

## Reduce drug prices, improve outcomes and extend 340B savings directly to your patients

Distributing 340B savings directly to the hands of at-risk patients can be a challenge. CaptureCard® has the solution. CaptureCard is a turnkey discount prescription cash card created to help patients obtain the medications they need at prices they can afford -- all while demonstrating direct, transparent use of 340B savings.

- Pass discounts for medications directly to your uninsured patients in need
- · Easy to implement launch your program in about two weeks
- Customize fees and/or medications to meet your organizational needs
- Real time processing and enhanced 340B compliance at point of sale
- · No cost or risk to get started
- Meets HRSA sliding fee guidelines
- An important part of any 340B program



CaptureRx.com

## CaptureCard helps improve outcomes for at-risk patients and reduce costly return visits

One of the biggest challenges in improving patient outcomes is medication adherence. CaptureCard helps improve the chance that at-risk patients will take their medications by reducing the cost of their prescriptions. This improves outcomes

and reduces the chance of patients returning for additional costly treatments.

## **How CaptureCard works:**

- · Cards are distributed to entities for free
- Entities determine which patients qualify for CaptureCard at the point of sale
- Patients present their CaptureCard to a qualified pharmacy to receive discounts -CaptureCard takes care of the rest
- Pharmacies maintain their current point-of-sale procedures
- Discount fees and medications eligible for the program can be customized for the entity
- Ask about our one-time-use card option it's a perfect solution for hospitals

"CaptureCard® really makes a difference.
Our patients greatly benefit from the lower prices.
Plus, it's very user friendly and reports are pulled in
a timely fashion. In short, CaptureCard has been great"

- M.B. | Community Health Center | West Virginia







CaptureRx.com

888.345.6424

