COMPUTING WORKSTATIONS AND POINT-OF-CARE PRODUCTS

CAPSAHEALTHCARE

Medication Carts Mobile Computing Wall Arms Elevating performance, every day.

Through inventive product design and commitment to customer support, Capsa Healthcare has been a market leader for over 50 years.



Our job is to help you do yours. **Capsa Healthcare** is built upon a 50-year foundation of experience and innovation designed to improve the organization, efficiency, and accuracy of healthcare providers. We strive to elevate your performance by offering innovative solutions that positively impact clinical effectiveness 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 an extensive portfolio of mobile computer carts, point-of-care wall mount products, and service programs designed to optimize your health IT program. With extended cart runtime and simple serviceability, Capsa's mobility solutions improve user experience and support better clinical workflow.

> Inquire about special Tailored Cart Fleet Replacement Programs.

Renew with Capsa.

Computing Carts

The M38e from Capsa Healthcare is an evolution of the most proven point-of-care computing cart in healthcare. With updated features that provide superior ergonomics, enhanced ease-of-use, and expanded storage flexibility, the M38e maximizes clinical efficiency and elevates the performance of your health IT program.

- Smaller profile glides through tight care settings
- Large work area with additional 100 square inch expandable surface feature
- Increased in battery runtime for improved uptime performance
- Large CPU storage area for expanded tech organization





Features & Models



N-Sight[™] Fleet Management

Optional module to monitor and optimize fleet deployment



Flexible Work Surface

Expands for additional workspace



Powerful Battery Efficient Li-ion

power in cart base or swappable pack system provides extended runtimes

M38e Document Model

M38e XP Model

M38e RX Model

General Specifications:

- Top Work Surface Size: 19.6"w x 10.5"d
- Casters: 4" or 5" standard or directional casters
- Manual or electronic height adjustment
- Adjustable height, tilt/swivel monitor mount and keyboard tray options
- Enhanced lighting features to assist with navigating and working in darkened areas
- Intuitive locking and security system

Optional Accessories:

- Access pack
- Wire basket
- Scanner mount options
- Printer shelves
- Waste bin

Ask your Capsa Representative about bin cassette transfer carts.

Power System	Non-Powered	AC Powered Lithium
Target Run-Time (typical configuration):	Laptop battery only	9-12 Hours/Charge
Charge Time from Empty:	Laptop charge time only	2.5 Hours
Battery Life Cycles:	N/A	2500+
Recommended Technology:	Laptop (up to 15" screen)	Laptop (folded), thin client, or All-In-One PC

I CareLink™

Mobile Nurse Stations

CareLink Nurse Workstations elevate mobile computing to the next level, with improved communications, N-Stride™ steer assist, and N-Sight™ proactive cart fleet management. CareLink provides ergonomic features and workflow solutions that will simplify the rigorous day-to-day tasks associated with providing patient care.



Intelligent Platform

N-Sight™ remote fleet management with no software to install or maintain



Easier to Move

With N-Stride™ steer assist, CareLink is virtually effortless to maneuver and control

Saves Time

CareLink's 7" glass touchscreen enables improved communications and simplified use

- Fully configurable storage and organization
- Two-position front handle and rear handle for easy maneuvering
- Keyboard, work surface, and ground lights for working in darkened rooms
- Smooth non-porous surfaces for easy cleaning and durability
- T-track provides universal mounting point for accessories
- Use a laptop or your choice of computing hardware





Features & Models



Storage and Organization

Multiple bin options and configurations address specific requirements



Expansive Work Area

Slide-out surface for additional workspace







On-Board Calculator Enables bedside calculations

CareLink XP Shown with Laptop CareLink RX Shown with Monitor

CareLink Double RX High Capacity Cart*

* A compact footprint and flexible bin system, the CareLink High Capacity Double RX Medication Cart maximizes nurse efficiency, mobility and patient safety.

General Specifications:

- Base Size/Footprint: 17" x 19"
- Cart Weight (lbs): 106 plus
- Choose from manual or electronic height adjustment
- Adjustable height, tilt/swivel monitor mount and keyboard tray
- Top Work Surface Size: 21"w x 10"d
- Casters: N-Stride™ directional 5" casters

Optional Accessories:

- Access pack
- Wire basket
- Scanner mount options
- Large printer shelf
- Trash bin

Ask your Capsa Representative about bin cassette transfer carts.

