece</i>	T1	QL (2 EA per 365 days)
<i>one-way valved inspiratory mouthpiece</i>	T1	QL (2 EA per 365 days)
OPTICHAMBER DIAMOND (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
OPTICHAMBER DIAMOND-LG MASK DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
OPTICHAMBER DIAMOND-MD MASK (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
OPTICHAMBER DIAMOND-SM MASK (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
PANDA MASK LARGE (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
PANDA MASK MEDIUM (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
PANDA MASK SMALL (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
PARI LC PLUS NEBULIZER (<i>nebulizers</i>)	T2	QL (1 EA per 365 days)
PARI VORTEX ADULT MASK (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
PEAK AIR PEAK FLOW METER DEVICE (<i>peak flow meter</i>)	T2	QL (1 EA per 365 days)
<i>pediatric medium mask</i>	T1	QL (2 EA per 365 days)
<i>pediatric mouthpiece</i>	T1	QL (2 EA per 365 days)
PEDIATRIC PANDA MASK (<i>spacer/aero-hold chamber mask</i>)	T2	QL (2 EA per 365 days)
<i>pediatric small mask</i>	T1	QL (2 EA per 365 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PERSONAL BEST FULL RANGE DEVICE (<i>peak flow meter</i>)	T2	QL (2 EA per 365 days)
PHARMACIST CHOICE ALCOHOL PAD (<i>alcohol swabs</i>)	T2	
PHARMACIST CHOICE LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
POCKET CHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
POCKET PEAK FLOW METER DEVICE (<i>peak flow meter</i>)	T2	QL (1 EA per 365 days)
PRECISION XTRA KIT W/DEVICE (<i>blood glucose monitoring suppl</i>)	T2	QL (1 EA per 365 days)
<i>pro comfort alcohol pad 70 %</i>	T1	
<i>pro comfort spacer adult</i>	T1	QL (2 EA per 365 days)
<i>pro comfort spacer child</i>	T1	QL (2 EA per 365 days)
<i>pro comfort spacer infant device</i>	T1	QL (2 EA per 365 days)
<i>procare spacer/adult mask device</i>	T1	QL (2 EA per 365 days)
<i>procare spacer/child mask device</i>	T1	QL (2 EA per 365 days)
PRODIGY SAFETY LANCETS 26G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
PRODIGY TWIST TOP LANCETS 28G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
<i>pure comfort alcohol prep pad</i>	T1	
<i>pure comfort spacer chamber device</i>	T1	QL (2 EA per 365 days)
<i>qc alcohol swabs pad 70 %</i>	T1	
<i>qc lancets super thin 30g</i>	T1	QL (200 EA per 30 days)
<i>ra alcohol swabs pad 70 %</i>	T1	
<i>ra extended cuff nitrile glove</i>	T1	QL (50 EA per 30 days)
RA E-ZJECT LANCETS 28G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
RA E-ZJECT LANCETS THIN 26G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
RA E-ZJECT LANCETS ULTRA THIN (<i>lancets</i>)	T2	QL (200 EA per 30 days)
<i>ra vinyl gloves</i>	T1	QL (50 EA per 30 days)
RELION ALCOHOL SWABS PAD 70 % (<i>alcohol swabs</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
RELION INSULIN SYRINGE 29G X 1/2" 0.5 ML, 31G X 5/16" 0.3 ML, 31G X 5/16" 0.5 ML, 31G X 5/16" 1 ML <i>(insulin syringe-needle u-100)</i>	T2	QL (200 EA per 30 days)
RELION LANCETS THIN 26G <i>(lancets)</i>	T2	QL (200 EA per 30 days)
RELION LANCETS ULTRA-THIN 30G <i>(lancets)</i>	T2	QL (200 EA per 30 days)
RELION ULTRA THIN PLUS LANCETS <i>(lancets)</i>	T2	QL (200 EA per 30 days)
RITEFLO DEVICE <i>(spacer/aero-holding chambers)</i>	T2	QL (2 EA per 365 days)
SAMI THE SEAL NEBULIZER SYSTEM KIT <i>(respiratory therapy supplies)</i>	T2	QL (1 EA per 365 days)
<i>saps care alcohol prep pad 70 %</i>	T1	
<i>saps health alcohol prep pad , 70 %</i>	T1	
<i>saps health care alcohol prep pad 70 %</i>	T1	
SIDESTREAM PEDIATRIC FACE MASK <i>(respiratory therapy supplies)</i>	T2	QL (2 EA per 365 days)
<i>silicone mask/infant</i>	T1	QL (2 EA per 365 days)
<i>silicone mask/pediatric</i>	T1	QL (2 EA per 365 days)
<i>sm alcohol prep pad , 70 %</i>	T1	
<i>sm lancets 33g</i>	T1	QL (200 EA per 30 days)
<i>sure comfort alcohol prep pad 70 %</i>	T1	
<i>sure comfort insulin syringe 28g x 1/2" 0.5 ml, 28g x 1/2" 1 ml, 29g x 1/2" 0.3 ml, 29g x 1/2" 0.5 ml, 29g x 1/2" 1 ml, 30g x 1/2" 0.5 ml, 30g x 1/2" 1 ml, 30g x 5/16" 0.3 ml, 30g x 5/16" 0.5 ml, 30g x 5/16" 1 ml, 31g x 5/16" 0.3 ml, 31g x 5/16" 0.5 ml, 31g x 5/16" 1 ml</i>	T1	QL (200 EA per 30 days)
<i>sure comfort lancets 30g</i>	T1	QL (200 EA per 30 days)
TECHLITE LANCETS <i>(lancets)</i>	T2	QL (200 EA per 30 days)
<i>true comfort alcohol prep pads pad 70 %</i>	T1	
<i>true comfort pro alcohol prep pad 70 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TRUEPLUS INSULIN SYRINGE 28G X 1/2" 0.5 ML, 31G X 5/16" 0.5 ML, 31G X 5/16" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
TRUEPLUS LANCETS 28G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
TRUEPLUS LANCETS 30G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
TRUEPLUS LANCETS 33G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
TRUEPLUS SAFETY LANCETS 28G (<i>lancets</i>)	T2	QL (200 EA per 30 days)
TRUZONE PEAK FLOW METER DEVICE (<i>peak flow meter</i>)	T2	QL (1 EA per 365 days)
<i>tubing/wing tip</i>	T1	QL (1 EA per 365 days)
ULTICARE ALCOHOL SWABS PAD , 70 % (<i>alcohol swabs</i>)	T2	
ULTICARE INSULIN SYRINGE 28G X 1/2" 0.5 ML, 29G X 1/2" 0.5 ML, 29G X 1/2" 1 ML, 30G X 1/2" 0.5 ML, 30G X 1/2" 1 ML, 30G X 5/16" 0.3 ML, 30G X 5/16" 0.5 ML, 30G X 5/16" 1 ML, 31G X 5/16" 0.3 ML, 31G X 5/16" 0.5 ML, 31G X 5/16" 1 ML (<i>insulin syringe-needle u-100</i>)	T2	QL (200 EA per 30 days)
<i>ultilet alcohol swabs pad</i>	T1	
ULTILET CLASSIC LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
ULTILET LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
<i>ultra-care alcohol prep pads pad 70 %</i>	T1	
<i>ultra-soft gloves</i>	T1	QL (50 EA per 30 days)
UNILET COMFORTOUCH LANCET (<i>lancets</i>)	T2	QL (200 EA per 30 days)
UNILET EXCELITE II (<i>lancets</i>)	T2	QL (200 EA per 30 days)
UNIVERSAL 1 LANCETS ULTRA THIN (<i>lancets</i>)	T2	QL (200 EA per 30 days)
<i>vinyl gloves</i>	T1	QL (50 EA per 30 days)
<i>vinyl gloves one size</i>	T1	QL (50 EA per 30 days)
VIOS AEROSOL DELIVERY SYSTEM (<i>nebulizers</i>)	T2	QL (1 EA per 365 days)
VIOS LC PLUS (<i>nebulizers</i>)	T2	QL (1 EA per 365 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
VIOS LC SPRINT (<i>nebulizers</i>)	T2	QL (1 EA per 365 days)
VORTEX HOLD CHMBR/MASK/CHILD DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
VORTEX HOLD CHMBR/MASK/TODDLER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
VORTEX VALVED HOLDING CHAMBER DEVICE (<i>spacer/aero-holding chambers</i>)	T2	QL (2 EA per 365 days)
WALGREENS ULTRA THIN LANCETS (<i>lancets</i>)	T2	QL (200 EA per 30 days)
WEBCOL ALCOHOL PREP LARGE PAD 70 % (<i>alcohol swabs</i>)	T2	
WEBCOL ALCOHOL PREP MEDIUM PAD 70 % (<i>alcohol swabs</i>)	T2	
Diagnostic Agents		
Adrenocortical Insufficiency		
ACTHAR INJECTION GEL 80 UNIT/ML (<i>corticotropin</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
CORTROPHIN INJECTION GEL 80 UNIT/ML (<i>corticotropin</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Diabetes Mellitus		
FREESTYLE INSULINX TEST IN VITRO STRIP (<i>glucose blood</i>)	T2	QL (200 EA per 30 days)
FREESTYLE LITE TEST IN VITRO STRIP (<i>glucose blood</i>)	T2	QL (200 EA per 30 days)
FREESTYLE TEST IN VITRO STRIP (<i>glucose blood</i>)	T2	QL (200 EA per 30 days)
PRECISION XTRA BLOOD GLUCOSE IN VITRO STRIP (<i>glucose blood</i>)	T2	QL (200 EA per 30 days)
Diagnostic Agents		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
BINAXNOW COVID-19 AG HOME TEST IN VITRO KIT (<i>covid-19 at home test</i>)	T2	QL (8 EA per 30 days)
CARESTART COVID-19 HOME TEST IN VITRO KIT (<i>covid-19 at home test</i>)	T2	QL (8 EA per 30 days)
<i>ellume covid-19 home test in vitro kit</i>	T1	QL (8 EA per 30 days)
<i>fastep covid-19 antigen test kit in vitro</i>	T1	QL (8 EA per 30 days)
FLOWFLEX COVID-19 AG HOME TEST IN VITRO KIT (<i>covid-19 at home test</i>)	T2	QL (8 EA per 30 days)
IHEALTH COVID-19 RAPID TEST IN VITRO KIT (<i>covid-19 at home test</i>)	T2	QL (8 EA per 30 days)
INTELISWAB COVID-19 RAPID TEST IN VITRO KIT (<i>covid-19 at home test</i>)	T2	QL (8 EA per 30 days)
LUCIRA CHECK IT COVID-19 TEST IN VITRO KIT (<i>covid-19 at home test</i>)	T2	QL (8 EA per 30 days)
QUICKVUE AT-HOME COVID-19 TEST IN VITRO KIT (<i>covid-19 at home test</i>)	T2	QL (8 EA per 30 days)
Ketones		
<i>ketone test in vitro strip</i>	T1	QL (100 EA per 30 days)
KETOSTIX IN VITRO STRIP (<i>acetone (urine) test</i>)	T2	QL (100 EA per 30 days)
RELION KETONE TEST IN VITRO STRIP (<i>acetone (urine) test</i>)	T2	QL (100 EA per 30 days)
Myasthenia Gravis		
<i>neostigmine methylsulfate intravenous solution 10 mg/10ml, 3 mg/3ml, 5 mg/10ml, 5 mg/5ml</i>	T1	PA
<i>neostigmine methylsulfate intravenous solution prefilled syringe 3 mg/3ml</i>	T1	PA
Sugar		
DIASTIX IN VITRO STRIP (<i>glucose urine test-glucose ox</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Urine And Feces Contents		
CVS KETONE CARE IN VITRO STRIP (<i>urine glucose-ketones test</i>)	T2	QL (100 EA per 30 days)
Electrolytic, Caloric, And Water Balance		
Alkalinizing Agents		
<i>potassium citrate er oral tablet extended release 10 meq (1080 mg)</i>	T1	QL (180 EA per 30 days)
<i>potassium citrate er oral tablet extended release 5 meq (540 mg)</i>	T1	QL (60 EA per 30 days)
Ammonia Detoxicants		
<i>constulose oral solution 10 gm/15ml</i>	T1	
<i>enulose oral solution 10 gm/15ml</i>	T1	
<i>generlac oral solution 10 gm/15ml</i>	T1	
<i>lactulose encephalopathy oral solution 10 gm/15ml</i>	T1	
<i>lactulose oral solution 10 gm/15ml</i>	T1	
Carbonic Anhydrase Inhibitors		
<i>acetazolamide er oral capsule extended release 12 hour 500 mg</i>	T1	
<i>acetazolamide oral tablet 125 mg, 250 mg</i>	T1	
Diuretics, Miscellaneous		
THEO-24 ORAL CAPSULE EXTENDED RELEASE 24 HOUR 100 MG, 200 MG, 300 MG, 400 MG (<i>theophylline</i>)	T2	
<i>theophylline er oral tablet extended release 12 hour 300 mg, 450 mg</i>	T1	
<i>theophylline er oral tablet extended release 24 hour 400 mg, 600 mg</i>	T1	
<i>theophylline oral elixir 80 mg/15ml</i>	T1	
Irrigating Solutions		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sodium chloride (gu irrigant)</i> (Argyle Sterile Saline Irrigation Solution 0.9 %)	T1	QL (20000 ML per 30 days)
<i>sodium chloride irrigation solution 0.9 %</i>	T1	SP (Quantity limit of 20,000 ml per 30 days); QL (20000 ML per 30 days)
Loop Diuretics		
<i>bumetanide oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	ST
<i>ethacrynic acid oral tablet 25 mg</i>	T1	PA
<i>furosemide oral solution 10 mg/ml</i>	T1	PA
<i>furosemide oral tablet 20 mg, 40 mg, 80 mg</i>	T1	
<i>torseamide oral tablet 10 mg, 100 mg, 20 mg, 5 mg</i>	T1	
Phosphate-Removing Agents		
AURYXIA ORAL TABLET 1 GM 210 MG(Fe) (<i>ferric citrate</i>)	T2	PA
<i>calcium acetate (phos binder) oral capsule 667 mg</i>	T1	
<i>calcium acetate (phos binder) oral tablet 667 mg</i>	T1	
<i>calcium acetate oral tablet 667 mg</i>	T1	
FOSRENOL ORAL PACKET 1000 MG, 750 MG (<i>lanthanum carbonate</i>)	T2	PA
<i>lanthanum carbonate oral tablet chewable 1000 mg, 500 mg, 750 mg</i>	T1	PA
<i>sevelamer carbonate oral packet 0.8 gm, 2.4 gm</i>	T1	PA
<i>sevelamer carbonate oral tablet 800 mg</i>	T1	
<i>sevelamer hcl oral tablet 400 mg, 800 mg</i>	T1	PA
VELPHORO ORAL TABLET CHEWABLE 500 MG (<i>sucroferric oxyhydroxide</i>)	T2	PA
Potassium-Removing Agents		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
LOKELMA ORAL PACKET 10 GM, 5 GM (<i>sodium zirconium cyclosilicate</i>)	T2	QL (34 EA per 30 days)
VELTASSA ORAL PACKET 16.8 GM, 25.2 GM, 8.4 GM (<i>patiromer sorbitex calcium</i>)	T2	ST; QL (30 EA per 30 days)
Potassium-Sparing Diuretics		
<i>amiloride hcl oral tablet 5 mg</i>	T1	
<i>spironolactone oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>triamterene-hctz oral capsule 37.5-25 mg</i>	T1	
<i>triamterene-hctz oral tablet 37.5-25 mg, 75-50 mg</i>	T1	
Replacement Preparations		
<i>calcium acetate (phos binder) oral capsule 667 mg</i>	T1	
<i>calcium acetate (phos binder) oral tablet 667 mg</i>	T1	
<i>calcium acetate oral tablet 667 mg</i>	T1	
<i>complete natal dha oral 29-1-200 & 200 mg</i>	T1	AL (Max 50 Years)
<i>cvs daily multiple for men oral tablet</i>	T1	
<i>cvs one daily essential oral tablet</i>	T1	
<i>essential one daily multivit oral tablet</i>	T1	
<i>potassium chloride crys er</i> (Klor-Con M10 Oral Tablet Extended Release 10 Meq)	T1	
<i>potassium chloride crys er</i> (Klor-Con M20 Oral Tablet Extended Release 20 Meq)	T1	
<i>potassium chloride</i> (Klor-Con Oral Packet 20 Meq)	T1	
<i>kp mag-oxide magnesium oral tablet 200 mg</i>	T1	
K-PHOS ORAL TABLET 500 MG (<i>potassium phosphate monobasic</i>)	T2	
<i>kpn prenatal oral tablet 0.1 mg</i>	T1	AL (Max 50 Years)
<i>levetiracetam in nacl intravenous solution 1000 mg/100ml, 1500 mg/100ml, 500 mg/100ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>magnesium oral tablet 400 mg</i>	T1	
<i>magnesium oxide -mg supplement oral tablet 400 (240 mg) mg</i>	T1	
MAGNESIUM-OXIDE ORAL TABLET 400 (240 MG) MG (<i>magnesium oxide</i>)	T1	
MAG-OXIDE ORAL TABLET 200 MG (<i>magnesium oxide</i>)	T1	
<i>mgo oral tablet 400 (240 mg) mg</i>	T1	
<i>potassium phosphate monobasic</i> (Phospho-Trin K500 Oral Tablet 500 Mg)	T2	
<i>potassium chloride crys er oral tablet extended release 10 meq, 15 meq, 20 meq</i>	T1	
<i>potassium chloride er oral capsule extended release 10 meq, 8 meq</i>	T1	
<i>potassium chloride er oral tablet extended release 10 meq, 20 meq, 8 meq</i>	T1	
<i>potassium chloride oral packet 20 meq</i>	T1	
<i>potassium chloride oral solution 10 %, 20 meq/15ml (10%), 40 meq/15ml (20%)</i>	T1	
<i>prenatal (w/iron & fa) oral tablet 27-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal/iron oral tablet</i>	T1	AL (Max 50 Years)
<i>super multiple oral tablet</i>	T1	
Thiazide Diuretics		
<i>amlodipine-valsartan-hctz oral tablet 10-160-12.5 mg, 10-160-25 mg, 10-320-25 mg, 5-160-12.5 mg, 5-160-25 mg</i>	T1	PA
<i>benazepril-hydrochlorothiazide oral tablet 10-12.5 mg, 20-12.5 mg, 20-25 mg, 5-6.25 mg</i>	T1	
<i>bisoprolol-hydrochlorothiazide oral tablet 10-6.25 mg, 2.5-6.25 mg, 5-6.25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>candesartan cilexetil-hctz oral tablet 16-12.5 mg, 32-12.5 mg, 32-25 mg</i>	T1	PA
EDARBYCLOR ORAL TABLET 40-12.5 MG, 40-25 MG (<i>azilsartan-chlorthalidone</i>)	T2	PA
<i>enalapril-hydrochlorothiazide oral tablet 10-25 mg, 5-12.5 mg</i>	T1	
<i>hydrochlorothiazide oral capsule 12.5 mg</i>	T1	
<i>hydrochlorothiazide oral tablet 12.5 mg, 25 mg, 50 mg</i>	T1	
<i>irbesartan-hydrochlorothiazide oral tablet 150-12.5 mg, 300-12.5 mg</i>	T1	QL (30 EA per 30 days)
<i>lisinopril-hydrochlorothiazide oral tablet 10-12.5 mg, 20-12.5 mg, 20-25 mg</i>	T1	
<i>losartan potassium-hctz oral tablet 100-12.5 mg, 100-25 mg, 50-12.5 mg</i>	T1	
<i>olmesartan medoxomil-hctz oral tablet 20-12.5 mg, 40-12.5 mg, 40-25 mg</i>	T1	
<i>olmesartan-amlodipine-hctz oral tablet 20-5-12.5 mg, 40-10-12.5 mg, 40-10-25 mg, 40-5-12.5 mg, 40-5-25 mg</i>	T1	PA
<i>quinapril-hydrochlorothiazide oral tablet 20-12.5 mg, 20-25 mg</i>	T1	
<i>spironolactone-hctz oral tablet 25-25 mg</i>	T1	
<i>telmisartan-hctz oral tablet 40-12.5 mg, 80-12.5 mg, 80-25 mg</i>	T1	PA
<i>triamterene-hctz oral capsule 37.5-25 mg</i>	T1	
<i>triamterene-hctz oral tablet 37.5-25 mg, 75-50 mg</i>	T1	
<i>valsartan-hydrochlorothiazide oral tablet 160-12.5 mg, 160-25 mg, 320-12.5 mg, 320-25 mg, 80-12.5 mg</i>	T1	QL (30 EA per 30 days)
Thiazide-Like Diuretics		
<i>atenolol-chlorthalidone oral tablet 100-25 mg, 50-25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>chlorthalidone oral tablet 25 mg, 50 mg</i>	T1	
<i>indapamide oral tablet 1.25 mg, 2.5 mg</i>	T1	
<i>metolazone oral tablet 10 mg, 2.5 mg, 5 mg</i>	T1	ST; QL (30 EA per 30 days)
Uricosuric Agents		
<i>colchicine-probenecid oral tablet 0.5-500 mg</i>	T1	
<i>probenecid oral tablet 500 mg</i>	T1	
Enzymes		
Enzymes		
ALDURAZYME INTRAVENOUS SOLUTION 2.9 MG/5ML (<i>laronidase</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
CREON ORAL CAPSULE DELAYED RELEASE PARTICLES 12000-38000 UNIT, 24000-76000 UNIT, 3000-9500 UNIT, 36000-114000 UNIT, 6000-19000 UNIT (<i>pancrelipase (lip-prot-amyl)</i>)	T2	AL (Min 21 Years)
PULMOZYME INHALATION SOLUTION 2.5 MG/2.5ML (<i>dornase alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SANTYL EXTERNAL OINTMENT 250 UNIT/GM (<i>collagenase</i>)	T2	PA
ZENPEP ORAL CAPSULE DELAYED RELEASE PARTICLES 10000-32000 UNIT, 15000-47000 UNIT, 20000-63000 UNIT, 25000-79000 UNIT, 3000-10000 UNIT, 40000-126000 UNIT, 5000-24000 UNIT, 60000-189600 UNIT (<i>pancrelipase (lip-prot-amyl)</i>)	T2	AL (Min 21 Years)
Eye, Ear, Nose And Throat (Eent) Preps.		
Alpha-Adrenergic Agonists (Eent)		
<i>brimonidine tartrate ophthalmic solution 0.2 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Antiallergic Agents		
<i>azelastine hcl nasal solution 0.1 %, 137 mcg/spray</i>	T1	
<i>azelastine hcl ophthalmic solution 0.05 %</i>	T1	
<i>bepotastine besilate ophthalmic solution 1.5 %</i>	T1	
<i>cromolyn sodium inhalation nebulization solution 20 mg/2ml</i>	T1	
<i>cromolyn sodium ophthalmic solution 4 %</i>	T1	
<i>cvs allergy eye drops ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>cvs eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>cvs olopatadine hcl ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>cvs olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>epinastine hcl ophthalmic solution 0.05 %</i>	T1	PA
<i>eq eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>eye allergy itch relief ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>eye allergy itch/redness rel ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>gnp olopatadine hcl ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>gnp olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>ketotifen fumarate ophthalmic solution 0.025 %, 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>olopatadine hcl ophthalmic solution 0.1 %</i>	T1	QL (5 ML per 30 days)
<i>olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
PATADAY OPTHALMIC SOLUTION 0.7 % (olopatadine hcl)	T2	PA
<i>qc olopatadine hcl ophthalmic solution 0.2 %</i>	T1	QL (2.5 ML per 30 days)
<i>ra eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)
<i>sm eye itch relief ophthalmic solution 0.035 %</i>	T1	QL (10 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ZERVIAE OPHTHALMIC SOLUTION 0.24 % (<i>cetirizine hcl</i>)	T2	PA
Antibacterials (Eent)		
AZASITE OPHTHALMIC SOLUTION 1 % (<i>azithromycin</i>)	T2	PA
<i>bacitracin ophthalmic ointment 500 unit/gm</i>	T1	
<i>bacitracin-polymyxin b ophthalmic ointment 500-10000 unit/gm</i>	T1	
<i>bacitra-neomycin-polymyxin-hc ophthalmic ointment 1 %</i>	T1	
CILOXAN OPHTHALMIC OINTMENT 0.3 % (<i>ciprofloxacin hcl</i>)	T2	ST
<i>ciprofloxacin hcl ophthalmic solution 0.3 %</i>	T1	
<i>ciprofloxacin hcl otic solution 0.2 %</i>	T1	PA
<i>erythromycin ophthalmic ointment 5 mg/gm</i>	T1	
<i>gatifloxacin ophthalmic solution 0.5 %</i>	T1	PA
<i>gentamicin sulfate ophthalmic solution 0.3 %</i>	T1	
<i>moxifloxacin hcl (2x day) ophthalmic solution 0.5 %</i>	T1	PA
<i>moxifloxacin hcl ophthalmic solution 0.5 %</i>	T1	
<i>neomycin-bacitracin zn-polymyx ophthalmic ointment 3.5-400-10000 , 5-400-10000</i>	T1	
<i>neomycin-polymyxin-dexameth ophthalmic ointment 3.5-10000-0.1</i>	T1	
<i>neomycin-polymyxin-dexameth ophthalmic suspension 0.1 % , 3.5-10000-0.1</i>	T1	
<i>neomycin-polymyxin-gramicidin ophthalmic solution 1.75-10000-.025</i>	T1	
<i>neomycin-polymyxin-hc otic solution 1 % , 3.5-10000-1</i>	T1	
<i>neomycin-polymyxin-hc otic suspension 3.5-10000-1</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>bacitracin-polymyx-neo-hc</i> (Neo-Polycin Hc Ophthalmic Ointment 1 %)	T1	
<i>neomycin-bacitracin zn-polymyx</i> (Neo-Polycin Ophthalmic Ointment 3.5-400-10000)	T1	
<i>ofloxacin ophthalmic solution 0.3 %</i>	T1	
<i>ofloxacin otic solution 0.3 %</i>	T1	
<i>bacitracin-polymyxin b</i> (Polycin Ophthalmic Ointment 500-10000 Unit/Gm)	T1	
<i>polymyxin b-trimethoprim ophthalmic solution 10000-0.1 unit/ml-%</i>	T1	
<i>sulfacetamide sodium ophthalmic ointment 10 %</i>	T1	
<i>sulfacetamide sodium ophthalmic solution 10 %</i>	T1	
<i>sulfacetamide-prednisolone ophthalmic solution 10-0.23 %</i>	T1	
<i>tobramycin ophthalmic solution 0.3 %</i>	T1	
Antivirals (Eent)		
<i>trifluridine ophthalmic solution 1 %</i>	T1	
Beta-Adrenergic Blocking Agents (Eent)		
<i>dorzolamide hcl-timolol mal ophthalmic solution 2-0.5 %</i>	T1	
<i>levobunolol hcl ophthalmic solution 0.5 %</i>	T1	
<i>timolol maleate ophthalmic solution 0.25 %, 0.5 %</i>	T1	
Carbonic Anhydrase Inhibitors (Eent)		
<i>acetazolamide er oral capsule extended release 12 hour 500 mg</i>	T1	
<i>acetazolamide oral tablet 125 mg, 250 mg</i>	T1	
<i>dorzolamide hcl ophthalmic solution 2 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>dorzolamide hcl-timolol mal ophthalmic solution 2-0.5 %</i>	T1	
<i>methazolamide oral tablet 25 mg, 50 mg</i>	T1	
Contact Lens Solutions		
REFRESH CONTACTS DROPS SOLUTION (<i>soft lens products</i>)	T2	QL (60 ML per 30 days)
Corticosteroids (Eent)		
<i>allergy spray 24 hour nasal aerosol 55 mcg/act</i>	T1	
<i>bacitra-neomycin-polymyxin-hc ophthalmic ointment 1 %</i>	T1	
<i>budesonide nasal suspension 32 mcg/act</i>	T1	
<i>cvs budesonide nasal suspension 32 mcg/act</i>	T1	
<i>cvs nasal allergy spray nasal aerosol 55 mcg/act</i>	T1	
<i>dexamethasone sodium phosphate ophthalmic solution 0.1 %</i>	T1	
<i>difluprednate ophthalmic emulsion 0.05 %</i>	T1	PA
<i>eq nasal allergy nasal aerosol 55 mcg/act</i>	T1	
FLONASE SENSIMIST NASAL SUSPENSION 27.5 MCG/SPRAY (<i>fluticasone furoate</i>)	T2	
<i>flunisolide nasal solution 25 mcg/act (0.025%)</i>	T1	ST
<i>fluorometholone ophthalmic suspension 0.1 %</i>	T1	
<i>fluticasone propionate nasal suspension 50 mcg/act</i>	T1	
<i>gnp 24 hour nasal allergy nasal aerosol 55 mcg/act</i>	T1	
<i>gnp budesonide nasal spray nasal suspension 32 mcg/act</i>	T1	
<i>goodsense nasal allergy spray nasal aerosol 55 mcg/act</i>	T1	
<i>hm 24 hour nasal allergy nasal aerosol 55 mcg/act</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>hydrocortisone-acetic acid otic solution 1-2 %</i>	T1	
MAXIDEX OPHTHALMIC SUSPENSION 0.1 % <i>(dexamethasone)</i>	T2	
<i>mometasone furoate nasal suspension 50 mcg/act nasal allergy 24 hour nasal aerosol 55 mcg/act</i>	T1	ST; QL (17 GM per 30 days)
<i>neomycin-polymyxin-dexameth ophthalmic ointment 3.5-10000-0.1</i>	T1	
<i>neomycin-polymyxin-dexameth ophthalmic suspension 0.1 %, 3.5-10000-0.1</i>	T1	
<i>neomycin-polymyxin-hc otic solution 1 %, 3.5-10000-1</i>	T1	
<i>neomycin-polymyxin-hc otic suspension 3.5-10000-1</i>	T1	
<i>bacitracin-polymyx-neo-hc</i> (Neo-Polycin Hc Ophthalmic Ointment 1 %)	T1	
PRED MILD OPHTHALMIC SUSPENSION 0.12 % <i>(prednisolone acetate)</i>	T2	
<i>prednisolone acetate ophthalmic suspension 1 %</i>	T1	
<i>prednisolone sodium phosphate ophthalmic solution 1 %</i>	T1	
<i>ra budesonide nasal suspension 32 mcg/act</i>	T1	
<i>ra nasal allergy nasal aerosol 55 mcg/act</i>	T1	
<i>sulfacetamide-prednisolone ophthalmic solution 10-0.23 %</i>	T1	
<i>triamcinolone acetonide nasal aerosol 55 mcg/act</i>	T1	
Eent Anti-Infectives, Miscellaneous		
<i>artificial tears ophthalmic solution 0.5-0.6 %, 5-6 mg/ml</i>	T1	QL (60 ML per 30 days)
<i>chlorhexidine gluconate mouth/throat solution 0.12 %</i>	T1	
CLEAR EYES NATURAL TEARS OPHTHALMIC SOLUTION 5-6 MG/ML <i>(polyvinyl alcohol-povidone)</i>	T2	QL (60 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
FRESHKOTE OPHTHALMIC SOLUTION 2.7-2 % <i>(polyvinyl alcohol-povidone)</i>	T2	QL (60 ML per 30 days)
<i>gnp artificial tears ophthalmic solution 5-6 mg/ml</i>	T1	QL (60 ML per 30 days)
<i>goodsense artificial tears ophthalmic solution 0.5-0.6 %</i>	T1	QL (60 ML per 30 days)
<i>chlorhexidine gluconate</i> (Periogard Mouth/Throat Solution 0.12 %)	T1	
<i>qc artificial tears ophthalmic solution 5-6 mg/ml</i>	T1	QL (60 ML per 30 days)
REFRESH OPHTHALMIC SOLUTION 1.4-0.6 % <i>(polyvinyl alcohol-povidone)</i>	T2	QL (60 EA per 30 days)
STYE OPHTHALMIC SOLUTION 0.5-0.6 % <i>(polyvinyl alcohol-povidone)</i>	T2	QL (60 ML per 30 days)
Eent Anti-Inflammatory Agents, Misc.		
CEQUA OPHTHALMIC SOLUTION 0.09 % <i>(cyclosporine)</i>	T2	PA
<i>cyclosporine ophthalmic emulsion 0.05 %</i>	T1	ST
RESTASIS MULTIDOSE OPHTHALMIC EMULSION 0.05 % <i>(cyclosporine)</i>	T2	PA
XIIDRA OPHTHALMIC SOLUTION 5 % <i>(lifitegrast)</i>	T2	PA
Eent Drugs, Miscellaneous		
<i>acetic acid otic solution 2 %</i>	T1	
ALCON TEARS OPHTHALMIC SOLUTION 0.5 % <i>(hypromellose)</i>	T2	QL (60 ML per 30 days)
<i>apraclonidine hcl ophthalmic solution 0.5 %</i>	T1	PA
<i>artificial tears ophthalmic solution 0.1-0.3 %</i>	T1	QL (60 EA per 30 days)
<i>artificial tears ophthalmic solution 0.2-0.2-1 %, 0.5-0.6 %, 1-0.3 %, 5-6 mg/ml</i>	T1	QL (60 ML per 30 days)
<i>artificial tears pf ophthalmic solution 0.1-0.3 %</i>	T1	QL (60 EA per 30 days)
<i>carboxymethylcellulose sod pf ophthalmic gel 1 %</i>	T1	QL (60 EA per 30 days)
<i>carboxymethylcellulose sod pf ophthalmic solution 0.5 %</i>	T1	QL (60 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>carboxymethylcellulose sodium ophthalmic gel 1 %</i>	T1	QL (60 ML per 30 days)
<i>carboxymethylcellulose sodium ophthalmic solution 0.5 %</i>	T1	QL (60 ML per 30 days)
CLEAR EYES NATURAL TEARS OPHTHALMIC SOLUTION 5-6 MG/ML (<i>polyvinyl alcohol-povidone</i>)	T2	QL (60 ML per 30 days)
<i>cromolyn sodium ophthalmic solution 4 %</i>	T1	
<i>cromolyn sodium oral concentrate 100 mg/5ml</i>	T1	
<i>cvs artificial tears ophthalmic solution 1-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>cvs dry eye relief ophthalmic solution 0.2-0.2-1 %</i>	T1	QL (60 ML per 30 days)
<i>cvs dry-eye relief nighttime ophthalmic ointment 42.5-57.3 %</i>	T1	QL (15 GM per 30 days)
<i>cvs eye lubricant ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>cvs lubricant drops fast act ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>cvs lubricant drops ophthalmic gel 0.25-0.3 %, 1 %</i>	T1	QL (60 ML per 30 days)
<i>cvs lubricant drops ophthalmic solution 0.6 %</i>	T1	QL (60 ML per 30 days)
<i>cvs lubricant eye drops (pf) ophthalmic solution 0.4-0.3 %, 0.5 %</i>	T1	QL (60 EA per 30 days)
<i>cvs lubricant eye drops ophthalmic solution 0.25 %, 0.4-0.3 %, 0.5 %, 0.6 %</i>	T1	QL (60 ML per 30 days)
<i>cvs lubricating eye/overnight ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>cvs natural tears pf ophthalmic solution 0.1-0.3 %</i>	T1	QL (60 EA per 30 days)
<i>cvs nighttime dry-eye relief ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>dry eye relief drops ophthalmic solution 0.2-0.2-1 %</i>	T1	QL (60 ML per 30 days)
<i>dry eye relief ophthalmic gel 0.4-0.3 %, 1 %</i>	T1	QL (60 ML per 30 days)
<i>eq artificial tears ophthalmic solution 1-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>eq lubricant eye drops ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>eq restore plus lubricant eye ophthalmic solution 0.5 %</i>	T1	QL (60 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
EQ RESTORE PM OPHTHALMIC OINTMENT (<i>white petrolatum-mineral oil</i>)	T2	QL (15 GM per 30 days)
<i>eq restore tears ophthalmic solution 0.5 %</i>	T1	QL (60 ML per 30 days)
<i>eye drops ophthalmic solution 0.5 %</i>	T1	QL (60 ML per 30 days)
<i>eye lubricant ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>for sty relief ophthalmic ointment 31.9-57.7 %</i>	T1	QL (15 GM per 30 days)
FRESHKOTE OPHTHALMIC SOLUTION 2.7-2 % (<i>polyvinyl alcohol-povidone</i>)	T2	QL (60 ML per 30 days)
GENTEAL SEVERE OPHTHALMIC GEL 0.3 % (<i>hypromellose</i>)	T2	QL (60 GM per 30 days)
GENTEAL TEARS MODERATE PF OPHTHALMIC SOLUTION 0.1-0.3 % (<i>dextran 70-hypromellose</i>)	T2	QL (60 EA per 30 days)
GENTEAL TEARS OPHTHALMIC SOLUTION 0.1-0.2-0.3 % (<i>artificial tear solution</i>)	T2	QL (60 ML per 30 days)
GENTEAL TEARS OPHTHALMIC SOLUTION 0.1-0.3 % (<i>dextran 70-hypromellose</i>)	T2	QL (60 ML per 30 days)
GENTEAL TEARS PF OPHTHALMIC SOLUTION 0.1-0.3 % (<i>dextran 70-hypromellose</i>)	T2	QL (60 EA per 30 days)
GENTEAL TEARS SEVERE DAY/NIGHT OPHTHALMIC GEL 0.4-0.3 % (<i>polyethyl glycol-propyl glycol</i>)	T2	QL (60 ML per 30 days)
<i>gnp artificial tears ophthalmic solution 5-6 mg/ml</i>	T1	QL (60 ML per 30 days)
<i>gnp lubricating plus eye drops ophthalmic solution 0.5 %</i>	T1	QL (60 EA per 30 days)
<i>goodsense artificial tears ophthalmic solution 0.5-0.6 %</i>	T1	QL (60 ML per 30 days)
<i>goodsense lubricating eye drop ophthalmic solution 0.5 %</i>	T1	QL (60 EA per 30 days)
<i>goodsense ultra lubricant drop ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>hydrocortisone-acetic acid otic solution 1-2 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>lubricant drops/dual-action ophthalmic solution 0.5-0.9 %</i>	T1	QL (60 ML per 30 days)
<i>lubricant eye drops (pf) ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 EA per 30 days)
<i>lubricant eye drops ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 EA per 30 days)
<i>lubricant eye drops ophthalmic solution 0.5 %, 0.6 %</i>	T1	QL (60 ML per 30 days)
<i>lubricant eye drops pf ophthalmic solution 0.5 %</i>	T1	QL (60 EA per 30 days)
<i>lubricant eye fast acting ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>lubricant eye nighttime ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>lubricant eye ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>lubricant pm ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
<i>lubricating eye drops ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>lubrifresh p.m. ophthalmic ointment</i>	T1	QL (15 GM per 30 days)
MIEBO OPHTHALMIC SOLUTION 1.338 GM/ML (<i>perfluorohexyloctane</i>)	T2	PA
MOISTURE EYES OPHTHALMIC SOLUTION 1-0.3 % (<i>propylene glycol-glycerin</i>)	T2	QL (60 ML per 30 days)
<i>moisturizing lubricant eye ophthalmic solution 0.25 %</i>	T1	QL (60 ML per 30 days)
<i>polyvinyl alcohol ophthalmic solution 1.4 %</i>	T1	QL (60 ML per 30 days)
PURE & GENTLE LUBRICANT OPHTHALMIC SOLUTION 3 MG/ML (<i>hypromellose</i>)	T2	QL (60 ML per 30 days)
<i>qc artificial tears ophthalmic solution 5-6 mg/ml</i>	T1	QL (60 ML per 30 days)
<i>ra artificial tears ophthalmic solution 1-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>ra lubricant eye drops ophthalmic solution 0.5 %, 0.6 %</i>	T1	QL (60 ML per 30 days)
<i>ra lubricant eye ophthalmic solution 0.4-0.3 %, 1-0.3 %</i>	T1	QL (60 ML per 30 days)
REFRESH CELLUVISC OPHTHALMIC GEL 1 % (<i>carboxymethylcellulose sodium</i>)	T2	QL (60 EA per 30 days)
REFRESH DIGITAL OPHTHALMIC SOLUTION 0.5-1-0.5 % (<i>carboxymeth-glycerin-polysorb</i>)	T2	QL (60 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
REFRESH DIGITAL PF OPHTHALMIC SOLUTION 0.5-1-0.5 % (<i>carboxymeth-glycerin-polysorb</i>)	T2	QL (60 EA per 30 days)
REFRESH LACRI-LUBE OPHTHALMIC OINTMENT (<i>white petrolatum-mineral oil</i>)	T2	QL (15 GM per 30 days)
REFRESH LIQUIGEL OPHTHALMIC GEL 1 % (<i>carboxymethylcellulose sodium</i>)	T2	QL (60 ML per 30 days)
REFRESH OPHTHALMIC SOLUTION 1.4-0.6 % (<i>polyvinyl alcohol-povidone</i>)	T2	QL (60 EA per 30 days)
REFRESH OPTIVE ADVANCED OPHTHALMIC SOLUTION 0.5-1-0.5 % (<i>carboxymeth-glycerin-polysorb</i>)	T2	QL (60 ML per 30 days)
REFRESH OPTIVE ADVANCED PF OPHTHALMIC SOLUTION 0.5-1-0.5 % (<i>carboxymeth-glycerin-polysorb</i>)	T2	QL (60 EA per 30 days)
REFRESH OPTIVE MEGA-3 OPHTHALMIC SOLUTION 0.5-1-0.5 % (<i>carboxymeth-glycerin-polysorb</i>)	T2	QL (60 EA per 30 days)
REFRESH OPTIVE OPHTHALMIC GEL 1-0.9 % (<i>carboxymethylcellul-glycerin</i>)	T2	QL (60 ML per 30 days)
REFRESH OPTIVE OPHTHALMIC SOLUTION 0.5-0.9 % (<i>carboxymethylcellul-glycerin</i>)	T2	QL (60 ML per 30 days)
REFRESH OPTIVE PF OPHTHALMIC SOLUTION 0.5-0.9 % (<i>carboxymethylcellul-glycerin</i>)	T2	QL (60 EA per 30 days)
REFRESH RELIEVA OPHTHALMIC SOLUTION 0.5-0.9 % (<i>carboxymethylcellul-glycerin</i>)	T2	QL (60 ML per 30 days)
RETAIN PM OPHTHALMIC OINTMENT (<i>white petrolatum-mineral oil</i>)	T2	QL (15 GM per 30 days)
<i>sm dry eye relief ophthalmic solution 0.2-0.2-1 %</i>	T1	QL (60 ML per 30 days)
<i>sm lubricant eye drops ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>sm lubricating plus ophthalmic solution 0.5 %</i>	T1	QL (60 EA per 30 days)
<i>sm lubricating tears ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 ML per 30 days)
SOOTHE HYDRATION OPHTHALMIC SOLUTION 1.25 % (<i>artificial tear solution</i>)	T2	QL (60 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
SOOTHE NIGHTTIME OPHTHALMIC OINTMENT (<i>white petrolatum-mineral oil</i>)	T2	QL (15 GM per 30 days)
SOOTHE OPHTHALMIC SOLUTION 0.6-0.6 % (<i>propylene glycol-glycerin</i>)	T2	QL (60 EA per 30 days)
STERILE LUBRICANT OPHTHALMIC LIQUID 0.7 % (<i>carboxymethylcellulose sodium</i>)	T2	QL (60 ML per 30 days)
STYE OPHTHALMIC OINTMENT 31.9-57.7 % (<i>white petrolatum-mineral oil</i>)	T2	QL (15 GM per 30 days)
STYE OPHTHALMIC SOLUTION 0.5-0.6 % (<i>polyvinyl alcohol-povidone</i>)	T2	QL (60 ML per 30 days)
SYSTANE BALANCE OPHTHALMIC SOLUTION 0.6 % (<i>propylene glycol</i>)	T2	QL (60 ML per 30 days)
SYSTANE COMPLETE OPHTHALMIC SOLUTION 0.6 % (<i>propylene glycol</i>)	T2	QL (60 ML per 30 days)
SYSTANE NIGHTTIME OPHTHALMIC OINTMENT (<i>white petrolatum-mineral oil</i>)	T2	QL (15 GM per 30 days)
SYSTANE OPHTHALMIC GEL 0.4-0.3 % (<i>polyethyl glycol-propyl glycol</i>)	T2	QL (60 ML per 30 days)
SYSTANE OPHTHALMIC SOLUTION 0.4-0.3 % (<i>polyethyl glycol-propyl glycol</i>)	T2	QL (60 ML per 30 days)
SYSTANE PRESERVATIVE FREE OPHTHALMIC SOLUTION 0.4-0.3 % (<i>polyethyl glycol-propyl glycol</i>)	T2	QL (60 EA per 30 days)
THERATEARS NIGHTTIME OPHTHALMIC GEL 1 % (<i>carboxymethylcellulose sodium</i>)	T2	QL (60 EA per 30 days)
TYRVAYA NASAL SOLUTION 0.03 MG/ACT (<i>varenicline tartrate</i>)	T2	PA
ULTRA FRESH OPHTHALMIC SOLUTION 0.5 % (<i>carboxymethylcellulose sodium</i>)	T2	QL (60 ML per 30 days)
ULTRA FRESH PM OPHTHALMIC OINTMENT (<i>white petrolatum-mineral oil</i>)	T2	QL (15 GM per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ultra lubricating eye drops ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 ML per 30 days)
<i>ultra lubricating eye drops pf ophthalmic solution 0.4-0.3 %</i>	T1	QL (60 EA per 30 days)
VISINE TIRED EYE RELIEF OPHTHALMIC SOLUTION 1 % (<i>polyethylene glycol 400</i>)	T2	QL (60 ML per 30 days)
Eent Nonsteroidal Anti-Inflam. Agents		
ACUVAIL OPHTHALMIC SOLUTION 0.45 % (<i>ketorolac tromethamine</i>)	T2	PA
<i>bromfenac sodium (once-daily) ophthalmic solution 0.09 %</i>	T1	
BROMSITE OPHTHALMIC SOLUTION 0.075 % (<i>bromfenac sodium</i>)	T2	PA
<i>diclofenac sodium ophthalmic solution 0.1 %</i>	T1	
<i>flurbiprofen sodium ophthalmic solution 0.03 %</i>	T1	
ILEVRO OPHTHALMIC SUSPENSION 0.3 % (<i>nepafenac</i>)	T2	
<i>ketorolac tromethamine ophthalmic solution 0.4 %, 0.5 %</i>	T1	
NEVANAC OPHTHALMIC SUSPENSION 0.1 % (<i>nepafenac</i>)	T2	
PROLENSA OPHTHALMIC SOLUTION 0.07 % (<i>bromfenac sodium</i>)	T2	
Local Anesthetics (Eent)		
<i>tetracaine hcl</i> (Altacaine Ophthalmic Solution 0.5 %)	T1	
<i>lidocaine viscous hcl mouth/throat solution 2 %</i>	T1	
<i>proparacaine hcl ophthalmic solution 0.5 %</i>	T1	
<i>tetracaine hcl ophthalmic solution 0.5 %</i>	T1	
Miotics		
<i>pilocarpine hcl ophthalmic solution 1 %, 2 %, 4 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Mydriatics		
<i>atropine sulfate ophthalmic ointment 1 %</i>	T1	
<i>atropine sulfate ophthalmic solution 1 %</i>	T1	
<i>cyclopentolate hcl ophthalmic solution 1 %</i>	T1	
<i>phenylephrine hcl ophthalmic solution 10 %</i>	T1	
<i>tropicamide ophthalmic solution 0.5 %, 1 %</i>	T1	
Prostaglandin Analogs		
<i>latanoprost ophthalmic solution 0.005 %</i>	T1	
<i>travoprost (bak free) ophthalmic solution 0.004 %</i>	T1	ST
Vasoconstrictors		
<i>epinephrine hcl (nasal) nasal solution 0.1 %</i>	T1	
<i>phenylephrine hcl ophthalmic solution 10 %</i>	T1	
Gastrointestinal Drugs		
5-Ht3 Receptor Antagonists		
ANZEMET ORAL TABLET 50 MG (<i>dolasetron mesylate</i>)	T2	PA
<i>granisetron hcl intravenous solution 1 mg/ml, 4 mg/4ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>granisetron hcl oral tablet 1 mg</i>	T1	PA
<i>ondansetron hcl oral tablet 4 mg, 8 mg</i>	T1	QL (60 EA per 30 days)
<i>ondansetron oral tablet dispersible 4 mg, 8 mg</i>	T1	QL (60 EA per 30 days)
<i>palonosetron hcl intravenous solution 0.25 mg/2ml</i>	T1	PA
<i>palonosetron hcl intravenous solution 0.25 mg/5ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>palonosetron hcl intravenous solution prefilled syringe 0.25 mg/5ml</i>	T1	PA
Antacids And Adsorbents		
<i>magnesium oxide -mg supplement oral tablet 400 (240 mg) mg</i>	T1	
<i>magnesium oxide oral tablet 400 mg</i>	T1	
Antidiarrhea Agents		
<i>anti-diarrheal oral tablet 2 mg</i>	T1	
<i>cvs anti-diarrheal oral tablet 2 mg</i>	T1	
<i>diamode oral tablet 2 mg</i>	T1	
<i>diphenoxylate-atropine oral liquid 2.5-0.025 mg/5ml</i>	T1	
<i>diphenoxylate-atropine oral tablet 2.5-0.025 mg</i>	T1	
<i>eq anti-diarrheal oral tablet 2 mg</i>	T1	
<i>eql anti-diarrheal oral tablet 2 mg</i>	T1	
<i>gnp anti-diarrheal oral tablet 2 mg</i>	T1	
<i>loperamide hcl oral tablet 2 mg</i>	T1	
<i>meijer anti-diarrheal oral tablet 2 mg</i>	T1	
<i>qc anti-diarrheal oral tablet 2 mg</i>	T1	
<i>ra anti-diarrheal oral tablet 2 mg</i>	T1	
<i>sb anti-diarrhea oral tablet 2 mg</i>	T1	
<i>sm anti-diarrheal oral tablet 2 mg</i>	T1	
Antiemetics, Miscellaneous		
<i>dronabinol oral capsule 10 mg, 2.5 mg, 5 mg</i>	T1	PA; QL (60 EA per 30 days)
<i>promethazine hcl oral solution 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral syrup 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral tablet 12.5 mg, 25 mg, 50 mg</i>	T1	
<i>promethazine hcl rectal suppository 12.5 mg, 25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>promethazine hcl</i> (Promethegan Rectal Suppository 12.5 Mg, 25 Mg)	T1	
PROMETHEGAN RECTAL SUPPOSITORY 50 MG (<i>promethazine hcl</i>)	T2	
Antihistamines (Gi Drugs)		
<i>prochlorperazine</i> (Compro Rectal Suppository 25 Mg)	T1	
<i>cvs motion sickness ii oral tablet 25 mg</i>	T1	
DRAMAMINE LESS DROWSY ORAL TABLET 25 MG (<i>meclizine hcl</i>)	T1	
DRAMAMINE ORAL TABLET 25 MG (<i>meclizine hcl</i>)	T1	
<i>eqi motion sickness relief oral tablet 25 mg</i>	T1	
<i>gnp motion sickness relief oral tablet 25 mg</i>	T1	
<i>meclizine hcl oral tablet 12.5 mg, 25 mg</i>	T1	
<i>motion sickness relief oral tablet 25 mg</i>	T1	
<i>prochlorperazine maleate oral tablet 10 mg, 5 mg</i>	T1	
<i>prochlorperazine rectal suppository 25 mg</i>	T1	
<i>sm motion sickness oral tablet 25 mg</i>	T1	
<i>travel-ease oral tablet 25 mg</i>	T1	
<i>trimethobenzamide hcl oral capsule 300 mg</i>	T1	PA
Anti-Inflammatory Agents (Gi Drugs)		
<i>alosetron hcl oral tablet 0.5 mg, 1 mg</i>	T1	PA
<i>balsalazide disodium oral capsule 750 mg</i>	T1	
<i>mesalamine er oral capsule extended release 24 hour 0.375 gm</i>	T1	ST
<i>mesalamine oral capsule delayed release 400 mg</i>	T1	ST
<i>mesalamine oral tablet delayed release 1.2 gm</i>	T1	ST
<i>mesalamine oral tablet delayed release 800 mg</i>	T1	PA
<i>mesalamine rectal enema 4 gm</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>mesalamine rectal suppository 1000 mg</i>	T1	
<i>mesalamine-cleanser rectal kit 4 gm</i>	T1	
PENTASA ORAL CAPSULE EXTENDED RELEASE 250 MG (<i>mesalamine</i>)	T2	PA
SFROWASA RECTAL ENEMA 4 GM/60ML (<i>mesalamine</i>)	T2	
<i>sulfasalazine oral tablet 500 mg</i>	T1	
<i>sulfasalazine oral tablet delayed release 500 mg</i>	T1	
Antiulcer Agents And Acid Suppressants		
<i>amoxicillin oral capsule 250 mg, 500 mg</i>	T1	
<i>amoxicillin oral suspension reconstituted 125 mg/5ml, 200 mg/5ml, 250 mg/5ml, 400 mg/5ml</i>	T1	
<i>amoxicillin oral tablet 875 mg</i>	T1	
<i>amoxicillin oral tablet chewable 125 mg, 250 mg</i>	T1	
<i>clarithromycin oral tablet 250 mg, 500 mg</i>	T1	
<i>magnesium oxide -mg supplement oral tablet 400 (240 mg) mg</i>	T1	
<i>magnesium oxide oral tablet 400 mg</i>	T1	
<i>metronidazole oral tablet 250 mg, 500 mg</i>	T1	
<i>tetracycline hcl oral capsule 250 mg, 500 mg</i>	T1	QL (180 EA per 365 days)
Cathartics And Laxatives		
CLEARLAX ORAL POWDER 17 GM/SCOOP (<i>polyethylene glycol 3350</i>)	T1	
<i>cvx daily fiber oral capsule 0.52 gm</i>	T1	
<i>cvx fiber oral capsule 0.52 gm</i>	T1	
<i>cvx natural daily fiber oral powder 48.57 %, 58.6 %</i>	T1	
CVS PURELAX ORAL POWDER 17 GM/SCOOP (<i>polyethylene glycol 3350</i>)	T1	
<i>daily fiber oral capsule 400 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>daily fiber oral packet 51.7 %</i>	T1	
EQ CLEARLAX ORAL POWDER 17 GM/SCOOP <i>(polyethylene glycol 3350)</i>	T1	
<i>eq daily fiber oral capsule 400 mg</i>	T1	
<i>eq daily fiber oral powder 25 %</i>	T1	
<i>eq fiber therapy oral capsule 0.52 gm</i>	T1	
EQL CLEARLAX ORAL POWDER 17 GM/SCOOP <i>(polyethylene glycol 3350)</i>	T1	
<i>eql fiber therapy oral powder 28.3 %, 48.57 %</i>	T1	
<i>eql smooth texture fiber oral powder 51.7 %</i>	T1	
<i>gavilax oral powder 17 gm/scoop</i>	T1	
GAVILYTE-C ORAL SOLUTION RECONSTITUTED 240 GM (<i>peg 3350-kcl-nabcb-nacl-nasulf</i>)	T2	
<i>peg 3350-kcl-nabcb-nacl-nasulf</i> (Gavilyte-G Oral Solution Reconstituted 236 Gm)	T1	
<i>gentlelax oral powder 17 gm/scoop</i>	T1	
<i>geri-mucil oral powder 25 %, 51.7 %</i>	T1	
GLYCOLAX ORAL POWDER 17 GM/SCOOP <i>(polyethylene glycol 3350)</i>	T1	
GNP CLEARLAX ORAL POWDER 17 GM/SCOOP <i>(polyethylene glycol 3350)</i>	T1	
<i>gnp natural fiber oral capsule 0.52 gm</i>	T1	
GOODSENSE CLEARLAX ORAL POWDER 17 GM/SCOOP (<i>polyethylene glycol 3350</i>)	T1	
HM CLEARLAX ORAL POWDER 17 GM/SCOOP <i>(polyethylene glycol 3350)</i>	T1	
KLS LAXACLEAR ORAL POWDER 17 GM/SCOOP <i>(polyethylene glycol 3350)</i>	T1	
<i>konsyl daily fiber oral powder 28.3 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
METAMUCIL ORAL CAPSULE 0.36 GM (<i>psyllium</i>)	T2	
METAMUCIL SMOOTH TEXTURE ORAL POWDER 28.3 % (<i>psyllium</i>)	T1	
<i>natural fiber laxative oral powder 58.6 %</i>	T1	
<i>peg 3350 oral powder 17 gm/scoop</i>	T1	
<i>peg 3350-kcl-na bicarb-nacl oral solution reconstituted 420 gm</i>	T1	
<i>peg-3350/electrolytes oral solution reconstituted 236 gm</i>	T1	
<i>polyethylene glycol 3350 oral powder 17 gm/scoop</i>	T1	
<i>polyethylene glycol 3350 powder</i>	T1	
<i>psyllium fiber oral capsule 0.52 gm</i>	T1	
<i>qc fiber laxative oral capsule 0.52 gm</i>	T1	
<i>qc natural vegetable oral powder 95 %</i>	T1	
<i>qc natura-lax oral powder 17 gm/scoop</i>	T1	
<i>ra laxative oral powder 17 gm/scoop</i>	T1	
<i>ra multihealth fiber oral powder 48.57 %, 58.6 %</i>	T1	
REGULOID ORAL CAPSULE 0.52 GM (<i>psyllium</i>)	T1	
SM CLEARLAX ORAL POWDER 17 GM/SCOOP (<i>polyethylene glycol 3350</i>)	T1	
<i>sm fiber powder oral powder 25 %</i>	T1	
SMOOTH LAX ORAL POWDER 17 GM/SCOOP (<i>polyethylene glycol 3350</i>)	T1	
<i>sorbitol oral solution 70 %</i>	T1	
<i>sorbitol rectal solution 70 %</i>	T1	
<i>sorbitol solution 70 %</i>	T1	
WAL-MUCIL ORAL CAPSULE 0.52 GM (<i>psyllium</i>)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
WAL-MUCIL ORAL POWDER 28.3 %, 48.57 %, 58.6 % (<i>psyllium</i>)	T1	
Cholelitholytic Agents		
<i>ursodiol oral capsule 300 mg</i>	T1	
Digestants		
CREON ORAL CAPSULE DELAYED RELEASE PARTICLES 12000-38000 UNIT, 24000-76000 UNIT, 3000-9500 UNIT, 36000-114000 UNIT, 6000-19000 UNIT (<i>pancrelipase (lip-prot-amyl)</i>)	T2	AL (Min 21 Years)
ZENPEP ORAL CAPSULE DELAYED RELEASE PARTICLES 10000-32000 UNIT, 15000-47000 UNIT, 20000-63000 UNIT, 25000-79000 UNIT, 3000-10000 UNIT, 40000-126000 UNIT, 5000-24000 UNIT, 60000-189600 UNIT (<i>pancrelipase (lip-prot-amyl)</i>)	T2	AL (Min 21 Years)
Gi Drugs, Miscellaneous		
<i>adalimumab-fkjp subcutaneous auto-injector kit 40 mg/0.8ml</i>	T2	QL (4 EA per 28 days)
<i>adalimumab-fkjp subcutaneous prefilled syringe kit 20 mg/0.4ml, 40 mg/0.8ml</i>	T2	QL (4 EA per 28 days)
ALLI ORAL CAPSULE 60 MG (<i>orlistat</i>)	T2	PA
AVSOLA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-axxq</i>)	T2	PA
ENTYVIO INTRAVENOUS SOLUTION RECONSTITUTED 300 MG (<i>vedolizumab</i>)	T2	PA
ENTYVIO SUBCUTANEOUS SOLUTION PEN-INJECTOR 108 MG/0.68ML (<i>vedolizumab</i>)	T2	PA
GATTEX SUBCUTANEOUS KIT 5 MG (<i>teduglutide (rdna)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
HADLIMA PUSHTOUCH SUBCUTANEOUS SOLUTION AUTO-INJECTOR 40 MG/0.4ML (<i>adalimumab-bwwd</i>)	T2	QL (1.6 ML per 28 days)
HADLIMA PUSHTOUCH SUBCUTANEOUS SOLUTION AUTO-INJECTOR 40 MG/0.8ML (<i>adalimumab-bwwd</i>)	T2	QL (3.2 ML per 28 days)
HADLIMA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 40 MG/0.4ML (<i>adalimumab-bwwd</i>)	T2	QL (1.6 ML per 28 days)
HADLIMA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 40 MG/0.8ML (<i>adalimumab-bwwd</i>)	T2	QL (3.2 ML per 28 days)
IBSRELA ORAL TABLET 50 MG (<i>tenapanor hcl</i>)	T2	PA
INFLECTRA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-dyyb</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>infliximab intravenous solution reconstituted 100 mg</i>	T1	PA
LINZESS ORAL CAPSULE 145 MCG, 290 MCG, 72 MCG (<i>linaclotide</i>)	T2	PA
<i>lubiprostone oral capsule 24 mcg, 8 mcg</i>	T1	PA
MOTEGRITY ORAL TABLET 1 MG, 2 MG (<i>prucalopride succinate</i>)	T2	PA
MOVANTIK ORAL TABLET 12.5 MG, 25 MG (<i>naloxegol oxalate</i>)	T2	PA
<i>orlistat oral capsule 120 mg</i>	T1	PA
RELISTOR ORAL TABLET 150 MG (<i>methylnaltrexone bromide</i>)	T2	PA
RELISTOR SUBCUTANEOUS SOLUTION 12 MG/0.6ML, 8 MG/0.4ML (<i>methylnaltrexone bromide</i>)	T2	PA
RENFLXIS INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-abda</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
SIMPONI ARIA INTRAVENOUS SOLUTION 50 MG/4ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SIMPONI SUBCUTANEOUS SOLUTION AUTO-INJECTOR 100 MG/ML, 50 MG/0.5ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SIMPONI SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 100 MG/ML, 50 MG/0.5ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SYMPROIC ORAL TABLET 0.2 MG (<i>naldemedine tosylate</i>)	T2	PA
TRULANCE ORAL TABLET 3 MG (<i>plecanatide</i>)	T2	PA
VIBERZI ORAL TABLET 100 MG, 75 MG (<i>eluxadoline</i>)	T2	PA
Histamine H2-Antagonists		
<i>acid controller max st oral tablet 20 mg</i>	T1	
<i>acid controller oral tablet 10 mg</i>	T1	
<i>acid reducer maximum strength oral tablet 20 mg</i>	T1	
<i>acid reducer oral tablet 10 mg</i>	T1	
<i>cimetidine 200 oral tablet 200 mg</i>	T1	ST
<i>cimetidine oral tablet 200 mg, 300 mg, 400 mg, 800 mg</i>	T1	ST
<i>cvs acid controller max st oral tablet 20 mg</i>	T1	
<i>cvs acid controller oral tablet 10 mg</i>	T1	
<i>cvs heartburn relief oral tablet 200 mg</i>	T1	ST
<i>eq acid reducer oral tablet 10 mg</i>	T1	
<i>eq acid reducer oral tablet 200 mg</i>	T1	ST
<i>eq cimetidine oral tablet 200 mg</i>	T1	ST

