

	Home Delivery	Retail (in network)
Generics	\$20.00	\$10.00
Preferred brands	\$70.00	\$35.00
Nonpreferred brands (no generic)	\$100.00	\$50.00
Nonpreferred brands (generics available)	\$100.00	\$50.00
Deductible (Individual / Family)	\$25 / \$75; applies to brand name drugs only	
Out of Pocket Maximum (Individual / Family)	None	

## SAVING WITH HOME DELIVERY

When you get maintenance medications (those prescription drugs you take regularly) at a retail pharmacy, you could be paying more than you need to. Use Express Scripts home delivery pharmacy services\* for drugs to treat an ongoing condition (3 months or longer). We will deliver up to a 90-day supply right to you with free standard shipping.

## SAVING WITH GENERICS

FDA-approved generics are as safe and effective as their brand-name counterparts. If you're taking a brand-name drug, talk to your doctor and ask whether a less expensive generic drug could treat your condition. If your doctor agrees, ask your doctor to write a new prescription for the generic that you can fill through your prescription benefit.

\*If you purchase a brand-name medication when a generic medication is available, you will pay the generic copayment, plus the difference in cost between the brand and the generic.

### Home delivery... it's quick and easy

#### »» Call us

We'll contact your doctor to get a new 90-day prescription for home delivery.



#### »» Talk to your doctor

Ask your doctor for a new prescription for up to a 90-day supply. Have your doctor call us at 1.888.327.9791 for instructions on how to fax your prescription.

Manage your prescriptions online and on the go	Register on Express-Scripts.com	Download the Express Scripts mobile app
Receive prescription reminders	✓	✓
Search for potential lower-cost options using <b>My Rx Choices®</b>	✓	✓
Receive prescription and drug interaction alerts	✓	✓
Show your virtual ID card at the retail pharmacy		✓
Contact a pharmacist	✓	
Check your coverage, claims and balances	✓	
Print claim forms, order forms and fax forms	✓	