COMPUTING WORKSTATIONS
AND POINT-OF-CARE PRODUCTS

Mobile Computing
Monitor and Tablet Carts
Medication Carts
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.

Table of Contents
- Mobile Computing Workstations 4
- Monitor and Tablet Carts 16
- Wall Mounted Workstations 24
- ACi Integrated Medication Cart 32
- Specialty Workstations 34
- Telehealth Workstations 35
- Storage Options 36
- Accessories 40
- Warranty, Service & Support 43

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 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 computer carts, 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.
The Trio Computing Workstation combines innovative advancements with flexibility to meet the needs of clinical users today and into the future. **NEW!** The Trio line of computing workstations has expanded to support a wider range of mobile computing requirements. Trio LT is a powered computing workstation that offers all the essential features and proven power flexibility you want in a modern workstation. Trio NP, a non-powered workstation, supports simple care applications or workflows that do not require continuous power.

### Personal Ergonomics
- Slim profile, improved mobility and enhanced features
- Trio and Trio LT feature the GoLife hybrid power system for extended mobile runtime
- Configurable with an array of drawer and bin options
- N-Sight™ Fleet Management software with enhanced user management tools comes standard with the full-featured Trio workstation

### Simple Mobility
- Trio and Trio LT feature the GoLife hybrid power system for extended mobile runtime
- Configurable with an array of drawer and bin options
- N-Sight™ Fleet Management software with enhanced user management tools comes standard with the full-featured Trio workstation

### Storage Flexibility
- Supports a variety of storage options including MaxBin™ storage module

### Intuitive Power
- GoLife scalable power system fits any runtime need (Trio, Trio LT)

### General Specifications:
- **Footprint**: 16.53" x 17.64" (41.9 x 44.8 cm)
- **Starting Weight (without battery)**: 95.8 lb (43.45 kg)
- **Battery weights**: 5.6 – 14.4 lbs (2.54 – 6.53 kg)
- **Work Surface Height Range**: 33.5" – 49.5" (85 - 125.7 cm)
- **Keyboard Height Range**: 24.25" – 43.25" (61.6 – 109.8 cm)
- **Monitor (center) Height Range**: 45" – 66.5" (114.3 – 168.9 cm)
- **Primary Work Surface Size**: 17" W x 10.5" D (43.1 x 26.6 cm)
- **Expanded Work Surface**: 10.875" W x 9.175" D (27.6 x 23.3 cm)
- **CPU Cavity**: 17.0" W x 13.25" D x 3.0" H (43.8 x 33.65 x 7.62 cm)

### Flexible GoLiFe™ Power System & Battery Options (Trio and Trio LT)

<table>
<thead>
<tr>
<th>Power System</th>
<th>Capacity (Wh)</th>
<th>Run time (hrs) at 30w avg use</th>
<th>Ah (255sh) Swappable Battery Runtime</th>
<th>Total Run time (hrs) In-Base/ Swappable Combined</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 Amp Hour – Lightweight</td>
<td>256</td>
<td>7.8</td>
<td>7.8</td>
<td>15.6</td>
</tr>
<tr>
<td>40 Amp Hour – Medium</td>
<td>512</td>
<td>15.5</td>
<td>7.8</td>
<td>23.3</td>
</tr>
<tr>
<td>51.2 Amp Hour – High Capacity</td>
<td>655</td>
<td>19.8</td>
<td>7.8</td>
<td>27.6</td>
</tr>
</tbody>
</table>

Lithium Iron Phosphate for all battery options

**Inquire with your Capsa representative for more information.**
CareLink™ Mobile Nurse Workstations

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.

- Two-position front handle and rear handles for easy maneuvering
- Keyboard, work surface, and ground lights for working in darkened rooms
- Fully configurable storage and organization
- Smooth non-porous surfaces for easy cleaning and durability
- API available for integration with Single Sign-On or other apps

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
N-Stride™ steer assist and 5" casters promote easy maneuverability and control

Saves Time
CareLink’s 7" glass touchscreen enables improved communications and simplified use

Storage and Organization
Multiple bin options and configurations address specific requirements

Expansive Work Area
Slide-out surface for additional workspace

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

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

Easier to Move
N-Stride™ steer assist and 5" casters promote easy maneuverability and control

Saves Time
CareLink’s 7" glass touchscreen enables improved communications and simplified use

Storage and Organization
Multiple bin options and configurations address specific requirements

Expansive Work Area
Slide-out surface for additional workspace

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

General Specifications:
- Base Size: 17" x 19" (43.18 x 48.26 cm)
- Starting Weight: 106 lb
- Height Range: 49.3" to 65" (125.22 to 165.1 cm)
- Work Surface: 20.75" W x 10" D (52.70 x 25.4 cm)
- Casters: 5", 2 locking
- Lift Type: Manual or Electronic
- Display Max Weight/Size: 15 lb, 24" monitor max

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

Power System Non-Powered AC Powered Lithium
Target Run-Time (typical configuration):
Laptop Battery Only 9-12 Hours/Charge
Laptop (folded), thin client, or All-In-One PC

Charge Time from Empty:
Laptop charge time only 2.5 Hours

Battery Life Cycles:
N/A 2500+

Recommended Technology:
Laptop battery only
Laptop (folded), thin client, or All-In-One PC

CareLink™ Features & Models

* CareLink High Capacity Double RX Medication Cart offers a flexible bin system that maximizes nurse efficiency, mobility and patient safety. Ask your Capsa representative about bin cassette transfer carts.
N-Sight™ helps you monitor your fleet.