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>eq famotidine max st oral tablet 20 mg</i>	T1	
<i>eql heartburn prevention oral tablet 10 mg, 20 mg</i>	T1	
<i>famotidine maximum strength oral tablet 20 mg</i>	T1	
<i>famotidine oral tablet 10 mg, 20 mg, 40 mg</i>	T1	
<i>famotidine orig st oral tablet 10 mg</i>	T1	
<i>gnp acid reducer max st oral tablet 20 mg</i>	T1	
<i>gnp acid reducer oral tablet 10 mg</i>	T1	
<i>heartburn relief max st oral tablet 20 mg</i>	T1	
<i>heartburn relief oral tablet 10 mg</i>	T1	
<i>kls acid controller max st oral tablet 20 mg</i>	T1	
<i>qc acid controller max st oral tablet 20 mg</i>	T1	
<i>qc acid controller oral tablet 10 mg</i>	T1	
<i>ra acid reducer max st oral tablet 20 mg</i>	T1	
<i>ra acid reducer oral tablet 10 mg</i>	T1	
<i>sm acid reducer max st oral tablet 20 mg</i>	T1	
<i>sm acid reducer oral tablet 10 mg</i>	T1	
<i>sm acid reducer oral tablet 200 mg</i>	T1	ST
ZANTAC 360 MAX ST ORAL TABLET 20 MG (<i>famotidine</i>)	T1	
ZANTAC 360 ORAL TABLET 10 MG (<i>famotidine</i>)	T1	
Immunomodulatory Agent		
ENTYVIO INTRAVENOUS SOLUTION RECONSTITUTED 300 MG (<i>vedolizumab</i>)	T2	PA
ENTYVIO SUBCUTANEOUS SOLUTION PEN-INJECTOR 108 MG/0.68ML (<i>vedolizumab</i>)	T2	PA
Neurokinin-1 Receptor Antagonists		
<i>aprepitant oral 80 & 125 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>aprepitant oral capsule 125 mg, 40 mg, 80 & 125 mg, 80 mg</i>	T1	PA
<i>fosaprepitant dimeglumine intravenous solution reconstituted 150 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Prokinetic Agents		
<i>metoclopramide hcl oral solution 10 mg/10ml, 5 mg/5ml</i>	T1	
<i>metoclopramide hcl oral tablet 10 mg, 5 mg</i>	T1	
Prostaglandins		
<i>misoprostol oral tablet 100 mcg, 200 mcg</i>	T1	
Protectants		
<i>sucralfate oral suspension 1 gm/10ml</i>	T1	
<i>sucralfate oral tablet 1 gm</i>	T1	
Proton-Pump Inhibitors		
<i>cvs esomeprazole magnesium oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>dexlansoprazole oral capsule delayed release 30 mg, 60 mg</i>	T1	PA
<i>eq lansoprazole oral capsule delayed release 15 mg</i>	T1	
<i>eq lansoprazole oral capsule delayed release 15 mg</i>	T1	
<i>esomeprazole magnesium oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>esomeprazole magnesium oral capsule delayed release 40 mg</i>	T1	ST
<i>gnp esomeprazole magnesium oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>gnp lansoprazole oral capsule delayed release 15 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
GOODSENSE ESOMEPRAZOLE ORAL CAPSULE DELAYED RELEASE 20 MG (<i>esomeprazole magnesium</i>)	T1	ST; QL (60 EA per 30 days)
<i>goodsense lansoprazole oral capsule delayed release 15 mg</i>	T1	
<i>hm esomeprazole magnesium dr oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>kls esomeprazole magnesium oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>kls lansoprazole oral capsule delayed release 15 mg</i>	T1	
<i>lansoprazole oral capsule delayed release 15 mg, 30 mg</i>	T1	
<i>omeprazole magnesium oral capsule delayed release 20.6 (20 base) mg</i>	T1	
<i>omeprazole oral capsule delayed release 20 mg, 40 mg</i>	T1	QL (60 EA per 30 days)
<i>pantoprazole sodium oral tablet delayed release 20 mg, 40 mg</i>	T1	QL (60 EA per 30 days)
<i>qc esomeprazole magnesium oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>qc lansoprazole oral capsule delayed release 15 mg</i>	T1	
<i>ra esomeprazole magnesium oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>rabeprazole sodium oral tablet delayed release 20 mg</i>	T1	QL (60 EA per 30 days)
<i>sm esomeprazole magnesium oral capsule delayed release 20 mg</i>	T1	ST; QL (60 EA per 30 days)
<i>sm lansoprazole oral capsule delayed release 15 mg</i>	T1	
Heavy Metal Antagonists		
Heavy Metal Antagonists		
<i>deferasirox granules oral packet 180 mg, 360 mg, 90 mg</i>	T1	PA
<i>deferasirox oral packet 180 mg, 360 mg, 90 mg</i>	T1	PA
<i>deferasirox oral tablet 180 mg, 360 mg, 90 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>deferasirox oral tablet soluble 125 mg, 250 mg, 500 mg</i>	T1	PA; AL (Min 21 Years)
<i>deferoxamine mesylate injection solution reconstituted 2 gm, 500 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>penicillamine oral capsule 250 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>penicillamine oral tablet 250 mg</i>	T1	PA
<i>trientine hcl oral capsule 250 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)

Hormones And Synthetic Substitutes

Adrenals

ARNUITY ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED 100 MCG/ACT, 200 MCG/ACT, 50 MCG/ACT (<i>fluticasone furoate</i>)	T2	
BREZTRI AEROSPHERE INHALATION AEROSOL 160-9-4.8 MCG/ACT (<i>budeson-glycopyrrol-formoterol</i>)	T2	PA
<i>budesonide er oral tablet extended release 24 hour 9 mg</i>	T1	PA
<i>budesonide inhalation suspension 0.25 mg/2ml, 0.5 mg/2ml, 1 mg/2ml</i>	T1	PA
<i>budesonide oral capsule delayed release particles 3 mg</i>	T1	QL (540 EA per 365 days)
<i>budesonide-formoterol fumarate inhalation aerosol 160-4.5 mcg/act, 80-4.5 mcg/act</i>	T1	
<i>dexamethasone oral elixir 0.5 mg/5ml</i>	T1	
<i>dexamethasone oral solution 0.5 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>dexamethasone oral tablet 0.5 mg, 0.75 mg, 1 mg, 1.5 mg, 2 mg, 4 mg, 6 mg</i>	T1	
<i>dexamethasone oral tablet therapy pack 1.5 mg (51)</i>	T1	
DULERA INHALATION AEROSOL 100-5 MCG/ACT, 200-5 MCG/ACT, 50-5 MCG/ACT (<i>mometasone furo-formoterol fum</i>)	T2	PA
EMFLAZA ORAL SUSPENSION 22.75 MG/ML (<i>deflazacort</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
EMFLAZA ORAL TABLET 18 MG, 36 MG (<i>deflazacort</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
EMFLAZA ORAL TABLET 30 MG, 6 MG (<i>deflazacort</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
FLONASE SENSIMIST NASAL SUSPENSION 27.5 MCG/SPRAY (<i>fluticasone furoate</i>)	T2	
<i>fludrocortisone acetate oral tablet 0.1 mg</i>	T1	
<i>flunisolide nasal solution 25 mcg/act (0.025%)</i>	T1	ST
<i>fluticasone furoate-vilanterol inhalation aerosol powder breath activated 100-25 mcg/act, 200-25 mcg/act</i>	T1	PA
<i>fluticasone propionate diskus inhalation aerosol powder breath activated 100 mcg/act, 250 mcg/act, 50 mcg/act</i>	T1	
<i>fluticasone propionate hfa inhalation aerosol 110 mcg/act, 220 mcg/act, 44 mcg/act</i>	T1	
<i>fluticasone propionate nasal suspension 50 mcg/act</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>fluticasone-salmeterol inhalation aerosol 115-21 mcg/act, 230-21 mcg/act, 45-21 mcg/act</i>	T1	PA
<i>fluticasone-salmeterol inhalation aerosol powder breath activated 100-50 mcg/act, 113-14 mcg/act, 232-14 mcg/act, 250-50 mcg/act, 500-50 mcg/act, 55-14 mcg/act</i>	T1	
<i>hydrocortisone oral tablet 10 mg, 20 mg, 5 mg</i>	T1	
MEDROL ORAL TABLET 2 MG (<i>methylprednisolone</i>)	T2	
<i>methylprednisolone oral tablet 16 mg, 32 mg, 4 mg, 8 mg</i>	T1	
<i>methylprednisolone oral tablet therapy pack 4 mg</i>	T1	
<i>mometasone furoate nasal suspension 50 mcg/act</i>	T1	ST; QL (17 GM per 30 days)
<i>prednisolone oral solution 15 mg/5ml</i>	T1	
<i>prednisolone sodium phosphate oral solution 15 mg/5ml, 6.7 (5 base) mg/5ml</i>	T1	
PREDNISON INTENSOL ORAL CONCENTRATE 5 MG/ML (<i>prednisone</i>)	T2	
<i>prednisone oral solution 5 mg/5ml</i>	T1	
<i>prednisone oral tablet 1 mg, 10 mg, 2.5 mg, 20 mg, 5 mg, 50 mg</i>	T1	
<i>prednisone oral tablet therapy pack 10 mg (21), 10 mg (48), 5 mg (21), 5 mg (48)</i>	T1	
QVAR REDHALER INHALATION AEROSOL BREATH ACTIVATED 40 MCG/ACT, 80 MCG/ACT (<i>beclomethasone diprop hfa</i>)	T2	
TRELEGY ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED 100-62.5-25 MCG/ACT, 200-62.5-25 MCG/ACT (<i>fluticasone-umeclidin-vilant</i>)	T2	PA
<i>fluticasone-salmeterol</i> (Wixela Inhub Inhalation Aerosol Powder Breath Activated 100-50 Mcg/Act, 250-50 Mcg/Act, 500-50 Mcg/Act)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Alpha-Glucosidase Inhibitors		
<i>acarbose oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
Amylinomimetics		
SYMLINPEN 120 SUBCUTANEOUS SOLUTION PEN-INJECTOR 2700 MCG/2.7ML (<i>pramlintide acetate</i>)	T2	PA
SYMLINPEN 60 SUBCUTANEOUS SOLUTION PEN-INJECTOR 1500 MCG/1.5ML (<i>pramlintide acetate</i>)	T2	PA
Androgens		
<i>est estrogens-methyltest</i> (Covaryx Hs Oral Tablet 0.625-1.25 Mg)	T1	
<i>est estrogens-methyltest</i> (Covaryx Oral Tablet 1.25-2.5 Mg)	T1	
<i>danazol oral capsule 100 mg, 200 mg, 50 mg</i>	T1	PA
<i>est estrogens-methyltest</i> (Eemt Hs Oral Tablet 0.625-1.25 Mg)	T1	
<i>est estrogens-methyltest</i> (Eemt Oral Tablet 1.25-2.5 Mg)	T1	
<i>est estrogens-methyltest ds oral tablet 1.25-2.5 mg</i>	T1	
<i>est estrogens-methyltest hs oral tablet 0.625-1.25 mg</i>	T1	
<i>est estrogens-methyltest oral tablet 1.25-2.5 mg</i>	T1	
<i>methyltestosterone oral capsule 10 mg</i>	T1	PA
<i>testosterone cypionate injection solution 200 mg/ml</i>	T1	QL (5 ML per 30 days)
<i>testosterone cypionate intramuscular solution 100 mg/ml</i>	T1	QL (10 ML per 30 days)
<i>testosterone cypionate intramuscular solution 200 mg/ml</i>	T1	QL (5 ML per 30 days)
<i>testosterone enanthate intramuscular solution 200 mg/ml</i>	T1	QL (5 ML per 30 days)
<i>testosterone transdermal gel 1.62 %, 20.25 mg/act (1.62%)</i>	T1	QL (150 GM per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>testosterone transdermal gel 12.5 mg/act (1%)</i>	T1	QL (300 GM per 30 days)
<i>testosterone transdermal gel 25 mg/2.5gm (1%), 50 mg/5gm (1%)</i>	T1	PA
<i>testosterone transdermal solution 30 mg/act</i>	T1	PA
Antiestrogens		
<i>anastrozole oral tablet 1 mg</i>	T1	
<i>exemestane oral tablet 25 mg</i>	T1	
<i>letrozole oral tablet 2.5 mg</i>	T1	
Antigonadotropins		
ORIAHNN ORAL CAPSULE THERAPY PACK 300-1-0.5 & 300 MG (<i>elagolix-estradiol-norethind</i>)	T2	PA
ORILISSA ORAL TABLET 150 MG, 200 MG (<i>elagolix sodium</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Antiparathyroid Agents		
<i>calcitonin (salmon) nasal solution 200 unit/act</i>	T1	
<i>cinacalcet hcl oral tablet 30 mg, 60 mg, 90 mg</i>	T1	
Antithyroid Agents		
<i>methimazole oral tablet 10 mg, 5 mg</i>	T1	
<i>propylthiouracil oral tablet 50 mg</i>	T1	
Biguanides		
<i>alogliptin-metformin hcl oral tablet 12.5-1000 mg, 12.5-500 mg</i>	T1	ST
<i>glyburide-metformin oral tablet 1.25-250 mg, 2.5-500 mg, 5-500 mg</i>	T1	
JANUMET ORAL TABLET 50-1000 MG, 50-500 MG (<i>sitagliptin-metformin hcl</i>)	T2	ST

