

*Tufts Health Unify*

# 2021 List of Covered Drugs(Formulary)

**Effective: 12/01/2021**



For more recent information or other questions, contact us at **855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m., or visit [TuftsHealthUnify.org](http://TuftsHealthUnify.org).

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# Tufts Health Unify | 2021 *List of Covered Drugs* (Formulary)

## Introduction

This document is called the *List of Covered Drugs* (also known as the Drug List). It tells you which prescription drugs and over-the-counter drugs are covered by Tufts Health Unify. The Drug List also tells you if there are any special rules or restrictions on any drugs covered by Tufts Health Unify. Key terms and their definitions appear in the last chapter of the *Member Handbook*.

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If you have questions, please call Tufts Health Unify at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free. For more information, visit [TuftsHealthUnify.org](http://TuftsHealthUnify.org). i

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## A. Disclaimers

This is a list of drugs that members can get in Tufts Health Unify.

- ❖ Tufts Health Unify is a health plan that contracts with both Medicare and MassHealth (Medicaid) to provide benefits of both programs to enrollees.
- ❖ The List of Covered Drugs and/or pharmacy and provider networks may change throughout the year. We will send you a notice before we make a change that affects you.
- ❖ Benefits may change on January 1 of each year.
- ❖ You can always check Tufts Health Unify's up-to-date List of Covered Drugs online at TuftsHealthUnify.org or by calling **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m.
- ❖ Limitations and restrictions may apply. For more information, call Tufts Health Unify Member Services or read the Tufts Health Unify Member Handbook.
- ❖ ATTENTION: If you speak Spanish, language assistance services, free of charge, are available to you. Call **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free.
- ❖ Atención: Si habla español, tiene disponible los servicios de asistencia de idioma gratis. Llame al **1.855.393.3154** (TTY: 711), siete días de la semana, de 8 a.m. a 8 p.m. La llamada es gratuita.
- ❖ You can get this document for free in other formats, such as large print, formats that work with screen reader technology, braille, or audio. Call **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free.
- ❖ Call to request materials in languages other than English or in an alternate format or to request all future mailings in the alternate language or format. You can also call Member Services to change your standing request for preferred language and or format.

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## B. Frequently Asked Questions (FAQ)

Find answers here to questions you have about this *List of Covered Drugs*. You can read all of the FAQ to learn more, or look for a question and answer.

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### B1. What prescription drugs are on the *List of Covered Drugs*? (We call the *List of Covered Drugs* the “Drug List” for short.)

The drugs on the *List of Covered Drugs* that starts on page 3 are the drugs covered by Tufts Health Unify. These drugs are available at pharmacies within our network. A pharmacy is in



If you have questions, please call Tufts Health Unify at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free. For more information, visit TuftsHealthUnify.org. iii

our network if we have an agreement with them to work with us and provide you services. We refer to these pharmacies as “network pharmacies.”

- Tufts Health Unify will cover all drugs on the Drug List if:
  - Your doctor or other prescriber says you need them to get better or stay healthy,
  - Tufts Health Unify agrees that the drug is medically necessary for you, **and**
  - You fill the prescription at a Tufts Health Unify network pharmacy.
- In some cases, you have to do something before you can get a drug (see question B4 below).

You can also see an up-to-date list of drugs that we cover on our website at [TuftsHealthUnify.org](http://TuftsHealthUnify.org) or call Member Services at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m.

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## B2. Does the Drug List ever change?

Yes, and Tufts Health Unify must follow Medicare and MassHealth rules when making changes. We may add or remove drugs on the Drug List during the year.

We may also change our rules about drugs. For example, we could:

- Decide to require or not require prior approval for a drug. (Prior approval is permission from Tufts Health Unify before you can get a drug.)
- Add or change the amount of a drug you can get (called quantity limits).
- Add or change step therapy restrictions on a drug. (Step therapy means you must try one drug before we will cover another drug.)

For more information on these drug rules, see question B4.

If you are taking a drug that was covered at the **beginning** of the year, we will generally not remove or change coverage of that drug **during the rest of the year** unless:

- A new, cheaper drug comes on the market that works as well as a drug on the Drug List now, **or**
- We learn that drug is not safe, **or**
- A drug is removed from the market.

Questions B3 and B6 below have more information on what happens when the Drug List changes.

- You can always check Tufts Health Unify’s up to date Drug List online at [TuftsHealthUnify.org](http://TuftsHealthUnify.org).

- You can also call Member Services to check the current Drug List at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m.
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### B3. What happens when there is a change to the Drug List?

Some changes to the Drug List will happen **immediately**. For example:

- **A new generic drug becomes available.** Sometimes, a new generic drug comes on the market that works as well as a brand name drug on the Drug List now. When that happens, we may remove the brand name drug and add the new generic drug, but your cost for the new drug will stay the same.  
  
When we add the new generic drug, we may also decide to keep the brand name drug on the list but change its coverage rules or limits.
  - We may not tell you before we make this change, but we will send you information about the specific change we made once it happens.
  - You or your provider can ask for an exception from these changes. We will send you a notice with the steps you can take to ask for an exception. Please see question B10 for more information on exceptions.
- **A drug is taken off the market.** If the Food and Drug Administration (FDA) says a drug you are taking is not safe or the drug's manufacturer takes a drug off the market, we will take it off the Drug List. If you are taking the drug, we will let you know. Call your doctor or other prescriber to discuss alternative drugs and to request a new prescription.

**We may make other changes that affect the drugs you take.** We will tell you in advance about these other changes to the Drug List. These changes might happen if:

- The FDA provides new guidance or there are new clinical guidelines about a drug.
- We add a generic drug that is not new to the market **and**
  - Replace a brand name drug currently on the Drug List **or**
  - Change the coverage rules or limits for the brand name drug.

When these changes happen, we will

- Tell you at least 30 days before we make the change to the Drug List **or**
- Let you know and give you a 30-day supply of the drug after you ask for a refill.

This will give you time to talk to your doctor or other prescriber. They can help you decide:

- If there is a similar drug on the Drug List you can take instead or



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If you have questions, please call Tufts Health Unify at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free. For more information, visit [TuftsHealthUnify.org](http://TuftsHealthUnify.org).

- Whether to ask for an exception from these changes. Please see question B10 for more information about exceptions.
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#### **B4. Are there any restrictions or limits on drug coverage or any required actions to take to get certain drugs?**

Yes, some drugs have coverage rules or have limits on the amount you can get. In some cases you or your doctor or other prescriber must do something before you can get the drug. For example:

- **Prior authorization (or prior approval):** For some drugs, you or your doctor or other prescriber must get approval from Tufts Health Unify before you fill your prescription. Tufts Health Unify may not cover the drug if you do not get approval.
- **Quantity limits:** Sometimes Tufts Health Unify limits the amount of a drug you can get.
- **Step therapy:** Sometimes Tufts Health Unify requires you to do step therapy. This means you will have to try drugs in a certain order for your medical condition. You might have to try one drug before we will cover another drug. If your doctor thinks the first drug doesn't work for you, then we will cover the second.

You can find out if your drug has any additional requirements or limits by looking in the tables beginning on page 3. You can also get more information by visiting our website at [TuftsHealthUnify.org](http://TuftsHealthUnify.org). We have posted online documents that explain our prior authorization and step therapy restrictions. You may also ask us to send you a copy.

**You can ask for an exception from these limits.** This will give you time to talk to your doctor or other prescriber. They can help you decide if there is a similar drug on the Drug List you can take instead or whether to ask for an exception. Please see questions B10-B12 for more information about exceptions.

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#### **B5. How will you know if the drug you want has limits or if there are required actions to take to get the drug?**

The *List of Covered Drugs* on page 3 has a column labeled "Necessary actions, restrictions, or limits on use."

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#### **B6. What happens if we change our rules about some drugs (for example, prior authorization (approval), quantity limits, and/or step therapy restrictions)?**

In some cases, we will tell you in advance if we add or change prior authorization, quantity limits, and/or step therapy restrictions on a drug. See question B3 for more information about this advance notice and situations where we may not be able to tell you in advance when our rules about drugs on the Drug List change.

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## B7. How can you find a drug on the Drug List?

There are two ways to find a drug:

- You can search alphabetically, **or**
- You can search by medical condition.

To search **alphabetically**, go to the Index of Covered Drugs section. You can find it on page 85.

To search **by medical condition**, find the section labeled “List of drugs by medical condition” on page 3. The drugs in this section are grouped into categories depending on the type of medical conditions they are used to treat. For example, if you have a heart condition, you should look in the category, Cardiovascular agents: Drugs to treat heart conditions like high blood pressure & high cholesterol. That is where you will find drugs that treat heart conditions.

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## B8. What if the drug you want to take is not on the Drug List?

If you don't see your drug on the Drug List, call Member Services at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. and ask about it. If you learn that Tufts Health Unify will not cover the drug, you can do one of these things:

- Ask Member Services for a list of drugs like the one you want to take. Then show the list to your doctor or other prescriber. They can prescribe a drug on the Drug List that is like the one you want to take. **Or**
  - You can ask the health plan to make an exception to cover your drug. Please see questions B10-B12 for more information about exceptions.
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## B9. What if you are a new Tufts Health Unify member and can't find your drug on the Drug List or have a problem getting your drug?

We can help. We may cover a temporary 30-day supply of your drug during the first 90 days you are a member of Tufts Health Unify. This will give you time to talk to your doctor or other prescriber. They can help you decide if there is a similar drug on the Drug List you can take instead or whether to ask for an exception.

If your prescription is written for fewer days, we will allow multiple refills to provide up to a maximum of 30-days of medication.

We will cover a 30-day supply of your drug if:

- You are taking a drug that is not on our Drug List, **or**
- Health plan rules do not let you get the amount ordered by your prescriber, **or**
- The drug requires prior approval by Tufts Health Unify, **or**
- You are taking a drug that is part of a step therapy restriction.



**If you have questions**, please call Tufts Health Unify at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free. **For more information**, visit [TuftsHealthUnify.org.vii](http://TuftsHealthUnify.org.vii)

If you are taking a drug that Tufts Health Unify does not consider to be a Part D drug, you have the right to get a one-time, 72-hour supply of the drug. You can find more information about getting a temporary supply of a drug in Chapter 5 of your *Member Handbook*.

If you are in a nursing home or other long-term care facility and need a drug that is not on the Drug List or if you cannot easily get the drug you need, we can help. If you have been in the plan for more than 90 days, live in a long-term care facility, and need a supply right away:

- We will cover one 31-day supply of the drug you need (unless you have a prescription for fewer days), whether or not you are a new Tufts Health Unify member.
- This is in addition to the temporary supply during the first 90 days you are a member of Tufts Health Unify.

As a current Tufts Health Unify member, if you are admitted to or discharged from a long-term facility and experience an unplanned drug change, you can request that we approve a one-time, temporary fill of the non-covered medication to allow you time to discuss a transition plan with your physician. Your physician can also request an exception to coverage for the non-covered drug based on review for medical necessity following the standard exception process outlined previously. The temporary “first fill” will generally be up to a 31-day supply, but it may be extended to allow you and your physician time to manage the complexities of multiple medications or when special circumstances warrant. You can request a temporary prescription fill by calling the Tufts Health Unify Member Services department at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m.

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## **B10. Can you ask for an exception to cover your drug?**

Yes. You can ask Tufts Health Unify to make an exception to cover a drug that is not on the Drug List.

You can also ask us to change the rules on your drug.

- For example, Tufts Health Unify may limit the amount of a drug we will cover. If your drug has a limit, you can ask us to change the limit and cover more.
- Other examples: You can ask us to drop step therapy restrictions or prior authorization requirements.

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## **B11. How can you ask for an exception?**

To ask for an exception, call Member Services. A Member Services representative will work with you and your provider to help you ask for an exception. You can also read Chapter 9 of the *Member Handbook* to learn more about exceptions.

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## **B12. How long does it take to get an exception?**

First, we must get a statement from your prescriber supporting your request for an exception. To file a request, your provider or you may request an exception for coverage by mail, fax, by contacting Member Services, or by submitting a request via the Tufts Health Unify website. You can mail to:

Tufts Health Plan  
ATTN: Pharmacy Utilization Management Department  
705 Mount Auburn Street  
Watertown, MA 02472

After we get the statement, we will give you a decision on your exception request within 72 hours. If you or your prescriber think your health may be harmed if you have to wait 72 hours for a decision, you can ask for an expedited exception. This is a faster decision. If your prescriber supports your request, we will give you a decision within 24 hours of getting your prescriber's supporting statement.

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## **B13. What are generic drugs?**

Generic drugs are made up of the same active ingredients as brand name drugs. They usually cost less than the brand name drug and usually don't have well-known names. Generic drugs are approved by the Food and Drug Administration (FDA).

Tufts Health Unify covers both brand name drugs and generic drugs.

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## **B14. What are OTC drugs?**

OTC stands for "over-the-counter". Tufts Health Unify covers some OTC drugs when they are written as prescriptions by your provider.

You can read the Tufts Health Unify Drug List to see what OTC drugs are covered.

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## **B15. Does Tufts Health Unify cover non-drug OTC products?**

Tufts Health Unify covers some non-drug OTC products when they are written as prescriptions by your provider.

Examples of non-drug OTC products include band-aids and gauze.

You can read the Tufts Health Unify Drug List to see what non-drug OTC products are covered.

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## **B16. Does Tufts Health Unify cover long-term supplies of prescriptions?**

- **Mail-Order Programs.** We offer a mail-order program that allows you to get up to a 90-day supply of your prescription drugs sent directly to your home. A 90-day supply has the same copay as a one-month supply.



If you have questions, please call Tufts Health Unify at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free. For more information, visit [TuftsHealthUnify.org](http://TuftsHealthUnify.org). ix

- **90-Day Retail Pharmacy Programs.** Some retail pharmacies may also offer up to a 90-day supply of covered prescription drugs. A 90-day supply has the same copay as a one-month supply.

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## B17. Can you get prescriptions delivered to your home from your local pharmacy?

Your local pharmacy may be able to deliver your prescription to your home. You can call your pharmacy to find out if they offer home delivery.

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## B18. What is your copay?

Tufts Health Unify members have no copays for prescription and OTC drugs as long as the member follows the plan's rules.

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## B19. What are drug tiers?

Tiers are groups of drugs on our Drug List.

- Tier 1 drugs are vaccines.
- Tier 2 drugs are generic drugs.
- Tier 3 drugs are brand-name drugs.
- Tier 4 drugs are MassHealth-covered OTC drugs.

Please note: All tiers have no copay.

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## C. Overview of the *List of Covered Drugs*

The following list of covered drugs gives you information about the drugs covered by Tufts Health Unify. If you have trouble finding your drug in the list, turn to the Index of Covered Drugs that begins on page 85. The index alphabetically lists all drugs covered by Tufts Health Unify.

The first column of the chart lists the name of the drug. Brand name drugs are capitalized (e.g., ENTRESTO), and generic drugs are listed in lower-case italics (e.g., *lisinopril*).

The information in the “Necessary actions, restrictions, or limits on use” column tells you if Tufts Health Unify has any rules for covering your drug.

**Note:** The (\*) next to a drug means the drug is not a “Part D drug.” The amount you pay when you fill a prescription for this drug does not count towards your total drug costs (that is, the amount you pay does not help you qualify for catastrophic coverage).

- In addition, if you are getting Extra Help to pay for your prescriptions, you will not get any Extra Help to pay for these drugs. For more information on Extra Help, please see the call-out box below.

**Extra Help** is a Medicare program that helps people with limited incomes and resources reduce Medicare Part D prescription drug costs, such as premiums, deductibles, and copays. Extra Help is also called the “Low-Income Subsidy,” or “LIS.”

- These drugs have different rules for appeals. An appeal is a formal way of asking us to review a decision we made about your coverage and to change it if you think we made a mistake. For example, we might decide that a drug that you want is not covered or is no longer covered by Medicare or MassHealth.
- If you or your doctor disagrees with our decision, you can appeal.
- If you ever have a question, call Member Services at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. You can also read Chapter 9 of the *Member Handbook* to learn how to appeal a decision.



If you have questions, please call Tufts Health Unify at **1.855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m. The call is free. For more information, visit [TuftsHealthUnify.org](http://TuftsHealthUnify.org). xi

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## C1. Drugs Grouped by Medical Condition

The drugs in this section are grouped into categories depending on the type of medical conditions they are used to treat. For example, if you have a heart condition, you should look in the category "Cardiovascular agents: Drugs to treat heart conditions like high blood pressure & high cholesterol." That is where you will find drugs that treat heart conditions.

Here are the meanings of the codes used in the "Necessary actions, restrictions, or limits on use" column:

QL = Quantity limit: Limits the amount of a drug you can get.

PA = Prior authorization (approval): You must have approval from the plan before you can get this drug.

ST = Step therapy: You must try another drug before you can get this one.

NEDS = Non-extended day supply drug: In an effort to contain drug costs, certain high-cost drugs will be limited up to a 30-day supply per fill.

SP = Available through a designated special pharmacy provider. You have the option to obtain this drug through a designated specialty pharmacy provider. These pharmacies specialize in supplying a select number of medications directly to our members. They provide free delivery to your home, educational support 24/7 by phone, and the support of nurses and pharmacists. They also will work closely with your doctor. Medications include, but are not limited to, drugs used in the treatment of multiple sclerosis, hepatitis C, rheumatoid arthritis, and cancers treated with oral medications.

CVS specialty: 1.800.237.2767 (TTY: 711)

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## D. Index of Covered Drugs

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Drug	Status	Requirements/Limits
<b>ANTI-INFECTIVES AND INFECTIOUS DISEASE: DRUGS USED TO TREAT INFECTIONS</b>		
<b>ANTIFUNGALS, SYSTEMIC AND ORAL TOPICAL</b>		
<i>clotrimazole mouth/throat troche</i>	\$0 (Tier-2)	
CRESEMBA ORAL CAPSULE	\$0 (Tier-3)	NEDS
<i>fluconazole oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>fluconazole oral tablet</i>	\$0 (Tier-2)	
<i>flucytosine oral capsule</i>	\$0 (Tier-2)	NEDS
<i>griseofulvin microsize oral suspension</i>	\$0 (Tier-2)	
<i>griseofulvin microsize oral tablet</i>	\$0 (Tier-2)	
<i>griseofulvin ultramicrosize oral tablet</i>	\$0 (Tier-2)	
<i>itraconazole oral capsule</i>	\$0 (Tier-2)	
<i>itraconazole oral solution</i>	\$0 (Tier-2)	
<i>ketoconazole oral tablet</i>	\$0 (Tier-2)	
<i>micafungin sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	
NOXAFIL ORAL SUSPENSION	\$0 (Tier-3)	NEDS
<i>nystatin oral tablet</i>	\$0 (Tier-2)	
<i>posaconazole oral tablet delayed release</i>	\$0 (Tier-2)	NEDS
<i>terbinafine hcl oral tablet</i>	\$0 (Tier-2)	QL (42 EA per 42 days)
<i>voriconazole oral suspension reconstituted</i>	\$0 (Tier-2)	NEDS
<i>voriconazole oral tablet 200 mg</i>	\$0 (Tier-2)	QL (28 EA per 14 days); NEDS
<i>voriconazole oral tablet 50 mg</i>	\$0 (Tier-2)	QL (56 EA per 14 days)
<b>ANTIHELMINTIC AGENTS</b>		
PIN-X (PYRANTEL PAMOATE)	\$0 (Tier-4)	*
REESE'S PINWORM (PYRANTEL PAMOATE)	\$0 (Tier-4)	*
<b>ANTI-INFECTIVES, MISCELLANEOUS</b>		
AEMCOLO ORAL TABLET DELAYED RELEASE	\$0 (Tier-3)	QL (12 EA per 3 days)
<i>albendazole oral tablet</i>	\$0 (Tier-2)	NEDS
ARIKAYCE INHALATION SUSPENSION	\$0 (Tier-3)	NEDS
FIRVANQ ORAL SOLUTION RECONSTITUTED	\$0 (Tier-3)	
<i>foscarnet tromethamine oral packet</i>	\$0 (Tier-2)	
<i>ivermectin oral tablet</i>	\$0 (Tier-2)	
<i>linezolid oral suspension reconstituted</i>	\$0 (Tier-2)	NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>linezolid oral tablet</i>	\$0 (Tier-2)	
<i>methenamine hippurate oral tablet</i>	\$0 (Tier-2)	
<i>metronidazole oral capsule</i>	\$0 (Tier-2)	
<i>metronidazole oral tablet</i>	\$0 (Tier-2)	
MONUROL ORAL PACKET	\$0 (Tier-3)	
<i>neomycin sulfate oral tablet</i>	\$0 (Tier-2)	
<i>nitazoxanide oral tablet</i>	\$0 (Tier-2)	
<i>nitrofurantoin macrocrystal oral capsule</i>	\$0 (Tier-2)	
<i>nitrofurantoin monohyd macro oral capsule</i>	\$0 (Tier-2)	
<i>praziquantel oral tablet</i>	\$0 (Tier-2)	
SIVEXTRO ORAL TABLET	\$0 (Tier-3)	NEDS
STROMECTOL ORAL TABLET	\$0 (Tier-3)	
<i>trimethoprim oral tablet</i>	\$0 (Tier-2)	
<i>vancomycin hcl oral capsule</i>	\$0 (Tier-2)	
<i>vancomycin hcl oral solution reconstituted</i>	\$0 (Tier-2)	
XENLETA ORAL TABLET	\$0 (Tier-3)	NEDS
XIFAXAN ORAL TABLET 200 MG	\$0 (Tier-3)	NEDS
XIFAXAN ORAL TABLET 550 MG	\$0 (Tier-3)	PA; NEDS
<b>ANTIMALARIALS AND ANTIPROTOZOALS</b>		
<i>atovaquone oral suspension</i>	\$0 (Tier-2)	NEDS
<i>atovaquone-proguanil hcl oral tablet</i>	\$0 (Tier-2)	
BENZNIDAZOLE ORAL TABLET	\$0 (Tier-3)	
<i>chloroquine phosphate oral tablet</i>	\$0 (Tier-2)	
COARTEM ORAL TABLET	\$0 (Tier-3)	QL (24 EA per 3 days)
<i>dapsone oral tablet</i>	\$0 (Tier-2)	
DARAPRIM ORAL TABLET	\$0 (Tier-3)	
<i>hydroxychloroquine sulfate oral tablet</i>	\$0 (Tier-2)	
IMPAVIDO ORAL CAPSULE	\$0 (Tier-3)	NEDS
KRINTAFEL ORAL TABLET	\$0 (Tier-3)	
LAMPIT ORAL TABLET	\$0 (Tier-3)	
<i>mefloquine hcl oral tablet</i>	\$0 (Tier-2)	
<i>paromomycin sulfate oral capsule</i>	\$0 (Tier-2)	
PENTAM INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-3)	
<i>pentamidine isethionate inhalation solution reconstituted</i>	\$0 (Tier-2)	B vs D