Fleet Management
N-Sight™

N-Sight facilitates asset utilization through optimizing fleet deployment and maximizing the uptime and availability of carts (Trio & CareLink only).

Optimize Your Fleet

N-Sight helps facilities improve asset utilization, maximize fleet performance and value, and help prevent issues before they impact clinical workflow. The cloud-based N-Sight software features analytics to support optimized fleet utilization and simplified user management tools.

Robust Cloud Solution
N-Sight is a cloud-based platform with no client software to install on facility desktop workstations or cart-based computers.

Maximize Uptime and Availability
Maintain cart availability while proactively monitoring cart fleet power levels and performance. Analytics provide visibility into power usage and allow adjustments to technology settings to maximize cart runtime.

Right-Size Fleet
Evaluate cart usage patterns and peak needs to determine if the number of carts deployed meet current clinical demands. Identify opportunities to redeploy carts to locations with greater needs, optimizing asset utilization.

Remote Fleet Management
N-Sight enables remote management of cart user groups, PIN codes, and user permissions. Save time finding lost carts with cart locator*, based on the last wireless access point.

Configuration Settings
Centralized management of cart configurations for displays & alerts, PINs, notifications and service requests.

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.

*Cart Locator available with Trio
M38e Computing Carts

The M38e from Capsa Healthcare is one 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
- Increase battery runtime for consistent uptime performance
- Large CPU storage area for expanded tech organization

Ergonomic Adjustability
Simple adjustments for individual preference and ergonomic comfort

Secure
Intuitive locking and security system

Storage
Flexibility to configure workstation with storage drawers or bins

M38e Features & Models

Adaptable
Configurable to meet specific department or workflow needs

Flexible Work Surface
Expands for additional workspace

Powerful Battery
Efficient Li-ion power provides extended runtimes

The M38e from Capsa Healthcare is one 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.

General Specifications:
- Base Size: 17” x 17” (43.18 x 43.18 cm)
- Weight: Configurations starting at 87.5 lbs
- Cart Height: 49.3” to 65” (125.22 to 165.1 cm)
- Work Surface: 17.25” W x 10.25” D (43.81 x 26.03 cm)
- Casters: 4” or 5” standard or directional casters
- Adjustable height, tilt/swivel monitor mount and keyboard tray options
- Enhanced lighting features to assist with navigating and working in darkened areas

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

See page 36 for more accessories

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

M38e Document Model
M38e XP Model
M38e RX Model
Computing Workstations

Built for intuitive one-hand operation, the T7 Mobile Technology Cart was designed with caregivers in mind. Its AutoFit™ technology instantly adjusts to each caregiver’s entered height, while the Power Track™ steering allows for virtually effortless maneuvering and complete user control.

- **AutoFit™ Technology** offers ease of adjustment for each user with simple 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
- Powered carts encased wire management system mitigates both clutter and infection control concerns
- Powered and non-powered

**AutoFit™ Technology**
Ease of adjustment for each user in a shared work environment

**Power Track™ Steering**
Easily maneuver in tight spaces or corridors

**Wire Management**
Encased wire management reduces clutter

---

**General Specifications:**
- **Base Size:** 18.1” x 19.5” (46 x 49.5 cm)
- **Work Surface Height Range:** 27.6” to 47.5” (70 to 120.7 cm)
- **Monitor (center) Height Range:** 13.3” to 20.5” (33.8 to 52.2 cm)
- **Work Surface:** 19.375” x 15.5” (49.21 x 39.37 cm)
- **Monitor Weight Capacity:** Max. 2 monitors weighing up to 26 lbs (11.6 kg) together
- **Computer Dimensions:** Accommodates 17.35” x 12.3” x 2.25” (440 mm x 312.5 mm x 57 mm) computer and has a 16.8” (426mm) wide opening for laptop screen

**Battery Options:**
- Lithium Iron Phosphate
  - 45 amp hour, 12.8 V output

**AC Power System:**
- **120VAC version**
  - Input: 120VAC
  - Output: 120VAC pure sine wave, 60Hz
  - Continuous output capacity: 150W
  - Peak output capacity: 225W
- **230VAC version**
  - Input: 230VAC
  - Output: 230VAC pure sine wave, 50Hz
  - Continuous output capacity: 150W
  - Peak output capacity: 225W

See page 34 for storage drawer options
See page 37 for accessory options
MedLink™
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**: 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.
- **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 medication preparation.
- **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.

See page 34 for storage drawer options
See page 37 for accessory options
Tryten S1 Tablet Cart
Mobility Platforms

The Tryten S1 Tablet Cart is an ideal solution for those requiring an ergonomic, height-adjustable, mobility solution for iPads and tablets. With a locking, universal tablet mount, articulating arm, and weighted base, the S1 can securely hold a wide range of devices making it a versatile option for facilities. The cart's design helps reduce strain on healthcare workers and the small footprint ensures it can fit in tight spaces. The Tryten S1 tablet cart optimizes healthcare workflow and improves patient care.