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
JANUMET XR ORAL TABLET EXTENDED RELEASE 24 HOUR 100-1000 MG, 50-1000 MG, 50-500 MG (<i>sitagliptin-metformin hcl</i>)	T2	ST
JENTADUETO ORAL TABLET 2.5-1000 MG, 2.5-500 MG, 2.5-850 MG (<i>linagliptin-metformin hcl</i>)	T2	PA
JENTADUETO XR ORAL TABLET EXTENDED RELEASE 24 HOUR 2.5-1000 MG, 5-1000 MG (<i>linagliptin-metformin hcl</i>)	T2	PA
<i>metformin hcl er oral tablet extended release 24 hour 500 mg, 750 mg</i>	T1	
<i>metformin hcl oral tablet 1000 mg, 500 mg, 850 mg</i>	T1	
<i>pioglitazone hcl-metformin hcl oral tablet 15-500 mg, 15-850 mg</i>	T1	
<i>saxagliptin-metformin er oral tablet extended release 24 hour 2.5-1000 mg, 5-1000 mg, 5-500 mg</i>	T1	PA
SEGLUROMET ORAL TABLET 2.5-1000 MG, 2.5-500 MG, 7.5-1000 MG, 7.5-500 MG (<i>ertugliflozin-metformin hcl</i>)	T2	ST
TRIJARDY XR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-5-1000 MG, 12.5-2.5-1000 MG, 25-5-1000 MG, 5-2.5-1000 MG (<i>empagliflozin-linagliptin-metformin</i>)	T2	PA
XIGDUO XR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-1000 MG, 10-500 MG, 2.5-1000 MG, 5-1000 MG, 5-500 MG (<i>dapagliflozin prop-metformin</i>)	T2	PA
Contraceptives		
<i>levonorgestrel-ethinyl estrad</i> (Afirmelle Oral Tablet 0.1-20 Mg-Mcg)	T1	
AFTERA ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
AFTERPILL ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Altavera Oral Tablet 0.15-30 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>alyacen 1/35 oral tablet 1-35 mg-mcg</i>	T1	
<i>alyacen 7/7/7 oral tablet 0.5/0.75/1-35 mg-mcg</i>	T1	
<i>levonorgest-eth estrad 91-day</i> (Amethia Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Amethyst Oral Tablet 90-20 Mcg)	T1	
ANNOVERA VAGINAL RING 0.013-0.15 MG/24HR (<i>segesterone-ethinyl estradiol</i>)	T2	
<i>desogestrel-ethinyl estradiol</i> (Apri Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Aranelle Oral Tablet 0.5/1/0.5-35 Mg-Mcg)	T2	
<i>levonorgest-eth estrad 91-day</i> (Ashlyna Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Aubra Eq Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Aurovela 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Aurovela 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Aurovela 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Aurovela Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Aurovela Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Aviane Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Ayuna Oral Tablet 0.15-30 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>desogestrel-ethinyl estradiol</i> (Azurette Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>norethindrone-eth estradiol</i> (Balziva Oral Tablet 0.4-35 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>briellyn oral tablet 0.4-35 mg-mcg</i>	T1	
<i>norethindrone</i> (Camila Oral Tablet 0.35 Mg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Camrese Lo Oral Tablet 0.1-0.02 & 0.01 Mg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Camrese Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>norethin ace-eth estrad-fe</i> (Charlotte 24 Fe Oral Tablet Chewable 1-20 Mg-Mcg(24))	T1	
<i>levonorgestrel-ethinyl estrad</i> (Chateal Eq Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norgestrel-ethinyl estradiol</i> (Cryselles-28 Oral Tablet 0.3-30 Mg-Mcg)	T2	
<i>desogestrel-ethinyl estradiol</i> (Cyred Eq Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Dasetta 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Dasetta 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Daysee Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethindrone</i> (Deblitane Oral Tablet 0.35 Mg)	T1	
DEPO-SUBQ PROVERA 104 SUBCUTANEOUS SUSPENSION PREFILLED SYRINGE 104 MG/0.65ML (<i>medroxyprogesterone acetate</i>)	T2	
<i>desogestrel-ethinyl estradiol oral tablet 0.15-0.02/0.01 mg (21/5), 0.15-30 mg-mcg</i>	T1	
<i>levonorgestrel-ethinyl estrad</i> (Dolishale Oral Tablet 90-20 Mcg)	T1	
<i>drospiren-eth estrad-levomefol oral tablet 3-0.02-0.451 mg, 3-0.03-0.451 mg</i>	T1	
<i>drospirenone-ethinyl estradiol oral tablet 3-0.02 mg, 3-0.03 mg</i>	T1	
ECONTRA ONE-STEP ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
<i>norgestrel-ethinyl estradiol</i> (Elinest Oral Tablet 0.3-30 Mg-Mcg)	T2	
ELLA ORAL TABLET 30 MG (<i>ulipristal acetate</i>)	T2	
<i>etonogestrel-ethinyl estradiol</i> (Eluryng Vaginal Ring 0.12-0.015 Mg/24Hr)	T1	
<i>levonorg-eth estrad triphasic</i> (Enpresse-28 Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Enskyce Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethindrone</i> (Errin Oral Tablet 0.35 Mg)	T1	
<i>norgestimate-eth estradiol</i> (Estarylla Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>ethynodiol diac-eth estradiol oral tablet 1-35 mg-mcg, 1-50 mg-mcg</i>	T1	
<i>etonogestrel-ethinyl estradiol vaginal ring 0.12-0.015 mg/24hr</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>levonorgestrel-ethinyl estrad</i> (Falmina Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Finzala Oral Tablet Chewable 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Gem mily Oral Capsule 1-20 Mg-Mcg(24))	T1	
<i>norethindrone acet-ethinyl est</i> (Hailey 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>etonogestrel-ethinyl estradiol</i> (Haloette Vaginal Ring 0.12-0.015 Mg/24Hr)	T1	
<i>norethindrone</i> (Heather Oral Tablet 0.35 Mg)	T1	
HER STYLE ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
<i>levonorgest-eth estrad 91-day</i> (Iclevia Oral Tablet 0.15-0.03 Mg)	T1	
<i>norethindrone</i> (Incassia Oral Tablet 0.35 Mg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Introvale Oral Tablet 0.15-0.03 Mg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Isibloom Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Jaimiess Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Jasmiel Oral Tablet 3-0.02 Mg)	T1	
<i>norethindrone</i> (Jencycla Oral Tablet 0.35 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
levonorgest-eth estrad 91-day (Jolessa Oral Tablet 0.15-0.03 Mg)	T1	
desogestrel-ethinyl estradiol (Juleber Oral Tablet 0.15-30 Mg-Mcg)	T1	
norethindrone acet-ethinyl est (Junel 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
norethindrone acet-ethinyl est (Junel 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
norethin ace-eth estrad-fe (Junel Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
norethin ace-eth estrad-fe (Junel Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
norethin ace-eth estrad-fe (Junel Fe 24 Oral Tablet 1-20 Mg-Mcg(24))	T1	
norethin-eth estradiol-fe (Kaitlib Fe Oral Tablet Chewable 0.8-25 Mg-Mcg)	T1	
desogestrel-ethinyl estradiol (Kalliga Oral Tablet 0.15-30 Mg-Mcg)	T1	
desogestrel-ethinyl estradiol (Kariva Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
ethynodiol diac-eth estradiol (Kelnor 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
ethynodiol diac-eth estradiol (Kelnor 1/50 Oral Tablet 1-50 Mg-Mcg)	T1	
levonorgestrel-ethinyl estrad (Kurvelo Oral Tablet 0.15-30 Mg-Mcg)	T1	
KYLEENA INTRAUTERINE INTRAUTERINE DEVICE 19.5 MG (levonorgestrel)	T2	
norethindrone acet-ethinyl est (Larin 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethindrone acet-ethinyl est</i> (Larin 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Larin 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Larin Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Larin Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Leena Oral Tablet 0.5/1/0.5-35 Mg-Mcg)	T2	
<i>levonorgestrel-ethinyl estrad</i> (Lessina Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>levonorg-eth estrad triphasic</i> (Levonest Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>levonorgest-eth est & eth est oral tablet 42-21-21-7 days</i>	T1	
<i>levonorgest-eth estrad 91-day oral tablet 0.1-0.02 & 0.01 mg, 0.15-0.03 & 0.01 mg, 0.15-0.03 mg</i>	T1	
<i>levonorgest-eth estradiol-iron oral tablet 0.1-20 mg-mcg(21)</i>	T1	
<i>levonorgestrel oral tablet 1.5 mg</i>	T1	
<i>levonorgestrel-ethinyl estrad oral tablet 0.1-20 mg-mcg, 0.15-30 mg-mcg, 90-20 mcg</i>	T1	
<i>levonorg-eth estrad triphasic oral tablet 50-30/75-40/ 125-30 mcg</i>	T1	
<i>levonorgestrel-ethinyl estrad</i> (Levora 0.15/30 (28) Oral Tablet 0.15-30 Mg-Mcg)	T1	
LILETTA (52 MG) INTRAUTERINE INTRAUTERINE DEVICE 20.1 MCG/DAY (<i>levonorgestrel</i>)	T2	
LO LOESTRIN FE ORAL TABLET 1 MG-10 MCG / 10 MCG (<i>norethin-eth estrad-fe biphas</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
levonorgest-eth estrad 91-day (Lojaimiess Oral Tablet 0.1-0.02 & 0.01 Mg)	T1	
drosiprenone-ethinyl estradiol (Loryna Oral Tablet 3-0.02 Mg)	T1	
norgestrel-ethinyl estradiol (Low-Ogestrel Oral Tablet 0.3-30 Mg-Mcg)	T2	
drosiprenone-ethinyl estradiol (Lo-Zumandimine Oral Tablet 3-0.02 Mg)	T1	
levonorgestrel-ethinyl estrad (Lutera Oral Tablet 0.1-20 Mg-Mcg)	T1	
norethindrone (Lyleq Oral Tablet 0.35 Mg)	T1	
norethindrone (Lyza Oral Tablet 0.35 Mg)	T1	
marlissa oral tablet 0.15-30 mg-mcg	T1	
medroxyprogesterone acetate intramuscular suspension 150 mg/ml	T1	
medroxyprogesterone acetate intramuscular suspension prefilled syringe 150 mg/ml	T1	
norethindrone acet-ethinyl est (Microgestin 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
norethindrone acet-ethinyl est (Microgestin 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
norethin ace-eth estrad-fe (Microgestin 24 Fe Oral Tablet 1-20 Mg-Mcg)	T1	
norethin ace-eth estrad-fe (Microgestin Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
norethin ace-eth estrad-fe (Microgestin Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
norgestimate-eth estradiol (Mili Oral Tablet 0.25-35 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
MIRENA (52 MG) INTRAUTERINE INTRAUTERINE DEVICE 20 MCG/DAY (<i>levonorgestrel</i>)	T2	
<i>norgestimate-eth estradiol</i> (Mono-Linyah Oral Tablet 0.25-35 Mg-Mcg)	T1	
MY CHOICE ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
MY WAY ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
NATAZIA ORAL TABLET 3/2-2/2-3/1 MG (<i>estradiol valerate-dienogest</i>)	T2	
<i>norethindrone-eth estradiol</i> (Necon 0.5/35 (28) Oral Tablet 0.5-35 Mg-Mcg)	T2	
NEW DAY ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
NEXPLANON SUBCUTANEOUS IMPLANT 68 MG (<i>etonogestrel</i>)	T2	
NEXTSTELLIS ORAL TABLET 3-14.2 MG (<i>drospirenone-estetrol</i>)	T2	
<i>drospirenone-ethinyl estradiol</i> (Nikki Oral Tablet 3-0.02 Mg)	T1	
<i>norethindrone</i> (Nora-Be Oral Tablet 0.35 Mg)	T1	
<i>norelgestromin-eth estradiol transdermal patch weekly 150-35 mcg/24hr</i>	T1	
<i>norethin ace-eth estrad-fe oral capsule 1-20 mg-mcg(24)</i>	T1	
<i>norethin ace-eth estrad-fe oral tablet 1-20 mg-mcg, 1.5-30 mg-mcg</i>	T1	
<i>norethin ace-eth estrad-fe oral tablet chewable 1-20 mg-mcg(24)</i>	T1	
<i>norethindrone acet-ethinyl est oral tablet 1-20 mg-mcg, 1.5-30 mg-mcg</i>	T1	
<i>norethindrone oral tablet 0.35 mg</i>	T1	
<i>norethindron-ethinyl estrad-fe oral tablet 1-20/1-30/1-35 mg-mcg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethin-eth estradiol-fe oral tablet chewable 0.4-35 mg-mcg, 0.8-25 mg-mcg</i>	T1	
<i>norgestimate-eth estradiol oral tablet 0.25-35 mg-mcg</i>	T1	
<i>norgestim-eth estrad triphasic oral tablet 0.18/0.215/0.25 mg-25 mcg, 0.18/0.215/0.25 mg-35 mcg</i>	T1	
<i>norethindrone</i> (Norlyda Oral Tablet 0.35 Mg)	T1	
<i>norethindrone-eth estradiol</i> (Nortrel 0.5/35 (28) Oral Tablet 0.5-35 Mg-Mcg)	T2	
<i>norethindrone-eth estradiol</i> (Nortrel 1/35 (21) Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Nortrel 1/35 (28) Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Nortrel 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Nylia 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Nylia 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
<i>norgestimate-eth estradiol</i> (Nymyo Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Ocella Oral Tablet 3-0.03 Mg)	T1	
OPCICON ONE-STEP ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
OPTION 2 ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Orsythia Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Philith Oral Tablet 0.4-35 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>desogestrel-ethinyl estradiol</i> (Pimtrea Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>norethin-eth estrad triphasic</i> (Pirmella 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
PLAN B ONE-STEP ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T2	
<i>levonorgestrel-ethinyl estrad</i> (Portia-28 Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Reclipsen Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Rivelsa Oral Tablet 42-21-21-7 Days)	T1	
<i>levonorgest-eth estrad 91-day</i> (Setlakin Oral Tablet 0.15-0.03 Mg)	T1	
<i>norethindrone</i> (Sharobel Oral Tablet 0.35 Mg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Simliya Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>levonorgest-eth estrad 91-day</i> (Simpesse Oral Tablet 0.15-0.03 &0.01 Mg)	T1	
SKYLA INTRAUTERINE INTRAUTERINE DEVICE 13.5 MG (<i>levonorgestrel</i>)	T2	
SLYND ORAL TABLET 4 MG (<i>drospirenone</i>)	T2	
<i>norgestimate-eth estradiol</i> (Sprintec 28 Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Sronyx Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Syeda Oral Tablet 3-0.03 Mg)	T1	
TAKE ACTION ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethin ace-eth estrad-fe</i> (Tarina 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Tarina Fe 1/20 Eq Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethindron-ethinyl estrad-fe</i> (Tilia Fe Oral Tablet 1-20/1-30/1-35 Mg-Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri Femynor Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Estarylla Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norethindron-ethinyl estrad-fe</i> (Tri-Legest Fe Oral Tablet 1-20/1-30/1-35 Mg-Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Linyah Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Estarylla Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Marzia Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Mili Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Sprintec Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Mili Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Trinessa (28) Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Nymyo Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Sprintec Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>levonorg-eth estrad triphasic</i> (Trivora (28) Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Vylibra Lo Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Vylibra Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
TWIRLA TRANSDERMAL PATCH WEEKLY 120-30 MCG/24HR (<i>levonorgestrel-eth estradiol</i>)	T2	
TYBLUME ORAL TABLET CHEWABLE 0.1-20 MG-MCG (<i>levonorgestrel-ethinyl estrad</i>)	T2	
<i>drospiren-eth estrad-levomefol</i> (Tydemy Oral Tablet 3-0.03-0.451 Mg)	T1	
VELIVET ORAL TABLET 0.1/0.125/0.15 -0.025 MG (<i>desogestrel-ethinyl estradiol</i>)	T2	
<i>drospirenone-ethinyl estradiol</i> (Vestura Oral Tablet 3-0.02 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Vienva Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>viorele oral tablet 0.15-0.02/0.01 mg (21/5)</i>	T1	
<i>desogestrel-ethinyl estradiol</i> (Volnea Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>norethindrone-eth estradiol</i> (Vyfemla Oral Tablet 0.4-35 Mg-Mcg)	T1	
<i>norgestimate-eth estradiol</i> (Vylibra Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Wera Oral Tablet 0.5-35 Mg-Mcg)	T2	
<i>norethin-eth estradiol-fe</i> (Wymzya Fe Oral Tablet Chewable 0.4-35 Mg-Mcg)	T1	
<i>ethynodiol diac-eth estradiol</i> (Zovia 1/35 (28) Oral Tablet 1-35 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>drosiprone-ethinyl estradiol</i> (Zumandimine Oral Tablet 3-0.03 Mg)	T1	
Dipeptidyl Peptidase-4(Dpp-4) Inhibitors		
<i>alogliptin benzoate oral tablet 12.5 mg, 25 mg, 6.25 mg</i>	T1	ST
<i>alogliptin-metformin hcl oral tablet 12.5-1000 mg, 12.5-500 mg</i>	T1	ST
<i>alogliptin-pioglitazone oral tablet 12.5-30 mg, 25-15 mg, 25-30 mg, 25-45 mg</i>	T1	ST
GLYXAMBI ORAL TABLET 10-5 MG, 25-5 MG (<i>empagliflozin-linagliptin</i>)	T2	PA
JANUMET ORAL TABLET 50-1000 MG, 50-500 MG (<i>sitagliptin-metformin hcl</i>)	T2	ST
JANUMET XR ORAL TABLET EXTENDED RELEASE 24 HOUR 100-1000 MG, 50-1000 MG, 50-500 MG (<i>sitagliptin-metformin hcl</i>)	T2	ST
JANUVIA ORAL TABLET 100 MG, 25 MG, 50 MG (<i>sitagliptin phosphate</i>)	T2	ST
JENTADUETO ORAL TABLET 2.5-1000 MG, 2.5-500 MG, 2.5-850 MG (<i>linagliptin-metformin hcl</i>)	T2	PA
JENTADUETO XR ORAL TABLET EXTENDED RELEASE 24 HOUR 2.5-1000 MG, 5-1000 MG (<i>linagliptin-metformin hcl</i>)	T2	PA
QTERN ORAL TABLET 10-5 MG, 5-5 MG (<i>dapagliflozin-saxagliptin</i>)	T2	PA
<i>saxagliptin hcl oral tablet 2.5 mg, 5 mg</i>	T1	PA
<i>saxagliptin-metformin er oral tablet extended release 24 hour 2.5-1000 mg, 5-1000 mg, 5-500 mg</i>	T1	PA
STEGLUJAN ORAL TABLET 15-100 MG, 5-100 MG (<i>ertugliflozin-sitagliptin</i>)	T2	ST
TRADJENTA ORAL TABLET 5 MG (<i>linagliptin</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TRIJARDY XR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-5-1000 MG, 12.5-2.5-1000 MG, 25-5-1000 MG, 5-2.5-1000 MG (<i>empagliflozin-linagliptin-metformin</i>)	T2	PA
Estrogen Agonist-Antagonists		
<i>raloxifene hcl oral tablet 60 mg</i>	T1	QL (30 EA per 30 days)
SOLTAMOX ORAL SOLUTION 10 MG/5ML (<i>tamoxifen citrate</i>)	T2	
<i>tamoxifen citrate oral tablet 10 mg, 20 mg</i>	T1	
<i>toremifene citrate oral tablet 60 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
Estrogens		
<i>levonorgestrel-ethinyl estrad</i> (Afirmelle Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Altavera Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>alyacen 1/35 oral tablet 1-35 mg-mcg</i>	T1	
<i>alyacen 7/7/7 oral tablet 0.5/0.75/1-35 mg-mcg</i>	T1	
<i>levonorgest-eth estrad 91-day</i> (Amethia Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Amethyst Oral Tablet 90-20 Mcg)	T1	
ANNOVERA VAGINAL RING 0.013-0.15 MG/24HR (<i>segesterone-ethinyl estradiol</i>)	T2	
<i>desogestrel-ethinyl estradiol</i> (Apri Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Aranelle Oral Tablet 0.5/1/0.5-35 Mg-Mcg)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>levonorgest-eth estrad 91-day</i> (Ashlyna Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Aubra Eq Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Aurovela 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Aurovela 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Aurovela 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Aurovela Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Aurovela Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Aviane Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Ayuna Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Azurette Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>norethindrone-eth estradiol</i> (Balziva Oral Tablet 0.4-35 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>briellyn oral tablet 0.4-35 mg-mcg</i>	T1	
<i>levonorgest-eth estrad 91-day</i> (Camrese Lo Oral Tablet 0.1-0.02 & 0.01 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
levonorgest-eth estrad 91-day (Camrese Oral Tablet 0.15-0.03 &0.01 Mg)	T1	
norethin ace-eth estrad-fe (Charlotte 24 Fe Oral Tablet Chewable 1-20 Mg-Mcg(24))	T1	
levonorgestrel-ethinyl estrad (Chateal Eq Oral Tablet 0.15-30 Mg-Mcg)	T1	
est estrogens-methyltest (Covaryx Hs Oral Tablet 0.625-1.25 Mg)	T1	
est estrogens-methyltest (Covaryx Oral Tablet 1.25-2.5 Mg)	T1	
norgestrel-ethinyl estradiol (Cryselle-28 Oral Tablet 0.3-30 Mg-Mcg)	T2	
desogestrel-ethinyl estradiol (Cyred Eq Oral Tablet 0.15-30 Mg-Mcg)	T1	
norethindrone-eth estradiol (Dasetta 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
norethin-eth estrad triphasic (Dasetta 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
levonorgest-eth estrad 91-day (Daysee Oral Tablet 0.15-0.03 &0.01 Mg)	T1	
desogestrel-ethinyl estradiol oral tablet 0.15-0.02/0.01 mg (21/5), 0.15-30 mg-mcg	T1	
levonorgestrel-ethinyl estrad (Dolishale Oral Tablet 90-20 Mcg)	T1	
estradiol (Dotti Transdermal Patch Twice Weekly 0.025 Mg/24Hr, 0.05 Mg/24Hr, 0.1 Mg/24Hr)	T2	QL (8.7 EA per 30 days); AL (Min 40 Years)
estradiol (Dotti Transdermal Patch Twice Weekly 0.075 Mg/24Hr)	T1	QL (8.7 EA per 30 days); AL (Min 40 Years)
drospiren-eth estrad-levomefol oral tablet 3-0.02-0.451 mg, 3-0.03-0.451 mg	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>drospirenone-ethinyl estradiol oral tablet 3-0.02 mg, 3-0.03 mg</i>	T1	
<i>est estrogens-methyltest</i> (Eemt Hs Oral Tablet 0.625-1.25 Mg)	T1	
<i>est estrogens-methyltest</i> (Eemt Oral Tablet 1.25-2.5 Mg)	T1	
<i>norgestrel-ethinyl estradiol</i> (Elinest Oral Tablet 0.3-30 Mg-Mcg)	T2	
<i>etonogestrel-ethinyl estradiol</i> (Eluryng Vaginal Ring 0.12-0.015 Mg/24Hr)	T1	
<i>levonorg-eth estrad triphasic</i> (Enpresse-28 Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Enskyce Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>est estrogens-methyltest ds oral tablet 1.25-2.5 mg</i>	T1	
<i>est estrogens-methyltest hs oral tablet 0.625-1.25 mg</i>	T1	
<i>est estrogens-methyltest oral tablet 1.25-2.5 mg</i>	T1	
<i>norgestimate-eth estradiol</i> (Estarylla Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>estradiol oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	
<i>estradiol transdermal patch twice weekly 0.025 mg/24hr, 0.05 mg/24hr, 0.075 mg/24hr, 0.1 mg/24hr</i>	T1	QL (8.7 EA per 30 days)
<i>estradiol transdermal patch weekly 0.025 mg/24hr, 0.0375 mg/24hr, 0.05 mg/24hr, 0.06 mg/24hr, 0.075 mg/24hr, 0.1 mg/24hr</i>	T1	QL (4 EA per 28 days)
<i>estradiol vaginal cream 0.1 mg/gm</i>	T1	
<i>estradiol vaginal tablet 10 mcg</i>	T1	
<i>estradiol valerate intramuscular oil 20 mg/ml, 40 mg/ml</i>	T1	QL (5.1 ML per 30 days)
<i>ethynodiol diac-eth estradiol oral tablet 1-35 mg-mcg, 1-50 mg-mcg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>etonogestrel-ethinyl estradiol vaginal ring 0.12-0.015 mg/24hr</i>	T1	
<i>levonorgestrel-ethinyl estrad</i> (Falmina Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Finzala Oral Tablet Chewable 1-20 Mg-Mcg(24))	T1	
<i>norethindrone-eth estradiol</i> (Fyavolv Oral Tablet 1-5 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Gem mily Oral Capsule 1-20 Mg-Mcg(24))	T1	
<i>norethindrone acet-ethinyl est</i> (Hailey 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>etonogestrel-ethinyl estradiol</i> (Haloette Vaginal Ring 0.12-0.015 Mg/24Hr)	T1	
<i>levonorgest-eth estrad 91-day</i> (Iclevia Oral Tablet 0.15-0.03 Mg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Introvale Oral Tablet 0.15-0.03 Mg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Isibloom Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Jaimiess Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Jasmiel Oral Tablet 3-0.02 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethindrone-eth estradiol</i> (Jinteli Oral Tablet 1-5 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Jolessa Oral Tablet 0.15-0.03 Mg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Juleber Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Junel 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Junel 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Junel Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Junel Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Junel Fe 24 Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin-eth estradiol-fe</i> (Kaitlib Fe Oral Tablet Chewable 0.8-25 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Kalliga Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Kariva Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>ethynodiol diac-eth estradiol</i> (Kelnor 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
<i>ethynodiol diac-eth estradiol</i> (Kelnor 1/50 Oral Tablet 1-50 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Kurvelo Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Larin 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethindrone acet-ethinyl est</i> (Larin 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Larin 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Larin Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Larin Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Leena Oral Tablet 0.5/1/0.5-35 Mg-Mcg)	T2	
<i>levonorgestrel-ethinyl estrad</i> (Lessina Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>levonorg-eth estrad triphasic</i> (Levonest Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>levonorgest-eth est & eth est oral tablet 42-21-21-7 days</i>	T1	
<i>levonorgest-eth estrad 91-day oral tablet 0.1-0.02 & 0.01 mg, 0.15-0.03 & 0.01 mg, 0.15-0.03 mg</i>	T1	
<i>levonorgest-eth estradiol-iron oral tablet 0.1-20 mg-mcg(21)</i>	T1	
<i>levonorgestrel-ethinyl estrad oral tablet 0.1-20 mg-mcg, 0.15-30 mg-mcg, 90-20 mcg</i>	T1	
<i>levonorg-eth estrad triphasic oral tablet 50-30/75-40/ 125-30 mcg</i>	T1	
<i>levonorgestrel-ethinyl estrad</i> (Levora 0.15/30 (28) Oral Tablet 0.15-30 Mg-Mcg)	T1	
LO LOESTRIN FE ORAL TABLET 1 MG-10 MCG / 10 MCG (<i>norethin-eth estrad-fe biphas</i>)	T2	
<i>levonorgest-eth estrad 91-day</i> (Lojaimiess Oral Tablet 0.1-0.02 & 0.01 Mg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Loryna Oral Tablet 3-0.02 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norgestrel-ethinyl estradiol</i> (Low-Ogestrel Oral Tablet 0.3-30 Mg-Mcg)	T2	
<i>drospirenone-ethinyl estradiol</i> (Lo-Zumandimine Oral Tablet 3-0.02 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Lutera Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>estradiol</i> (Lyllana Transdermal Patch Twice Weekly 0.025 Mg/24Hr, 0.05 Mg/24Hr, 0.1 Mg/24Hr)	T2	QL (8.7 EA per 30 days); AL (Min 40 Years)
<i>estradiol</i> (Lyllana Transdermal Patch Twice Weekly 0.075 Mg/24Hr)	T1	QL (8.7 EA per 30 days); AL (Min 40 Years)
<i>marlissa oral tablet 0.15-30 mg-mcg</i>	T1	
MENEST ORAL TABLET 0.3 MG, 0.625 MG, 1.25 MG, 2.5 MG (<i>esterified estrogens</i>)	T2	
<i>norethindrone acet-ethinyl est</i> (Microgestin 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Microgestin 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Microgestin 24 Fe Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Microgestin Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Microgestin Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norgestimate-eth estradiol</i> (Mili Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>norgestimate-eth estradiol</i> (Mono-Linyah Oral Tablet 0.25-35 Mg-Mcg)	T1	
NATAZIA ORAL TABLET 3/2-2/2-3/1 MG (<i>estradiol valerate-dienogest</i>)	T2	
<i>norethindrone-eth estradiol</i> (Necon 0.5/35 (28) Oral Tablet 0.5-35 Mg-Mcg)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
NEXTSTELLIS ORAL TABLET 3-14.2 MG (<i>drospirenone-estetrol</i>)	T2	
<i>drospirenone-ethinyl estradiol</i> (Nikki Oral Tablet 3-0.02 Mg)	T1	
<i>norelgestromin-eth estradiol transdermal patch weekly 150-35 mcg/24hr</i>	T1	
<i>norethin ace-eth estrad-fe oral capsule 1-20 mg-mcg(24)</i>	T1	
<i>norethin ace-eth estrad-fe oral tablet 1-20 mg-mcg, 1.5-30 mg-mcg</i>	T1	
<i>norethin ace-eth estrad-fe oral tablet chewable 1-20 mg-mcg(24)</i>	T1	
<i>norethindrone acet-ethinyl est oral tablet 1-20 mg-mcg, 1.5-30 mg-mcg</i>	T1	
<i>norethindrone-eth estradiol oral tablet 1-5 mg-mcg</i>	T1	
<i>norethindron-ethinyl estrad-fe oral tablet 1-20/1-30/1-35 mg-mcg</i>	T1	
<i>norethin-eth estradiol-fe oral tablet chewable 0.4-35 mg-mcg, 0.8-25 mg-mcg</i>	T1	
<i>norgestimate-eth estradiol oral tablet 0.25-35 mg-mcg</i>	T1	
<i>norgestim-eth estrad triphasic oral tablet 0.18/0.215/0.25 mg-25 mcg, 0.18/0.215/0.25 mg-35 mcg</i>	T1	
<i>norethindrone-eth estradiol</i> (Nortrel 0.5/35 (28) Oral Tablet 0.5-35 Mg-Mcg)	T2	
<i>norethindrone-eth estradiol</i> (Nortrel 1/35 (21) Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Nortrel 1/35 (28) Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Nortrel 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
norethindrone-eth estradiol (Nylia 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
norethin-eth estrad triphasic (Nylia 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
norgestimate-eth estradiol (Nymyo Oral Tablet 0.25-35 Mg-Mcg)	T1	
drospirenone-ethinyl estradiol (Ocella Oral Tablet 3-0.03 Mg)	T1	
ORIAHNN ORAL CAPSULE THERAPY PACK 300-1-0.5 & 300 MG (elagolix-estradiol-norethind)	T2	PA
levonorgestrel-ethinyl estrad (Orsythia Oral Tablet 0.1-20 Mg-Mcg)	T1	
norethindrone-eth estradiol (Philith Oral Tablet 0.4-35 Mg-Mcg)	T1	
desogestrel-ethinyl estradiol (Pimtrea Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
norethin-eth estrad triphasic (Pirmella 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
levonorgestrel-ethinyl estrad (Portia-28 Oral Tablet 0.15-30 Mg-Mcg)	T1	
PREMARIN ORAL TABLET 0.3 MG, 0.45 MG, 0.625 MG, 0.9 MG, 1.25 MG (estrogens conjugated)	T2	
PREMARIN VAGINAL CREAM 0.625 MG/GM (estrogens, conjugated)	T2	
PREMPHASE ORAL TABLET 0.625-5 MG (conj estrogen-medroxyprogest ace)	T2	
PREMPRO ORAL TABLET 0.3-1.5 MG, 0.45-1.5 MG, 0.625-2.5 MG, 0.625-5 MG (conj estrogen-medroxyprogest ace)	T2	
desogestrel-ethinyl estradiol (Reclipsen Oral Tablet 0.15-30 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
levonorgest-eth estrad 91-day (Rivelsa Oral Tablet 42-21-21-7 Days)	T1	
levonorgest-eth estrad 91-day (Setlakin Oral Tablet 0.15-0.03 Mg)	T1	
desogestrel-ethinyl estradiol (Simliya Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
levonorgest-eth estrad 91-day (Simpesse Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
norgestimate-eth estradiol (Sprintec 28 Oral Tablet 0.25-35 Mg-Mcg)	T1	
levonorgestrel-ethinyl estrad (Sronyx Oral Tablet 0.1-20 Mg-Mcg)	T1	
drospirenone-ethinyl estradiol (Syeda Oral Tablet 3-0.03 Mg)	T1	
norethin ace-eth estrad-fe (Tarina 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
norethin ace-eth estrad-fe (Tarina Fe 1/20 Eq Oral Tablet 1-20 Mg-Mcg)	T1	
norethindron-ethinyl estrad-fe (Tilia Fe Oral Tablet 1-20/1-30/1-35 Mg-Mcg)	T1	
norgestim-eth estrad triphasic (Tri Femynor Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
norgestim-eth estrad triphasic (Tri-Estarylla Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
norethindron-ethinyl estrad-fe (Tri-Legest Fe Oral Tablet 1-20/1-30/1-35 Mg-Mcg)	T1	
norgestim-eth estrad triphasic (Tri-Linyah Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
norgestim-eth estrad triphasic (Tri-Lo-Estarylla Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Marzia Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Mili Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Sprintec Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Mili Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Trinessa (28) Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Nymyo Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Sprintec Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>levonorg-eth estrad triphasic</i> (Trivora (28) Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Vylibra Lo Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Vylibra Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
TWIRLA TRANSDERMAL PATCH WEEKLY 120-30 MCG/24HR (<i>levonorgestrel-eth estradiol</i>)	T2	
TYBLUME ORAL TABLET CHEWABLE 0.1-20 MG-MCG (<i>levonorgestrel-ethinyl estrad</i>)	T2	
<i>drospiren-eth estrad-levomefol</i> (Tydemy Oral Tablet 3-0.03-0.451 Mg)	T1	
VELIVET ORAL TABLET 0.1/0.125/0.15 -0.025 MG (<i>desogestrel-ethinyl estradiol</i>)	T2	
<i>drospirenone-ethinyl estradiol</i> (Vestura Oral Tablet 3-0.02 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
levonorgestrel-ethinyl estrad (Vienna Oral Tablet 0.1-20 Mg-Mcg)	T1	
viorele oral tablet 0.15-0.02/0.01 mg (21/5)	T1	
desogestrel-ethinyl estradiol (Volnea Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
norethindrone-eth estradiol (Vyfemla Oral Tablet 0.4-35 Mg-Mcg)	T1	
norgestimate-eth estradiol (Vylibra Oral Tablet 0.25-35 Mg-Mcg)	T1	
norethindrone-eth estradiol (Wera Oral Tablet 0.5-35 Mg-Mcg)	T2	
norethin-eth estradiol-fe (Wymzya Fe Oral Tablet Chewable 0.4-35 Mg-Mcg)	T1	
estradiol (Yuvaferm Vaginal Tablet 10 Mcg)	T1	
ethynodiol diac-eth estradiol (Zovia 1/35 (28) Oral Tablet 1-35 Mg-Mcg)	T1	
drospirenone-ethinyl estradiol (Zumandimine Oral Tablet 3-0.03 Mg)	T1	
Glycogenolytic Agents		
BAQSIMI ONE PACK NASAL POWDER 3 MG/DOSE (glucagon)	T2	QL (1 EA per 30 days)
BAQSIMI TWO PACK NASAL POWDER 3 MG/DOSE (glucagon)	T2	QL (1 EA per 30 days)
GLUCAGEN HYPOKIT INJECTION SOLUTION RECONSTITUTED 1 MG (glucagon hcl (rdna))	T2	QL (1 EA per 30 days)
glucagon emergency injection kit 1 mg	T1	QL (1 EA per 30 days)
Gonadotropins		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>leuprolide acetate injection kit 1 mg/0.2ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (1-MONTH) INTRAMUSCULAR KIT 3.75 MG (<i>leuprolide acetate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (1-MONTH) INTRAMUSCULAR KIT 7.5 MG (<i>leuprolide acetate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (3-MONTH) INTRAMUSCULAR KIT 11.25 MG, 22.5 MG (<i>leuprolide acetate (3 month)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (4-MONTH) INTRAMUSCULAR KIT 30 MG (<i>leuprolide acetate (4 month)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT (6-MONTH) INTRAMUSCULAR KIT 45 MG (<i>leuprolide acetate (6 month)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT-PED (1-MONTH) INTRAMUSCULAR KIT 11.25 MG, 15 MG, 7.5 MG (<i>leuprolide acetate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
LUPRON DEPOT-PED (3-MONTH) INTRAMUSCULAR KIT 30 MG (<i>leuprolide acetate (3 month)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
SYNAREL NASAL SOLUTION 2 MG/ML (<i>nafarelin acetate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Incretin Mimetics		
BYDUREON BCISE SUBCUTANEOUS AUTO-INJECTOR 2 MG/0.85ML (<i>exenatide</i>)	T2	PA
BYETTA 10 MCG PEN SUBCUTANEOUS SOLUTION PEN-INJECTOR 10 MCG/0.04ML (<i>exenatide</i>)	T2	PA
BYETTA 5 MCG PEN SUBCUTANEOUS SOLUTION PEN-INJECTOR 5 MCG/0.02ML (<i>exenatide</i>)	T2	PA
MOUNJARO SUBCUTANEOUS SOLUTION PEN-INJECTOR 10 MG/0.5ML, 12.5 MG/0.5ML, 15 MG/0.5ML, 2.5 MG/0.5ML, 5 MG/0.5ML, 7.5 MG/0.5ML (<i>tirzepatide</i>)	T2	ST; QL (2 ML per 28 days)
OZEMPIC (0.25 OR 0.5 MG/DOSE) SUBCUTANEOUS SOLUTION PEN-INJECTOR 2 MG/3ML (<i>semaglutide</i>)	T2	ST; QL (3 ML per 28 days)
OZEMPIC (1 MG/DOSE) SUBCUTANEOUS SOLUTION PEN-INJECTOR 4 MG/3ML (<i>semaglutide</i>)	T2	ST
OZEMPIC (2 MG/DOSE) SUBCUTANEOUS SOLUTION PEN-INJECTOR 8 MG/3ML (<i>semaglutide</i>)	T2	ST
RYBELSUS ORAL TABLET 14 MG, 3 MG, 7 MG (<i>semaglutide</i>)	T2	ST; QL (30 EA per 30 days)
SAXENDA SUBCUTANEOUS SOLUTION PEN-INJECTOR 18 MG/3ML (<i>liraglutide -weight management</i>)	T2	PA
TRULICITY SUBCUTANEOUS SOLUTION PEN-INJECTOR 0.75 MG/0.5ML, 1.5 MG/0.5ML, 3 MG/0.5ML, 4.5 MG/0.5ML (<i>dulaglutide</i>)	T2	ST
VICTOZA SUBCUTANEOUS SOLUTION PEN-INJECTOR 18 MG/3ML (<i>liraglutide</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
WEGOVY SUBCUTANEOUS SOLUTION AUTO-INJECTOR 0.25 MG/0.5ML, 0.5 MG/0.5ML, 1 MG/0.5ML, 1.7 MG/0.75ML, 2.4 MG/0.75ML (<i>semaglutide-weight management</i>)	T2	PA
ZEPBOUND SUBCUTANEOUS SOLUTION AUTO-INJECTOR 10 MG/0.5ML, 12.5 MG/0.5ML, 15 MG/0.5ML, 2.5 MG/0.5ML, 5 MG/0.5ML, 7.5 MG/0.5ML (<i>tirzepatide-weight management</i>)	T2	PA
Intermediate-Acting Insulins		
HUMULIN 70/30 KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR (70-30) 100 UNIT/ML (<i>insulin nph isophane & regular</i>)	T2	QL (30 ML per 30 days)
HUMULIN 70/30 SUBCUTANEOUS SUSPENSION (70-30) 100 UNIT/ML (<i>insulin nph isophane & regular</i>)	T2	QL (30 ML per 30 days)
HUMULIN N KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR 100 UNIT/ML (<i>insulin nph human (isophane)</i>)	T2	QL (30 ML per 30 days)
HUMULIN N SUBCUTANEOUS SUSPENSION 100 UNIT/ML (<i>insulin nph human (isophane)</i>)	T2	QL (30 ML per 30 days)
Long-Acting Insulins		
<i>insulin glargine-yfqn subcutaneous solution 100 unit/ml</i>	T1	QL (30 ML per 30 days)
<i>insulin glargine-yfqn subcutaneous solution pen-injector 100 unit/ml</i>	T1	QL (30 ML per 30 days)
LANTUS SOLOSTAR SUBCUTANEOUS SOLUTION PEN-INJECTOR 100 UNIT/ML (<i>insulin glargine</i>)	T2	QL (30 ML per 30 days)
LANTUS SUBCUTANEOUS SOLUTION 100 UNIT/ML (<i>insulin glargine</i>)	T2	QL (30 ML per 30 days)
REZVOGLAR KWIKPEN SUBCUTANEOUS SOLUTION PEN-INJECTOR 100 UNIT/ML (<i>insulin glargine-aglr</i>)	T1	QL (30 ML per 30 days)
Meglitinides		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>nateglinide oral tablet 120 mg, 60 mg</i>	T1	
<i>repaglinide oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	
Parathyroid Agents		
<i>teriparatide (recombinant) subcutaneous solution pen-injector 600 mcg/2.4ml, 620 mcg/2.48ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>teriparatide subcutaneous solution pen-injector 600 mcg/2.4ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
TYMLOS SUBCUTANEOUS SOLUTION PEN-INJECTOR 3120 MCG/1.56ML (<i>abaloparatide</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Pituitary		
ACTHAR INJECTION GEL 80 UNIT/ML (<i>corticotropin</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
CORTROPHIN INJECTION GEL 80 UNIT/ML (<i>corticotropin</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>desmopressin ace spray refrig nasal solution 0.01 %</i>	T1	
<i>desmopressin acetate oral tablet 0.1 mg, 0.2 mg</i>	T1	
<i>desmopressin acetate spray nasal solution 0.01 %</i>	T1	
OMNITROPE SUBCUTANEOUS SOLUTION CARTRIDGE 10 MG/1.5ML, 5 MG/1.5ML (<i>somatropin</i>)	T2	PA
OMNITROPE SUBCUTANEOUS SOLUTION RECONSTITUTED 5.8 MG (<i>somatropin</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Progestins		
levonorgestrel-ethinyl estrad (Afirmelle Oral Tablet 0.1-20 Mg-Mcg)	T1	
AFTERA ORAL TABLET 1.5 MG (levonorgestrel)	T1	
AFTERPILL ORAL TABLET 1.5 MG (levonorgestrel)	T1	
levonorgestrel-ethinyl estrad (Altavera Oral Tablet 0.15-30 Mg-Mcg)	T1	
alyacen 1/35 oral tablet 1-35 mg-mcg	T1	
alyacen 7/7/7 oral tablet 0.5/0.75/1-35 mg-mcg	T1	
levonorgest-eth estrad 91-day (Amethia Oral Tablet 0.15-0.03 &0.01 Mg)	T1	
levonorgestrel-ethinyl estrad (Amethyst Oral Tablet 90-20 Mcg)	T1	
ANNOVERA VAGINAL RING 0.013-0.15 MG/24HR (segesterone-ethinyl estradiol)	T2	
desogestrel-ethinyl estradiol (Apri Oral Tablet 0.15-30 Mg-Mcg)	T1	
norethin-eth estrad triphasic (Aranelle Oral Tablet 0.5/1/0.5-35 Mg-Mcg)	T2	
levonorgest-eth estrad 91-day (Ashlyna Oral Tablet 0.15-0.03 &0.01 Mg)	T1	
levonorgestrel-ethinyl estrad (Aubra Eq Oral Tablet 0.1-20 Mg-Mcg)	T1	
norethindrone acet-ethinyl est (Aurovela 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
norethindrone acet-ethinyl est (Aurovela 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
norethin ace-eth estrad-fe (Aurovela 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethin ace-eth estrad-fe</i> (Aurovela Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Aurovela Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Aviane Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Ayuna Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Azurette Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>norethindrone-eth estradiol</i> (Balziva Oral Tablet 0.4-35 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Blisovi Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>briellyn oral tablet 0.4-35 mg-mcg</i>	T1	
<i>norethindrone</i> (Camila Oral Tablet 0.35 Mg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Camrese Lo Oral Tablet 0.1-0.02 & 0.01 Mg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Camrese Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>norethin ace-eth estrad-fe</i> (Charlotte 24 Fe Oral Tablet Chewable 1-20 Mg-Mcg(24))	T1	
<i>levonorgestrel-ethinyl estrad</i> (Chateal Eq Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norgestrel-ethinyl estradiol</i> (Cryselle-28 Oral Tablet 0.3-30 Mg-Mcg)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>desogestrel-ethinyl estradiol</i> (Cyred Eq Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Dasetta 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Dasetta 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Daysee Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>norethindrone</i> (Deblitane Oral Tablet 0.35 Mg)	T1	
DEPO-SUBQ PROVERA 104 SUBCUTANEOUS SUSPENSION PREFILLED SYRINGE 104 MG/0.65ML (<i>medroxyprogesterone acetate</i>)	T2	
<i>desogestrel-ethinyl estradiol oral tablet 0.15-0.02/0.01 mg (21/5), 0.15-30 mg-mcg</i>	T1	
<i>levonorgestrel-ethinyl estrad</i> (Dolishale Oral Tablet 90-20 Mcg)	T1	
<i>drospiren-eth estrad-levomefol oral tablet 3-0.02-0.451 mg, 3-0.03-0.451 mg</i>	T1	
<i>drospirenone-ethinyl estradiol oral tablet 3-0.02 mg, 3-0.03 mg</i>	T1	
ECONTRA ONE-STEP ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
<i>norgestrel-ethinyl estradiol</i> (Elinest Oral Tablet 0.3-30 Mg-Mcg)	T2	
ELLA ORAL TABLET 30 MG (<i>ulipristal acetate</i>)	T2	
<i>etonogestrel-ethinyl estradiol</i> (Eluryng Vaginal Ring 0.12-0.015 Mg/24Hr)	T1	
<i>levonorg-eth estrad triphasic</i> (Enpresse-28 Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Enskyce Oral Tablet 0.15-30 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethindrone</i> (Errin Oral Tablet 0.35 Mg)	T1	
<i>norgestimate-eth estradiol</i> (Estarylla Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>ethynodiol diac-eth estradiol oral tablet 1-35 mg-mcg, 1-50 mg-mcg</i>	T1	
<i>etonogestrel-ethinyl estradiol vaginal ring 0.12-0.015 mg/24hr</i>	T1	
<i>levonorgestrel-ethinyl estrad</i> (Falmina Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Finzala Oral Tablet Chewable 1-20 Mg-Mcg(24))	T1	
<i>norethindrone-eth estradiol</i> (Fyavolv Oral Tablet 1-5 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Gem mily Oral Capsule 1-20 Mg-Mcg(24))	T1	
<i>norethindrone acet-ethinyl est</i> (Hailey 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Hailey Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>etonogestrel-ethinyl estradiol</i> (Haloette Vaginal Ring 0.12-0.015 Mg/24Hr)	T1	
<i>norethindrone</i> (Heather Oral Tablet 0.35 Mg)	T1	
HER STYLE ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
<i>levonorgest-eth estrad 91-day</i> (Iclevia Oral Tablet 0.15-0.03 Mg)	T1	
<i>norethindrone</i> (Incassia Oral Tablet 0.35 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>levonorgest-eth estrad 91-day</i> (Introvale Oral Tablet 0.15-0.03 Mg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Isibloom Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Jaimiess Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Jasmiel Oral Tablet 3-0.02 Mg)	T1	
<i>norethindrone</i> (Jencycla Oral Tablet 0.35 Mg)	T1	
<i>norethindrone-eth estradiol</i> (Jinteli Oral Tablet 1-5 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Jolessa Oral Tablet 0.15-0.03 Mg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Juleber Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Junel 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Junel 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Junel Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Junel Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Junel Fe 24 Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin-eth estradiol-fe</i> (Kaitlib Fe Oral Tablet Chewable 0.8-25 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Kalliga Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Kariva Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ethynodiol diac-eth estradiol</i> (Kelnor 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
<i>ethynodiol diac-eth estradiol</i> (Kelnor 1/50 Oral Tablet 1-50 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Kurvelo Oral Tablet 0.15-30 Mg-Mcg)	T1	
KYLEENA INTRAUTERINE INTRAUTERINE DEVICE 19.5 MG (<i>levonorgestrel</i>)	T2	
<i>norethindrone acet-ethinyl est</i> (Larin 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Larin 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Larin 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Larin Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Larin Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Leena Oral Tablet 0.5/1/0.5-35 Mg-Mcg)	T2	
<i>levonorgestrel-ethinyl estrad</i> (Lessina Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>levonorg-eth estrad triphasic</i> (Levonest Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>levonorgest-eth est & eth est oral tablet 42-21-21-7 days</i>	T1	
<i>levonorgest-eth estrad 91-day oral tablet 0.1-0.02 & 0.01 mg, 0.15-0.03 & 0.01 mg, 0.15-0.03 mg</i>	T1	
<i>levonorgest-eth estradiol-iron oral tablet 0.1-20 mg-mcg(21)</i>	T1	
<i>levonorgestrel oral tablet 1.5 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>levonorgestrel-ethinyl estrad oral tablet 0.1-20 mg-mcg, 0.15-30 mg-mcg, 90-20 mcg</i>	T1	
<i>levonorg-eth estrad triphasic oral tablet 50-30/75-40/125-30 mcg</i>	T1	
<i>levonorgestrel-ethinyl estrad</i> (Levora 0.15/30 (28) Oral Tablet 0.15-30 Mg-Mcg)	T1	
LILETTA (52 MG) INTRAUTERINE INTRAUTERINE DEVICE 20.1 MCG/DAY (<i>levonorgestrel</i>)	T2	
LO LOESTRIN FE ORAL TABLET 1 MG-10 MCG / 10 MCG (<i>norethin-eth estrad-fe biphas</i>)	T2	
<i>levonorgest-eth estrad 91-day</i> (Lojaimiess Oral Tablet 0.1-0.02 & 0.01 Mg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Loryna Oral Tablet 3-0.02 Mg)	T1	
<i>norgestrel-ethinyl estradiol</i> (Low-Ogestrel Oral Tablet 0.3-30 Mg-Mcg)	T2	
<i>drospirenone-ethinyl estradiol</i> (Lo-Zumandimine Oral Tablet 3-0.02 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Lutera Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethindrone</i> (Lyleq Oral Tablet 0.35 Mg)	T1	
<i>norethindrone</i> (Lyza Oral Tablet 0.35 Mg)	T1	
<i>marlissa oral tablet 0.15-30 mg-mcg</i>	T1	
<i>medroxyprogesterone acetate intramuscular suspension 150 mg/ml</i>	T1	
<i>medroxyprogesterone acetate intramuscular suspension prefilled syringe 150 mg/ml</i>	T1	
<i>medroxyprogesterone acetate oral tablet 10 mg, 2.5 mg, 5 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>megestrol acetate oral suspension 40 mg/ml, 400 mg/10ml</i>	T1	
<i>megestrol acetate oral tablet 20 mg, 40 mg</i>	T1	
<i>norethindrone acet-ethinyl est</i> (Microgestin 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethindrone acet-ethinyl est</i> (Microgestin 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Microgestin 24 Fe Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Microgestin Fe 1.5/30 Oral Tablet 1.5-30 Mg-Mcg)	T1	
<i>norethin ace-eth estrad-fe</i> (Microgestin Fe 1/20 Oral Tablet 1-20 Mg-Mcg)	T1	
<i>norgestimate-eth estradiol</i> (Mili Oral Tablet 0.25-35 Mg-Mcg)	T1	
MIRENA (52 MG) INTRAUTERINE INTRAUTERINE DEVICE 20 MCG/DAY (<i>levonorgestrel</i>)	T2	
<i>norgestimate-eth estradiol</i> (Mono-Linyah Oral Tablet 0.25-35 Mg-Mcg)	T1	
MY CHOICE ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
MY WAY ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
NATAZIA ORAL TABLET 3/2-2/2-3/1 MG (<i>estradiol valerate-dienogest</i>)	T2	
<i>norethindrone-eth estradiol</i> (Necon 0.5/35 (28) Oral Tablet 0.5-35 Mg-Mcg)	T2	
NEW DAY ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
NEXPLANON SUBCUTANEOUS IMPLANT 68 MG (<i>etonogestrel</i>)	T2	
NEXTSTELLIS ORAL TABLET 3-14.2 MG (<i>drospirenone-estetrol</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>drospirenone-ethinyl estradiol</i> (Nikki Oral Tablet 3-0.02 Mg)	T1	
<i>norethindrone</i> (Nora-Be Oral Tablet 0.35 Mg)	T1	
<i>norelgestromin-eth estradiol transdermal patch weekly 150-35 mcg/24hr</i>	T1	
<i>norethin ace-eth estrad-fe oral capsule 1-20 mg-mcg(24)</i>	T1	
<i>norethin ace-eth estrad-fe oral tablet 1-20 mg-mcg, 1.5-30 mg-mcg</i>	T1	
<i>norethin ace-eth estrad-fe oral tablet chewable 1-20 mg-mcg(24)</i>	T1	
<i>norethindrone acetate oral tablet 5 mg</i>	T1	
<i>norethindrone acet-ethinyl est oral tablet 1-20 mg-mcg, 1.5-30 mg-mcg</i>	T1	
<i>norethindrone oral tablet 0.35 mg</i>	T1	
<i>norethindrone-eth estradiol oral tablet 1-5 mg-mcg</i>	T1	
<i>norethindron-ethinyl estrad-fe oral tablet 1-20/1-30/1-35 mg-mcg</i>	T1	
<i>norethin-eth estradiol-fe oral tablet chewable 0.4-35 mg-mcg, 0.8-25 mg-mcg</i>	T1	
<i>norgestimate-eth estradiol oral tablet 0.25-35 mg-mcg</i>	T1	
<i>norgestim-eth estrad triphasic oral tablet 0.18/0.215/0.25 mg-25 mcg, 0.18/0.215/0.25 mg-35 mcg</i>	T1	
<i>norethindrone</i> (Norlyda Oral Tablet 0.35 Mg)	T1	
<i>norethindrone-eth estradiol</i> (Nortrel 0.5/35 (28) Oral Tablet 0.5-35 Mg-Mcg)	T2	
<i>norethindrone-eth estradiol</i> (Nortrel 1/35 (21) Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Nortrel 1/35 (28) Oral Tablet 1-35 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethin-eth estrad triphasic</i> (Nortrel 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Nylia 1/35 Oral Tablet 1-35 Mg-Mcg)	T1	
<i>norethin-eth estrad triphasic</i> (Nylia 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
<i>norgestimate-eth estradiol</i> (Nymyo Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Ocella Oral Tablet 3-0.03 Mg)	T1	
OPCICON ONE-STEP ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
OPTION 2 ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
ORIAHNN ORAL CAPSULE THERAPY PACK 300-1-0.5 & 300 MG (<i>elagolix-estradiol-norethind</i>)	T2	PA
<i>levonorgestrel-ethinyl estrad</i> (Orsythia Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Philith Oral Tablet 0.4-35 Mg-Mcg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Pimtrea Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>norethin-eth estrad triphasic</i> (Pirmella 7/7/7 Oral Tablet 0.5/0.75/1-35 Mg-Mcg)	T1	
PLAN B ONE-STEP ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T2	
<i>levonorgestrel-ethinyl estrad</i> (Portia-28 Oral Tablet 0.15-30 Mg-Mcg)	T1	
PREMPHASE ORAL TABLET 0.625-5 MG (<i>conj estrog-medroxyprogest ace</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PREMPRO ORAL TABLET 0.3-1.5 MG, 0.45-1.5 MG, 0.625-2.5 MG, 0.625-5 MG (<i>conj estrogen-medroxyprogesterone</i>)	T2	
<i>progesterone oral capsule 100 mg, 200 mg</i>	T1	
<i>desogestrel-ethinyl estradiol</i> (Reclipsen Oral Tablet 0.15-30 Mg-Mcg)	T1	
<i>levonorgest-eth estrad 91-day</i> (Rivelsa Oral Tablet 42-21-21-7 Days)	T1	
<i>levonorgest-eth estrad 91-day</i> (Setlakin Oral Tablet 0.15-0.03 Mg)	T1	
<i>norethindrone</i> (Sharobel Oral Tablet 0.35 Mg)	T1	
<i>desogestrel-ethinyl estradiol</i> (Simliya Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>levonorgest-eth estrad 91-day</i> (Simpesse Oral Tablet 0.15-0.03 & 0.01 Mg)	T1	
SKYLA INTRAUTERINE INTRAUTERINE DEVICE 13.5 MG (<i>levonorgestrel</i>)	T2	
SLYND ORAL TABLET 4 MG (<i>drospirenone</i>)	T2	
<i>norgestimate-eth estradiol</i> (Sprintec 28 Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Sronyx Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Syeda Oral Tablet 3-0.03 Mg)	T1	
TAKE ACTION ORAL TABLET 1.5 MG (<i>levonorgestrel</i>)	T1	
<i>norethin ace-eth estrad-fe</i> (Tarina 24 Fe Oral Tablet 1-20 Mg-Mcg(24))	T1	
