Product PORTFOLIO



Cardinal Health offers the industry's only integrated, automated pharmacy medication safety system to help ensure the right medication is delivered every time, improving both quality of care and productivity across the hospital. Our Pyxis® pharmacy automation technology enables you to leverage your existing technology investments and connect with other clinical applications, providing your pharmacy with a customized solution for your medication management needs. Pharmacies across the country have significantly reduced inventory shrinkage and unit-dose packaging costs with Pyxis® pharmacy automation technology. They've also reduced space needed to store medications by up to 50%, while ensuring virtually 100% of medications are bar coded.¹



Pyxis® Carousel with autoPharm® inventory manager

This ergonomically efficient automated system was designed to maximize work-place productivity and reduce storage and retrieval costs for virtually all medications in the hospital pharmacy. The system supports accuracy in medication pick-

ing with bar code and description verification and improves medication dispensing and stocking accuracy with an illuminated guidance system.

Inventory shrinkage reduced by 30% using Pyxis® Carousel with autoPharm® inventory manager. - Oschner Clinic Foundation



CardinalASSIST®

is an inventory management and technology service that offers an off-site medication inventory and automated process for replenishing medications in efficient units of measure directly to the pharmacy. The program integrates with the Pyxis® MedStation™ system so that hospital defined medication usage information for each unit is programmed with

CardinalASSIST® and refill orders are delivered daily for each unit.

More than 80% of line items filled CardinalASSIST® – University of California, Davis²

1. Sipkoff, Martin, "Automated dispensing system offers savings, greater safety" *Drug Topics* 25, October 2004.



Pyxis® C"Safe™ system

The Pyxis® C"Safe™ system provides a fully automated and exceptionally accurate system for securing, tracking and replenishing supplies of controlled substances. It streamlines documentation from the pharmacy to the nursing floor, virtually eliminates time-consuming and error-prone manual record keeping and makes it easy to quickly spot discrepancies or signs of diversion.

ReadyScan™

is a bar-coded, unit-dose repackaging service provided by Cardinal Health to address the challenge presented when medications are not available in unit-dose form. The ReadyScan[™] program includes a comprehensive list of oral solid medications, and medications are available for next day delivery. In order to optimize inventory management and workflow efficiency, ReadyScan[™] products are also available in CardinalASSIST® packaging.

Reduced in-house oral solid repackaging activities by 80% with ReadyScan™ - Seton Medical Center

Pyxis PAR_X® system

The Pyxis PAR_X® system automates the pick-check-delivery process to provide increased security during medication replenishment throughout the hospital. The system utilizes bar code scanning technology for real-time tracking and monitoring of medication handling, pharmacist review and delivery of medications to the Pyxis® MedStation™ system.

Reduced stock-outs by 70% after implementing the Pyxis PAR χ ® system, ReadyScan $^{\text{m}}$ and CardinalAssist $^{\text{m}}$ - Seton Medical Center

2. Wilhelms, Ericka, "Optimizing the use of automated decentralized distribution cabinets" *Pharmacy Purchasing and Products* magazine

Contact information ■ Cardinal Health ■ cardinalhealth.com/pyxis ■ 858.480.6566 ■ communications@cardinal.com