- Patented, articulating arm provides a height-adjustable, ergonomic user experience
- Universal mounting with the 360° rotating, size-adjustable, locking OmniTab tablet mount
- Concealed cable management enables safe, secure operation and easy cleaning
- Large, height-adjustable utility box provides power points for plugging in devices
- VESA mount available for securely attaching a monitor
- IEC 60601 tested for tip resistance

Ergonomic Design
The adjustable height and angle of the tablet make it comfortable to use in any position

Modular Design
Customize your cart to your exact needs with over 40 peripheral and accessory options

Small Footprint
Compact profile takes up minimal floor space

Tryten S2 Tablet Cart
Mobility Platforms

The Tryten S2 Tablet Cart is an ideal solution for healthcare environments in need of a versatile and secure way to use their tablet devices. The simple construction and small weighted base make it easy to set up and move as needed. The secure, locking mount supports a wide variety of tablets and iPads, and accommodates a range of practical applications. The small footprint makes it easy to use in tight spaces, such as patient rooms or small exam rooms.

- Tilting tablet bracket pans 180° and rotates 360° for optimal tablet viewing
- Lockable holder fits tablet up to 12.95” and 3.5 lbs
- Compatible with Apple iPad Air, Pro 11" or 12.9", Microsoft Surface/Pro, Samsung Galaxy, Google Pixel, and others
- Available in a VESA mount configuration to securely support a monitor
- Concealed cable management for safe, secure operation and easy cleaning

Tablet Tilt
Position your tablet at various angles for ease of use

Universal Tablet Bracket
Mount and lock tablets and iPads up to 12.95” with or without a case

Concealed Cable Management
Cable channel allows for discreet routing cables between devices and utility box

S1
S2
### Tryten S5 Monitor Cart

**Mobility Platforms**

The **Tryten S5 Monitor Cart** is an ideal solution for healthcare facilities seeking to enhance their telehealth services and virtual patient observation. The cart’s VESA mount and extended height provide flexibility for multiple viewing angles, while a variety of accessory and peripheral options enable customization for a range of applications. The small, sturdy base takes up minimal floorspace, making it an excellent fit for any hospital room.

- **Extra Tall Frame**
  - Provides fuller view of patients and more space to attach accessories

- **Modular Design**
  - Accessory and peripheral options enable customization for a range of applications

- **Small Sturdy Base**
  - Weighted 17.7” x 17.9” base supports up to 24 lbs of peripherals and accessories

- **Features**
  - Extra tall frame provides pole extension to increase height up to 68.7”
  - Accommodates tablets or VESA mounted monitors up to 22”
  - Compatible with all major apps, medical peripherals, and tablets
  - Height-adjustable utility box and a cord wrap keep cables and power cords neatly stowed
  - IEC 60601 tested for tip resistance

---

### Tryten X1 Monitor Cart

**Mobility Platforms**

The **Tryten X1 Monitor Cart** is an excellent solution for healthcare facilities looking to incorporate larger monitors and video-based services into their hospital rooms and surgery centers. Its VESA mount and extended height allow for easy and secure mounting of larger screens, while its large sturdy base and locking casters reduce the risk of tipping.

- **Flexible Device Mounts**
  - Easy and secure mounting of larger screens

- **Adaptable Platform**
  - Accessory and peripheral options offer flexibility to support a range of healthcare applications
  - 72” pole height positions camera and monitor above room clutter for optimal viewing
  - Securely supports tablets or up to a 32” flat screen monitor
  - Concealed cable management enables safe, secure operation and easy cleaning
  - Large, height-adjustable utility box provides power points device plug-in
  - 22”x20” base IEC 60601 tested for tip resistance

- **Sturdy Base**
  - Offers stability to support larger monitors, accessories and peripherals

---

**Tryten X1 Monitor Cart**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accessory and peripheral options</td>
<td>Offer flexibility to support a range of healthcare applications</td>
</tr>
<tr>
<td>72” pole height</td>
<td>Positions camera and monitor above room clutter for optimal viewing</td>
</tr>
<tr>
<td>Securely supports</td>
<td>Tablets or up to a 32” flat screen monitor</td>
</tr>
<tr>
<td>Concealed cable</td>
<td>Management enables safe, secure operation and easy cleaning</td>
</tr>
<tr>
<td>Height-adjustable utility</td>
<td>Box provides power points device plug-in</td>
</tr>
<tr>
<td>IEC 60601 tested</td>
<td>for tip resistance</td>
</tr>
</tbody>
</table>

---

**Tryten S5 Monitor Cart**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Extra tall frame</td>
<td>Provides pole extension to increase height up to 68.7”</td>
</tr>
<tr>
<td>Accommodates tablets</td>
<td>or VESA mounted monitors up to 22”</td>
</tr>
<tr>
<td>Compatible with all major</td>
<td>apps, medical peripherals, and tablets</td>
</tr>
<tr>
<td>Height-adjustable utility</td>
<td>box and a cord wrap keep cables and power cords neatly stowed</td>
</tr>
<tr>
<td>IEC 60601 tested</td>
<td>for tip resistance</td>
</tr>
</tbody>
</table>
The non-powered, ultra-lightweight SlimCart™ 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™ provides a generous work surface with a bi-directional slide-out mouse surface and is configurable with your choice of technology.