<i>norethin ace-eth estrad-fe</i> (Tarina Fe 1/20 Eq Oral Tablet 1-20 Mg-Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norethindron-ethinyl estrad-fe</i> (Tilia Fe Oral Tablet 1-20/1-30/1-35 Mg-Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri Femynor Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Estarylla Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norethindron-ethinyl estrad-fe</i> (Tri-Legest Fe Oral Tablet 1-20/1-30/1-35 Mg-Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Linyah Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Estarylla Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Marzia Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Mili Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Lo-Sprintec Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Mili Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Trinessa (28) Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Nymyo Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Sprintec Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
<i>levonorg-eth estrad triphasic</i> (Trivora (28) Oral Tablet 50-30/75-40/ 125-30 Mcg)	T1	
<i>norgestim-eth estrad triphasic</i> (Tri-Vylibra Lo Oral Tablet 0.18/0.215/0.25 Mg-25 Mcg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>norgestim-eth estrad triphasic</i> (Tri-Vylibra Oral Tablet 0.18/0.215/0.25 Mg-35 Mcg)	T1	
TWIRLA TRANSDERMAL PATCH WEEKLY 120-30 MCG/24HR (<i>levonorgestrel-eth estradiol</i>)	T2	
TYBLUME ORAL TABLET CHEWABLE 0.1-20 MG-MCG (<i>levonorgestrel-ethinyl estrad</i>)	T2	
<i>drospiren-eth estrad-levomefol</i> (Tydemy Oral Tablet 3-0.03-0.451 Mg)	T1	
VELIVET ORAL TABLET 0.1/0.125/0.15 -0.025 MG (<i>desogestrel-ethinyl estradiol</i>)	T2	
<i>drospirenone-ethinyl estradiol</i> (Vestura Oral Tablet 3-0.02 Mg)	T1	
<i>levonorgestrel-ethinyl estrad</i> (Vienva Oral Tablet 0.1-20 Mg-Mcg)	T1	
<i>viorele oral tablet 0.15-0.02/0.01 mg (21/5)</i>	T1	
<i>desogestrel-ethinyl estradiol</i> (Volnea Oral Tablet 0.15-0.02/0.01 Mg (21/5))	T1	
<i>norethindrone-eth estradiol</i> (Vyfemla Oral Tablet 0.4-35 Mg-Mcg)	T1	
<i>norgestimate-eth estradiol</i> (Vylibra Oral Tablet 0.25-35 Mg-Mcg)	T1	
<i>norethindrone-eth estradiol</i> (Wera Oral Tablet 0.5-35 Mg-Mcg)	T2	
<i>norethin-eth estradiol-fe</i> (Wymzya Fe Oral Tablet Chewable 0.4-35 Mg-Mcg)	T1	
<i>ethynodiol diac-eth estradiol</i> (Zovia 1/35 (28) Oral Tablet 1-35 Mg-Mcg)	T1	
<i>drospirenone-ethinyl estradiol</i> (Zumandimine Oral Tablet 3-0.03 Mg)	T1	
Rapid-Acting Insulins		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ADMELOG INJECTION SOLUTION 100 UNIT/ML (<i>insulin lispro</i>)	T2	QL (30 ML per 30 days)
ADMELOG SOLOSTAR SUBCUTANEOUS SOLUTION PEN-INJECTOR 100 UNIT/ML (<i>insulin lispro</i>)	T2	QL (30 ML per 30 days)
HUMALOG MIX 50/50 KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR (50-50) 100 UNIT/ML (<i>insulin lispro prot & lispro</i>)	T2	QL (30 ML per 30 days)
HUMALOG MIX 50/50 SUBCUTANEOUS SUSPENSION (50-50) 100 UNIT/ML (<i>insulin lispro prot & lispro</i>)	T2	QL (30 ML per 30 days)
HUMALOG MIX 75/25 SUBCUTANEOUS SUSPENSION (75-25) 100 UNIT/ML (<i>insulin lispro prot & lispro</i>)	T2	QL (30 ML per 30 days)
<i>insulin asp prot & asp flexpen subcutaneous suspension pen-injector (70-30) 100 unit/ml</i>	T1	QL (30 ML per 30 days)
<i>insulin aspart prot & aspart subcutaneous suspension (70-30) 100 unit/ml</i>	T1	QL (30 ML per 30 days)
<i>insulin lispro (1 unit dial) subcutaneous solution pen-injector 100 unit/ml</i>	T1	QL (30 ML per 30 days)
<i>insulin lispro injection solution 100 unit/ml</i>	T1	QL (30 ML per 30 days)
<i>insulin lispro junior kwikpen subcutaneous solution pen-injector 100 unit/ml</i>	T1	QL (30 ML per 30 days)
<i>insulin lispro prot & lispro subcutaneous suspension pen-injector (75-25) 100 unit/ml</i>	T1	QL (30 ML per 30 days)
Short-Acting Insulins		
HUMULIN 70/30 KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR (70-30) 100 UNIT/ML (<i>insulin nph isophane & regular</i>)	T2	QL (30 ML per 30 days)
HUMULIN 70/30 SUBCUTANEOUS SUSPENSION (70-30) 100 UNIT/ML (<i>insulin nph isophane & regular</i>)	T2	QL (30 ML per 30 days)
HUMULIN R INJECTION SOLUTION 100 UNIT/ML (<i>insulin regular human</i>)	T2	QL (30 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
HUMULIN R U-500 (CONCENTRATED) SUBCUTANEOUS SOLUTION 500 UNIT/ML (<i>insulin regular human</i>)	T2	QL (20 ML per 30 days)
HUMULIN R U-500 KWIKPEN SUBCUTANEOUS SOLUTION PEN-INJECTOR 500 UNIT/ML (<i>insulin regular human</i>)	T2	QL (15 ML per 30 days)
Sodium-Gluc Cotransport 2 (Sglt2) Inhib		
FARXIGA ORAL TABLET 10 MG, 5 MG (<i>dapagliflozin propanediol</i>)	T2	PA
GLYXAMBI ORAL TABLET 10-5 MG, 25-5 MG (<i>empagliflozin-linagliptin</i>)	T2	PA
JARDIANCE ORAL TABLET 10 MG, 25 MG (<i>empagliflozin</i>)	T2	PA
QTERN ORAL TABLET 10-5 MG, 5-5 MG (<i>dapagliflozin-saxagliptin</i>)	T2	PA
SEGLUROMET ORAL TABLET 2.5-1000 MG, 2.5-500 MG, 7.5-1000 MG, 7.5-500 MG (<i>ertugliflozin-metformin hcl</i>)	T2	ST
STEGLATRO ORAL TABLET 15 MG, 5 MG (<i>ertugliflozin l-pyroglyutamicac</i>)	T2	ST
STEGLUJAN ORAL TABLET 15-100 MG, 5-100 MG (<i>ertugliflozin-sitagliptin</i>)	T2	ST
TRIJARDY XR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-5-1000 MG, 12.5-2.5-1000 MG, 25-5-1000 MG, 5-2.5-1000 MG (<i>empagliflozin-linaglip-metform</i>)	T2	PA
XIGDUO XR ORAL TABLET EXTENDED RELEASE 24 HOUR 10-1000 MG, 10-500 MG, 2.5-1000 MG, 5-1000 MG, 5-500 MG (<i>dapagliflozin prop-metformin</i>)	T2	PA
Somatotropin Agonists		
OMNITROPE SUBCUTANEOUS SOLUTION CARTRIDGE 10 MG/1.5ML, 5 MG/1.5ML (<i>somatropin</i>)	T2	PA
OMNITROPE SUBCUTANEOUS SOLUTION RECONSTITUTED 5.8 MG (<i>somatropin</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Sulfonylureas		
<i>glimepiride oral tablet 1 mg, 2 mg, 4 mg</i>	T1	
<i>glipizide er oral tablet extended release 24 hour 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>glipizide oral tablet 10 mg, 5 mg</i>	T1	
<i>glipizide xl oral tablet extended release 24 hour 10 mg, 2.5 mg, 5 mg</i>	T1	
<i>glyburide micronized oral tablet 1.5 mg, 3 mg, 6 mg</i>	T1	
<i>glyburide oral tablet 1.25 mg, 2.5 mg, 5 mg</i>	T1	AL (Max 65 Years)
<i>glyburide-metformin oral tablet 1.25-250 mg, 2.5-500 mg, 5-500 mg</i>	T1	
Thiazolidinediones		
<i>alogliptin-pioglitazone oral tablet 12.5-30 mg, 25-15 mg, 25-30 mg, 25-45 mg</i>	T1	ST
<i>pioglitazone hcl oral tablet 15 mg, 30 mg, 45 mg</i>	T1	
<i>pioglitazone hcl-metformin hcl oral tablet 15-500 mg, 15-850 mg</i>	T1	
Thyroid Agents		
ARMOUR THYROID ORAL TABLET 180 MG, 240 MG, 300 MG (<i>thyroid</i>)	T2	
<i>levothyroxine sodium oral tablet 100 mcg, 112 mcg, 125 mcg, 137 mcg, 150 mcg, 175 mcg, 200 mcg, 25 mcg, 300 mcg, 50 mcg, 75 mcg, 88 mcg</i>	T1	
<i>liothyronine sodium oral tablet 25 mcg, 5 mcg, 50 mcg</i>	T1	
<i>thyroid oral tablet 120 mg, 15 mg, 30 mg, 60 mg, 90 mg</i>	T1	
Miscellaneous Therapeutic Agents		
5-Alpha-Reductase Inhibitors		
<i>dutasteride oral capsule 0.5 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>finasteride oral tablet 5 mg</i>	T1	
Alcohol Deterrents		
<i>disulfiram oral tablet 250 mg, 500 mg</i>	T1	
<i>naltrexone hcl oral tablet 50 mg</i>	T1	
Antidotes		
BAQSIMI ONE PACK NASAL POWDER 3 MG/DOSE (<i>glucagon</i>)	T2	QL (1 EA per 30 days)
BAQSIMI TWO PACK NASAL POWDER 3 MG/DOSE (<i>glucagon</i>)	T2	QL (1 EA per 30 days)
<i>deferoxamine mesylate injection solution reconstituted 2 gm, 500 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
FOSRENOL ORAL PACKET 1000 MG, 750 MG (<i>lanthanum carbonate</i>)	T2	PA
GLUCAGEN HYPOKIT INJECTION SOLUTION RECONSTITUTED 1 MG (<i>glucagon hcl (rdna)</i>)	T2	QL (1 EA per 30 days)
<i>glucagon emergency injection kit 1 mg</i>	T1	QL (1 EA per 30 days)
<i>lanthanum carbonate oral tablet chewable 1000 mg, 500 mg, 750 mg</i>	T1	PA
<i>leucovorin calcium oral tablet 10 mg, 5 mg</i>	T1	AL (Min 21 Years)
<i>leucovorin calcium oral tablet 15 mg, 25 mg</i>	T1	
<i>naloxone hcl injection solution 0.4 mg/ml, 4 mg/10ml</i>	T1	
<i>naloxone hcl injection solution cartridge 0.4 mg/ml</i>	T1	
<i>naloxone hcl injection solution prefilled syringe 2 mg/2ml</i>	T1	
<i>naltrexone hcl oral tablet 50 mg</i>	T1	
<i>phytonadione oral tablet 5 mg</i>	T1	
<i>sevelamer carbonate oral packet 0.8 gm, 2.4 gm</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sevelamer carbonate oral tablet 800 mg</i>	T1	
<i>sevelamer hcl oral tablet 400 mg, 800 mg</i>	T1	PA
ZIMHI INJECTION SOLUTION PREFILLED SYRINGE 5 MG/0.5ML (<i>naloxone hcl</i>)	T2	
Antigout Agents		
<i>allopurinol oral tablet 100 mg, 300 mg</i>	T1	
<i>colchicine oral capsule 0.6 mg</i>	T1	PA
<i>colchicine oral tablet 0.6 mg</i>	T1	QL (30 EA per 30 days)
<i>colchicine-probenecid oral tablet 0.5-500 mg</i>	T1	
<i>febuxostat oral tablet 40 mg, 80 mg</i>	T1	PA
<i>indomethacin oral capsule 25 mg, 50 mg</i>	T1	
<i>naproxen oral tablet 250 mg, 375 mg, 500 mg</i>	T1	
<i>probenecid oral tablet 500 mg</i>	T1	
Bone Anabolic Agents		
<i>teriparatide (recombinant) subcutaneous solution pen-injector 600 mcg/2.4ml, 620 mcg/2.48ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>teriparatide subcutaneous solution pen-injector 600 mcg/2.4ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
TYMLOS SUBCUTANEOUS SOLUTION PEN-INJECTOR 3120 MCG/1.56ML (<i>abaloparatide</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Bone Resorption Inhibitors		
<i>alendronate sodium oral solution 70 mg/75ml</i>	T1	QL (300 ML per 30 days)
<i>alendronate sodium oral tablet 10 mg, 5 mg</i>	T1	QL (30 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>alendronate sodium oral tablet 35 mg, 70 mg</i>	T1	
<i>calcitonin (salmon) nasal solution 200 unit/act</i>	T1	
<i>estradiol</i> (Dotti Transdermal Patch Twice Weekly 0.025 Mg/24Hr, 0.05 Mg/24Hr, 0.1 Mg/24Hr)	T2	QL (8.7 EA per 30 days); AL (Min 40 Years)
<i>estradiol</i> (Dotti Transdermal Patch Twice Weekly 0.075 Mg/24Hr)	T1	QL (8.7 EA per 30 days); AL (Min 40 Years)
<i>estradiol oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	
<i>estradiol transdermal patch twice weekly 0.025 mg/24hr, 0.05 mg/24hr, 0.075 mg/24hr, 0.1 mg/24hr</i>	T1	QL (8.7 EA per 30 days)
<i>estradiol transdermal patch weekly 0.025 mg/24hr, 0.0375 mg/24hr, 0.05 mg/24hr, 0.06 mg/24hr, 0.075 mg/24hr, 0.1 mg/24hr</i>	T1	QL (4 EA per 28 days)
<i>estradiol vaginal cream 0.1 mg/gm</i>	T1	
<i>estradiol vaginal tablet 10 mcg</i>	T1	
<i>estradiol valerate intramuscular oil 20 mg/ml, 40 mg/ml</i>	T1	QL (5.1 ML per 30 days)
<i>ibandronate sodium intravenous solution 3 mg/3ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>ibandronate sodium oral tablet 150 mg</i>	T1	
<i>estradiol</i> (Lyllana Transdermal Patch Twice Weekly 0.025 Mg/24Hr, 0.05 Mg/24Hr, 0.1 Mg/24Hr)	T2	QL (8.7 EA per 30 days); AL (Min 40 Years)
<i>estradiol</i> (Lyllana Transdermal Patch Twice Weekly 0.075 Mg/24Hr)	T1	QL (8.7 EA per 30 days); AL (Min 40 Years)
MENEST ORAL TABLET 0.3 MG, 0.625 MG, 1.25 MG, 2.5 MG (<i>esterified estrogens</i>)	T2	
PREMARIN ORAL TABLET 0.3 MG, 0.45 MG, 0.625 MG, 0.9 MG, 1.25 MG (<i>estrogens conjugated</i>)	T2	
PREMARIN VAGINAL CREAM 0.625 MG/GM (<i>estrogens, conjugated</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PROLIA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 60 MG/ML (<i>denosumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>raloxifene hcl oral tablet 60 mg</i>	T1	QL (30 EA per 30 days)
XGEVA SUBCUTANEOUS SOLUTION 120 MG/1.7ML (<i>denosumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>estradiol</i> (Yuvaferm Vaginal Tablet 10 Mcg)	T1	
<i>zoledronic acid intravenous concentrate 4 mg/5ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>zoledronic acid intravenous solution 5 mg/100ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Cariostatic Agents		
<i>multi-vit/iron/fluoride oral solution 0.25-10 mg/ml</i>	T1	AL (Max 5 Years)
<i>multivitamin/fluoride oral solution 0.25 mg/ml, 0.5 mg/ml</i>	T1	AL (Max 5 Years)
<i>multi-vitamin/fluoride oral solution 0.25 mg/ml, 0.5 mg/ml</i>	T1	AL (Max 5 Years)
<i>multivitamin/fluoride oral tablet chewable 0.5 mg</i>	T1	
<i>multi-vitamin/fluoride/iron oral solution 0.25-10 mg/ml</i>	T1	AL (Max 5 Years)
<i>sodium fluoride oral solution 1.1 (0.5 f) mg/ml</i>	T1	
<i>sodium fluoride oral tablet chewable 0.55 (0.25 f) mg, 1.1 (0.5 f) mg, 2.2 (1 f) mg</i>	T1	
Disease-Modifying Antirheumatic Agents		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ACTEMRA ACTPEN SUBCUTANEOUS SOLUTION AUTO-INJECTOR 162 MG/0.9ML (<i>tocilizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ACTEMRA INTRAVENOUS SOLUTION 200 MG/10ML, 400 MG/20ML, 80 MG/4ML (<i>tocilizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ACTEMRA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 162 MG/0.9ML (<i>tocilizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>adalimumab-fkjp subcutaneous auto-injector kit 40 mg/0.8ml</i>	T2	QL (4 EA per 28 days)
<i>adalimumab-fkjp subcutaneous prefilled syringe kit 20 mg/0.4ml, 40 mg/0.8ml</i>	T2	QL (4 EA per 28 days)
AVSOLA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-axxq</i>)	T2	PA
<i>azathioprine oral tablet 100 mg, 50 mg, 75 mg</i>	T1	AL (Min 21 Years)
<i>cyclosporine modified oral capsule 100 mg, 25 mg, 50 mg</i>	T1	AL (Min 21 Years)
<i>cyclosporine modified oral solution 100 mg/ml</i>	T1	AL (Min 21 Years)
<i>cyclosporine oral capsule 100 mg, 25 mg</i>	T1	AL (Min 21 Years)
ENBREL MINI SUBCUTANEOUS SOLUTION CARTRIDGE 50 MG/ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ENBREL SUBCUTANEOUS SOLUTION 25 MG/0.5ML (<i>etanercept</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ENBREL SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 25 MG/0.5ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ENBREL SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 50 MG/ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ENBREL SURECLICK SUBCUTANEOUS SOLUTION AUTO-INJECTOR 50 MG/ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>cyclosporine modified</i> (Gengraf Oral Capsule 100 Mg, 25 Mg)	T1	AL (Min 21 Years)
<i>cyclosporine modified</i> (Gengraf Oral Solution 100 Mg/ML)	T1	AL (Min 21 Years)
HADLIMA PUSHTOUCH SUBCUTANEOUS SOLUTION AUTO-INJECTOR 40 MG/0.4ML (<i>adalimumab-bwwd</i>)	T2	QL (1.6 ML per 28 days)
HADLIMA PUSHTOUCH SUBCUTANEOUS SOLUTION AUTO-INJECTOR 40 MG/0.8ML (<i>adalimumab-bwwd</i>)	T2	QL (3.2 ML per 28 days)
HADLIMA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 40 MG/0.4ML (<i>adalimumab-bwwd</i>)	T2	QL (1.6 ML per 28 days)
HADLIMA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 40 MG/0.8ML (<i>adalimumab-bwwd</i>)	T2	QL (3.2 ML per 28 days)
<i>hydroxychloroquine sulfate oral tablet 200 mg</i>	T1	
INFLECTRA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-dyyb</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>infliximab intravenous solution reconstituted 100 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
KEVZARA SUBCUTANEOUS SOLUTION AUTO-INJECTOR 150 MG/1.14ML, 200 MG/1.14ML (<i>sarilumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
KEVZARA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 150 MG/1.14ML, 200 MG/1.14ML (<i>sarilumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
KINERET SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 100 MG/0.67ML (<i>anakinra</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>leflunomide oral tablet 10 mg, 20 mg</i>	T1	
<i>methotrexate sodium (pf) injection solution 1 gm/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium (pf) injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>methotrexate sodium injection solution 1000 mg/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>methotrexate sodium oral tablet 2.5 mg</i>	T1	
OLUMIANT ORAL TABLET 1 MG, 2 MG, 4 MG (<i>baricitinib</i>)	T2	PA
ORENCIA CLICKJECT SUBCUTANEOUS SOLUTION AUTO-INJECTOR 125 MG/ML (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ORENCIA INTRAVENOUS SOLUTION RECONSTITUTED 250 MG (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORENCIA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 125 MG/ML (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORENCIA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 50 MG/0.4ML, 87.5 MG/0.7ML (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
OTEZLA ORAL TABLET 30 MG (<i>apremilast</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
OTEZLA ORAL TABLET THERAPY PACK 10 & 20 & 30 MG (<i>apremilast</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
OTREXUP SUBCUTANEOUS SOLUTION AUTO-INJECTOR 10 MG/0.4ML, 15 MG/0.4ML, 20 MG/0.4ML, 25 MG/0.4ML (<i>methotrexate (anti-rheumatic)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
OTREXUP SUBCUTANEOUS SOLUTION AUTO-INJECTOR 12.5 MG/0.4ML, 17.5 MG/0.4ML, 22.5 MG/0.4ML (<i>methotrexate (anti-rheumatic)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>penicillamine oral capsule 250 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>penicillamine oral tablet 250 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
RASUVO SUBCUTANEOUS SOLUTION AUTO-INJECTOR 10 MG/0.2ML, 12.5 MG/0.25ML, 15 MG/0.3ML, 17.5 MG/0.35ML, 20 MG/0.4ML, 22.5 MG/0.45ML, 25 MG/0.5ML, 30 MG/0.6ML, 7.5 MG/0.15ML (<i>methotrexate (anti-rheumatic)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
RENFLXIS INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-abda</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
SANDIMMUNE ORAL SOLUTION 100 MG/ML (<i>cyclosporine</i>)	T2	AL (Min 21 Years)
SIMPONI ARIA INTRAVENOUS SOLUTION 50 MG/4ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SIMPONI SUBCUTANEOUS SOLUTION AUTO-INJECTOR 100 MG/ML, 50 MG/0.5ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SIMPONI SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 100 MG/ML, 50 MG/0.5ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>sulfasalazine oral tablet 500 mg</i>	T1	
<i>sulfasalazine oral tablet delayed release 500 mg</i>	T1	
TREXALL ORAL TABLET 10 MG, 15 MG, 5 MG, 7.5 MG (<i>methotrexate sodium</i>)	T2	
XELJANZ ORAL SOLUTION 1 MG/ML (<i>tofacitinib citrate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
XELJANZ ORAL TABLET 10 MG, 5 MG (<i>tofacitinib citrate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
XELJANZ XR ORAL TABLET EXTENDED RELEASE 24 HOUR 11 MG, 22 MG (<i>tofacitinib citrate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Immunomodulatory Agents		
ACTEMRA ACTPEN SUBCUTANEOUS SOLUTION AUTO-INJECTOR 162 MG/0.9ML (<i>tocilizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ACTEMRA INTRAVENOUS SOLUTION 200 MG/10ML, 400 MG/20ML, 80 MG/4ML (<i>tocilizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ACTEMRA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 162 MG/0.9ML (<i>tocilizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ACTIMMUNE SUBCUTANEOUS SOLUTION 2000000 UNIT/0.5ML (<i>interferon gamma-1b</i>)	T2	PA
<i>adalimumab-fkjp subcutaneous auto-injector kit 40 mg/0.8ml</i>	T2	QL (4 EA per 28 days)
<i>adalimumab-fkjp subcutaneous prefilled syringe kit 20 mg/0.4ml, 40 mg/0.8ml</i>	T2	QL (4 EA per 28 days)
AVONEX PEN INTRAMUSCULAR AUTO-INJECTOR KIT 30 MCG/0.5ML (<i>interferon beta-1a</i>)	T2	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
AVONEX PREFILLED INTRAMUSCULAR PREFILLED SYRINGE KIT 30 MCG/0.5ML (<i>interferon beta-1a</i>)	T2	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
AVSOLA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-axxq</i>)	T2	PA
<i>azathioprine oral tablet 100 mg, 50 mg, 75 mg</i>	T1	AL (Min 21 Years)
BAFIERTAM ORAL CAPSULE DELAYED RELEASE 95 MG (<i>monomethyl fumarate</i>)	T2	PA
BETASERON SUBCUTANEOUS KIT 0.3 MG (<i>interferon beta-1b</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>cyclosporine modified oral capsule 100 mg, 25 mg, 50 mg</i>	T1	AL (Min 21 Years)
<i>cyclosporine modified oral solution 100 mg/ml</i>	T1	AL (Min 21 Years)
<i>cyclosporine oral capsule 100 mg, 25 mg</i>	T1	AL (Min 21 Years)
<i>dimethyl fumarate oral capsule delayed release 120 mg, 240 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>dimethyl fumarate starter pack oral capsule delayed release therapy pack 120 & 240 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ENBREL MINI SUBCUTANEOUS SOLUTION CARTRIDGE 50 MG/ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ENBREL SUBCUTANEOUS SOLUTION 25 MG/0.5ML (<i>etanercept</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ENBREL SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 25 MG/0.5ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ENBREL SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 50 MG/ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ENBREL SURECLICK SUBCUTANEOUS SOLUTION AUTO-INJECTOR 50 MG/ML (<i>etanercept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
EXTAVIA SUBCUTANEOUS KIT 0.3 MG (<i>interferon beta-1b</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i> fingolimod hcl oral capsule 0.5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
<i>cyclosporine modified</i> (Gengraf Oral Capsule 100 Mg, 25 Mg)	T1	AL (Min 21 Years)
<i>cyclosporine modified</i> (Gengraf Oral Solution 100 Mg/ML)	T1	AL (Min 21 Years)
<i>glatiramer acetate subcutaneous solution prefilled syringe 20 mg/ml, 40 mg/ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
HADLIMA PUSHTOUCH SUBCUTANEOUS SOLUTION AUTO-INJECTOR 40 MG/0.4ML (<i>adalimumab-bwwd</i>)	T2	QL (1.6 ML per 28 days)
HADLIMA PUSHTOUCH SUBCUTANEOUS SOLUTION AUTO-INJECTOR 40 MG/0.8ML (<i>adalimumab-bwwd</i>)	T2	QL (3.2 ML per 28 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
HADLIMA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 40 MG/0.4ML (<i>adalimumab-bwwd</i>)	T2	QL (1.6 ML per 28 days)
HADLIMA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 40 MG/0.8ML (<i>adalimumab-bwwd</i>)	T2	QL (3.2 ML per 28 days)
<i>hydroxychloroquine sulfate oral tablet 200 mg</i>	T1	
INFLECTRA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-dyyb</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>infliximab intravenous solution reconstituted 100 mg</i>	T1	PA
KESIMPTA SUBCUTANEOUS SOLUTION AUTO-INJECTOR 20 MG/0.4ML (<i>ofatumumab</i>)	T2	PA
KINERET SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 100 MG/0.67ML (<i>anakinra</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>leflunomide oral tablet 10 mg, 20 mg</i>	T1	
<i>lenalidomide oral capsule 10 mg, 15 mg, 2.5 mg, 20 mg, 25 mg, 5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
MAVENCLAD (10 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (4 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (5 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (6 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
MAVENCLAD (7 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (8 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (9 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAYZENT ORAL TABLET 0.25 MG, 1 MG, 2 MG (<i>siponimod fumarate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
MAYZENT STARTER PACK ORAL TABLET THERAPY PACK 12 X 0.25 MG, 7 X 0.25 MG (<i>siponimod fumarate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>methotrexate sodium (pf) injection solution 1 gm/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium (pf) injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>methotrexate sodium injection solution 1000 mg/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>methotrexate sodium oral tablet 2.5 mg</i>	T1	
ORENCIA CLICKJECT SUBCUTANEOUS SOLUTION AUTO-INJECTOR 125 MG/ML (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ORENCIA INTRAVENOUS SOLUTION RECONSTITUTED 250 MG (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORENCIA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 125 MG/ML (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORENCIA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 50 MG/0.4ML, 87.5 MG/0.7ML (<i>abatacept</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
OTEZLA ORAL TABLET 30 MG (<i>apremilast</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
OTEZLA ORAL TABLET THERAPY PACK 10 & 20 & 30 MG (<i>apremilast</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
PLEGRIDY INTRAMUSCULAR SOLUTION PREFILLED SYRINGE 125 MCG/0.5ML (<i>peginterferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
PLEGRIDY STARTER PACK SUBCUTANEOUS SOLUTION PEN-INJECTOR 63 & 94 MCG/0.5ML (<i>peginterferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
PLEGRIDY STARTER PACK SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 63 & 94 MCG/0.5ML (<i>peginterferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PLEGRIDY SUBCUTANEOUS SOLUTION PEN-INJECTOR 125 MCG/0.5ML (<i>peginterferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
PLEGRIDY SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 125 MCG/0.5ML (<i>peginterferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
POMALYST ORAL CAPSULE 1 MG, 2 MG, 3 MG, 4 MG (<i>pomalidomide</i>)	T2	PA
PONVORY ORAL TABLET 20 MG (<i>ponesimod</i>)	T2	PA
PONVORY STARTER PACK ORAL TABLET THERAPY PACK 2-3-4-5-6-7-8-9 & 10 MG (<i>ponesimod</i>)	T2	PA
REBIF REBIDOSE SUBCUTANEOUS SOLUTION AUTO-INJECTOR 22 MCG/0.5ML, 44 MCG/0.5ML (<i>interferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
REBIF REBIDOSE TITRATION PACK SUBCUTANEOUS SOLUTION AUTO-INJECTOR 6X8.8 & 6X22 MCG (<i>interferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
REBIF SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 22 MCG/0.5ML, 44 MCG/0.5ML (<i>interferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
REBIF TITRATION PACK SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 6X8.8 & 6X22 MCG (<i>interferon beta-1a</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
RENFLEXIS INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-abda</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
REVLIMID ORAL CAPSULE 10 MG, 15 MG, 2.5 MG, 20 MG, 25 MG, 5 MG (<i>lenalidomide</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.); AL (Min 21 Years)
SANDIMMUNE ORAL SOLUTION 100 MG/ML (<i>cyclosporine</i>)	T2	AL (Min 21 Years)
SIMPONI ARIA INTRAVENOUS SOLUTION 50 MG/4ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SIMPONI SUBCUTANEOUS SOLUTION AUTO-INJECTOR 100 MG/ML, 50 MG/0.5ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SIMPONI SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 100 MG/ML, 50 MG/0.5ML (<i>golimumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>sulfasalazine oral tablet 500 mg</i>	T1	
<i>sulfasalazine oral tablet delayed release 500 mg</i>	T1	
TASCENSO ODT ORAL TABLET DISPERSIBLE 0.25 MG (<i>fingolimod lauryl sulfate</i>)	T2	PA
TASCENSO ODT ORAL TABLET DISPERSIBLE 0.5 MG (<i>fingolimod lauryl sulfate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>teriflunomide oral tablet 14 mg, 7 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
THALOMID ORAL CAPSULE 100 MG, 150 MG (<i>thalidomide</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
THALOMID ORAL CAPSULE 200 MG, 50 MG (<i>thalidomide</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
TREXALL ORAL TABLET 10 MG, 15 MG, 5 MG, 7.5 MG (<i>methotrexate sodium</i>)	T2	
VUMERITY ORAL CAPSULE DELAYED RELEASE 231 MG (<i>diroximel fumarate</i>)	T2	PA
Immunosuppressive Agents		
<i>azathioprine oral tablet 100 mg, 50 mg, 75 mg</i>	T1	AL (Min 21 Years)
<i>cyclophosphamide oral capsule 25 mg, 50 mg</i>	T1	PA
<i>cyclophosphamide oral tablet 25 mg, 50 mg</i>	T1	AL (Min 21 Years)
<i>cyclosporine modified oral capsule 100 mg, 25 mg, 50 mg</i>	T1	AL (Min 21 Years)
<i>cyclosporine modified oral solution 100 mg/ml</i>	T1	AL (Min 21 Years)
<i>cyclosporine oral capsule 100 mg, 25 mg</i>	T1	AL (Min 21 Years)
<i>everolimus oral tablet 0.25 mg, 0.5 mg, 0.75 mg</i>	T1	AL (Min 21 Years)
<i>cyclosporine modified</i> (Gengraf Oral Capsule 100 Mg, 25 Mg)	T1	AL (Min 21 Years)
<i>cyclosporine modified</i> (Gengraf Oral Solution 100 Mg/ML)	T1	AL (Min 21 Years)
<i>leflunomide oral tablet 10 mg, 20 mg</i>	T1	
LUPKYNIS ORAL CAPSULE 7.9 MG (<i>voclosporin</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
MAVENCLAD (10 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (4 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (5 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (6 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (7 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (8 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
MAVENCLAD (9 TABS) ORAL TABLET THERAPY PACK 10 MG (<i>cladribine</i>)	T2	PA
<i>mercaptopurine oral tablet 50 mg</i>	T1	
<i>methotrexate sodium (pf) injection solution 1 gm/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium (pf) injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>methotrexate sodium injection solution 1000 mg/40ml, 50 mg/2ml</i>	T1	
<i>methotrexate sodium injection solution 250 mg/10ml</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>methotrexate sodium oral tablet 2.5 mg</i>	T1	
<i>mycophenolate mofetil oral capsule 250 mg</i>	T1	AL (Min 21 Years)
<i>mycophenolate mofetil oral suspension reconstituted 200 mg/ml</i>	T1	AL (Min 21 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>mycophenolate mofetil oral tablet 500 mg</i>	T1	AL (Min 21 Years)
<i>mycophenolate sodium oral tablet delayed release 180 mg, 360 mg</i>	T1	AL (Min 21 Years)
<i>pimecrolimus external cream 1 %</i>	T1	ST
SANDIMMUNE ORAL SOLUTION 100 MG/ML (<i>cyclosporine</i>)	T2	AL (Min 21 Years)
<i>sirolimus oral solution 1 mg/ml</i>	T1	AL (Min 21 Years)
<i>sirolimus oral tablet 0.5 mg, 1 mg, 2 mg</i>	T1	AL (Min 21 Years)
<i>tacrolimus external ointment 0.03 %</i>	T1	ST; QL (30 GM per 30 days)
<i>tacrolimus external ointment 0.1 %</i>	T1	ST; QL (30 GM per 30 days); AL (Min 16 Years)
<i>tacrolimus oral capsule 0.5 mg, 1 mg, 5 mg</i>	T1	AL (Min 21 Years)
TREXALL ORAL TABLET 10 MG, 15 MG, 5 MG, 7.5 MG (<i>methotrexate sodium</i>)	T2	
Kallikrein Inhibitors		
ORLADEYO ORAL CAPSULE 110 MG, 150 MG (<i>berotralstat hcl</i>)	T2	PA
Kallikrein-Kinin System Inhibitors		
ORLADEYO ORAL CAPSULE 110 MG, 150 MG (<i>berotralstat hcl</i>)	T2	PA
Other Miscellaneous Therapeutic Agents		
<i>complete natal dha oral 29-1-200 & 200 mg</i>	T1	AL (Max 50 Years)
<i>cvs melatonin oral capsule 10 mg</i>	T1	
<i>cvs melatonin oral tablet 3 mg, 5 mg</i>	T1	
<i>cvs natural fish oil oral capsule 1000 mg</i>	T1	
<i>cvs quality sleep oral capsule 10 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>dalfampridine er oral tablet extended release 12 hour 10 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ELMIRON ORAL CAPSULE 100 MG (<i>pentosan polysulfate sodium</i>)	T2	QL (90 EA per 30 days); AL (Min 16 Years)
EUFLEXXA INTRA-ARTICULAR SOLUTION PREFILLED SYRINGE 20 MG/2ML (<i>sodium hyaluronate (viscosup)</i>)	T2	PA
EVOTAZ ORAL TABLET 300-150 MG (<i>atazanavir-cobicistat</i>)	T2	
<i>fish oil oral capsule 1000 mg</i>	T1	QL (160 EA per 30 days)
GENVISC 850 INTRA-ARTICULAR SOLUTION PREFILLED SYRINGE 25 MG/2.5ML (<i>sodium hyaluronate (viscosup)</i>)	T2	PA
<i>gnp melatonin maximum strength oral tablet 5 mg</i>	T1	
<i>gnp melatonin oral tablet 3 mg</i>	T1	
<i>kp melatonin oral tablet 3 mg</i>	T1	
<i>levocarnitine oral solution 1 gm/10ml</i>	T1	
<i>levocarnitine sf oral solution 1 gm/10ml</i>	T1	
LODOCO ORAL TABLET 0.5 MG (<i>colchicine</i>)	T2	PA
MAXIMUM EPA ORAL CAPSULE 1000 MG (<i>omega-3 fatty acids</i>)	T1	QL (160 EA per 30 days)
<i>melatonin maximum strength oral tablet 5 mg</i>	T1	
<i>melatonin oral capsule 10 mg</i>	T1	
<i>melatonin oral liquid 1 mg/ml</i>	T1	
<i>melatonin oral tablet 1 mg, 3 mg, 3-10 mg, 5 mg</i>	T1	
<i>omega iii epa+dha oral capsule 1000 mg</i>	T1	QL (160 EA per 30 days)
<i>omega-3 fish oil oral capsule 1000 mg</i>	T1	QL (160 EA per 30 days)
<i>omega-3 oral capsule 1000 mg</i>	T1	QL (160 EA per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PREZCOBIX ORAL TABLET 800-150 MG (<i>darunavir-cobicistat</i>)	T2	
<i>qc melatonin max st oral tablet 5 mg</i>	T1	
<i>ra melatonin oral tablet 3 mg, 3-2 mg, 5 mg</i>	T1	
<i>sm melatonin oral tablet 3 mg</i>	T1	
STRIBILD ORAL TABLET 150-150-200-300 MG (<i>elviteg-cobic-emtricit-tenofdf</i>)	T2	
SUPARTZ FX INTRA-ARTICULAR SOLUTION PREFILLED SYRINGE 25 MG/2.5ML (<i>sodium hyaluronate (viscosup)</i>)	T2	PA
<i>sv melatonin oral tablet 5 mg</i>	T1	
SYMTUZA ORAL TABLET 800-150-200-10 MG (<i>darun-cobic-emtricit-tenofaf</i>)	T2	
TRIVISC INTRA-ARTICULAR SOLUTION PREFILLED SYRINGE 25 MG/2.5ML (<i>sodium hyaluronate (viscosup)</i>)	T2	PA
VISCO-3 INTRA-ARTICULAR SOLUTION PREFILLED SYRINGE 25 MG/2.5ML (<i>sodium hyaluronate (viscosup)</i>)	T2	PA
XEOMIN INTRAMUSCULAR SOLUTION RECONSTITUTED 100 UNIT, 200 UNIT, 50 UNIT (<i>incobotulinumtoxina</i>)	T2	PA
ZARBEES SLEEP CHILD/MELATONIN ORAL LIQUID 1 MG/ML (<i>melatonin</i>)	T1	
Protective Agents		
MESNEX ORAL TABLET 400 MG (<i>mesna</i>)	T2	AL (Min 21 Years)
Nonhormonal Contraceptives		
Nonhormonal Contraceptives		
<i>aimsco lubricated</i>	T1	
CAYA VAGINAL DIAPHRAGM (<i>diaphragm arc-spring</i>)	T2	
DUREX REALFEEL DEVICE (<i>condoms non-latex lubricated</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ENCARE VAGINAL SUPPOSITORY 100 MG (<i>nonoxynol-9</i>)	T1	
FANTASY LUBRICATED (<i>condoms latex lubricated</i>)	T2	
FANTASY LUBRICATED/SPERMICIDE (<i>condoms latex lubricated</i>)	T2	
FC2 FEMALE CONDOM (<i>condoms - female</i>)	T2	
FEMCAP VAGINAL DEVICE 22 MM, 26 MM, 30 MM (<i>cervical caps</i>)	T2	
<i>kimono</i>	T1	
KIMONO COLORS DEVICE (<i>condoms latex lubricated</i>)	T1	
<i>kimono micro thin</i>	T1	
<i>kimono micro thin plus</i>	T1	
<i>kimono plus</i>	T1	
<i>kimono sensation</i>	T1	
<i>kimono sensation plus</i>	T1	
KIMONO SPECIAL DEVICE (<i>condoms latex lubricated</i>)	T1	
<i>maxx</i>	T1	
<i>maxx plus</i>	T1	
OMNIFLEX DIAPHRAGM VAGINAL DIAPHRAGM (<i>diaphragms</i>)	T2	
OPTIONS GYNOL II CONTRACEPTIVE VAGINAL GEL 3 % (<i>nonoxynol-9</i>)	T2	
PARAGARD INTRAUTERINE COPPER INTRAUTERINE INTRAUTERINE DEVICE (<i>copper</i>)	T2	
PHEXXI VAGINAL GEL 1.8-1-0.4 % (<i>lactic ac-citric ac-pot bitart</i>)	T2	
REALITY LATEX CONDOMS (<i>condoms latex lubricated</i>)	T1	
TODAY SPONGE VAGINAL 1000 MG (<i>nonoxynol-9</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TRUSTEX LUB/RIBBED/STUDED (<i>condoms latex lubricated</i>)	T2	
TRUSTEX LUB/SPERMICIDE EX ST (<i>condoms latex lubricated</i>)	T2	
TRUSTEX LUB/SPERMICIDE XL (<i>condoms latex lubricated</i>)	T2	
TRUSTEX LUBRICATED (<i>condoms latex lubricated</i>)	T2	
TRUSTEX LUBRICATED EX LARGE (<i>condoms latex lubricated</i>)	T2	
TRUSTEX LUBRICATED EXTRA ST (<i>condoms latex lubricated</i>)	T2	
TRUSTEX LUBRICATED/SPERMICIDE (<i>condoms latex lubricated</i>)	T2	
TRUSTEX NON-LUBRICATED (<i>condoms latex non-lubricated</i>)	T2	
TRUSTEX RIA LUB/SPERMICIDE (<i>condoms latex lubricated</i>)	T2	
TRUSTEX RIA LUBRICATED (<i>condoms latex lubricated</i>)	T2	
TRUSTEX RIA NON-LUBRICATED (<i>condoms latex non-lubricated</i>)	T2	
TRUSTEX-NONOXYNOL-9/RIB/STUD (<i>condoms latex lubricated</i>)	T2	
VCF VAGINAL CONTRACEPTIVE VAGINAL FILM 28 % (<i>nonoxynol-9</i>)	T2	
VCF VAGINAL CONTRACEPTIVE VAGINAL GEL 4 % (<i>nonoxynol-9</i>)	T2	
WIDE-SEAL DIAPHRAGM 60 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	
WIDE-SEAL DIAPHRAGM 65 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
WIDE-SEAL DIAPHRAGM 70 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	
WIDE-SEAL DIAPHRAGM 75 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	
WIDE-SEAL DIAPHRAGM 80 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	
WIDE-SEAL DIAPHRAGM 85 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	
WIDE-SEAL DIAPHRAGM 90 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	
WIDE-SEAL DIAPHRAGM 95 VAGINAL DIAPHRAGM 2 % (<i>diaphragm wide seal</i>)	T2	
Oxytocics		
Oxytocics		
<i>methylergonovine maleate</i> (Methergine Oral Tablet 0.2 Mg)	T1	
<i>methylergonovine maleate oral tablet 0.2 mg</i>	T1	
<i>mifepristone oral tablet 200 mg</i>	T1	
Respiratory Tract Agents		
Alpha And Beta Adrenergic Agonist(Respr)		
<i>epinephrine hcl (nasal) nasal solution 0.1 %</i>	T1	
<i>epinephrine injection solution auto-injector 0.15 mg/0.3ml, 0.3 mg/0.3ml</i>	T1	
<i>kp pseudoephedrine hcl oral tablet 60 mg</i>	T1	
<i>pseudoephedrine hcl oral tablet 60 mg</i>	T1	
SUDOGEST ORAL TABLET 60 MG (<i>pseudoephedrine hcl</i>)	T1	
Anticholinergic Agents (Respir.Tract)		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ATROVENT HFA INHALATION AEROSOL SOLUTION 17 MCG/ACT (<i>ipratropium bromide hfa</i>)	T2	
COMBIVENT RESPIMAT INHALATION AEROSOL SOLUTION 20-100 MCG/ACT (<i>ipratropium-albuterol</i>)	T2	
<i>ipratropium bromide inhalation solution 0.02 %</i>	T1	
<i>ipratropium-albuterol inhalation solution 0.5-2.5 (3) mg/3ml</i>	T1	
SPIRIVA RESPIMAT INHALATION AEROSOL SOLUTION 1.25 MCG/ACT, 2.5 MCG/ACT (<i>tiotropium bromide monohydrate</i>)	T2	QL (4.2 GM per 30 days)
<i>tiotropium bromide monohydrate inhalation capsule 18 mcg</i>	T1	QL (30 EA per 30 days)
Antifibrotic Agents		
OFEV ORAL CAPSULE 100 MG, 150 MG (<i>nintedanib esylate</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>pirfenidone oral capsule 267 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>pirfenidone oral tablet 267 mg, 534 mg, 801 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Anti-Inflammatory Agents (Respiratory)		
NUCALA SUBCUTANEOUS SOLUTION AUTO-INJECTOR 100 MG/ML (<i>mepolizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
NUCALA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 100 MG/ML, 40 MG/0.4ML (<i>mepolizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
NUCALA SUBCUTANEOUS SOLUTION RECONSTITUTED 100 MG (<i>mepolizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Antitussives		
<i>aler-cap oral capsule 25 mg</i>	T1	
<i>allergy relief oral capsule 25 mg</i>	T1	
BANOPHEN ORAL CAPSULE 25 MG, 50 MG (<i>diphenhydramine hcl</i>)	T1	
<i>benzonatate oral capsule 100 mg</i>	T1	QL (180 EA per 30 days)
<i>benzonatate oral capsule 200 mg</i>	T1	QL (90 EA per 30 days)
<i>chest congestion relief dm oral syrup 10-100 mg/5ml</i>	T1	
<i>complete allergy medicine oral capsule 25 mg</i>	T1	
<i>cvs allergy oral capsule 25 mg</i>	T1	
<i>cvs allergy relief oral capsule 25 mg</i>	T1	
<i>dextromethorphan-guaifenesin oral syrup 10-100 mg/5ml</i>	T1	
<i>diphenhist oral capsule 25 mg</i>	T1	
<i>diphenhydramine hcl oral capsule 25 mg, 50 mg</i>	T1	
<i>eq allergy relief oral capsule 25 mg</i>	T1	
<i>eq tussin dm cough/chest oral syrup 10-100 mg/5ml</i>	T1	
<i>eql tussin dm cough/chest cong oral syrup 100-10 mg/5ml</i>	T1	
<i>g tussin ac oral solution 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
<i>gnp allergy oral capsule 25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>gnp allergy relief oral capsule 25 mg</i>	T1	
<i>gnp tussin dm cough oral liquid 100-10 mg/5ml</i>	T1	
<i>guaiatussin ac oral syrup 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
<i>guaifenesin ac oral syrup 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
<i>guaifenesin-codeine oral solution 100-10 mg/5ml, 200-20 mg/10ml</i>	T1	QL (480 ML per 30 days)
<i>guaifenesin-dm oral syrup 100-10 mg/5ml</i>	T1	
<i>hydrocodone bit-homatrop mbr oral solution 5-1.5 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>hydromet oral solution 5-1.5 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>maxi-tuss ac oral solution 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
<i>pharbedryl oral capsule 25 mg, 50 mg</i>	T1	
<i>promethazine vc/codeine oral syrup 6.25-5-10 mg/5ml</i>	T1	
<i>promethazine-codeine oral solution 6.25-10 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>promethazine-codeine oral syrup 6.25-10 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>promethazine-dm oral syrup 6.25-15 mg/5ml</i>	T1	QL (240 ML per 30 days)
<i>ra allergy medication oral capsule 25 mg</i>	T1	
<i>ra allergy relief oral capsule 25 mg</i>	T1	
<i>ra tussin cgh/chest congest dm oral liquid 100-10 mg/5ml</i>	T1	
<i>ra tussin dm oral liquid 100-10 mg/5ml</i>	T1	
ROBAFEN DM CGH/CHEST CONGEST ORAL LIQUID 10-100 MG/5ML (<i>dextromethorphan-guaifenesin</i>)	T1	
<i>sb allergy oral capsule 25 mg</i>	T1	
<i>sm tussin dm oral syrup 100-10 mg/5ml</i>	T1	
<i>tussin dm oral liquid 100-10 mg/5ml</i>	T1	
<i>tussin dm oral syrup 100-10 mg/5ml</i>	T1	
<i>virtussin a/c oral solution 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
WAL-DRYL ALLERGY ORAL CAPSULE 25 MG <i>(diphenhydramine hcl)</i>	T1	
WAL-TUSSIN COUGH/CHEST DM ORAL SYRUP 100-10 MG/5ML <i>(dextromethorphan-guaifenesin)</i>	T1	
WAL-TUSSIN DM CGH/CHEST CONG ORAL LIQUID 100-10 MG/5ML <i>(dextromethorphan-guaifenesin)</i>	T1	
Cystic Fibrosis (Cftr) Correctors		
ORKAMBI ORAL PACKET 100-125 MG <i>(lumacaftor-ivacaftor)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORKAMBI ORAL PACKET 150-188 MG, 75-94 MG <i>(lumacaftor-ivacaftor)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORKAMBI ORAL TABLET 100-125 MG <i>(lumacaftor-ivacaftor)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORKAMBI ORAL TABLET 200-125 MG <i>(lumacaftor-ivacaftor)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SYMDEKO ORAL TABLET THERAPY PACK 100-150 & 150 MG, 50-75 & 75 MG <i>(tezacaftor-ivacaftor)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
TRIKAFTA ORAL TABLET THERAPY PACK 100-50-75 & 150 MG, 50-25-37.5 & 75 MG <i>(elexacaftor-tezacaftor-ivacaft)</i>	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Cystic Fibrosis (Cftr) Potentiators		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
KALYDECO ORAL PACKET 13.4 MG, 25 MG, 5.8 MG (<i>ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
KALYDECO ORAL PACKET 50 MG, 75 MG (<i>ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
KALYDECO ORAL TABLET 150 MG (<i>ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORKAMBI ORAL PACKET 100-125 MG (<i>lumacaftor-ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORKAMBI ORAL PACKET 150-188 MG, 75-94 MG (<i>lumacaftor-ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORKAMBI ORAL TABLET 100-125 MG (<i>lumacaftor-ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORKAMBI ORAL TABLET 200-125 MG (<i>lumacaftor-ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
SYMDEKO ORAL TABLET THERAPY PACK 100-150 & 150 MG, 50-75 & 75 MG (<i>tezacaftor-ivacaftor</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TRIKAFTA ORAL TABLET THERAPY PACK 100-50-75 & 150 MG, 50-25-37.5 & 75 MG (<i>elxacaftor-tezacaftor-ivacaft</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Endothelin Receptor Antagonists		
<i>ambrisentan oral tablet 10 mg, 5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>bosentan oral tablet 125 mg, 62.5 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
OPSUMIT ORAL TABLET 10 MG (<i>macitentan</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
TRACLEER ORAL TABLET SOLUBLE 32 MG (<i>bosentan</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Expectorants		
<i>chest congestion relief dm oral syrup 10-100 mg/5ml</i>	T1	
<i>chest congestion relief oral tablet 400 mg</i>	T1	
<i>cvs chest congestion relief oral tablet 400 mg</i>	T1	
<i>cvs tussin adult chest congest oral liquid 100 mg/5ml</i>	T1	
<i>dextromethorphan-guaifenesin oral syrup 10-100 mg/5ml</i>	T1	
<i>eq tussin dm cough/chest oral syrup 10-100 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>eql tussin dm cough/chest cong oral syrup 100-10 mg/5ml</i>	T1	
<i>eql tussin mucus/chest congest oral liquid 100 mg/5ml</i>	T1	
<i>g tussin ac oral solution 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
<i>geri-tussin oral liquid 100 mg/5ml</i>	T1	
<i>gnp mucus relief oral tablet 400 mg</i>	T1	
<i>gnp tab tussin oral tablet 400 mg</i>	T1	
<i>gnp tussin dm cough oral liquid 100-10 mg/5ml</i>	T1	
<i>gnp tussin mucus & chest cong oral liquid 100 mg/5ml</i>	T1	
<i>guaiatussin ac oral syrup 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
<i>guaifenesin ac oral syrup 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
<i>guaifenesin oral liquid 100 mg/5ml</i>	T1	
<i>guaifenesin oral tablet 200 mg, 400 mg</i>	T1	
<i>guaifenesin-codeine oral solution 100-10 mg/5ml, 200-20 mg/10ml</i>	T1	QL (480 ML per 30 days)
<i>guaifenesin-dm oral syrup 100-10 mg/5ml</i>	T1	
<i>kls mucus relief chest oral tablet 400 mg</i>	T1	
<i>maxi-tuss ac oral solution 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
MUCINEX FAST-MAX CHEST CONG MS ORAL LIQUID 400 MG/20ML (<i>guaifenesin</i>)	T1	
<i>mucosa oral tablet 400 mg</i>	T1	
<i>mucus relief chest congestion oral tablet 400 mg</i>	T1	
<i>mucus relief oral tablet 400 mg</i>	T1	
<i>mucus+chest congestion oral liquid 200 mg/10ml</i>	T1	
<i>potassium iodide oral solution 1 gm/ml</i>	T1	
<i>qc medifin 400 oral tablet 400 mg</i>	T1	
<i>qc tussin expectorant adult oral liquid 100 mg/5ml</i>	T1	
<i>qc tussin mucus/congestion oral liquid 100 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ra tussin cgh/chest congest dm oral liquid 100-10 mg/5ml</i>	T1	
<i>ra tussin chest congestion oral liquid 100 mg/5ml</i>	T1	
<i>ra tussin dm oral liquid 100-10 mg/5ml</i>	T1	
<i>ra tussin oral liquid 100 mg/5ml</i>	T1	
<i>refenesen 400 oral tablet 400 mg</i>	T1	
ROBAFEN DM CGH/CHEST CONGEST ORAL LIQUID 10-100 MG/5ML (<i>dextromethorphan-guaifenesin</i>)	T1	
ROBAFEN MUCUS/CHEST CONGESTION ORAL LIQUID 200 MG/10ML (<i>guaifenesin</i>)	T1	
<i>siltussin sa oral liquid 100 mg/5ml</i>	T1	
<i>sm chest congestion relief oral tablet 400 mg</i>	T1	
<i>sm tussin dm oral syrup 100-10 mg/5ml</i>	T1	
<i>sm tussin mucus+chest congest oral liquid 100 mg/5ml</i>	T1	
TUSNEL-EX ORAL LIQUID 100 MG/5ML (<i>guaifenesin</i>)	T1	
<i>tussin dm oral liquid 100-10 mg/5ml</i>	T1	
<i>tussin dm oral syrup 100-10 mg/5ml</i>	T1	
<i>tussin mucus & chest congest oral liquid 100 mg/5ml</i>	T1	
<i>tussin mucus+chest congestion oral liquid 100 mg/5ml</i>	T1	
<i>virtussin a/c oral solution 100-10 mg/5ml</i>	T1	QL (480 ML per 30 days)
WAL-TUSSIN CHEST CONGESTION ORAL LIQUID 100 MG/5ML (<i>guaifenesin</i>)	T1	
WAL-TUSSIN COUGH/CHEST DM ORAL SYRUP 100-10 MG/5ML (<i>dextromethorphan-guaifenesin</i>)	T1	
WAL-TUSSIN DM CGH/CHEST CONG ORAL LIQUID 100-10 MG/5ML (<i>dextromethorphan-guaifenesin</i>)	T1	
First Generation Antihist.(Respir Tract)		
<i>aler-cap oral capsule 25 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>allergy relief oral capsule 25 mg</i>	T1	
BANOPHEN ORAL CAPSULE 25 MG, 50 MG <i>(diphenhydramine hcl)</i>	T1	
<i>clemastine fumarate oral syrup 0.67 mg/5ml</i>	T1	
<i>clemastine fumarate oral tablet 1.34 mg, 2.68 mg</i>	T1	
<i>complete allergy medicine oral capsule 25 mg</i>	T1	
<i>cvs allergy oral capsule 25 mg</i>	T1	
<i>cvs allergy relief oral capsule 25 mg</i>	T1	
<i>cvs sleep-aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>cvs ultra sleep oral tablet 25 mg</i>	T1	
<i>cyproheptadine hcl oral syrup 2 mg/5ml</i>	T1	
<i>cyproheptadine hcl oral tablet 4 mg</i>	T1	
DAYHIST ALLERGY 12 HOUR RELIEF ORAL TABLET 1.34 MG <i>(clemastine fumarate)</i>	T1	
<i>diphenhist oral capsule 25 mg</i>	T1	
<i>diphenhydramine hcl oral capsule 25 mg, 50 mg</i>	T1	
<i>eq allergy relief oral capsule 25 mg</i>	T1	
<i>gnp allergy oral capsule 25 mg</i>	T1	
<i>gnp allergy relief oral capsule 25 mg</i>	T1	
<i>gnp sleep aid oral tablet 25 mg</i>	T1	
<i>kls sleep aid oral tablet 25 mg</i>	T1	
<i>pharbedryl oral capsule 25 mg, 50 mg</i>	T1	
<i>promethazine hcl oral solution 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral syrup 6.25 mg/5ml</i>	T1	
<i>promethazine hcl oral tablet 12.5 mg, 25 mg, 50 mg</i>	T1	
<i>promethazine hcl rectal suppository 12.5 mg, 25 mg</i>	T1	
<i>promethazine hcl</i> (Promethegan Rectal Suppository 12.5 Mg, 25 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
PROMETHEGAN RECTAL SUPPOSITORY 50 MG (<i>promethazine hcl</i>)	T2	
<i>ra allergy medication oral capsule 25 mg</i>	T1	
<i>ra allergy relief oral capsule 25 mg</i>	T1	
<i>ra sleep aid oral tablet 25 mg</i>	T1	
<i>sb allergy oral capsule 25 mg</i>	T1	
<i>sleep aid (doxylamine) oral tablet 25 mg</i>	T1	
<i>sleep aid oral tablet 25 mg</i>	T1	
<i>sleep-aid oral tablet 25 mg</i>	T1	
<i>sm sleep aid oral tablet 25 mg</i>	T1	
WAL-DRYL ALLERGY ORAL CAPSULE 25 MG (<i>diphenhydramine hcl</i>)	T1	
<i>wal-som oral tablet 25 mg</i>	T1	
Interleukin Antagonists		
CINQAIR INTRAVENOUS SOLUTION 100 MG/10ML (<i>reslizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
DUPIXENT SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 200 MG/1.14ML (<i>dupilumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
FASENRA PEN SUBCUTANEOUS SOLUTION AUTO-INJECTOR 30 MG/ML (<i>benralizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
FASENRA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 30 MG/ML (<i>benralizumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Leukotriene Modifiers		
<i>montelukast sodium oral packet 4 mg</i>	T1	QL (30 EA per 30 days); AL (Min 2 Years)
<i>montelukast sodium oral tablet 10 mg</i>	T1	QL (30 EA per 30 days)
<i>montelukast sodium oral tablet chewable 4 mg, 5 mg</i>	T1	QL (30 EA per 30 days); AL (Min 1 Years and Max 5 Years)
Mast-Cell Stabilizers		
<i>cromolyn sodium inhalation nebulization solution 20 mg/2ml</i>	T1	
<i>cromolyn sodium ophthalmic solution 4 %</i>	T1	
<i>cromolyn sodium oral concentrate 100 mg/5ml</i>	T1	
Mucolytic Agents		
PULMOZYME INHALATION SOLUTION 2.5 MG/2.5ML (<i>dornase alfa</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>sodium chloride inhalation nebulization solution 0.9 %</i>	T1	
Nasal Preparations (Steroids)		
<i>allergy spray 24 hour nasal aerosol 55 mcg/act</i>	T1	
<i>budesonide nasal suspension 32 mcg/act</i>	T1	
<i>cvs budesonide nasal suspension 32 mcg/act</i>	T1	
<i>cvs nasal allergy spray nasal aerosol 55 mcg/act</i>	T1	
<i>eq nasal allergy nasal aerosol 55 mcg/act</i>	T1	
FLONASE SENSIMIST NASAL SUSPENSION 27.5 MCG/SPRAY (<i>fluticasone furoate</i>)	T2	
<i>flunisolide nasal solution 25 mcg/act (0.025%)</i>	T1	ST
<i>fluticasone propionate nasal suspension 50 mcg/act</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>gnp 24 hour nasal allergy nasal aerosol 55 mcg/act</i>	T1	
<i>gnp budesonide nasal spray nasal suspension 32 mcg/act</i>	T1	
<i>goodsense nasal allergy spray nasal aerosol 55 mcg/act</i>	T1	
<i>hm 24 hour nasal allergy nasal aerosol 55 mcg/act</i>	T1	
<i>mometasone furoate nasal suspension 50 mcg/act</i>	T1	ST; QL (17 GM per 30 days)
<i>nasal allergy 24 hour nasal aerosol 55 mcg/act</i>	T1	
<i>ra budesonide nasal suspension 32 mcg/act</i>	T1	
<i>ra nasal allergy nasal aerosol 55 mcg/act</i>	T1	
<i>triamcinolone acetonide nasal aerosol 55 mcg/act</i>	T1	
Non-Select.Beta-Adrenergic Agont(Respir)		
<i>isoproterenol hcl injection solution 0.2 mg/ml</i>	T1	
Orally Inhaled Preparations (Steroids)		
ARNUITY ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED 100 MCG/ACT, 200 MCG/ACT, 50 MCG/ACT (<i>fluticasone furoate</i>)	T2	
<i>budesonide inhalation suspension 0.25 mg/2ml, 0.5 mg/2ml, 1 mg/2ml</i>	T1	PA
<i>fluticasone propionate diskus inhalation aerosol powder breath activated 100 mcg/act, 250 mcg/act, 50 mcg/act</i>	T1	
<i>fluticasone propionate hfa inhalation aerosol 110 mcg/act, 220 mcg/act, 44 mcg/act</i>	T1	
QVAR REDHALER INHALATION AEROSOL BREATH ACTIVATED 40 MCG/ACT, 80 MCG/ACT (<i>beclomethasone diprop hfa</i>)	T2	
Phosphodiesterase Type 4 Inhibitors		
<i>roflumilast oral tablet 250 mcg, 500 mcg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

