



Closed-Loop Medication Management





About Capsa Healthcare

Our job is to help you do yours. **Capsa Healthcare** is built upon a 60-year foundation of experience and innovation designed to improve the organization, efficiency, and accuracy of healthcare providers. We strive to elevate patient care by offering innovative solutions that positively impact clinical efficiency and medication management processes in healthcare environments. We understand the delivery of healthcare cannot wait, which is why we continually invest in product development, technology innovation, service, and support to make sure we are the logical choice for products that elevate the performance of healthcare delivery at the point-of-care.

Capsa Healthcare provides a broad portfolio of mobile workstations, virtual care and patient experience carts, and wall mount workstations designed to optimize your health IT program. With reliable performance and simple serviceability, Capsa's mobility solutions enhance user experience and support better patient care.

Better Design, Better Care.

MedLink

The MedLink Mobile Technology Cart is a point-of-care solution that ensures safe, accurate medication administration. MedLink™ is specifically designed to reduce human error, keep patients safe, and create a closed-loop medication system.

IMPROVING PATIENT SAFETY

Administration errors account for 26% to 32% of total medication errors. By linking medication administration to patient wristbands, MedLink significantly reduces the risk of error during the administration process.

MedLink creates a closed-loop medication system. First, individual drawers are loaded with medication at the pharmacy, ADC, or nursing station. Then each drawer is electronically labeled in the MedLink system and assigned to a specific patient. When that patient's wristband is scanned, the drawer unlocks automatically.

INCREASING ACCOUNTABILITY

Every event is recorded—log-ins, scanning, overrides and drawer opening/closing—introducing a new level of accountability and visibility into the medication workflow.

STREAMLINING WORKFLOWS

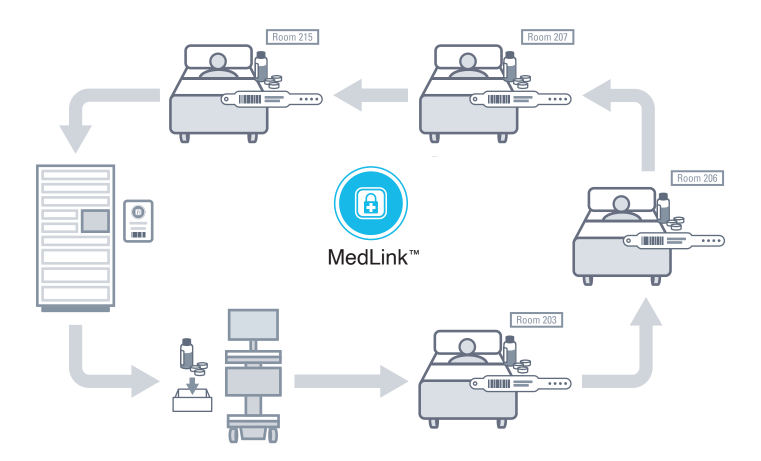
MedLink offers significant efficiency gains for any healthcare organization. It streamlines the medication transportation workflow, and reduces the cost of injury claims and medication errors. MedLink's intelligent automation optimizes medication administration, so caregivers can focus on what truly matters—patient care.

Closed-Loop Medication System

MedLink creates a closed loop medication system using lockable drawers and patient wristband scanning. This ensures each patient receives the correct medication, while also allowing caregivers to prioritize patient care over complex administration.

HOW IT WORKS

- 1. Fill the MedLink cart at a secure, designated filling area.
- 2. Scan patient wristband to access medication.
- 3. Patient medication drawer opens automatically, ready for administration.



MedLink Hardware

MODULAR, CONFIGURABLE, SIMPLE.

MedLink's modular system can be upgraded and adapted to suit your workflow. MedLink Housings include two removable cassettes that can be transported and exchanged while drawers remain locked and secured.





Standard

M1 is the standard configuration that can support 16 small drawers, 8 medium drawers, 4 large drawers — offering numerous drawer combinations.



High-Capacity

M2, the high-capacity configuration, can support 32 small drawers, 16 medium drawers, 8 large drawers, or a combination of sizes customized to your organizational needs.



Drawers

CUSTOMIZABLE

MedLink's modular drawer design allows customizable drawer layout and sizes to best meet workflow demands.*



Small: 2.9" W x 6.4"D x 2" T 73.66mm W x 162.56mm D x 50.8mm T



Medium: 6.4" W x 6.4" D x 2" T 162.56mm W x 162.56mm D x 50.8mm T



Large: 6.4" W x 6.4" D x 4.6" T 162.56mm W x 162.56mm D x 116.84mm T



Extra Large:
6.4" W x 6.4" D x 7.1" T
162.56mm W x 162.56mm D x180.34mm T



Double Extra Large: 6.4" W x 6.4" D x 9.6" T 162.56mm W x 162.56mm D x 243.84mm T

FEATURES

DRAWER SIZES

- 12 different drawer kit configurations available
- Notched divider design enables caregivers to lay syringes flat inside drawers while still separating drawer contents
- Tool-less removal of shelves, allowing rapid drawer reconfiguration based upon changing workflow requirements
- Transparent dividers give caregivers the ability to view medications in rear drawer sections and customize the internal layout of the drawers
- RFID embedded technology assists in locating each patient drawer—to the specific cart, cassette and caregiver

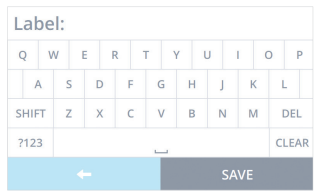


^{*}Drawers, shelves and dividers are sold separately, both in kits and individually.