- 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

Storage Drawers
Optional single or dual locking removable drawers for efficient and secure storage

Slim Profile
Lightweight, compact size maneuvers easily through tight spaces

Configurable
Configurable with your choice of laptop, tablet or lightweight monitor

SlimCart™
Mobile Documentation Cart

Every facility’s mobile documentation needs are different. That’s why the SlimCart™ is designed to be flexible and easily configured to suit your technology and clinical workflow requirements.

General Specifications
- Starting Weight: 27 lbs (12.25 kg)
- Height Range: 33.25” to 49.5” (84.45 to 125.73 cm)
- Adjustment Range: 16.25” (41.275 cm)
- Footprint: 15.35” - 16.02” W x 16.73” D (39 – 40.69 x 42.49 cm)
- Work Surface Area: 14.52” W x 12.35” D (36.88 x 31.37 cm)
- Work Surface-Outer Dims: 17.28” W x 20.39” D (43.89 x 51.79 cm)

Drawer-Inner Dims: 9.6” W x 8”-10.8” D x 2.7” H (24.38 x 20.32-27.43 x 6.85 cm)
- Casters: 4” (front locking)
- Lift Type: Manual
- Display Max Weight: 8 lbs

Contact your Capsa Sales Representative for more detailed information about SlimCart™

The SlimCart™ mobile documentation cart is designed to accept a wide variety of accessories.

Check with your Capsa Healthcare regional sales manager about these and other accessories specific to your desired solution

- Removable Bins
- Laptop Security Bar
- Scanner Holder
- Power/CPU Holder
- Wire Basket
- Scanner Shelf
- Blank Cover Plates
- Scanner Mount Plate
- FOI Mount
- CaviWipe Mount

Laptop Configuration

Tablet Configuration

Monitor Configuration

SlimCart™
Flexible Configurations

Shown with laptop

Ultra-lightweight, starting at just 27 pounds!
The LX5 Laptop Cart offers a lightweight, non-powered design to accommodate your choice of laptop computer and the flexibility to configure with optional storage. The LX5 promotes simplicity and value to help lower the total cost of mobilizing health IT software.

- 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

The non-powered Kidney Cart is an ultra lightweight mobile documentation cart with a generous-sized kidney shaped work surface. Its compact profile and 3” casters allow easy movement through care settings and around tight spaces.

- Four work surface color options coordinate with modern interiors
- Generous 18” D x 28” W work surface provides added work space
- Smooth comfort-rounded work surface edges
- Cable and power cord routing hole integrated into work surface
- Sit to stand height adjustment

The M40 Computing Cart offers lightweight construction and compact ergonomic design for mobile documentation needs. The laptop enclosure provides a large work surface area and secure technology storage.

- 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
- Integrated keyboard light with auto shut-off feature for nighttime use
The V6 Technology Wall Station combines exceptional space-savings with ergonomic design for comfortable caregiver computer use, whether seated or standing. A range of ergonomic adjustments allows caregivers to easily position for a healthy computing experience and facilitates their engagement with patients.

- Flexible monitor arms ensure technology never gets in the way of patient-caregiver interactions
- Easily customizable with numerous monitor and keyboard arm lengths
- Choose an accessory mount or rail to support peripheral shelves and mounts for gloves, wipes, and other common items
- Features a sleek, sustainable aluminum design, neutral color palette, and streamlined aesthetic
- Cable management system and wipe-clean finish are designed for easy cleaning to ensure effective infection control

Adjustable Flexible monitor arms facilitate patient-caregiver interactions

Configurable Easily customizable to fit care space - with or without extender arms

Ergonomic Design Encourages comfortable and convenient computer use

V6 Workstation

V6 with Solo Arm

See page 38 for additional accessory options

V/Desk 2
NEW V/Desk 2, next generation keyboard platform

Slim Profile When stowed maximizes space and function

Ergonomic Design Full height adjustability and convenient sit-stand functionality

Accessory Options

- V/Desk 2
- Glove Box Holder
- Track Mounted CPU holder
- CPU Cradle

See page 38 for additional accessory options
**AX Series Arm**

**Monitor Arms**

The AX Series Arm lets you select the combination of components to build your ideal health IT workstation. When price and value matter most, the AX Series provides improved ease-of-use and ensures an efficient EHR process at the point-of-care.

- **General Specifications:**
  - Standard VESA 75mm, 100mm
  - 90° range of articulating arm motion provides 12" of vertical monitor adjustment
  - 180° range of lateral motion
  - Monitor or keyboard tray tilt in 90° positive or 20° negative direction
  - Slim profile under 8" when stowed

- **Optional Accessories:**
  - 18" Extender Arm (not available with 16" wall track)
  - 20" x 11.5" work surface
  - Rotation limiter

**Fluid™ Wall Arms**

**Wall Mounted Workstation**

The Fluid Wall Arms are designed to provide maximum stability, flexibility, and functionality for clinical documentation and patient interaction in any healthcare environment. The Fluid ULT arm supports a total weight capacity up to 20 pounds, while the Fluid UHD supports up to 35 pounds.