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>pentamidine isethionate injection solution reconstituted</i>	\$0 (Tier-2)	
<i>primaquine phosphate oral tablet</i>	\$0 (Tier-2)	
<i>pyrimethamine oral tablet</i>	\$0 (Tier-2)	
<i>quinine sulfate oral capsule</i>	\$0 (Tier-2)	
<i>tinidazole oral tablet</i>	\$0 (Tier-2)	
<b>ANTIVIRALS</b>		
<i>abacavir sulfate oral solution</i>	\$0 (Tier-2)	
<i>abacavir sulfate oral tablet</i>	\$0 (Tier-2)	
<i>abacavir sulfate-lamivudine oral tablet</i>	\$0 (Tier-2)	
<i>abacavir-lamivudine-zidovudine oral tablet</i>	\$0 (Tier-2)	NEDS
<i>acyclovir oral capsule</i>	\$0 (Tier-2)	
<i>acyclovir oral suspension</i>	\$0 (Tier-2)	
<i>acyclovir oral tablet</i>	\$0 (Tier-2)	
<i>adefovir dipivoxil oral tablet</i>	\$0 (Tier-2)	NEDS
<i>amantadine hcl oral capsule</i>	\$0 (Tier-2)	
<i>amantadine hcl oral solution</i>	\$0 (Tier-2)	
<i>amantadine hcl oral tablet</i>	\$0 (Tier-2)	
<b>APTIVUS ORAL CAPSULE</b>	\$0 (Tier-3)	NEDS
<i>atazanavir sulfate oral capsule</i>	\$0 (Tier-2)	
<b>ATRIPLA ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<b>BIKTARVY ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<b>CIMDUO ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<b>COMPLERA ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<b>DELSTRIGO ORAL TABLET</b>	\$0 (Tier-3)	
<b>DESCOVY ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<b>DOVATO ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<b>EDURANT ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<i>efavirenz oral capsule</i>	\$0 (Tier-2)	
<i>efavirenz oral tablet</i>	\$0 (Tier-2)	NEDS
<i>efavirenz-emtricitab-tenofovir oral tablet</i>	\$0 (Tier-2)	NEDS
<i>efavirenz-lamivudine-tenofovir oral tablet</i>	\$0 (Tier-2)	NEDS
<i>emtricitabine oral capsule</i>	\$0 (Tier-2)	
<i>emtricitabine-tenofovir df oral tablet</i>	\$0 (Tier-2)	NEDS
<b>EMTRIVA ORAL CAPSULE</b>	\$0 (Tier-3)	
<b>EMTRIVA ORAL SOLUTION</b>	\$0 (Tier-3)	
<i>entecavir oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
EPCLUSA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
EPIVIR ORAL SOLUTION	\$0 (Tier-3)	
<i>etravirine oral tablet 100 mg</i>	\$0 (Tier-2)	
<i>etravirine oral tablet 200 mg</i>	\$0 (Tier-2)	NEDS
EVOTAZ ORAL TABLET	\$0 (Tier-3)	NEDS
<i>famciclovir oral tablet</i>	\$0 (Tier-2)	
<i>fosamprenavir calcium oral tablet</i>	\$0 (Tier-2)	NEDS
FUZEON SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	SP-CVS specialty; NEDS
GENVOYA ORAL TABLET	\$0 (Tier-3)	NEDS
HARVONI ORAL PACKET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
HARVONI ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
INTELENCE ORAL TABLET 100 MG, 25 MG	\$0 (Tier-3)	
INTELENCE ORAL TABLET 200 MG	\$0 (Tier-3)	NEDS
INTRON A INJECTION SOLUTION	\$0 (Tier-3)	SP-CVS specialty
INTRON A INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-3)	SP-CVS specialty
INVIRASE ORAL TABLET	\$0 (Tier-3)	NEDS
ISENTRESS HD ORAL TABLET	\$0 (Tier-3)	QL (60 EA per 30 days); NEDS
ISENTRESS ORAL PACKET	\$0 (Tier-3)	
ISENTRESS ORAL TABLET	\$0 (Tier-3)	QL (120 EA per 30 days); NEDS
ISENTRESS ORAL TABLET CHEWABLE 100 MG	\$0 (Tier-3)	QL (180 EA per 30 days); NEDS
ISENTRESS ORAL TABLET CHEWABLE 25 MG	\$0 (Tier-3)	QL (720 EA per 30 days)
JULUCA ORAL TABLET	\$0 (Tier-3)	NEDS
KALETRA ORAL TABLET 100-25 MG	\$0 (Tier-3)	
KALETRA ORAL TABLET 200-50 MG	\$0 (Tier-3)	NEDS
<i>lamivudine oral solution</i>	\$0 (Tier-2)	
<i>lamivudine oral tablet</i>	\$0 (Tier-2)	
<i>lamivudine-zidovudine oral tablet</i>	\$0 (Tier-2)	
LEXIVA ORAL SUSPENSION	\$0 (Tier-3)	
<i>lopinavir-ritonavir oral solution</i>	\$0 (Tier-2)	
<i>lopinavir-ritonavir oral tablet</i>	\$0 (Tier-2)	
MAVYRET ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>nevirapine er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>nevirapine oral suspension</i>	\$0 (Tier-2)	
<i>nevirapine oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
NORVIR ORAL PACKET	\$0 (Tier-3)	
NORVIR ORAL SOLUTION	\$0 (Tier-3)	
ODEFSEY ORAL TABLET	\$0 (Tier-3)	NEDS
<i>oseltamivir phosphate oral capsule</i>	\$0 (Tier-2)	
<i>oseltamivir phosphate oral suspension reconstituted</i>	\$0 (Tier-2)	
PEGASYS SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	SP-CVS specialty; QL (4 ML per 28 days); NEDS
PEGASYS SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; QL (4 ML per 28 days); NEDS
PIFELTRO ORAL TABLET	\$0 (Tier-3)	NEDS
PREVYMIS ORAL TABLET	\$0 (Tier-3)	PA; NEDS
PREZCOBIX ORAL TABLET	\$0 (Tier-3)	NEDS
PREZISTA ORAL SUSPENSION	\$0 (Tier-3)	NEDS
PREZISTA ORAL TABLET 150 MG, 600 MG, 800 MG	\$0 (Tier-3)	NEDS
PREZISTA ORAL TABLET 75 MG	\$0 (Tier-3)	
RELENZA DISKHALER INHALATION AEROSOL POWDER BREATH ACTIVATED	\$0 (Tier-3)	QL (60 EA per 180 days)
REYATAZ ORAL PACKET	\$0 (Tier-3)	NEDS
<i>ribavirin oral capsule</i>	\$0 (Tier-2)	SP-CVS specialty
<i>ribavirin oral tablet</i>	\$0 (Tier-2)	SP-CVS specialty
<i>rimantadine hcl oral tablet</i>	\$0 (Tier-2)	
<i>ritonavir oral tablet</i>	\$0 (Tier-2)	
RUKOBIA ORAL TABLET EXTENDED RELEASE 12 HOUR	\$0 (Tier-3)	NEDS
SELZENTRY ORAL SOLUTION	\$0 (Tier-3)	QL (1800 ML per 30 days)
SELZENTRY ORAL TABLET 150 MG	\$0 (Tier-3)	QL (60 EA per 30 days); NEDS
SELZENTRY ORAL TABLET 25 MG	\$0 (Tier-3)	QL (120 EA per 30 days)
SELZENTRY ORAL TABLET 300 MG	\$0 (Tier-3)	QL (120 EA per 30 days); NEDS
SELZENTRY ORAL TABLET 75 MG	\$0 (Tier-3)	QL (60 EA per 30 days)
STRIBILD ORAL TABLET	\$0 (Tier-3)	NEDS
SYMFI LO ORAL TABLET	\$0 (Tier-3)	NEDS
SYMFI ORAL TABLET	\$0 (Tier-3)	NEDS
SYMTUZA ORAL TABLET	\$0 (Tier-3)	NEDS
TEMIXYS ORAL TABLET	\$0 (Tier-3)	NEDS
<i>tenofovir disoproxil fumarate oral tablet</i>	\$0 (Tier-2)	
TIVICAY ORAL TABLET 10 MG	\$0 (Tier-3)	
TIVICAY ORAL TABLET 25 MG, 50 MG	\$0 (Tier-3)	NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
TIVICAY PD ORAL TABLET SOLUBLE	\$0 (Tier-3)	
TRIUMEQ ORAL TABLET	\$0 (Tier-3)	NEDS
TRUVADA ORAL TABLET	\$0 (Tier-3)	NEDS
TYBOST ORAL TABLET	\$0 (Tier-3)	
<i>valacyclovir hcl oral tablet</i>	\$0 (Tier-2)	
<i>valganciclovir hcl oral solution reconstituted</i>	\$0 (Tier-2)	NEDS
<i>valganciclovir hcl oral tablet</i>	\$0 (Tier-2)	NEDS
VEMLIDY ORAL TABLET	\$0 (Tier-3)	NEDS
VIDEX EC ORAL CAPSULE DELAYED RELEASE	\$0 (Tier-3)	
VIDEX ORAL SOLUTION RECONSTITUTED	\$0 (Tier-3)	
VIRACEPT ORAL TABLET 250 MG	\$0 (Tier-3)	
VIRACEPT ORAL TABLET 625 MG	\$0 (Tier-3)	NEDS
VIREAD ORAL POWDER	\$0 (Tier-3)	NEDS
VIREAD ORAL TABLET	\$0 (Tier-3)	NEDS
VOSEVI ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
XOFLUZA (40 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	QL (1 EA per 7 days)
XOFLUZA (80 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	QL (1 EA per 7 days)
ZIAGEN ORAL TABLET	\$0 (Tier-3)	
<i>zidovudine oral capsule</i>	\$0 (Tier-2)	
<i>zidovudine oral syrup</i>	\$0 (Tier-2)	
<i>zidovudine oral tablet</i>	\$0 (Tier-2)	
<b>BETA-LACTAM ANTIBIOTICS</b>		
<i>amoxicillin oral capsule</i>	\$0 (Tier-2)	
<i>amoxicillin oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>amoxicillin oral tablet</i>	\$0 (Tier-2)	
<i>amoxicillin oral tablet chewable</i>	\$0 (Tier-2)	
<i>amoxicillin-pot clavulanate er oral tablet extended release 12 hour</i>	\$0 (Tier-2)	
<i>amoxicillin-pot clavulanate oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>amoxicillin-pot clavulanate oral tablet</i>	\$0 (Tier-2)	
<i>amoxicillin-pot clavulanate oral tablet chewable</i>	\$0 (Tier-2)	
<i>ampicillin oral capsule</i>	\$0 (Tier-2)	
BICILLIN C-R 900/300 INTRAMUSCULAR SUSPENSION	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
BICILLIN C-R INTRAMUSCULAR SUSPENSION	\$0 (Tier-3)	
BICILLIN L-A INTRAMUSCULAR SUSPENSION	\$0 (Tier-3)	
<i>cefaclor er oral tablet extended release 12 hour</i>	\$0 (Tier-2)	
<i>cefaclor oral capsule</i>	\$0 (Tier-2)	
<i>cefaclor oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>cefadroxil oral capsule</i>	\$0 (Tier-2)	
<i>cefadroxil oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>cefadroxil oral tablet</i>	\$0 (Tier-2)	
<i>cefdinir oral capsule</i>	\$0 (Tier-2)	
<i>cefdinir oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>cefixime oral capsule</i>	\$0 (Tier-2)	
<i>cefixime oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>cefpodoxime proxetil oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>cefpodoxime proxetil oral tablet</i>	\$0 (Tier-2)	
<i>cefprozil oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>cefprozil oral tablet</i>	\$0 (Tier-2)	
<i>cefuroxime axetil oral tablet</i>	\$0 (Tier-2)	
<i>cephalexin oral capsule</i>	\$0 (Tier-2)	
<i>cephalexin oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>cephalexin oral tablet</i>	\$0 (Tier-2)	
<i>dicloxacillin sodium oral capsule</i>	\$0 (Tier-2)	
<i>penicillin v potassium oral solution reconstituted</i>	\$0 (Tier-2)	
<i>penicillin v potassium oral tablet</i>	\$0 (Tier-2)	
SUPRAX ORAL SUSPENSION RECONSTITUTED	\$0 (Tier-3)	
SUPRAX ORAL TABLET CHEWABLE	\$0 (Tier-3)	
<b>MACROLIDES AND CLINDAMYCIN</b>		
<i>azithromycin oral packet</i>	\$0 (Tier-2)	
<i>azithromycin oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>azithromycin oral tablet</i>	\$0 (Tier-2)	
<i>clarithromycin er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>clarithromycin oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>clarithromycin oral tablet</i>	\$0 (Tier-2)	
<i>clindamycin hcl oral capsule</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>clindamycin palmitate hcl oral solution reconstituted</i>	\$0 (Tier-2)	
DIFICID ORAL SUSPENSION RECONSTITUTED	\$0 (Tier-3)	PA; NEDS
DIFICID ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>e.e.s. 400 oral tablet</i>	\$0 (Tier-2)	
<i>erythrocin stearate oral tablet</i>	\$0 (Tier-2)	
<i>erythromycin base oral capsule delayed release particles</i>	\$0 (Tier-2)	
<i>erythromycin base oral tablet</i>	\$0 (Tier-2)	
<i>erythromycin base oral tablet delayed release</i>	\$0 (Tier-2)	
<i>erythromycin ethylsuccinate oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>erythromycin ethylsuccinate oral tablet</i>	\$0 (Tier-2)	
<b>MYCOBACTERIAL INFECTIONS</b>		
<i>ethambutol hcl oral tablet</i>	\$0 (Tier-2)	
<i>isoniazid oral syrup</i>	\$0 (Tier-2)	
<i>isoniazid oral tablet</i>	\$0 (Tier-2)	
PASER ORAL PACKET	\$0 (Tier-3)	
<i>pretomanid oral tablet</i>	\$0 (Tier-2)	
PRIFTIN ORAL TABLET	\$0 (Tier-3)	
<i>pyrazinamide oral tablet</i>	\$0 (Tier-2)	
<i>rifabutin oral capsule</i>	\$0 (Tier-2)	
<i>rifampin oral capsule</i>	\$0 (Tier-2)	
SIRTURO ORAL TABLET	\$0 (Tier-3)	PA; NEDS
TRECATOR ORAL TABLET	\$0 (Tier-3)	
<b>QUINOLONES</b>		
BAXDELA INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI; NEDS
BAXDELA ORAL TABLET	\$0 (Tier-3)	NEDS
<i>ciprofloxacin hcl oral tablet</i>	\$0 (Tier-2)	
<i>levofloxacin oral solution</i>	\$0 (Tier-2)	
<i>levofloxacin oral tablet</i>	\$0 (Tier-2)	
<i>moxifloxacin hcl oral tablet</i>	\$0 (Tier-2)	
<i>ofloxacin oral tablet</i>	\$0 (Tier-2)	
<b>SULFONAMIDES</b>		
<i>sulfadiazine oral tablet</i>	\$0 (Tier-2)	
<i>sulfamethoxazole-trimethoprim oral suspension</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>sulfamethoxazole-trimethoprim oral tablet</i>	\$0 (Tier-2)	
<b>TETRACYCLINES</b>		
<i>demeclacycline hcl oral tablet</i>	\$0 (Tier-2)	
<i>doxycycline hyolate oral capsule</i>	\$0 (Tier-2)	
<i>doxycycline hyolate oral tablet</i>	\$0 (Tier-2)	
<i>doxycycline hyolate oral tablet delayed release</i>	\$0 (Tier-2)	
<i>doxycycline monohydrate oral capsule</i>	\$0 (Tier-2)	
<i>doxycycline monohydrate oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>doxycycline monohydrate oral tablet</i>	\$0 (Tier-2)	
<i>minocycline hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>minocycline hcl oral capsule</i>	\$0 (Tier-2)	
<i>minocycline hcl oral tablet</i>	\$0 (Tier-2)	
<i>monodoxine nl oral capsule</i>	\$0 (Tier-2)	
<b>NUZYRA ORAL TABLET</b>	\$0 (Tier-3)	NEDS
<i>tetracycline hcl oral capsule</i>	\$0 (Tier-2)	
<b>VIBRAMYCIN ORAL SYRUP</b>	\$0 (Tier-3)	
<b>BLOOD MODIFYING AGENTS: DRUGS THAT HELP PREVENT CLOTS AND INCREASE CELL COUNTS</b>		
<b>ANTIPLATELET THERAPY</b>		
<i>anagrelide hcl oral capsule</i>	\$0 (Tier-2)	
<i>aspirin-dipyridamole er oral capsule extended release 12 hour</i>	\$0 (Tier-2)	
<b>BRILINTA ORAL TABLET</b>	\$0 (Tier-3)	
<i>cilostazol oral tablet</i>	\$0 (Tier-2)	
<i>clopidogrel bisulfate oral tablet</i>	\$0 (Tier-2)	
<i>dipyridamole oral tablet</i>	\$0 (Tier-2)	
<i>prasugrel hcl oral tablet</i>	\$0 (Tier-2)	
<b>BLOOD CELL STIMULATORS</b>		
<b>DOPTELET ORAL TABLET</b>	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>FULPHILA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE</b>	\$0 (Tier-3)	SP-CVS specialty; NEDS
<b>LEUKINE INJECTION SOLUTION RECONSTITUTED</b>	\$0 (Tier-3)	SP-CVS specialty; NEDS
<b>MULPLETA ORAL TABLET</b>	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
NEULASTA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; NEDS
PROMACTA ORAL PACKET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
PROMACTA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
RETACRIT INJECTION SOLUTION 10000 UNIT/ML, 10000 UNIT/ML(1ML), 2000 UNIT/ML, 20000 UNIT/ML, 3000 UNIT/ML, 4000 UNIT/ML	\$0 (Tier-3)	SP-CVS specialty
RETACRIT INJECTION SOLUTION 40000 UNIT/ML	\$0 (Tier-3)	SP-CVS specialty; NEDS
UDENYCA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; NEDS
ZARXIO INJECTION SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; NEDS
ZIEXTENZO SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; NEDS
<b>BLOOD THINNERS</b>		
ELIQUIS DVT/PE STARTER PACK ORAL TABLET	\$0 (Tier-3)	
ELIQUIS DVT/PE STARTER PACK ORAL TABLET THERAPY PACK	\$0 (Tier-3)	
ELIQUIS ORAL TABLET	\$0 (Tier-3)	
<i>enoxaparin sodium subcutaneous solution</i>	\$0 (Tier-2)	
<i>fondaparinux sodium subcutaneous solution 10 mg/0.8ml, 5 mg/0.4ml, 7.5 mg/0.6ml</i>	\$0 (Tier-2)	NEDS
<i>fondaparinux sodium subcutaneous solution 2.5 mg/0.5ml</i>	\$0 (Tier-2)	
FRAGMIN SUBCUTANEOUS SOLUTION 10000 UNIT/ML, 12500 UNIT/0.5ML, 15000 UNIT/0.6ML, 18000 UNT/0.72ML, 7500 UNIT/0.3ML, 95000 UNIT/3.8ML	\$0 (Tier-3)	NEDS
FRAGMIN SUBCUTANEOUS SOLUTION 2500 UNIT/0.2ML, 5000 UNIT/0.2ML	\$0 (Tier-3)	
<i>jantoven oral tablet</i>	\$0 (Tier-2)	
PRADAXA ORAL CAPSULE	\$0 (Tier-3)	
<i>warfarin sodium oral tablet</i>	\$0 (Tier-2)	
XARELTO ORAL TABLET	\$0 (Tier-3)	
XARELTO STARTER PACK ORAL TABLET THERAPY PACK	\$0 (Tier-3)	
<b>BLOOD, MISCELLANEOUS</b>		
CABLIVI INJECTION KIT	\$0 (Tier-3)	NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
OXBRYTA ORAL TABLET	\$0 (Tier-3)	SP-CVS specialty; NEDS
<i>pentoxifylline er oral tablet extended release</i>	\$0 (Tier-2)	
TAVALISSE ORAL TABLET	\$0 (Tier-3)	QL (60 EA per 30 days); NEDS
<i>tranexamic acid oral tablet</i>	\$0 (Tier-2)	
<b>CANCER DRUGS</b>		
<b>INJECTABLE AGENTS</b>		
SYNRIBO SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	NEDS
<b>ORAL AGENTS</b>		
<i>abiraterone acetate oral tablet</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
AFINITOR DISPERZ ORAL TABLET SOLUBLE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (60 EA per 30 days); NEDS
AFINITOR ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
ALECensa ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ALKERAN ORAL TABLET	\$0 (Tier-3)	Part B
ALUNBRIG ORAL TABLET	\$0 (Tier-3)	PA; NEDS
ALUNBRIG ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
<i>anastrozole oral tablet</i>	\$0 (Tier-2)	
AYVAKIT ORAL TABLET	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
BALVERSA ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>bexarotene oral capsule</i>	\$0 (Tier-2)	SP-CVS specialty; NEDS
<i>bicalutamide oral tablet</i>	\$0 (Tier-2)	
BOSULIF ORAL TABLET 100 MG	\$0 (Tier-3)	PA; SP-CVS specialty; QL (120 EA per 30 days); NEDS
BOSULIF ORAL TABLET 400 MG, 500 MG	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
BRAFTOVI ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
BRUKINSA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
CABOMETYX ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
CALQUENCE ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<i>capecitabine oral tablet</i>	\$0 (Tier-2)	Part B; SP-CVS specialty; NEDS
CAPRELSA ORAL TABLET 100 MG	\$0 (Tier-3)	PA; QL (60 EA per 30 days); NEDS
CAPRELSA ORAL TABLET 300 MG	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
COMETRIQ (100 MG DAILY DOSE) ORAL KIT	\$0 (Tier-3)	PA; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
COMETRIQ (140 MG DAILY DOSE) ORAL KIT	\$0 (Tier-3)	PA; NEDS
COMETRIQ (60 MG DAILY DOSE) ORAL KIT	\$0 (Tier-3)	PA; NEDS
COPIKTRA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
COTELLIC ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>cyclophosphamide oral capsule</i>	\$0 (Tier-2)	B vs D; SP-CVS specialty
<i>cyclophosphamide oral tablet</i>	\$0 (Tier-2)	B vs D; SP-CVS specialty
DAURISMO ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
DROXIA ORAL CAPSULE	\$0 (Tier-3)	
EMCYT ORAL CAPSULE	\$0 (Tier-3)	SP-CVS specialty
ERIVEDGE ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ERLEADA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>erlotinib hcl oral tablet 100 mg</i>	\$0 (Tier-2)	SP-CVS specialty; QL (90 EA per 30 days); NEDS
<i>erlotinib hcl oral tablet 150 mg, 25 mg</i>	\$0 (Tier-2)	SP-CVS specialty; QL (30 EA per 30 days); NEDS
<i>etoposide oral capsule</i>	\$0 (Tier-2)	Part B
<i>everolimus oral tablet</i>	\$0 (Tier-2)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
<i>exemestane oral tablet</i>	\$0 (Tier-2)	
FARYDAK ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>flutamide oral capsule</i>	\$0 (Tier-2)	
FOTIVDA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
GAVRETO ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
GILOTrif ORAL TABLET	\$0 (Tier-3)	PA; NEDS
HYCAMTIN ORAL CAPSULE	\$0 (Tier-3)	Part B
<i>hydroxyurea oral capsule</i>	\$0 (Tier-2)	
IBRANCE ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
IBRANCE ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ICLUSIG ORAL TABLET	\$0 (Tier-3)	PA; NEDS
IDHIFA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
<i>imatinib mesylate oral tablet</i>	\$0 (Tier-2)	SP-CVS specialty; NEDS
IMBRUVICA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
IMBRUVICA ORAL TABLET	\$0 (Tier-3)	PA; NEDS
INLYTA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
INQOVI ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
INREBIC ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
IRESSA ORAL TABLET	\$0 (Tier-3)	PA; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
JAKAFI ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KISQALI (200 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KISQALI (400 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KISQALI (600 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KISQALI FEMARA (400 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KISQALI FEMARA (600 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KISQALI FEMARA(200 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KOSELUGO ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<i>lapatinib ditosylate oral tablet</i>	\$0 (Tier-2)	PA; SP-CVS specialty; QL (180 EA per 30 days); NEDS
LENVIMA (10 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
LENVIMA (12 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
LENVIMA (14 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
LENVIMA (18 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
LENVIMA (20 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
LENVIMA (24 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
LENVIMA (4 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
LENVIMA (8 MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
<i>letrozole oral tablet</i>	\$0 (Tier-2)	
LEUKERAN ORAL TABLET	\$0 (Tier-3)	
LONSURF ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
LORBRENA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
LUMAKRAS ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
LYNPARZA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
LYSODREN ORAL TABLET	\$0 (Tier-3)	
MATULANE ORAL CAPSULE	\$0 (Tier-3)	NEDS
<i>megestrol acetate oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
MEKINIST ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
MEKTOVI ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>melphalan oral tablet</i>	\$0 (Tier-2)	Part B
<i>mercaptopurine oral tablet</i>	\$0 (Tier-2)	
MYLERAN ORAL TABLET	\$0 (Tier-3)	Part B
NERLYNX ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NEXAVAR ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (220 EA per 30 days); NEDS
<i>nilutamide oral tablet</i>	\$0 (Tier-2)	NEDS
NINLARO ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUBEQA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (120 EA per 30 days); NEDS
ODOMZO ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ONUREG ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ORGOVYX ORAL TABLET	\$0 (Tier-3)	PA; NEDS
PEMAZYRE ORAL TABLET	\$0 (Tier-3)	PA; NEDS
PIQRAY (200 MG DAILY DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
PIQRAY (250 MG DAILY DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
PIQRAY (300 MG DAILY DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
POMALYST ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
PURIXAN ORAL SUSPENSION	\$0 (Tier-3)	NEDS
QINLOCK ORAL TABLET	\$0 (Tier-3)	PA; NEDS
RETEVMO ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
REVLIMID ORAL CAPSULE	\$0 (Tier-3)	PA; LA; SP-CVS specialty; NEDS
ROZLYTREK ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
RUBRACA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (120 EA per 30 days); NEDS
RYDAPT ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
SOLTAMOX ORAL SOLUTION	\$0 (Tier-3)	
SPRYCEL ORAL TABLET 100 MG, 140 MG	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
SPRYCEL ORAL TABLET 20 MG, 50 MG, 70 MG, 80 MG	\$0 (Tier-3)	PA; SP-CVS specialty; QL (60 EA per 30 days); NEDS
STIVARGA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (90 EA per 30 days); NEDS
<i>sunitinib malate oral capsule</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
SUTENT ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
TABLOID ORAL TABLET	\$0 (Tier-3)	SP-CVS specialty
TABRECTA ORAL TABLET	\$0 (Tier-3)	PA; NEDS
TAFINLAR ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
TAGRISSO ORAL TABLET	\$0 (Tier-3)	PA; NEDS
TALZENNA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<i>tamoxifen citrate oral tablet</i>	\$0 (Tier-2)	
TARGRETIN ORAL CAPSULE	\$0 (Tier-3)	SP-CVS specialty; NEDS
TASIGNA ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
TAZVERIK ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>temozolomide oral capsule</i>	\$0 (Tier-2)	Part B
TEPMETKO ORAL TABLET	\$0 (Tier-3)	PA; NEDS
THALOMID ORAL CAPSULE	\$0 (Tier-3)	SP-CVS specialty; NEDS
TIBSOVO ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>toremifene citrate oral tablet</i>	\$0 (Tier-2)	
<i>tretinoiin oral capsule</i>	\$0 (Tier-2)	SP-CVS specialty; NEDS
TRUSELTIQ (100MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
TRUSELTIQ (125MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
TRUSELTIQ (50MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
TRUSELTIQ (75MG DAILY DOSE) ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
TUKYSA ORAL TABLET	\$0 (Tier-3)	PA; NEDS
TURALIO ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
TYKERB ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (180 EA per 30 days); NEDS
UKONIQ ORAL TABLET	\$0 (Tier-3)	PA; NEDS
VENCLEXTA ORAL TABLET 10 MG, 50 MG	\$0 (Tier-3)	PA
VENCLEXTA ORAL TABLET 100 MG	\$0 (Tier-3)	PA; NEDS
VENCLEXTA STARTING PACK ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
VERZENIO ORAL TABLET	\$0 (Tier-3)	PA; NEDS
VITRAKVI ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
VITRAKVI ORAL SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
VIZIMPRO ORAL TABLET	\$0 (Tier-3)	PA; NEDS
VOTRIENT ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (120 EA per 30 days); NEDS
WELIREG ORAL TABLET	\$0 (Tier-3)	PA; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
XALKORI ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
XOSPATA ORAL TABLET	\$0 (Tier-3)	PA; NEDS
XPOVIO (100 MG ONCE WEEKLY) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XPOVIO (40 MG ONCE WEEKLY) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XPOVIO (40 MG TWICE WEEKLY) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XPOVIO (60 MG ONCE WEEKLY) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XPOVIO (60 MG TWICE WEEKLY) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XPOVIO (80 MG ONCE WEEKLY) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XPOVIO (80 MG TWICE WEEKLY) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XTANDI ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
XTANDI ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
YONSA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ZEJULA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
ZELBORAF ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ZOLINZA ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ZYDELIG ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ZYKADIA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>PROTECTIVE AGENTS</b>		
<i>leucovorin calcium oral tablet</i>	\$0 (Tier-2)	
MESNEX ORAL TABLET	\$0 (Tier-3)	NEDS
XURIDEN ORAL PACKET	\$0 (Tier-3)	PA; QL (120 EA per 30 days); NEDS
<b>CARDIOVASCULAR AGENTS: DRUGS TO TREAT HEART CONDITIONS LIKE HIGH BLOOD PRESSURE AND HIGH CHOLESTEROL</b>		
<b>ACE INHIBITORS</b>		
<i>benazepril hcl oral tablet</i>	\$0 (Tier-2)	
<i>captopril oral tablet</i>	\$0 (Tier-2)	
<i>enalapril maleate oral tablet</i>	\$0 (Tier-2)	
<i>fosinopril sodium oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>lisinopril oral tablet</i>	\$0 (Tier-2)	
<i>moexipril hcl oral tablet</i>	\$0 (Tier-2)	
<i>perindopril erbumine oral tablet</i>	\$0 (Tier-2)	
<i>quinapril hcl oral tablet</i>	\$0 (Tier-2)	
<i>ramipril oral capsule</i>	\$0 (Tier-2)	
<i>trandolapril oral tablet</i>	\$0 (Tier-2)	
<b>ALPHA1 BLOCKERS</b>		
CARDURA XL ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
<i>doxazosin mesylate oral tablet</i>	\$0 (Tier-2)	
<i>prazosin hcl oral capsule</i>	\$0 (Tier-2)	
<i>terazosin hcl oral capsule</i>	\$0 (Tier-2)	
<b>ANGINA</b>		
CORLANOR ORAL SOLUTION	\$0 (Tier-3)	
CORLANOR ORAL TABLET	\$0 (Tier-3)	
<i>isosorbide dinitrate oral tablet</i>	\$0 (Tier-2)	
<i>isosorbide mononitrate er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>isosorbide mononitrate oral tablet</i>	\$0 (Tier-2)	
NITRO-BID TRANSDERMAL OINTMENT	\$0 (Tier-3)	
<i>nitroglycerin sublingual tablet sublingual</i>	\$0 (Tier-2)	
<i>nitroglycerin transdermal patch 24 hour</i>	\$0 (Tier-2)	
<i>nitroglycerin translingual solution</i>	\$0 (Tier-2)	
NITROSTAT SUBLINGUAL TABLET SUBLINGUAL	\$0 (Tier-3)	
<i>ranolazine er oral tablet extended release 12 hour</i>	\$0 (Tier-2)	
<b>ANGIOTENSIN II RECEPTOR BLOCKERS</b>		
<i>candesartan cilexetil oral tablet</i>	\$0 (Tier-2)	
<i>irbesartan oral tablet</i>	\$0 (Tier-2)	
<i>losartan potassium oral tablet</i>	\$0 (Tier-2)	
<i>olmesartan medoxomil oral tablet</i>	\$0 (Tier-2)	
<i>telmisartan oral tablet</i>	\$0 (Tier-2)	
<i>valsartan oral tablet</i>	\$0 (Tier-2)	
<b>ANTI-ARRHYTHMICS AND CARDIAC GLYCOSIDES</b>		
<i>amiodarone hcl oral tablet</i>	\$0 (Tier-2)	
<i>digitek oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>digox oral tablet</i>	\$0 (Tier-2)	
<i>digoxin oral solution</i>	\$0 (Tier-2)	
<i>digoxin oral tablet</i>	\$0 (Tier-2)	
<i>disopyramide phosphate oral capsule</i>	\$0 (Tier-2)	
<i>dofetilide oral capsule</i>	\$0 (Tier-2)	
<i>flecainide acetate oral tablet</i>	\$0 (Tier-2)	
<b>LANOXIN ORAL TABLET</b>	\$0 (Tier-3)	
<i>mexiletine hcl oral capsule</i>	\$0 (Tier-2)	
<b>MULTAQ ORAL TABLET</b>	\$0 (Tier-3)	
<b>NORPACE CR ORAL CAPSULE EXTENDED RELEASE 12 HOUR</b>	\$0 (Tier-3)	
<i>propafenone hcl er oral capsule extended release 12 hour</i>	\$0 (Tier-2)	
<i>propafenone hcl oral tablet</i>	\$0 (Tier-2)	
<i>quinidine gluconate er oral tablet extended release</i>	\$0 (Tier-2)	
<i>quinidine sulfate oral tablet</i>	\$0 (Tier-2)	
<i>sorine oral tablet</i>	\$0 (Tier-2)	
<i>sotalol hcl (af) oral tablet</i>	\$0 (Tier-2)	
<i>sotalol hcl oral tablet</i>	\$0 (Tier-2)	
<b>SOTYLIZE ORAL SOLUTION</b>	\$0 (Tier-3)	
<b>ANTIHYPERTENSIVE FIXED-DOSE COMBINATION PRODUCTS</b>		
<i>amlodipine besy-benazepril hcl oral capsule</i>	\$0 (Tier-2)	
<i>amlodipine besylate-valsartan oral tablet</i>	\$0 (Tier-2)	
<i>amlodipine-atorvastatin oral tablet</i>	\$0 (Tier-2)	
<i>amlodipine-olmesartan oral tablet</i>	\$0 (Tier-2)	
<i>amlodipine-valsartan-hctz oral tablet</i>	\$0 (Tier-2)	
<i>atenolol-chlorthalidone oral tablet</i>	\$0 (Tier-2)	
<i>benazepril-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<i>bisoprolol-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<i>candesartan cilexetil-hctz oral tablet</i>	\$0 (Tier-2)	
<i>enalapril-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<b>ENTRESTO ORAL TABLET</b>	\$0 (Tier-3)	
<i>fosinopril sodium-hctz oral tablet</i>	\$0 (Tier-2)	
<i>irbesartan-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<i>lisinopril-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<i>losartan potassium-hctz oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>metoprolol-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<i>olmesartan medoxomil-hctz oral tablet</i>	\$0 (Tier-2)	
<i>olmesartan-amlodipine-hctz oral tablet</i>	\$0 (Tier-2)	
<i>quinapril-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<b>TEKTURNA HCT ORAL TABLET</b>	\$0 (Tier-3)	
<i>telmisartan-amlodipine oral tablet</i>	\$0 (Tier-2)	
<i>telmisartan-hctz oral tablet</i>	\$0 (Tier-2)	
<i>trandolapril-verapamil hcl er oral tablet extended release</i>	\$0 (Tier-2)	
<i>valsartan-hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<b>BETA AND ALPHA BLOCKERS</b>		
<i>carvedilol oral tablet</i>	\$0 (Tier-2)	
<i>carvedilol phosphate er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>labetalol hcl oral tablet</i>	\$0 (Tier-2)	
<b>BETA BLOCKERS</b>		
<i>acebutolol hcl oral capsule</i>	\$0 (Tier-2)	
<i>atenolol oral tablet</i>	\$0 (Tier-2)	
<i>betaxolol hcl oral tablet</i>	\$0 (Tier-2)	
<i>bisoprolol fumarate oral tablet</i>	\$0 (Tier-2)	
<b>BYSTOLIC ORAL TABLET</b>	\$0 (Tier-3)	
<i>metoprolol succinate er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>metoprolol tartrate oral tablet</i>	\$0 (Tier-2)	
<i>nadolol oral tablet</i>	\$0 (Tier-2)	
<i>nebivolol hcl oral tablet</i>	\$0 (Tier-2)	
<i>pindolol oral tablet</i>	\$0 (Tier-2)	
<i>propranolol hcl er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>propranolol hcl oral solution</i>	\$0 (Tier-2)	
<i>propranolol hcl oral tablet</i>	\$0 (Tier-2)	
<i>timolol maleate oral tablet</i>	\$0 (Tier-2)	
<b>CALCIUM CHANNEL BLOCKERS</b>		
<i>amlodipine besylate oral tablet</i>	\$0 (Tier-2)	
<i>cartia xt oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>diltiazem hcl er beads oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>diltiazem hcl er coated beads oral capsule extended release 24 hour</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
diltiazem hcl er coated beads oral tablet extended release 24 hour	\$0 (Tier-2)	
diltiazem hcl er oral capsule extended release 12 hour	\$0 (Tier-2)	
diltiazem hcl oral tablet	\$0 (Tier-2)	
dilt-xr oral capsule extended release 24 hour	\$0 (Tier-2)	
felodipine er oral tablet extended release 24 hour	\$0 (Tier-2)	
isradipine oral capsule	\$0 (Tier-2)	
matzim la oral tablet extended release 24 hour	\$0 (Tier-2)	
nicardipine hcl oral capsule	\$0 (Tier-2)	
nifedipine er oral tablet extended release 24 hour	\$0 (Tier-2)	
nifedipine er osmotic release oral tablet extended release 24 hour	\$0 (Tier-2)	
nifedipine oral capsule	\$0 (Tier-2)	
nimodipine oral capsule	\$0 (Tier-2)	
nisoldipine er oral tablet extended release 24 hour	\$0 (Tier-2)	
NYMALIZE ORAL SOLUTION	\$0 (Tier-3)	NEDS
taztia xt oral capsule extended release 24 hour	\$0 (Tier-2)	
tiadylt er oral capsule extended release 24 hour	\$0 (Tier-2)	
verapamil hcl er oral capsule extended release 24 hour	\$0 (Tier-2)	
verapamil hcl er oral tablet extended release	\$0 (Tier-2)	
verapamil hcl oral tablet	\$0 (Tier-2)	
<b>CARDIOVASCULAR AGENTS, MISCELLANEOUS</b>		
VERQUVO ORAL TABLET	\$0 (Tier-3)	
<b>CENTRALLY ACTING AGENTS</b>		
clonidine hcl oral tablet	\$0 (Tier-2)	
clonidine transdermal patch weekly	\$0 (Tier-2)	
droxidopa oral capsule	\$0 (Tier-2)	PA; NEDS
midodrine hcl oral tablet	\$0 (Tier-2)	
NORTHERA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<b>DIRECT RENIN INHIBITORS</b>		
aliskiren fumarate oral tablet	\$0 (Tier-2)	
<b>DIURETICS</b>		
amiloride hcl oral tablet	\$0 (Tier-2)	
amiloride-hydrochlorothiazide oral tablet	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>bumetanide oral tablet</i>	\$0 (Tier-2)	
<b>CAROSPIR ORAL SUSPENSION</b>	\$0 (Tier-3)	
<i>chlorthalidone oral tablet</i>	\$0 (Tier-2)	
<i>eplerenone oral tablet</i>	\$0 (Tier-2)	
<i>ethacrynic acid oral tablet</i>	\$0 (Tier-2)	
<i>furosemide oral solution</i>	\$0 (Tier-2)	
<i>furosemide oral tablet</i>	\$0 (Tier-2)	
<i>hydrochlorothiazide oral capsule</i>	\$0 (Tier-2)	
<i>hydrochlorothiazide oral tablet</i>	\$0 (Tier-2)	
<i>indapamide oral tablet</i>	\$0 (Tier-2)	
<b>KERENDIA ORAL TABLET</b>	\$0 (Tier-3)	PA
<i>metolazone oral tablet</i>	\$0 (Tier-2)	
<i>spironolactone oral tablet</i>	\$0 (Tier-2)	
<i>spironolactone-hctz oral tablet</i>	\$0 (Tier-2)	
<i>torsemide oral tablet</i>	\$0 (Tier-2)	
<i>triamterene-hctz oral capsule</i>	\$0 (Tier-2)	
<i>triamterene-hctz oral tablet</i>	\$0 (Tier-2)	
<b>LIPID LOWERING AGENTS</b>		
<i>atorvastatin calcium oral tablet</i>	\$0 (Tier-2)	
<i>cholestyramine light oral powder</i>	\$0 (Tier-2)	
<i>cholestyramine oral packet</i>	\$0 (Tier-2)	
<i>colesevelam hcl oral packet</i>	\$0 (Tier-2)	
<i>colesevelam hcl oral tablet</i>	\$0 (Tier-2)	
<i>colestipol hcl oral packet</i>	\$0 (Tier-2)	
<i>colestipol hcl oral tablet</i>	\$0 (Tier-2)	
<i>ezetimibe oral tablet</i>	\$0 (Tier-2)	
<i>ezetimibe-simvastatin oral tablet</i>	\$0 (Tier-2)	
<i>fenofibrate micronized oral capsule</i>	\$0 (Tier-2)	
<i>fenofibrate oral capsule</i>	\$0 (Tier-2)	
<i>fenofibrate oral tablet</i>	\$0 (Tier-2)	
<i>fenofibric acid oral capsule delayed release</i>	\$0 (Tier-2)	
<b>FLOLIPID ORAL SUSPENSION</b>	\$0 (Tier-3)	
<i>fluvastatin sodium er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>fluvastatin sodium oral capsule</i>	\$0 (Tier-2)	
<i>gemfibrozil oral tablet</i>	\$0 (Tier-2)	
<i>icosapent ethyl oral capsule</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
JUXTAPID ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<i>lovastatin oral tablet</i>	\$0 (Tier-2)	
NEXLETOL ORAL TABLET	\$0 (Tier-3)	PA
NEXLIZET ORAL TABLET	\$0 (Tier-3)	PA
<i>niacin er (antihyperlipidemic) oral tablet extended release</i>	\$0 (Tier-2)	
<i>niacor oral tablet</i>	\$0 (Tier-2)	
<i>omega-3-acid ethyl esters oral capsule</i>	\$0 (Tier-2)	
PRALUENT SUBCUTANEOUS SOLUTION AUTO-Injector	\$0 (Tier-3)	PA
<i>pravastatin sodium oral tablet</i>	\$0 (Tier-2)	
PREVALITE ORAL PACKET	\$0 (Tier-3)	
<i>rosuvastatin calcium oral tablet</i>	\$0 (Tier-2)	
<i>simvastatin oral tablet</i>	\$0 (Tier-2)	
VASCEPA ORAL CAPSULE	\$0 (Tier-3)	
<b>POTASSIUM REPLACEMENT</b>		
<i>klor-con 10 oral tablet extended release</i>	\$0 (Tier-2)	
<i>klor-con m10 oral tablet extended release</i>	\$0 (Tier-2)	
KLOR-CON M15 ORAL TABLET EXTENDED RELEASE	\$0 (Tier-3)	
<i>klor-con m20 oral tablet extended release</i>	\$0 (Tier-2)	
<i>klor-con oral packet</i>	\$0 (Tier-2)	
<i>klor-con oral tablet extended release</i>	\$0 (Tier-2)	
K-TAB ORAL TABLET EXTENDED RELEASE	\$0 (Tier-3)	
<i>potassium chloride crys er oral tablet extended release</i>	\$0 (Tier-2)	
<i>potassium chloride er oral capsule extended release</i>	\$0 (Tier-2)	
<i>potassium chloride er oral tablet extended release</i>	\$0 (Tier-2)	
<i>potassium chloride oral packet</i>	\$0 (Tier-2)	
<i>potassium chloride oral solution</i>	\$0 (Tier-2)	
<b>VASODILATORS</b>		
BIDIL ORAL TABLET	\$0 (Tier-3)	
<i>hydralazine hcl oral tablet</i>	\$0 (Tier-2)	
<i>minoxidil oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