MedLink Lite Software



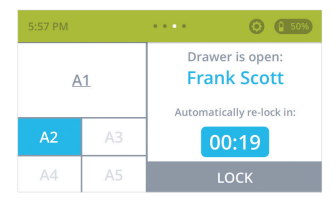


USER INTERFACE AND SECURITY

- Integrated into the User Interface on the T7 dashboard for streamlined control of drawers
- 4-digit PIN code restricts access to drawer operation

ELECTRONIC DRAWER LABELING

- Patient drawers are labeled through the GUI interface
- Drawers can be labeled by patient name, room number or tagged for supplies



AUTO-CLOSE

 If patient drawers are left open, the system will automatically close and lock the drawer, preventing unauthorized access to medication if the caregiver is called away

MedLink Pro Software





ELECTRONIC DRAWER LABELING

- Drawers can be assigned to an individual patient through electronic labeling
- HL7 integration allows patient labels to be selected from the existing hospital patient list rather than manual entry
- Drawers may be labeled as storage drawers when transporting non-patient specific supplies or consumables
- · Search for patients by department
- RFID-embedded technology assists in locating each patient drawer — to the specific cart, cassette and caregiver

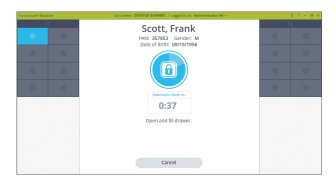


AUTO-CLOSE

 If patient drawers are left open, the system will automatically close and lock the drawer, preventing unauthorized access to medication if the caregiver is called away

BAR CODE SCANNING

- Assigned drawers can be opened automatically by scanning a patient wristband barcode
- · Drawers can be opened and closed individually
- Barcode Scan Locations (at the ADC or in a medication store room) ensure drawers can only be accessed in a designated area when filling medication
- Override events (opening drawers without scanning the patient's wristband or location bar code) are captured via reporting software



AUTOSCAN

- AutoScan streamlines the process of assigning MedLink drawers to patients by allowing users to select individual patients from a departmentwide list
- Caregivers can scan a patient-specific barcode to automatically assign a drawer to that patient, that drawer is then ready to open and fill with medication
- The patient is assigned to a drawer and medication can still be stored as usual and accessed by those with appropriate permissions
- If a patient cannot be found in the ADT feed after barcode scanning, a temporary patient ID is created
- When MedLink detects a temporary patient in the ADT feed the temporary patient ID is automatically converted to a regular patient ID and full scan-to-open functionality is available



IT INTEGRATION

- Microsoft Active Directory integration, with option to set-up single sign-on capabilities
- Access provided through secure username and password system

HL7

 HL7 is a healthcare specific communications protocol for how different kinds of devices from different manufacturers can exchange information.

ADT FEED

 ADT Feed contains admission, discharge, and transfer (ADT) messages about Patients in a healthcare facility. Messages are sent via the HL7 protocol.

Effortless Mobility and Height Adjustment

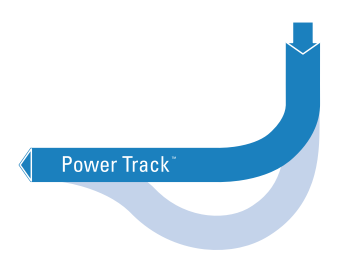
MedLink incorporates features of the T7 Mobile Technology Carts.

These features provide MedLink users with unmatched mobility, exceptionally easy and comfortable use, lasting durability and high performance.

POWER TRACK™

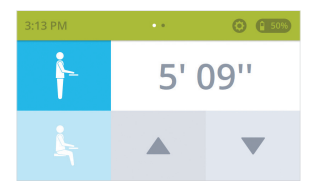
With Power Track™ steering, caregivers can effectively navigate tight spaces, corridors and turns with one-hand operation for care on the go. Power Track is

conveniently actuated with the effortless squeeze of a AUTO FIT™



REVOLUTIONARY AUTO-FIT™

Technology instantly adjusts to each caregiver's height with a single touch and supports caregivers' increased reliance on computers in very short intervals.





Which MedLink is Right for You?

Feature	MedLink Lite	MedLink Pro
Type of healthcare environment	Long term care environment with low patient turnover	Acute care environment with high patient turnover
Typical cart usage	A cart is assigned to a single nurse for the duration of their shift	Carts are shared by several nurses over the course of the day
Security requirements	A single PIN code for accessing medication is acceptable	Access to medication needs to be controlled on a per user basis
Reporting requirements	Detailed records of cart usage and access to medication are not needed, or is captured by other systems and processes	Detailed reporting and tracability of cart usage and access to medication is required

FEATURE COMPARISON

Feature	MedLink Lite	MedLink Pro
Electronically open individual drawers	✓	✓
Electronically open all drawers at once	~	~
Drawer Auto-Close (prevents drawers being accidentally left unlocked)	~	~
4-digit PIN code controls access to drawers	~	X
Supports multiple users/passwords	×	~
User-specific password controls access to drawers	×	~
Centrally manage Users, Groups, Departments	×	~
Reporting – tracking each step throughout workflow	×	~
Advanced login/single sign on options (requires Microsoft Active Directory integration)	×	~
Patient ID (requires HL7 integration)	×	~
AutoScan	×	~













Certified ISO 27001:2013





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