- **General Specifications:**
  - Monitor mount standards: VESA 75mm, 100mm
  - Keyboard pivot range: 180°
  - Monitor rotation range: 180°
  - Monitor tilt range: >40° (101.6 cm)
  - Vertical monitor adjust: 9.5" (24.13 cm)
  - Vertical arm adjust: 22" (55.88 cm)
  - Weight capacity: ULT up to 20 lbs (9.07 kg)
  - ULT up to 35 lbs (15.87 kg)

- **Easy to Organize**
  - Expansive work surface with left/right mouse surface and enclosed keyboard storage

- **Maximum Extension**
  - Optional extension arm provides up to 62" of reach that allows closer patient engagement

- **Easy to Adjust**
  - 22" in vertical arm adjustment with 180° independent monitor and keyboard rotation

- **Work surface size:** 11.25" x 22" (28.57 x 55.88 cm)
- **Mouse surface size:** 8.5” x 9.65” Left/Right (21.59 x 24.51 cm)
- **Keyboard tray size:** 8.75” x 18.5” (22.22 x 46.99 cm)
- **Storage profile:** <9.5” (86.36 or 121.92 cm)
  - 34” or 48” track options (86.36 or 121.92 cm)
Tandem Arm™ & Slim Line
Wall Mounted Workstations

The Tandem Arm and Slim Line redefine wall-mounted workstations. With dual arms that move in tandem, the Tandem Arm provides superior stability and range of motion, while the work surface facilitates medication preparation and supply accessibility. The Slim Line provides a compact solution for discreet computer access and is easily adjusted for sitting or standing use.

- Dual pivot points on the Tandem Arm maximize rotational range of motion
- Generous 21.5” w x 11” d work surface with spill retaining lip
- Task light with auto shut-off illuminates the work surface for nighttime use
- Position height adjustment facilitates sit to stand interaction
- Locked position height adjustability ensures stability and eliminates movement
- Trim-line profile when stored

Lighted Worksurface
Task light with auto shut-off illuminates the work surface for nighttime use

Keyboard Drawer Extension
Keyboard drawer extension with integrated wrist rest reduces strain

Monitor Adjustment
Monitor Bracket allows for 5” of vertical monitor height adjustment

Accessories & Specifications

Tandem Arm™

- Lighted Worksurface
- Access Pack
- Keyboard Drawer Extension
- Monitor Adjustment
- US Patent 10,051,956

Slim Line

- Lighted Worksurface
- Access Pack
- Keyboard Drawer Extension
- Monitor Adjustment

Tandem Arm™ Specifications
• Generous work surface with spill retaining lip: 21.5” w x 11” d (54.61 x 27.94 cm)
• Comfort Grip Actuator automatically locks height position for improved stability (premium only)
• Pre-wired USB to Keyboard Drawer (premium only)
• Dual pivot points with 180° rotation
• Shuttle maintains distance from wall during full height adjustment range
• Depth when stowed: Premium - 7.375” (18.73 cm)
  Standard - 7.125” (18.09 cm)
• Integrated tech box CPU storage: 2.6” h x 9.9” w x 10” d (6.6 x 25.14 x 25.4 cm)
• 7.1 lbs (3.22 kg)

Slim Line Specifications
• Generous work surface with spill retaining lip: 21.5” w x 11” d (54.61 x 27.94 cm)
• Comfort Grip Actuator automatically locks height position for improved stability (premium only)
• Pre-wired USB to Keyboard Drawer (premium only)
• Height Adjustment Brake locks height position and improves stability
• Depth when stowed: 4.125” (10.48 cm)
• Maximum footprint: 34” h x 25.16” w x 4.125” d (86.36 x 63.9 x 10.48 cm)
• Monitor adjusts for viewing from multiple directions
The Wall Cabinet Workstation is designed to provide maximum aesthetic flexibility and best-in-class performance. Innovative features, advanced keyless entry system, and exceptional serviceability make the Wall Cabinet the easy choice for demanding clinical environments.

- Special finishes provide an aesthetic look and feel
- Smooth surfaces, including Pin Code Lock membrane, are easy to clean for improved infection control
- Dedicated cable management channels conceal cables
- Auto on/off task light to reduce visual strain and for nighttime use
- Keyboard drawer extension with integrated wrist rest reduces strain
- Slim profile of under 4” when stowed

The Wall Cabinet Workstation is designed to provide maximum aesthetic flexibility and best-in-class performance. Innovative features, advanced keyless entry system, and exceptional serviceability make the Wall Cabinet the easy choice for demanding clinical environments.

