Prescription Drug Program (Active Members)

The prescription drug plan includes a three-level co-pay structure:

- Generic Drugs (Level 1)
- Formulary Brand Name Drugs (Level 2)
- Non-Formulary Brand Name Drugs (Level 3)

Thirty-day supplies of prescription drugs can be filled at local pharmacies, but maintenance drugs—drugs that can be prescribed for at least 90 days (or up to one year)—can be filled through the **Home Delivery Program** as outlined below.

The Home Delivery Program through Express Scripts allows members the option to receive a three-month supply of their prescription(s) for the cost of only two months by mail.

2016 Prescription (R₂) Co-Pays

Copayment / Coinsurance for:	Active Members: Participating Retail Pharmacy (up to <u>30-day</u> supply)	Active Members: Home Delivery Pharmacy Services (up to <u>90-day</u> supply)
Level 1: Generic Drugs	\$5	\$10
Level 2: Formulary Brand Name Drugs	\$35	\$70
Level 3: Non-Formulary Brand Name Drugs	30% or \$50 – whichever is greater	30% or \$100 – whichever is greater

2016 Specialty Pharmacy Benefit

Medications used to treat severe and/or chronic medical conditions, usually administered by injections or infusion, may qualify members for the Specialty Pharmacy Benefit.

A representative from Accredo will contact members who use Specialty medications; however, members may also call Accredo at **(877) 988-0057** for instructions on how to obtain Specialty medications.

Copayment / Coinsurance for:	Active Members: Participating Retail Pharmacy (up to <u>30-day</u> supply)	Active Members: Home Delivery Pharmacy Services (up to <u>30-day</u> supply)
Specialty Medications – Formulary**	N/A	7% with a max of \$150 per 30-day supply
Specialty Medications – Non-Formulary**	N/A	10% with a max of \$300 per 30-day supply

^{**}Specialty medications are **not** eligible for the 90-day Home Delivery benefit, nor can they be fulfilled at retail pharmacies.

Please note: Lifestyle prescription medications are available at a discounted rate. Members are responsible for the entire cost of the drug.