<p>lowercase bold italics = Generic drugs</p> <p>UPPERCASE = Brand name drugs</p>	<p>Drug Tier</p> <p>NF = Non-Formulary</p> <p>T1 = Formulary Generic Drugs</p> <p>T2 = Formulary Brand Drugs</p>	<p>Coverage Requirements and Limits</p> <p>AL = Age Limit Applies</p> <p>PA = Prior Authorization</p> <p>QL = Quantity Limit</p> <p>SP = Specialty Product</p> <p>ST = Step Therapy</p>
---	--	---

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
Phosphodiesterase-5 Inhibitors (Respir)		
<i>sildenafil citrate oral suspension reconstituted 10 mg/ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>sildenafil citrate oral tablet 20 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>tadalafil (pah) oral tablet 20 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TADLIQ ORAL SUSPENSION 20 MG/5ML (<i>tadalafil (pah)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Prostacyclin & Prostacyclin Derivatives		
ORENITRAM MONTH 1 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM MONTH 2 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM MONTH 3 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 & 1 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
ORENITRAM ORAL TABLET EXTENDED RELEASE 0.125 MG, 0.25 MG, 1 MG, 2.5 MG, 5 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>treprostinil injection solution 100 mg/20ml, 20 mg/20ml, 200 mg/20ml, 50 mg/20ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
TYVASO INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TYVASO REFILL INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TYVASO STARTER INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
VENTAVIS INHALATION SOLUTION 10 MCG/ML, 20 MCG/ML (<i>iloprost</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Respiratory Tract Agents, Miscellaneous		
BRONCHITOL INHALATION CAPSULE 40 MG (<i>mannitol cystic fibrosis</i>)	T2	PA
BRONCHITOL TOLERANCE TEST INHALATION CAPSULE 40 MG (<i>mannitol cystic fibrosis</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>pirfenidone oral capsule 267 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>pirfenidone oral tablet 267 mg, 534 mg, 801 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
XOLAIR SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 150 MG/ML, 75 MG/0.5ML (omalizumab)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
XOLAIR SUBCUTANEOUS SOLUTION RECONSTITUTED 150 MG (omalizumab)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Second Generation Antihist(Respir Tract)		
<i>12hr allergy relief oral tablet 60 mg</i>	T1	
<i>24hr allergy relief oral tablet 180 mg</i>	T1	
<i>all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>all day allergy oral tablet 10 mg</i>	T1	
<i>all-day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>allergy (cetirizine) oral tablet 10 mg</i>	T1	
<i>allergy 24hour indoor/outdoor oral tablet 10 mg</i>	T1	
<i>allergy 24-hr oral tablet 180 mg</i>	T1	
<i>allergy childrens oral suspension 30 mg/5ml</i>	T1	
<i>allergy rel child (loratadine) oral solution 5 mg/5ml</i>	T1	
<i>allergy relief (cetirizine) oral tablet 10 mg</i>	T1	
<i>allergy relief (loratadine) oral tablet 10 mg</i>	T1	
<i>allergy relief 24-hr oral tablet 10 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>allergy relief cetirizine oral tablet 10 mg, 5 mg</i>	T1	
<i>allergy relief childrens oral solution 1 mg/ml</i>	T1	
<i>allergy relief oral tablet 10 mg, 180 mg, 60 mg</i>	T1	
<i>allergy relief/indoor/outdoor oral tablet 10 mg</i>	T1	
<i>azelastine hcl nasal solution 0.1 %, 137 mcg/spray</i>	T1	
<i>azelastine hcl ophthalmic solution 0.05 %</i>	T1	
<i>cetirizine hcl allergy child oral solution 5 mg/5ml</i>	T1	
<i>cetirizine hcl childrens alrgy oral solution 1 mg/ml</i>	T1	
<i>cetirizine hcl oral solution 1 mg/ml, 5 mg/5ml</i>	T1	
<i>cetirizine hcl oral tablet 10 mg, 5 mg</i>	T1	
<i>cetirizine hcl oral tablet chewable 10 mg, 5 mg</i>	T1	PA
<i>childrens 24 hour allergy oral solution 1 mg/ml</i>	T1	
<i>childrens loratadine oral solution 5 mg/5ml</i>	T1	
<i>cvs allergy relief childrens oral solution 5 mg/5ml</i>	T1	
<i>cvs allergy relief childrens oral suspension 30 mg/5ml</i>	T1	
<i>cvs allergy relief oral tablet 10 mg, 180 mg, 60 mg</i>	T1	
<i>cvs allergy relief oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)
<i>cvs allergy relief(cetirizine) oral tablet 10 mg</i>	T1	
<i>cvs indoor/outdoor allergy rlf oral tablet 10 mg</i>	T1	
<i>desloratadine oral tablet 5 mg</i>	T1	
<i>eq allergy relief (cetirizine) oral solution 1 mg/ml</i>	T1	
<i>eq allergy relief (cetirizine) oral tablet 10 mg</i>	T1	
<i>eq allergy relief oral tablet 10 mg, 180 mg</i>	T1	
<i>eql all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>eql all day allergy oral tablet 10 mg</i>	T1	
<i>eql allergy relief oral tablet 10 mg, 180 mg</i>	T1	
<i>fexofenadine hcl oral tablet 180 mg, 60 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>gnp all day allergy childrens oral solution 1 mg/ml, 5 mg/5ml</i>	T1	
<i>gnp all day allergy oral tablet 10 mg</i>	T1	
<i>gnp allergy relief oral tablet 180 mg</i>	T1	
<i>gnp loratadine childrens oral solution 5 mg/5ml</i>	T1	
<i>gnp loratadine oral tablet 10 mg</i>	T1	
<i>gnp loratadine oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)
<i>goodsense all day allergy oral solution 5 mg/5ml</i>	T1	
<i>goodsense all day allergy oral tablet 10 mg</i>	T1	
<i>goodsense aller-ease oral tablet 180 mg</i>	T1	
<i>goodsense allergy relief oral tablet 10 mg</i>	T1	
<i>hm all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>hm fexofenadine hcl oral tablet 180 mg, 60 mg</i>	T1	
<i>hm loratadine oral tablet 10 mg</i>	T1	
KLS ALLERCLEAR ORAL TABLET 10 MG (<i>loratadine</i>)	T1	
KLS ALLER-FEX ORAL TABLET 180 MG (<i>fexofenadine hcl</i>)	T1	
KLS ALLER-TEC CHILDRENS ORAL SOLUTION 5 MG/5ML (<i>cetirizine hcl</i>)	T1	
KLS ALLER-TEC ORAL TABLET 10 MG (<i>cetirizine hcl</i>)	T1	
<i>loradamed oral tablet 10 mg</i>	T1	
<i>loratadine childrens oral solution 5 mg/5ml</i>	T1	
<i>loratadine oral solution 5 mg/5ml</i>	T1	
<i>loratadine oral tablet 10 mg</i>	T1	
<i>loratadine oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)
<i>mm fexofenadine hcl oral tablet 180 mg</i>	T1	
<i>qc all day allergy oral tablet 10 mg</i>	T1	
<i>qc childrens allergy oral solution 5 mg/5ml</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>qc loratadine allergy relief oral tablet 10 mg</i>	T1	
<i>ra allergy relief (cetirizine) oral tablet 10 mg</i>	T1	
<i>ra allergy relief (loratadine) oral tablet 10 mg</i>	T1	
<i>ra allergy relief childrens oral solution 5 mg/5ml</i>	T1	
<i>ra allergy relief oral tablet 180 mg</i>	T1	
<i>ra loratadine oral tablet 10 mg</i>	T1	
<i>sb allergy oral tablet 10 mg</i>	T1	
<i>sb loratadine oral tablet 10 mg</i>	T1	
<i>sm all day allergy childrens oral solution 5 mg/5ml</i>	T1	
<i>sm all day allergy oral tablet 10 mg</i>	T1	
<i>sm all day allergy relief oral tablet 10 mg</i>	T1	
<i>sm allergy relief oral tablet 60 mg</i>	T1	
<i>sm allergy relief oral tablet dispersible 10 mg</i>	T1	QL (30 EA per 30 days)
<i>sm fexofenadine hcl oral tablet 180 mg, 60 mg</i>	T1	
<i>sm loratadine oral tablet 10 mg</i>	T1	
WAL-FEX ALLERGY ORAL TABLET 180 MG, 60 MG (<i>fexofenadine hcl</i>)	T1	
WAL-ITIN CHILDRENS ORAL SOLUTION 5 MG/5ML (<i>loratadine</i>)	T1	
WAL-ITIN ORAL TABLET 10 MG (<i>loratadine</i>)	T1	
WAL-ZYR ALL DAY ALLERGY CHILD ORAL SOLUTION 5 MG/5ML (<i>cetirizine hcl</i>)	T1	
WAL-ZYR ALLERGY CHILDRENS ORAL SOLUTION 1 MG/ML (<i>cetirizine hcl</i>)	T1	
WAL-ZYR CHILDRENS ORAL SOLUTION 1 MG/ML, 5 MG/5ML (<i>cetirizine hcl</i>)	T1	
WAL-ZYR CHILDRENS ORAL TABLET CHEWABLE 10 MG (<i>cetirizine hcl</i>)	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
WAL-ZYR ORAL TABLET 10 MG (<i>cetirizine hcl</i>)	T1	
ZERVIAE OPHTHALMIC SOLUTION 0.24 % (<i>cetirizine hcl</i>)	T2	PA
Select.Beta-2-Adrenergic Agonist(Respir)		
<i>albuterol sulfate hfa inhalation aerosol solution 108 (90 base) mcg/act</i>	T1	QL (2 inhalers per 30 days)
<i>albuterol sulfate inhalation nebulization solution (2.5 mg/3ml) 0.083%, (5 mg/ml) 0.5%, 0.63 mg/3ml, 1.25 mg/3ml</i>	T1	
<i>albuterol sulfate oral syrup 2 mg/5ml</i>	T1	
<i>albuterol sulfate oral tablet 2 mg, 4 mg</i>	T1	
<i>levalbuterol hcl inhalation nebulization solution 0.31 mg/3ml, 0.63 mg/3ml, 1.25 mg/0.5ml, 1.25 mg/3ml</i>	T1	ST
<i>levalbuterol tartrate inhalation aerosol 45 mcg/act</i>	T1	ST
SEREVENT DISKUS INHALATION AEROSOL POWDER BREATH ACTIVATED 50 MCG/ACT (<i>salmeterol xinafoate</i>)	T2	
<i>terbutaline sulfate oral tablet 2.5 mg, 5 mg</i>	T1	
Vasodilating Agents (Respiratory Tract)		
ADEMPAS ORAL TABLET 0.5 MG, 1 MG, 1.5 MG, 2 MG, 2.5 MG (<i>riociguat</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>ambrisentan oral tablet 10 mg, 5 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>bosentan oral tablet 125 mg, 62.5 mg</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
OPSUMIT ORAL TABLET 10 MG (<i>macitentan</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
ORENITRAM MONTH 1 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM MONTH 2 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM MONTH 3 ORAL TABLET EXTENDED RELEASE THERAPY PACK 0.125 & 0.25 & 1 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
ORENITRAM ORAL TABLET EXTENDED RELEASE 0.125 MG, 0.25 MG, 1 MG, 2.5 MG, 5 MG (<i>treprostinil diolamine</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>sildenafil citrate oral suspension reconstituted 10 mg/ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sildenafil citrate oral tablet 20 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
<i>tadalafil (pah) oral tablet 20 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TADLIQ ORAL SUSPENSION 20 MG/5ML (<i>tadalafil (pah)</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
TRACLEER ORAL TABLET SOLUBLE 32 MG (<i>bosentan</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>treprostinil injection solution 100 mg/20ml, 20 mg/20ml, 200 mg/20ml, 50 mg/20ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
TYVASO INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
TYVASO REFILL INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	PA = Prior Authorization
	T2 = Formulary Brand Drugs	QL = Quantity Limit
		SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
TYVASO STARTER INHALATION SOLUTION 0.6 MG/ML (<i>treprostinil</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
UPTRAVI ORAL TABLET 1000 MCG, 200 MCG, 400 MCG, 600 MCG, 800 MCG (<i>selexipag</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
UPTRAVI ORAL TABLET 1200 MCG, 1400 MCG, 1600 MCG (<i>selexipag</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
UPTRAVI TITRATION ORAL TABLET THERAPY PACK 200 & 800 MCG (<i>selexipag</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
VENTAVIS INHALATION SOLUTION 10 MCG/ML, 20 MCG/ML (<i>iloprost</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
Vasodilating Agents, Misc		
ADEMPAS ORAL TABLET 0.5 MG, 1 MG, 1.5 MG, 2 MG, 2.5 MG (<i>riociguat</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
UPTRAVI ORAL TABLET 1000 MCG, 200 MCG, 400 MCG, 600 MCG, 800 MCG (<i>selexipag</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
UPTRAVI ORAL TABLET 1200 MCG, 1400 MCG, 1600 MCG (<i>selexipag</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
UPTRAVI TITRATION ORAL TABLET THERAPY PACK 200 & 800 MCG (<i>selexipag</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
Xanthine Derivatives		
THEO-24 ORAL CAPSULE EXTENDED RELEASE 24 HOUR 100 MG, 200 MG, 300 MG, 400 MG (<i>theophylline</i>)	T2	
<i>theophylline er oral tablet extended release 12 hour 300 mg, 450 mg</i>	T1	
<i>theophylline er oral tablet extended release 24 hour 400 mg, 600 mg</i>	T1	
<i>theophylline oral elixir 80 mg/15ml</i>	T1	
Skin And Mucous Membrane Agents		
Allylamines (Skin And Mucous Membrane)		
<i>athletes foot (terbinafine) external cream 1 %</i>	T1	
<i>cvs athletes foot external cream 1 %</i>	T1	
<i>cvs jock itch external cream 1 %</i>	T1	
<i>eq athletes foot (terbinafine) external cream 1 %</i>	T1	
<i>eql athletes foot(terbinafine) external cream 1 %</i>	T1	
<i>gnp terbinafine hydrochloride external cream 1 %</i>	T1	
<i>ra antifungal foot care external cream 1 %</i>	T1	
<i>sm athletes foot external cream 1 %</i>	T1	
<i>terbinafine hcl external cream 1 %</i>	T1	
Antibacterials (Skin, Mucous Membrane)		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sulfacetamide sodium-sulfur</i> (Avar Cleanser External Liquid 10-5 %)	T1	
<i>bacitracin-polymyxin b external ointment 500-10000 unit/gm</i>	T1	
<i>benzoyl peroxide-erythromycin external gel 5-3 %</i>	T1	
<i>clindamycin phosphate</i> (Clindacin Etz External Swab 1 %)	T1	
<i>clindamycin phosphate</i> (Clindacin-P External Swab 1 %)	T1	
<i>clindamycin phosphate external gel 1 %</i>	T1	QL (60 GM per 30 days)
<i>clindamycin phosphate external lotion 1 %</i>	T1	
<i>clindamycin phosphate external solution 1 %</i>	T1	
<i>clindamycin phosphate external swab 1 %</i>	T1	
<i>clindamycin phosphate vaginal cream 2 %</i>	T1	
<i>cvs poly bacitracin external ointment 500-10000 unit/gm</i>	T1	
<i>double antibiotic external ointment 500-10000 unit/gm</i>	T1	
<i>ery external pad 2 %</i>	T1	
<i>erythromycin external gel 2 %</i>	T1	
<i>erythromycin external solution 2 %</i>	T1	
<i>gentamicin sulfate external cream 0.1 %</i>	T1	
<i>gentamicin sulfate external ointment 0.1 %</i>	T1	
<i>metronidazole external cream 0.75 %</i>	T1	
<i>metronidazole external gel 0.75 %</i>	T1	
<i>metronidazole vaginal gel 0.75 %</i>	T1	
<i>mupirocin external ointment 2 %</i>	T1	QL (30 GM per 30 days)
<i>poly bacitracin external ointment 500-10000 unit/gm</i>	T1	
<i>ra double antibiotic external ointment 500-10000 unit/gm</i>	T1	
<i>sm double antibiotic external ointment 500-10000 unit/gm</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sulfacetamide sodium (acne) external lotion 10 %</i>	T1	
<i>sulfacetamide sodium-sulfur external liquid 10-5 %</i>	T1	
<i>sulfacetamide sodium-sulfur external lotion 10-5 %</i>	T1	
<i>wal-sporin external ointment 500-100000 unit/gm</i>	T1	
Anti-Inflammatory Agents, Misc (Skin)		
EUCRISA EXTERNAL OINTMENT 2 % (<i>crisaborole</i>)	T2	PA
Antipruritics And Local Anesthetics		
<i>lidocaine external ointment 5 %</i>	T1	QL (71 GM per 30 days)
<i>lidocaine external patch 5 %</i>	T1	PA
<i>lidocaine hcl external solution 4 %</i>	T1	
<i>lidocaine-prilocaine external cream 2.5-2.5 %</i>	T1	QL (30 GM per 30 days)
<i>phenazopyridine hcl oral tablet 100 mg, 200 mg</i>	T1	
PROCTOFOAM HC EXTERNAL FOAM 1-1 % (<i>hydrocortisone ace-pramoxine</i>)	T2	PA
Astringents		
DRYSOL EXTERNAL SOLUTION 20 % (<i>aluminum chloride</i>)	T2	
Azoles (Skin And Mucous Membrane)		
<i>antifungal (clotrimazole) external cream 1 %</i>	T1	
<i>antifungal clotrimazole external cream 1 %</i>	T1	
<i>anti-fungal external cream 1 %</i>	T1	
<i>athletes foot (clotrimazole) external cream 1 %</i>	T1	
<i>clotrimazole af external cream 1 %</i>	T1	
<i>clotrimazole anti-fungal external cream 1 %</i>	T1	
<i>clotrimazole athletes foot external cream 1 %</i>	T1	
<i>clotrimazole external cream 1 %</i>	T1	
<i>clotrimazole external solution 1 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>clotrimazole mouth/throat troche 10 mg</i>	T1	
<i>clotrimazole vaginal cream 1 %</i>	T1	
<i>clotrimazole-betamethasone external cream 1-0.05 %</i>	T1	
<i>cvs clotrimazole external cream 1 %</i>	T1	
<i>cvs clotrimazole external solution 1 %</i>	T1	
<i>cvs itch relief external cream 1 %</i>	T1	
<i>cvs miconazole 7 vaginal cream 2 %</i>	T1	
<i>cvs ringworm external cream 1 %</i>	T1	
<i>econazole nitrate external cream 1 %</i>	T1	QL (30 GM per 30 days)
<i>eq antifungal external cream 1 %</i>	T1	
<i>eq athletes foot external cream 1 %</i>	T1	
<i>eq jock itch external cream 1 %</i>	T1	
<i>eq miconazole 7 day treatment vaginal cream 2 %</i>	T1	
<i>eq1 miconazole 7 vaginal cream 2 %</i>	T1	
<i>gnp athletes foot external cream 1 %</i>	T1	
<i>gnp miconazole 7 vaginal cream 2 %</i>	T1	
<i>goodsense athletes foot external cream 1 %</i>	T1	
<i>jock itch external cream 1 %</i>	T1	
<i>jock itch relief external cream 1 %</i>	T1	
<i>ketoconazole external cream 2 %</i>	T1	QL (60 GM per 30 days)
<i>ketoconazole external shampoo 2 %</i>	T1	
<i>miconazole 3 vaginal suppository 200 mg</i>	T1	
<i>miconazole 7 vaginal cream 2 %</i>	T1	
<i>miconazole nitrate vaginal cream 2 %</i>	T1	
MICOTRIN AC EXTERNAL CREAM 1 % (<i>clotrimazole</i>)	T1	
<i>qc clotrimazole external cream 1 %</i>	T1	
<i>qc miconazole 7 vaginal cream 2 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ra athletes foot external cream 1 %</i>	T1	
<i>ra clotrimazole external cream 1 %</i>	T1	
<i>ra jock itch external cream 1 %</i>	T1	
<i>ra miconazole 7 vaginal cream 2 %</i>	T1	
<i>sm antifungal clotrimazole external cream 1 %</i>	T1	
<i>sm miconazole 7 vaginal cream 2 %</i>	T1	
<i>terconazole vaginal cream 0.4 %, 0.8 %</i>	T1	
Basic Lotions And Liniments		
<i>ammonium lactate external lotion 12 %</i>	T1	
<i>cvs skin treatment external lotion 12 %</i>	T1	
Basic Ointments And Protectants		
CORTIZONE-10 INTENSIVE HEALING EXTERNAL CREAM 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10 PLUS EXTERNAL CREAM 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10/ALOE EXTERNAL CREAM 1 % (<i>hydrocortisone</i>)	T1	
<i>hydrocortisone external cream 0.5 %, 1 %</i>	T1	
<i>hydrocortisone/aloe max str external cream 1 %</i>	T1	
Cell Stimulants And Proliferants		
<i>tretinoin external cream 0.025 %</i>	T1	PA; ST; AL (Max 21 Years)
<i>tretinoin external cream 0.05 %, 0.1 %</i>	T1	PA; ST; QL (45 GM per 30 days); AL (Max 21 Years)
<i>tretinoin external gel 0.01 %, 0.025 %, 0.05 %</i>	T1	PA; ST; QL (45 GM per 30 days); AL (Max 21 Years)
Corticosteroids (Skin, Mucous Membrane)		
<i>ala-cort external cream 1 %</i>	T1	
<i>alclometasone dipropionate external cream 0.05 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>alclometasone dipropionate external ointment 0.05 %</i>	T1	
<i>anti-itch maximum strength external cream 1 %</i>	T1	
<i>anucort-hc rectal suppository 25 mg</i>	T1	
<i>hydrocortisone acetate</i> (Anusol-Hc Rectal Suppository 25 Mg)	T1	
AQUAPHOR ITCH RELIEF MAX STR EXTERNAL OINTMENT 1 % (<i>hydrocortisone</i>)	T1	
<i>betamethasone dipropionate aug external cream 0.05 %</i>	T1	
<i>betamethasone dipropionate external cream 0.05 %</i>	T1	
<i>betamethasone dipropionate external lotion 0.05 %</i>	T1	
<i>betamethasone dipropionate external ointment 0.05 %</i>	T1	
<i>betamethasone valerate external cream 0.1 %</i>	T1	
<i>betamethasone valerate external lotion 0.1 %</i>	T1	
<i>betamethasone valerate external ointment 0.1 %</i>	T1	
<i>budesonide rectal foam 2 mg</i>	T1	PA
<i>clobetasol propionate external cream 0.05 %</i>	T1	
<i>clobetasol propionate external ointment 0.05 %</i>	T1	
<i>clobetasol propionate external solution 0.05 %</i>	T1	
<i>clotrimazole-betamethasone external cream 1-0.05 %</i>	T1	
CORTIFOAM EXTERNAL FOAM 10 % (<i>hydrocortisone acetate</i>)	T2	PA
CORTIZONE-10 DIABETICS SKIN EXTERNAL LOTION 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10 ECZEMA EXTERNAL LOTION 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10 EXTERNAL OINTMENT 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10 INTENSIVE HEALING EXTERNAL CREAM 1 % (<i>hydrocortisone</i>)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
CORTIZONE-10 OVERNIGHT ITCH EXTERNAL CREAM 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10 PLUS EXTERNAL CREAM 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10 PSORIASIS EXTERNAL LOTION 1 % (<i>hydrocortisone</i>)	T1	
CORTIZONE-10/ALOE EXTERNAL CREAM 1 % (<i>hydrocortisone</i>)	T1	
<i>cvs cortisone maximum strength external cream 1 %</i>	T1	
<i>cvs cortisone maximum strength external lotion 1 %</i>	T1	
<i>cvs cortisone maximum strength external ointment 1 %</i>	T1	
<i>desonide external cream 0.05 %</i>	T1	
<i>desonide external ointment 0.05 %</i>	T1	
<i>eq hydrocortisone max st external cream 1 %</i>	T1	
<i>eql anti-itch intensive heal external cream 1 %</i>	T1	
<i>eql anti-itch maximum strength external cream 1 %</i>	T1	
<i>eql anti-itch maximum strength external ointment 1 %</i>	T1	
<i>fluocinolone acetonide external cream 0.025 %</i>	T1	
<i>fluocinolone acetonide external ointment 0.025 %</i>	T1	
<i>fluocinonide emulsified base external cream 0.05 %</i>	T1	
<i>fluocinonide external cream 0.05 %</i>	T1	
<i>fluocinonide external gel 0.05 %</i>	T1	
<i>fluocinonide external ointment 0.05 %</i>	T1	
<i>fluocinonide external solution 0.05 %</i>	T1	
<i>fluticasone propionate external cream 0.05 %</i>	T1	
<i>fluticasone propionate external ointment 0.005 %</i>	T1	
<i>gnp hydrocortisone max st external ointment 1 %</i>	T1	
<i>gnp hydrocortisone plus external cream 1 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>hydrocortisone acetate</i> (Hemmorex-Hc Rectal Suppository 25 Mg)	T1	
<i>hydrocortisone acetate</i> (Hemmorex-Hc Rectal Suppository 30 Mg)	T1	PA
<i>hydrocortisone (perianal) external cream 1 %, 2.5 %</i>	T1	
<i>hydrocortisone acetate rectal suppository 25 mg</i>	T1	
<i>hydrocortisone acetate rectal suppository 30 mg</i>	T1	PA
<i>hydrocortisone anti-itch external cream 1 %</i>	T1	
<i>hydrocortisone external cream 0.5 %, 1 %, 2.5 %</i>	T1	
<i>hydrocortisone external lotion 1 %, 2.5 %</i>	T1	
<i>hydrocortisone external ointment 1 %, 2.5 %</i>	T1	
<i>hydrocortisone max st external cream 1 %</i>	T1	
<i>hydrocortisone max st external ointment 1 %</i>	T1	
<i>hydrocortisone max st/12 moist external cream 1 %</i>	T1	
<i>hydrocortisone rectal enema 100 mg/60ml</i>	T1	
<i>hydrocortisone/aloe max str external cream 1 %</i>	T1	
<i>mometasone furoate external cream 0.1 %</i>	T1	
<i>mometasone furoate external ointment 0.1 %</i>	T1	
<i>nystatin-triamcinolone external cream 100000-0.1 unit/gm-%</i>	T1	
<i>nystatin-triamcinolone external ointment 100000-0.1 unit/gm-%</i>	T1	
<i>triamcinolone acetonide</i> (Oralene Mouth/Throat Paste 0.1 %)	T1	PA
PREPARATION H EXTERNAL CREAM 1 % <i>(hydrocortisone)</i>	T1	
PROCTOFOAM HC EXTERNAL FOAM 1-1 % <i>(hydrocortisone ace-pramoxine)</i>	T2	PA
<i>hydrocortisone</i> (Procto-Med Hc External Cream 2.5 %)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>hydrocortisone</i> (Proctosol Hc External Cream 2.5 %)	T1	
<i>hydrocortisone</i> (Proctozone-Hc External Cream 2.5 %)	T1	
<i>qc hydrocortisone max st external cream 1 %</i>	T1	
<i>ra anti-itch maximum strength external cream 1 %</i>	T1	
<i>ra anti-itch maximum strength external ointment 1 %</i>	T1	
<i>sm hydrocortisone max st external ointment 1 %</i>	T1	
<i>triamcinolone acetonide external cream 0.025 %, 0.1 %, 0.5 %</i>	T1	
<i>triamcinolone acetonide external lotion 0.025 %, 0.1 %</i>	T1	
<i>triamcinolone acetonide external ointment 0.025 %, 0.1 %, 0.5 %</i>	T1	
<i>triamcinolone acetonide mouth/throat paste 0.1 %</i>	T1	PA
<i>triamcinolone acetonide</i> (Triderm External Cream 0.5 %)	T1	
Hydroxypyridones (Skin, Mucous Membrane)		
<i>ciclopirox</i> (Ciclodan External Solution 8 %)	T1	
<i>ciclopirox external solution 8 %</i>	T1	
<i>ciclopirox olamine external suspension 0.77 %</i>	T1	
Keratolytic Agents		
<i>sulfacetamide sodium-sulfur</i> (Avar Cleanser External Liquid 10-5 %)	T1	
<i>sulfacetamide sodium-sulfur external liquid 10-5 %</i>	T1	
<i>sulfacetamide sodium-sulfur external lotion 10-5 %</i>	T1	
<i>urea external cream 40 %</i>	T1	QL (200 GM per 30 days)
Keratoplastic Agents		
BETA CARE BETATAR GEL EXTERNAL SHAMPOO 2.5 % (<i>coal tar extract</i>)	T2	
<i>cvs therapeutic external shampoo 0.5 %</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
MG217 PSORIASIS MEDICATED EXTERNAL SHAMPOO 3 % (<i>coal tar extract</i>)	T2	
MG217 PSORIASIS MULTI-SYMPATOM EXTERNAL OINTMENT 2 % (<i>coal tar extract</i>)	T2	
<i>sm anti-dandruff coal tar external shampoo 0.5 % therapeutic external shampoo 0.5 %</i>	T1	
THERAPEUTIC T+PLUS EXTERNAL SHAMPOO 0.5 % (<i>coal tar extract</i>)	T1	
Local Anti-Infectives, Miscellaneous		
<i>acne foaming wash external liquid 10 %</i>	T1	
<i>acne medication 10 external gel 10 %</i>	T1	
<i>acne medication 2.5 external gel 2.5 %</i>	T1	
<i>acne medication 5 external gel 5 %</i>	T1	
<i>acne treatment external gel 10 %</i>	T1	
<i>acne-clear external gel 10 %</i>	T1	
<i>advanced hand sanitizer/aloe external liquid 70 %</i>	T1	QL (960 ML per 30 days)
<i>alcohol wipes external 70 %</i>	T1	
<i>benzoyl peroxide external gel 10 %, 2.5 %, 5 %</i>	T1	
<i>benzoyl peroxide wash external liquid 10 %</i>	T1	
<i>benzoyl peroxide-erythromycin external gel 5-3 %</i>	T1	
<i>bp wash external liquid 10 %</i>	T1	
<i>chlorhexidine gluconate mouth/throat solution 0.12 %</i>	T1	
<i>chlorhexidine gluconate solution , 20 %</i>	T1	
<i>cvs acne control cleanser external cream 10 %</i>	T1	
<i>cvs acne treatment external gel 10 %</i>	T1	
<i>cvs foaming acne face wash external liquid 10 %</i>	T1	
<i>cvs instant hand sanitizer external liquid 62 %</i>	T1	QL (1602 ML per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>cvs isopropyl alcohol wipes external 70 %</i>	T1	
GERM-X CITRUS HAND SANITIZER EXTERNAL LIQUID 62 % (<i>ethyl alcohol (skin cleanser)</i>)	T1	QL (1602 ML per 30 days)
INSTACLEAN EXTERNAL LIQUID (<i>isopropyl alcohol</i>)	T2	
<i>instant hand sanitizer external liquid 62 %</i>	T1	QL (1602 ML per 30 days)
<i>isopropyl alcohol external liquid 70 %</i>	T1	QL (960 ML per 30 days)
<i>iv prep wipes external pad 70 %</i>	T1	
MEDI-FIRST ANTISEPTIC CLEANER EXTERNAL GEL 66.5 % (<i>ethyl alcohol (skin cleanser)</i>)	T2	QL (168 ML per 30 days)
MEDI-FIRST ISOPROPYL ALCOHOL EXTERNAL LIQUID 70 % (<i>isopropyl alcohol</i>)	T1	QL (960 ML per 30 days)
MEDPURA BENZOYL PEROXIDE EXTERNAL GEL 10 %, 5 % (<i>benzoyl peroxide</i>)	T1	
MEDPURA BENZOYL PEROXIDE EXTERNAL LIQUID 10 % (<i>benzoyl peroxide</i>)	T1	
PANOXYL FOAMING WASH EXTERNAL LIQUID 10 % (<i>benzoyl peroxide</i>)	T1	
<i>chlorhexidine gluconate</i> (Periogard Mouth/Throat Solution 0.12 %)	T1	
<i>ra daylogic acne foaming wash external foam 10 %</i>	T1	
<i>ra isopropyl alcohol wipes external 70 %</i>	T1	
<i>selenium sulfide external lotion 2.5 %</i>	T1	
<i>silver sulfadiazine external cream 1 %</i>	T1	
<i>sm advanced hand sanitizer external liquid 70 %</i>	T1	QL (960 ML per 30 days)
Nonsteroidal Anti-Inflammat.Agents(Skin)		
<i>arthritis pain reliever external gel 1 %</i>	T1	QL (400 GM per 30 days)
ASPERCREME ARTHRITIS PAIN EXTERNAL GEL 1 % (<i>diclofenac sodium</i>)	T1	QL (400 GM per 30 days)
<i>cvs diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>diclofenac sodium external gel 3 %</i>	T1	
<i>diclofenac sodium external solution 1.5 %, 2 %</i>	T1	PA
<i>eq arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>gnp arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>goodsense arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>kls diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>qc diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>sm arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
Pigmenting Agents		
DY-O-DERM VITILIGO STAIN EXTERNAL SOLUTION 6.55 % (<i>dihydroxyacetone</i>)	T2	
Polyenes (Skin And Mucous Membrane)		
<i>nystatin</i> (Nyamyc External Powder 100000 Unit/Gm)	T1	
<i>nystatin external cream 100000 unit/gm</i>	T1	
<i>nystatin external ointment 100000 unit/gm</i>	T1	
<i>nystatin external powder 100000 unit/gm</i>	T1	
<i>nystatin-triamcinolone external cream 100000-0.1 unit/gm-%</i>	T1	
<i>nystatin-triamcinolone external ointment 100000-0.1 unit/gm-%</i>	T1	
<i>nystatin</i> (Nystop External Powder 100000 Unit/Gm)	T1	
Scabicides And Pediculicides		
<i>cvs ivermectin lice treatment external lotion 0.5 %</i>	T1	ST
<i>cvs lice killing external shampoo 0.33-4 %</i>	T1	
CVS LICE SOLUTION 3-STEP COMBINATION KIT (<i>pyreth-pip butox-permeth-nitre</i>)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
CVS LICE SOLUTION COMBINATION KIT (<i>pyreth-pip butox-permeth-nitre</i>)	T1	
<i>cvs lice treatment external liquid 1 %</i>	T1	
<i>eql lice killing max st external shampoo 0.33-4 %</i>	T1	
<i>gnp lice treatment external liquid 1 %</i>	T1	
<i>gnp lice treatment external shampoo 0.33-4 %</i>	T1	
<i>goodsense lice killing external liquid 1 %</i>	T1	
<i>ivermectin external lotion 0.5 %</i>	T1	ST
<i>lice killing external shampoo 4-0.33 %</i>	T1	
<i>lice killing maximum strength external shampoo 0.33-4 %</i>	T1	
<i>lice treatment external liquid 1 %</i>	T1	
<i>lice treatment external lotion 1 %</i>	T1	
<i>malathion external lotion 0.5 %</i>	T1	ST
<i>permethrin external cream 5 %</i>	T1	
<i>ra lice maximum strength external shampoo 0.33-4 %</i>	T1	
<i>ra lice solution combination kit 0.5-0.33-4 %</i>	T1	
<i>sb lice killing max st external shampoo 0.33-4 %</i>	T1	
<i>sm lice killing max strength external shampoo 0.33-4 %</i>	T1	
<i>sm lice treatment external lotion 1 %</i>	T1	
<i>spinosad external suspension 0.9 %</i>	T1	ST
<i>stop lice complete treatment combination kit 0.33-4-0.5 %</i>	T1	
Skin And Mucous Membrane Agents, Misc.		
ABSORICA LD ORAL CAPSULE 16 MG, 24 MG, 32 MG, 8 MG (<i>isotretinoin micronized</i>)	T2	PA
<i>adapalene external gel 0.1 %</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>isotretinoin</i> (Amnesteem Oral Capsule 10 Mg, 20 Mg, 40 Mg)	T1	PA
<i>arthritis pain reliever external gel 1 %</i>	T1	QL (400 GM per 30 days)
ASPERCREME ARTHRITIS PAIN EXTERNAL GEL 1 % (<i>diclofenac sodium</i>)	T1	QL (400 GM per 30 days)
AVSOLA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-axxq</i>)	T2	PA
<i>bexarotene external gel 1 %</i>	T1	SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>calcipotriene external cream 0.005 %</i>	T1	ST
<i>calcipotriene external ointment 0.005 %</i>	T1	ST
<i>calcipotriene external solution 0.005 %</i>	T1	ST
<i>calcipotriene</i> (Calcitrene External Ointment 0.005 %)	T1	ST
<i>isotretinoin</i> (Claravis Oral Capsule 10 Mg, 20 Mg, 30 Mg, 40 Mg)	T1	PA
CONDYLOX EXTERNAL GEL 0.5 % (<i>podofilox</i>)	T2	
<i>cvs diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>diclofenac sodium external solution 1.5 %, 2 %</i>	T1	PA
DIFFERIN EXTERNAL GEL 0.1 % (<i>adapalene</i>)	T2	PA
DUPIXENT SUBCUTANEOUS SOLUTION PEN-INJECTOR 200 MG/1.14ML, 300 MG/2ML (<i>dupilumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
DUPIXENT SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 300 MG/2ML (<i>dupilumab</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>eq arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>fluorouracil external cream 5 %</i>	T1	
<i>fluorouracil external solution 2 %, 5 %</i>	T1	
<i>gnp arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>goodsense arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>imiquimod external cream 5 %</i>	T1	
INFLECTRA INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-dyyb</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
<i>infliximab intravenous solution reconstituted 100 mg</i>	T1	PA
<i>isotretinoin oral capsule 10 mg, 20 mg, 25 mg, 30 mg, 35 mg, 40 mg</i>	T1	PA
<i>kls diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)
ORA-HESIVE BASE PASTE (<i>carboxymethylcell-petrolatum</i>)	T2	
OTEZLA ORAL TABLET 30 MG (<i>apremilast</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
OTEZLA ORAL TABLET THERAPY PACK 10 & 20 & 30 MG (<i>apremilast</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>pimecrolimus external cream 1 %</i>	T1	ST
<i>podofilox external solution 0.5 %</i>	T1	
<i>qc diclofenac sodium external gel 1 %</i>	T1	QL (400 GM per 30 days)
REGGRANEX EXTERNAL GEL 0.01 % (<i>becaplermin</i>)	T2	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits AL = Age Limit Applies PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
RENFLEXIS INTRAVENOUS SOLUTION RECONSTITUTED 100 MG (<i>infliximab-abda</i>)	T2	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug.)
SANTYL EXTERNAL OINTMENT 250 UNIT/GM (<i>collagenase</i>)	T2	PA
SILIQ SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 210 MG/1.5ML (<i>brodalumab</i>)	T2	PA
<i>sm arthritis pain external gel 1 %</i>	T1	QL (400 GM per 30 days)
<i>tacrolimus external ointment 0.03 %</i>	T1	ST; QL (30 GM per 30 days)
<i>tacrolimus external ointment 0.1 %</i>	T1	ST; QL (30 GM per 30 days); AL (Min 16 Years)
<i>isotretinoin</i> (Zenatane Oral Capsule 10 Mg, 20 Mg, 30 Mg, 40 Mg)	T1	PA
Smooth Muscle Relaxants		
Antimuscarinics		
<i>darifenacin hydrobromide er oral tablet extended release 24 hour 15 mg, 7.5 mg</i>	T1	PA
<i>fesoterodine fumarate er oral tablet extended release 24 hour 4 mg, 8 mg</i>	T1	PA
<i>flavoxate hcl oral tablet 100 mg</i>	T1	PA
GELNIQUE TRANSDERMAL GEL 10 % (<i>oxybutynin chloride</i>)	T2	PA
<i>oxybutynin chloride er oral tablet extended release 24 hour 10 mg, 15 mg, 5 mg</i>	T1	
<i>oxybutynin chloride oral solution 5 mg/5ml</i>	T1	
<i>oxybutynin chloride oral tablet 5 mg</i>	T1	
<i>solifenacin succinate oral tablet 10 mg, 5 mg</i>	T1	
<i>tolterodine tartrate er oral capsule extended release 24 hour 2 mg, 4 mg</i>	T1	ST