- Special finishes provide an aesthetic look and feel
- Smooth surfaces, including Pin Code Lock membrane, are easy to clean for improved infection control
- Dedicated cable management channels conceal cables
- Auto on/off task light to reduce visual strain and for nighttime use
- Keyboard drawer extension with integrated wrist rest reduces strain
- Slim profile of under 4” when stowed

- Electronic Lift
  Available 15” of height adjustment for sit to stand interaction (430 only)

- Proximity Sensor
  Detects when clinician has walked away and automatically closes the workstation (430 only)

- Work Surface
  Generous work surface features dedicated pen and mouse storage

- Pin Code Locking
  Advanced keyless entry system

- Standard Finish Options
  - Chocolate Pear
  - Cherry Blossom
  - Natural Maple
  - Rustic Cherry

- Specifications
  - Internal cable management
  - Tech box CPU storage: 2.6”h x 9.9”w x 10”d; (6.6 x 25.1 x 25.4 cm) 7.1 lbs (3.22 kg)
  - Tech box security: single key lock
  - Dual port pre-wired USB to keyboard drawer for keyboard and mouse
  - 2 step installation; mounting plate and cabinet
  - 423 work surface: 20.5”w x 10”d (52.07 x 25.4 cm)
  - 430 work surface: 24”w x 8”d (60.96 x 20.32 cm)
  - Integrated wrist rest
  - Keyboard extends 14.5” (36.83 cm) from monitor
  - Integrated task light with auto on/off with work surface closure

* Minimum order quantities may be required based on cabinet size and finish selection, please inquire with your Capsa Representative regarding availability.
**Avalo® ACi**

**Integrated Medication Cart**

This versatile platform for medication control provides your facility a fully integrated system of storage and technology to make your medication management process more efficient. The numerous benefits of the ACi Medication Cart combine to offer maximum flexibility and functionality.

- Flexible platform for a choice of computing options
- Power status display on LCD
- Integrated USB hub
- Large retractable mouse tray
- 104-key keyboard on retractable tray
- Configurable medication storage with 2 bin sizes and 3 drawer sizes
- Keyless access with auto-relocking

**Secondary Access**
Select from a bar code or proximity card reader to serve as the primary or secondary access requirement

**Multiple Drawer Sizes**
Your choice of 3", 6", and 10" drawer depths

**Keyless Narcotic Storage**
Greatly augments security to further optimize control and accountability

**Cassette Bins**
Cassette bins are available in 5.5" (3-across) and 8" Bin (2-across)

**Auto-Lock™**
Automatically relocks motionless carts after a specified period of time

**Utility Drawers**
In 3", 6", and 10" drawer depths for added storage (ACMi only)

**Accessory Options**
- Removable Drawer Tray
- Double-Wide 10" Narc Box
- Accessory Mounting Bracket
- Kendall Sharps Container
- Clear Top Mat
- Bulk Storage
- Kendall Glove Box
- Waste with Lid

Ask your Capsa Representative about ACi cassette transfer carts.
Specialty Carts

CareLink™ Fetal Monitoring Cart
The CareLink™ Fetal Monitoring cart provides both fetal monitoring and a mobile workstation in a single solution. Your choice of medical monitoring system promotes workflow efficiency in labor and delivery departments.

Features
- Dual-swivel monitor mount supports up to 22" monitors
- Stable open shelf supports and secures a variety of Fetal Monitoring systems
- N-Sight™ fleet management for remote asset management
- N-Stride™ steering control for effortless maneuverability and control
- Expansive work surface
- Height adjustable with electronic lift

Phlebotomy Cart
Configure Trio or M38e as a flexible, mobile Phlebotomy workstation that keeps all of your blood draw supplies close at hand, and enables you to easily transport them throughout the facility. Multiple bin sizes and divider options provide ample storage and smart organization of phlebotomy supplies.

Features
- Large work surface with raised edges and expandable surface feature
- Configurable to meet workflow needs
- Simple electronic height adjustment
- Slim profile for tight care settings and ease of mobility
- Ergonomic adjustments, easy maneuverability
- Increased runtime for improved uptime performance

Registration Cart
Configure Trio or M38e for a flexible, mobile workstation that enables you to move easily from one patient room to another. Both platforms feature a large work surface, with a slide out extension for additional work space. Multiple drawer and bin options provide ample storage and smart organization of supplies. Choose from an array of accessories to best accommodate your choice of printers, scanners and electronic signature pads.

Features
- Large work surface with rear utility bins and expandable surface feature
- Configurable with scanner mounts and printer shelves to meet patient registration workflow needs
- Choose from manual or electronic height adjustment
- Slim profile for tight care settings and ease of mobility

Telehealth Carts

Telepresence Cart
Equip the Trio or M38e workstation to enable video communication and enhance telehealth workflow with real-time consultation, connecting doctors with remote patients in real time, increasing access and timeliness to care.

Features
- Optional mounts for video or web camera above the monitor
- Optional I/O Pod for integrating peripherals
- Configurable with your choice of video conferencing and audio equipment
- Storage drawer options accommodate telepresence supplies
- Large work area with expandable surface feature

CareLink™ Telepresence Cart
The CareLink Telepresence cart is equipped to enable video communication to enhance your workflow with real-time consultations. This innovative telehealth workstation accommodates your choice of video conferencing technology enabling doctors and clinicians to connect with their patients.