Drug	Status	Requirements/Limits
<b>DIABETES MELLITUS: DIABETIC TESTING SUPPLIES AND DRUGS THAT LOWER BLOOD SUGAR</b>		
<b>DIABETIC SUPPLIES</b>		
<i>alcohol pads</i>	\$0 (Tier-4)	*
<i>assure insulin safety syringe</i>	\$0 (Tier-2)	
<i>bd disp needle</i>	\$0 (Tier-2)	
<i>bd insulin syringe</i>	\$0 (Tier-2)	
<i>bd insulin syringe u-500</i>	\$0 (Tier-2)	
<i>comfort assist insulin syringe</i>	\$0 (Tier-2)	
<i>cvs gauze sterile pad</i>	\$0 (Tier-2)	
DEXCOM RECEIVER DEVICE	\$0 (Tier-4)	Part B; PA
DEXCOM SENSOR	\$0 (Tier-4)	Part B; PA
DEXCOM TRANSMITTER	\$0 (Tier-4)	Part B; PA
DIASTIX IN VITRO STRIP	\$0 (Tier-4)	*
<i>exel comfort point pen needle</i>	\$0 (Tier-2)	
FREESTYLE INSULINX TEST IN VITRO STRIP	\$0 (Tier-4)	*
FREESTYLE LIBRE READER DEVICE	\$0 (Tier-4)	Part B; PA
FREESTYLE LIBRE SENSOR SYSTEM	\$0 (Tier-4)	Part B; PA
FREESTYLE LITE DEVICE	\$0 (Tier-4)	*
FREESTYLE LITE TEST IN VITRO STRIP	\$0 (Tier-4)	*
<i>gauze pads pad</i>	\$0 (Tier-2)	
<i>global alcohol prep ease pad</i>	\$0 (Tier-2)	
<i>insulin syringe</i>	\$0 (Tier-2)	
KETO-DIASTIX IN VITRO STRIP	\$0 (Tier-4)	*
KETOSTIX IN VITRO STRIP	\$0 (Tier-4)	*
<i>lancets</i>	\$0 (Tier-2)	Part B
MULTISTIX 10 SG IN VITRO STRIP	\$0 (Tier-4)	*
<i>preferred plus insulin syringe</i>	\$0 (Tier-2)	
<i>reli-on insulin syringe</i>	\$0 (Tier-2)	
<i>techlite insulin syringe</i>	\$0 (Tier-2)	
<i>techlite pen needles</i>	\$0 (Tier-2)	
TRUEPLUS INSULIN SYRINGE	\$0 (Tier-2)	
TRUEPLUS PEN NEEDLES	\$0 (Tier-2)	
<b>GLUCOSE ELEVATING</b>		
<i>diazoxide oral suspension</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
GLUCAGEN HYPOKIT INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-3)	
GLUCAGON EMERGENCY INJECTION KIT	\$0 (Tier-3)	
GVOKE HYPOOPEN 2-PACK SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	
GVOKE PFS SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	
<b>INSULINS</b>		
HUMALOG JUNIOR KWIKPEN SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
HUMALOG KWIKPEN SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
HUMALOG MIX 50/50 KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR	\$0 (Tier-3)	
HUMALOG MIX 50/50 SUBCUTANEOUS SUSPENSION	\$0 (Tier-3)	
HUMALOG MIX 75/25 KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR	\$0 (Tier-3)	
HUMALOG MIX 75/25 SUBCUTANEOUS SUSPENSION	\$0 (Tier-3)	
HUMALOG SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	
HUMALOG SUBCUTANEOUS SOLUTION CARTRIDGE	\$0 (Tier-3)	
HUMULIN 70/30 KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR	\$0 (Tier-3)	
HUMULIN 70/30 SUBCUTANEOUS SUSPENSION	\$0 (Tier-3)	
HUMULIN N KWIKPEN SUBCUTANEOUS SUSPENSION PEN-INJECTOR	\$0 (Tier-3)	
HUMULIN N SUBCUTANEOUS SUSPENSION	\$0 (Tier-3)	
HUMULIN R INJECTION SOLUTION	\$0 (Tier-3)	
HUMULIN R U-500 (CONCENTRATED) SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	
HUMULIN R U-500 KWIKPEN SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
LANTUS SOLOSTAR SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
LANTUS SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	
LEVEMIR FLEXTOUCH SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
LEVEMIR SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	
TOUJEO MAX SOLOSTAR SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
TOUJEO SOLOSTAR SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
TRESIBA FLEXTOUCH SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
TRESIBA SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	
<b>NON-INSULIN INJECTABLES</b>		
BYDUREON BCISE SUBCUTANEOUS AUTO-INJECTOR	\$0 (Tier-3)	
BYETTA 10 MCG PEN SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
BYETTA 5 MCG PEN SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
OZEMPIC (0.25 OR 0.5 MG/DOSE) SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
OZEMPIC (1 MG/DOSE) SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
SYMLINPEN 120 SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
SYMLINPEN 60 SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
TRULICITY SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
VICTOZA SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	
<b>ORAL AGENTS</b>		
acarbose oral tablet	\$0 (Tier-2)	
CYCLOSET ORAL TABLET	\$0 (Tier-3)	
FARXIGA ORAL TABLET	\$0 (Tier-3)	
glimepiride oral tablet	\$0 (Tier-2)	
glipizide er oral tablet extended release 24 hour	\$0 (Tier-2)	
glipizide oral tablet	\$0 (Tier-2)	
glipizide-metformin hcl oral tablet	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>glyburide micronized oral tablet</i>	\$0 (Tier-2)	PA
<i>glyburide oral tablet</i>	\$0 (Tier-2)	PA
<i>glyburide-metformin oral tablet</i>	\$0 (Tier-2)	PA
GLYXAMBI ORAL TABLET	\$0 (Tier-3)	
JANUMET ORAL TABLET	\$0 (Tier-3)	
JANUMET XR ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
JANUVIA ORAL TABLET	\$0 (Tier-3)	
JARDIANCE ORAL TABLET	\$0 (Tier-3)	
JENTADUETO ORAL TABLET	\$0 (Tier-3)	
JENTADUETO XR ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
<i>metformin hcl er oral tablet extended release 24 hour (generic glucophage xl)</i>	\$0 (Tier-2)	
<i>metformin hcl oral solution</i>	\$0 (Tier-2)	
<i>metformin hcl oral tablet</i>	\$0 (Tier-2)	
<i>miglitol oral tablet</i>	\$0 (Tier-2)	
<i>nateglinide oral tablet</i>	\$0 (Tier-2)	
<i>pioglitazone hcl oral tablet</i>	\$0 (Tier-2)	
<i>pioglitazone hcl-glimepiride oral tablet</i>	\$0 (Tier-2)	
<i>pioglitazone hcl-metformin hcl oral tablet</i>	\$0 (Tier-2)	
<i>repaglinide oral tablet</i>	\$0 (Tier-2)	
RIOMET ORAL SOLUTION	\$0 (Tier-3)	
RYBELSUS ORAL TABLET	\$0 (Tier-3)	
SYNJARDY ORAL TABLET	\$0 (Tier-3)	
SYNJARDY XR ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
TRADJENTA ORAL TABLET	\$0 (Tier-3)	
XIGDUO XR ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	

## EAR, NOSE AND THROAT

### ANTIHISTAMINE/DECONGESTANTS

<i>cetirizine syrup, tablet</i>	\$0 (Tier-4)	*
<i>cetirizine/pseudoephedrine</i>	\$0 (Tier-4)	*; Pseudoephedrine less than 240 mg/day
<i>chlorpheniramine</i>	\$0 (Tier-4)	*
<i>diphenhydramine</i>	\$0 (Tier-4)	*
<i>doxylamine</i>	\$0 (Tier-4)	*
<i>loratadine tablet, solution</i>	\$0 (Tier-4)	*

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>loratadine/pseudoephedrine</i>	\$0 (Tier-4)	*; Pseudoephedrine less than 240 mg/day
<i>pseudoephedrine</i>	\$0 (Tier-4)	*; Pseudoephedrine less than 240 mg/day
<b>EAR</b>		
<i>acetic acid otic solution</i>	\$0 (Tier-2)	
<i>carbamide peroxide</i>	\$0 (Tier-4)	*
<b>CIPRODEX OTIC SUSPENSION</b>	\$0 (Tier-3)	
<i>ciprofloxacin hcl otic solution</i>	\$0 (Tier-2)	
<i>ciprofloxacin-dexamethasone otic suspension</i>	\$0 (Tier-2)	
<i>flac otic oil</i>	\$0 (Tier-2)	
<i>fluocinolone acetonide otic oil</i>	\$0 (Tier-2)	
<i>hydrocortisone-acetic acid otic solution</i>	\$0 (Tier-2)	
<i>ofloxacin otic solution</i>	\$0 (Tier-2)	
<b>MOUTH AND THROAT</b>		
<i>cevimeline hcl oral capsule</i>	\$0 (Tier-2)	
<i>cherry syrup</i>	\$0 (Tier-4)	*
<i>chlorhexidine gluconate mouth/throat solution</i>	\$0 (Tier-2)	
<b>ORA-PLUS SUSPENDING VEHICLE</b>	\$0 (Tier-4)	*
<b>ORA-SWEET ORAL SYRUP</b>	\$0 (Tier-4)	*
<b>ORA-SWEET SF ORAL SYRUP</b>	\$0 (Tier-4)	*
<i>periogard mouth/throat solution</i>	\$0 (Tier-2)	
<i>pilocarpine hcl oral tablet</i>	\$0 (Tier-2)	
<i>saliva substitute</i>	\$0 (Tier-4)	*
<i>simple syrup</i>	\$0 (Tier-4)	*
<i>triamcinolone acetonide mouth/throat paste</i>	\$0 (Tier-2)	
<b>NOSE</b>		
<i>azelastine hcl nasal solution</i>	\$0 (Tier-2)	QL (120 ML per 90 days)
<i>budesonide nasal spray</i>	\$0 (Tier-4)	*; QL (One (1) inhaler/month)
<i>cyproheptadine hcl oral syrup</i>	\$0 (Tier-2)	
<i>cyproheptadine hcl oral tablet</i>	\$0 (Tier-2)	
<i>desloratadine oral tablet</i>	\$0 (Tier-2)	
<i>desloratadine oral tablet dispersible</i>	\$0 (Tier-2)	
<i>flunisolide nasal solution</i>	\$0 (Tier-2)	QL (150 ML per 90 days)
<i>fluticasone propionate nasal suspension</i>	\$0 (Tier-2)	QL (48 GM per 90 days)
<i>hydroxyzine hcl oral syrup</i>	\$0 (Tier-2)	PA
<i>hydroxyzine hcl oral tablet</i>	\$0 (Tier-2)	PA
<i>hydroxyzine pamoate oral capsule</i>	\$0 (Tier-2)	PA

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>ipratropium bromide nasal solution 0.03 %</i>	\$0 (Tier-2)	QL (180 ML per 90 days)
<i>ipratropium bromide nasal solution 0.06 %</i>	\$0 (Tier-2)	QL (90 ML per 90 days)
<i>levocetirizine dihydrochloride oral solution</i>	\$0 (Tier-2)	
<i>levocetirizine dihydrochloride oral tablet</i>	\$0 (Tier-2)	
<i>mometasone furoate nasal suspension</i>	\$0 (Tier-2)	QL (102 GM per 90 days)
<b>NASACORT ALLERGY 24HR (TRIAMCINOLONE)</b>	\$0 (Tier-4)	*; QL (One (1) inhaler/month)
<i>olopatadine hcl nasal solution</i>	\$0 (Tier-2)	QL (91.5 GM per 90 days)

## EYE: DRUGS THAT TREAT EYE CONDITIONS LIKE GLAUCOMA, INFECTIONS, AND IRRITATION

### ALLERGY

ALOCRIL OPHTHALMIC SOLUTION	\$0 (Tier-3)	
ALOMIDE OPHTHALMIC SOLUTION	\$0 (Tier-3)	
<i>azelastine hcl ophthalmic solution</i>	\$0 (Tier-2)	
<i>bepotastine besilate ophthalmic solution</i>	\$0 (Tier-2)	
<i>cromolyn sodium ophthalmic solution</i>	\$0 (Tier-2)	
<i>epinastine hcl ophthalmic solution</i>	\$0 (Tier-2)	
<i>ketotifen</i>	\$0 (Tier-4)	*
LASTACAFT OPHTHALMIC SOLUTION	\$0 (Tier-3)	
<i>loteprednol etabonate ophthalmic gel</i>	\$0 (Tier-2)	
<i>naphazoline</i>	\$0 (Tier-4)	*
NAPHCON-A (NAPHAZOLINE/ PHENIRAMINE)	\$0 (Tier-4)	*
<i>olopatadine hcl ophthalmic solution</i>	\$0 (Tier-2)	
OPCON-A (NAPHAZOLINE/ PHENIRAMINE)	\$0 (Tier-4)	*

### ANTI-INFECTIVES

AZASITE OPHTHALMIC SOLUTION	\$0 (Tier-3)	
<i>bacitracin ophthalmic ointment</i>	\$0 (Tier-2)	
<i>bacitracin-polymyxin b ophthalmic ointment</i>	\$0 (Tier-2)	
<i>bacitra-neomycin-polymyxin-hc ophthalmic ointment</i>	\$0 (Tier-2)	
BESIVANCE OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
BLEPHAMIDE OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
BLEPHAMIDE S.O.P. OPHTHALMIC OINTMENT	\$0 (Tier-3)	
<i>ciprofloxacin hcl ophthalmic solution</i>	\$0 (Tier-2)	
<i>erythromycin ophthalmic ointment</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>gatifloxacin ophthalmic solution</i>	\$0 (Tier-2)	
<i>gentak ophthalmic ointment</i>	\$0 (Tier-2)	
<i>gentamicin sulfate ophthalmic solution</i>	\$0 (Tier-2)	
<i>levofloxacin ophthalmic solution</i>	\$0 (Tier-2)	
<i>moxifloxacin hcl ophthalmic solution</i>	\$0 (Tier-2)	
<i>neomycin-bacitracin zn-polymyx ophthalmic ointment</i>	\$0 (Tier-2)	
<i>neomycin-polymyxin-hc</i>	\$0 (Tier-2)	
<i>ofloxacin ophthalmic solution</i>	\$0 (Tier-2)	
<i>polymyxin b-trimethoprim ophthalmic solution</i>	\$0 (Tier-2)	
<i>sulfacetamide sodium ophthalmic ointment</i>	\$0 (Tier-2)	
<i>sulfacetamide sodium ophthalmic solution</i>	\$0 (Tier-2)	
<i>sulfacetamide-prednisolone ophthalmic solution</i>	\$0 (Tier-2)	
<b>TOBRADEX OPHTHALMIC OINTMENT</b>	\$0 (Tier-3)	
<b>TOBRADEX ST OPHTHALMIC SUSPENSION</b>	\$0 (Tier-3)	
<i>tobramycin ophthalmic solution</i>	\$0 (Tier-2)	
<i>tobramycin-dexamethasone ophthalmic suspension</i>	\$0 (Tier-2)	

#### **ANTI-INFLAMMATORIES**

<b>ALREX OPHTHALMIC SUSPENSION</b>	\$0 (Tier-3)	
<i>bromfenac sodium (once-daily) ophthalmic solution</i>	\$0 (Tier-2)	
<b>BROMSITE OPHTHALMIC SOLUTION</b>	\$0 (Tier-3)	
<i>dexamethasone sodium phosphate ophthalmic solution</i>	\$0 (Tier-2)	
<i>diclofenac sodium ophthalmic solution</i>	\$0 (Tier-2)	
<i>difluprednate ophthalmic emulsion</i>	\$0 (Tier-2)	
<b>DUREZOL OPHTHALMIC EMULSION</b>	\$0 (Tier-3)	
<b>FLAREX OPHTHALMIC SUSPENSION</b>	\$0 (Tier-3)	
<i>fluorometholone ophthalmic suspension</i>	\$0 (Tier-2)	
<i>flurbiprofen sodium ophthalmic solution</i>	\$0 (Tier-2)	
<b>FML FORTE OPHTHALMIC SUSPENSION</b>	\$0 (Tier-3)	
<b>FML OPHTHALMIC OINTMENT</b>	\$0 (Tier-3)	
<b>ILEVRO OPHTHALMIC SUSPENSION</b>	\$0 (Tier-3)	
<b>INVELTYS OPHTHALMIC SUSPENSION</b>	\$0 (Tier-3)	
<i>ketorolac tromethamine ophthalmic solution</i>	\$0 (Tier-2)	
<i>loteprednol etabonate ophthalmic suspension</i>	\$0 (Tier-2)	
<b>MAXIDEX OPHTHALMIC SUSPENSION</b>	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>neomycin-polymyxin-dexameth ophthalmic ointment</i>	\$0 (Tier-2)	
<i>neomycin-polymyxin-dexameth ophthalmic suspension</i>	\$0 (Tier-2)	
<i>neomycin-polymyxin-gramicidin ophthalmic solution</i>	\$0 (Tier-2)	
<i>neomycin-polymyxin-hc ophthalmic suspension</i>	\$0 (Tier-2)	
<i>neomycin-polymyxin-hc</i>	\$0 (Tier-2)	
PRED MILD OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
PRED-G OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
PRED-G S.O.P. OPHTHALMIC OINTMENT	\$0 (Tier-3)	
<i>prednisolone acetate ophthalmic suspension</i>	\$0 (Tier-2)	
<i>prednisolone sodium phosphate ophthalmic solution</i>	\$0 (Tier-2)	
PROLENSA OPHTHALMIC SOLUTION	\$0 (Tier-3)	
ZYLET OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
<b>ANTIVIRALS</b>		
<i>trifluridine ophthalmic solution</i>	\$0 (Tier-2)	
ZIRGAN OPHTHALMIC GEL	\$0 (Tier-3)	
<b>GLAUCOMA</b>		
<i>acetazolamide er oral capsule extended release 12 hour</i>	\$0 (Tier-2)	
<i>acetazolamide oral tablet</i>	\$0 (Tier-2)	
ALPHAGAN P OPHTHALMIC SOLUTION	\$0 (Tier-3)	
<i>apraclonidine hcl ophthalmic solution</i>	\$0 (Tier-2)	
AZOPT OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
<i>betaxolol hcl ophthalmic solution</i>	\$0 (Tier-2)	
BETIMOL OPHTHALMIC SOLUTION	\$0 (Tier-3)	
BETOPTIC-S OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
<i>bimatoprost ophthalmic solution</i>	\$0 (Tier-2)	
<i>brimonidine tartrate ophthalmic solution</i>	\$0 (Tier-2)	
<i>brinzolamide ophthalmic suspension</i>	\$0 (Tier-2)	
<i>carteolol hcl ophthalmic solution</i>	\$0 (Tier-2)	
COMBIGAN OPHTHALMIC SOLUTION	\$0 (Tier-3)	
<i>dorzolamide hcl ophthalmic solution</i>	\$0 (Tier-2)	
<i>dorzolamide hcl-timolol mal ophthalmic solution</i>	\$0 (Tier-2)	
<i>dorzolamide hcl-timolol mal pf ophthalmic solution</i>	\$0 (Tier-2)	
IOPIDINE OPHTHALMIC SOLUTION	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>latanoprost ophthalmic solution</i>	\$0 (Tier-2)	
<i>levobunolol hcl ophthalmic solution</i>	\$0 (Tier-2)	
LUMIGAN OPHTHALMIC SOLUTION	\$0 (Tier-3)	
<i>methazolamide oral tablet</i>	\$0 (Tier-2)	
<i>pilocarpine hcl ophthalmic solution</i>	\$0 (Tier-2)	
RHOPRESSA OPHTHALMIC SOLUTION	\$0 (Tier-3)	
ROCKLATAN OPHTHALMIC SOLUTION	\$0 (Tier-3)	
SIMBRINZA OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
<i>timolol maleate ophthalmic gel forming solution</i>	\$0 (Tier-2)	
<i>timolol maleate ophthalmic solution</i>	\$0 (Tier-2)	
<i>timolol maleate pf ophthalmic solution</i>	\$0 (Tier-2)	
<i>travoprost (bak free) ophthalmic solution</i>	\$0 (Tier-2)	
VYZULTA OPHTHALMIC SOLUTION	\$0 (Tier-3)	
<b>OPHTHALMIC DRUGS, MISCELLANEOUS</b>		
<i>artificial tears (glycerin/ propylene glycol)</i>	\$0 (Tier-4)	*
<i>atropine sulfate ophthalmic solution</i>	\$0 (Tier-2)	
CYSTADROPS OPHTHALMIC SOLUTION	\$0 (Tier-3)	
CYSTARAN OPHTHALMIC SOLUTION	\$0 (Tier-3)	
EYLEA INTRAVITREAL SOLUTION	\$0 (Tier-3)	SP-CVS specialty; NEDS
LUCENTIS INTRAVITREAL SOLUTION	\$0 (Tier-3)	SP-CVS specialty; NEDS
LUCENTIS INTRAVITREAL SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; NEDS
NATACYN OPHTHALMIC SUSPENSION	\$0 (Tier-3)	
OXERVATE OPHTHALMIC SOLUTION	\$0 (Tier-3)	PA; NEDS
RESTASIS OPHTHALMIC EMULSION	\$0 (Tier-3)	
<b>GASTROINTESTINAL DRUGS: DRUGS TO TREAT STOMACH CONDITIONS LIKE ACID, NAUSEA, AND BOWEL DISEASES</b>		
<b>EMESIS</b>		
<i>aprepitant oral capsule 125 mg</i>	\$0 (Tier-2)	B vs D; NEDS
<i>aprepitant oral capsule 40 mg, 80 &amp; 125 mg, 80 mg</i>	\$0 (Tier-2)	B vs D
<i>dronabinol oral capsule</i>	\$0 (Tier-2)	B vs D
EMEND ORAL SUSPENSION RECONSTITUTED	\$0 (Tier-3)	B vs D
<i>gransetron hcl oral tablet</i>	\$0 (Tier-2)	B vs D

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>meclizine hcl oral tablet</i>	\$0 (Tier-2)	
<i>metoclopramide hcl oral solution</i>	\$0 (Tier-2)	
<i>metoclopramide hcl oral tablet</i>	\$0 (Tier-2)	
<i>metoclopramide hcl oral tablet dispersible</i>	\$0 (Tier-2)	
<i>ondansetron hcl oral solution</i>	\$0 (Tier-2)	B vs D
<i>ondansetron hcl oral tablet</i>	\$0 (Tier-2)	B vs D
<i>ondansetron oral tablet dispersible</i>	\$0 (Tier-2)	B vs D
<i>prochlorperazine maleate oral tablet</i>	\$0 (Tier-2)	
<i>prochlorperazine rectal suppository</i>	\$0 (Tier-2)	
<i>promethazine hcl oral syrup</i>	\$0 (Tier-2)	PA
<i>promethazine hcl oral tablet</i>	\$0 (Tier-2)	PA
SANCUSO TRANSDERMAL PATCH	\$0 (Tier-3)	NEDS
<i>scopolamine transdermal patch 72 hour</i>	\$0 (Tier-2)	
VARUBI (180 MG DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	B vs D
<b>ENZYMES</b>		
CARBAGLU ORAL TABLET	\$0 (Tier-3)	PA; NEDS
CREON ORAL CAPSULE DELAYED RELEASE PARTICLES	\$0 (Tier-3)	
CYSTAGON ORAL CAPSULE	\$0 (Tier-3)	
ZENPEP ORAL CAPSULE DELAYED RELEASE PARTICLES	\$0 (Tier-3)	
<b>GASTROINTESTINAL DRUGS, MISCELLANEOUS</b>		
ALIGN (BIFIDOBACTERIUM INFANTIS)	\$0 (Tier-4)	*; < 19 years
<i>alosetron hcl oral tablet</i>	\$0 (Tier-2)	NEDS
<i>bisacodyl</i>	\$0 (Tier-4)	*
CHOLBAM ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<i>constulose oral solution</i>	\$0 (Tier-2)	
<i>cromolyn sodium oral concentrate</i>	\$0 (Tier-2)	NEDS
CULTURELLE (LACTOBACILLUS RHAMNOSUS GG)	\$0 (Tier-4)	*
<i>dicyclomine hcl oral capsule</i>	\$0 (Tier-2)	
<i>dicyclomine hcl oral solution</i>	\$0 (Tier-2)	
<i>dicyclomine hcl oral tablet</i>	\$0 (Tier-2)	
<i>docusate sodium (all forms and strengths)</i>	\$0 (Tier-4)	*
<i>enulose oral solution</i>	\$0 (Tier-2)	
FLORASTOR (SACCHAROMYCES BOULARDII)	\$0 (Tier-4)	*; < 19 years

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
GATTEX SUBCUTANEOUS KIT	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>gavilyte-g oral solution reconstituted</i>	\$0 (Tier-2)	
<i>generlac oral solution</i>	\$0 (Tier-2)	
<i>glycerin</i>	\$0 (Tier-4)	*
<i>glycopyrrolate oral tablet</i>	\$0 (Tier-2)	
KRISTALOSE ORAL PACKET	\$0 (Tier-3)	
<i>lactulose oral packet</i>	\$0 (Tier-2)	
<i>lactulose oral solution</i>	\$0 (Tier-2)	
<i>levocarnitine oral solution</i>	\$0 (Tier-2)	
<i>levocarnitine oral tablet</i>	\$0 (Tier-2)	
<i>loperamide hcl oral capsule</i>	\$0 (Tier-2)	
<i>loperamide</i>	\$0 (Tier-4)	*
<i>dextrin</i>	\$0 (Tier-4)	*
<i>meclizine</i>	\$0 (Tier-4)	*
<i>megestrol acetate oral suspension</i>	\$0 (Tier-2)	
<i>methylcellulose</i>	\$0 (Tier-4)	*
<i>mineral oil</i>	\$0 (Tier-4)	*
MOVANTIK ORAL TABLET	\$0 (Tier-3)	
MOVIPREP ORAL SOLUTION RECONSTITUTED	\$0 (Tier-3)	
MYTESI ORAL TABLET DELAYED RELEASE	\$0 (Tier-3)	PA
OCALIVA ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
OSMOPREP ORAL TABLET	\$0 (Tier-3)	
<i>peg 3350-kcl-na bicarb-nacl oral solution reconstituted</i>	\$0 (Tier-2)	
<i>peg-3350/electrolytes oral solution reconstituted</i>	\$0 (Tier-2)	
<i>peg-kcl-nacl-nasulf-na asc-c oral solution reconstituted</i>	\$0 (Tier-2)	
<i>polyethylene glycol 3350</i>	\$0 (Tier-4)	*
<i>psyllium</i>	\$0 (Tier-4)	*
RELISTOR ORAL TABLET	\$0 (Tier-3)	NEDS
RELISTOR SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	NEDS
<i>sennosides</i>	\$0 (Tier-4)	*
<i>simethicone</i>	\$0 (Tier-4)	*
<i>sodium bicarbonate</i>	\$0 (Tier-4)	*
<i>sodium phosphate</i>	\$0 (Tier-4)	*

