



UP TO  
**85%**  
SAVINGS

# FREE COUPON

For Brand Name & Generic Medications

## How to use this Discount Coupon

1. Print the discount coupon
2. Bring the discount coupon to the pharmacy with your prescription.
3. Present the discount coupon to your pharmacist and save!

## \*Please Note

To *GUARANTEE* discount, show coupon to pharmacist every time.

SAVE UP TO 85%



### PRESCRIPTION SAVINGS

GROUP ID: **NATIONAL01**

MEMBER ID: **NDC3881**

BIN: **009893** Please Select Elixir Savings

PCN: **ROIRX**



**THIS COUPON IS NOT INSURANCE**  
Show this coupon to pharmacist to receive discount.  
Discounts available at participating pharmacies.  
Administered By: Elixir Savings  
[www.ndcpro.net/LAC-REIA](http://www.ndcpro.net/LAC-REIA)

\*Reusable Coupon

SAVE UP TO 85%



### PET PRESCRIPTION SAVINGS

GROUP ID: **NATIONAL01**

MEMBER ID: **NDC3881**

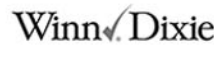
BIN: **009893** Please Select Elixir Savings

PCN: **ROIRX**



**THIS COUPON IS NOT INSURANCE**  
Show this coupon to pharmacist to receive discount.  
Discounts available at participating pharmacies.  
Administered By: Elixir Savings  
[www.ndcpro.net/LAC-REIA](http://www.ndcpro.net/LAC-REIA)

\*Reusable Coupon



## Who Can This Coupon Help?

- Those with No Insurance or little medication coverage
- Coupon may offer a lower price than your Insurance high Co-pay
- Those who have insurance but have high deductibles
- Those who have non-covered drugs or caps on their benefits
- Seniors who fall into the Donut Hole of their Medicare Part D
- Medications not covered by Insurance like Birth Control, Dermatology Meds and ED Meds
- Those who have high Vet prices on Pet medications
- Those with No Farm animals Medications coverage
- Those employees waiting for their benefits to be active
- Employees in their waiting period for healthcare coverage
- The unemployed who cannot afford COBRA payments
- Employees who cannot afford to cover dependents
- The coupon is Pre-Activated - you can use Immediately
- Coupon Never Expires and can be used over and over