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>tolterodine tartrate oral tablet 1 mg, 2 mg</i>	T1	ST
<i>tropium chloride er oral capsule extended release 24 hour 60 mg</i>	T1	ST
<i>tropium chloride oral tablet 20 mg</i>	T1	ST
Respiratory Smooth Muscle Relaxants		
<i>sildenafil citrate oral suspension reconstituted 10 mg/ml</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug)
<i>sildenafil citrate oral tablet 20 mg</i>	T1	PA; SP (Drug may require distribution through a specialty pharmacy or is a limited distribution drug); AL (Min 21 Years)
THEO-24 ORAL CAPSULE EXTENDED RELEASE 24 HOUR 100 MG, 200 MG, 300 MG, 400 MG (<i>theophylline</i>)	T2	
<i>theophylline er oral tablet extended release 12 hour 300 mg, 450 mg</i>	T1	
<i>theophylline er oral tablet extended release 24 hour 400 mg, 600 mg</i>	T1	
<i>theophylline oral elixir 80 mg/15ml</i>	T1	
Selective Beta-3-Adrenergic Agonists		
MYRBETRIQ ORAL SUSPENSION RECONSTITUTED ER 8 MG/ML (<i>mirabegron</i>)	T2	PA
MYRBETRIQ ORAL TABLET EXTENDED RELEASE 24 HOUR 25 MG, 50 MG (<i>mirabegron</i>)	T2	PA
Vitamins		
Multivitamin Preparations		
<i>b complex-c oral tablet</i>	T1	PA
<i>b complex-c-biotin-e-fa oral tablet 0.4 mg</i>	T1	PA

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>b complex-c-folic acid oral tablet</i>	T1	PA
<i>b-complex/vitamin c oral tablet</i>	T1	PA
<i>b-complex-c oral tablet</i>	T1	PA
<i>classic prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>complete natal dha oral 29-1-200 & 200 mg</i>	T1	AL (Max 50 Years)
<i>completenate oral tablet chewable 29-1 mg</i>	T1	AL (Max 50 Years)
<i>cvs b complex plus c oral tablet</i>	T1	PA
<i>cvs daily multiple for men oral tablet</i>	T1	
<i>cvs one daily essential oral tablet</i>	T1	
<i>cvs super b complex/c oral tablet</i>	T1	PA
<i>daily multiple vitamins oral tablet</i>	T1	
<i>daily value multivitamin oral tablet</i>	T1	
<i>daily vite oral tablet</i>	T1	
<i>daily vites oral tablet</i>	T1	
<i>daily-vite multivitamin oral tablet</i>	T1	
<i>daily-vite oral tablet</i>	T1	
<i>eql super b complex/vitamin c oral tablet</i>	T1	
<i>essential one daily multivit oral tablet</i>	T1	
<i>gnp essential one daily oral tablet</i>	T1	
<i>gnp prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>high potency multivitamin oral tablet</i>	T1	
<i>kpn prenatal oral tablet 0.1 mg</i>	T1	AL (Max 50 Years)
<i>m-natal plus oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
<i>multiple vitamins oral tablet</i>	T1	
<i>multi-vit/iron/fluoride oral solution 0.25-10 mg/ml</i>	T1	AL (Max 5 Years)
<i>multivitamin adult oral tablet</i>	T1	
<i>multivitamin oral tablet</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>multi-vitamin oral tablet</i>	T1	
<i>multivitamin/fluoride oral solution 0.25 mg/ml, 0.5 mg/ml</i>	T1	AL (Max 5 Years)
<i>multi-vitamin/fluoride oral solution 0.25 mg/ml, 0.5 mg/ml</i>	T1	AL (Max 5 Years)
<i>multivitamin/fluoride oral tablet chewable 0.5 mg</i>	T1	
<i>multi-vitamin/fluoride/iron oral solution 0.25-10 mg/ml</i>	T1	AL (Max 5 Years)
<i>multi-vitamins oral tablet</i>	T1	
<i>once daily oral tablet</i>	T1	
<i>one-daily multi vitamins oral tablet</i>	T1	
<i>one-daily multi-vitamin oral tablet</i>	T1	
<i>pnv prenatal plus multivitamin oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatabs fa oral tablet 29-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatal (w/iron & fa) oral tablet 27-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal 19 oral tablet chewable 29-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatal one daily oral tablet 27-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal oral tablet 27-0.8 mg, 27-1 mg, 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal plus oral tablet 27-1 mg</i>	T1	
<i>prenatal vitamin and mineral oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal vitamins oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal/iron oral tablet , 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>qc prenatal oral tablet 28-0.8 mg</i>	T1	
<i>quintabs oral tablet</i>	T1	
<i>ra prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
RIGHT STEP PRENATAL ORAL TABLET 27-0.8 MG (<i>prenatal vit-fe fumarate-fa</i>)	T1	
<i>sm b super vitamin complex oral tablet</i>	T1	PA
<i>sm multiple vitamins essential oral tablet</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics =	Drug Tier	AL = Age Limit Applies
Generic drugs	NF = Non-Formulary	PA = Prior Authorization
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>sm prenatal vitamins oral tablet 28-0.8 mg</i>	T1	
<i>sm super b complex/c oral tablet</i>	T1	PA
<i>sm vitamin b complex/vitamin c oral tablet</i>	T1	PA
<i>super b complex/fa/vit c oral tablet</i>	T1	PA
<i>super b-complex + vitamin c oral tablet</i>	T1	PA
<i>super b-complex/vit c/fa oral tablet</i>	T1	PA
<i>super multiple oral tablet</i>	T1	
TAB-A-VITE ORAL TABLET (<i>multiple vitamin</i>)	T1	
TAB-A-VITE/BETA CAROTENE ORAL TABLET (<i>multiple vitamin</i>)	T1	
<i>thrivite rx oral tablet 29-1 mg</i>	T1	AL (Max 50 Years)
<i>trinatal rx 1 oral tablet 60-1 mg</i>	T1	AL (Max 50 Years)
<i>vitamin a/c/d/ infant/toddler oral solution 250-10-50 mcg-mg/ml</i>	T1	
<i>vitamin a-c-d infant oral solution 250-10-50 mcg-mg/ml</i>	T1	
<i>vitamin b + c complex oral tablet</i>	T1	PA
<i>vitamins for hair oral capsule</i>	T1	
<i>westab plus oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
Vitamin A		
<i>vitamin a/c/d/ infant/toddler oral solution 250-10-50 mcg-mg/ml</i>	T1	
<i>vitamin a-c-d infant oral solution 250-10-50 mcg-mg/ml</i>	T1	
Vitamin B Complex		
<i>b complex-c oral tablet</i>	T1	PA
<i>b complex-c-biotin-e-fa oral tablet 0.4 mg</i>	T1	PA
<i>b complex-c-folic acid oral tablet</i>	T1	PA
<i>b-1 oral tablet 100 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>b-12 oral tablet extended release 1000 mcg</i>	T1	
<i>b-12 tr oral tablet extended release 1000 mcg</i>	T1	
<i>b6 natural oral tablet 100 mg</i>	T1	
<i>b-6 oral tablet 100 mg, 50 mg</i>	T1	
<i>b-complex/vitamin c oral tablet</i>	T1	PA
<i>b-complex-c oral tablet</i>	T1	PA
<i>classic prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>complete natal dha oral 29-1-200 & 200 mg</i>	T1	AL (Max 50 Years)
<i>completenate oral tablet chewable 29-1 mg</i>	T1	AL (Max 50 Years)
<i>cvs b complex plus c oral tablet</i>	T1	PA
<i>cvs b-1 oral tablet 100 mg</i>	T1	
<i>cvs b6 oral tablet 100 mg</i>	T1	
<i>cvs super b complex/c oral tablet</i>	T1	PA
<i>cvs vitamin b12 oral tablet extended release 1000 mcg</i>	T1	
<i>cyanocobalamin injection solution 1000 mcg/ml</i>	T1	
<i>cyanocobalamin (Dodex Injection Solution 1000 Mcg/MI)</i>	T1	
<i>drospiren-eth estrad-levomefol oral tablet 3-0.02-0.451 mg, 3-0.03-0.451 mg</i>	T1	
ENDUR-ACIN ORAL TABLET EXTENDED RELEASE 250 MG, 500 MG, 750 MG (<i>niacin</i>)	T1	
<i>eql b-6 oral tablet 100 mg</i>	T1	
<i>eql super b complex/vitamin c oral tablet</i>	T1	
<i>eql vitamin b-12 tr oral tablet extended release 1000 mcg</i>	T1	
<i>folic acid oral tablet 1 mg</i>	T1	
<i>gnp prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>gnp vitamin b-1 oral tablet 100 mg</i>	T1	
<i>gnp vitamin b-12 oral tablet extended release 1000 mcg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	Coverage Requirements and Limits AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy

Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>gnp vitamin b-6 oral tablet 100 mg</i>	T1	
<i>kp folic acid oral tablet 1 mg</i>	T1	
<i>kp niacin oral tablet 500 mg</i>	T1	
<i>kp vitamin b-6 oral tablet 100 mg</i>	T1	
<i>kpn prenatal oral tablet 0.1 mg</i>	T1	AL (Max 50 Years)
<i>leucovorin calcium oral tablet 10 mg, 5 mg</i>	T1	AL (Min 21 Years)
<i>leucovorin calcium oral tablet 15 mg, 25 mg</i>	T1	
<i>melatonin oral tablet 3-10 mg</i>	T1	
<i>m-natal plus oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
<i>multivitamin/fluoride oral tablet chewable 0.5 mg</i>	T1	
<i>niacin er oral capsule extended release 250 mg, 500 mg</i>	T1	
<i>niacin er oral tablet extended release 1000 mg, 250 mg, 500 mg, 750 mg</i>	T1	
<i>niacin oral tablet 100 mg, 250 mg, 50 mg, 500 mg</i>	T1	
NIAVASC 750 ORAL TABLET EXTENDED RELEASE 750 MG (<i>niacin</i>)	T1	
NIAVASC ORAL TABLET EXTENDED RELEASE 500 MG (<i>niacin</i>)	T1	
<i>plain niacin oral tablet 250 mg, 500 mg</i>	T1	
<i>pnv prenatal plus multivitamin oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatabs fa oral tablet 29-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatal (w/iron & fa) oral tablet 27-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal 19 oral tablet chewable 29-1 mg</i>	T1	AL (Max 50 Years)
<i>prenatal one daily oral tablet 27-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal oral tablet 27-0.8 mg, 27-1 mg, 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal plus oral tablet 27-1 mg</i>	T1	
<i>prenatal vitamin and mineral oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>prenatal vitamins oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>prenatal/iron oral tablet , 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>pyridoxine hcl oral tablet 25 mg, 50 mg</i>	T1	
<i>qc prenatal oral tablet 28-0.8 mg</i>	T1	
<i>ra melatonin oral tablet 3-2 mg</i>	T1	
<i>ra niacin oral tablet 100 mg, 500 mg</i>	T1	
<i>ra prenatal oral tablet 28-0.8 mg</i>	T1	AL (Max 50 Years)
<i>ra vitamin b-1 oral tablet 100 mg</i>	T1	
<i>ra vitamin b-12 tr oral tablet extended release 1000 mcg</i>	T1	
<i>ra vitamin b-6 oral tablet 100 mg, 50 mg</i>	T1	
RIGHT STEP PRENATAL ORAL TABLET 27-0.8 MG (<i>prenatal vit-fe fumarate-fa</i>)	T1	
<i>sm b super vitamin complex oral tablet</i>	T1	PA
<i>sm prenatal vitamins oral tablet 28-0.8 mg</i>	T1	
<i>sm super b complex/c oral tablet</i>	T1	PA
<i>sm vitamin b complex/vitamin c oral tablet</i>	T1	PA
<i>sm vitamin b6 oral tablet 100 mg</i>	T1	
<i>sm vitamin b-6 oral tablet 100 mg</i>	T1	
<i>super b complex/fa/vit c oral tablet</i>	T1	PA
<i>super b-complex + vitamin c oral tablet</i>	T1	PA
<i>super b-complex/vit c/fa oral tablet</i>	T1	PA
<i>sv vitamin b-12 er oral tablet extended release 1000 mcg</i>	T1	
<i>thiamine hcl oral tablet 100 mg</i>	T1	
<i>thiamine mononitrate oral tablet 100 mg</i>	T1	
<i>thrivite rx oral tablet 29-1 mg</i>	T1	AL (Max 50 Years)
<i>trinatal rx 1 oral tablet 60-1 mg</i>	T1	AL (Max 50 Years)
<i>drospiren-eth estrad-levomefol</i> (Tydemy Oral Tablet 3-0.03-0.451 Mg)	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>vitamin b + c complex oral tablet</i>	T1	PA
<i>vitamin b1 oral tablet 100 mg</i>	T1	
<i>vitamin b-1 oral tablet 100 mg</i>	T1	
<i>vitamin b-12 er oral tablet extended release 1000 mcg</i>	T1	
<i>vitamin b-6 oral tablet 100 mg, 25 mg, 50 mg</i>	T1	
<i>vitamin b6 oral tablet 100 mg, 50 mg</i>	T1	
<i>westab plus oral tablet 27-1 mg</i>	T1	AL (Max 50 Years)
Vitamin C		
<i>b complex-c oral tablet</i>	T1	PA
<i>b complex-c-biotin-e-fa oral tablet 0.4 mg</i>	T1	PA
<i>b complex-c-folic acid oral tablet</i>	T1	PA
<i>b-complex/vitamin c oral tablet</i>	T1	PA
<i>b-complex-c oral tablet</i>	T1	PA
<i>cvs b complex plus c oral tablet</i>	T1	PA
<i>cvs super b complex/c oral tablet</i>	T1	PA
<i>eql super b complex/vitamin c oral tablet</i>	T1	
<i>sm b super vitamin complex oral tablet</i>	T1	PA
<i>sm super b complex/c oral tablet</i>	T1	PA
<i>sm vitamin b complex/vitamin c oral tablet</i>	T1	PA
<i>super b complex/fa/vit c oral tablet</i>	T1	PA
<i>super b-complex + vitamin c oral tablet</i>	T1	PA
<i>super b-complex/vit c/fa oral tablet</i>	T1	PA
<i>vitamin a/c/d/ infant/toddler oral solution 250-10-50 mcg-mg/ml</i>	T1	
<i>vitamin a-c-d infant oral solution 250-10-50 mcg-mg/ml</i>	T1	
<i>vitamin b + c complex oral tablet</i>	T1	PA
Vitamin D		

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier	AL = Age Limit Applies
UPPERCASE = Brand name drugs	NF = Non-Formulary	PA = Prior Authorization
	T1 = Formulary Generic Drugs	QL = Quantity Limit
	T2 = Formulary Brand Drugs	SP = Specialty Product
		ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
CALCIDOL ORAL SOLUTION 200 MCG/ML (<i>ergocalciferol</i>)	T1	
<i>calcitriol oral capsule 0.25 mcg, 0.5 mcg</i>	T1	
<i>cvs d3 oral capsule 125 mcg (5000 ut), 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	
<i>cvs vitamin d3 oral tablet chewable 25 mcg (1000 ut)</i>	T1	
<i>d 1000 oral capsule 25 mcg (1000 ut)</i>	T1	
<i>d 10000 oral capsule 250 mcg (10000 ut)</i>	T1	
<i>d 400 oral tablet 10 mcg (400 unit)</i>	T1	
<i>d 5000 oral capsule 125 mcg (5000 ut)</i>	T1	
<i>d2000 ultra strength oral capsule 50 mcg (2000 ut)</i>	T1	
<i>d3 2000 oral capsule 50 mcg (2000 ut)</i>	T1	
<i>d3 5000 oral capsule 125 mcg (5000 ut)</i>	T1	
<i>d3 high potency oral capsule 125 mcg (5000 ut), 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	
<i>d3 high potency oral tablet 10 mcg (400 unit)</i>	T1	
<i>d3 maximum strength oral capsule 125 mcg (5000 ut)</i>	T1	
<i>d3 super strength oral capsule 50 mcg (2000 ut)</i>	T1	
<i>d3-1000 oral capsule 25 mcg (1000 ut)</i>	T1	
<i>d3-1000 oral tablet 25 mcg (1000 ut)</i>	T1	
<i>d-3-5 oral capsule 125 mcg (5000 ut)</i>	T1	
<i>d-400 oral tablet 10 mcg (400 unit)</i>	T1	
<i>d-5000 oral tablet 125 mcg (5000 ut)</i>	T1	
<i>delta d3 oral tablet 10 mcg (400 unit)</i>	T1	
DIALYVITE VITAMIN D 5000 ORAL CAPSULE 125 MCG (5000 UT) (<i>cholecalciferol</i>)	T1	
<i>eql vitamin d3 oral capsule 125 mcg (5000 ut), 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>ergocalciferol oral capsule 1.25 mg (50000 ut)</i>	T1	
<i>ergocalciferol oral solution 200 mcg/ml</i>	T1	
<i>gnp d 1000 oral capsule 25 mcg (1000 ut)</i>	T1	
<i>gnp vitamin d3 extra strength oral tablet 25 mcg (1000 ut)</i>	T1	
<i>gnp vitamin d3 oral tablet 10 mcg (400 unit)</i>	T1	
<i>kp vitamin d oral capsule 25 mcg (1000 ut)</i>	T1	
<i>kp vitamin d3 oral capsule 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	
<i>ra vitamin d-3 oral capsule 125 mcg (5000 ut), 50 mcg (2000 ut)</i>	T1	
<i>sm vitamin d3 oral capsule 50 mcg, 50 mcg (2000 ut)</i>	T1	
<i>sm vitamin d3 oral tablet 25 mcg (1000 ut)</i>	T1	
<i>vitamin a/c/d/ infant/toddler oral solution 250-10-50 mcg-mg/ml</i>	T1	
<i>vitamin a-c-d infant oral solution 250-10-50 mcg-mg/ml</i>	T1	
<i>vitamin d (cholecalciferol) oral capsule 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	
<i>vitamin d (cholecalciferol) oral tablet 10 mcg (400 unit)</i>	T1	
<i>vitamin d (ergocalciferol) oral capsule 1.25 mg (50000 ut), 50000 unit</i>	T1	
<i>vitamin d high potency oral capsule 25 mcg (1000 ut)</i>	T1	
<i>vitamin d oral capsule 50 mcg (2000 ut)</i>	T1	
<i>vitamin d oral liquid 10 mcg/ml</i>	T1	
<i>vitamin d oral tablet 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	
<i>vitamin d3 adult gummies oral tablet chewable 25 mcg (1000 ut)</i>	T1	
<i>vitamin d3 maximum strength oral capsule 125 mcg (5000 ut)</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

		Coverage Requirements and Limits
lowercase bold italics = Generic drugs	Drug Tier NF = Non-Formulary	AL = Age Limit Applies
UPPERCASE = Brand name drugs	T1 = Formulary Generic Drugs T2 = Formulary Brand Drugs	PA = Prior Authorization QL = Quantity Limit SP = Specialty Product ST = Step Therapy
Prescription Drug Name	Drug Tier	Coverage Requirements and Limits
<i>vitamin d3 oral capsule 1.25 mg (50000 ut), 125 mcg (5000 ut), 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	
<i>vitamin d-3 oral capsule 25 mcg (1000 ut)</i>	T1	
<i>vitamin d3 oral tablet 10 mcg (400 unit), 25 mcg (1000 ut), 50 mcg (2000 ut)</i>	T1	
<i>vitamin d3 super strength oral capsule 50 mcg (2000 ut)</i>	T1	
<i>vitamin d3 ultra potency oral tablet 1250 mcg</i>	T1	
<i>vitamin d3 ultra strength oral capsule 125 mcg (5000 ut)</i>	T1	
Vitamin E		
<i>b complex-c-biotin-e-fa oral tablet 0.4 mg</i>	T1	PA
Vitamin K Activity		
<i>phytonadione oral tablet 5 mg</i>	T1	

PA = Prior Authorization; ST = Step Therapy; QL = Quantity Limits; INH = Inhaler; AL = Age Limits; SP = Specialty Product; T1 = Formulary Generic Drugs, T2 = Formulary Brand Drugs; QY = Quantity; QTY = Quantity; DY = Day; EA = Each; GM = Gram; ML = Milliliter; MIN = Minimum; MAX = Maximum

