

## Stopping medication errors before they reach the bedside.

### MEDICATION SAFETY

Protect your patients with RxPro™, a pharmacy management and automation system designed specifically to improve accuracy, catching errors before they reach the bedside.

### PROTECTION

Scan verification at every step of the medication delivery process, receipt, repack, ADC fill and restock.

### EFFICIENT

Integrates directly with your hospital HIS eliminating the need for duplicative operations to support NDC maintenance across platforms.

### COMPATIBLE

Developed and implemented in Meditech environments.



- ADC Repackaging – load medications to your ADC system via a barcode scan, without having to maintain duplicative NDC dictionaries.
- Prescription verification - Scan Meditech-generated labels to verify medication accuracy.
- Scan on receipt, without the risk of inadvertently updating your NDC dictionary.
- Analytic reporting - errors stopped, where, by whom, and workaround detection.

RxPro™ has been designed and developed by PatientSafeRx.com, a company wholly formed by provider professionals with combined decades of experience in informatics, patient safety technologies and bedside medication verification systems.

The software has been successfully implemented and utilized in Meditech hospital environments. It is configurable for all HIS solutions.

The application is licensed per site, allowing the organization to install the program on as many computers within the facility as wanted.

RxPro™ has been designed to stop errors before they reach the bedside. Cart fill errors caught upon dispense or worse yet, at the bedside, are simply too close to the patient.

RxPro™ allows for the scanning of medications at every human touch point in the distribution path, enabling your organization to improve accuracy, increase verification scan rates and stop medication errors long before they reach the patient bedside.

The system, and its barcode-enabled workflows improve medication system accuracy, while reducing pharmacist hands on time spent on routine and repetitive tasks.



## Features and Benefits



Barcode-enabled workflows designed to improve NDC accuracy throughout the distribution chain, while reducing duplicative dictionary maintenance.

Scan on receipt, with quarantine labeling for unmapped medications.

Scan verify your ADC medication fill orders, in the pharmacy, and then upon cabinet load. The right med in the right cube, every time.

Prescription verification directly from your Meditech orders.

ADC Inventory verification – spot check your automated dispensing cabinets' inventory accuracy with a simple barcode scan. Restock verification, scan medications returned to pharmacy, ensuring they are in the right bin.

### TECHNICAL SUPPORT

Annual support and system updates are included in site licensing fees.

### ZERO DOWNTIME

Actually, as close as we can get. The RxPro™ verification system runs on the local computer, even if the network is unavailable. Management and analytics reporting is wholly hosted in the cloud.

### TURNKEY SOLUTIONS

Our team will work with you to implement the application, needed Meditech NPR reports, and workflows necessary to support your environment.

For more information on any of our products or services please visit us on the web at:  
[www.PatientSafeRx.com](http://www.PatientSafeRx.com)

## System Requirements

- RxPro™ has been developed and certified for use with the following printers and barcode scanners:

Zebra G Series printer(s) for repackaging application.  
- 10010043 Zebra Z-Select 4000D 3x1 Paper Label

Code Corp wireless CR2500 and CR2600 barcode scanners

Code Corp tethered CR1400 barcode scanner

Windows XP, 7 Workstation

### SERVICES AVAILABLE

Technical Support  
Installation and Setup  
Maintenance  
Application Support  
Guaranteed Warranty



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