Features
- Optional I/O Pod for integrating peripherals
- Optional mounts for video or web camera above the monitor
- Configurable with your choice of video conferencing and audio equipment
- Storage drawer options accommodate telepresence supplies
- On-board communication tools for messaging and service requests
- N-Sight™ fleet management for remote asset management

Telemedicine Cart
The CareLink Telemedicine Cart is designed to enable video communication and the use of diagnostic peripherals facilitating virtual care and timely diagnostics. CareLink connects doctors to remote patients in real time, increasing the access and timeliness to care.

Features
- Offers I/O Pod plug-n-play capabilities to integrate medical peripheral cameras and scopes
- Ventilated storage cabinet for housing PCs or Codecs
- Optional storage drawer for diagnostic peripherals
- Optional mounts for video or web camera above the monitor
- Supports single or dual monitor configurations
- On-board communication tools for messaging and service requests
- N-Sight™ fleet management for remote asset management

CareLink™ Telemedicine Cart
Storage Options

Standard Bins for Trio™, M38e and CareLink™

Configure the Trio, M38e or CareLink with standard drawer and bin options in your choice of electronic locking or non-locking to meet specific workflow, storage and security needs. Available in gray or blue.

Sample Configurations

Standard Bin Dimensions

<table>
<thead>
<tr>
<th>Bin Type</th>
<th>Dimensions</th>
<th>Dimensions (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.875&quot; Small Bin</td>
<td>3.875&quot; w x 2.375&quot; h x 10.5&quot; d</td>
<td>10.16 x 6.75 x 30.12</td>
</tr>
<tr>
<td>6.375&quot; Medium Bin</td>
<td>6.375&quot; w x 2.375&quot; h x 10.5&quot; d</td>
<td>16.19 x 6.75 x 30.12</td>
</tr>
<tr>
<td>12.75&quot; Wide Bin</td>
<td>12.75&quot; w x 2.375&quot; h x 10.5&quot; d</td>
<td>32.38 x 6.75 x 30.12</td>
</tr>
<tr>
<td>6.375&quot; Medium Deep Bin</td>
<td>6.375&quot; w x 4.9375&quot; h x 10.5&quot; d</td>
<td>16.19 x 12.54 x 30.12</td>
</tr>
<tr>
<td>12.75&quot; Wide Deep Bin</td>
<td>12.75&quot; w x 4.9375&quot; h x 10.5&quot; d</td>
<td>32.38 x 12.54 x 30.12</td>
</tr>
<tr>
<td>12.75&quot; Envelope Drawer</td>
<td>12.75&quot; w x 8&quot; h x 10.5&quot; d</td>
<td>32.38 x 20.32 x 30.12</td>
</tr>
</tbody>
</table>

Storage Options

MaxBin™ System for Trio™, M38e and CareLink™

The MaxBin system provides high-capacity storage for medication and supplies, in your choice of electronic locking or non-locking bins. The MaxBin's unique configurable design provides options for one to 3-tier designs with Trio, and up to 6-tiers with CareLink. Contact your Capsa representative to discuss configuration options for M38e.

Sample Configurations

MaxBin Dimensions

<table>
<thead>
<tr>
<th>Bin Type</th>
<th>Dimensions</th>
<th>Dimensions (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4&quot; Small Bin</td>
<td>4&quot; w x 2.667&quot; h x 11.867&quot; d</td>
<td>10.16 x 6.75 x 30.12</td>
</tr>
<tr>
<td>5.5&quot; Medium Bin</td>
<td>5.5&quot; w x 2.667&quot; h x 11.867&quot; d</td>
<td>13.97 x 6.75 x 30.12</td>
</tr>
<tr>
<td>8.6&quot; Wide Bin</td>
<td>8.6&quot; w x 2.667&quot; h x 11.867&quot; d</td>
<td>21.59 x 6.75 x 30.12</td>
</tr>
</tbody>
</table>

M38e Drawer Options

Flexibility to configure workstation with storage drawers in 3” or 6” heights. Available in electronic lock or non-locking.

Drawer Dimensions

<table>
<thead>
<tr>
<th>Drawer Type</th>
<th>Dimensions</th>
<th>Dimensions (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3” Drawer</td>
<td>3” - 13.875&quot; w x 3&quot; h x 13.875&quot; d</td>
<td>35.24 x 7.62 x 35.24</td>
</tr>
<tr>
<td>6” Drawer</td>
<td>6” - 13.875&quot; w x 6.75” h x 13.875” d</td>
<td>35.24 x 17.145 x 35.24</td>
</tr>
</tbody>
</table>

Extra Wide Drawers

<table>
<thead>
<tr>
<th>Drawer Type</th>
<th>Dimensions</th>
<th>Dimensions (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16.6” Extra Wide Drawer</td>
<td>16.6” w x 6.75” h x 11.867” d</td>
<td>42.16 x 6.75 x 30.12</td>
</tr>
<tr>
<td>16.6” Extra Wide Deep Drawer</td>
<td>16.6” w x 6.75” h x 11.867” d</td>
<td>42.16 x 15.62 x 30.12</td>
</tr>
</tbody>
</table>
Storage Options

The T7 cart can be equipped with up to 5 drawers for easy use and storage. These drawers offer a range of functionality—from single drawers with lock and key security, to 5 individual drawers, each equipped with a digital lock.

