



Parata Beacon® Workflow and Inventory Management System

Beacon incorporates inventory management, inventory security, and will call allowing for one standard operating procedure to increase efficiency and accuracy. Using a light-guided, barcode-driven technology, Beacon intelligently guides you through the stocking and picking process while tracking your inventory down to the pill level.



Reduce Inventory and Increase Turns

Improve inventory turns by using open bottle first, soon to expire second.



Improve Fill Rates

Fill scripts faster with more accuracy using barcode-driven locations.



Eliminate Search Time

Whether for filling or pick-up, Beacon's light-guided technology can help you find just what you're looking for.



Reduce Footprint

Beacon's design increases usable space with modular designs; reconfigure as business needs change.



Secure At-Risk Meds

PharmLoc's biometric finger scan or computer login ensures safe storage.



Ensure Accuracy

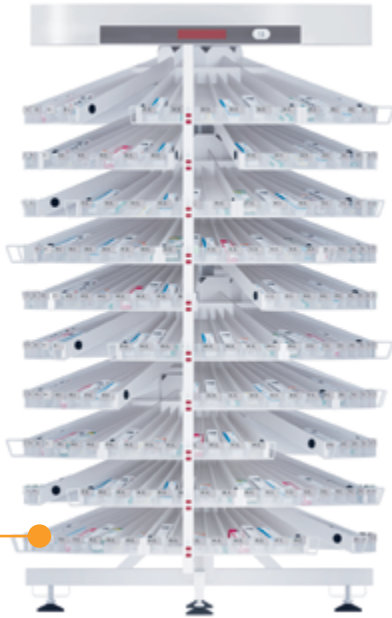
Beacon's barcode technology delivers all the right meds to the right patients, every time.

Make Beacon Your Own

Our industrial engineers work with you to design a custom solution based on your pharmacy's business needs, space, and workflows.

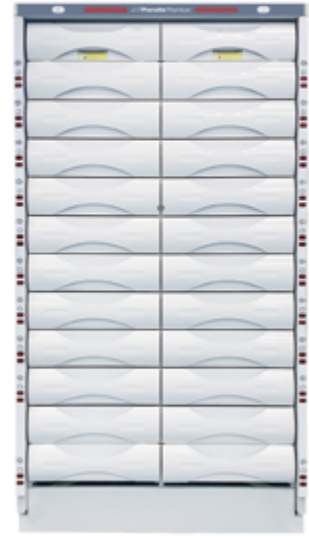
Beacon Workstation

Facilitate prescription fulfillment process with counter tops and high-volume overhead storage, reducing your storage footprint.



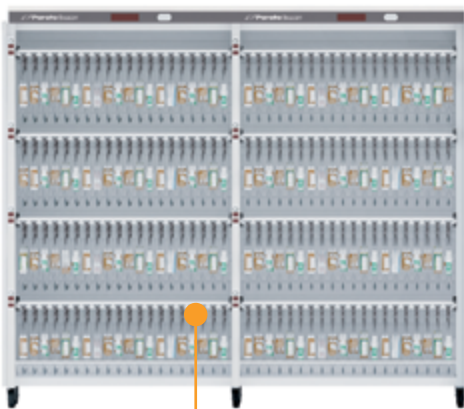
Beacon PharmLoc

Secure access to At Risk Medications (ARMs) with biometric finger scanning or computer login.



Beacon Carousels

Allow easy stocking and picking with first-in, first-out design.



Beacon DeliverRx™ Will Call

Reduce search time by using LED light-guided technology to find the right prescriptions every time.

Beacon High Density Cabinets & Shelves

- Hold an average of 1,100 items in 10 square feet in cabinets with optional locking drawers.
- Easily access bulk items in configurable shelves.

Light-Guided Technology

Keep an eye on inventory with light-guided locations for fulfillment, restock, and retrieval.