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
SUPREP BOWEL PREP KIT ORAL SOLUTION	\$0 (Tier-3)	
UCERIS RECTAL FOAM	\$0 (Tier-3)	
<i>ursodiol oral capsule</i>	\$0 (Tier-2)	
<i>ursodiol oral tablet</i>	\$0 (Tier-2)	
XERMELO ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<b>GASTROINTESTINAL DRUGS, PEPTIC ULCER TREATMENT, REFLUX (GERD)</b>		
<i>aluminum carbonate</i>	\$0 (Tier-4)	*
<i>aluminum hydroxide</i>	\$0 (Tier-4)	*
<i>amoxicill-clarithro-lansopraz oral</i>	\$0 (Tier-2)	
<i>bismuth subsalicylate</i>	\$0 (Tier-4)	*
<i>cimetidine</i>	\$0 (Tier-4)	*
<i>cimetidine hcl oral solution</i>	\$0 (Tier-2)	
<i>cimetidine oral tablet</i>	\$0 (Tier-2)	
DEXILANT ORAL CAPSULE DELAYED RELEASE	\$0 (Tier-3)	
<i>esomeprazole magnesium oral capsule delayed release</i>	\$0 (Tier-2)	
<i>esomeprazole magnesium oral packet</i>	\$0 (Tier-2)	
<i>famotidine oral suspension reconstituted</i>	\$0 (Tier-2)	
<i>famotidine tablet</i>	\$0 (Tier-4)	*
<i>famotidine oral tablet 20 mg, 40 mg</i>	\$0 (Tier-2)	
<i>lansoprazole oral capsule delayed release</i>	\$0 (Tier-2)	
<i>lansoprazole oral tablet delayed release dispersible</i>	\$0 (Tier-2)	
<i>magaldrate</i>	\$0 (Tier-4)	*
<i>methscopolamine bromide oral tablet</i>	\$0 (Tier-2)	
<i>misoprostol oral tablet</i>	\$0 (Tier-2)	
<i>nizatidine oral capsule</i>	\$0 (Tier-2)	
<i>nizatidine oral solution</i>	\$0 (Tier-2)	
<i>omeprazole oral capsule delayed release</i>	\$0 (Tier-2)	
<i>omeprazole-sodium bicarbonate oral capsule</i>	\$0 (Tier-2)	NEDS
<i>omeprazole-sodium bicarbonate oral packet</i>	\$0 (Tier-2)	NEDS
<i>pantoprazole sodium oral packet</i>	\$0 (Tier-2)	
<i>pantoprazole sodium oral tablet delayed release</i>	\$0 (Tier-2)	
PYLERA ORAL CAPSULE	\$0 (Tier-3)	
<i>rabeprazole sodium oral tablet delayed release</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>ranitidine tablet</i>	\$0 (Tier-4)	*
<i>sucralfate oral suspension</i>	\$0 (Tier-2)	
<i>sucralfate oral tablet</i>	\$0 (Tier-2)	
<b>INFLAMMATORY BOWEL DISEASE</b>		
AMITIZA ORAL CAPSULE	\$0 (Tier-3)	
<i>balsalazide disodium oral capsule</i>	\$0 (Tier-2)	
<i>budesonide er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	NEDS
<i>budesonide 3 mg oral capsule delayed release</i>	\$0 (Tier-2)	
<i>hydrocortisone rectal enema</i>	\$0 (Tier-2)	
LINZESS ORAL CAPSULE	\$0 (Tier-3)	
<i>lubiprostone oral capsule</i>	\$0 (Tier-2)	
<i>mesalamine er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>mesalamine oral capsule delayed release</i>	\$0 (Tier-2)	
<i>mesalamine oral tablet delayed release</i>	\$0 (Tier-2)	
<i>mesalamine rectal enema</i>	\$0 (Tier-2)	
<i>mesalamine rectal suppository</i>	\$0 (Tier-2)	
ROWASA RECTAL KIT	\$0 (Tier-3)	
<i>sulfasalazine oral tablet</i>	\$0 (Tier-2)	
<i>sulfasalazine oral tablet delayed release</i>	\$0 (Tier-2)	
<b>HOME INFUSION THERAPY: DRUGS USUALLY GIVEN BY IV IN THE HOME SETTING</b>		
<b>ACUTE CARE DRUGS</b>		
ABELCET INTRAVENOUS SUSPENSION	\$0 (Tier-3)	PA
<i>acyclovir sodium intravenous solution</i>	\$0 (Tier-2)	PA
AMBISOME INTRAVENOUS SUSPENSION RECONSTITUTED	\$0 (Tier-3)	PA; NEDS
<i>amikacin sulfate injection solution</i>	\$0 (Tier-2)	HI
<i>amphotericin b intravenous solution reconstituted</i>	\$0 (Tier-2)	PA
<i>ampicillin sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ampicillin sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ampicillin-sulbactam sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ampicillin-sulbactam sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	HI

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
AVYCAZ INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI
<i>azithromycin intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>aztreonam injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>bumetanide injection solution</i>	\$0 (Tier-2)	
<i>caspofungin acetate intravenous solution reconstituted</i>	\$0 (Tier-2)	NEDS
<i>cefazolin sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>cefepime hcl injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>cefotetan disodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>cefoxitin sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ceftazidime injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ceftazidime intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ceftriaxone sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ceftriaxone sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>cefuroxime sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>cefuroxime sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>ciprofloxacin in d5w intravenous solution</i>	\$0 (Tier-2)	HI
<i>clindamycin phosphate in d5w intravenous solution</i>	\$0 (Tier-2)	HI
<i>clindamycin phosphate injection solution</i>	\$0 (Tier-2)	HI
<i>colistimethate sodium (cba) injection solution reconstituted</i>	\$0 (Tier-2)	HI
DALVANCE INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI
<i>daptomycin intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
DOXY 100 INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI
ERAXIS INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	
<i>ertapenem sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
ERYTHROCIN LACTOBIONATE INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>fluconazole in sodium chloride intravenous solution</i>	\$0 (Tier-2)	
<i>furosemide injection solution</i>	\$0 (Tier-2)	
<i>gentamicin in saline intravenous solution</i>	\$0 (Tier-2)	HI
<i>gentamicin sulfate injection solution</i>	\$0 (Tier-2)	HI
<i>heparin sodium (porcine) injection solution</i>	\$0 (Tier-2)	
<i>imipenem-cilastatin intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<b>INVANZ INJECTION SOLUTION RECONSTITUTED</b>	\$0 (Tier-3)	HI
<i>levofloxacin in d5w intravenous solution</i>	\$0 (Tier-2)	HI
<i>levofloxacin intravenous solution</i>	\$0 (Tier-2)	HI
<i>linezolid intravenous solution</i>	\$0 (Tier-2)	HI
<i>meropenem intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>methotrexate sodium (pf) injection solution</i>	\$0 (Tier-2)	B vs D; SP-CVS specialty
<i>methotrexate sodium injection solution</i>	\$0 (Tier-2)	B vs D; SP-CVS specialty
<i>metronidazole in nacl intravenous solution</i>	\$0 (Tier-2)	
<i>moxifloxacin hcl in nacl intravenous solution</i>	\$0 (Tier-2)	HI
<b>MYCAMINE INTRAVENOUS SOLUTION RECONSTITUTED</b>	\$0 (Tier-3)	
<i>nafcillin sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>nafcillin sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>oxacillin sodium in dextrose intravenous solution</i>	\$0 (Tier-2)	HI
<i>oxacillin sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>oxacillin sodium intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>penicillin g pot in dextrose intravenous solution</i>	\$0 (Tier-2)	HI
<i>penicillin g potassium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>penicillin g procaine intramuscular suspension</i>	\$0 (Tier-2)	HI
<i>penicillin g sodium injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>piperacillin sod-tazobactam so intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>polymyxin b sulfate injection solution reconstituted</i>	\$0 (Tier-2)	HI
<i>rifampin intravenous solution reconstituted</i>	\$0 (Tier-2)	
<b>SIVEXTRO INTRAVENOUS SOLUTION RECONSTITUTED</b>	\$0 (Tier-3)	HI

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>streptomycin sulfate intramuscular solution reconstituted</i>	\$0 (Tier-2)	HI
TEFLARO INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI
<i>tigecycline intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>tobramycin sulfate injection solution</i>	\$0 (Tier-2)	HI
VABOMERE INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI
<i>vancomycin hcl intravenous solution reconstituted</i>	\$0 (Tier-2)	HI
<i>voriconazole intravenous solution reconstituted</i>	\$0 (Tier-2)	
ZERBAXA INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	HI; NEDS
ZOSYN INTRAVENOUS SOLUTION	\$0 (Tier-3)	HI
<b>ELECTROLYTES</b>		
<i>dextrose intravenous solution</i>	\$0 (Tier-2)	
<i>dextrose-nacl intravenous solution</i>	\$0 (Tier-2)	
ISOLYTE-P IN D5W INTRAVENOUS SOLUTION	\$0 (Tier-3)	
ISOLYTE-S INTRAVENOUS SOLUTION	\$0 (Tier-3)	
<i>kcl in dextrose-nacl intravenous solution</i>	\$0 (Tier-2)	
<i>kcl-lactated ringers-d5w intravenous solution</i>	\$0 (Tier-2)	
<i>magnesium sulfate injection solution</i>	\$0 (Tier-2)	
PLASMA-LYTE 148 INTRAVENOUS SOLUTION	\$0 (Tier-3)	
PLASMA-LYTE A INTRAVENOUS SOLUTION	\$0 (Tier-3)	
<i>potassium chloride in dextrose intravenous solution</i>	\$0 (Tier-2)	
<i>potassium chloride in nacl intravenous solution</i>	\$0 (Tier-2)	
<i>potassium chloride intravenous solution</i>	\$0 (Tier-2)	
<i>sodium chloride intravenous solution</i>	\$0 (Tier-2)	
<b>IV NUTRITION</b>		
AMINOSYN II INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
AMINOSYN-PF INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX E/DEXTROSE (2.75/5) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX E/DEXTROSE (4.25/10) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX E/DEXTROSE (4.25/5) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
CLINIMIX E/DEXTROSE (5/15) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX E/DEXTROSE (5/20) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX/DEXTROSE (4.25/10) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX/DEXTROSE (4.25/5) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX/DEXTROSE (5/15) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINIMIX/DEXTROSE (5/20) INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
CLINISOL SF INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
INTRALIPID INTRAVENOUS EMULSION	\$0 (Tier-3)	B vs D
NUTRILIPID INTRAVENOUS EMULSION	\$0 (Tier-3)	B vs D
PLENAMINE INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
PREMASOL INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
PROCALAMINE INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
PROSOL INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
<i>tpn electrolytes intravenous concentrate</i>	\$0 (Tier-2)	B vs D
TRAVASOL INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D
TROPHAMINE INTRAVENOUS SOLUTION	\$0 (Tier-3)	B vs D

## HORMONES: DRUGS THAT TREAT CONDITIONS LIKE LOW TESTOSTERONE AND THYROID PROBLEMS

### ADRENAL CORTICOSTEROIDS

ACTHAR INJECTION GEL	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>dexamethasone oral elixir</i>	\$0 (Tier-2)	
<i>dexamethasone oral tablet</i>	\$0 (Tier-2)	
<i>dexamethasone oral tablet therapy pack</i>	\$0 (Tier-2)	
<i>fludrocortisone acetate oral tablet</i>	\$0 (Tier-2)	
<i>hydrocortisone oral tablet</i>	\$0 (Tier-2)	
MEDROL ORAL TABLET	\$0 (Tier-3)	Transplant
<i>methylprednisolone oral tablet</i>	\$0 (Tier-2)	Transplant
<i>methylprednisolone oral tablet therapy pack</i>	\$0 (Tier-2)	Transplant
MILLIPRED ORAL TABLET	\$0 (Tier-3)	Transplant
ORAPRED ODT ORAL TABLET DISPERSIBLE	\$0 (Tier-3)	Transplant

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>prednisolone oral solution</i>	\$0 (Tier-2)	Transplant
<i>prednisolone sodium phosphate oral solution</i>	\$0 (Tier-2)	Transplant
<i>prednisolone sodium phosphate oral tablet dispersible</i>	\$0 (Tier-2)	Transplant
PREDNISONE INTENSOL ORAL CONCENTRATE	\$0 (Tier-3)	Transplant
<i>prednisone oral solution</i>	\$0 (Tier-2)	Transplant
<i>prednisone oral tablet</i>	\$0 (Tier-2)	Transplant
<i>prednisone oral tablet therapy pack</i>	\$0 (Tier-2)	Transplant
<b>ANDROGENS</b>		
AVEED INTRAMUSCULAR SOLUTION	\$0 (Tier-3)	
<i>danazol oral capsule</i>	\$0 (Tier-2)	
DEPO-TESTOSTERONE INTRAMUSCULAR SOLUTION	\$0 (Tier-3)	
METHITEST ORAL TABLET	\$0 (Tier-3)	
<i>methyltestosterone oral capsule</i>	\$0 (Tier-2)	NEDS
<i>oxandrolone oral tablet</i>	\$0 (Tier-2)	
<i>testosterone cypionate intramuscular solution</i>	\$0 (Tier-2)	
<i>testosterone enanthate intramuscular solution</i>	\$0 (Tier-2)	
<i>testosterone transdermal gel</i>	\$0 (Tier-2)	
<i>testosterone transdermal solution</i>	\$0 (Tier-2)	
XYOSTED SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	
<b>GONADOTROPIN RELEASING AGONISTS</b>		
ELIGARD SUBCUTANEOUS KIT	\$0 (Tier-3)	
FIRMAGON (240 MG DOSE) SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	NEDS
FIRMAGON SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	
<i>leuprolide acetate injection kit</i>	\$0 (Tier-2)	
LUPRON DEPOT (1-MONTH) INTRAMUSCULAR KIT	\$0 (Tier-3)	NEDS
LUPRON DEPOT (3-MONTH) INTRAMUSCULAR KIT	\$0 (Tier-3)	NEDS
LUPRON DEPOT (4-MONTH) INTRAMUSCULAR KIT	\$0 (Tier-3)	NEDS
LUPRON DEPOT (6-MONTH) INTRAMUSCULAR KIT	\$0 (Tier-3)	NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
SYNAREL NASAL SOLUTION	\$0 (Tier-3)	NEDS
TRELSTAR MIXJECT INTRAMUSCULAR SUSPENSION RECONSTITUTED	\$0 (Tier-3)	NEDS
<b>THYROID REPLACEMENT AND ANTITHYROID AGENTS</b>		
ARMOUR THYROID ORAL TABLET	\$0 (Tier-3)	
<i>euthyrox oral tablet</i>	\$0 (Tier-2)	
<i>levo-t oral tablet</i>	\$0 (Tier-2)	
<i>levothyroxine sodium oral capsule</i>	\$0 (Tier-2)	
<i>levothyroxine sodium oral tablet</i>	\$0 (Tier-2)	
<i>levoxyl oral tablet</i>	\$0 (Tier-2)	
<i>liothyronine sodium oral tablet</i>	\$0 (Tier-2)	
<i>methimazole oral tablet</i>	\$0 (Tier-2)	
<i>propylthiouracil oral tablet</i>	\$0 (Tier-2)	
SYNTHROID ORAL TABLET	\$0 (Tier-3)	
THYQUIDITY ORAL SOLUTION	\$0 (Tier-3)	
TIROSINT ORAL CAPSULE	\$0 (Tier-3)	
TIROSINT-SOL ORAL SOLUTION	\$0 (Tier-3)	
<i>unithroid oral tablet</i>	\$0 (Tier-2)	
<b>IMMUNOLOGIC AGENTS: DRUGS THAT BOOST THE IMMUNE SYSTEM OR PREVENT REJECTION AFTER ORGAN TRANSPLANT</b>		
<b>IMMUNE STIMULANTS</b>		
ACTHIB INTRAMUSCULAR SOLUTION RECONSTITUTED	\$0 (Tier-1)	
ACTIMMUNE SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	NEDS
ADACEL INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
BCG VACCINE INJECTION INJECTABLE	\$0 (Tier-1)	
BEXSERO INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE	\$0 (Tier-1)	
BIVIGAM INTRAVENOUS SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
BOOSTRIX INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
BOOSTRIX INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE	\$0 (Tier-1)	
DAPTACEL INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
diphtheria-tetanus toxoids dt intramuscular suspension	\$0 (Tier-1)	
ENGERIX-B INJECTION SUSPENSION	\$0 (Tier-1)	B vs D
FLEBOGAMMA DIF INTRAVENOUS SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
GAMMAGARD INJECTION SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
GAMMAGARD S/D LESS IGA INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
GAMMAKED INJECTION SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
GAMMAPLEX INTRAVENOUS SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
GAMUNEX-C INJECTION SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
GARDASIL 9 INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
GARDASIL 9 INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE	\$0 (Tier-1)	
HAVRIX INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
HIBERIX INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-1)	
IMOVAX RABIES INTRAMUSCULAR INJECTABLE	\$0 (Tier-1)	
INFANRIX INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
IPOP INJECTION INJECTABLE	\$0 (Tier-1)	
IXIARO INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
KINRIX INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE	\$0 (Tier-1)	
MENACTRA INTRAMUSCULAR SOLUTION	\$0 (Tier-1)	
MENQUADFI INTRAMUSCULAR SOLUTION	\$0 (Tier-1)	
MENVEO INTRAMUSCULAR SOLUTION RECONSTITUTED	\$0 (Tier-1)	
M-M-R II INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-1)	
OCTAGAM INTRAVENOUS SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty
PANZYGA INTRAVENOUS SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
PEDIARIX INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
PEDVAX HIB INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
PENTACEL INTRAMUSCULAR SUSPENSION RECONSTITUTED	\$0 (Tier-1)	
PNEUMOVAX 23 INJECTION INJECTABLE	\$0 (Tier-3)	Part B

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
PREVNAR 13 INTRAMUSCULAR SUSPENSION	\$0 (Tier-3)	Part B
PRIVIGEN INTRAVENOUS SOLUTION	\$0 (Tier-3)	PA; HI; SP-CVS specialty; NEDS
PROQUAD SUBCUTANEOUS SUSPENSION RECONSTITUTED	\$0 (Tier-1)	
QUADRACEL INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
RABAVERT INTRAMUSCULAR SUSPENSION RECONSTITUTED	\$0 (Tier-1)	
RECOMBIVAX HB INJECTION SUSPENSION	\$0 (Tier-1)	B vs D
ROTARIX ORAL SUSPENSION RECONSTITUTED	\$0 (Tier-1)	
ROTAQUE ORAL SOLUTION	\$0 (Tier-1)	
SHINGRIX INTRAMUSCULAR SUSPENSION RECONSTITUTED	\$0 (Tier-1)	
STAMARIL INJECTION SUSPENSION RECONSTITUTED	\$0 (Tier-1)	
<i>tdvax intramuscular suspension</i>	\$0 (Tier-1)	
TENIVAC INTRAMUSCULAR INJECTABLE	\$0 (Tier-1)	
TRUMENBA INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE	\$0 (Tier-1)	
TWINRIX INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE	\$0 (Tier-1)	
TYPHIM VI INTRAMUSCULAR SOLUTION	\$0 (Tier-1)	
VAQTA INTRAMUSCULAR SUSPENSION	\$0 (Tier-1)	
VARIVAX SUBCUTANEOUS INJECTABLE	\$0 (Tier-1)	
VARIZIG INTRAMUSCULAR SOLUTION	\$0 (Tier-1)	
YF-VAX SUBCUTANEOUS INJECTABLE	\$0 (Tier-1)	
<b>IMMUNOSUPPRESSIVES</b>		
ASTAGRAF XL ORAL CAPSULE EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	B vs D
BENLYSTA SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
BENLYSTA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
CELLCEPT ORAL SUSPENSION RECONSTITUTED	\$0 (Tier-3)	B vs D; NEDS
<i>cyclosporine modified oral capsule</i>	\$0 (Tier-2)	B vs D
<i>cyclosporine modified oral solution</i>	\$0 (Tier-2)	B vs D
<i>cyclosporine oral capsule</i>	\$0 (Tier-2)	B vs D

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
ENSPRYNG SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ENVARSUS XR ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	B vs D; SP-CVS specialty
<i>everolimus oral tablet</i>	\$0 (Tier-2)	B vs D; QL (60 EA per 30 days); NEDS
<i>gengraf oral capsule</i>	\$0 (Tier-2)	B vs D
<i>gengraf oral solution</i>	\$0 (Tier-2)	B vs D
LUPKYNIS ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<i>mycophenolate mofetil oral capsule</i>	\$0 (Tier-2)	B vs D
<i>mycophenolate mofetil oral suspension reconstituted</i>	\$0 (Tier-2)	B vs D; NEDS
<i>mycophenolate mofetil oral tablet</i>	\$0 (Tier-2)	B vs D
<i>mycophenolate sodium oral tablet delayed release</i>	\$0 (Tier-2)	B vs D
PROGRAF ORAL PACKET 0.2 MG	\$0 (Tier-3)	B vs D
PROGRAF ORAL PACKET 1 MG	\$0 (Tier-3)	B vs D; NEDS
REZUROCK ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>sirolimus oral solution</i>	\$0 (Tier-2)	B vs D
<i>sirolimus oral tablet</i>	\$0 (Tier-2)	B vs D
<i>tacrolimus oral capsule</i>	\$0 (Tier-2)	B vs D
ZORTRESS ORAL TABLET	\$0 (Tier-3)	B vs D; QL (60 EA per 30 days); NEDS

## MISCELLANEOUS DRUGS: DRUGS USED TO TREAT A VARIETY OF UNIQUE CONDITIONS

### ACROMEGALY

MYCAPSSA ORAL CAPSULE DELAYED RELEASE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>octreotide acetate injection solution</i>	\$0 (Tier-2)	SP-CVS specialty
SOMAVERT SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS

### AMYLOIDOSIS-ASSOCIATED CARDIOMYOPATHY

VYNDAMAX ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
VYNDAQEL ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (120 EA per 30 days); NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<b>AMYLOIDOSIS-ASSOCIATED POLYNEUROPATHY</b>		
TEGSEDI SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; QL (6 ML per 30 days); NEDS
<b>AMYOTROPHIC LATERAL SCLEROSIS</b>		
EXSERVAN ORAL FILM	\$0 (Tier-3)	NEDS
<i>riluzole oral tablet</i>	\$0 (Tier-2)	
TIGLUTIK ORAL SUSPENSION	\$0 (Tier-3)	NEDS
<b>ANAPHYLAXIS EMERGENCY</b>		
<i>epinephrine injection solution</i>	\$0 (Tier-2)	QL (2 EA per 1 day)
<i>epinephrine injection solution auto-injector</i>	\$0 (Tier-2)	QL (2 EA per 1 day)
<b>CRYOPYRIN-ASSOCIATED PERIODIC SYNDROMES</b>		
ARCALYST SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
KINERET SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; QL (20.1 ML per 28 days); NEDS
<b>CUSHING'S SYNDROME</b>		
ISTURISA ORAL TABLET 1 MG	\$0 (Tier-3)	PA; QL (240 EA per 30 days); NEDS
ISTURISA ORAL TABLET 10 MG	\$0 (Tier-3)	PA; QL (180 EA per 30 days); NEDS
ISTURISA ORAL TABLET 5 MG	\$0 (Tier-3)	PA; QL (60 EA per 30 days); NEDS
KORLYM ORAL TABLET	\$0 (Tier-3)	PA; QL (120 EA per 30 days); NEDS
SIGNIFOR SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; QL (60 ML per 30 days); NEDS
<b>CYSTIC FIBROSIS</b>		
BETHKIS INHALATION NEBULIZATION SOLUTION	\$0 (Tier-3)	B vs D; NEDS
BRONCHITOL INHALATION CAPSULE	\$0 (Tier-3)	QL (560 EA per 28 days); NEDS
CAYSTON INHALATION SOLUTION RECONSTITUTED	\$0 (Tier-3)	SP-CVS specialty; NEDS
KALYDECO ORAL PACKET	\$0 (Tier-3)	PA; QL (56 EA per 28 days); NEDS
KALYDECO ORAL TABLET	\$0 (Tier-3)	PA; QL (56 EA per 28 days); NEDS
ORKAMBI ORAL PACKET	\$0 (Tier-3)	PA; QL (56 EA per 28 days); NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
ORKAMBI ORAL TABLET	\$0 (Tier-3)	PA; QL (112 EA per 28 days); NEDS
PULMOZYME INHALATION SOLUTION	\$0 (Tier-3)	B vs D; NEDS
SYMDEKO ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
TOBI PODHALER INHALATION CAPSULE	\$0 (Tier-3)	NEDS
<i>tobramycin inhalation nebulization solution</i>	\$0 (Tier-2)	B vs D; NEDS
TRIKAFTA ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; QL (84 EA per 28 days); NEDS
<b>CYSTINURIA</b>		
CYSTADANE ORAL POWDER	\$0 (Tier-3)	NEDS
THIOLA EC ORAL TABLET DELAYED RELEASE	\$0 (Tier-3)	NEDS
<i>tiopronin oral tablet</i>	\$0 (Tier-2)	NEDS
<b>DETOXIFICATION AGENTS</b>		
CHEMET ORAL CAPSULE	\$0 (Tier-3)	
<i>deferasirox granules oral packet</i>	\$0 (Tier-2)	NEDS
<i>deferasirox oral tablet</i>	\$0 (Tier-2)	NEDS
<i>deferasirox oral tablet soluble</i>	\$0 (Tier-2)	NEDS
<i>deferiprone oral tablet</i>	\$0 (Tier-2)	NEDS
FERRIPROX ORAL SOLUTION	\$0 (Tier-3)	NEDS
FERRIPROX ORAL TABLET	\$0 (Tier-3)	NEDS
<b>DUCHENNE MUSCULAR DYSTROPHY</b>		
EMFLAZA ORAL SUSPENSION	\$0 (Tier-3)	PA; NEDS
EMFLAZA ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<b>FABRY DISEASE</b>		
GALAFOLD ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<b>GAUCHER'S DISEASE</b>		
CERDELGA ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>miglustat oral capsule</i>	\$0 (Tier-2)	PA; NEDS
<b>GROWTH HORMONE DEFICIENCY</b>		
EGRIFTA SV SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
GENOTROPIN MINIQUICK SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty
GENOTROPIN SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty
HUMATROPE INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
INCRELEX SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NORDITROPIN FLEXPRO SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NORDITROPIN FLEXPRO SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUTROPIN AQ NUSPIN 10 SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUTROPIN AQ NUSPIN 10 SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUTROPIN AQ NUSPIN 20 SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUTROPIN AQ NUSPIN 20 SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUTROPIN AQ NUSPIN 5 SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUTROPIN AQ NUSPIN 5 SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
OMNITROPE SUBCUTANEOUS SOLUTION 10 MG/1.5ML	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
OMNITROPE SUBCUTANEOUS SOLUTION 5 MG/1.5ML	\$0 (Tier-3)	PA; SP-CVS specialty
OMNITROPE SUBCUTANEOUS SOLUTION CARTRIDGE 10 MG/1.5ML	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
OMNITROPE SUBCUTANEOUS SOLUTION CARTRIDGE 5 MG/1.5ML	\$0 (Tier-3)	PA; SP-CVS specialty
OMNITROPE SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty
SAIZEN INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
SAIZENPREP INJECTION SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
SEROSTIM SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ZOMACTON SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty
ZORBTIVE SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>HEREDITARY ANGIOEDEMA</b>		
BERINERT INTRAVENOUS KIT	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
CINRYZE INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
HAEGARDA SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>icatibant acetate subcutaneous solution</i>	\$0 (Tier-2)	PA; SP-CVS specialty; QL (18 ML per 30 days); NEDS
ORLADEYO ORAL CAPSULE	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
RUCONEST INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	SP-CVS specialty; NEDS
TAKHZYRO SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>HEREDITARY TYROSINEMIA TYPE 1</b>		
<i>nitisinone oral capsule</i>	\$0 (Tier-2)	PA; NEDS
NITYR ORAL TABLET	\$0 (Tier-3)	PA; NEDS
ORFADIN ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
ORFADIN ORAL SUSPENSION	\$0 (Tier-3)	PA; NEDS
<b>HUNTINGTON'S CHOREA</b>		
AUSTEDO ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>tetrabenazine oral tablet</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
<b>HYPERPARATHYROIDISM</b>		
<i>calcitriol oral capsule</i>	\$0 (Tier-2)	
<i>calcitriol oral solution</i>	\$0 (Tier-2)	
<i>cinacalcet hcl oral tablet 30 mg</i>	\$0 (Tier-2)	
<i>cinacalcet hcl oral tablet 60 mg, 90 mg</i>	\$0 (Tier-2)	NEDS
<i>doxercalciferol oral capsule</i>	\$0 (Tier-2)	
<i>paricalcitol oral capsule</i>	\$0 (Tier-2)	
<b>HYPOPARTHYROIDISM</b>		
NATPARA SUBCUTANEOUS CARTRIDGE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (2 EA per 28 days); NEDS
<b>LAMBERT-EATON MYASTHENIC SYNDROME</b>		
FIRDAPSE ORAL TABLET	\$0 (Tier-3)	PA; NEDS
RUZURGI ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<b>LONG-CHAIN FATTY ACID OXIDATION DISORDERS</b>		
DOJOLVI ORAL LIQUID	\$0 (Tier-3)	NEDS
<b>MULTIPLE SCLEROSIS</b>		
AUBAGIO ORAL TABLET	\$0 (Tier-3)	SP-CVS specialty; QL (30 EA per 30 days); NEDS
AVONEX PEN INTRAMUSCULAR AUTO-INJECTOR KIT	\$0 (Tier-3)	SP-CVS specialty; QL (4 EA per 28 days); NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
AVONEX PREFILLED INTRAMUSCULAR PREFILLED SYRINGE KIT	\$0 (Tier-3)	SP-CVS specialty; QL (4 EA per 28 days); NEDS
BAFIERTAM ORAL CAPSULE DELAYED RELEASE	\$0 (Tier-3)	SP-CVS specialty; QL (120 EA per 30 days); NEDS
BETASERON SUBCUTANEOUS KIT	\$0 (Tier-3)	SP-CVS specialty; QL (15 EA per 30 days); NEDS
COPAXONE SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 20 MG/ML	\$0 (Tier-3)	SP-CVS specialty; QL (30 ML per 30 days); NEDS
COPAXONE SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 40 MG/ML	\$0 (Tier-3)	SP-CVS specialty; QL (12 ML per 28 days); NEDS
<i>dalfampridine er oral tablet extended release 12 hour</i>	\$0 (Tier-2)	SP-CVS specialty; QL (60 EA per 30 days); NEDS
<i>dimethyl fumarate oral capsule delayed release</i>	\$0 (Tier-2)	SP-CVS specialty; QL (60 EA per 30 days); NEDS
<i>dimethyl fumarate starter pack oral</i>	\$0 (Tier-2)	SP-CVS specialty; NEDS
EXTAVIA SUBCUTANEOUS KIT	\$0 (Tier-3)	SP-CVS specialty; QL (15 EA per 30 days); NEDS
GILENYA ORAL CAPSULE	\$0 (Tier-3)	SP-CVS specialty; QL (30 EA per 30 days); NEDS
KESIMPTA SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
MAVENCLAD (10 TABS) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS
MAVENCLAD (4 TABS) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS
MAVENCLAD (5 TABS) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS
MAVENCLAD (6 TABS) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS
MAVENCLAD (7 TABS) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS
MAVENCLAD (8 TABS) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS
MAVENCLAD (9 TABS) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS
MAYZENT ORAL TABLET 0.25 MG	\$0 (Tier-3)	SP-CVS specialty; QL (120 EA per 30 days); NEDS
MAYZENT ORAL TABLET 2 MG	\$0 (Tier-3)	SP-CVS specialty; QL (30 EA per 30 days); NEDS
MAYZENT STARTER PACK ORAL TABLET THERAPY PACK	\$0 (Tier-3)	SP-CVS specialty; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
PLEGRIDY SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	SP-CVS specialty; QL (1 ML per 28 days); NEDS
PLEGRIDY SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; QL (1 ML per 28 days); NEDS
REBIF REBIDOSE SUBCUTANEOUS SOLUTION AUTO-Injector	\$0 (Tier-3)	SP-CVS specialty; QL (12 ML per 28 days); NEDS
REBIF REBIDOSE TITRATION PACK SUBCUTANEOUS SOLUTION AUTO-Injector	\$0 (Tier-3)	SP-CVS specialty; NEDS
REBIF SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; QL (12 ML per 28 days); NEDS
REBIF TITRATION PACK SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	SP-CVS specialty; NEDS
<b>MYASTHENIA GRAVIS</b>		
<i>pyridostigmine bromide er oral tablet extended release</i>	\$0 (Tier-2)	
<i>pyridostigmine bromide oral solution</i>	\$0 (Tier-2)	
<i>pyridostigmine bromide oral tablet</i>	\$0 (Tier-2)	
<b>OPIOID ANTAGONISTS</b>		
<i>buprenorphine hcl sublingual tablet sublingual 2 mg</i>	\$0 (Tier-2)	QL (360 EA per 30 days)
<i>buprenorphine hcl sublingual tablet sublingual 8 mg</i>	\$0 (Tier-2)	QL (90 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual film 12-3 mg, 8-2 mg</i>	\$0 (Tier-2)	QL (90 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual film 2-0.5 mg</i>	\$0 (Tier-2)	QL (360 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual film 4-1 mg</i>	\$0 (Tier-2)	QL (180 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual tablet sublingual 2-0.5 mg</i>	\$0 (Tier-2)	QL (360 EA per 30 days)
<i>buprenorphine hcl-naloxone hcl sublingual tablet sublingual 8-2 mg</i>	\$0 (Tier-2)	QL (90 EA per 30 days)
<b>LUCEMYRA ORAL TABLET</b>	\$0 (Tier-3)	QL (224 EA per 14 days); NEDS
<i>naloxone hcl injection solution</i>	\$0 (Tier-2)	
<i>naloxone hcl injection solution cartridge</i>	\$0 (Tier-2)	
<i>naloxone hcl injection solution prefilled syringe</i>	\$0 (Tier-2)	
<b>NARCAN NASAL LIQUID</b>	\$0 (Tier-3)	QL (4 EA per 30 days)
<b>PHENYLKETONURIA</b>		
<b>KUVAN ORAL PACKET</b>	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>KUVAN ORAL TABLET</b>	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
KUVAN ORAL TABLET SOLUBLE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
PALYNZIQ SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; NEDS
<i>sapropterin dihydrochloride oral packet</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
<i>sapropterin dihydrochloride oral tablet</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
<i>sapropterin dihydrochloride oral tablet soluble</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
<b>PHEOCHROMOCYTOMA</b>		
DEMSER ORAL CAPSULE	\$0 (Tier-3)	NEDS
DIBENZYLINE ORAL CAPSULE	\$0 (Tier-3)	
<i>metyrosine oral capsule</i>	\$0 (Tier-2)	NEDS
<i>phenoxybenzamine hcl oral capsule</i>	\$0 (Tier-2)	
<b>PHOSPHATE BINDERS</b>		
AURYXIA ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>calcium acetate (phos binder) oral capsule</i>	\$0 (Tier-2)	
<i>calcium acetate (phos binder) oral tablet</i>	\$0 (Tier-2)	
<i>sevelamer carbonate oral packet</i>	\$0 (Tier-2)	
<i>sevelamer carbonate oral tablet</i>	\$0 (Tier-2)	
<i>sevelamer hcl oral tablet</i>	\$0 (Tier-2)	
<b>POTASSIUM BINDER</b>		
LOKELMA ORAL PACKET	\$0 (Tier-3)	
<i>sodium polystyrene sulfonate oral powder</i>	\$0 (Tier-2)	
<i>sps oral suspension</i>	\$0 (Tier-2)	
VELTASSA ORAL PACKET	\$0 (Tier-3)	
<b>PRIMARY PERIODIC PARALYSIS</b>		
KEVEYIS ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<b>SMOKING CESSATION</b>		
<i>bupropion hcl er (smoking det) oral tablet extended release 12 hour</i>	\$0 (Tier-2)	
CHANTIX CONTINUING MONTH PAK ORAL TABLET	\$0 (Tier-3)	QL (56 EA per 28 days)
CHANTIX ORAL TABLET	\$0 (Tier-3)	QL (60 EA per 30 days)
CHANTIX STARTING MONTH PAK ORAL TABLET	\$0 (Tier-3)	QL (53 EA per 28 days)
<i>nicotine gum, lozenge, patch</i>	\$0 (Tier-4)	*
NICOTROL INHALATION INHALER	\$0 (Tier-3)	
NICOTROL NS NASAL SOLUTION	\$0 (Tier-3)	
<i>varenicline tartrate oral tablet</i>	\$0 (Tier-2)	QL (60 EA per 30 days)