Power System	Non-Powered	AC Powered Lithium
Target Run-Time (typical configuration):	Laptop Battery Only	9-12 Hours/Charge
Charge Time from Empty:	Laptop charge time only	2.5 Hours
Battery Life Cycles:	N/A	2500+
Recommended Technology:	Laptop (up to 17" screen)	Laptop (folded), thin client, or All-In-One PC



Features

Saves Time

Reduce time wasting activities and increase time spent with patients.



Communication Tools

Using on-board messaging software, sending service requests and receiving notifications is easier than ever



Save personalized heights, through a fleet-wide memory system



Battery Runtime lcon

Easy-to-read battery status icon indicates the amount of runtime remaining



Electronic Lift

preferences, such as seated and standing



Flexible to Meet Changing Needs

Future-proof design provides a universal power system and ability to easily upgrade to medication administration without purchasing a new cart

Easier to Move

Improved maneuverability and ergonomics assist with workflow and decrease patient disruptions.



N-Stride[™] Steering Control

By locking a front caster, users can easily navigate halls and turn corners without unnecessary strain





Additional Lighting Options

Three lighting options assist with navigating and working in darkened areas without disrupting patients



Dual-Position Handles and 5" Casters

Ergonomically designed handles provide additional user comfort, while larger casters help cross thresholds and maneuver over carpet

Height-Adjustable Rotating Monitor

Easy-to-move adjustable monitor helps ensure proper ergonomics to both prevent injury and promote sharing of information with patients

IN-Sight[™]

Fleet Management

N-Sight is a cloud-based system that enables hospital IT to remotely manage and monitor point-of-care carts used by clinicians. N-Sight facilitates improved asset utilization, maximizes fleet performance and value, and helps identify and prevent issues before they impact clinicians.

N-Sight Cloud Based Platform



The N-Sight Difference

- **Robust Cloud Solution:** N-Sight is a cloud based platform with no client software to install on facility desktop workstations or cart-based computers.
- **Asset Utilization:** Provides different analytic points to evaluate asset utilization and manage fleet deployment to ensure the right number of carts are in the right locations.
- User Administration: Enables remote management of cart user groups, user logins, PIN codes, and security settings for strict control over access.
- **Configuration Settings:** Centralized management of CareLink Cart configurations for Displays & Alerts, PIN's, Notifications and Service Requests.
- **NEW.** Add N-Sight's remote fleet management to your M38e carts to optimize fleet deployment and maximize cart uptime. Contact your Capsa Regional Sales Manager for more details.



IN-Sight[™]

Asset Utilization

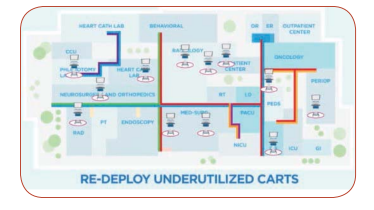
N-Sight facilitates asset utilization through optimizing fleet deployment and maximizing the uptime and availability of carts.

Right-Size Your Fleet

- Evaluate utilization patterns and peak needs through Access Monitoring to determine if the number of carts in a unit or facility meet current clinical demands
- Identify opportunities to redeploy carts to locations with greater needs, optimizing asset utilization
- Cart fleet utilization reports can be exported for further review and distribution across your service and support teams

Proactive Monitoring

- Maintain cart availability while proactively monitoring cart fleet power levels and performance throughout the facility or network of facilities
- Power Analytics provides visibility into power usage and allows adjustments to technology settings to extend cart runtimes



Training and Education

• Monitor fleet or individual cart charging activity and history to identify potential training and education opportunities to improve runtime and cart availability

Remote Fleet Management

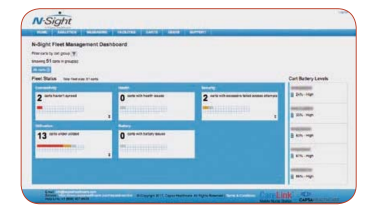
N-Sight saves IT time with managing their cart fleet and the administration of their users.

Intuitive Dashboard

- Illustrates current battery levels sorted from lowest to highest and summarizes fleet performance over the past 24 hours...no more "making rounds" to assess cart fleet performance
- Monitor fleet status and connectivity, showing carts that have not connected in the last 24 hours
- View cart utilization and identify those that have not been accessed recently

Remote User Management

- Remotely manage and update user IDs, PIN codes, and user permissions
- Monitor cart access and security PIN codes being utilized



IN-Sight[™]

Integration With Hospital Systems

To facilitate communication between clinicians, IT, and other hospital departments, N-Sight offers integration with hospital systems that can accept email/SMTP input.

top Out		
Select Request Ty	Clara Barton	
-	Add Optional Comment	<u> </u>
Biomed	From: Clara Barton	Send to
Dietary Facilities/Mainten	Frain: Clara Barton	06/21/18 3:50 PM
	and barton	06/21/18 3:50 PM
4.1-Cart		MUDER
IT-Computer/Soft		