Alameda IHSS Formulary

1		
12 hour allergy-d	7, 42	
12hr allergy relief	7, 242	
2		
24hr allergy & congestion		
reli	7, 42	
24hr allergy relief	7, 242	
A		
abacavir sulfate	24	
abacavir sulfate-lamivudine	24	
ABILIFY MAINTENA	88, 93, 94	
abiraterone acetate	30	
ABRYSVO	38	
ABSORICA LD	262	
acamprosate calcium	97	
acarbose	154	
ACCU-CHEK FASTCLIX LANCETS	108	
ACCU-CHEK SOFTCLIX LANCETS	108	
ACE AEROSOL CLOUD ENHANCER	108	
acetaminophen-codeine	82, 99	
acetazolamide	69, 84, 121, 129	
acetazolamide er	69, 84, 121, 129	
acetic acid	132	
acid controller	4, 147	
acid controller max st4	4, 147	
acid reducer	4, 147	
acid reducer maximum strength	4, 147	
acne foaming wash	259	
acne medication 10	259	
acne medication 2.5	259	
acne medication 5	259	
acne treatment	259	
acne-clear	259	
ACTEMRA	207, 212	
ACTEMRA ACTPEN	207, 212	
ACTHAR	119, 186	
ACTHIB	38	
ACTIMMUNE	212	
ACUVAIL	138	
acyclovir	27	
ADACEL	37, 38	
adalimumab-fkjp	145, 207, 212	
adapalene	262	
adefovir dipivoxil	27	
ADEMPAS	246, 249	
ADMELOG	200	
ADMELOG SOLOSTAR	200	
adult mask	108	
adult mask large	108	
advanced hand sanitizer/aloe	259	
ADVOCATE ALCOHOL PREP PADS	108	
ADVOCATE INSULIN SYRINGE	108	
ADVOCATE LANCETS	108	
AEMCOLO	29	
AEROCHAMBER MINI CHAMBER	108	
AEROCHAMBER MV	108	
AEROCHAMBER PLUS FLO-VU	108	
AEROCHAMBER PLUS FLO-VU LARGE	108	
AEROCHAMBER PLUS FLO-VU MEDIUM	108	
AEROCHAMBER PLUS FLO-VU SMALL	108	
AEROCHAMBER PLUS FLOW VU	108	
AEROCHAMBER W/FLOWSIGNAL	108	
AEROCHAMBER Z-STAT PLUS	108	
AEROCHAMBER Z-STAT PLUS CHAMBR	109	
AEROCHAMBER Z-STAT PLUS/LARGE	109	
AEROCHAMBER Z-STAT PLUS/MEDIUM	109	
AEROCHAMBER Z-STAT PLUS/SMALL	109	
AEROECLIPSE II NEBULIZER	109	
AEROGEAR ACTION ASTHMA KIT	109	
AEROTRACH PLUS	109	
AEROVENT PLUS	109	
Afirmelle	156, 170, 187	
AFLURIA QUADRIVALENT	38	
AFTERA	156, 187	
AFTERPILL	156, 187	
AGAMATRIX ULTRA-THIN LANCETS	109	
AIMOVIG	96	
aimSCO lubricated	224	
AIRS DISPOSABLE NEBULIZER	109	
AIRZONE PEAK FLOW METER	109	
AJOVY	96	
ala-cort	254	
ALAVERT ALLERGY/SINUS	7, 42	
ALAVERT D-12 HOUR ALLERGY/CONG	7, 42	
albendazole	16	
albuterol sulfate	53, 246	
albuterol sulfate hfa	53, 246	
alclometasone dipropionate	254, 255	
alcohol pads	109	
alcohol prep	109	
alcohol swabs	109	
alcohol wipes	259	
ALCON TEARS	132	
ALDURAZYME	126	
alendronate sodium	204, 205	
aler-cap	1, 2, 48, 83, 91, 229, 235	
alfuzosin hcl er	53	
aliskiren fumarate	77	
all day allergy	7, 242	
all day allergy childrens	7, 242	
all day allergy d	7, 43	
all day allergy-d	8, 43	
all-day allergy childrens	8, 242	
allergy (cetirizine)	8, 242	

allergy 24hour
 indoor/outdoor 8, 242
allergy 24-hr 8, 242
allergy childrens 8, 242
allergy rel child (loratadine)
 8, 242
allergy rel d12 (cetirizine),
 43
allergy relief.. 1, 2, 8, 48, 83,
 91, 229, 236, 243
allergy relief (cetirizine) ... 8,
 242
allergy relief (loratadine).. 8,
 242
allergy relief 24-hr 8, 242
allergy relief cetirizine 8,
 243
allergy relief childrens 8,
 243
allergy relief d..... 7, 8, 43
allergy relief d12..... 8, 43
allergy relief d-12..... 8
allergy relief d-12..... 43
allergy relief d-24..... 8, 43
allergy
 relief/indoor/outdoor 8,
 243
allergy relief/nasal
 decongest..... 8, 9, 43
allergy relief-d..... 9, 43
allergy spray 24 hour ... 130,
 238
allergy/congestion relief.. 9,
 43
ALLI..... 145
allopurinol..... 204
alogliptin benzoate..... 169
alogliptin-metformin hcl
 155, 169
alogliptin-pioglitazone . 169,
 202
alose tron hcl..... 141
Altacaine 138
Altavera 156, 170, 187
alyacen 1/35... 157, 170, 187
alyacen 7/7/7.. 157, 170, 187
amantadine hcl.... 14, 81, 82
ambrisentan..... 78, 233, 246
Amethia..... 157, 170, 187
Amethyst..... 157, 170, 187
amiloride hcl 77, 123
amiodarone hcl..... 72
amitriptyline hcl..... 107
amlodipine besy-benazepril
 hcl 65, 73
amlodipine besylate. 73, 74,
 78
amlodipine besylate-
 valsartan 63, 73
amlodipine-valsartan-hctz
 63, 73, 124
ammonium lactate..... 254
Amnesteem..... 263
amoxapine 107
amoxicillin..... 15, 142
amoxicillin-pot clavulanate
 15
amphetamine-
 dextroamphet er 82
amphetamine-
 dextroamphetamine..... 82
ampicillin..... 15
anastrozole 30, 155
ANNOVERA.... 157, 170, 187
anti-diarrheal 140
anti-fungal..... 252
antifungal (clotrimazole)
 252
antifungal clotrimazole . 252
anti-itch maximum strength
 255
anucort-hc..... 255
Anusol-Hc 255
ANZEMET..... 139
apraclonidine hcl..... 132
aprepitant..... 148, 149
APRETUDE 22
Apri..... 157, 170, 187
APRODINE 7, 43
APTIOM 84
APTIVUS..... 25
AQUAPHOR ITCH RELIEF
 MAX STR 255
Aranelle..... 157, 170, 187
ARANESP (ALBUMIN
 FREE)..... 55, 57
AREXVY 38
Argyle Sterile Saline..... 122
ARIKAYCE 15
aripiprazole 88, 94
armodafinil 107
ARMOUR THYROID 202
ARNUITY ELLIPTA 151, 239
arthritis pain reliever.... 260,
 263
artificial tears 131, 132
artificial tears pf..... 132
Ashlyna 157, 171, 187
ASPERCREME ARTHRITIS
 PAIN 260, 263
aspirin-dipyridamole er.. 62,
 105
ASSURE LANCE LANCETS
 109
atazanavir sulfate 25
atenolol 55, 66, 71
atenolol-chlorthalidone.. 66,
 125
athletes foot (clotrimazole)
 252
athletes foot (terbinafine)
 250
atomoxetine hcl..... 97
atorvastatin calcium..... 75
atovaquone 17
atovaquone-proguanil hcl
 16
atropine sulfate..... 139
ATROVENT HFA 46, 228
Aubra Eq 157, 171, 187
AUGMENTIN 16
Aurovela 1.5/30..... 157, 171,
 187
Aurovela 1/20. 157, 171, 187
Aurovela 24 Fe..... 157, 171,
 187
Aurovela Fe 1.5/30 157, 171,
 188
Aurovela Fe 1/20... 157, 171,
 188
AURYXIA 122
Avar Cleanser 251, 258
Aviane 157, 171, 188
avidoxy..... 16, 29
AVONEX PEN..... 212
AVONEX PREFILLED ... 213
AVSOLA . 145, 207, 213, 263
Ayuna 157, 171, 188
AZASITE..... 128
azathioprine ... 207, 213, 220

azelastine hcl..... 127, 243
azithromycin..... 28
Azurette..... 158, 171, 188
B
b complex-c ... 266, 269, 273
b complex-c-biotin-e-fa 266, 269, 273, 276
b complex-c-folic acid . 267, 269, 273
b-1..... 269
b-12..... 61, 270
b-12 tr..... 61, 270
b-6..... 270
b6 natural..... 270
Bac 82, 95, 103
bacitracin..... 128
bacitracin-polymyxin b 128, 251
bacitra-neomycin-polymyxin-hc 128, 130
baclofen 51
BAFIERTAM..... 213
balsalazide disodium ... 141
Balziva..... 158, 171, 188
BANOPHEN. 1, 2, 48, 84, 92, 229, 236
BAQSIMI ONE PACK.... 182, 203
BAQSIMI TWO PACK ... 182, 203
BARACLUDGE 27
b-complex/vitamin c.... 267, 270, 273
b-complex-c ... 267, 270, 273
BD AUTOSHIELD DUO.. 109
BD INSULIN SYRINGE .. 109
BD INSULIN SYRINGE HALF-UNIT 109
BD INSULIN SYRINGE MICROFINE 110
BD INSULIN SYRINGE U/F 110
BD INSULIN SYRINGE U/F 1/2UNIT..... 110
BD INSULIN SYRINGE ULTRAFINE 110
BD LUER-LOK SYRINGE 110
BD PEN NEEDLE MICRO U/F..... 110
BD PEN NEEDLE MINI U/F 110
BD PEN NEEDLE NANO 2ND GEN..... 110
BD PEN NEEDLE NANO U/F..... 110
BD PEN NEEDLE ORIGINAL U/F 110
BD PEN NEEDLE SHORT U/F..... 110
BD SAFETYGLIDE INSULIN SYRINGE 110
BD SWAB SINGLE USE REGULAR..... 110
BD VEO INSULIN SYR U/F 1/2UNIT 110
BD VEO INSULIN SYRINGE U/F..... 111
benazepril hcl 64, 65
benazepril-hydrochlorothiazide ... 65, 124
benzonatate 229
benzoyl peroxide..... 259
benzoyl peroxide wash . 259
benzoyl peroxide-erythromycin..... 251, 259
benztropine mesylate 48, 84
bepotastine besilate..... 127
BETA CARE BETATAR GEL 258
betamethasone dipropionate..... 255
betamethasone dipropionate aug..... 255
betamethasone valerate 255
BETASERON..... 213
bethanechol chloride 52
bexarotene 30, 263
BEXSERO..... 38
bicalutamide 30
BIKTARVY..... 22, 23, 24
BINAXNOW COVID-19 AG HOME TEST..... 120
bisoprolol fumarate.. 55, 66, 71
bisoprolol-hydrochlorothiazide ... 66, 124
Blisovi 24 Fe .. 158, 171, 188
Blisovi Fe 1.5/30 ... 158, 171, 188
Blisovi Fe 1/20 158, 171, 188
BOOSTRIX 37, 38
bosentan 78, 233, 247
BOSULIF 30
bp wash..... 259
BREATHERITE VALVED MDI CHAMBER..... 111
BREZTRI AEROSPHERE 46, 54, 151
briellyn 158, 171, 188
BRILINTA 62
brimonidine tartrate 126
bromfenac sodium (once-daily) 138
bromocriptine mesylate.. 98
BROMSITE 138
BRONCHITOL 241
BRONCHITOL TOLERANCE TEST 241
BUBBLES THE FISH II PEDI MASK..... 111
budesonide ... 130, 151, 238, 239, 255
budesonide er..... 151
budesonide-formoterol fumarate 54, 151
bumetanide 75, 122
buprenorphine hcl..... 101
buprenorphine hcl-naloxone hcl..... 100, 101
bupropion hcl 87
bupropion hcl er (smoking det)..... 87
bupropion hcl er (sr) 87
bupropion hcl er (xl)..... 87
buspironone hcl..... 92
butalbital-apap-caff-cod 82, 95, 99, 103
butalbital-apap-caffeine . 82, 95, 103
butorphanol tartrate 90, 101
BYDUREON BCISE..... 184
BYETTA 10 MCG PEN ... 184
BYETTA 5 MCG PEN 184
C
cabenuva..... 22, 23
cabergoline 98
CALCIDOL..... 274

calcipotriene 263
calcitonin (salmon) 155, 205
Calcitrene..... 263
calcitriol 274
calcium acetate 122, 123
calcium acetate (phos binder) 122, 123
Camila 158, 188
Camrese..... 158, 172, 188
Camrese Lo.... 158, 171, 188
candesartan cilexetil..... 63
candesartan cilexetil-hctz 63, 125
capecitabine 30
CAPRELSA 31
captopril..... 64, 65
carbamazepine 85, 88
carbamazepine er 84, 85, 88
carbidopa-levodopa 98
carbidopa-levodopa er.... 97
carbidopa-levodopa-entacapone..... 97, 98
carboxymethylcellulose sod pf..... 132
carboxymethylcellulose sodium..... 133
CARESTART COVID-19 HOME TEST..... 120
CARETOUCH ALCOHOL PREP..... 111
Cartia Xt 67, 68, 72, 78
carvedilol . 51, 53, 62, 66, 71
carvedilol phosphate er. 51, 53, 62, 66, 67, 71
CAYA..... 224
CAYSTON..... 26
cefaclor 14
cefadroxil 14
cefazolin sodium 14
cefdinir 14
cefixime..... 14
cefuroxime axetil 14
celecoxib..... 97
cephalexin..... 14
CEQUA 132
cetirizine hcl 9, 243
*cetirizine hcl allergy child*9, 243
cetirizine hcl childrens allergy..... 9, 243
cetirizine-pseudoephedrine er 9, 43
Charlotte 24 Fe 158, 172, 188
Chateal Eq..... 158, 172, 188
chest congestion relief . 233
chest congestion relief dm 229, 233
childrens 24 hour allergy . 9, 243
childrens ibuprofen . 90, 102
childrens ibuprofen 100 . 90, 102
childrens loratadine .. 9, 243
chlordiazepoxide hcl..... 95
chlorhexidine gluconate 131, 259
chloroquine phosphate... 16
chlorpromazine hcl 103
chlorthalidone 78, 126
cholestyramine..... 67
cholestyramine light 67
Ciclodan 258
ciclopirox 258
ciclopirox olamine..... 258
cilostazol..... 62, 77
CILOXAN..... 128
CIMDUO..... 24
cimetidine 4, 147
cimetidine 200 4, 147
cinacalcet hcl..... 155
CINQAIR..... 237
ciprofloxacin hcl 17, 28, 128
citalopram hydrobromide 106
Claravis 263
clarithromycin ... 17, 28, 142
*classic prenatal*60, 267, 270
CLEAR EYES NATURAL TEARS 131, 133
CLEARLAX..... 142
clemastine fumarate.... 1, 2, 236
CLEVER CHOICE HOLDING CHAMBER 111
Clindacin Etz..... 251
Clindacin-P 251
clindamycin hcl 26
clindamycin palmitate hcl 26
clindamycin phosphate 251
clobetasol propionate ... 255
clomipramine hcl..... 107
clonazepam..... 95
clonidine 46, 70
clonidine hcl 46, 70
clopidogrel bisulfate 62
clotrimazole 252, 253
clotrimazole af 252
clotrimazole anti-fungal 252
clotrimazole athletes foot 252
clotrimazole-betamethasone .. 253, 255
clozapine..... 94
colchicine..... 204
colchicine-probenecid . 126, 204
colestipol hcl 67
COMBIVENT RESPIMAT 46, 54, 228
comfort assured lancets 33g 111
COMIRNATY 38
COMPACT SPACE CHAMBER 111
COMPACT SPACE CHAMBER/LG MASK . 111
COMPACT SPACE CHAMBER/MED MASK 111
COMPACT SPACE CHAMBER/SM MASK 111
COMPLERA..... 23, 24
complete allergy medicine ... 1, 2, 48, 84, 92, 229, 236
complete natal dha . 60, 123, 222, 267, 270
completenate ... 60, 267, 270
Compro 103, 141
CONDYLOX..... 263
constulose 121
CONTRAVE 83
CORLANOR 70, 78, 79
CORTIFOAM 255
CORTIZONE-10 255
CORTIZONE-10 DIABETICS SKIN 255
CORTIZONE-10 ECZEMA 255

CORTIZONE-10 INTENSIVE HEALING 254, 255
CORTIZONE-10 OVERNIGHT ITCH..... 256
CORTIZONE-10 PLUS .. 254, 256
CORTIZONE-10 PSORIASIS 256
CORTIZONE-10/ALOE.. 254, 256
CORTROPHIN 119, 186
COTELLIC 31
Covaryx 154, 172
Covaryx Hs 154, 172
CREON 126, 145
cromolyn sodium . 127, 133, 238
Cryselle-28..... 158, 172, 188
CURITY ALCOHOL PREPS 111
cvx acid controller 4, 147
cvx acid controller max st4, 147
cvx acne control cleanser 259
cvx acne treatment..... 259
cvx alcohol prep pads .. 111
cvx allergy... 1, 2, 48, 84, 92, 229, 236
cvx allergy eye drops 4, 127
cvx allergy relief. 1, 2, 9, 48, 84, 92, 229, 236, 243
cvx allergy relief childrens 9, 243
cvx allergy relief(cetirizine) 9, 243
cvx allergy relief-d..... 9, 44
cvx allergy relief-d12... 9, 44
cvx anti-diarrheal 140
cvx artificial tears..... 133
cvx athletes foot..... 250
cvx b complex plus c ... 267, 270, 273
cvx b-1..... 270
cvx b6..... 270
cvx budesonide 130, 238
cvx chest congestion relief 233
cvx childrens ibuprofen. 90, 102
cvx clotrimazole 253
cvx cortisone maximum strength 256
cvx d3..... 274
cvx daily fiber 142
cvx daily multiple for men 123, 267
cvx diclofenac sodium. 260, 263
cvx dry eye relief 133
cvx dry-eye relief nighttime 133
cvx esomeprazole magnesium..... 149
cvx eye itch relief 5, 127
cvx eye lubricant..... 133
cvx fiber 142
cvx foaming acne face wash..... 259
cvx heartburn relief... 5, 147
cvx ibuprofen childrens. 90, 102
cvx indoor/outdoor allergy rlf..... 9, 243
cvx instant hand sanitizer 259
cvx isopropyl alcohol wipes..... 260
cvx itch relief 253
cvx ivermectin lice treatment 261
cvx jock itch..... 250
CVS KETONE CARE..... 121
cvx lancets micro thin 33g 111
cvx lice killing..... 261
CVS LICE SOLUTION ... 262
CVS LICE SOLUTION 3-STEP 261
cvx lice treatment..... 262
cvx lubricant drops 133
cvx lubricant drops fast act 133
cvx lubricant eye drops 133
cvx lubricant eye drops (pf) 133
cvx lubricating eye/overnight 133
cvx melatonin 222
cvx miconazole 7..... 253
cvx motion sickness ii 2, 141
cvx nasal allergy spray 130, 238
cvx natural daily fiber ... 142
cvx natural fish oil..... 222
cvx natural tears pf 133
cvx nicotine 49
cvx nicotine polacrilex.... 49
cvx nighttime dry-eye relief 133
cvx nyplex gloves..... 111
cvx olopatadine hcl... 5, 127
cvx one daily essential 123, 267
cvx pinworm treatment... 16
cvx poly bacitracin 251
cvx prep 111
CVS PURELAX..... 142
cvx quality sleep..... 222
cvx ringworm 253
cvx skin treatment..... 254
cvx sleep-aid (doxylamine) 1, 2, 92, 236
cvx super b complex/c. 267, 270, 273
cvx super-soft vinyl gloves 111
cvx therapeutic..... 258
cvx tussin adult chest congest..... 233
cvx ultra sleep . 1, 2, 92, 236
cvx ultra thin lancets.... 111
cvx vitamin b12..... 61, 270
cvx vitamin d3..... 274
cyanocobalamin 61, 270
cyclobenzaprine hcl 51
cyclopentolate hcl 139
cyclophosphamide.. 31, 220
cycloserine 17
cyclosporine . 132, 207, 213, 220
cyclosporine modified . 207, 213, 220
cyproheptadine hcl2, 3, 236
Cyred Eq 158, 172, 189
D
d 1000 274
d 10000 274
d 400 274

d 5000	274	desogestrel-ethinyl estradiol	159, 172, 189	divalproex sodium	85, 88, 90
d2000 ultra strength	274	desonide	256	divalproex sodium er	85, 88, 90
d3 2000	274	desvenlafaxine succinate er	105	Dodex	61, 270
d3 5000	274	dexamethasone	151, 152	dofetilide	72
d3 high potency	274	dexamethasone sodium phosphate	130	Dolishale	159, 172, 189
d3 maximum strength ...	274	dexlansoprazole	149	donepezil hcl	52
d3 super strength	274	dexmethylphenidate hcl	103	DOPTELET	57
d3-1000	274	dextroamphetamine sulfate	82	dorzolamide hcl	129
d-3-5	274	dextroamphetamine sulfate er	82	dorzolamide hcl-timolol mal	129, 130
d-400	274	dextromethorphan-guaifenesin	229, 233	Dotti	172, 205
d-5000	274	DIALYVITE VITAMIN D 5000	274	double antibiotic	251
dabigatran etexilate mesylate	57	diamode	140	DOVATO	22, 24
daily fiber	142, 143	DIASTIX	120	doxazosin mesylate ..	52, 62
daily multiple vitamins ..	267	diazepam	95	doxepin hcl	107
daily value multivitamin	267	diclofenac epolamine	102	doxycycline monohydrate	16, 29
daily vite	267	diclofenac sodium 102, 107,	138, 261, 263	DRAMAMINE	3, 141
daily vites	267	dicloxacillin sodium	28	DRAMAMINE LESS DROWSY	3, 141
daily-vite	267	dicyclomine hcl	46	dronabinol	140
daily-vite multivitamin ..	267	DIFFERIN	263	DROPSAFE ALCOHOL PREP	111
dalfampridine er	223	difluprednate	130	drospiren-eth estrad-levomefol ... 159, 172, 189, 270	
danazol	154	Digox	65, 70	drospirenone-ethinyl estradiol	159, 173, 189
dapsone	17	digoxin	65, 70	DROXIA	31
darifenacin hydrobromide er	265	DILANTIN	70, 98	dry eye relief	133
darunavir	25	diltiazem hcl ... 68, 69, 72, 79			
Dasetta 1/35 ... 158, 172, 189					
Dasetta 7/7/7 .. 158, 172, 189					
DAYHIST ALLERGY 12 HOUR RELIEF	1, 3, 236	diltiazem hcl er ... 68, 69, 72, 79			
Daysee	158, 172, 189	diltiazem hcl er beads	67, 68, 72, 79		
Deblitane	159, 189	diltiazem hcl er coated beads	67, 68, 69, 72, 79		
deferasirox	150, 151	dilt-xr	68, 69, 72, 79		
deferasirox granules	150	dimethyl fumarate	213		
deferoxamine mesylate 151, 203					
DELSTRIGO	23, 24	dimethyl fumarate starter pack	213		
delta d3	274	diphenhist ... 1, 3, 48, 84, 92, 229, 236			
demeclocycline hcl	29	diphenhydramine hcl ... 1, 3, 48, 84, 92, 229, 236			
DEPO-SUBQ PROVERA 104	159, 189	diphenoxylate-atropine ..	46, 140		
DESCOVY	24	dipyridamole	62, 79		
desipramine hcl	107	disulfiram	203		
desloratadine	10, 243				
desmopressin ace spray refrig	60, 186				
desmopressin acetate ... 60, 186					
desmopressin acetate spray	60, 186				

easy comfort alcohol pads 112	ENDUR-ACIN 270	eq restore plus lubricant eye 133
easy comfort lancets 112	ENGERIX-B 39	EQ RESTORE PM 134
EASY TOUCH ALCOHOL PREP MEDIUM 112	enoxaparin sodium 60	eq restore tears 134
EASY TOUCH INSULIN SYRINGE 112	Enpresse-28 ... 159, 173, 189	eq space chamber anti- static 112
EASY TOUCH LANCETS 30G/TWIST 112	Enskyce 159, 173, 189	eq space chamber anti- static I 112
econazole nitrate 253	entacapone 97	eq space chamber anti- static m 112
ECONTRA ONE-STEP .. 159, 189	entecavir 27	eq space chamber anti- static s 112
EDARBI 63	ENTRESTO 63, 78	eq tussin dm cough/chest 229, 233
EDARBYCLOR 63, 125	ENTYVIO 145, 148	eql alcohol swabs 112
EDLUAR 92	ENTYVIO 145, 148	eql all day allergy 10, 243
EDURANT 23	enulose 121	eql all day allergy childrens 10, 243
Eemt 154, 173	EPIDIOLEX 85	eql allergy relief 10, 243
Eemt Hs 154, 173	epinastine hcl 127	eql allergy/congestion relief 10, 44
efavirenz 23	epinephrine 44, 227	eql anti-diarrheal 140
efavirenz-emtricitab-tenofo df 23, 24	epinephrine hcl (nasal) .. 44, 139, 227	eql anti-itch intensive heal 256
efavirenz-lamivudine- tenofovir 23, 24	Epitol 85, 88	eql anti-itch maximum strength 256
Elinest 159, 173, 189	EPOGEN 55, 58	eql athletes foot(terbinafine) 250
ELIQUIS 56	eq acid reducer 5, 147	eql b-6 270
ELIQUIS DVT/PE STARTER PACK 56	eq allergy & congestion relief 10, 44	eql childrens ibuprofen .. 90, 102
ELLA 159, 189	eq allergy relief . 1, 3, 10, 48, 84, 92, 229, 236, 243	EQL CLEARLAX 143
ellume covid-19 home test 120	eq allergy relief (cetirizine) 10, 243	eql fiber therapy 143
ELMIRON 223	eq anti-diarrheal 140	eql heartburn prevention . 5, 148
Eluryng 159, 173, 189	eq antifungal 253	eql lansoprazole 149
EMCYT 31	eq arthritis pain 261, 264	eql lice killing max st 262
EMFLAZA 152	eq artificial tears 133	eql miconazole 7 253
EMGALITY 96	eq athletes foot 253	eql motion sickness relief 3, 141
EMGALITY (300 MG DOSE) 96	eq athletes foot (terbinafine) 250	eql smooth texture fiber 143
emtricitabine 24	eq cimetidine 5, 147	eql super b complex/vitamin c 267, 270, 273
emtricitabine-tenofovir df 24	EQ CLEARLAX 143	eql tussin dm cough/chest cong 229, 234
EMTRIVA 24	eq daily fiber 143	eql tussin mucus/chest congest 234
enalapril maleate 64, 65	eq eye itch relief 5, 127	eql vitamin b-12 tr 61, 270
enalapril- hydrochlorothiazide ... 65, 125	eq famotidine max st . 5, 148	eql vitamin d3 274
ENBREL . 207, 208, 213, 214	eq fiber therapy 143	
ENBREL MINI 207, 213	eq hydrocortisone max st 256	
ENBREL SURECLICK .. 208, 214	eq ibuprofen childrens ... 90, 102	
ENCARE 225	eq jock itch 253	
Endocet 83, 99	eq lansoprazole 149	
	eq lubricant eye drops .. 133	
	eq miconazole 7 day treatment 253	
	eq nasal allergy 130, 238	
	eq nicotine 49	
	eq nicotine polacrilex 49	
	eq nicotine step 3 49	

<i>ergocalciferol</i>	275	E-Z JECT LANCET MICRO- THIN 33G	112	FLEXICHAMBER CHILD MASK/LARGE	113
<i>ergoloid mesylates</i>	52	E-Z JECT LANCET SUPER THIN 30G	112	FLEXICHAMBER CHILD MASK/SMALL	113
ERGOMAR	52, 90	E-Z JECT LANCETS	112	FLONASE SENSIMIST ..	130, 152, 238
<i>ergotamine-caffeine</i> .	52, 90, 103	E-Z JECT LANCETS THIN 26G	112	FLOWFLEX COVID-19 AG HOME TEST	120
<i>erlotinib hcl</i>	31	ezetimibe	70	FLUAD QUADRIVALENT ..	39
Errin	159, 190	F		FLUARIX QUADRIVALENT	39
<i>ery</i>	251	<i>Falmina</i>	160, 174, 190	FLUBLOK QUADRIVALENT	39
<i>erythromycin</i> ...	19, 128, 251	<i>famciclovir</i>	27	FLUCELVAX QUADRIVALENT	39
<i>erythromycin base</i>	19	<i>famotidine</i>	5, 148	<i>fluconazole</i>	18
<i>erythromycin</i> <i>ethylsuccinate</i>	19	<i>famotidine maximum strength</i>	5, 148	<i>fludrocortisone acetate</i> ..	152
<i>erythromycin stearate</i>	19	<i>famotidine orig st</i>	5, 148	FLULAVAL QUADRIVALENT	39
<i>escitalopram oxalate</i>	106	FANTASY LUBRICATED 225		<i>flunisolide</i>	130, 152, 238
<i>esomeprazole magnesium</i>	149	FANTASY LUBRICATED/SPERMICI DE	225	<i>fluocinolone acetonide</i> .	256
essential one daily multivit	123, 267	FARXIGA	201	<i>fluocinonide</i>	256
est estrogens-methyltest	154, 173	FASENRA	237	<i>fluocinonide emulsified base</i>	256
est estrogens-methyltest ds	154, 173	FASENRA PEN	237	<i>fluorometholone</i>	130
est estrogens-methyltest hs	154, 173	fastep covid-19 antigen test	120	<i>fluorouracil</i>	264
Estarylla	159, 173, 190	FC2 FEMALE CONDOM 225		<i>fluoxetine hcl</i>	106
<i>estradiol</i>	173, 205	<i>febuxostat</i>	204	<i>fluoxetine hcl (pmdd)</i> ...	106
<i>estradiol valerate</i>	173, 205	<i>felbamate</i>	85	<i>fluphenazine hcl</i>	103
<i>eszopiclone</i>	92	<i>felodipine er</i>	73, 74	<i>flurbiprofen sodium</i>	138
<i>ethacrynic acid</i>	75, 122	FEMCAP	225	<i>fluticasone furoate- vilanterol</i>	54, 152
<i>ethambutol hcl</i>	17	<i>fenofibrate</i>	75	<i>fluticasone propionate</i> ..	130, 152, 238, 256
<i>ethosuximide</i>	107	<i>fenofibrate micronized</i>	75	fluticasone propionate diskus	152, 239
<i>ethynodiol diac-eth estradiol</i>	159, 173, 190	<i>fenofibrat</i>	100	<i>fluticasone propionate hfa</i>	152, 239
etodolac	102	<i>ferrous gluconate</i>	60	fluticasone-salmeterol ...	54, 153
etonogestrel-ethinyl estradiol	159, 174, 190	<i>fesoterodine fumarate er</i>	265	<i>fluvoxamine maleate</i>	106
etoposide	31	<i>fexofenadine hcl</i>	10, 243	FLUZONE HIGH-DOSE QUADRIVALENT	39
ETRAVIRINE	23	FIFTY50 ALCOHOL PREP	112	FLUZONE QUADRIVALENT	39, 40
EUCRISA	252	<i>finasteride</i>	203	<i>folic acid</i>	270
EUFLEXXA	223	FINGERSTIX LANCETS ..	112	<i>for sty relief</i>	134
<i>everolimus</i>	31, 220	<i>finngolimod hcl</i>	214	FORA LANCETS	113
EVOTAZ	25, 223	<i>Finzala</i>	160, 174, 190		
<i>exemestane</i>	31, 155	FIRVANQ	19		
EXTAVIA	214	<i>fish oil</i>	223		
eye allergy itch relief ..	5, 127	<i>flavoxate hcl</i>	265		
eye allergy itch/redness rel	5, 127	<i>flecainide acetate</i>	71		
eye drops	134	FLEXICHAMBER	113		
eye itch relief	5, 127	FLEXICHAMBER ADULT MASK/SMALL	112		
eye lubricant	134				

<i>fosamprenavir calcium</i> ...	25	<i>geri-mucil</i>	143	<i>gnp childrens ibuprofen</i> 90,	
<i>fosaprepitant dimeglumine</i>		<i>geri-tussin</i>	234	102	
.....	149	GERM-X CITRUS HAND		GNP CLEARLAX	143
<i>fosinopril sodium</i>	64, 65	SANITIZER	260	<i>gnp d 1000</i>	275
<i>fosphenytoin sodium</i>	98	<i>glatiramer acetate</i>	214	<i>gnp esomeprazole</i>	
FOSRENOL	122, 203	GLEOSTINE	31, 32	magnesium	149
FREESTYLE FREEDOM		<i>glimepiride</i>	202	<i>gnp essential one daily</i> .	267
LITE	113	<i>glipizide</i>	202	<i>gnp hydrocortisone max st</i>	
FREESTYLE INSULINX		<i>glipizide er</i>	202	256
TEST	119	<i>glipizide xl</i>	202	gnp hydrocortisone plus	
FREESTYLE LANCETS .	113	global alcohol prep ease		256
FREESTYLE LITE	113	113	<i>gnp insulin syringe</i>	113
FREESTYLE LITE TEST .	119	global inject ease lancets		<i>gnp lancets 21g</i>	113
FREESTYLE TEST	119	30g	113	<i>gnp lancets thin 26g</i>	113
FRESHKOTE	132, 134	GLUCAGEN HYPOKIT ..	182,	<i>gnp lansoprazole</i>	149
FULPHILA	58	203		<i>gnp lice treatment</i>	262
<i>furosemide</i>	75, 122	<i>glucagon emergency</i> ...	182,	<i>gnp loratadine</i>	10, 244
FUZEON	21	203		<i>gnp loratadine childrens</i> 10,	
<i>Fyavolv</i>	174, 190	<i>glyburide</i>	202	244	
FYLNETRA	58	<i>glyburide micronized</i> ...	202	gnp lubricating plus eye	
G		<i>glyburide-metformin</i> ...	155,	drops	134
<i>g tussin ac</i>	229, 234	202		<i>gnp melatonin</i>	223
<i>gabapentin</i>	83, 85	GLYCOLAX	143	gnp melatonin maximum	
<i>galantamine hydrobromide</i>		<i>glycopyrrolate</i>	46	strength	223
.....	52	GLYXAMBI	169, 201	<i>gnp miconazole 7</i>	253
<i>galantamine hydrobromide</i>		gnp 24 hour nasal allergy		gnp motion sickness relief	
er	52	130, 239	3, 141
<i>ganciclovir sodium</i>	27	<i>gnp acid reducer</i>	5, 148	<i>gnp mucus relief</i>	234
GARDASIL 9	40	<i>gnp acid reducer max st</i> ..	5,	<i>gnp natural fiber</i>	143
<i>gatifloxacin</i>	128	148		<i>gnp nicotine</i>	49
GATTEX	145	<i>gnp alcohol swabs</i>	113	<i>gnp nicotine mini</i>	49
<i>gavilax</i>	143	<i>gnp all day allergy</i> ...	10, 244	<i>gnp nicotine polacrilex</i> ...	49
GAVILYTE-C	143	gnp all day allergy		<i>gnp olopatadine hcl</i> ..	5, 127
<i>Gavilyte-G</i>	143	childrens	10, 244	<i>gnp prenatal</i>	60, 267, 270
GELNIQUE	265	<i>gnp all day allergy-d</i> ..	10, 44	<i>gnp sleep aid</i> ...	1, 3, 92, 236
<i>gemfibrozil</i>	75	<i>gnp allergy</i> ..	1, 3, 48, 84, 92,	<i>gnp tab tussin</i>	234
<i>Gemmily</i>	160, 174, 190	229, 236		gnp terbinafine	
<i>generlac</i>	121	gnp allergy & congestion		hydrochloride	250
<i>Gengraf</i>	208, 214, 220	10, 44	<i>gnp tussin dm cough</i> ...	230,
<i>gentamicin sulfate</i> .	128, 251	<i>gnp allergy relief</i> ...	1, 3, 10,	234	
GENTEAL SEVERE	134	48, 84, 92, 230, 236, 244		gnp tussin mucus & chest	
GENTEAL TEARS	134	<i>gnp allergy relief 24 hr</i>	10	cong	234
GENTEAL TEARS		gnp allergy/congestion		<i>gnp vitamin b-1</i>	270
MODERATE PF	134	relief	10, 44	<i>gnp vitamin b-12</i>	61, 270
GENTEAL TEARS PF ...	134	<i>gnp anti-diarrheal</i>	140	<i>gnp vitamin b-6</i>	271
GENTEAL TEARS SEVERE		<i>gnp arthritis pain</i> ...	261, 264	<i>gnp vitamin d3</i>	275
DAY/NIGHT	134	<i>gnp artificial tears</i> .	132, 134	gnp vitamin d3 extra	
<i>gentlelax</i>	143	<i>gnp athletes foot</i>	253	strength	275
GENVISC 850	223	<i>gnp budesonide nasal</i>		goodsense all day allergy	
GENVOYA	22, 24	spray	130, 239	10, 244

goodsense aller-ease 11, 244
goodsense allergy relief 11, 244
goodsense arthritis pain 261, 264
goodsense artificial tears 132, 134
goodsense athletes foot 253
GOODSENSE CLEARLAX 143
GOODSENSE ESOMEPRAZOLE 150
goodsense ibuprofen childrens 90, 102
goodsense lansoprazole 150
goodsense lice killing ... 262
goodsense lubricating eye drop 134
goodsense nasal allergy spray 130, 239
goodsense nicotine 49
goodsense ultra lubricant drop 134
granisetron hcl 139
griseofulvin microsize 16
griseofulvin ultramicrsize 16
guaiaatussin ac 230, 234
guaifenesin 234
guaifenesin ac 230, 234
guaifenesin-codeine 230, 234
guaifenesin-dm 230, 234
guanfacine hcl 70, 97
guanfacine hcl er 97
H
HADLIMA 146, 208, 215
HADLIMA PUSHTOUCH 146, 208, 214
Hailey 1.5/30 ... 160, 174, 190
Hailey 24 Fe ... 160, 174, 190
Hailey Fe 1.5/30 160, 174, 190
Hailey Fe 1/20 160, 174, 190
Haloette 160, 174, 190
haloperidol 96
haloperidol lactate 96
HARVONI 19, 20
HAVRIX 40
heartburn relief 5, 148
heartburn relief max st 5, 148
Heather 160, 190
h-e-b incontrol alcohol .. 113
Hemmorex-Hc 257
heparin sodium (porcine) 60
HEPLISAV-B 40
HER STYLE 160, 190
HIBERIX 40
high potency multivitamin 267
hm 24 hour nasal allergy 130, 239
hm all day allergy childrens 11, 244
hm allergy relief/nasal decong 11, 44
HM CLEARLAX 143
hm esomeprazole magnesium dr 150
hm fexofenadine hcl 11, 244
hm ibuprofen childrens .90, 102
hm loratadine 11, 244
hm nicotine polacrilex 49
hm sterile alcohol prep . 113
HUMALOG MIX 50/50 200
HUMALOG MIX 50/50 KWIKPEN 200
HUMALOG MIX 75/25 200
HUMULIN 70/30 185, 200
HUMULIN 70/30 KWIKPEN 185, 200
HUMULIN N 185
HUMULIN N KWIKPEN .. 185
HUMULIN R 200
HUMULIN R U-500 (CONCENTRATED) 201
HUMULIN R U-500 KWIKPEN 201
HYCAMTIN 32
hydralazine hcl 74
hydrochlorothiazide 78, 125
hydrocodone bit-homatrop mbr 47, 230
hydrocodone-acetaminophen 83, 100
hydrocortisone 153, 254, 257
hydrocortisone (perianal) 257
hydrocortisone acetate .257
hydrocortisone anti-itch 257
hydrocortisone max st .. 257
hydrocortisone max st/12 moist 257
hydrocortisone/aloe max str 254, 257
hydrocortisone-acetic acid 131, 134
hydromet 47, 230
hydromorphone hcl 100
hydroxychloroquine sulfate 16, 208, 215
hydroxyurea 32
hydroxyzine hcl 3, 5, 92
hydroxyzine pamoate ... 3, 5, 92
hyoscyamine sulfate 47
hyoscyamine sulfate er ... 47
hyoscyamine sulfate sl ... 47
hyosyne 47
I
ibandronate sodium 205
IBSRELA 146
Ibu 91, 102
ibuprofen 91, 102
ibuprofen childrens .91, 102
Iclevia 160, 174, 190
ICLUSIG 32
icosapent ethyl 65
IHEALTH COVID-19 RAPID TEST 120
ILEVRO 138
imatinib mesylate 32
imipramine hcl 107
imiquimod 264
IMOVAX RABIES 40
Incassia 160, 190
INCRUSE ELLIPTA 47
indapamide 78, 126
indomethacin 102, 204
INFED 60
INFLECTRA ... 146, 208, 215, 264
infliximab 146, 208, 215, 264

INNOSPIRE ELEGANCE	Jantoven	56	KLOXXADO	101
NEBULIZER	JANUMET	155, 169	kls acid controller max st 6,	148
INNOSPIRE ESSENCE	JANUMET XR	156, 169	KLS ALLERCLEAR ..	11, 244
NEBULIZER	JANUVIA	169	KLS ALLERCLEAR D-12HR 11, 44
INSTACLEAN	JARDIANCE	201	KLS ALLERCLEAR D-24HR 11, 44
instant hand sanitizer ...	Jasmiel	160, 174, 191	KLS ALLER-FEX	11, 244
insulin asp prot & asp	Jencycla	160, 191	KLS ALLER-TEC	11, 244
flexpen	JENTADUETO	156, 169	KLS ALLER-TEC	
insulin aspart prot & aspart	JENTADUETO XR ..	156, 169	CHILDRENS	11, 244
.....	JESDUVROQ	56, 58	KLS ALLER-TEC D ...	11, 44
insulin glargine-yfgn	Jinteli	175, 191	kls diclofenac sodium ..	261,
insulin lispro	jock itch	253	264	
insulin lispro (1 unit dial)	jock itch relief	253	kls esomeprazole	
.....	Jolessa	161, 175, 191	magnesium	150
insulin lispro junior	Juleber	161, 175, 191	kls lansoprazole	150
kwikpen	JULUCA	22, 23	KLS LAXACLEAR	143
insulin lispro prot & lispro	Junel 1.5/30	161, 175, 191	kls mucus relief chest ...	234
.....	Junel 1/20	161, 175, 191	KLS QUIT2	49
insulin syringe	Junel Fe 1.5/30	161, 175,	KLS QUIT4	50
insulin syringe-needle u-	191		kls sleep aid	1, 3, 92, 236
100	Junel Fe 1/20 ..	161, 175, 191	konsyl daily fiber	143
114	Junel Fe 24	161, 175, 191	kp ferrous gluconate	60
INTELENCE	K		kp folic acid	271
INTELISWAB COVID-19	Kaitlib Fe	161, 175, 191	kp mag-oxide magnesium	
RAPID TEST	Kalliga	161, 175, 191	123
Introvale	KALYDECO	232	kp melatonin	223
INVEGA SUSTENNA	Kariva	161, 175, 191	kp niacin	271
IPOL	Kelnor 1/35	161, 175, 192	kp pseudoephedrine hcl 44,	227
ipratropium bromide 47, 228	Kelnor 1/50	161, 175, 192	kp vitamin b-6	271
ipratropium-albuterol 47, 54,	KESIMPTA	215	kp vitamin d	275
228	ketoconazole	19, 253	kp vitamin d3	275
irbesartan	ketone test	120	K-PHOS	123
irbesartan-	ketoprofen	91, 102	kpn prenatal	60, 123, 267,
hydrochlorothiazide ...	ketorolac tromethamine		271	
63, 125	102, 138	Kurvelo	161, 175, 192
ISENTRESS	KETOSTIX	120	KYLEENA	161, 192
ISENTRESS HD	ketotifen fumarate	5, 127	KYPROLIS	32
Isibloom	KEVZARA	209	L	
isoniazid	kimono	225	labetalol hcl ..	51, 53, 62, 66,
isopropyl alcohol	KIMONO COLORS	225	67, 71	
isoproterenol hcl	kimono micro thin	225	lacosamide	85
isosorbide dinitrate	kimono micro thin plus ..	225	lactulose	121
isosorbide mononitrate ..	kimono plus	225	lactulose encephalopathy	
isosorbide mononitrate er	kimono sensation	225	121
.....	kimono sensation plus ..	225	LAGEVRIO	27
isotretinoin	KIMONO SPECIAL	225	lamivudine	25
itraconazole	KINERET	209, 215		
iv prep wipes	Klor-Con	123		
ivermectin	Klor-Con M10	123		
J	Klor-Con M20	123		
Jaimiess				
160, 174, 191				

lamivudine-zidovudine.... 25
lamotrigine..... 85, 89
lamotrigine er 85, 88
lamotrigine starter kit-blue
..... 86, 89
*lamotrigine starter kit-
orange*..... 86, 89
lancets..... 114
lancets thin 114
LANCETS ULTRA THIN. 114
lansoprazole 150
lanthanum carbonate .. 122,
203
LANTUS..... 185
LANTUS SOLOSTAR.... 185
lapatinib ditosylate..... 32
Larin 1.5/30 ... 161, 175, 192
Larin 1/20 162, 176, 192
Larin 24 Fe 162, 176, 192
Larin Fe 1.5/30 162, 176, 192
Larin Fe 1/20 .. 162, 176, 192
latanoprost..... 139
leader insulin syringe ... 114
ledipasvir-sofosbuvir 20, 21
Leena..... 162, 176, 192
leflunomide ... 209, 215, 220
lenalidomide 32, 215
Lessina..... 162, 176, 192
letrozole 32, 155
leucovorin calcium 203, 271
LEUKERAN 33
leuprolide acetate.... 33, 183
levalbuterol hcl..... 54, 246
levalbuterol tartrate. 54, 246
levetiracetam 86
levetiracetam er..... 86
*levetiracetam in nacl*86, 123
levobunolol hcl..... 129
levocarnitine 223
levocarnitine sf..... 223
levocetirizine
dihydrochloride 11
levofloxacin 18, 28
Levonest 162, 176, 192
*levonorgest-eth est & eth
est* 162, 176, 192
*levonorgest-eth estrad 91-
day* 162, 176, 192
*levonorgest-eth estradiol-
iron*..... 162, 176, 192
levonorgestrel 162, 192
*levonorgestrel-ethinyl
estrad*..... 162, 176, 193
*levonorg-eth estrad
triphasic*..... 162, 176, 193
Levora 0.15/30 (28) 162, 176,
193
levothyroxine sodium ... 202
lice killing..... 262
*lice killing maximum
strength* 262
lice treatment..... 262
lidocaine..... 252
lidocaine hcl 252
lidocaine viscous hcl ... 138
lidocaine-prilocaine..... 252
LILETTA (52 MG) ... 162, 193
linezolid..... 28
LINZESS 146
liothyronine sodium..... 202
*lisdexamfetamine
dimesylate* 82
lisinopril 64, 65
*lisinopril-
hydrochlorothiazide* ... 65,
125
lite touch lancets 114
LITETOUCH MASK LARGE
..... 114
**LITETOUCH MASK
MEDIUM** 114
LITETOUCH MASK SMALL
..... 114
lithium carbonate 89
lithium carbonate er..... 89
LO LOESTRIN FE . 162, 176,
193
LODOCO 56, 223
Lojaimiess..... 163, 176, 193
LOKELMA 123
loperamide hcl..... 140
lopinavir-ritonavir..... 25, 26
loradamed 11, 244
loratadine..... 11, 244
loratadine childrens 11, 244
loratadine-d 12hr 12, 45
loratadine-d 24hr 12, 45
lorazepam 95, 96
Lorazepam Intensol... 95, 96
Loryna 163, 176, 193
losartan potassium ... 63, 64
losartan potassium-hctz 64,
125
lovastatin 75
Low-Ogestrel . 163, 177, 193
loxapine succinate 91
Lo-Zumandimine .. 163, 177,
193
lubiprostone 146
lubricant drops/dual-action
..... 135
lubricant eye 135
lubricant eye drops 135
lubricant eye drops (pf) 135
lubricant eye drops pf... 135
lubricant eye fast acting 135
lubricant eye nighttime . 135
lubricant pm..... 135
lubricating eye drops ... 135
lubrifresh p.m. 135
**LUCIRA CHECK IT COVID-
19 TEST** 120
LUMAKRAS..... 33
LUPKYNIS..... 220
**LUPRON DEPOT (1-
MONTH)** 33, 183
**LUPRON DEPOT (3-
MONTH)** 33, 183
**LUPRON DEPOT (4-
MONTH)** 33, 183
**LUPRON DEPOT (6-
MONTH)** 33, 183
**LUPRON DEPOT-PED (1-
MONTH)** 183
**LUPRON DEPOT-PED (3-
MONTH)** 183
Lutera 163, 177, 193
Lyleq..... 163, 193
Lyllana..... 177, 205
LYSODREN 33
Lyza 163, 193
M
magnesium 124
magnesium oxide.. 140, 142
*magnesium oxide -mg
supplement* 124, 140, 142
MAGNESIUM-OXIDE..... 124
MAG-OXIDE 124
malathion 262
maraviroc..... 21

