Parata PharmLoc™ AT-RISK-MED SECURELY CONTROLLED

Secure Inventory Management

- Limit access to CII and At-Risk-Medications and reduce your liability
- Compared to key lock cabinets, PharmLoc is always locked and no hunting for keys or waiting
- Software controlled electronic locks
- Users must be enrolled to access an At-Risk-Medication (ARM) location
- User authentication to access ARM locations by biometric fingerprint, scanning a user token that is printed when they log in, or typing user name and password
- ARM is determined by each pharmacy can be CIIs, or all controlled medications, and expensive non-controlled medications

- Utilizes Beacon High-Density (HD) drawers - configurable for a few drawers to the entire cabinet
- Integrated into existing Beacon workflow
- Identifies ARM location with Beacon's lightguided, barcode-driven technology
- Optional red light and horn alerts the pharmacy when a user leaves a drawer open
- Count verification settings are configurable verify count, blind count, always, random, or no count for each ARM
- Automatic emails feature with verify count or blind count is different than source quantity



Parata PharmLoc™ AT-RISK-MED SECURELY CONTROLLED

Function	Specifications
Size	34.5" W × 66" H x 42.3" D
Cabinet Capacity	Up to 1,000 packages
Footprint	Less than 11 square feet
Cabinet Configurations	4 double height drawers or 16 single height drawers
Drawer Capacity	Steel mesh drawers up to 44 lbs.
Security	Biometric fingerprint, token scan, or keyboard login/password

Autoritating It	
Oter Name	19
Password	3
Enter Credestials to Unlock Drawer.	Or Care

Credentials for Put and Pick

Setting MED as ARM

ANDCI

(and

0.

a

Setting Count Verify

Verif

Open ARM Drawer Alarm

Additional Products To Maximize Efficiency



2-Bay Workstation



Beacon Carousel

