

## FlexAccess<sup>™</sup> Specialty Copay Solution

### FlexAccess delivers a member-centric experience with greater savings opportunity and expanded pharmacy options.

This solution will help reduce cost challenges in the specialty medication space by providing members access to a variety of manufacturer copay assistance programs (also known as coupons). FlexAccess provides savings opportunities, delivers more pharmacy options, a seamless enrollment process and a better member experience overall.

\$

# OPPORTUNITIES TO SAVE UP TO \$10 pmpm<sup>2</sup> COPAYS AS \$0

### → Program details

- Member copays of \$0-\$35, which count toward accumulators<sup>1</sup>
- More pharmacy options specialty and retail (including HIV) beyond just central fill
- Promotes an easy member enrollment with proactive outreach
- Automated savings opportunities no coupon or separate card needed
- Savings outside of traditional specialty disease states, including HIV
- More flexibility and lower costs due to Prime's channel independence

#### → How FlexAccess Works

It's completely automated, so members don't need to search or bring coupons to the pharmacy. With Prime's channel independent model, FlexAccess unlocks access to more savings for members on medications that are not available at designated specialty pharmacies.

Another great feature that sets FlexAccess apart from existing coupon products is that it covers HIV medications at retail. FlexAccess leverages Prime's channel independence to offer low copays and give members access to more pharmacies, specialty and retail (including HIV).



1 If your state has an anti-accumulator law, Prime will work with you on an alternative design. 2 Prime internal ASO book of business data 2021.

FlexAccess is a trademark of Prime Therapeutics. Savings may differ depending on current benefit design. Prime Therapeutics is contracted to provide pharmacy benefits to Blue Cross and Blue Shield of Nebraska, an independent licensee of the Blue Cross Blue Shield Association. 60-172 (04-18-23)