

Medication Workstations

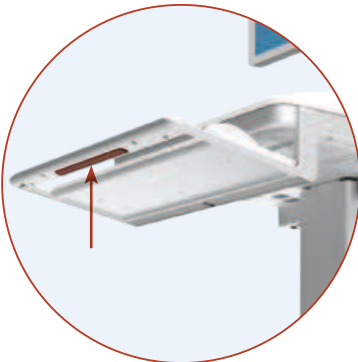
The MedLink Cart is a medication management solution that ensures safe, accurate medication administration. It's specifically designed to reduce human error, keep patients safe, and create a closed-loop medication system using lockable drawers and patient wristband scanning. This ensures each patient receives the correct medication while allowing caregivers to focus on patient care.

- AutoFit™ Technology offers ease of adjustment for each user with combined adjustment for the work surface, keyboard, and display
- 20" (50.8 cm) height range ensures comfortable ergonomic accommodation for seated and standing caregivers
- Power Track™ steering enables caregivers to easily maneuver in tight spaces and corridors
- Modular drawer design allows customizable layout and drawer sizes to meet workflow demands
- RFID technology assists in locating each patient drawer – to cart, cassette, caregiver



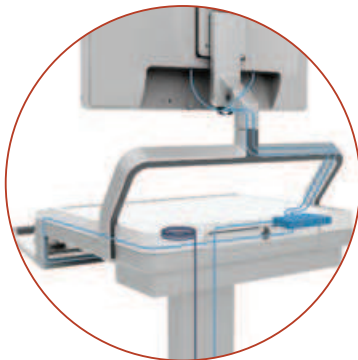
AutoFit™ Technology

Ease of adjustment for each user in a shared work environment control



Power Track™ Steering

Easily maneuver in tight spaces or corridors



Wire Management

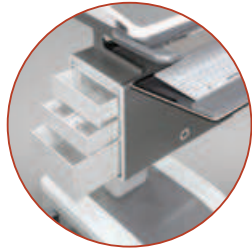
Encased wire management reduces clutter



Medlink

Patent # 20200315891A1

Medication Workstations



Modular Drawer System

Removable cassettes can be transported and exchanged



MedLink Software

Software aids in the secure delivery of medication



Ample Workspace

Ample work surface space allows for med preparation



MedLink
Standard

MedLink
High-Capacity

MedLink
Standard
Laptop Cart

MedLink™ Pro Software

MedLink Pro, the next generation in medication management software, retrieves and displays patient data, and aids in the secure delivery of medication by healthcare professionals to promote patient safety. MedLink Pro is expertly designed to reduce human error and supports a closed-loop medication system.

- 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
- RFID-embedded technology assists in locating each patient drawer – to the specific cart, cassette and caregiver
- Assigned drawers can be opened automatically by scanning a patient wristband barcode
- Integrates with Microsoft Active Directory





MedLink™ Storage Options

Modular Drawer System for MedLink

MedLink's modular drawer design allows customizable drawer layout and sizes to best meet workflow demands. MedLink offers 12 different drawer configurations.

Sample Configurations



MedLink Drawer Dimensions



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 x 180.34mm 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

Accessories

T7™ & MedLink™ Accessory Options

The **T7** and **MedLink™** Medication carts accept a variety of accessories to optimize your workflow.

		
T7-SP-CNTR Sharps Container	T7-U-BSKT Utility Basket	T7-P-SHLF Printer Shelf
		
T7-SC-BKT Universal Scanner Bracket	T7-G-B-HLD Glove Box Holder	T7-S-UT-DR Standard Utility Drawer
		
T7-L-UT-DR Locking Utility Drawer	T7-CPU-HLD T7 CPU Holder	T7-RAR Rear Accessory Rail
		
T7-CB T7 Cross Bar for 2 monitors	TPV-19/TPV-27 VESA Accessory Rail Mount with 19" or 27"	T7-AR-SC-MNT T7 Accessory Rail Scanner Mount
		
T7-C-SC-BK T7 Code Scanner Bracket	HCVESA1X2 3.9" x 7.9" (100 mm x 200 mm) VESA Plate	HCVESA2X2 7.9" x 7.9" (200 mm x 200 mm) VESA Plate
		
HCVESA2X4 7.9" x 15.8" (200 mm x 400 mm) VESA Plate	HCVESADD Drop Down VESA Plate	T7-CAM-MNT T7 Camera Mount