Service requests can be emailed to a specified address, integrating into Help Desk, Housekeeping, or other hospital systems



Email Alerts Battery Issues Connectivity Issues Security Issues **Utilization Issues**

Email alerts can be configured to notify the service team when carts have connectivity, battery or utilization issues so they can be quickly resolved

Pin Code Interface

CareLink PIN Code Interface

An easy-to-use interface that provides better security and more value from fleet management. Users no longer have to enter and remember PIN codes, which promotes faster workflow and leads to improved asset utilization and access monitoring analysis.

- Login and unlock bins or drawers using "Tap and Go" badge readers or proximity sensors, single sign-on or EMR, including scanning patient's wristband to unlock bin
- Send pin code commands via a special USB cable to login or unlock bins or drawers. Includes optional lock and logout commands, in addition to auto-lock and auto-logout

Active Directory

Active Directory Service for N-Sight

Administer Cart Users directly from Microsoft Active Directory (AD). The simple utility maps attributes from AD to N-Sight providing easier user management, centralized management of security and improved asset utilization analysis.

- Integrates with existing AD processes used when users join and leave the organization
- Utility on AD server manages a service to push updates to N-Sight at defined intervals, such as hourly or daily

SlimCart[™] HD Laptop Cart

With its lightweight, compact design, the non-powered SlimCart™ HD is an ideal mobile documentation cart built to support a higher weight capacity. The slim profile and 5" casters allow for easy movement through doorways, in tight spaces, between patient beds or in hallways. The sturdy work surface offers ample space and supports your choice of laptop, tablet or computer monitor.

- Supports your choice of laptop, monitor, or tablet
- 16" range of height adjustment from 32.75" to 48.75"
- 5" locking casters promote simple movement
- Compact footprint measuring 14"w x 18"d
- Flexibility to configure with key-lock storage drawers



Lockable Storage

Optional key-lock removable drawer with dividers for secure storage



Sturdy Platform

Fixed column and heavy duty hardware to support higher weight capacity (ballast may be required)



12

SlimCart[™]LT

Laptop Cart

The non-powered, ultra-lightweight SlimCart[™] LT glides easily through tight care settings, providing a flexible, cost-effective solution for mobile documentation. The compact profile and 4" casters allow for simple mobility through doorways, in patient rooms or in hallways. The SlimCart[™] LT provides a generous work surface with a slide-out mouse surface on the left or right side, and is configurable with your choice of laptop, tablet, or lightweight computer monitor.

- Configurable with your choice of laptop, tablet, or lightweight monitor
- Ultra lightweight, starting at just 27 pounds
- 15.35"w x 16.73"d compact profile for maneuvering in tight spaces
- Flexibility to configure with one or two storage drawers





Designed to accommodate your choice of laptop computers, the LX5 Laptop Cart offers a lightweight and non-powered design that lets you configure the cart to meet your requirements. The LX5 promotes simplicity and value to help lower your total cost of mobilizing health IT software.



Wide Screen

Capable of accommodating widescreen laptops featuring 17" monitor

- Accommodates widescreen laptops up to 17"
- Ergonomic adjustability is simple with LiftAssist™ height adjustment
- Laptop anti-theft security bridle
- Small footprint, slim profile, and super-lightweight
- Flexibility to configure with storage drawers including 3" or 6" depth





Lockable Drawers

Optional 3" or 6" key lock storage drawers provides secure storage of medications and supplies



Removable Drawer Tray

Store small items with drawer trays that can be sub-divided to meet specific storage needs



Scanner Mount

The optional scanner holder provides easy access to cordless or tethered scanners for barcode scanning



With its light-weight construction, compact ergonomic design and large work surface, the non-powered M40 Computing Cart is ideal for mobile electronic documentation needs.



Work Surface

Large work surface with access to power button for easy laptop reboot

- Integrated keyboard light with auto shut-off feature for nighttime use
- Document cover protects reference documents and notes placed on the work surface
- Oversized 20" wide x 11" deep work surface
- Work Surface has a 16" range of adjustable height
- 19" x 21" compact base for easy maneuvering in patient areas and tight spaces
- Accommodates up to 17" notebook and tablet PCs
- Contoured handles minimize strain when pushing cart
- Handles located in front and back



Integrated light

Keyboard light with auto shut-off feature for use in low light areas

Mounting Track T-track provides a universal mounting point

for accessories



Monitor Mount

Available with monitor mount and CPU storage

