

Pharmacy Resources

Understand your benefits and save money on prescriptions.

Our preferred retail pharmacy network allows members to save time and money when getting prescription drugs. With this network, members have access to over 34,000 participating pharmacies nationwide.



Prescription drugs covered under your plan

The plan formulary is a list of FDA-approved medications, including brand-name and generic options, as well as medications that need prior authorization, follow a step therapy program, or have prescription refill limits.

To access your plan formulary, log in to your account online at myProvidence.com. You can also find a list of plan formularies online at ProvidenceHealthPlan.com/Pharmacy.



Preferred retail pharmacy cost savings

In most cases, if you choose a preferred retail pharmacy, you may pay less when filling a 30- to 90-day supply of medications. This is because Providence Health Plan has worked with the pharmacy to lower the cost of medication copays for our members.

Visit ProvidenceHealthPlan.com/FindAProvider to find an in-network pharmacy near you.

Estimate your prescription drug costs

Access the cost calculator to find copay and coinsurance information and estimate costs of medications.

- 01** Log in to your account at myProvidence.com
- 02** Navigate to "My Tools"
- 03** Select "Estimate costs" from the drop down



Medications delivered right to your door

Mail-order prescriptions allow you to order medications and have them delivered to your home,¹ saving trips to the pharmacy. Mail-order services such as Costco Home Delivery or Postal Prescription Services² offer:

- Affordable prescriptions
- 90-day supplies
- Free shipping on all orders
- 24/7 automated refill line

¹Excludes specialty and compounded medications.

²Your network provisions may require the use of just one of these mail-order pharmacies for coverage.

To get started, create an account online.

Costco Home Delivery

Visit [costco.com/Pharmacy/home-delivery](https://www.costco.com/Pharmacy/home-delivery)

Need help? Call **800-607-6861**

Postal Prescription Services

Visit [PPSRX.com](https://www.ppsrx.com)

Need help? Call **800-552-6694**



A Specialty Team for specialty medications

Specialty medications are used to treat complex health conditions that require education, monitoring, and handling instructions and often require approval before they can be prescribed. To make sure you have the information you need, you'll have access to a dedicated specialty care team. They'll provide you with extra support, including where to obtain your specialty medication and how to get financial assistance when available.



Two programs available to maximize cost savings³

	Rx Savings Solutions	Smart RxAssist™
Cost savings	<ul style="list-style-type: none"> • Reduces out-of-pocket expenses for medications • Free service to eligible members 	<ul style="list-style-type: none"> • May reduce the copay to \$0 on select specialty medications • No cost to participating members
Personalization	<ul style="list-style-type: none"> • Personalized to your health plan coverage and medications 	
Convenience	<ul style="list-style-type: none"> • Notifies members of potential savings opportunities • Consultants work with your doctor to get approval for any changes, so you don't have to do anything 	<ul style="list-style-type: none"> • Eligible members are enrolled automatically
Support	<ul style="list-style-type: none"> • Certified pharmacy technicians and pharmacists help navigate complexities while ensuring optimal savings 	<ul style="list-style-type: none"> • Patient navigators to assist in accessing specialty medications

³Eligibility and participation criteria apply. Rx Savings Solutions and Smart RxAssist programs are not available for all members. To determine program eligibility, call Pharmacy Customer Service.



Have questions?

Visit [ProvidenceHealthPlan.com/Pharmacy](https://www.ProvidenceHealthPlan.com/Pharmacy) or call **503-574-7400** or **877-216-3644 (TTY: 711)**, Monday - Friday, 8 a.m. to 5 p.m. (Pacific Time).