RetrieveRx®

Eliminate the clutter and guesswork of storing and locating filled prescriptions.

Integrated with QS/1's NRx® and PrimeCare® Pharmacy Management Systems, RetrieveRx electronically organizes prescriptions and assigns them to bags for quick, easy retrieval. As with other QS/1 products, you have the flexibility to modify RetrieveRx to fit your store's needs.

Integrated System Saves Time

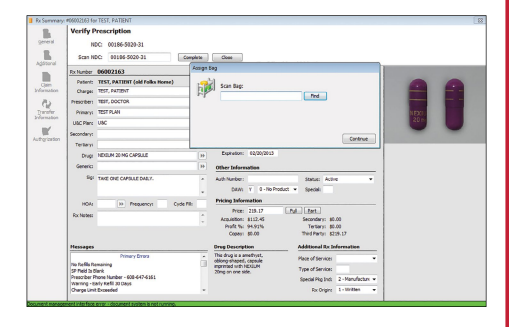
As an integrated part of QS/1's Pharmacy Management Systems, RetrieveRx is easy to learn and use. It also simplifies service and support since there is only one call to make. Integration also eliminates time-consuming redundancies that occur between systems from different vendors. It also aids your customer service by enabling your staff to answer price and pick-up questions right from their workstations.

One Click Return to Stock

Integration also means a simplified return to stock. The system lights the prescription bags that need to be returned to stock. One mouse click in the pharmacy management system voids a transaction and reverses actions related to the transaction including claims, workflow records, IVR callouts and inventory.

Sturdy Hardware that Lasts

The hardware utilized is the RxMedic® ARS® (Automatic Retrieval System), a wireless retrieval system. The hardware includes heavy-duty bags and handles. The crystal clear bags remain closed while on the rack and light up whether on the hanger or not.





- Helps pharmacies store, then locate, filled prescriptions.
- Integrated with QS/1's NRx and PrimeCare Pharmacy Management Systems.
- Handles individual or batched prescriptions.
- Accounts for refrigerated prescriptions.
- One click return to stock.
- Eliminates redundancies.
- Reduces patient wait.
- Enables staff to answer price and pick-up questions from their workstations.
- Durable wireless hardware system.



RetrieveRx Features

Advantages of Integrated System

- Easier to learn and use because it is integrated with the pharmacy management system.
- Allows staff to answer customer questions from their workstations.
- Eliminates redundancies between will call and pharmacy management systems.
- Makes return to stock simple with one click of the mouse.
- Low battery status.
- Include multiple prescriptions in bags.
- Include prescriptions for multiple family members.
- Bags are detected automatically when scanned into the pharmacy system, requiring no prior setup for the system to recognize the bag.
- 35 different lighting configurations that can identify which bag is for which operator.

Hardware Specifications

- Handles and bags are made of heavyduty plastic.
- Two bag sizes: 12"x 9" and 12"x16".
- Wireless infrared transmitter.
- Battery life is 18-24 months.
- Easy-open handle that stays closed while on the rack.
- Uses disposable 3V coin batteries.
- Can assign 10 bags per 1 foot section.
- Hanging rods available in 2', 3' and 4' lengths.

