



# The ProAct Prescription Discount Card Program



***Print your card today and  
start saving***

## Program Highlights

52% Average savings



Every resident is eligible  
to participate



FREE to town, participants  
and taxpayers



Additional savings on  
vision, LASIK and hearing



Connecticut Conference  
of Municipalities

### ▲ **Description**

The ProAct Prescription Drug Discount Card program helps residents save money on their prescription medications any time their prescriptions are not covered by insurance. Discount cards are distributed in participating counties and may be used at any participating retail pharmacy. Town residents can also print a card by visiting [www.CTRxDiscountCard.com](http://www.CTRxDiscountCard.com).

### ▲ **Savings**

Participants can expect to save 52% on average. Discounts will vary depending on the drug and quantity purchased. Discount cards can also be used to save on medications prescribed to your pet that can be filled at participating retail pharmacies.

### ▲ **Who's Eligible**

The cards may be used by all town residents regardless of age, income, or existing health coverage. There are no enrollment forms, no membership fees,

and no restrictions or limits on frequency of use. Cardholders and their family members are encouraged to use the card any time their prescriptions are not covered by insurance.

### ▲ **What It Cost**

This program is completely free of charge to both the town and participating residents. Simply take the discount card along with a prescription to a participating pharmacy and start saving.

### ▲ **Participating Pharmacies**

More than 62,000 pharmacies nationwide accept the card, including most chain pharmacies and many independent pharmacies. There is a 98% pharmacy participation rate amongst participating municipalities.

### ▲ **Additional Benefits**

Discounts are available on vision, hearing, and LASIK services. Please visit [www.CTRxDiscountCard.com](http://www.CTRxDiscountCard.com) for more information.

## Over \$11.4 Million Saved