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<b>SPINAL MUSCULAR ATROPHY</b>		
EVRYSDI ORAL SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; NEDS
<b>SUCRASE DEFICIENCY</b>		
SUCRAID ORAL SOLUTION	\$0 (Tier-3)	NEDS
<b>SYMPTOMATIC BENIGN PROSTATIC HYPERPLASIA</b>		
<i>alfuzosin hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>dutasteride oral capsule</i>	\$0 (Tier-2)	
<i>dutasteride-tamsulosin hcl oral capsule</i>	\$0 (Tier-2)	
<i>finasteride oral tablet</i>	\$0 (Tier-2)	
<i>silodosin oral capsule</i>	\$0 (Tier-2)	
<i>tadalafil oral tablet</i>	\$0 (Tier-2)	PA; QL (30 EA per 30 days)
<i>tamsulosin hcl oral capsule</i>	\$0 (Tier-2)	
<b>TARDIVE DYSKINESIA</b>		
INGREZZA ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
INGREZZA ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	PA; NEDS
<b>UREA CYCLE DISORDERS</b>		
RAVICTI ORAL LIQUID	\$0 (Tier-3)	PA; NEDS
<i>sodium phenylbutyrate oral powder</i>	\$0 (Tier-2)	NEDS
<i>sodium phenylbutyrate oral tablet</i>	\$0 (Tier-2)	NEDS
<b>UROLOGIC DISORDERS</b>		
<i>bethanechol chloride oral tablet</i>	\$0 (Tier-2)	
<i>darifenacin hydrobromide er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>desmopressin ace spray refrig nasal solution</i>	\$0 (Tier-2)	
<i>desmopressin acetate oral tablet</i>	\$0 (Tier-2)	
ELMIRON ORAL CAPSULE	\$0 (Tier-3)	
<i>flavoxate hcl oral tablet</i>	\$0 (Tier-2)	
JYNARQUE ORAL TABLET	\$0 (Tier-3)	NEDS
JYNARQUE ORAL TABLET THERAPY PACK	\$0 (Tier-3)	NEDS
MYRBETRIQ ORAL SUSPENSION RECONSTITUTED ER	\$0 (Tier-3)	
MYRBETRIQ ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
<i>oxybutynin chloride er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>oxybutynin chloride oral syrup</i>	\$0 (Tier-2)	
<i>oxybutynin chloride oral tablet</i>	\$0 (Tier-2)	
OXYTROL FOR WOMEN (OXYBUTYNIN)	\$0 (Tier-4)	*
<i>potassium citrate er oral tablet extended release</i>	\$0 (Tier-2)	
SAMSCA ORAL TABLET	\$0 (Tier-3)	NEDS
<i>solifenacain succinate oral tablet</i>	\$0 (Tier-2)	
<i>tolterodine tartrate er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>tolterodine tartrate oral tablet</i>	\$0 (Tier-2)	
<i>tolvaptan oral tablet</i>	\$0 (Tier-2)	NEDS
TOVIAZ ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
<i>trospium chloride er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>trospium chloride oral tablet</i>	\$0 (Tier-2)	
UROCIT-K 10 ORAL TABLET EXTENDED RELEASE	\$0 (Tier-3)	
UROCIT-K 15 ORAL TABLET EXTENDED RELEASE	\$0 (Tier-3)	
UROCIT-K 5 ORAL TABLET EXTENDED RELEASE	\$0 (Tier-3)	
<b>WILSON'S DISEASE</b>		
<i>penicillamine oral capsule</i>	\$0 (Tier-2)	NEDS
<i>penicillamine oral tablet</i>	\$0 (Tier-2)	
<i>trientine hcl oral capsule</i>	\$0 (Tier-2)	NEDS
<b>NEUROLOGICAL DRUGS: DRUGS TO TREAT BRAIN PROBLEMS LIKE ALZHEIMERS DISEASE, SEIZURES, AND HEADACHES</b>		
<b>ALZHEIMER'S DISEASE</b>		
<i>donepezil hcl oral tablet</i>	\$0 (Tier-2)	
<i>donepezil hcl oral tablet dispersible</i>	\$0 (Tier-2)	
<i>ergoloid mesylates oral tablet</i>	\$0 (Tier-2)	
<i>galantamine hydrobromide er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>galantamine hydrobromide oral solution</i>	\$0 (Tier-2)	
<i>galantamine hydrobromide oral tablet</i>	\$0 (Tier-2)	
<i>memantine hcl er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>memantine hcl oral solution</i>	\$0 (Tier-2)	
<i>memantine hcl oral tablet</i>	\$0 (Tier-2)	
NAMZARIC ORAL CAPSULE ER 24 HOUR THERAPY PACK	\$0 (Tier-3)	
NAMZARIC ORAL CAPSULE EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
<i>rivastigmine tartrate oral capsule</i>	\$0 (Tier-2)	
<i>rivastigmine transdermal patch 24 hour</i>	\$0 (Tier-2)	
<b>MIGRAINE THERAPY</b>		
AIMOVIG SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	PA; QL (1 ML per 30 days)
<i>almotriptan malate oral tablet</i>	\$0 (Tier-2)	
<i>dihydroergotamine mesylate nasal solution</i>	\$0 (Tier-2)	NEDS
<i>eletriptan hydrobromide oral tablet</i>	\$0 (Tier-2)	
EMGALITY (300 MG DOSE) SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; QL (3 ML per 30 days)
EMGALITY SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	PA; QL (2 ML per 30 days)
EMGALITY SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; QL (2 ML per 30 days)
<i>frovatriptan succinate oral tablet</i>	\$0 (Tier-2)	
MIGERGOT RECTAL SUPPOSITORY	\$0 (Tier-3)	NEDS
<i>naratriptan hcl oral tablet</i>	\$0 (Tier-2)	
NAYZILAM NASAL SOLUTION	\$0 (Tier-3)	PA; QL (10 EA per 30 days)
<i>rizatriptan benzoate oral tablet</i>	\$0 (Tier-2)	
<i>rizatriptan benzoate oral tablet dispersible</i>	\$0 (Tier-2)	
<i>sumatriptan nasal solution</i>	\$0 (Tier-2)	
<i>sumatriptan succinate oral tablet</i>	\$0 (Tier-2)	
<i>sumatriptan succinate refill subcutaneous solution cartridge</i>	\$0 (Tier-2)	
<i>sumatriptan succinate subcutaneous solution</i>	\$0 (Tier-2)	
<i>sumatriptan succinate subcutaneous solution auto-injector</i>	\$0 (Tier-2)	
<i>sumatriptan-naproxen sodium oral tablet</i>	\$0 (Tier-2)	
<i>zolmitriptan oral tablet</i>	\$0 (Tier-2)	
<i>zolmitriptan oral tablet dispersible</i>	\$0 (Tier-2)	
<b>PARKINSON'S DISEASE</b>		
APOKYN SUBCUTANEOUS SOLUTION CARTRIDGE	\$0 (Tier-3)	NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>benztropine mesylate oral tablet</i>	\$0 (Tier-2)	PA
<i>bromocriptine mesylate oral capsule</i>	\$0 (Tier-2)	
<i>bromocriptine mesylate oral tablet</i>	\$0 (Tier-2)	
<i>cabergoline oral tablet</i>	\$0 (Tier-2)	
<i>carbidopa oral tablet</i>	\$0 (Tier-2)	
<i>carbidopa-levodopa er oral tablet extended release</i>	\$0 (Tier-2)	
<i>carbidopa-levodopa oral tablet</i>	\$0 (Tier-2)	
<i>carbidopa-levodopa oral tablet dispersible</i>	\$0 (Tier-2)	
<i>carbidopa-levodopa-entacapone oral tablet</i>	\$0 (Tier-2)	
<b>DUOPA ENTERAL SUSPENSION</b>	\$0 (Tier-3)	
<i>entacapone oral tablet</i>	\$0 (Tier-2)	
<b>INBRIJA INHALATION CAPSULE</b>	\$0 (Tier-3)	PA; NEDS
<b>KYNMOBI SUBLINGUAL FILM</b>	\$0 (Tier-3)	NEDS
<b>NEUPRO TRANSDERMAL PATCH 24 HOUR</b>	\$0 (Tier-3)	QL (30 EA per 30 days)
<b>NOURIANZ ORAL TABLET</b>	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
<b>ONGENTYS ORAL CAPSULE</b>	\$0 (Tier-3)	PA
<i>pramipexole dihydrochloride er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>pramipexole dihydrochloride oral tablet</i>	\$0 (Tier-2)	
<i>rasagiline mesylate oral tablet</i>	\$0 (Tier-2)	
<i>ropinirole hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>ropinirole hcl oral tablet</i>	\$0 (Tier-2)	
<b>RYTARY ORAL CAPSULE EXTENDED RELEASE</b>	\$0 (Tier-3)	
<i>selegiline hcl oral capsule</i>	\$0 (Tier-2)	
<i>selegiline hcl oral tablet</i>	\$0 (Tier-2)	
<i>tolcapone oral tablet</i>	\$0 (Tier-2)	NEDS
<i>trihexyphenidyl hcl oral solution</i>	\$0 (Tier-2)	PA
<i>trihexyphenidyl hcl oral tablet</i>	\$0 (Tier-2)	PA
<b>PSEUDOBULBAR AFFECT</b>		
<b>NUEDEXTA ORAL CAPSULE</b>	\$0 (Tier-3)	PA
<b>SEIZURES</b>		
<b>APTIOM ORAL TABLET</b>	\$0 (Tier-3)	
<b>BANZEL ORAL SUSPENSION</b>	\$0 (Tier-3)	
<b>BANZEL ORAL TABLET</b>	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
BRIVIACT ORAL SOLUTION	\$0 (Tier-3)	PA; NEDS
BRIVIACT ORAL TABLET	\$0 (Tier-3)	PA; NEDS
<i>carbamazepine er oral capsule extended release 12 hour</i>	\$0 (Tier-2)	
<i>carbamazepine er oral tablet extended release 12 hour</i>	\$0 (Tier-2)	
<i>carbamazepine oral suspension</i>	\$0 (Tier-2)	
<i>carbamazepine oral tablet</i>	\$0 (Tier-2)	
<i>carbamazepine oral tablet chewable</i>	\$0 (Tier-2)	
CELONTIN ORAL CAPSULE	\$0 (Tier-3)	
<i>clobazam oral suspension</i>	\$0 (Tier-2)	
<i>clobazam oral tablet</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>clonazepam oral tablet</i>	\$0 (Tier-2)	
<i>clonazepam oral tablet dispersible</i>	\$0 (Tier-2)	
DIACOMIT ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
DIACOMIT ORAL PACKET	\$0 (Tier-3)	PA; NEDS
DIASTAT ACUDIAL RECTAL GEL	\$0 (Tier-3)	
DIASTAT PEDIATRIC RECTAL GEL	\$0 (Tier-3)	
<i>diazepam oral concentrate</i>	\$0 (Tier-2)	
<i>diazepam oral solution</i>	\$0 (Tier-2)	
<i>diazepam oral tablet</i>	\$0 (Tier-2)	
<i>diazepam rectal gel</i>	\$0 (Tier-2)	
DILANTIN INFATABS ORAL TABLET CHEWABLE	\$0 (Tier-3)	
DILANTIN ORAL CAPSULE	\$0 (Tier-3)	
DILANTIN ORAL SUSPENSION	\$0 (Tier-3)	
<i>divalproex sodium er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>divalproex sodium oral capsule delayed release sprinkle</i>	\$0 (Tier-2)	
<i>divalproex sodium oral tablet delayed release</i>	\$0 (Tier-2)	
EPIDIOLEX ORAL SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty
<i>epitol oral tablet</i>	\$0 (Tier-2)	
<i>ethosuximide oral capsule</i>	\$0 (Tier-2)	
<i>ethosuximide oral solution</i>	\$0 (Tier-2)	
<i>felbamate oral suspension</i>	\$0 (Tier-2)	
<i>felbamate oral tablet</i>	\$0 (Tier-2)	
FINTEPLA ORAL SOLUTION	\$0 (Tier-3)	PA; NEDS
FYCOMPA ORAL SUSPENSION	\$0 (Tier-3)	PA

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
FYCOMPA ORAL TABLET	\$0 (Tier-3)	PA
<i>gabapentin oral capsule</i>	\$0 (Tier-2)	
<i>gabapentin oral solution</i>	\$0 (Tier-2)	
<i>gabapentin oral tablet</i>	\$0 (Tier-2)	
HORIZANT ORAL TABLET EXTENDED RELEASE	\$0 (Tier-3)	QL (60 EA per 30 days)
<i>lamotrigine er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>lamotrigine oral kit</i>	\$0 (Tier-2)	
<i>lamotrigine oral tablet</i>	\$0 (Tier-2)	
<i>lamotrigine oral tablet chewable</i>	\$0 (Tier-2)	
<i>lamotrigine oral tablet dispersible</i>	\$0 (Tier-2)	
<i>lamotrigine starter kit-blue oral kit</i>	\$0 (Tier-2)	
<i>lamotrigine starter kit-green oral kit</i>	\$0 (Tier-2)	
<i>lamotrigine starter kit-orange oral kit</i>	\$0 (Tier-2)	
<i>levetiracetam er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>levetiracetam oral solution</i>	\$0 (Tier-2)	
<i>levetiracetam oral tablet</i>	\$0 (Tier-2)	
LYRICA CR ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
<i>oxcarbazepine oral suspension</i>	\$0 (Tier-2)	
<i>oxcarbazepine oral tablet</i>	\$0 (Tier-2)	
<i>phenobarbital oral elixir</i>	\$0 (Tier-2)	PA
<i>phenobarbital oral tablet</i>	\$0 (Tier-2)	PA
<i>phenytoin oral suspension</i>	\$0 (Tier-2)	
<i>phenytoin oral tablet chewable</i>	\$0 (Tier-2)	
<i>phenytoin sodium extended oral capsule</i>	\$0 (Tier-2)	
<i>pregabalin er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>pregabalin oral capsule</i>	\$0 (Tier-2)	
<i>pregabalin oral solution</i>	\$0 (Tier-2)	
<i>primidone oral tablet</i>	\$0 (Tier-2)	
QUDEXY XR ORAL CAPSULE ER 24 HOUR SPRINKLE	\$0 (Tier-3)	
<i>roweepra oral tablet</i>	\$0 (Tier-2)	
<i>rufinamide oral suspension</i>	\$0 (Tier-2)	
<i>rufinamide oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
SPRITAM ORAL TABLET DISINTEGRATING SOLUBLE	\$0 (Tier-3)	
SYMPAZAN ORAL FILM	\$0 (Tier-3)	
<i>tiagabine hcl oral tablet 12 mg, 2 mg, 4 mg</i>	\$0 (Tier-2)	
<i>tiagabine hcl oral tablet 16 mg</i>	\$0 (Tier-2)	NEDS
<i>topiramate er oral capsule er 24 hour sprinkle</i>	\$0 (Tier-2)	
<i>topiramate oral capsule sprinkle</i>	\$0 (Tier-2)	
<i>topiramate oral tablet</i>	\$0 (Tier-2)	
<i>valproic acid oral capsule</i>	\$0 (Tier-2)	
<i>valproic acid oral solution</i>	\$0 (Tier-2)	
VALTOCO 10 MG DOSE NASAL LIQUID	\$0 (Tier-3)	PA; QL (10 EA per 30 days)
VALTOCO 15 MG DOSE NASAL LIQUID THERAPY PACK	\$0 (Tier-3)	PA; QL (10 EA per 30 days)
VALTOCO 20 MG DOSE NASAL LIQUID THERAPY PACK	\$0 (Tier-3)	PA; QL (10 EA per 30 days)
VALTOCO 5 MG DOSE NASAL LIQUID	\$0 (Tier-3)	PA; QL (10 EA per 30 days)
<i>vigabatrin oral packet</i>	\$0 (Tier-2)	NEDS
<i>vigabatrin oral tablet</i>	\$0 (Tier-2)	NEDS
<i>vigadrone oral packet</i>	\$0 (Tier-2)	NEDS
VIMPAT ORAL SOLUTION	\$0 (Tier-3)	
VIMPAT ORAL TABLET 100 MG, 150 MG, 200 MG	\$0 (Tier-3)	QL (60 EA per 30 days); NEDS
VIMPAT ORAL TABLET 50 MG	\$0 (Tier-3)	QL (60 EA per 30 days)
XCOPRI (250 MG DAILY DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA
XCOPRI (350 MG DAILY DOSE) ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; NEDS
XCOPRI ORAL TABLET	\$0 (Tier-3)	PA; NEDS
XCOPRI ORAL TABLET THERAPY PACK 14 X 12.5 MG & 14 X 25 MG	\$0 (Tier-3)	PA
XCOPRI ORAL TABLET THERAPY PACK 14 X 150 MG & 14 X 200 MG, 14 X 50 MG & 14 X 100 MG	\$0 (Tier-3)	PA; NEDS
<i>zonisamide oral capsule</i>	\$0 (Tier-2)	
<b>SPASTICITY</b>		
<i>baclofen oral tablet</i>	\$0 (Tier-2)	
<i>cyclobenzaprine hcl oral tablet</i>	\$0 (Tier-2)	PA
<i>dantrolene sodium oral capsule</i>	\$0 (Tier-2)	
<i>tizanidine hcl oral capsule</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>tizanidine hcl oral tablet</i>	\$0 (Tier-2)	
<b>PAIN AND INFLAMMATORY DISEASE: DRUGS TO RELIEVE PAIN, GOUT SYMPTOMS AND SWELLING WITH ARTHRITIS</b>		
<b>ARTHRITIS</b>		
AZASAN ORAL TABLET	\$0 (Tier-3)	B vs D
<i>azathioprine oral tablet</i>	\$0 (Tier-2)	B vs D
<i>capsaicin</i>	\$0 (Tier-4)	*
ENBREL MINI SUBCUTANEOUS SOLUTION CARTRIDGE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (8 ML per 28 days); NEDS
ENBREL SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; QL (8.16 ML per 28 days); NEDS
ENBREL SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 25 MG/0.5ML	\$0 (Tier-3)	PA; SP-CVS specialty; QL (8.16 ML per 28 days); NEDS
ENBREL SUBCUTANEOUS SOLUTION PREFILLED SYRINGE 50 MG/ML	\$0 (Tier-3)	PA; SP-CVS specialty; QL (8 ML per 28 days); NEDS
ENBREL SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; QL (8 EA per 28 days); NEDS
ENBREL SURECLICK SUBCUTANEOUS SOLUTION AUTO-Injector	\$0 (Tier-3)	PA; SP-CVS specialty; QL (8 ML per 28 days); NEDS
HUMIRA PEDIATRIC CROHNS START SUBCUTANEOUS PREFILLED SYRINGE KIT	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
HUMIRA PEN SUBCUTANEOUS PEN-Injector KIT 40 MG/0.4ML, 40 MG/0.8ML	\$0 (Tier-3)	PA; SP-CVS specialty; QL (6 EA per 28 days); NEDS
HUMIRA PEN SUBCUTANEOUS PEN-Injector KIT 80 MG/0.8ML	\$0 (Tier-3)	PA; SP-CVS specialty; QL (4 EA per 28 days); NEDS
HUMIRA PEN-CD/UC/HS STARTER SUBCUTANEOUS PEN-Injector KIT	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
HUMIRA PEN-PEDIATRIC UC START SUBCUTANEOUS PEN-Injector KIT	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
HUMIRA PEN-PS/UV/ADOL HS START SUBCUTANEOUS PEN-Injector KIT	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
HUMIRA PEN-PSOR/UVEIT STARTER SUBCUTANEOUS PEN-Injector KIT	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
HUMIRA SUBCUTANEOUS PREFILLED SYRINGE KIT	\$0 (Tier-3)	PA; SP-CVS specialty; QL (6 EA per 28 days); NEDS
<i>leflunomide oral tablet</i>	\$0 (Tier-2)	
<i>methotrexate oral tablet</i>	\$0 (Tier-2)	B vs D
RASUVO SUBCUTANEOUS SOLUTION AUTO-Injector	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
REMICADE INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
RIDAURA ORAL CAPSULE	\$0 (Tier-3)	NEDS
RINVOQ ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
SKYRIZI (150 MG DOSE) SUBCUTANEOUS PREFILLED SYRINGE KIT	\$0 (Tier-3)	PA; SP-CVS specialty; QL (1 EA per 28 days); NEDS
SKYRIZI PEN SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; QL (1 ML per 28 days); NEDS
SKYRIZI SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (1 ML per 28 days); NEDS
STELARA SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; QL (1 ML per 28 days); NEDS
STELARA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (1 ML per 28 days); NEDS
TALTZ SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; QL (4 ML per 28 days); NEDS
TALTZ SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (4 ML per 28 days); NEDS
TREXALL ORAL TABLET	\$0 (Tier-3)	B vs D
XATMEP ORAL SOLUTION	\$0 (Tier-3)	B vs D
XELJANZ ORAL SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; QL (300 ML per 30 days); NEDS
XELJANZ ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (60 EA per 30 days); NEDS
XELJANZ XR ORAL TABLET EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	PA; SP-CVS specialty; QL (30 EA per 30 days); NEDS
<b>GOUT</b>		
<i>allopurinol oral tablet</i>	\$0 (Tier-2)	
<i>colchicine oral capsule</i>	\$0 (Tier-2)	
<i>colchicine oral tablet</i>	\$0 (Tier-2)	
<i>colchicine-probenecid oral tablet</i>	\$0 (Tier-2)	
<i>febuxostat oral tablet</i>	\$0 (Tier-2)	STPA
GLOPERBA ORAL SOLUTION	\$0 (Tier-3)	
<i>probenecid oral tablet</i>	\$0 (Tier-2)	
<b>PAIN, NSAID ANALGESICS</b>		
<i>acetaminophen (all forms and strengths)</i>	\$0 (Tier-4)	*; Acetaminophen less than 4 grams/day
<i>aspirin</i>	\$0 (Tier-4)	*
<i>aspirin with buffers</i>	\$0 (Tier-4)	*

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>celecoxib oral capsule</i>	\$0 (Tier-2)	
<i>diclofenac potassium 50mg oral tablet</i>	\$0 (Tier-2)	
<i>diclofenac sodium er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>diclofenac sodium oral tablet delayed release</i>	\$0 (Tier-2)	
<i>diclofenac-misoprostol oral tablet delayed release</i>	\$0 (Tier-2)	
<i>diflunisal oral tablet</i>	\$0 (Tier-2)	
<i>etodolac er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>etodolac oral capsule</i>	\$0 (Tier-2)	
<i>etodolac oral tablet</i>	\$0 (Tier-2)	
<i>fenoprofen calcium oral capsule</i>	\$0 (Tier-2)	
<i>fenoprofen calcium oral tablet</i>	\$0 (Tier-2)	
<i>flurbiprofen oral tablet</i>	\$0 (Tier-2)	
<i>ibuprofen</i>	\$0 (Tier-4)	*
<i>ibuprofen oral suspension</i>	\$0 (Tier-2)	
<i>ibuprofen oral tablet</i>	\$0 (Tier-2)	
<b>INDOCIN ORAL SUSPENSION</b>	\$0 (Tier-3)	
<i>indomethacin er oral capsule extended release</i>	\$0 (Tier-2)	
<i>indomethacin oral capsule</i>	\$0 (Tier-2)	
<i>ketoprofen er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>ketoprofen oral capsule</i>	\$0 (Tier-2)	
<i>meclofenamate sodium oral capsule</i>	\$0 (Tier-2)	
<i>mefenamic acid oral capsule</i>	\$0 (Tier-2)	
<i>meloxicam oral capsule</i>	\$0 (Tier-2)	
<i>meloxicam oral tablet</i>	\$0 (Tier-2)	
<i>nabumetone oral tablet</i>	\$0 (Tier-2)	
<i>naproxen dr oral tablet delayed release</i>	\$0 (Tier-2)	
<i>naproxen oral suspension</i>	\$0 (Tier-2)	
<i>naproxen oral tablet</i>	\$0 (Tier-2)	
<i>naproxen oral tablet delayed release</i>	\$0 (Tier-2)	
<i>naproxen sodium er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	NEDS
<i>naproxen capsule, tablet</i>	\$0 (Tier-4)	*
<i>naproxen sodium oral tablet 275 mg, 550 mg</i>	\$0 (Tier-2)	
<i>oxaprozin oral tablet</i>	\$0 (Tier-2)	
<i>piroxicam oral capsule</i>	\$0 (Tier-2)	
<i>sulindac oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<b>PAIN, OPIOID AND OTHER ANALGESICS</b>		
<i>acetaminophen-codeine #3 oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>acetaminophen-codeine oral solution</i>	\$0 (Tier-2)	QL (3600 ML per 30 days)
<i>acetaminophen-codeine oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
ACTIQ BUCCAL LOZENGE ON A HANDLE	\$0 (Tier-3)	PA; QL (120 EA per 30 days); NEDS
BELBUCA BUCCAL FILM	\$0 (Tier-3)	QL (60 EA per 30 days)
<i>buprenorphine transdermal patch weekly</i>	\$0 (Tier-2)	QL (4 EA per 28 days)
<i>butorphanol tartrate nasal solution</i>	\$0 (Tier-2)	QL (7.5 ML per 30 days)
<i>codeine sulfate oral tablet</i>	\$0 (Tier-2)	QL (180 EA per 30 days)
<i>endocet oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>fentanyl citrate buccal lozenge on a handle</i>	\$0 (Tier-2)	PA; QL (120 EA per 30 days); NEDS
<i>fentanyl citrate buccal tablet</i>	\$0 (Tier-2)	PA; QL (120 EA per 30 days); NEDS
<i>fentanyl 12 mcg/hr, 25 mcg/hr, 50mg/hr, 75 mg/hr, 100 mg/hr transdermal patch</i>	\$0 (Tier-2)	QL (10 EA per 30 days)
<i>hydrocodone bitartrate er oral tablet er 24 hour abuse-deterrant</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>hydrocodone-acetaminophen oral solution</i>	\$0 (Tier-2)	QL (3600 ML per 30 days)
<i>hydrocodone-acetaminophen oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>hydrocodone-ibuprofen oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>hydromorphone hcl er oral tablet er 24 hour abuse-deterrant</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>hydromorphone hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>hydromorphone hcl oral liquid</i>	\$0 (Tier-2)	QL (1350 ML per 30 days)
<i>hydromorphone hcl oral tablet 2 mg, 4 mg</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>hydromorphone hcl oral tablet 8 mg</i>	\$0 (Tier-2)	QL (120 EA per 30 days)
HYSINGLA ER ORAL TABLET ER 24 HOUR ABUSE-DETERRENT	\$0 (Tier-3)	QL (60 EA per 30 days)
LAZANDA NASAL SOLUTION 100 MCG/ACT	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
LAZANDA NASAL SOLUTION 400 MCG/ACT	\$0 (Tier-3)	PA; QL (15 EA per 30 days); NEDS
<i>levorphanol tartrate oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days); NEDS
<i>methadone hcl oral solution 10 mg/5ml</i>	\$0 (Tier-2)	QL (600 ML per 30 days)
<i>methadone hcl oral solution 5 mg/5ml</i>	\$0 (Tier-2)	QL (1200 ML per 30 days)
<i>methadone hcl oral tablet</i>	\$0 (Tier-2)	QL (120 EA per 30 days)

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>morphine sulfate (concentrate) oral solution</i>	\$0 (Tier-2)	QL (180 ML per 30 days)
<i>morphine sulfate er beads oral capsule extended release 24 hour</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>morphine sulfate er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>morphine sulfate er oral tablet extended release</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>morphine sulfate oral solution</i>	\$0 (Tier-2)	QL (900 ML per 30 days)
<i>morphine sulfate oral tablet</i>	\$0 (Tier-2)	QL (180 EA per 30 days)
<i>oxycodone hcl er oral tablet er 12 hour abuse-deterrant</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>oxycodone hcl oral capsule</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>oxycodone hcl oral concentrate</i>	\$0 (Tier-2)	QL (120 ML per 30 days)
<i>oxycodone hcl oral solution</i>	\$0 (Tier-2)	QL (2400 ML per 30 days)
<i>oxycodone hcl oral tablet 10 mg, 15 mg</i>	\$0 (Tier-2)	QL (180 EA per 30 days)
<i>oxycodone hcl oral tablet 20 mg, 30 mg</i>	\$0 (Tier-2)	QL (120 EA per 30 days)
<i>oxycodone hcl oral tablet 5 mg</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>oxycodone-acetaminophen oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<b>OXYCONTIN ORAL TABLET ER 12 HOUR ABUSE-DETERRENT</b>	\$0 (Tier-3)	QL (60 EA per 30 days)
<i>oxymorphone hcl er oral tablet extended release 12 hour</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>oxymorphone hcl oral tablet</i>	\$0 (Tier-2)	QL (180 EA per 30 days)
<b>SUBSYS SUBLINGUAL LIQUID</b>	\$0 (Tier-3)	PA; QL (120 EA per 30 days); NEDS
<i>tramadol hcl er (biphasic) oral tablet extended release 24 hour</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>tramadol hcl er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>tramadol hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>tramadol hcl oral tablet 100 mg</i>	\$0 (Tier-2)	QL (120 EA per 30 days)
<i>tramadol hcl oral tablet 50 mg</i>	\$0 (Tier-2)	QL (240 EA per 30 days)
<i>tramadol-acetaminophen oral tablet</i>	\$0 (Tier-2)	QL (240 EA per 30 days)