### Sample Configurations

<table>
<thead>
<tr>
<th>T7-ST-DRW-3</th>
<th>T7-ST-DRW-2</th>
<th>T7-ST-DRW-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front mounted single drawer with no lock</td>
<td>Front mounted three drawers with no lock</td>
<td>Front mounted single drawer with key lock</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T7-ST-DRW-4</th>
<th>T7-ST-DRW-9</th>
<th>T7-ST-DRW-12</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front mounted single drawer with electronic keypad lock</td>
<td>Front mounted single drawer with electronic keypad lock</td>
<td>Front mounted single drawer with electronic keypad lock</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T7-ST-DRW-5</th>
<th>T7-ST-DRW-8</th>
<th>T7-ST-DRW-6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front mounted two drawers with electronic keypad lock</td>
<td>Front mounted two drawers with electronic keypad lock</td>
<td>Front mounted two drawers with electronic keypad lock</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>T7-ST-DRW-10</th>
<th>T7-ST-DRW-7</th>
<th>T7-ST-DRW-11</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front mounted five drawers with electronic keypad lock</td>
<td>Front mounted five drawers with electronic keypad lock</td>
<td>Rear mounted single drawer with electronic keypad lock</td>
</tr>
</tbody>
</table>

### 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 6” T
  - 162.56mm W x 162.56mm D x 152.4mm T

- **Extra Large:**
  - 6.4” W x 6.4” D x 7” T
  - 162.56mm W x 162.56mm D x 180.34mm T

- **Double Extra Large:**
  - 6.4” W x 6.4” D x 9” T
  - 162.56mm W x 162.56mm D x 243.84mm T
Capsa Healthcare’s Trio, CareLink, and M38e computer workstations are designed to accept a wide variety of accessories to customize your workflow and organization.

### Accessories

**Trio™, CareLink™ & M38e Accessory Options**

- Accessory Pack for med cups, tape and alcohol wipes and/or scanner holder
- Forked Scanner Holder
- M38e Task Light
- Waste Bin
- Barcode Scanner Shelves and Scanner Holder Options
- Trio Notification Light
- PDI Mount Bracket
- Caviwipe Mount Bracket
- Mounting Plate for Sharps Bracket and Accessory Bins
- Printer Shelves
- Wire Basket (standard or extra large)

Check with your Capsa Healthcare regional sales manager about these and more accessories specific to your chosen point-of-care solution.

### Accessories

**T7™ & MedLink™ Accessory Options**

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

- T7-SC-BKT
- T7-GB-HLD
- T7-L-UT-DR
- T7-CPU-HLD
- T7-BAR
- T7-CB
- TPV-19/TPV-27
- T7-AR-SC-MNT
- T7-C-SC-BK
- HCYESAX2
- HCYESAX2
- HCYESAX4
- HCYESADD
- T7-CAM-MNT

- T7-S-P-CNT
- T7-U-BKT
- T7-P-SHLF
- Sharps Container
- Utility Basket
- Printer Shelf
- Universal Scanner Bracket
- Glove Box Holder
- Standard Utility Drawer
- Locking Utility Drawer
- T7 CPU Holder
- Rear Accessory Rail

- T7 Code Scanner Bracket
- 3.9” x 7.9” (100 mm x 200 mm) VESA Plate
- 7.9” x 15.8” (200 mm x 400 mm) VESA Plate

- T7 Code Scanner Bracket
- 5.9” x 7.9” (150 mm x 200 mm) VESA Plate
- 7.9” x 15.8” (200 mm x 400 mm) VESA Plate

- 7.9” x 15.8” (200 mm x 400 mm) VESA Plate
- Drop Down VESA Plate
- T7 Camera Mount
Accessories

V6™ Accessory Options

The V6 wall workstation accepts a variety of accessories to optimize your workflow. Check with your Capsa Healthcare regional sales manager about these and more accessories specific to your wall mount solution.

<table>
<thead>
<tr>
<th>Accessory Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>VPS-S27</td>
</tr>
<tr>
<td>VPV-27H</td>
</tr>
<tr>
<td>VPS-S27</td>
</tr>
<tr>
<td>VPV-19H</td>
</tr>
<tr>
<td>...</td>
</tr>
</tbody>
</table>

Contact your Capsa Sales Representative for more detailed information about Capsa’s warranty and service programs.

Warranty Service & Support

Capsa Healthcare products are engineered and tested to perform in a 24/7 clinical environment. However, should you require support for any service issues, Capsa provides a comprehensive service program focused on rapid resolution to keep your cart fleet operational and your clinicians supported.

- Large network of certified field support technicians
- Next business day parts and components replacement
- On-site engineering, installation, and implementation support available

NEXT BUSINESS DAY PARTS  ON-SITE SUPPORT  2-HOUR RESPONSE TIME

Black Book Award

Recognized in 2020 for the highest user satisfaction in a 3rd party research study.
Elevating performance, every day.