<i>marlissa</i>	163, 177, 193	<i>melphalan hcl</i>	34	MG217 PSORIASIS
MASK		<i>memantine hcl</i>	97	MEDICATED
VORTEX/CHILD/FROG		<i>memantine hcl er</i>	97	MG217 PSORIASIS MULTI-
.....	114	MENACTRA	40	SYMPTOM
MASK		MENEST	177, 205	<i>mgo</i>
VORTEX/TODDLER/LAD		MENQUADFI	40	<i>miconazole 3</i>
YBUG	114	MENVEO	40	<i>miconazole 7</i>
MATULANE	34	<i>meprobamate</i>	92	<i>miconazole nitrate</i>
MAVENCLAD (10 TABS)		<i>mercaptapurine</i>	34, 221	MICOTRIN AC
.....	215, 221	<i>mesalamine</i>	141, 142	MICROCHAMBER
MAVENCLAD (4 TABS)	215,	<i>mesalamine er</i>	141	Microgestin 1.5/30
221		<i>mesalamine-cleanser</i>	142	163, 177,
MAVENCLAD (5 TABS)	215,	MESNEX	224	194
221		METAMUCIL	144	Microgestin 1/20 ...
MAVENCLAD (6 TABS)	215,	METAMUCIL SMOOTH		163, 177,
221		TEXTURE	144	194
MAVENCLAD (7 TABS)	216,	<i>metformin hcl</i>	156	Microgestin Fe 1.5/30 ...
221		<i>metformin hcl er</i>	156	163,
MAVENCLAD (8 TABS)	216,	<i>methadone hcl</i>	100	177, 194
221		<i>methazolamide</i>	69, 130	Microgestin Fe 1/20
MAVENCLAD (9 TABS)	216,	<i>methenamine mandelate</i>	29	163,
221		Methergine	227	177, 194
MAVYRET	20, 21	<i>methimazole</i>	155	MICROLET LANCETS ...
MAXIDEX	131	<i>methocarbamol</i>	23, 51	MICROSPACER
MAXIMUM EPA	223	<i>methotrexate sodium</i>	34,	<i>midodrine hcl</i>
<i>maxi-tuss ac</i>	230, 234	209, 216, 221		MIEBO
<i>maxx</i>	225	methotrexate sodium (pf)		<i>mifepristone</i>
<i>maxx plus</i>	225	34, 209, 216, 221	MIGERGOT
MAYZENT	216	<i>methylidopa</i>	46, 70	Mili
MAYZENT STARTER PACK		methylergonovine maleate		163, 177, 194
.....	216	227	MINI WRIGHT PEAK FLOW
<i>meclizine hcl</i>	3, 141	methyphenidate hcl	104	METER
MEDI-FIRST ANTISEPTIC		methyphenidate hcl er	104	<i>minocycline hcl</i>
CLEANER	260	methyphenidate hcl er (cd)		<i>minoxidil</i>
MEDI-FIRST ISOPROPYL		104	MIRENA (52 MG) ...
ALCOHOL	260	methyphenidate hcl er (la)		164, 194
MEDPURA BENZOYL		104	<i>mirtazapine</i>
PEROXIDE	260	methyphenidate hcl er		<i>misoprostol</i>
MEDROL	153	(osm)	104	<i>mm fexofenadine hcl</i>
<i>medroxyprogesterone</i>		methylprednisolone	153	12,
<i>acetate</i>	163, 193	methyltestosterone	154	244
<i>mefloquine hcl</i>	16	metoclopramide hcl	149	M-M-R II
<i>megestrol acetate</i>	34, 194	metolazone	78, 126	40
<i>meijer allergy relief-d</i>	12, 45	metoprolol succinate er	55,	<i>m-natal plus</i>
<i>meijer anti-diarrheal</i>	140	66, 67, 71		60, 267, 271
<i>melatonin</i>	223, 271	metoprolol tartrate ...	55, 66,	<i>modafinil</i>
<i>melatonin maximum</i>		67, 71		107
<i>strength</i>	223	metronidazole	14, 15, 17,	MOISTURE EYES
<i>meloxicam</i>	102	142, 251		135
<i>melphalan</i>	34	mexiletine hcl	70	<i>moisturizing lubricant eye</i>
			
				135
				<i>mometasone furoate</i> ...
				131,
				153, 239, 257
				Mondoxyne NI
				16, 29
				MONOJECT INSULIN
				SYRINGE
				114
				MONOJECT ULTRA
				COMFORT SYRINGE .
				115
				Mono-Linyah ..
				164, 177, 194

<i>montelukast sodium</i>	238	<i>naratriptan hcl</i>	105	<i>nifedipine er osmotic</i>	
<i>morphine sulfate</i>	100	<i>nasal allergy 24 hour</i>	131, 239	<i>release</i>	73, 74, 79
<i>morphine sulfate</i>		NATAZIA	164, 177, 194	Nikki	164, 178, 195
(<i>concentrate</i>).....	100	<i>nateglinide</i>	186	<i>nilutamide</i>	34
<i>morphine sulfate er</i>	100	<i>natural fiber laxative</i>	144	NITRO-BID	76
MOTEGRITY	146	<i>nebulizer air tube/plugs</i>	115	<i>nitrofurantoin</i>	30
<i>motion sickness relief</i>	3, 141	<i>nebulizer/tubing/mouthpiec</i>		<i>nitrofurantoin macrocrystal</i>	
MOUNJARO	184	<i>e</i>	115	30
MOVANTIK	146	Necon 0.5/35 (28) ..	164, 177, 194	<i>nitrofurantoin monohyd</i>	
<i>moxifloxacin hcl</i> 18, 28, 128		<i>neomycin sulfate</i>	15	<i>macro</i>	30
<i>moxifloxacin hcl (2x day)</i>		<i>neomycin-bacitracin zn-</i>		<i>nitroglycerin</i>	76
.....	128	<i>polymyx</i>	128	NITRO-TIME	76
MUCINEX FAST-MAX		<i>neomycin-polymyxin-</i>		NIVESTYM	58
CHEST CONG MS	234	<i>dexameth</i>	128, 131	Nora-Be	164, 195
<i>mucosa</i>	234	<i>neomycin-polymyxin-</i>		<i>norelgestromin-eth</i>	
<i>mucus relief</i>	234	<i>gramicidin</i>	128	<i>estradiol</i>	164, 178, 195
<i>mucus relief chest</i>		<i>neomycin-polymyxin-hc</i>		<i>norethin ace-eth estrad-fe</i>	
<i>congestion</i>	234	128, 131	164, 178, 195
<i>mucus+chest congestion</i>		Neo-Polycin	129	<i>norethindrone</i>	164, 195
.....	234	Neo-Polycin Hc	129, 131	<i>norethindrone acetate</i> ...	195
MULPLETA	58	<i>neostigmine methylsulfate</i>		<i>norethindrone acet-ethinyl</i>	
MULTAQ	72	52, 53, 120	<i>est</i>	164, 178, 195
<i>multiple vitamins</i>	267	NEUPRO	99	<i>norethindrone-eth estradiol</i>	
<i>multi-vit/iron/fluoride</i>	60, 206, 267	NEVANAC	138	178, 195
<i>multivitamin</i>	267	<i>nevirapine</i>	23	<i>norethindron-ethinyl</i>	
<i>multi-vitamin</i>	268	<i>nevirapine er</i>	23	<i>estrad-fe</i>	164, 178, 195
<i>multivitamin adult</i>	267	NEW DAY	164, 194	<i>norethin-eth estradiol-fe</i>	
<i>multivitamin/fluoride</i>	206, 268, 271	NEXLETOL	65	165, 178, 195
<i>multi-vitamin/fluoride</i>	206	NEXLIZET	65, 70	<i>norgestimate-eth estradiol</i>	
<i>multi-vitamin/fluoride</i>	268	NEXPLANON	164, 194	165, 178, 195
<i>multi-vitamin/fluoride/iron</i>		NEXTSTELLIS 164, 178, 194		Norlyda	165, 195
.....	60, 206, 268	<i>niacin</i>	271	Nortrel 0.5/35 (28) .	165, 178, 195
<i>multi-vitamins</i>	268	<i>niacin er</i>	271	165, 178, 195
<i>mupirocin</i>	251	NIAVASC	271	Nortrel 1/35 (21)	165, 178, 195
MY CHOICE	164, 194	NIAVASC 750	271	165, 178, 195
MY WAY	164, 194	<i>nicardipine hcl</i>	73, 74, 79	Nortrel 1/35 (28)	165, 178, 195
<i>mycophenolate mofetil</i> 221, 222		NICORELIEF	50	165, 178, 196
<i>mycophenolate sodium</i> 222		<i>nicotine</i>	50	Nortrel 7/7/7 ...	165, 178, 196
MYLERAN	34	<i>nicotine mini</i>	50	<i>nortriptyline hcl</i>	107
MYRBETRIQ	266	<i>nicotine polacrilex</i>	50	NORVIR	26
N		<i>nicotine polacrilex mini</i> ..	50	<i>novavax covid-19 vaccine</i>	
<i>nabumetone</i>	102	<i>nicotine step 1</i>	50	40
<i>nadolol</i>	51, 66, 67	<i>nicotine step 2</i>	50	NPLATE	58
<i>naloxone hcl</i>	101, 203	<i>nicotine step 3</i>	50	NUCALA	228, 229
<i>naltrexone hcl</i>	101, 203	NICOTROL	50	NUDEXTA	97
<i>naproxen</i>	91, 102, 204	NICOTROL NS	50	Nulev	47
		<i>nifedipine</i>	73, 74, 79	NURTEC	96
		<i>nifedipine er</i>	73, 74, 79	Nyamyc	261

Nylia 1/35..... 165, 179, 196
Nylia 7/7/7..... 165, 179, 196
Nymyo 165, 179, 196
nystatin 28, 261
nystatin-triamcinolone. 257, 261
Nystop..... 261
O
Ocella 165, 179, 196
ODEFSEY..... 24, 25
OFEV 228
ofloxacin 28, 129
olanzapine..... 89, 94
olmesartan medoxomil .. 63, 64
olmesartan medoxomil-hctz 64, 125
olmesartan-amlodipine-hctz 64, 74, 125
olopatadine hcl..... 6, 127
OLUMIANT 209
omega iii epa+dha 223
omega-3 223
omega-3 fish oil..... 223
omega-3-acid ethyl esters 66
omeprazole 150
omeprazole magnesium 150
OMNIFLEX DIAPHRAGM 225
OMNITROPE 186, 201
once daily..... 268
ondansetron 139
ondansetron hcl 139
one-daily multi vitamins 268
one-daily multi-vitamin . 268
one-way valved expiratory 115
one-way valved inspiratory 115
ONGENTYS 97
OPCICON ONE-STEP ... 165, 196
OPSUMIT..... 80, 233, 247
OPTICHAMBER DIAMOND 115
OPTICHAMBER DIAMOND-LG MASK 115
OPTICHAMBER DIAMOND-MD MASK 115

OPTICHAMBER DIAMOND-SM MASK..... 115
OPTION 2 165, 196
OPTIONS GYNOL II CONTRACEPTIVE..... 225
ORA-HESIVE BASE 264
Oralone..... 257
ORENCIA..... 210, 217
ORENCIA CLICKJECT.. 209, 216
ORENITRAM 80, 241, 247
ORENITRAM MONTH 1 .. 80, 240, 247
ORENITRAM MONTH 2 .. 80, 240, 247
ORENITRAM MONTH 3 .. 80, 240, 247
ORIAHNN 155, 179, 196
ORILISSA 155
ORKAMBI..... 231, 232
ORLADEYO 222
orlistat 146
Orsythia..... 165, 179, 196
oscimin..... 47
oseltamivir phosphate 27
OTEZLA..... 210, 217, 264
OTREXUP..... 210
OXBRYTA..... 56
oxcarbazepine 86
OXTELLAR XR..... 86
oxybutynin chloride 265
oxybutynin chloride er.. 265
oxycodone hcl er..... 100
oxycodone-acetaminophen 83, 100
OZEMPIC (0.25 OR 0.5 MG/DOSE) 184
OZEMPIC (1 MG/DOSE). 184
OZEMPIC (2 MG/DOSE). 184
P
Pacerone 72
palonosetron hcl ... 139, 140
PANDA MASK LARGE .. 115
PANDA MASK MEDIUM 115
PANDA MASK SMALL... 115
PANOXYL FOAMING WASH 260
pantoprazole sodium 150

PARAGARD
INTRAUTERINE COPPER 225
PARI LC PLUS NEBULIZER 115
PARI VORTEX ADULT MASK 115
paroxetine hcl..... 106
PATADAY..... 6, 127
PAXLOVID (150/100)..... 18
PAXLOVID (300/100)..... 18
pazopanib hcl 35
PEAK AIR PEAK FLOW METER 115
pediatric medium mask 115
pediatric mouthpiece ... 115
PEDIATRIC PANDA MASK 115
pediatric small mask.... 115
peg 3350..... 144
peg 3350-kcl-na bicarb-nacl 144
peg-3350/electrolytes ... 144
PEGASYS..... 26
penicillamine 151, 210
penicillin v potassium.... 26, 27
PENTACEL..... 37, 41
pentamidine isethionate . 17
PENTASA 142
pentoxifylline er..... 59
Periogard 132, 260
permethrin 262
perphenazine 103
perphenazine-amitriptyline 103, 107
PERSONAL BEST FULL RANGE..... 116
pharbedryl... 1, 3, 48, 84, 92, 230, 236
PHARMACIST CHOICE ALCOHOL..... 116
PHARMACIST CHOICE LANCETS..... 116
phenazopyridine hcl..... 252
phenelzine sulfate 99
phenobarbital..... 94, 95
phenoxybenzamine hcl.. 52, 75
phentermine hcl..... 82

<i>phenylephrine hcl</i>	139	<i>potassium chloride er</i> ...	124	<i>primidone</i>	95
<i>phenytoin</i>	71, 98	<i>potassium citrate er</i>	121	PRIORIX	41
<i>Phenytoin Infatabs</i>	70, 98	<i>potassium iodide</i>	234	<i>pro comfort alcohol</i>	116
<i>phenytoin sodium</i>	71, 99	PRADAXA	57	<i>pro comfort spacer adult</i>	
<i>phenytoin sodium</i>		PRALUENT	76	116
<i>extended</i>	71, 99	<i>pramipexole</i>		<i>pro comfort spacer child</i>	
PHEXXI	225	<i>dihydrochloride</i>	99	116
<i>Philith</i>	165, 179, 196	<i>prasugrel hcl</i>	62	<i>pro comfort spacer infant</i>	
<i>Phospho-Trin K500</i>	124	<i>pravastatin sodium</i>	75	116
<i>phytonadione</i>	203, 276	<i>prazosin hcl</i>	52, 62	<i>probenecid</i>	126, 204
PIFELTRO	24	PRECISION XTRA	116	<i>procare spacer/adult mask</i>	
<i>pilocarpine hcl</i>	53, 138	PRECISION XTRA BLOOD		116
<i>pimecrolimus</i>	222, 264	GLUCOSE	119	<i>procare spacer/child mask</i>	
<i>pimozide</i>	91	PRED MILD	131	116
<i>Pimtree</i>	166, 179, 196	<i>prednisolone</i>	153	<i>prochlorperazine</i> ...	103, 141
<i>pindolol</i>	51, 66, 67, 71	<i>prednisolone acetate</i>	131	<i>prochlorperazine maleate</i>	
<i>pinworm medicine</i>	16	<i>prednisolone sodium</i>		103, 141
<i>pioglitazone hcl</i>	202	<i>phosphate</i>	131, 153	PROCRIT	56, 59
<i>pioglitazone hcl-metformin</i>		<i>prednisone</i>	153	PROCTOFOAM HC 252, 257	
<i>hcl</i>	156, 202	PREDNISON INTENSOL		<i>Procto-Med Hc</i>	257
<i>pirfenidone</i>	228, 242	153	<i>Proctosol Hc</i>	258
<i>Pirmella 7/7/7</i> .	166, 179, 196	<i>pregabalin</i>	86, 98	<i>Proctozone-Hc</i>	258
<i>piroxicam</i>	102	<i>pregabalin er</i>	83	PRODIGY SAFETY	
<i>plain niacin</i>	271	<i>prehevbrio</i>	41	LANCETS 26G	116
PLAN B ONE-STEP 166, 196		PREMARIN	179, 205	PRODIGY TWIST TOP	
PLEGRIDY	217, 218	PREMPHASE	179, 196	LANCETS 28G	116
PLEGRIDY STARTER		PREMPRO	179, 197	<i>progesterone</i>	197
PACK	217	<i>prenatabs fa</i>	60, 268, 271	PROLENSA	138
PNEUMOVAX 23	41	<i>prenatal</i>	61, 268, 271	PROLIA	206
<i>pnv prenatal plus</i>		<i>prenatal (w/iron & fa)</i>	60,	PROMACTA	59
<i>multivitamin</i> .	60, 268, 271	124, 268, 271		<i>promethazine hcl</i> 1, 3, 6, 92,	
POCKET CHAMBER	116	<i>prenatal 19</i>	61, 268, 271	93, 140, 236	
POCKET PEAK FLOW		<i>prenatal one daily</i> ... 61, 268,		<i>promethazine vc</i>	6, 46
METER	116	271		<i>promethazine vc/codeine</i> 6,	
<i>podofilox</i>	264	<i>prenatal plus</i>	61, 268, 271	46, 230	
<i>poly bacitracin</i>	251	<i>prenatal vitamin and</i>		<i>promethazine-codeine</i>	6,
<i>Polycin</i>	129	<i>mineral</i>	61, 268, 271	230	
<i>polyethylene glycol 3350</i>		<i>prenatal vitamins</i>	61, 268,	<i>promethazine-dm</i>	6, 230
.....	144	271		<i>Promethegan</i> ..	4, 7, 93, 141,
<i>polymyxin b-trimethoprim</i>		<i>prenatal/iron</i> ...	61, 124, 268,	236	
.....	129	272		PROMETHEGAN	4, 7, 93,
<i>polyvinyl alcohol</i>	135	PREPARATION H	257	141, 237	
POMALYST	35, 218	<i>pretomanid</i>	18	<i>propafenone hcl</i>	71
PONVORY	218	<i>Prevalite</i>	67	<i>propafenone hcl er</i>	71
PONVORY STARTER PACK		PREVNAR 13	41	<i>proparacaine hcl</i>	138
.....	218	PREVNAR 20	41	<i>propranolol hcl</i> ...	51, 66, 67,
<i>Portia-28</i>	166, 179, 196	PREZCOBIX	26, 224	71, 91	
<i>potassium chloride</i>	124	PREZISTA	26	<i>propranolol hcl er</i>	51, 66,
<i>potassium chloride crys er</i>		PRIFTIN	18, 29	67, 71, 91	
.....	124	<i>primaquine phosphate</i>	17	<i>propylthiouracil</i>	155

PROQUAD	41	qc olopatadine hcl	6, 127	ra double antibiotic	251
protriptyline hcl	107	qc prenatal	61, 268, 272	ra esomeprazole	
pseudoephedrine hcl	45, 227	qc tussin expectorant adult		magnesium	150
psyllium fiber	144	234	ra extended cuff nitrile	
PULMOZYME	126, 238	qc tussin		glove	116
PURE & GENTLE		mucus/congestion	234	ra eye itch relief	6, 127
LUBRICANT	135	QELBREE	97	RA E-ZJECT LANCETS 28G	
pure comfort alcohol prep		QSYMIA	83	116
.....	116	QTERN	169, 201	RA E-ZJECT LANCETS	
pure comfort spacer		quetiapine fumarate ..	89, 94	THIN 26G	116
chamber	116	quetiapine fumarate er ... 89,	94	RA E-ZJECT LANCETS	
pyrazinamide	18	QUICKVUE AT-HOME		ULTRA THIN	116
pyridostigmine bromide .	53	COVID-19 TEST	120	ra ibuprofen childrens ..	91, 103
pyridostigmine bromide er		quinapril hcl	64, 65	ra isopropyl alcohol wipes	
.....	53	quinapril-		260
pyridoxine hcl	272	hydrochlorothiazide ...	65, 125	ra jock itch	254
pyrimethamine	17	quinidine sulfate	17, 70	ra laxative	144
Q		quinine sulfate	17	ra lice maximum strength	
qc acid controller	6, 148	quintabs	268	262
qc acid controller max st .	6, 148	QVAR REDHALER 153, 239		ra lice solution	262
qc alcohol swabs	116	R		ra lorata-d	12, 45
qc all day allergy	12, 244	ra acid reducer	6, 148	ra loratadine	12, 245
qc anti-diarrheal	140	ra acid reducer max st	6, 148	ra lubricant eye	135
qc artificial tears	132, 135	ra alcohol swabs	116	ra lubricant eye drops ... 135	
qc childrens allergy 12, 244		ra allergy medication ...	2, 4, 48, 84, 93, 230, 237	ra melatonin	224, 272
qc childrens ibuprofen ..	91, 103	ra allergy relief ..	2, 4, 12, 48, 84, 93, 230, 237, 245	ra miconazole 7	254
qc clotrimazole	253	ra allergy relief (cetirizine)		ra mini nicotine	50
qc diclofenac sodium ..	261, 264	12, 245	ra multihealth fiber	144
qc esomeprazole		ra allergy relief (loratadine)		ra nasal allergy	131, 239
magnesium	150	12, 245	ra niacin	272
qc fiber laxative	144	ra allergy relief (cetirizine)		ra nicotine	50
qc hydrocortisone max st		12, 245	ra nicotine gum	50
.....	258	ra allergy relief (loratadine)		ra nicotine polacrilex	50
qc lancets super thin 30g		12, 245	ra prenatal	61, 268, 272
.....	116	ra allergy relief childrens		ra sleep aid	2, 4, 93, 237
qc lansoprazole	150	12, 245	ra tussin	235
qc loratadine allergy relief		ra allergy/congestion relief		ra tussin cgh/chest	
.....	12, 245	12, 45	congest dm	230, 235
qc loratadine-d	12, 45	ra anti-diarrheal	140	ra tussin chest congestion	
qc medifin 400	234	ra antifungal foot care ... 250		235
qc melatonin max st	224	ra anti-itch maximum		ra tussin dm	230, 235
qc miconazole 7	253	strength	258	ra vinyl gloves	116
qc natural vegetable	144	ra artificial tears	135	ra vitamin b-1	272
qc natura-lax	144	ra athletes foot	254	ra vitamin b-12 tr	61, 272
qc nicotine transdermal		ra budesonide	131, 239	ra vitamin b-6	272
system	50	ra cetiri-d	12, 45	ra vitamin d-3	275
		ra clotrimazole	254	RABAVERT	41
		ra daylogic acne foaming		rabeprazole sodium	150
		wash	260	raloxifene hcl	170, 206

<i>ramelteon</i>	93	RELION ULTRA THIN PLUS LANCETS	117	saps health alcohol prep	117
<i>ramipril</i>	64, 65	RELISTOR	101, 146	saps health care alcohol prep	117
<i>ranolazine er</i>	70	RENFLEXIS ... 146, 211, 218,	265	SAVELLA	98, 105
<i>rasagiline mesylate</i>	99	<i>repaglinide</i>	186	SAVELLA TITRATION PACK	98, 105
RASUVO	211	REPATHA	76	saxagliptin hcl	169
REALITY LATEX CONDOMS	225	REPATHA PUSHTRONEX SYSTEM	76	saxagliptin-metformin er	156, 169
REBIF	218	REPATHA SURECLICK ... 77		SAXENDA	184
REBIF REBIDOSE	218	RESTASIS MULTIDOSE 132		sb allergy ... 2, 4, 12, 48, 84,	93, 230, 237, 245
REBIF REBIDOSE TITRATION PACK	218	RETACRIT	56, 59	sb anti-diarrhea	140
REBIF TITRATION PACK	218	RETAIN PM	136	sb lice killing max st	262
Reclipsen	166, 179, 197	RETROVIR	25	sb loratadine	12, 245
RECOMBIVAX HB	41	REVLIMID	35, 219	SEGLUROMET	156, 201
reeses pinworm medicine	16	REYATAZ	26	selegiline hcl	99
refenesen 400	235	REYVOW	105	selenium sulfide	260
REFRESH	132, 136	REZVOGLAR KWIKPEN 185		SELZENTRY	22
REFRESH CELLUVISC ..	135	<i>ribavirin</i>	27	SEREVENT DISKUS 54, 246	
REFRESH CONTACTS DROPS	130	<i>rifabutin</i>	18, 29	sertraline hcl	106
REFRESH DIGITAL	135	<i>rifampin</i>	18, 29	Setlakin	166, 180, 197
REFRESH DIGITAL PF ..	136	RIGHT STEP PRENATAL 61,	268, 272	sevelamer carbonate ... 122,	203, 204
REFRESH LACRI-LUBE 136		<i>risperidone</i>	89, 94	sevelamer hcl	122, 204
REFRESH LIQUIGEL	136	RITEFLO	117	SFROWASA	142
REFRESH OPTIVE	136	<i>ritonavir</i>	26	Sharobel	166, 197
REFRESH OPTIVE ADVANCED	136	<i>rivastigmine</i>	53	SHINGRIX	41
REFRESH OPTIVE ADVANCED PF	136	<i>rivastigmine tartrate</i>	53	SIDESTREAM PEDIATRIC FACE MASK	117
REFRESH OPTIVE MEGA-3	136	<i>Rivelsa</i>	166, 180, 197	SIKLOS	35
REFRESH OPTIVE PF ... 136		<i>rizatriptan benzoate</i>	105, 106	sildenafil citrate	77, 240, 247, 248, 266
REFRESH RELIEVA	136	ROBAFEN DM CGH/CHEST CONGEST	230, 235	silicone mask/infant	117
REGONOL	53	ROBAFEN MUCUS/CHEST CONGESTION	235	silicone mask/pediatric ..	117
REGANEX	264	<i>roflumilast</i>	239	SILIQ	265
REGULOID	144	<i>ropinirole hcl</i>	99	siltussin sa	235
RELENZA DISKHALER ... 27		<i>rosuvastatin calcium</i>	75	silver sulfadiazine	260
releuko	59	<i>Rowepra</i>	86	Simliya	166, 180, 197
RELION ALCOHOL SWABS	116	<i>rufinamide</i>	86	Simpesse	166, 180, 197
RELION INSULIN SYRINGE	117	RUKOBIA	21	SIMPONI	147, 211, 219
RELION KETONE TEST 120		RYBELSUS	184	SIMPONI ARIA 147, 211, 219	
RELION LANCETS THIN 26G	117	S		simvastatin	75
RELION LANCETS ULTRA-THIN 30G	117	salsalate	105	sirolimus	222
		SAMI THE SEAL NEBULIZER SYSTEM 117		SIRTURO	18
		SANDIMMUNE 211, 219, 222		SKYLA	166, 197
		SANTYL	126, 265	sleep aid	2, 4, 93, 237
		saps care alcohol prep ..	117	sleep aid (doxylamine) .. 2, 4,	93, 237

sleep-aid..... 2, 4, 93, 237
SLYND..... 166, 197
sm acid reducer..... 6, 148
sm acid reducer max st ... 6, 148
sm advanced hand sanitizer..... 260
sm alcohol prep..... 117
sm all day allergy 12, 245
sm all day allergy childrens 12, 245
sm all day allergy relief.. 12, 245
sm all day allergy-d... 12, 45
sm allergy relief..... 13, 245
sm anti-dandruff coal tar 259
sm anti-diarrheal 140
sm antifungal clotrimazole 254
sm arthritis pain 261, 265
sm athletes foot..... 250
sm b super vitamin complex..... 268, 272, 273
sm chest congestion relief 235
sm childrens ibuprofen.. 91, 103
SM CLEARLAX..... 144
sm double antibiotic 251
sm dry eye relief..... 136
sm esomeprazole magnesium..... 150
sm eye itch relief..... 6, 127
sm fexofenadine hcl 13, 245
sm fiber powder 144
sm hydrocortisone max st 258
sm lancets 33g 117
sm lansoprazole..... 150
sm lice killing max strength 262
sm lice treatment..... 262
sm loratadine..... 13, 245
sm lorata-dine d 13, 45
sm loratadine d 12hr. 13, 45
sm lubricant eye drops. 136
sm lubricating plus 136
sm lubricating tears 136
sm melatonin 224
sm miconazole 7 254
sm motion sickness.. 4, 141
sm multiple vitamins essential 268
sm nicotine 50, 51
sm nicotine polacrilex..... 50
sm prenatal vitamins..... 61, 269, 272
sm sleep aid..... 2, 4, 93, 237
sm super b complex/c.. 269, 272, 273
sm tussin dm 230, 235
sm tussin mucus+chest congest..... 235
sm vitamin b complex/vitamin c..... 269, 272, 273
sm vitamin b6 272
sm vitamin b-6..... 272
sm vitamin d3 275
SMOOTH LAX 144
sodium chloride ... 122, 238
sodium fluoride 206
sofosbuvir-velpatasvir ... 20, 21
solifenacin succinate.... 265
SOLTAMOX..... 35, 170
SOOTHE..... 137
SOOTHE HYDRATION... 136
SOOTHE NIGHTTIME 137
sorafenib tosylate 35
sorbitol 144
sotalol hcl 52, 66, 67, 71, 72
sotalol hcl (af)51, 66, 67, 71, 72
SOVALDI 20
SPIKEVAX..... 41
spinosad 262
SPIRIVA RESPIMAT 47, 228
spironolactone ... 75, 76, 77, 78, 123
spironolactone-hctz. 75, 78, 125
SPRAVATO (56 MG DOSE) 87
SPRAVATO (84 MG DOSE) 88
Sprintec 28..... 166, 180, 197
SPRYCEL 35
Sronyx 166, 180, 197
STEGLATRO 201
STEGLUJAN 169, 201
STERILE LUBRICANT ... 137
STIMUFEND 59
STIOLTO RESPIMAT. 47, 54
stop lice complete treatment 262
STRIBILD..... 22, 25, 224
STYE..... 132, 137
Subvenite..... 86, 89
Subvenite Starter Kit-Blue 86, 89
Subvenite Starter Kit-Orange 86, 89
sucalfate 149
SUDOGEST 45, 227
SUDOGEST SINUS/ALLERGY..... 7, 45
sulfacetamide sodium... 129
sulfacetamide sodium (acne) 252
sulfacetamide sodium-sulfur..... 252, 258
sulfacetamide-prednisolone 129, 131
sulfadiazine..... 29
sulfamethoxazole-trimethoprim..... 17, 29, 30
sulfasalazine ... 29, 142, 211, 219
sulindac..... 103
sumatriptan..... 106
sumatriptan succinate .. 106
sumatriptan succinate refill 106
sunitinib malate..... 35
SUNLENCA 17, 21
SUPARTZ FX..... 224
super b complex/fa/vit c 269, 272, 273
super b-complex + vitamin c..... 269, 272, 273
super b-complex/vit c/fa 269, 272, 273
super multiple..... 124, 269
sure comfort alcohol prep 117
sure comfort insulin syringe..... 117

sure comfort lancets 30g		teriflunomide	219	travel-ease	4, 141
.....	117	teriparatide	186, 204	travoprost (bak free)	139
sv melatonin	224	teriparatide (recombinant)		trazodone hcl	106
sv vitamin b-12 er	61, 272	186, 204	TRECTOR	18
Syeda	166, 180, 197	testosterone	154, 155	TRELEGY ELLIPTA ..	48, 54,
SYMDEKO	231, 232	testosterone cypionate ..	154	153	
SYMLINPEN 120	154	testosterone enanthate ..	154	treprostinil	80, 241, 248
SYMLINPEN 60	154	tetracaine hcl	138	tretinoin	36, 254
SYMPROIC	147	tetracycline hcl ..	17, 29, 142	TREXALL ..	37, 211, 220, 222
SYMTUZA	25, 26, 224	THALOMID	220	Tri Femynor ..	167, 180, 198
SYNAREL	184	THEO-24 ..	74, 104, 121, 250,	triamcinolone acetoneide	
SYSTANE	137	266		131, 239, 258
SYSTANE BALANCE	137	theophylline	74, 105, 121,	triamterene-hctz	123, 125
SYSTANE COMPLETE ..	137	250, 266		triazolam	96
SYSTANE NIGHTTIME ..	137	theophylline er 74, 105, 121,		Triderm	258
SYSTANE PRESERVATIVE		250, 266		trientine hcl	151
FREE	137	therapeutic	259	Tri-Estarylla ..	167, 180, 198
T		THERAPEUTIC T+PLUS	259	trifluoperazine hcl	103
TAB-A-VITE	269	THERATEARS NIGHTTIME		trifluridine	129
TAB-A-VITE/BETA		137	trihexyphenidyl hcl	48, 84
CAROTENE	269	thiamine hcl	272	TRIJARDY XR	156, 170, 201
TABLOID	36	thiamine mononitrate	272	TRIKAFTA	231, 233
tacrolimus	222, 265	thioridazine hcl	103	Tri-Legest Fe ..	167, 180, 198
tadalafil (pah) ... 77, 240, 248		thiothixene	107	Tri-Linyah	167, 180, 198
TADLIQ	77, 240, 248	thrivite rx	61, 269, 272	Tri-Lo-Estarylla	167, 180,
TAGRISSE	36	thyroid	202	198	
TAKE ACTION	166, 197	Tiadylt Er	68, 69, 73, 80	Tri-Lo-Marzia ..	167, 181, 198
tamoxifen citrate	36, 170	tiagabine hcl	86	Tri-Lo-Mili	167, 181, 198
tamsulosin hcl	53	Tilia Fe	167, 180, 198	Tri-Lo-Sprintec	167, 181,
Tarina 24 Fe ..	167, 180, 197	timolol maleate	129	198	
Tarina Fe 1/20 Eq ..	167, 180,	tiotropium bromide		trimethobenzamide hcl .	141
197		monohydrate	48, 228	trimethoprim	30
TASCENSO ODT	219	TIVICAY	22	Tri-Mili	167, 181, 198
TASIGNA	36	TIVICAY PD	22	trinatal rx 1	61, 269, 272
Taztia Xt	68, 69, 72, 80	tizanidine hcl	51	Trinessa (28) ..	167, 181, 198
TDVAX	37	TOBI PODHALER	15	Tri-Nymyo	167, 181, 198
TECHLITE LANCETS	117	tobramycin	15, 129	Tri-Sprintec	167, 181, 198
telmisartan	63, 64	TODAY SPONGE	225	TRIUMEQ	23, 25
telmisartan-amlodipine ..	64,	tolcapone	97	TRIUMEQ PD	23, 25
74		tolterodine tartrate	266	TRIVISC	224
telmisartan-hctz	64, 125	tolterodine tartrate er	265	Trivora (28)	168, 181, 198
temazepam	96	topiramate	86, 87, 91	Tri-Vylibra	168, 181, 199
temozolomide	36	toremifene citrate	36, 170	Tri-Vylibra Lo .	168, 181, 198
TENIVAC	37	torseamide	75, 122	TROGARZO	22
tenofovir disoproxil		TRACLEER	80, 233, 248	tropicamide	139
fumarate	25	TRADJENTA	169	trosipium chloride	266
terazosin hcl	52, 62	tramadol hcl	100	trosipium chloride er	266
terbinafine hcl	14, 250	trandolapril	64, 65	true comfort alcohol prep	
terbutaline sulfate ...	54, 246	tranexamic acid	60	pads	117
terconazole	254	tranylcypromine sulfate ..	99		

<i>true comfort pro alcohol prep</i>	117	TWINRIX	42	vancomycin hcl	19
TRUEPLUS INSULIN SYRINGE	118	TWIRLA	168, 181, 199	VAQTA	42
TRUEPLUS LANCETS 28G	118	TYBLUME	168, 181, 199	varenicline tartrate	51
TRUEPLUS LANCETS 30G	118	Tydemy ... 168, 181, 199, 272		VARIVAX	42
TRUEPLUS LANCETS 33G	118	TYMLOS	186, 204	VAXELIS	37, 38, 42
TRUEPLUS SAFETY LANCETS 28G	118	TYRVAYA	137	VAXNEUVANCE	42
TRULANCE	147	TYVASO	81, 241, 248	VCF VAGINAL CONTRACEPTIVE	226
TRULICITY	184	TYVASO REFILL	81, 241, 248	VELIVET	168, 181, 199
TRUMENBA	42	TYVASO STARTER	81, 241, 249	VELPHORO	122
TRUSTEX LUB/RIBBED/STUDDED	226	U		VELTASSA	123
TRUSTEX LUB/SPERMICIDE EX ST	226	UBRELVY	96	VEMLIDY	28
TRUSTEX LUB/SPERMICIDE XL	226	UDENYCA	59	venlafaxine hcl	105
TRUSTEX LUBRICATED	226	ULTICARE ALCOHOL SWABS	118	venlafaxine hcl er	105
TRUSTEX LUBRICATED EX LARGE	226	ULTICARE INSULIN SYRINGE	118	VENTAVIS	81, 241, 249
TRUSTEX LUBRICATED EXTRA ST	226	ultilet alcohol swabs	118	verapamil hcl	68, 69, 73, 81
TRUSTEX LUBRICATED/SPERMICIDE	226	ULTILET CLASSIC LANCETS	118	verapamil hcl er	68, 69, 73, 81
TRUSTEX NON-LUBRICATED	226	ULTILET LANCETS	118	VERQUVO	81
TRUSTEX RIA LUB/SPERMICIDE	226	ULTRA FRESH	137	Vestura	168, 181, 199
TRUSTEX RIA LUBRICATED	226	ULTRA FRESH PM	137	VIBERZI	147
TRUSTEX RIA NON-LUBRICATED	226	ultra lubricating eye drops	138	VICTOZA	184
TRUSTEX-NONOXYNOL-9/RIB/STUD	226	ultra lubricating eye drops pf	138	Vienna	168, 182, 199
TRUZONE PEAK FLOW METER	118	ultra-care alcohol prep pads	118	vigabatrin	87
tubing/wing tip	118	ultra-soft gloves	118	Vigadrone	87
TUSNEL-EX	235	UNILET COMFORTOUCH LANCET	118	vinyl gloves	118
tussin dm	230, 235	UNILET EXCELITE II	118	vinyl gloves one size	118
tussin mucus & chest congest	235	UNIVERSAL 1 LANCETS ULTRA THIN	118	viorele	168, 182, 199
tussin mucus+chest congestion	235	UPTRAVI	249, 250	VIOS AEROSOL DELIVERY SYSTEM	118
		UPTRAVI TITRATION	249, 250	VIOS LC PLUS	118
		urea	258	VIOS LC SPRINT	119
		ursodiol	145	VIRACEPT	26
		V		VIREAD	25
		valacyclovir hcl	28	virtussin a/c	230, 235
		valganciclovir hcl	28	VISCO-3	224
		valproate sodium	87, 89, 91	VISINE TIRED EYE RELIEF	138
		valproic acid	87, 90, 91	vitamin a/c/d/ infant/toddler	269, 273, 275
		valsartan	63, 64	vitamin a-c-d infant	269, 273, 275
		valsartan-hydrochlorothiazide	64, 125	vitamin b + c complex	269, 273
				vitamin b1	273
				vitamin b-1	273
				vitamin b-12 er	62, 273
				vitamin b6	273
				vitamin b-6	273
				vitamin d	275

<i>vitamin d (cholecalciferol)</i>	<i>wal-som</i> 2, 4, 93, 237	X
..... 275	<i>wal-sporin</i> 252	XALKORI 37
<i>vitamin d (ergocalciferol)</i>	WAL-TUSSIN CHEST	XARELTO 57
..... 275	CONGESTION 235	XARELTO STARTER PACK
<i>vitamin d high potency</i> . 275	WAL-TUSSIN 57
<i>vitamin d3</i> 276	COUGH/CHEST DM ... 231,	XELJANZ 211, 212
<i>vitamin d-3</i> 276	235	XELJANZ XR 212
<i>vitamin d3 adult gummies</i>	WAL-TUSSIN DM	XEOMIN 51, 55, 224
..... 275	CGH/CHEST CONG ... 231,	XGEVA 206
<i>vitamin d3 maximum</i>	235	XIFAXAN 29
strength 275	WAL-ZYR 14, 246	XIGDUO XR 156, 201
<i>vitamin d3 super strength</i>	WAL-ZYR ALL DAY	XIIDRA 132
..... 276	ALLERGY CHILD .. 13, 245	XOFLUZA (40 MG DOSE) 18
<i>vitamin d3 ultra potency</i> 276	WAL-ZYR ALLERGY	XOFLUZA (80 MG DOSE) 18
<i>vitamin d3 ultra strength</i>	CHILDRENS 13, 245	XOLAIR 242
..... 276	WAL-ZYR CHILDRENS ... 13,	Y
<i>vitamins for hair</i> 269	245	Yuvaferm 182, 206
VIVOTIF 42	WAL-ZYR D 14, 46	Z
<i>Volnea</i> 168, 182, 199	<i>warfarin sodium</i> 56	zaleplon 93
<i>voriconazole</i> 19	WEBCOL ALCOHOL PREP	ZANTAC 360 6, 148
VORTEX HOLD	LARGE 119	ZANTAC 360 MAX ST 6, 148
CHMBR/MASK/CHILD 119	WEBCOL ALCOHOL PREP	ZARBEES SLEEP
VORTEX HOLD	MEDIUM 119	CHILD/MELATONIN ... 224
CHMBR/MASK/TODDLER	WEGOVY 185	ZARXIO 59
..... 119	<i>Wera</i> 168, 182, 199	ZELBORAF 37
VORTEX VALVED	<i>westab plus</i> 61, 269, 273	Zenatane 265
HOLDING CHAMBER . 119	WIDE-SEAL DIAPHRAGM	ZENPEP 126, 145
VUMERITY 220	60 226	ZEPATIER 20, 21
<i>Vyfemla</i> 168, 182, 199	WIDE-SEAL DIAPHRAGM	ZEPBOUND 83, 185
<i>Vylibra</i> 168, 182, 199	65 226	ZERVIAE 128, 246
W	WIDE-SEAL DIAPHRAGM	<i>zidovudine</i> 25
WAL-ACT D 7, 45	70 227	ZIEXTENZO 59
WAL-DRYL ALLERGY .. 2, 4,	WIDE-SEAL DIAPHRAGM	ZIMHI 101, 204
48, 84, 93, 231, 237	75 227	<i>ziprasidone hcl</i> 90, 94
WAL-FEX ALLERGY 13, 245	WIDE-SEAL DIAPHRAGM	<i>zoledronic acid</i> 206
WAL-FEX D ALLERGY &	80 227	ZOLINZA 37
CONGESTION 13, 45	WIDE-SEAL DIAPHRAGM	<i>zolmitriptan</i> 106
WALGREENS ULTRA THIN	85 227	<i>zolpidem tartrate</i> 93
LANCETS 119	WIDE-SEAL DIAPHRAGM	<i>zolpidem tartrate er</i> 93
WAL-ITIN 13, 245	90 227	<i>zonisamide</i> 87
WAL-ITIN CHILDRENS ... 13,	WIDE-SEAL DIAPHRAGM	<i>Zovia 1/35 (28)</i> 168, 182, 199
245	95 227	ZUBSOLV 101
WAL-ITIN D 13, 46	<i>Wixela Inhub</i> 55, 153	<i>Zumandimine</i> . 169, 182, 199
WAL-ITIN D 24 HOUR 13, 46	<i>Wymzya Fe</i> 168, 182, 199	ZYKADIA 37
WAL-MUCIL 144, 145		ZYPREXA RELPREVV 90, 94