**PSYCHIATRIC: DRUGS THAT TREAT MENTAL HEALTH CONDITIONS LIKE ADD/ADHD, DEPRESSION, AND INSOMNIA**

**ALCOHOL DETERRENTS**

<i>acamprosate calcium oral tablet delayed release</i>	\$0 (Tier-2)	
<i>disulfiram oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>naltrexone hcl oral tablet</i>	\$0 (Tier-2)	
VIVITROL INTRAMUSCULAR SUSPENSION RECONSTITUTED	\$0 (Tier-3)	SP-CVS specialty; NEDS
<b>ANXIETY</b>		
<i>alprazolam er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>alprazolam intensol oral concentrate</i>	\$0 (Tier-2)	
<i>alprazolam oral tablet</i>	\$0 (Tier-2)	
<i>alprazolam oral tablet dispersible</i>	\$0 (Tier-2)	
<i>buspirone hcl oral tablet</i>	\$0 (Tier-2)	
<i>chlordiazepoxide-amitriptyline oral tablet</i>	\$0 (Tier-2)	
<i>clorazepate dipotassium oral tablet</i>	\$0 (Tier-2)	
<i>lorazepam intensol oral concentrate</i>	\$0 (Tier-2)	
<i>lorazepam oral tablet</i>	\$0 (Tier-2)	
<i>oxazepam oral capsule</i>	\$0 (Tier-2)	
<b>ATTENTION DEFICIT DISORDER</b>		
<i>amphetamine er oral suspension extended release</i>	\$0 (Tier-2)	
<i>amphetamine sulfate oral tablet</i>	\$0 (Tier-2)	
<i>amphetamine-dextroamphetamine er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>amphetamine-dextroamphetamine oral tablet</i>	\$0 (Tier-2)	
<i>atomoxetine hcl oral capsule 10 mg, 18 mg, 25 mg, 40 mg, 60 mg</i>	\$0 (Tier-2)	QL (60 EA per 30 days)
<i>atomoxetine hcl oral capsule 100 mg, 80 mg</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>clonidine hcl er oral tablet extended release 12 hour</i>	\$0 (Tier-2)	
<b>DESOXYN ORAL TABLET</b>	\$0 (Tier-3)	PA
<b>DEXEDRINE ORAL CAPSULE EXTENDED RELEASE 24 HOUR</b>	\$0 (Tier-3)	
<i>dexmethylphenidate hcl er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>dexmethylphenidate hcl oral tablet</i>	\$0 (Tier-2)	
<i>dextroamphetamine sulfate er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>dextroamphetamine sulfate oral solution</i>	\$0 (Tier-2)	
<i>dextroamphetamine sulfate oral tablet</i>	\$0 (Tier-2)	
<i>guanfacine hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	QL (90 EA per 90 days)
<b>KAPVAY ORAL TABLET EXTENDED RELEASE 12 HOUR</b>	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>methamphetamine hcl oral tablet</i>	\$0 (Tier-2)	PA
METHYLIN ORAL SOLUTION	\$0 (Tier-3)	
<i>methylphenidate hcl er (cd) oral capsule extended release</i>	\$0 (Tier-2)	
<i>methylphenidate hcl er (la) oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>methylphenidate hcl er oral tablet extended release</i>	\$0 (Tier-2)	
<i>methylphenidate hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>methylphenidate hcl oral solution</i>	\$0 (Tier-2)	
<i>methylphenidate hcl oral tablet</i>	\$0 (Tier-2)	
<i>methylphenidate hcl oral tablet chewable</i>	\$0 (Tier-2)	
QELBREE ORAL CAPSULE EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	
QUILLIVANT XR ORAL SUSPENSION RECONSTITUTED ER	\$0 (Tier-3)	
<i>relexxii oral tablet extended release</i>	\$0 (Tier-2)	
VYVANSE ORAL CAPSULE	\$0 (Tier-3)	PA
VYVANSE ORAL TABLET CHEWABLE	\$0 (Tier-3)	PA
<b>BIPOLAR DISORDER</b>		
EQUETRO ORAL CAPSULE EXTENDED RELEASE 12 HOUR	\$0 (Tier-3)	
<i>lithium carbonate er oral tablet extended release</i>	\$0 (Tier-2)	
<i>lithium carbonate oral capsule</i>	\$0 (Tier-2)	
<i>lithium carbonate oral tablet</i>	\$0 (Tier-2)	
<i>olanzapine-fluoxetine hcl oral capsule</i>	\$0 (Tier-2)	
RISPERDAL CONSTA INTRAMUSCULAR SUSPENSION RECONSTITUTED ER	\$0 (Tier-3)	
<i>risperidone oral solution</i>	\$0 (Tier-2)	
<i>risperidone oral tablet</i>	\$0 (Tier-2)	
<i>risperidone oral tablet dispersible</i>	\$0 (Tier-2)	
<b>DEPRESSION</b>		
<i>amitriptyline hcl oral tablet</i>	\$0 (Tier-2)	PA
<i>amoxapine oral tablet</i>	\$0 (Tier-2)	
APLENZIN ORAL TABLET EXTENDED RELEASE 24 HOUR 174 MG, 348 MG	\$0 (Tier-3)	STPA
APLENZIN ORAL TABLET EXTENDED RELEASE 24 HOUR 522 MG	\$0 (Tier-3)	STPA; NEDS

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
bupropion hcl er (sr) oral tablet extended release 12 hour	\$0 (Tier-2)	
bupropion hcl er (xl) oral tablet extended release 24 hour	\$0 (Tier-2)	
bupropion hcl oral tablet	\$0 (Tier-2)	
citalopram hydrobromide oral solution	\$0 (Tier-2)	
citalopram hydrobromide oral tablet	\$0 (Tier-2)	
clomipramine hcl oral capsule	\$0 (Tier-2)	PA
desipramine hcl oral tablet	\$0 (Tier-2)	
desvenlafaxine er oral tablet extended release 24 hour	\$0 (Tier-2)	
desvenlafaxine succinate er oral tablet extended release 24 hour	\$0 (Tier-2)	
doxepin hcl oral capsule	\$0 (Tier-2)	
doxepin hcl oral concentrate	\$0 (Tier-2)	
DRIZALMA SPRINKLE ORAL CAPSULE DELAYED RELEASE SPRINKLE 20 MG, 60 MG	\$0 (Tier-3)	QL (60 EA per 30 days)
DRIZALMA SPRINKLE ORAL CAPSULE DELAYED RELEASE SPRINKLE 30 MG, 40 MG	\$0 (Tier-3)	QL (90 EA per 30 days)
duloxetine hcl oral capsule delayed release particles 20 mg, 60 mg	\$0 (Tier-2)	QL (60 EA per 30 days)
duloxetine hcl oral capsule delayed release particles 30 mg, 40 mg	\$0 (Tier-2)	QL (90 EA per 30 days)
EMSAM TRANSDERMAL PATCH 24 HOUR	\$0 (Tier-3)	STPA; NEDS
escitalopram oxalate oral solution	\$0 (Tier-2)	
escitalopram oxalate oral tablet	\$0 (Tier-2)	
FETZIMA ORAL CAPSULE EXTENDED RELEASE 24 HOUR	\$0 (Tier-3)	STPA
FETZIMA TITRATION ORAL CAPSULE ER 24 HOUR THERAPY PACK	\$0 (Tier-3)	STPA
fluoxetine hcl (pmdd) oral tablet	\$0 (Tier-2)	
fluoxetine hcl oral capsule	\$0 (Tier-2)	
fluoxetine hcl oral capsule delayed release	\$0 (Tier-2)	
fluoxetine hcl oral solution	\$0 (Tier-2)	
fluoxetine hcl oral tablet	\$0 (Tier-2)	
fluvoxamine maleate er oral capsule extended release 24 hour	\$0 (Tier-2)	
fluvoxamine maleate oral tablet	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>imipramine hcl oral tablet</i>	\$0 (Tier-2)	PA
<i>imipramine pamoate oral capsule</i>	\$0 (Tier-2)	PA
MARPLAN ORAL TABLET	\$0 (Tier-3)	
<i>mirtazapine oral tablet</i>	\$0 (Tier-2)	
<i>mirtazapine oral tablet dispersible</i>	\$0 (Tier-2)	
<i>nefazodone hcl oral tablet</i>	\$0 (Tier-2)	
<i>nortriptyline hcl oral capsule</i>	\$0 (Tier-2)	
<i>nortriptyline hcl oral solution</i>	\$0 (Tier-2)	
<i>paroxetine hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>paroxetine hcl oral tablet</i>	\$0 (Tier-2)	
<i>paroxetine mesylate oral capsule</i>	\$0 (Tier-2)	
PAXIL ORAL SUSPENSION	\$0 (Tier-3)	
PEXEVA ORAL TABLET	\$0 (Tier-3)	STPA
<i>phenelzine sulfate oral tablet</i>	\$0 (Tier-2)	
<i>protriptyline hcl oral tablet</i>	\$0 (Tier-2)	
<i>sertraline hcl oral concentrate</i>	\$0 (Tier-2)	
<i>sertraline hcl oral tablet</i>	\$0 (Tier-2)	
<i>tranylcypromine sulfate oral tablet</i>	\$0 (Tier-2)	
<i>trazodone hcl oral tablet</i>	\$0 (Tier-2)	
<i>trimipramine maleate oral capsule</i>	\$0 (Tier-2)	PA
TRINTELLIX ORAL TABLET	\$0 (Tier-3)	
<i>venlafaxine hcl er oral capsule extended release 24 hour</i>	\$0 (Tier-2)	
<i>venlafaxine hcl er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>venlafaxine hcl oral tablet</i>	\$0 (Tier-2)	
VIIBRYD ORAL TABLET	\$0 (Tier-3)	
VIIBRYD STARTER PACK ORAL KIT	\$0 (Tier-3)	
<b>INSOMNIA</b>		
<i>doxepin hcl oral tablet</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>estazolam oral tablet</i>	\$0 (Tier-2)	
<i>eszopiclone oral tablet</i>	\$0 (Tier-2)	
<i>flurazepam hcl oral capsule</i>	\$0 (Tier-2)	
HETLIOZ LQ ORAL SUSPENSION	\$0 (Tier-3)	PA; NEDS
HETLIOZ ORAL CAPSULE	\$0 (Tier-3)	PA; NEDS
<i>ramelteon oral tablet</i>	\$0 (Tier-2)	QL (30 EA per 30 days)
<i>temazepam oral capsule</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>triazolam oral tablet</i>	\$0 (Tier-2)	
<i>zaleplon oral capsule</i>	\$0 (Tier-2)	
<i>zolpidem tartrate er oral tablet extended release</i>	\$0 (Tier-2)	
<i>zolpidem tartrate oral tablet</i>	\$0 (Tier-2)	
<i>zolpidem tartrate sublingual tablet sublingual</i>	\$0 (Tier-2)	
<b>NARCOLEPSY</b>		
<i>armodafinil oral tablet</i>	\$0 (Tier-2)	PA
<i>modafinil oral tablet</i>	\$0 (Tier-2)	PA
SUNOSI ORAL TABLET	\$0 (Tier-3)	PA
WAKIX ORAL TABLET	\$0 (Tier-3)	PA; QL (60 EA per 30 days); NEDS
XYREM ORAL SOLUTION	\$0 (Tier-3)	LA; NEDS
XYWAV ORAL SOLUTION	\$0 (Tier-3)	NEDS
<b>PSYCHOSES</b>		
ABILIFY MAINTENA INTRAMUSCULAR PREFILLED SYRINGE	\$0 (Tier-3)	NEDS
ABILIFY MAINTENA INTRAMUSCULAR SUSPENSION RECONSTITUTED ER	\$0 (Tier-3)	NEDS
ABILIFY MYCITE ORAL TABLET	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
<i>ariPIPrazole oral solution</i>	\$0 (Tier-2)	
<i>ariPIPrazole oral tablet</i>	\$0 (Tier-2)	
<i>ariPIPrazole oral tablet dispersible</i>	\$0 (Tier-2)	
ARISTADA INITIO INTRAMUSCULAR PREFILLED SYRINGE	\$0 (Tier-3)	NEDS
ARISTADA INTRAMUSCULAR PREFILLED SYRINGE	\$0 (Tier-3)	NEDS
<i>asenapine maleate sublingual tablet sublingual</i>	\$0 (Tier-2)	STPA
CAPLYTA ORAL CAPSULE	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
<i>chlorpromazine hcl oral concentrate</i>	\$0 (Tier-2)	
<i>chlorpromazine hcl oral tablet</i>	\$0 (Tier-2)	
<i>clozapine oral tablet</i>	\$0 (Tier-2)	
<i>clozapine oral tablet dispersible</i>	\$0 (Tier-2)	
FANAPT ORAL TABLET	\$0 (Tier-3)	STPA
FANAPT TITRATION PACK ORAL TABLET	\$0 (Tier-3)	STPA
<i>fluphenazine decanoate injection solution</i>	\$0 (Tier-2)	
<i>fluphenazine hcl injection solution</i>	\$0 (Tier-2)	
<i>fluphenazine hcl oral concentrate</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>fluphenazine hcl oral elixir</i>	\$0 (Tier-2)	
<i>fluphenazine hcl oral tablet</i>	\$0 (Tier-2)	
GEODON INTRAMUSCULAR SOLUTION RECONSTITUTED	\$0 (Tier-3)	
<i>haloperidol decanoate intramuscular solution</i>	\$0 (Tier-2)	
<i>haloperidol lactate injection solution</i>	\$0 (Tier-2)	
<i>haloperidol lactate oral concentrate</i>	\$0 (Tier-2)	
<i>haloperidol oral tablet</i>	\$0 (Tier-2)	
INVEGA SUSTENNA INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 117 MG/0.75ML, 156 MG/ML, 234 MG/1.5ML, 78 MG/0.5ML	\$0 (Tier-3)	NEDS
INVEGA SUSTENNA INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE 39 MG/0.25ML	\$0 (Tier-3)	
INVEGA TRINZA INTRAMUSCULAR SUSPENSION PREFILLED SYRINGE	\$0 (Tier-3)	
LATUDA ORAL TABLET 120 MG, 20 MG, 40 MG, 60 MG	\$0 (Tier-3)	STPA; QL (30 EA per 30 days)
LATUDA ORAL TABLET 80 MG	\$0 (Tier-3)	STPA; QL (60 EA per 30 days)
<i>loxapine succinate oral capsule</i>	\$0 (Tier-2)	
<i>molindone hcl oral tablet</i>	\$0 (Tier-2)	
NUPLAZID ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (60 EA per 30 days); NEDS
NUPLAZID ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (60 EA per 30 days); NEDS
<i>olanzapine intramuscular solution reconstituted</i>	\$0 (Tier-2)	
<i>olanzapine oral tablet</i>	\$0 (Tier-2)	
<i>olanzapine oral tablet dispersible</i>	\$0 (Tier-2)	
<i>paliperidone er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>perphenazine oral tablet</i>	\$0 (Tier-2)	
<i>perphenazine-amitriptyline oral tablet</i>	\$0 (Tier-2)	
PERSERIS SUBCUTANEOUS PREFILLED SYRINGE	\$0 (Tier-3)	NEDS
<i>pimozide oral tablet</i>	\$0 (Tier-2)	
<i>quetiapine fumarate er oral tablet extended release 24 hour</i>	\$0 (Tier-2)	
<i>quetiapine fumarate oral tablet 100 mg, 200 mg, 300 mg, 400 mg</i>	\$0 (Tier-2)	
<i>quetiapine fumarate oral tablet 25 mg, 50 mg</i>	\$0 (Tier-2)	QL (60 EA per 30 days)

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
REXULTI ORAL TABLET 0.25 MG	\$0 (Tier-3)	
REXULTI ORAL TABLET 0.5 MG, 1 MG, 2 MG, 3 MG, 4 MG	\$0 (Tier-3)	NEDS
SAPHRIS SUBLINGUAL TABLET SUBLINGUAL 10 MG	\$0 (Tier-3)	STPA; NEDS
SAPHRIS SUBLINGUAL TABLET SUBLINGUAL 2.5 MG, 5 MG	\$0 (Tier-3)	STPA
SECUADO TRANSDERMAL PATCH 24 HOUR	\$0 (Tier-3)	NEDS
<i>thioridazine hcl oral tablet</i>	\$0 (Tier-2)	PA
<i>thiothixene oral capsule</i>	\$0 (Tier-2)	
<i>trifluoperazine hcl oral tablet</i>	\$0 (Tier-2)	
VERSACLOZ ORAL SUSPENSION	\$0 (Tier-3)	NEDS
VRAYLAR ORAL CAPSULE	\$0 (Tier-3)	NEDS
VRAYLAR ORAL CAPSULE THERAPY PACK	\$0 (Tier-3)	
<i>ziprasidone hcl oral capsule</i>	\$0 (Tier-2)	
<i>ziprasidone mesylate intramuscular solution reconstituted</i>	\$0 (Tier-2)	
ZYPREXA INTRAMUSCULAR SOLUTION RECONSTITUTED	\$0 (Tier-3)	
ZYPREXA RELPREVV INTRAMUSCULAR SUSPENSION RECONSTITUTED	\$0 (Tier-3)	

## RESPIRATORY DRUGS: DRUGS THAT TREAT LUNG PROBLEMS LIKE ASTHMA AND COPD

### ASTHMA

ADVAIR HFA INHALATION AEROSOL	\$0 (Tier-3)	QL (72 GM per 90 days)
<i>albuterol sulfate hfa inhalation aerosol solution 108 (90 base) mcg/act</i>	\$0 (Tier-2)	QL (51 GM per 90 days)
<i>albuterol sulfate hfa inhalation aerosol solution 108 (90 base) mcg/act (nda020503)</i>	\$0 (Tier-2)	QL (40.2 GM per 90 days)
<i>albuterol sulfate hfa inhalation aerosol solution 108 (90 base) mcg/act (nda020983)</i>	\$0 (Tier-2)	QL (108 GM per 90 days)
<i>albuterol sulfate inhalation nebulization solution</i>	\$0 (Tier-2)	B vs D
<i>albuterol sulfate oral syrup</i>	\$0 (Tier-2)	
<i>albuterol sulfate oral tablet</i>	\$0 (Tier-2)	
ANORO ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED	\$0 (Tier-3)	QL (180 EA per 90 days)
<i>arformoterol tartrate inhalation nebulization solution</i>	\$0 (Tier-2)	B vs D

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
ATROVENT HFA INHALATION AEROSOL SOLUTION	\$0 (Tier-3)	QL (77.4 GM per 90 days)
BREO ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED	\$0 (Tier-3)	QL (180 EA per 90 days)
BREZTRI AEROSPHERE INHALATION AEROSOL	\$0 (Tier-3)	QL (32.1 GM per 90 days)
BROVANA INHALATION NEBULIZATION SOLUTION	\$0 (Tier-3)	B vs D
<i>budesonide inhalation suspension</i>	\$0 (Tier-2)	B vs D
<i>budesonide-formoterol fumarate inhalation aerosol</i>	\$0 (Tier-2)	QL (30.6 GM per 90 days)
COMBIVENT RESPIMAT INHALATION AEROSOL SOLUTION	\$0 (Tier-3)	QL (24 GM per 90 days)
<i>cromolyn sodium inhalation nebulization solution</i>	\$0 (Tier-2)	B vs D
DUPIXENT SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
DUPIXENT SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
FASENRA PEN SUBCUTANEOUS SOLUTION AUTO-Injector	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
FASENRA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>fluticasone-salmeterol inhalation aerosol powder breath activated 100-50 mcg/dose, 250-50 mcg/dose, 500-50 mcg/dose</i>	\$0 (Tier-2)	QL (180 EA per 90 days)
<i>fluticasone-salmeterol inhalation aerosol powder breath activated 113-14 mcg/act, 232-14 mcg/act, 55-14 mcg/act</i>	\$0 (Tier-2)	QL (3 EA per 90 days)
<i>formoterol fumarate inhalation nebulization solution</i>	\$0 (Tier-2)	B vs D
<i>ipratropium bromide inhalation solution</i>	\$0 (Tier-2)	B vs D
<i>ipratropium-albuterol inhalation solution</i>	\$0 (Tier-2)	B vs D
<i>levalbuterol hcl inhalation nebulization solution</i>	\$0 (Tier-2)	B vs D
<i>levalbuterol tartrate inhalation aerosol</i>	\$0 (Tier-2)	QL (90 GM per 90 days)
<i>montelukast sodium oral packet</i>	\$0 (Tier-2)	
<i>montelukast sodium oral tablet</i>	\$0 (Tier-2)	
<i>montelukast sodium oral tablet chewable</i>	\$0 (Tier-2)	
PERFOROMIST INHALATION NEBULIZATION SOLUTION	\$0 (Tier-3)	B vs D
PROAIR RESPICLICK INHALATION AEROSOL POWDER BREATH ACTIVATED	\$0 (Tier-3)	QL (6 EA per 90 days)

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
QVAR REDIHALER INHALATION AEROSOL BREATH ACTIVATED	\$0 (Tier-3)	QL (63.6 GM per 90 days)
SEREVENT DISKUS INHALATION AEROSOL POWDER BREATH ACTIVATED	\$0 (Tier-3)	QL (180 EA per 90 days)
sodium chloride for inhalation	\$0 (Tier-4)	*
SPIRIVA HANDIHALER INHALATION CAPSULE	\$0 (Tier-3)	QL (90 EA per 90 days)
SPIRIVA RESPIMAT INHALATION AEROSOL SOLUTION	\$0 (Tier-3)	QL (12 GM per 90 days)
STRIVERDI RESPIMAT INHALATION AEROSOL SOLUTION	\$0 (Tier-3)	QL (180 GM per 90 days)
terbutaline sulfate oral tablet	\$0 (Tier-2)	
theophylline er oral tablet extended release 12 hour	\$0 (Tier-2)	
theophylline er oral tablet extended release 24 hour	\$0 (Tier-2)	
theophylline oral solution	\$0 (Tier-2)	
TRELEGY ELLIPTA INHALATION AEROSOL POWDER BREATH ACTIVATED	\$0 (Tier-3)	QL (180 EA per 90 days)
wixela inhale inhalation aerosol powder breath activated	\$0 (Tier-2)	QL (180 EA per 90 days)
zafirlukast oral tablet	\$0 (Tier-2)	
zileuton er oral tablet extended release 12 hour	\$0 (Tier-2)	NEDS
<b>IDIOPATHIC PULMONARY FIBROSIS</b>		
ESBRIET ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (270 EA per 30 days); NEDS
ESBRIET ORAL TABLET 267 MG	\$0 (Tier-3)	PA; SP-CVS specialty; QL (270 EA per 30 days); NEDS
ESBRIET ORAL TABLET 801 MG	\$0 (Tier-3)	PA; SP-CVS specialty; QL (90 EA per 30 days); NEDS
OFEV ORAL CAPSULE	\$0 (Tier-3)	PA; SP-CVS specialty; QL (60 EA per 30 days); NEDS
<b>PULMONARY HYPERTENSION</b>		
ADEMPAS ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
alyq oral tablet	\$0 (Tier-2)	PA; NEDS
ambrisentan oral tablet	\$0 (Tier-2)	PA; NEDS
bosentan oral tablet	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
OPSUMIT ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ORENITRAM ORAL TABLET EXTENDED RELEASE 0.125 MG, 0.25 MG, 1 MG, 2.5 MG	\$0 (Tier-3)	PA; SP-CVS specialty

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
ORENITRAM ORAL TABLET EXTENDED RELEASE 5 MG	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>sildenafil citrate oral suspension reconstituted</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
<i>sildenafil citrate oral tablet</i>	\$0 (Tier-2)	PA; SP-CVS specialty
<i>tadalafil (pah) oral tablet</i>	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
TRACLEER ORAL TABLET SOLUBLE	\$0 (Tier-3)	PA; LA; SP-CVS specialty; NEDS
UPTRAVI ORAL TABLET	\$0 (Tier-3)	PA; SP-CVS specialty; QL (60 EA per 30 days); NEDS
UPTRAVI ORAL TABLET THERAPY PACK	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
VENTAVIS INHALATION SOLUTION	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>RESPIRATORY DRUGS, MISCELLANEOUS</b>		
<i>acetylcysteine inhalation solution</i>	\$0 (Tier-2)	B vs D
BEVESPI AEROSPHERE INHALATION AEROSOL	\$0 (Tier-3)	QL (10.7 GM per 30 days)
DALIRESP ORAL TABLET	\$0 (Tier-3)	
NUCALA SUBCUTANEOUS SOLUTION AUTO-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUCALA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
NUCALA SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
ORALAIR SUBLINGUAL TABLET SUBLINGUAL	\$0 (Tier-3)	PA
PROLASTIN-C INTRAVENOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	NEDS
XOLAIR SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
XOLAIR SUBCUTANEOUS SOLUTION RECONSTITUTED	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>SKIN: DRUGS THAT TREAT SKIN CONDITIONS LIKE ACNE, INFECTIONS, AND ITCHY SKIN</b>		
<b>ACNE ROSACEA</b>		
<i>azelaic acid external gel</i>	\$0 (Tier-2)	
<i>metronidazole external cream</i>	\$0 (Tier-2)	
<i>metronidazole external gel</i>	\$0 (Tier-2)	
<i>metronidazole external lotion</i>	\$0 (Tier-2)	
<b>ACNE VULGARIS</b>		
<i>accutane oral capsule</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>adapalene external cream</i>	\$0 (Tier-2)	PA
<i>adapalene external gel</i>	\$0 (Tier-2)	PA
<i>adapalene external solution</i>	\$0 (Tier-2)	PA
<i>adapalene-benzoyl peroxide external gel</i>	\$0 (Tier-2)	PA
<i>amnesteem oral capsule</i>	\$0 (Tier-2)	
<b>ATRALIN EXTERNAL GEL</b>	\$0 (Tier-3)	PA
<i>avita external cream</i>	\$0 (Tier-2)	PA
<i>avita external gel</i>	\$0 (Tier-2)	PA
<b>AZELEX EXTERNAL CREAM</b>	\$0 (Tier-3)	
<i>benzoyl peroxide</i>	\$0 (Tier-4)	*; < 22 years
<i>benzoyl peroxide-erythromycin external gel</i>	\$0 (Tier-2)	
<i>claravis oral capsule</i>	\$0 (Tier-2)	
<i>clindamycin phos-benzoyl perox external gel</i>	\$0 (Tier-2)	
<i>clindamycin phosphate external foam</i>	\$0 (Tier-2)	
<i>clindamycin phosphate external gel</i>	\$0 (Tier-2)	
<i>clindamycin phosphate external lotion</i>	\$0 (Tier-2)	
<i>clindamycin phosphate external solution</i>	\$0 (Tier-2)	
<i>clindamycin phosphate external swab</i>	\$0 (Tier-2)	
<i>ery external pad</i>	\$0 (Tier-2)	
<i>erythromycin external gel</i>	\$0 (Tier-2)	
<i>erythromycin external solution</i>	\$0 (Tier-2)	
<b>EVOCLIN EXTERNAL FOAM</b>	\$0 (Tier-3)	
<b>FABIOR EXTERNAL FOAM</b>	\$0 (Tier-3)	PA
<i>isotretinoin oral capsule</i>	\$0 (Tier-2)	
<b>RETIN-A EXTERNAL CREAM</b>	\$0 (Tier-3)	PA
<b>RETIN-A EXTERNAL GEL</b>	\$0 (Tier-3)	PA
<b>RETIN-A MICRO EXTERNAL GEL</b>	\$0 (Tier-3)	PA
<b>RETIN-A MICRO PUMP EXTERNAL GEL</b>	\$0 (Tier-3)	PA
<i>tazarotene external foam</i>	\$0 (Tier-2)	PA
<i>tretinoin external cream</i>	\$0 (Tier-2)	PA
<i>tretinoin external gel</i>	\$0 (Tier-2)	PA
<i>tretinoin microsphere external gel</i>	\$0 (Tier-2)	PA
<b>BACTERIAL INFECTIONS, TOPICAL</b>		
<i>gentamicin sulfate external cream</i>	\$0 (Tier-2)	
<i>gentamicin sulfate external ointment</i>	\$0 (Tier-2)	
<i>mupirocin calcium external cream</i>	\$0 (Tier-2)	QL (180 GM per 30 days)
<i>mupirocin external ointment</i>	\$0 (Tier-2)	QL (44 GM per 30 days)

