

# truscript

## PRESCRIPTION PLAN

### 1. Preferred drug pricing:

- Preferred drug list / formulary organizing drugs by therapeutic class into four (4) pricing tiers:
  - \$0.00 (over 200 drugs at no cost)
  - \$10.00 (or less)
  - \$25.00 (or less)
  - \$50.00 (or less)
- Non-Formulary Drugs are available at “no margin” pricing discounts (30 -50% less expensive than traditional discount cards)
- *Average savings of \$78 per prescription or 67% off usual & customary price\**

### 2. Online tools to identify cheaper drug alternatives:

- Compare pricing across local pharmacies
- Identify more affordable (generic and brand) prescription alternatives
- Print, text or email a benefit voucher from the site
- Access to drug information & view drug images

### 3. Telephone access to live prescription drug pricing assistance

- Prescription Drug pricing professionals are available toll-free to assist members identify the most affordable alternatives

### 4. Family benefit

- Program benefits are available to all family members

### 5. Preferred drug network: Accepted at over 60,000 participating pharmacies

Plan Not Available In: AK, IA, LA, UT, WA

This discount plan is not “A Medicare Prescription Drug Plan” This is NOT insurance. TruScript is an American Advantage Association membership program. Membership in the TruScript plan entitles members to discounts for certain pharmaceutical supplies, prescription drugs, or medical equipment and supplies offered by providers who have agreed to participate in the discount drug plan. The discount drug plan organization does not pay providers of pharmaceutical supplies, prescription drugs, and medical equipment and supplies provided to plan members. The discount drug plan member is required to pay for all pharmaceutical supplies. Discount Medical Plan Organization: Vantage America Solutions, Inc. 1275 Milwaukee Avenue, Glenview IL 60025 [www.vantageamericasolutions.com](http://www.vantageamericasolutions.com)

\* based on actual member transactions between January 1, 2017 – present