

2017

Express Scripts Prescription Drugs

Network Pharmacies



There are several types of Express Scripts network pharmacies. Your copay and coinsurance amounts are based on which network your pharmacy is in. Choose from the networks shown below.

Short-Term Drugs (up to a 30-day supply)

- Use Express Scripts Advantage Network (EAN) pharmacy (for lowest cost) or non-EAN pharmacy

Maintenance Drugs (up to a 90-day supply)

- Use Express Scripts Smart90 pharmacy or Express Scripts Home Delivery for lowest cost

EAN Pharmacies



Non-EAN Pharmacies



Smart90 Pharmacies



Home Delivery



Your Costs



Your benefits are based on the type of drug you receive and where you receive it. For the lowest copays:

- Ask your doctor to prescribe Generic drugs¹
- Use an EAN pharmacy for short-term drugs²
- Use a Smart90 pharmacy or Express Scripts Home Delivery for maintenance drugs and get 3 fills for the cost of 2 fills³

ID Cards



You must show your Express Scripts ID card when you go to the pharmacy.

- You get 2 ID Cards in the mail for your entire family
- You can print additional ID cards when you register at express-scripts.com
- Do NOT show your UHC ID card at the pharmacy, that card is only for doctor/hospital visits

Resources



To find network pharmacies and cost information about drugs that are available over-the-counter.

- Call Express Scripts Customer Service: 800-918-8011
- Register online at: Express-Scripts.com
- Download the Express Scripts app

Notes

¹If you purchase a brand-name drug when a generic is available, you will pay the generic drug copay plus the difference in cost between the brand-name and the generic drug, even if your doctor writes "dispense as written" on the prescription.

²If you use a non-EAN pharmacy, you will pay an extra \$5 for short-term medications.

³You must fill the 4th and following prescription of a maintenance drug at a Smart90 pharmacy or through Express Scripts Home Delivery to avoid paying a penalty (equal to 2 times the short-term drug copay for up to a 30-day supply).