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>silver sulfadiazine external cream</i>	\$0 (Tier-2)	
<i>ssd external cream</i>	\$0 (Tier-2)	
XEPI EXTERNAL CREAM	\$0 (Tier-3)	QL (60 GM per 30 days)
<b>CORTICOSTEROIDS, TOPICAL</b>		
ALA SCALP EXTERNAL LOTION	\$0 (Tier-3)	
<i>ala-cort external cream</i>	\$0 (Tier-2)	
<i>alclometasone dipropionate external cream</i>	\$0 (Tier-2)	
<i>alclometasone dipropionate external ointment</i>	\$0 (Tier-2)	
<i>amcinonide external cream</i>	\$0 (Tier-2)	
<i>amcinonide external lotion</i>	\$0 (Tier-2)	
<i>amcinonide external ointment</i>	\$0 (Tier-2)	
APEXICON E EXTERNAL CREAM	\$0 (Tier-3)	
<i>betamethasone dipropionate aug external cream</i>	\$0 (Tier-2)	
<i>betamethasone dipropionate aug external gel</i>	\$0 (Tier-2)	
<i>betamethasone dipropionate aug external lotion</i>	\$0 (Tier-2)	
<i>betamethasone dipropionate aug external ointment</i>	\$0 (Tier-2)	
<i>betamethasone dipropionate external cream</i>	\$0 (Tier-2)	
<i>betamethasone dipropionate external lotion</i>	\$0 (Tier-2)	
<i>betamethasone dipropionate external ointment</i>	\$0 (Tier-2)	
<i>betamethasone valerate external cream</i>	\$0 (Tier-2)	
<i>betamethasone valerate external foam</i>	\$0 (Tier-2)	
<i>betamethasone valerate external lotion</i>	\$0 (Tier-2)	
<i>betamethasone valerate external ointment</i>	\$0 (Tier-2)	
CAPEX EXTERNAL SHAMPOO	\$0 (Tier-3)	
<i>clobetasol propionate e external cream</i>	\$0 (Tier-2)	QL (240 GM per 30 days)
<i>clobetasol propionate emulsion external foam</i>	\$0 (Tier-2)	QL (200 GM per 30 days)
<i>clobetasol propionate external cream</i>	\$0 (Tier-2)	QL (240 GM per 30 days)
<i>clobetasol propionate external foam</i>	\$0 (Tier-2)	QL (200 GM per 30 days)
<i>clobetasol propionate external gel</i>	\$0 (Tier-2)	QL (240 GM per 30 days)
<i>clobetasol propionate external liquid</i>	\$0 (Tier-2)	QL (250 ML per 30 days)
<i>clobetasol propionate external lotion</i>	\$0 (Tier-2)	QL (236 ML per 30 days)
<i>clobetasol propionate external ointment</i>	\$0 (Tier-2)	QL (240 GM per 30 days)
<i>clobetasol propionate external shampoo</i>	\$0 (Tier-2)	QL (236 ML per 30 days)
<i>clobetasol propionate external solution</i>	\$0 (Tier-2)	QL (200 ML per 30 days)
<i>clorcortolone pivalate external cream</i>	\$0 (Tier-2)	
<i>clodan external shampoo</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
CORDRAN EXTERNAL TAPE	\$0 (Tier-3)	
<i>desonide external cream</i>	\$0 (Tier-2)	
<i>desonide external gel</i>	\$0 (Tier-2)	
<i>desonide external lotion</i>	\$0 (Tier-2)	
<i>desonide external ointment</i>	\$0 (Tier-2)	
<i>desoximetasone external cream</i>	\$0 (Tier-2)	
<i>desoximetasone external gel</i>	\$0 (Tier-2)	
<i>desoximetasone external liquid</i>	\$0 (Tier-2)	
<i>desoximetasone external ointment</i>	\$0 (Tier-2)	
<i>diflorasone diacetate external cream</i>	\$0 (Tier-2)	
<i>diflorasone diacetate external ointment</i>	\$0 (Tier-2)	
<i>fluocinolone acetonide external cream</i>	\$0 (Tier-2)	
<i>fluocinolone acetonide external ointment</i>	\$0 (Tier-2)	
<i>fluocinolone acetonide external solution</i>	\$0 (Tier-2)	
<i>fluocinolone acetonide scalp external oil</i>	\$0 (Tier-2)	
<i>fluocinonide emulsified base external cream</i>	\$0 (Tier-2)	
<i>fluocinonide external cream 0.05 %</i>	\$0 (Tier-2)	
<i>fluocinonide external cream 0.1 %</i>	\$0 (Tier-2)	QL (120 GM per 30 days)
<i>fluocinonide external gel</i>	\$0 (Tier-2)	
<i>fluocinonide external ointment</i>	\$0 (Tier-2)	
<i>fluocinonide external solution</i>	\$0 (Tier-2)	
<i>flurandrenolide external cream</i>	\$0 (Tier-2)	
<i>flurandrenolide external lotion</i>	\$0 (Tier-2)	
<i>flurandrenolide external ointment</i>	\$0 (Tier-2)	QL (120 GM per 30 days)
<i>fluticasone propionate external cream</i>	\$0 (Tier-2)	
<i>fluticasone propionate external lotion</i>	\$0 (Tier-2)	
<i>fluticasone propionate external ointment</i>	\$0 (Tier-2)	
<i>halcinonide external cream</i>	\$0 (Tier-2)	
<i>halobetasol propionate external cream</i>	\$0 (Tier-2)	
<i>halobetasol propionate external ointment</i>	\$0 (Tier-2)	
HALOG EXTERNAL OINTMENT	\$0 (Tier-3)	
<i>hydrocortisone butyrate external cream</i>	\$0 (Tier-2)	
<i>hydrocortisone butyrate external lotion</i>	\$0 (Tier-2)	
<i>hydrocortisone butyrate external ointment</i>	\$0 (Tier-2)	
<i>hydrocortisone butyrate external solution</i>	\$0 (Tier-2)	
<i>hydrocortisone external cream</i>	\$0 (Tier-2)	
<i>hydrocortisone external lotion</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>hydrocortisone external ointment</i>	\$0 (Tier-2)	
<i>hydrocortisone cream, lotion, ointment</i>	\$0 (Tier-4)	*
<i>hydrocortisone valerate external cream</i>	\$0 (Tier-2)	
<i>hydrocortisone valerate external ointment</i>	\$0 (Tier-2)	
KENALOG EXTERNAL AEROSOL SOLUTION	\$0 (Tier-3)	
<i>mometasone furoate external cream</i>	\$0 (Tier-2)	
<i>mometasone furoate external ointment</i>	\$0 (Tier-2)	
<i>mometasone furoate external solution</i>	\$0 (Tier-2)	
<i>nolix external cream</i>	\$0 (Tier-2)	
<i>nolix external lotion</i>	\$0 (Tier-2)	
PANDEL EXTERNAL CREAM	\$0 (Tier-3)	
<i>prednicarbate external ointment</i>	\$0 (Tier-2)	
TOVET EXTERNAL FOAM	\$0 (Tier-3)	QL (200 GM per 30 days)
<i>triamcinolone acetonide external aerosol solution</i>	\$0 (Tier-2)	
<i>triamcinolone acetonide external cream</i>	\$0 (Tier-2)	
<i>triamcinolone acetonide external lotion</i>	\$0 (Tier-2)	
<i>triamcinolone acetonide external ointment</i>	\$0 (Tier-2)	
TRIANEX EXTERNAL OINTMENT	\$0 (Tier-3)	
<i>triderm external cream</i>	\$0 (Tier-2)	
<b>FUNGAL INFECTIONS, TOPICAL</b>		
<i>ciclopirox external gel</i>	\$0 (Tier-2)	
<i>ciclopirox external shampoo</i>	\$0 (Tier-2)	
<i>ciclopirox external solution</i>	\$0 (Tier-2)	
<i>ciclopirox olamine external cream</i>	\$0 (Tier-2)	
<i>ciclopirox olamine external suspension</i>	\$0 (Tier-2)	
<i>clotrimazole external cream</i>	\$0 (Tier-2)	
<i>clotrimazole external solution</i>	\$0 (Tier-2)	
<i>clotrimazole-betamethasone external cream</i>	\$0 (Tier-2)	
<i>clotrimazole-betamethasone external lotion</i>	\$0 (Tier-2)	
<i>econazole nitrate external cream</i>	\$0 (Tier-2)	
<i>ketoconazole external cream</i>	\$0 (Tier-2)	QL (120 GM per 30 days)
<i>ketoconazole external foam</i>	\$0 (Tier-2)	
<i>ketoconazole external shampoo</i>	\$0 (Tier-2)	
KETODAN EXTERNAL FOAM	\$0 (Tier-3)	
<i>luliconazole external cream</i>	\$0 (Tier-2)	
MENTAX EXTERNAL CREAM	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>naftifine hcl external cream</i>	\$0 (Tier-2)	
<i>nyamyc external powder</i>	\$0 (Tier-2)	
<i>nystatin external cream</i>	\$0 (Tier-2)	
<i>nystatin external ointment</i>	\$0 (Tier-2)	
<i>nystatin external powder</i>	\$0 (Tier-2)	
<i>nystatin mouth/throat suspension</i>	\$0 (Tier-2)	
<i>nystatin-triamcinolone external cream</i>	\$0 (Tier-2)	
<i>nystatin-triamcinolone external ointment</i>	\$0 (Tier-2)	
<i>nystop external powder</i>	\$0 (Tier-2)	
<i>oxiconazole nitrate external cream</i>	\$0 (Tier-2)	QL (90 GM per 30 days)
<b>PSORIASIS AND SEBORRHEA</b>		
<i>acitretin oral capsule 10 mg, 25 mg</i>	\$0 (Tier-2)	
<i>acitretin oral capsule 17.5 mg</i>	\$0 (Tier-2)	NEDS
<i>calcipotriene external cream</i>	\$0 (Tier-2)	QL (120 GM per 30 days)
<i>calcipotriene external ointment</i>	\$0 (Tier-2)	QL (120 GM per 30 days)
<i>calcipotriene external solution</i>	\$0 (Tier-2)	QL (120 ML per 30 days)
<i>calcipotriene-betameth diprop external ointment</i>	\$0 (Tier-2)	NEDS
<i>calcipotriene-betameth diprop external suspension</i>	\$0 (Tier-2)	NEDS
<i>calcitriol external ointment</i>	\$0 (Tier-2)	
<i>methoxsalen rapid oral capsule</i>	\$0 (Tier-2)	NEDS
<i>tazarotene external cream</i>	\$0 (Tier-2)	PA
<b>TAZORAC EXTERNAL CREAM</b>	\$0 (Tier-3)	PA
<b>TAZORAC EXTERNAL GEL</b>	\$0 (Tier-3)	PA
<b>SCABIES AND PEDICULOSIS</b>		
<i>ivermectin external cream</i>	\$0 (Tier-2)	
<i>ivermectin external lotion</i>	\$0 (Tier-2)	
<i>lindane external shampoo</i>	\$0 (Tier-2)	
<i>malathion external lotion</i>	\$0 (Tier-2)	
<i>permethrin external cream</i>	\$0 (Tier-2)	
<i>permethrin</i>	\$0 (Tier-4)	*
<i>piperonyl butoxide/pyrethrins</i>	\$0 (Tier-4)	*
<b>TOPICAL ANTIMICROBIALS</b>		
<i>bacitracin</i>	\$0 (Tier-4)	*
<i>chlorhexidine gluconate</i>	\$0 (Tier-4)	*
<i>clotrimazole</i>	\$0 (Tier-4)	*
<i>double antibiotic ointment</i>	\$0 (Tier-4)	*

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>hydrogen peroxide</i>	\$0 (Tier-4)	*
<i>iodine</i>	\$0 (Tier-4)	*
<i>isopropyl alcohol</i>	\$0 (Tier-4)	*
<i>miconazole</i>	\$0 (Tier-4)	*
<i>neomycin</i>	\$0 (Tier-4)	*
<i>povidone</i>	\$0 (Tier-4)	*
<i>tolnaftate</i>	\$0 (Tier-4)	*
<i>triple antibiotic ointment</i>	\$0 (Tier-4)	*

### **TOPICAL, MISCELLANEOUS**

<i>ammonium lactate external cream</i>	\$0 (Tier-2)	
<i>ammonium lactate external lotion</i>	\$0 (Tier-2)	
<b>ANUSOL-HC EXTERNAL CREAM</b>	\$0 (Tier-3)	
<i>calamine lotion</i>	\$0 (Tier-4)	*
<i>colloidal oatmeal</i>	\$0 (Tier-4)	*
<i>diclofenac epolamine external patch</i>	\$0 (Tier-2)	PA; QL (60 EA per 30 days)
<i>diclofenac epolamine transdermal patch</i>	\$0 (Tier-2)	PA; QL (60 EA per 30 days)
<i>diclofenac sodium external gel 1 %</i>	\$0 (Tier-2)	QL (960 GM per 30 days)
<i>diclofenac sodium external gel 3 %</i>	\$0 (Tier-2)	QL (200 GM per 30 days)
<i>diclofenac sodium external solution</i>	\$0 (Tier-2)	QL (300 ML per 30 days)
<i>diclofenac sodium transdermal gel 1 %</i>	\$0 (Tier-2)	QL (960 GM per 30 days)
<i>diclofenac sodium transdermal gel 3 %</i>	\$0 (Tier-2)	QL (200 GM per 30 days)
<i>diclofenac sodium transdermal solution</i>	\$0 (Tier-2)	QL (300 ML per 30 days)
<i>doxepin hcl external cream</i>	\$0 (Tier-2)	QL (90 GM per 30 days); NEDS
<b>DUPIXENT SUBCUTANEOUS SOLUTION PREFILLED SYRINGE</b>	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<b>EUCRISA EXTERNAL OINTMENT</b>	\$0 (Tier-3)	PA
<i>fluorouracil external cream</i>	\$0 (Tier-2)	
<i>fluorouracil external solution</i>	\$0 (Tier-2)	
<i>hydrocortisone ace-pramoxine external cream</i>	\$0 (Tier-2)	
<i>hydrophilic ointment</i>	\$0 (Tier-4)	*
<b>KLISYRI EXTERNAL OINTMENT</b>	\$0 (Tier-3)	PA; NEDS
<i>lanolin</i>	\$0 (Tier-4)	*
<i>lidocaine external ointment</i>	\$0 (Tier-2)	QL (100 GM per 30 days)
<i>lidocaine external patch</i>	\$0 (Tier-2)	PA; QL (90 EA per 30 days)
<i>lidocaine hcl external solution</i>	\$0 (Tier-2)	QL (100 ML per 30 days)
<i>lidocaine viscous hcl mouth/throat solution</i>	\$0 (Tier-2)	
<i>lidocaine-prilocaine external cream</i>	\$0 (Tier-2)	QL (60 GM per 30 days)

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>mafenide acetate external packet</i>	\$0 (Tier-2)	
PANRETIN EXTERNAL GEL	\$0 (Tier-3)	NEDS
<i>petrolatum</i>	\$0 (Tier-4)	*
<i>pimecrolimus external cream</i>	\$0 (Tier-2)	
<i>procto-med hc external cream</i>	\$0 (Tier-2)	
<i>procto-pak external cream</i>	\$0 (Tier-2)	
<i>proctozone-hc external cream</i>	\$0 (Tier-2)	
PRUDOXIN EXTERNAL CREAM	\$0 (Tier-3)	QL (90 GM per 30 days)
RECTIV RECTAL OINTMENT	\$0 (Tier-3)	QL (30 GM per 30 days)
REGRANEX EXTERNAL GEL	\$0 (Tier-3)	
SANTYL EXTERNAL OINTMENT	\$0 (Tier-3)	
<i>selenium sulfide external lotion</i>	\$0 (Tier-2)	
<i>selenium sulfide</i>	\$0 (Tier-4)	*
<i>sodium chloride irrigation solution</i>	\$0 (Tier-2)	
<i>sulfacetamide sodium (acne) external lotion</i>	\$0 (Tier-2)	
SULFAMYLYON EXTERNAL CREAM	\$0 (Tier-3)	
SULFAMYLYON EXTERNAL PACKET	\$0 (Tier-3)	
<i>tacrolimus external ointment</i>	\$0 (Tier-2)	
TARGRETIN EXTERNAL GEL	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
VALCHLOR EXTERNAL GEL	\$0 (Tier-3)	NEDS
<i>vitamin a and d ointment</i>	\$0 (Tier-4)	*
<i>witch hazel</i>	\$0 (Tier-4)	*
<i>zinc oxide</i>	\$0 (Tier-4)	*
<b>VIRAL INFECTIONS, TOPICAL</b>		
<i>acyclovir external cream</i>	\$0 (Tier-2)	
CONDYLOX EXTERNAL GEL	\$0 (Tier-3)	
DENAVIR EXTERNAL CREAM	\$0 (Tier-3)	NEDS
<i>imiquimod external cream</i>	\$0 (Tier-2)	
<i>imiquimod pump external cream</i>	\$0 (Tier-2)	
<i>podofilox external solution</i>	\$0 (Tier-2)	
<b>SUPPLEMENTS: VITAMINS AND MINERALS YOU NEED TO STAY HEALTHY</b>		
<b>VITAMINS/ NUTRIENTS/SUPPLEMENTS</b>		
<i>calcium replacement</i>	\$0 (Tier-4)	*
<i>cod liver oil</i>	\$0 (Tier-4)	*

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>coenzyme q10</i>	\$0 (Tier-4)	*
<i>electrolyte solution, pediatric</i>	\$0 (Tier-4)	*
<i>ferrous fumarate</i>	\$0 (Tier-4)	*
<i>ferrous gluconate</i>	\$0 (Tier-4)	*
<i>ferrous sulfate</i>	\$0 (Tier-4)	*
<i>folic acid</i>	\$0 (Tier-4)	*
<i>glucose products</i>	\$0 (Tier-4)	*; < 19 years
<i>magnesium salts</i>	\$0 (Tier-4)	*
<i>melatonin tablet, solution</i>	\$0 (Tier-4)	*
<i>melatonin/pyridoxine tablet</i>	\$0 (Tier-4)	*
<i>multivitamins</i>	\$0 (Tier-4)	*
<i>niacinamide</i>	\$0 (Tier-4)	*
<i>nicotinic acid</i>	\$0 (Tier-4)	*
<i>pediatric multivitamins</i>	\$0 (Tier-4)	*
<b>PHOS-FLUR (SODIUM FLUORIDE ORAL RINSE)</b>	\$0 (Tier-4)	*
<i>potassium phosphate</i>	\$0 (Tier-4)	*
<i>prenatal vitamins</i>	\$0 (Tier-4)	*
<i>sodium chloride tablet</i>	\$0 (Tier-4)	*
<i>sodium fluoride chewable tablet, oral solution</i>	\$0 (Tier-4)	*
<i>vitamin a (retinol)</i>	\$0 (Tier-4)	*
<i>vitamin b complex</i>	\$0 (Tier-4)	*
<i>vitamin b-1 (thiamine)</i>	\$0 (Tier-4)	*
<i>vitamin b-2 (riboflavin)</i>	\$0 (Tier-4)	*
<i>vitamin b-3 (niacin)</i>	\$0 (Tier-4)	*
<i>vitamin b-6 (pyridoxine)</i>	\$0 (Tier-4)	*
<i>vitamin b-12 (cyanocobalamin)</i>	\$0 (Tier-4)	*
<i>vitamin c (ascorbic acid)</i>	\$0 (Tier-4)	*
<i>vitamin d</i>	\$0 (Tier-4)	*
<i>vitamin e, oral</i>	\$0 (Tier-4)	*
<i>vitamins, multiple</i>	\$0 (Tier-4)	*
<i>vitamins, multiple/minerals</i>	\$0 (Tier-4)	*
<i>vitamins, pediatric</i>	\$0 (Tier-4)	*
<i>vitamins, prenatal</i>	\$0 (Tier-4)	*

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

Drug	Status	Requirements/Limits
<b>WOMEN'S HEALTH: DRUGS USED FOR BIRTH CONTROL, MENOPAUSE, OSTEOPOROSIS, OR INFECTIONS</b>		
<b>CONTRACEPTIVES</b>		
<i>amethia oral tablet</i>	\$0 (Tier-2)	
<i>ANNOVERA VAGINAL RING</i>	\$0 (Tier-3)	QL (1 EA per 365 days)
<i>apri oral tablet</i>	\$0 (Tier-2)	
<i>aranelle oral tablet</i>	\$0 (Tier-2)	
<i>ashlyna oral tablet</i>	\$0 (Tier-2)	
<i>aubra oral tablet</i>	\$0 (Tier-2)	
<i>aviane oral tablet</i>	\$0 (Tier-2)	
<i>balziva oral tablet</i>	\$0 (Tier-2)	
<i>briellyn oral tablet</i>	\$0 (Tier-2)	
<i>camila oral tablet</i>	\$0 (Tier-2)	
<i>deblitane oral tablet</i>	\$0 (Tier-2)	
<i>desogestrel-ethinyl estradiol oral tablet</i>	\$0 (Tier-2)	
<i>drospirenone-ethinyl estradiol oral tablet</i>	\$0 (Tier-2)	
<i>eluryng vaginal ring</i>	\$0 (Tier-2)	
<i>emoquette oral tablet</i>	\$0 (Tier-2)	
<i>errin oral tablet</i>	\$0 (Tier-2)	
<i>estradiol-norethindrone acet oral tablet</i>	\$0 (Tier-2)	
<i>etonogestrel-ethinyl estradiol vaginal ring</i>	\$0 (Tier-2)	
<i>falmina oral tablet</i>	\$0 (Tier-2)	
<i>iclevia oral tablet</i>	\$0 (Tier-2)	
<i>introvale oral tablet</i>	\$0 (Tier-2)	
<i>junel 1.5/30 oral tablet</i>	\$0 (Tier-2)	
<i>junel 1/20 oral tablet</i>	\$0 (Tier-2)	
<i>junel fe 1.5/30 oral tablet</i>	\$0 (Tier-2)	
<i>junel fe 1/20 oral tablet</i>	\$0 (Tier-2)	
<i>junel fe 24 oral tablet</i>	\$0 (Tier-2)	
<i>kariva oral tablet</i>	\$0 (Tier-2)	
<i>kelnor 1/35 oral tablet</i>	\$0 (Tier-2)	
<i>larin 1.5/30 oral tablet</i>	\$0 (Tier-2)	
<i>larin 1/20 oral tablet</i>	\$0 (Tier-2)	
<i>larin fe 1.5/30 oral tablet</i>	\$0 (Tier-2)	
<i>larin fe 1/20 oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<i>lessina oral tablet</i>	\$0 (Tier-2)	
<i>levonest oral tablet</i>	\$0 (Tier-2)	
<i>levonorgest-eth estrad 91-day oral tablet</i>	\$0 (Tier-2)	
<i>levonorgestrel 1.5 mg tablet</i>	\$0 (Tier-4)	*
<i>levonorgestrel-ethinyl estrad oral tablet</i>	\$0 (Tier-2)	
<i>levora 0.15/30 (28) oral tablet</i>	\$0 (Tier-2)	
<b>LO LOESTRIN FE ORAL TABLET</b>	\$0 (Tier-3)	
<i>marlissa oral tablet</i>	\$0 (Tier-2)	
<i>microgestin 1.5/30 oral tablet</i>	\$0 (Tier-2)	
<i>microgestin 1/20 oral tablet</i>	\$0 (Tier-2)	
<i>microgestin fe 1.5/30 oral tablet</i>	\$0 (Tier-2)	
<i>microgestin fe 1/20 oral tablet</i>	\$0 (Tier-2)	
<i>necon 0.5/35 (28) oral tablet</i>	\$0 (Tier-2)	
<b>NEXTSTELLIS ORAL TABLET</b>	\$0 (Tier-3)	
<i>nikki oral tablet</i>	\$0 (Tier-2)	
<i>nonoxynol-9*</i>	\$0 (Tier-4)	*; Branded OTC nonoxynol-9 products are covered by MassHealth without prior authorization.
<i>norethin-eth estradiol-fe oral tablet chewable</i>	\$0 (Tier-2)	
<i>nortrel 0.5/35 (28) oral tablet</i>	\$0 (Tier-2)	
<i>nortrel 1/35 (21) oral tablet</i>	\$0 (Tier-2)	
<i>nortrel 1/35 (28) oral tablet</i>	\$0 (Tier-2)	
<i>nortrel 7/7/7 oral tablet</i>	\$0 (Tier-2)	
<b>ORIAHNN ORAL CAPSULE THERAPY PACK</b>	\$0 (Tier-3)	PA; QL (56 EA per 28 days); NEDS
<i>orsythia oral tablet</i>	\$0 (Tier-2)	
<i>portia-28 oral tablet</i>	\$0 (Tier-2)	
<i>sharobel oral tablet</i>	\$0 (Tier-2)	
<i>tarina fe 1/20 eq oral tablet</i>	\$0 (Tier-2)	
<i>tri-previfem oral tablet</i>	\$0 (Tier-2)	
<i>tri-sprintec oral tablet</i>	\$0 (Tier-2)	
<i>trivora (28) oral tablet</i>	\$0 (Tier-2)	
<i>velivet oral tablet</i>	\$0 (Tier-2)	
<i>vyfemla oral tablet</i>	\$0 (Tier-2)	
<i>zovia 1/35e (28) oral tablet</i>	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
<b>MENOPAUSAL SYMPTOMS/OSTEOPOROSIS</b>		
<i>alendronate sodium oral solution</i>	\$0 (Tier-2)	
<i>alendronate sodium oral tablet</i>	\$0 (Tier-2)	
ANGELIQ ORAL TABLET	\$0 (Tier-3)	
<i>calcitonin (salmon) nasal solution</i>	\$0 (Tier-2)	
COMBIPATCH TRANSDERMAL PATCH TWICE WEEKLY	\$0 (Tier-3)	PA
CRINONE VAGINAL GEL	\$0 (Tier-3)	PA
DELESTROGEN INTRAMUSCULAR OIL	\$0 (Tier-3)	
DEPO-ESTRADIOL INTRAMUSCULAR OIL	\$0 (Tier-3)	
DEPO-PROVERA INTRAMUSCULAR SUSPENSION	\$0 (Tier-3)	
DEPO-SUBQ PROVERA 104 SUBCUTANEOUS SUSPENSION PREFILLED SYRINGE	\$0 (Tier-3)	
DIVIGEL TRANSDERMAL GEL	\$0 (Tier-3)	
<i>dotti transdermal patch twice weekly</i>	\$0 (Tier-2)	PA
DUAVEE ORAL TABLET	\$0 (Tier-3)	
ELESTRIN TRANSDERMAL GEL	\$0 (Tier-3)	
<i>estradiol oral tablet</i>	\$0 (Tier-2)	PA
<i>estradiol transdermal patch twice weekly</i>	\$0 (Tier-2)	PA
<i>estradiol transdermal patch weekly</i>	\$0 (Tier-2)	PA
<i>estradiol vaginal cream</i>	\$0 (Tier-2)	
<i>estradiol vaginal tablet</i>	\$0 (Tier-2)	
<i>estradiol valerate intramuscular oil</i>	\$0 (Tier-2)	
ESTRING VAGINAL RING	\$0 (Tier-3)	
EVAMIST TRANSDERMAL SOLUTION	\$0 (Tier-3)	
EVENITY SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA; NEDS
FEMHRT LOW DOSE ORAL TABLET	\$0 (Tier-3)	PA
FEMHRT ORAL TABLET	\$0 (Tier-3)	PA
FEMRING VAGINAL RING	\$0 (Tier-3)	
FORTEO SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
<i>fyavolv oral tablet</i>	\$0 (Tier-2)	PA
<i>ibandronate sodium oral tablet</i>	\$0 (Tier-2)	
IMVEXXY MAINTENANCE PACK VAGINAL INSERT	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
IMVEXXY STARTER PACK VAGINAL INSERT	\$0 (Tier-3)	
jinteli oral tablet	\$0 (Tier-2)	PA
medroxyprogesterone acetate intramuscular suspension	\$0 (Tier-2)	
medroxyprogesterone acetate intramuscular suspension prefilled syringe	\$0 (Tier-2)	
medroxyprogesterone acetate oral tablet	\$0 (Tier-2)	
MENEST ORAL TABLET	\$0 (Tier-3)	PA
MENOSTAR TRANSDERMAL PATCH WEEKLY	\$0 (Tier-3)	PA
norethindrone acetate oral tablet	\$0 (Tier-2)	
norethindrone-eth estradiol oral tablet	\$0 (Tier-2)	PA
ORILISSA ORAL TABLET 150 MG	\$0 (Tier-3)	PA; QL (30 EA per 30 days); NEDS
ORILISSA ORAL TABLET 200 MG	\$0 (Tier-3)	PA; QL (60 EA per 30 days); NEDS
PREMARIN ORAL TABLET	\$0 (Tier-3)	PA
PREMARIN VAGINAL CREAM	\$0 (Tier-3)	
PREMPHASE ORAL TABLET	\$0 (Tier-3)	PA
PREMPRO ORAL TABLET	\$0 (Tier-3)	PA
progesterone micronized oral capsule	\$0 (Tier-2)	
progesterone oral capsule	\$0 (Tier-2)	
PROLIA SUBCUTANEOUS SOLUTION PREFILLED SYRINGE	\$0 (Tier-3)	PA
raloxifene hcl oral tablet	\$0 (Tier-2)	
risedronate sodium oral tablet	\$0 (Tier-2)	
risedronate sodium oral tablet delayed release	\$0 (Tier-2)	
teriparatide (recombinant) subcutaneous solution pen-injector	\$0 (Tier-2)	PA; SP-CVS specialty; NEDS
TYMLOS SUBCUTANEOUS SOLUTION PEN-INJECTOR	\$0 (Tier-3)	PA; SP-CVS specialty; NEDS
XGEVA SUBCUTANEOUS SOLUTION	\$0 (Tier-3)	PA; NEDS
yuvafem vaginal tablet	\$0 (Tier-2)	
<b>PREGNANCY SUPPORT</b>		
prenatal oral tablet	\$0 (Tier-2)	
<b>VAGINAL INFECTIONS</b>		
CLEOCIN VAGINAL SUPPOSITORY	\$0 (Tier-3)	
clindamycin phosphate vaginal cream	\$0 (Tier-2)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

<b>Drug</b>	<b>Status</b>	<b>Requirements/Limits</b>
GYNAZOLE-1 VAGINAL CREAM	\$0 (Tier-3)	
<i>metronidazole vaginal gel</i>	\$0 (Tier-2)	
<i>miconazole 3 vaginal suppository</i>	\$0 (Tier-2)	
SOLSEC ORAL PACKET	\$0 (Tier-3)	
<i>terconazole vaginal cream</i>	\$0 (Tier-2)	
<i>terconazole vaginal suppository</i>	\$0 (Tier-2)	
<i>vandazole vaginal gel</i>	\$0 (Tier-2)	
<b>WOMEN'S HEALTH, MISCELLANEOUS</b>		
INTRAROSA VAGINAL INSERT	\$0 (Tier-3)	
MYFEMBREE ORAL TABLET	\$0 (Tier-3)	PA; QL (28 EA per 28 days); NEDS
OSPHENA ORAL TABLET	\$0 (Tier-3)	

You can find information on what the symbols and abbreviations on this table mean by going to page xii.

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DEXILANT	36	dorzolamide hcl	32	enalapril-hydrochlorothiazide	20
dexamethylphenidate hcl	66	dorzolamide hcl-timolol mal	32	ENBREL	61
dexamethylphenidate hcl er	66	dorzolamide hcl-timolol mal pf	32	ENBREL MINI	61
dextroamphetamine sulfate	66	dotti	86	ENBREL SURECLICK	61
dextroamphetamine sulfate er	66	double antibiotic	80	endocet	64
dextrose	40	DOVATO	5	ENGERIX-B	44
dextrose-nacl	40	doxazosin mesylate	19	enoxaparin sodium	12
DIACOMIT	58	doxepin hcl	68, 69, 81	ENSPRYNG	46
DIASTAT ACUDIAL	58	doxercalciferol	50	entacapone	57
DIASTAT PEDIATRIC	58	DOXY 100	38	entecavir	5
DIASTIX	25	doxycycline hyclate	11	ENTRESTO	20
diazepam	58	doxycycline monohydrate	11	enulose	34
diazoxide	25	doxylamine succinate	28	ENVARSUS XR	46
DIBENZYLINE	53	DRIZALMA SPRINKLE	68	EPCLUSA	6
diclofenac epolamine	81	dronabinol	33	EPIDIOLEX	58
diclofenac potassium	63	drospirenone-ethinyl estradiol	84	epinastine hcl	30
diclofenac sodium	31, 63, 81	DROXIA	14	epinephrine	47
diclofenac sodium er	63	droxidopa	22	epitol	58
diclofenac-misoprostol	63	DUAVEE	86	EPIVIR	6
dicloxacillin sodium	9	duloxetine hcl	68	eplerenone	23
dicyclomine hcl	34	DUOPA	57	EQUETRO	67
DIFICID	10	DUPIXENT	73, 81	ERAXIS	38
diflorasone diacetate	78	DUREZOL	31	ergoloid mesylates	55
diflunisal	63	dutasteride	54	ERIVEDGE	14
difluprednate	31	dutasteride-tamsulosin hcl	54	ERLEADA	14
digitek	19	e.e.s. 400	10	erlotinib hcl	14
digox	20	econazole nitrate	79	errin	84
digoxin	20	EDURANT	5	ertapenem sodium	38
dihydroergotamine mesylate	56	efavirenz	5	ery	76
DILANTIN	58	efavirenz-emtricitab-tenofovir	5	ERYTHROCIN	
DILANTIN INFATABS	58	efavirenz-lamivudine-tenofovir	5	LACTOBIONATE	38
diltiazem hcl	22	EGRIFTA SV	48	erythrocin stearate	10
diltiazem hcl er	22	electrolyte-48 in dextrose	83	erythromycin	30, 76
diltiazem hcl er beads	21	ELESTRIN	86	erythromycin base	10
diltiazem hcl er coated beads	21, 22	eletriptan hydrobromide	56	erythromycin ethylsuccinate	10
dilt-xr	22	ELIGARD	42	ESBRIET	74
dimethyl fumarate	51	ELIQUIS	12	escitalopram oxalate	68
dimethyl fumarate starter pack	51	ELIQUIS DVT/PE STARTER		esomeprazole magnesium	36
diphenhydramine hcl	28	PACK	12	estazolam	69
diphtheria-tetanus toxoids dt	44	ELMIRON	54	estradiol	86
dipyridamole	11	eluryng	84	estradiol valerate	86
disopyramide phosphate	20	EMCYT	14	estradiol-norethindrone acet	84
disulfiram	65	EMEND	33	ESTRING	86
divalproex sodium	58	EMFLAZA	48	eszopiclone	69
divalproex sodium er	58	EMGALITY	56	ethacrynic acid	23
DIVIGEL	86	EMGALITY (300 MG DOSE)	56	ethambutol hcl	10
docusate sodium (all forms and		emoquette	84	ethosuximide	58
strengths)	34	EMSAM	68	etodolac	63
dofetilide	20	emtricitabine	5	etodolac er	63
DOJOLVI	50	emtricitabine-tenofovir df	5	etonogestrel-ethinyl estradiol	84
donepezil hcl	55	EMTRIVA	5	etoposide	14
DOPTELET	11	enalapril maleate	18	etravirine	6

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EXTAVIA.....	51	fluocinonide.....	78	GAMMAPLEX.....	44
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FABIOR.....	76	fluoxetine hcl.....	68	GATTEX.....	35
falmina.....	84	fluoxetine hcl (pmdd).....	68	gauze pads.....	25
famciclovir.....	6	fluphenazine decanoate .....	70	gavilyte-g.....	35
famotidine tablet.....	36	fluphenazine hcl .....	70, 71	GAVRETO.....	14
FANAPT.....	70	flurandrenolide.....	78	gemfibrozil.....	23
FANAPT TITRATION PACK...	70	flurazepam hcl.....	69	generlac.....	35
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felbamate.....	58	fluvastatin sodium.....	23	gentamicin sulfate .....	31, 39, 76
felodipine er.....	22	fluvastatin sodium er .....	23	GENVOYA.....	6
FEMHRT.....	86	fluvoxamine maleate .....	68	GEODON	
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fenoprofen calcium.....	63	formoterol fumarate .....	73	glipizide.....	27
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fentanyl citrate.....	64	fosamprenavir calcium .....	6	glipizide-metformin hcl .....	27
FERRIPROX.....	48	fosfomycin tromethamine .....	3	global alcohol prep ease .....	25
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ferrous gluconate.....	83	fosinopril sodium-hctz.....	20	GLUCAGEN HYPOKIT.....	26
ferrous sulfate.....	83	FOTIVDA.....	14	GLUCAGON EMERGENCY .....	26
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FIRDAPSE.....	50	FREESTYLE LIBRE SENSOR		glycerin.....	35
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flac.....	29	frovatriptan succinate .....	56	griseofulvin microsize .....	3
FLAREX.....	31	FULPHILA.....	11	griseofulvin ultramicrosize .....	3
flavoxate hcl.....	54	furosemide .....	23, 39	guanfacine hcl er .....	66

GVOKE HYPOPEN 2-PACK	26	hydrocodone bitartrate er	64	INTRALIPID	41
GVOKE PFS	26	hydrocodone-acetaminophen	64	INTRAROSA	88
GYNAZOLE-1	88	hydrocodone-ibuprofen	64	INTRON A	6
HAEGARDA	50	hydrocortisone	37, 41, 78, 79	introvale	84
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halobetasol propionate	78	hydrocortisone butyrate	78	INVEGA SUSTENNA	71
HALOG	78	hydrocortisone valerate	79	INVEGA TRINZA	71
haloperidol	71	hydrocortisone-acetic acid	29	INVELTYS	31
haloperidol decanoate	71	hydrogen peroxide	81	INVIRASE	6
haloperidol lactate	71	hydromorphone hcl	64	iodine	81
HARVONI	6	hydromorphone hcl er	64	IOPIDINE	32
HAVRIX	44	hydrophilic ointment	81	IPOL	44
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HETLIOZ	69	hydroxyurea	14	ipratropium-albuterol	73
HETLIOZ LQ	69	hydroxyzine hcl	29	irbesartan	19
HIBERIX	44	hydroxyzine pamoate	29	irbesartan-hydrochlorothiazide	20
HORIZANT	59	HYSINGLA ER	64	IRESSA	14
HUMALOG	26	ibandronate sodium	86	ISENTRESS	6
HUMALOG JUNIOR		IBRANCE	14	ISENTRESS HD	6
KWIKPEN	26	ibuprofen	63	ISOLYTE-P IN D5W	40
HUMALOG KWIKPEN	26	icatibant acetate	50	ISOLYTE-S	40
HUMALOG MIX 50/50	26	iclevia	84	isoniazid	10
HUMALOG MIX 50/50		ICLUSIG	14	isopropyl alcohol	81
KWIKPEN	26	icosapent ethyl	23	isosorbide dinitrate	19
HUMALOG MIX 75/25	26	IDHIFA	14	isosorbide mononitrate	19
HUMALOG MIX 75/25		ILEVRO	31	isosorbide mononitrate er	19
KWIKPEN	26	imatinib mesylate	14	isotretinoin	76
HUMATROPE	48	IMBRUVICA	14	isradipine	22
HUMIRA	61	imipenem-cilastatin	39	ISTURISA	47
HUMIRA PEDIATRIC		imipramine hcl	69	itraconazole	3
CROHNS START	61	imipramine pamoate	69	ivermectin	3, 80
HUMIRA PEN	61	imiquimod	82	IXIARO	44
HUMIRA PEN-CD/UC/HS		imiquimod pump	82	JAKAFI	15
STARTER	61	IMOVAX RABIES	44	jantoven	12
HUMIRA PEN-PEDIATRIC		IMPAVIDO	4	JANUMET	28
UC START	61	IMVEXXY MAINTENANCE		JANUMET XR	28
HUMIRA PEN-PS/UV/ADOL		PACK	86	JANUVIA	28
HS START	61	IMVEXXY STARTER PACK	87	JARDIANCE	28
HUMIRA PEN-PSOR/UVEIT		INBRIJA	57	JENTADUETO	28
STARTER	61	INCRELEX	49	JENTADUETO XR	28
HUMULIN 70/30	26	indapamide	23	jinteli	87
HUMULIN 70/30 KWIKPEN	26	INDOCIN ORAL		JULUCA	6
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HUMULIN N KWIKPEN	26	indomethacin	63	junel 1/20	84
HUMULIN R	26	indomethacin er	63	junel fe 1.5/30	84
HUMULIN R U-500		INFANRIX	44	junel fe 1/20	84
(CONCENTRATED)	26	INGREZZA	54	junel fe 24	84
HUMULIN R U-500		INLYTA	14	JUXTAPID	24
KWIKPEN	26	INQOVI	14	JYNARQUE	54
HYCAMTIN	14	INREBIC	14	KALETRA	6
hydralazine hcl	24	insulin syringe	25	KALYDECO	47
hydrochlorothiazide	23	INTELENCE	6	KAPVAY	66

<i>kariva</i>	84	LANOXIN	20	<i>levorphanol tartrate</i>	64
<i>kcl in dextrose-nacl</i>	40	<i>lansoprazole</i>	36	<i>levo-t</i>	43
<i>kcl-lactated ringers-d5w</i>	40	LANTUS	27	<i>levothyroxine sodium</i>	43
<i>kelnor 1/35</i>	84	LANTUS SOLOSTAR	27	<i>levoxyl</i>	43
KENALOG	79	<i>lapatinib ditosylate</i>	15	LEXIVA	6
KERENDIA	23	<i>larin 1.5/30</i>	84	<i>lidocaine</i>	81
KESIMPTA	51	<i>larin 1/20</i>	84	<i>lidocaine hcl</i>	81
<i>ketoconazole</i>	3, 79	<i>larin fe 1.5/30</i>	84	<i>lidocaine viscous hcl</i>	81
KETODAN	79	<i>larin fe 1/20</i>	84	<i>lidocaine-prilocaine</i>	81
KETO-DIASTIX	25	LASTACRAFT	30	<i>lindane</i>	80
<i>ketoprofen</i>	63	<i>latanoprost</i>	33	<i>linezolid</i>	3, 4, 39
<i>ketoprofen er</i>	63	LATUDA	71	LINZESS	37
<i>ketorolac tromethamine</i>	31	LAZANDA	64	<i>liothyronine sodium</i>	43
KETOSTIX	25	<i>leflunomide</i>	61	<i>lisinopril</i>	19
<i>ketotifen fumarate</i>	30	LENVIMA (10 MG DAILY DOSE)	15	<i>lisinopril-hydrochlorothiazide</i>	20
KEVEYIS	53	LENVIMA (12 MG DAILY DOSE)	15	<i>lithium carbonate</i>	67
KINERET	47	LENVIMA (14 MG DAILY DOSE)	15	<i>lithium carbonate er</i>	67
KINRIX	44	LENVIMA (18 MG DAILY DOSE)	15	LO LOESTRIN FE	85
KISQALI (200 MG DOSE)	15	LENVIMA (20 MG DAILY DOSE)	15	LOKELMA	53
KISQALI (400 MG DOSE)	15	LENVIMA (24 MG DAILY DOSE)	15	LONSURF	15
KISQALI (600 MG DOSE)	15	LENVIMA (4 MG DAILY DOSE)	15	<i>loperamide hcl</i>	35
KISQALI FEMARA (400 MG DOSE)	15	LENVIMA (8 MG DAILY DOSE)	15	<i>lopinavir-ritonavir</i>	6
KISQALI FEMARA (600 MG DOSE)	15	<i>letrozole</i>	15	<i>loratadine</i>	28
KISQALI FEMARA(200 MG DOSE)	15	<i>leucovorin calcium</i>	18	<i>loratadine-pseudoephedrine er</i>	29
KLISYRI	81	LEUKERAN	15	<i>lorazepam</i>	66
<i>klor-con</i>	24	LEUKINE	11	<i>lorazepam intensol</i>	66
<i>klor-con 10</i>	24	<i>leuprolide acetate</i>	42	LORBRENA	15
<i>klor-con m10</i>	24	<i>levalbuterol hcl</i>	73	<i>losartan potassium</i>	19
KLOR-CON M15	24	<i>levalbuterol tartrate</i>	73	<i>losartan potassium-hctz</i>	20
<i>klor-con m20</i>	24	LEVEMIR	27	<i>loteprednol etabonate</i>	30, 31
KORLYM	47	LEVEMIR FLEXTOUCH	27	<i>lovastatin</i>	24
KOSELUGO	15	<i>levetiracetam</i>	59	<i>loxapine succinate</i>	71
KRINTAFEL	4	<i>levetiracetam er</i>	59	<i>lubiprostone</i>	37
KRISTALOSE	35	levobunolol hcl	33	LUCEMYRA	52
K-TAB	24	levocarnitine	35	LUCENTIS	33
KUVAN	52, 53	<i>levocetirizine dihydrochloride</i>	30	<i>luliconazole</i>	79
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<i>labetalol hcl</i>	21	levofloxacin in d5w	39	LUMIGAN	33
<i>lactulose</i>	35	levonest	85	LUPKYNIS	46
<i>lamivudine</i>	6	levonorgest-eth estrad 91-day	85	LUPRON DEPOT (1-MONTH)	42
<i>lamivudine-zidovudine</i>	6	levonorgestrel 1.5 mg tablet	85	LUPRON DEPOT (3-MONTH)	42
<i>lamotrigine</i>	59	levonorgestrel-ethinyl estradiol	85	LUPRON DEPOT (4-MONTH)	42
<i>lamotrigine er</i>	59	levora 0.15/30 (28)	85	LUPRON DEPOT (6-MONTH)	42
<i>lamotrigine starter kit-blue</i>	59			LYNPARZA	15
<i>lamotrigine starter kit-green</i>	59			LYRICA CR	59
<i>lamotrigine starter kit-orange</i>	59			LYSODREN	15
LAMPIT	4			<i>mafenide acetate</i>	82
<i>lancets</i>	25			<i>magnesium aluminum silicate</i>	36
<i>lanolin</i>	81			<i>magnesium salts</i>	83
				<i>magnesium sulfate</i>	40
				<i>malathion</i>	80
				<i>maltodextrin</i>	35

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MAVENCLAD (4 TABS).....	51	methylphenidate hcl er.....	67	mupirocin.....	76
MAVENCLAD (5 TABS).....	51	methylphenidate hcl er (cd).....	67	mupirocin calcium.....	76
MAVENCLAD (6 TABS).....	51	methylphenidate hcl er (la).....	67	MYCAMINE.....	39
MAVENCLAD (7 TABS).....	51	methylprednisolone.....	41	MYCAPSSA.....	46
MAVENCLAD (8 TABS).....	51	methyltestosterone.....	42	mycophenolate mofetil.....	46
MAVENCLAD (9 TABS).....	51	metoclopramide hcl.....	34	mycophenolate sodium.....	46
MAVYRET.....	6	metolazone.....	23	MYFEMBREE.....	88
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mefloquine hcl.....	4	miconazole 3.....	88	naltrexone hcl.....	66
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MENOSTAR.....	87	minocycline hcl.....	11	nateglinide.....	28
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methadone hcl.....	64	montelukast sodium .....	73	neomycin-polymyxin-hc .....	31, 32
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methazolamide .....	33	morphine sulfate .....	65	NEULASTA.....	12
methenamine hippurate .....	4	morphine sulfate (concentrate)...	65	NEUPRO.....	57
methimazole .....	43	morphine sulfate er.....	65	nevirapine .....	6
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niacor.....	24	nystop .....	80	oxycodone hcl er .....	65
nicardipine hcl .....	22	OCALIVA .....	35	oxycodone-acetaminophen .....	65
nicotine gum, lozenge, patch .....	53	OCTAGAM .....	44	OXYCONTIN .....	65
nicotinic acid .....	83	octreotide acetate .....	46	oxymorphone hcl .....	65
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nilutamide .....	16	olmesartan medoxomil .....	19	PANDEL .....	79
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NINLARO .....	16	olmesartan-amlodipine-hctz .....	21	pantoprazole sodium .....	36
nisoldipine er .....	22	olopatadine hcl .....	30	PANZYGA .....	44
nitazoxanide .....	4	omega-3-acid ethyl esters .....	24	paricalcitol .....	50
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NITRO-BID .....	19	omeprazole-sodium bicarbonate .....	36	paroxetine hcl .....	69
nitrofurantoin macrocrystal .....	4	OMNITROPE .....	49	paroxetine hcl er .....	69
nitrofurantoin monohyd macro .....	4	ondansetron .....	34	paroxetine mesylate .....	69
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nonoxynol-9 .....	85	ORALAIR .....	75	peg 3350-kcl-na bicarb-nacl .....	35
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nortrel 1/35 (28) .....	85	ORILISSA .....	87	penicillin g sodium .....	39
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<i>phenelzine sulfate</i>	69	PRED MILD	32	<i>protriptyline hcl</i>	69
<i>phenobarbital</i>	59	PRED-G	32	PRUDOXIN	82
<i>phenoxybenzamine hcl</i>	53	PRED-G S.O.P.	32	<i>pseudoephedrine hcl</i>	29
<i>phenytoin</i>	59	<i>prednicarbate</i>	79	<i>psyllium fiber</i>	35
<i>phenytoin sodium extended</i>	59	<i>prednisolone</i>	42	PULMOZYME	48
PHOS-FLUR	83	<i>prednisolone acetate</i>	32	PURIXAN	16
PIFELTRO	7	<i>prednisolone sodium phosphate</i>	32, 42	PYLERA	36
<i>pilocarpine hcl</i>	29, 33	<i>prednisone</i>	42	<i>pyrazinamide</i>	10
pimecrolimus	82	PREDNISONE INTENSOL	42	<i>pyridostigmine bromide</i>	52
<i>pimozide</i>	71	<i>preferred plus insulin syringe</i>	25	<i>pyridostigmine bromide er</i>	52
<i>pindolol</i>	21	<i>pregabalin</i>	59	<i>pyrimethamine</i>	5
PIN-X	3	<i>pregabalin er</i>	59	QELBREE	67
<i>pioglitazone hcl</i>	28	PREMARIN	87	QINLOCK	16
<i>pioglitazone hcl-glimepiride</i>	28	PREMASOL	41	QUADRACEL	45
<i>pioglitazone hcl-metformin hcl</i>	28	PREMPHASE	87	QUDEXY XR	59
<i>piperacillin sod-tazobactam so</i>	39	PREMPRO	87	<i>quetiapine fumarate</i>	71
<i>piperonyl</i>	80	<i>prenatal</i>	87	<i>quetiapine fumarate er</i>	71
PIQRAY (200 MG DAILY DOSE)	16	<i>prenatal vitamins</i>	83	QUILLIVANT XR	67
PIQRAY (250 MG DAILY DOSE)	16	<i>pretomanid</i>	10	<i>quinapril hcl</i>	19
PIQRAY (300 MG DAILY DOSE)	16	PREVALITE	24	<i>quinapril-hydrochlorothiazide</i>	21
<i>piroxicam</i>	63	PREVNAR 13	45	<i>quinidine gluconate er</i>	20
PLASMA-LYTE 148	40	PREVYMIS	7	<i>quinidine sulfate</i>	20
PLASMA-LYTE A	40	PREZCOBIX	7	<i>quinine sulfate</i>	5
PLEGRIDY	52	PREZISTA	7	QVAR REDIHALER	74
PLENAMINE	41	PRIFTIN	10	RABAVERT	45
PNEUMOVAX 23	44	<i>primaquine phosphate</i>	5	<i>rabeprazole sodium</i>	36
<i>podofilox</i>	82	<i>primidone</i>	59	<i>raloxifene hcl</i>	87
<i>polyethylene glycol 3350</i>	35	PRIVIGEN	45	<i>ramelteon</i>	69
<i>polymyxin b sulfate</i>	39	PROAIR RESPICLICK	73	<i>ramipril</i>	19
<i>polymyxin b-trimethoprim</i>	31	<i>probenecid</i>	62	<i>ranitidine 150 max strength</i>	37
POMALYST	16	PROCALAMINE	41	<i>ranolazine er</i>	19
<i>portia-28</i>	85	<i>prochlorperazine</i>	34	<i>rasagiline mesylate</i>	57
<i>posaconazole</i>	3	<i>prochlorperazine maleate</i>	34	RASUVO	61
<i>potassium chloride</i>	24, 40	<i>procto-med hc</i>	82	RAVICTI	54
<i>potassium chloride crys er</i>	24	<i>procto-pak</i>	82	REBIF	52
<i>potassium chloride er</i>	24	<i>proctozone-hc</i>	82	REBIF REBIDOSE	52
<i>potassium chloride in dextrose</i>	40	<i>progesterone</i>	87	REBIF REBIDOSE	52
<i>potassium chloride in nacl</i>	40	<i>progesterone micronized</i>	87	TITRATION PACK	52
<i>potassium citrate er</i>	55	PROGRAF INJECTION	46	REBIF TITRATION PACK	52
<i>potassium phosphate</i>	83	PROLASTIN-C	75	RECOMBIVAX HB	45
<i>povidone</i>	81	PROLENSA	32	RECTIV	82
PRADAXA	12	PROLIA	87	REESES PINWORM MEDICINE	3
PRALUENT	24	PROMACTA	12	REGRANEX	82
<i>pramipexole dihydrochloride</i>	57	<i>promethazine hcl</i>	34	RELENZA DISKHALER	7
<i>pramipexole dihydrochloride er</i>	57	<i>propafenone hcl</i>	20	<i>relexxii</i>	67
<i>prasugrel hcl</i>	11	<i>propafenone hcl er</i>	20	<i>reli-on insulin syringe</i>	25
<i>pravastatin sodium</i>	24	<i>propranolol hcl</i>	21	RELISTOR	35
<i>praziquantel</i>	4	<i>propranolol hcl er</i>	21	REMICADE	62
<i>prazosin hcl</i>	19	<i>propylthiouracil</i>	43	<i>repaglinide</i>	28
		PROQUAD	45	RESTASIS	33
		PROSOL	41	RETACRIT	12

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RETIN-A	76	SELZENTRY	7	STROMECTOL	4
RETIN-A MICRO	76	<i>sennosides</i>	35	SUBSYS	65
RETIN-A MICRO PUMP	76	SEREVENT DISKUS	74	SUCRAID	54
REVLIMID	16	SEROSTIM	49	<i>sucralfate</i>	37
REXULTI	72	<i>sertraline hcl</i>	69	<i>sulfacetamide sodium</i>	31
REYATAZ	7	<i>sevelamer carbonate oral</i>		<i>sulfacetamide sodium (acne)</i>	82
REZUROCK	46	<i>packets</i>	53	<i>sulfacetamide-prednisolone</i>	31
RHOPRESSA	33	<i>sevelamer hcl</i>	53	<i>sulfadiazine</i>	10
<i>ribavirin</i>	7	<i>sharobel</i>	85	<i>sulfamethoxazole-trimethoprim</i>	
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<i>rifabutin</i>	10	SIGNIFOR	47	SULFAMYRON	82
<i>rifampin</i>	10, 39	<i>sildenafil citrate</i>	75	<i>sulfasalazine</i>	37
<i>riluzole</i>	47	<i>silodosin</i>	54	<i>sulindac</i>	63
<i>rimantadine hcl</i>	7	<i>silver sulfadiazine</i>	77	<i>sumatriptan</i>	56
RINVOQ	62	SIMBRINZA	33	<i>sumatriptan succinate</i>	56
RIOMET	28	<i>simethicone</i>	35	<i>sumatriptan succinate refill</i>	56
<i>risedronate sodium</i>	87	<i>simple syrup</i>	29	<i>sumatriptan-naproxen sodium</i>	56
RISPERDAL CONSTA	67	<i>simvastatin</i>	24	<i>sunitinib malate</i>	16
<i>risperidone</i>	67	<i>sirolimus</i>	46	SUNOSI	70
<i>ritonavir</i>	7	SIRTURO	10	SUPRAX	9
<i>rivastigmine</i>	56	SIVEXTRO	4, 39	SUPREP BOWEL PREP KIT	36
<i>rivastigmine tartrate</i>	56	SKYRIZI	62	SUTENT	16
<i>rizatriptan benzoate</i>	56	SKYRIZI (150 MG DOSE)	62	SYMDEKO	48
ROCKLATAN	33	SKYRIZI PEN	62	SYMFI	7
<i>ropinirole hcl</i>	57	<i>sodium bicarbonate</i>	35	SYMFI LO	7
<i>ropinirole hcl er</i>	57	<i>sodium chloride</i>	40, 74, 82, 83	SYMLINPEN 120	27
<i>rosuvastatin calcium</i>	24	<i>sodium fluoride</i>	83	SYMLINPEN 60	27
ROTARIX	45	<i>sodium phenylbutyrate</i>	54	SYMPAZAN	60
ROTATEQ	45	<i>sodium phosphate monobasic</i>	35	SYMTUZA	7
ROWASA	37	<i>sodium polystyrene sulfonate</i>	53	SYNAREL	43
<i>roweepra</i>	59	<i>solifenacin succinate</i>	55	SYNJARDY	28
ROZLYTREK	16	SOLOSEC	88	SYNJARDY XR	28
RUBRACA	16	SOLTAMOX	16	SYNRIBO	13
RUCONEST	50	SOMAVERT	46	SYNTROID	43
<i>rufinamide</i>	59	<i>sorine</i>	20	TABLOID	17
RUKOBIA	7	<i>sotalol hcl</i>	20	TABRECTA	17
RUZURGI	50	<i>sotalol hcl (af)</i>	20	<i>tacrolimus</i>	46, 82
RYBELSUS	28	SOTYLIZE	20	<i>tadalafil</i>	54
RYDAPT	16	SPIRIVA HANDIHALER	74	<i>tadalafil (pah)</i>	75
RYTARY	57	SPIRIVA RESPIMAT	74	TAFINLAR	17
SAIZEN	49	<i>spironolactone</i>	23	TAGRISSO	17
SAIZENPREP	49	<i>spironolactone-hctz</i>	23	TAKHYRO	50
<i>saliva substitute</i>	29	SPRITAM	60	TALTZ	62
SAMSCA	55	SPRYCEL	16	TALZENNA	17
SANCUSO	34	<i>sps</i>	53	<i>tamoxifen citrate</i>	17
SANTYL	82	<i>ssd</i>	77	<i>tamsulosin hcl</i>	54
SAPHRIS	72	STAMARIL	45	TARGRETIN	17, 82
<i>sapropterin dihydrochloride</i>	53	STELARA	62	<i>tarina fe 1/20 eq</i>	85
<i>scopolamine</i>	34	STIVARGA	16	TASIGNA	17
SECUADO	72	<i>streptomycin sulfate</i>	40	TAVALISSE	13
<i>selegiline hcl</i>	57	STRIBILD	7	<i>tazarotene</i>	76, 80

TAZORAC	80	tobramycin	31, 48	tri-previfem	85
<i>taztia xt</i>	22	tobramycin sulfate	40	tri-sprintec	85
TAZVERIK	17	tobramycin-dexamethasone	31	TRIUMEQ	8
<i>tdvax</i>	45	tolcapone	57	trivora (28)	85
techlite insulin syringe	25	tolnaftate	81	TROPHAMINE	41
techlite pen needles	25	tolterodine tartrate	55	<i>trospium chloride</i>	55
TEFLARO	40	tolterodine tartrate er	55	<i>trospium chloride er</i>	55
TEGSEDI	47	tolvaptan	55	TRUEPLUS INSULIN SYRINGE	25
TEKTURNA HCT	21	topiramate	60	TRUEPLUS PEN NEEDLES	25
<i>telmisartan</i>	19	topiramate er	60	TRULICITY	27
telmisartan-amlodipine	21	toremifene citrate	17	TRUMENBA	45
telmisartan-hctz	21	torsemide	23	TRUSELTIQ (100MG DAILY DOSE)	17
temazepam	69	TOUJEON MAX SOLOSTAR	27	TRUSELTIQ (125MG DAILY DOSE)	17
TEMIXYS	7	TOUJEON SOLOSTAR	27	TRUSELTIQ (50MG DAILY DOSE)	17
<i>temozolomide</i>	17	TOVET	79	TRUVADA	8
TENIVAC	45	TOVIAZ	55	TUKYSA	17
tenofovir disoproxil fumarate	7	<i>tpn electrolytes</i>	41	TURALIO	17
TEPMETKO	17	TRACLEER	75	TWINRIX	45
<i>terazosin hcl</i>	19	TRADJENTA	28	TYBOST	8
terbinafine hcl	3	tramadol hcl	65	TYKERB	17
terbutaline sulfate	74	tramadol hcl er	65	TYMLOS	87
terconazole	88	tramadol hcl er (biphasic)	65	TYPHIM VI	45
teriparatide (recombinant)	87	tramadol-acetaminophen	65	UCERIS	36
testosterone	42	trandolapril	19	UDENYCA	12
testosterone cypionate	42	trandolapril-verapamil hcl er	21	UKONIQ	17
testosterone enanthate	42	tranexamic acid	13	<i>unithroid</i>	43
tetrabenazine	50	tranylcypromine sulfate	69	UPTRAVI	75
tetracycline hcl	11	TRAVASOL	41	UROCIT-K 10	55
THALOMID	17	travoprost (bak free)	33	UROCIT-K 15	55
theophylline	74	trazodone hcl	69	UROCIT-K 5	55
theophylline er	74	TRECATOR	10	ursodiol	36
THIOLA EC	48	TRELEGY ELLIPTA	74	VABOMERE	40
thioridazine hcl	72	TRELSTAR MIXJECT	43	valacyclovir hcl	8
thiothixene	72	TRESIBA	27	VALCHLOR	82
THYQUIDITY	43	TRESIBA FLEXTOUCH	27	valganciclovir hcl	8
<i>tiadylt er</i>	22	tretinoin	17, 76	valproic acid	60
tiagabine hcl	60	tretinoin microsphere	76	valsartan	19
TIBSOVO	17	TREXALL	62	valsartan-hydrochlorothiazide	21
tigecycline	40	triamcinolone acetonide	29, 79	VALTOCO 10 MG DOSE	60
TIGLUTIK	47	triamterene-hctz	23	VALTOCO 15 MG DOSE	60
<i>timolol maleate</i>	21, 33	TRIANEX	79	VALTOCO 20 MG DOSE	60
<i>timolol maleate pf</i>	33	triazolam	70	VALTOCO 5 MG DOSE	60
tinidazole	5	triderm	79	vancomycin hcl	4, 40
tiopronin	48	trientine hcl	55	vandazole	88
TIROSINT	43	trifluoperazine hcl	72	VAQTA	45
TIROSINT-SOL	43	trifluridine	32	varenicline tartrate	53
TIVICAY	7	trihexyphenidyl hcl	57		
TIVICAY PD	8	TRIKAFTA	48		
<i>tizanidine hcl</i>	60, 61	trimethoprim	4		
TOBI PODHALER	48	trimipramine maleate	69		
TOBRADEX	31	TRINTELLIX	69		
TOBRADEX ST	31	<i>triple antibiotic</i>	81		

VARIVAX	45	VYndaqel	46	zaleplon	70
VARIZIG	45	Vyvanse	67	Zarxio	12
VARUBI (180 MG DOSE)	34	Vyzulta	33	Zejula	18
VASCEPA	24	Wakix	70	Zelboraf	18
<i>velivet</i>	85	warfarin sodium	12	Zenpep	34
VELTASSA	53	Welireg	17	Zerbaxa	40
VEMLIDY	8	witch hazel	82	Ziagen	8
VENCLEXTA	17	wixela inhub	74	zidovudine	8
VENCLEXTA STARTING PACK	17	Xalkori	18	Ziextenzo	12
<i>venlafaxine hcl</i>	69	Xarelto	12	zileuton er	74
<i>venlafaxine hcl er</i>	69	Xarelto Starter Pack	12	zinc oxide	82
VENTAVIS	75	Xatmep	62	ziprasidone hcl	72
<i>verapamil hcl</i>	22	Xcopri	60	ziprasidone mesylate	72
<i>verapamil hcl er</i>	22	Xcopri (250 MG DAILY DOSE)	60	Zirgan	32
VERQUVO	22	Xcopri (350 MG DAILY DOSE)	60	Zolinza	18
VERSACLOZ	72	Xeljanz	62	zolmitriptan	56
VERZENIO	17	Xeljanz XR	62	zolpidem tartrate	70
VIBRAMYCIN	11	Xenleta	4	zolpidem tartrate er	70
VICTOZA	27	XEPI	77	Zomacton	49
VIDEX	8	Xemeleo	36	zonisamide	60
VIDEX EC	8	Xgeva	87	Zorbtive	49
<i>vigabatrin</i>	60	Xifaxan	4	Zortress	46
<i>vigadron</i>	60	Xigduo XR	28	Zosyn	40
VIIBRYD	69	Xofluza (40 MG DOSE)	8	zovia 1/35e (28)	85
VIIBRYD STARTER PACK	69	Xofluza (80 MG DOSE)	8	Zydelig	18
VIMPAT	60	Xolair	75	Zykadia	18
VIRACEPT	8	Xospata	18	Zylet	32
VIREAD	8	Xopvio (100 MG ONCE WEEKLY)	18	Zyprexa	72
<i>vitamin a</i>	83	Xopvio (40 MG ONCE WEEKLY)	18	Zyprexa Relprevv	72
<i>vitamin a &amp; d</i>	82	Xopvio (40 MG TWICE WEEKLY)	18		
<i>vitamin b complex</i>	83	Xopvio (60 MG ONCE WEEKLY)	18		
<i>vitamin b-1</i>	83	Xopvio (60 MG TWICE WEEKLY)	18		
<i>vitamin b-12 er</i>	83	Xopvio (80 MG ONCE WEEKLY)	18		
<i>vitamin b-2</i>	83	Xopvio (80 MG TWICE WEEKLY)	18		
<i>vitamin b50 complex</i>	83	Xtandi	18		
<i>vitamin b-6 er</i>	83	Xuriden	18		
<i>vitamin c (all forms and strengths)</i>	83	XYosted	42		
<i>vitamin d2</i>	83	XYrem	70		
<i>vitamin d3</i>	83	XYwav	70		
<i>vitamin d3 super strength</i>	83	Yf-vax	45		
<i>vitamin e</i>	83	Yonsa	18		
VITRAKVI	17	<i>yuvafem</i>	87		
VIVITROL	66	zafirlukast	74		
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voriconazole	3, 40				
VOSEVI	8				
VOTRIENT	17				
VRAYLAR	72				
<i>vyfemla</i>	85				
VYNDAMAX	46				

For more recent information or other questions, contact us at **855.393.3154** (TTY: 711), seven days a week, from 8 a.m. to 8 p.m., or visit TuftsHealthUnify.org.

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