

Mobile Bedside Sedation Cart

Configurable to fit YOUR work flow



Improve your bedside delivery work flow for patient sedation-analgesia with a dedicated cart that allows faster, more efficient care delivery, minimizes potential for error-causing work arounds and enhances patient safety and satisfaction. IMS and Capsa Healthcare developed this powered cart for a leading academic medical center to integrate med/narc storage, charting, patient monitoring and telemetry to perform bedside sedation from a compact, mobile platform used throughout their campus.

Applications

- **Biopsy:** Liver, Bone Marrow
- **Imaging:** X-ray radiography, Ultrasound, Computed Tomography (CT), nuclear medicine including Positron Emission, Tomography (PET).
- **Endoscopy Procedures:** Any procedure needed bedside for diagnosis and visualization.
- **Pain Management:** Sedation employed to relax a patient who is recovering from a procedure, painful event.
- **Wound Care:** Dressing change.
- **Pediatrics, Impaired/Disabled Patients:** For patients who do not understand their situation and need sedation to recover.



Special Features

- **40Ahr Lithium Iron Phosphate battery** – provides ample transit run time for any size campus, small or large.
- **Multi-LED Power Display** – Prominent display of cart battery charge status.
- **Keyboard Drawer** – built-in with USB hub for quick, easy connection or replacement of keyboard, mouse.
- **Ample Work Surface** – includes a slide-out extension surface.
- **Enhanced Infection Control Design** – minimizes surfaces & crevices to clean, places for fluids to pool.
- **Locking**
 - Keyless, patented cart lock – built-in SecureCatch™ feature, jam-proof design features and allows selective drawer locking capability for ‘always open’ drawers if desired
 - Badge-swipe access control option available
 - Narcotics storage options: PIN-access drawer or multiple ‘box’ options with BEST™ (replaceable) core lock
- **Steering Caster** – Easy-to-engage/disengage; it improves cart handling, minimizes steering effort when not at bedside—especially for traversing hallways in transit.
- **Central Display Support** – Accommodates even 24” displays for any EMR system.
- **CPU Compartment** – lockable, ventilated door; VESA and strap-mounting for variety of form factors.
- **Hospital-grade Power Cord, Multi-plug Power Strip** – Single plug-in at bedside or when ‘parked’ for charging cart battery, telemetry and patient monitor batteries; 15’ cord and cord tray.
- **VESA Mounts and Universal Mounting Channels** – Flexible mounting options for equipment, suction regulator/canister (*note: hospital’s biomed responsible for fashioning a mounting plate for suction regulator and canister to Capsa Universal Mounting Channels*)
- **Accessories to support work flow:** IV pole; sharps container; drawer dividers, bins, tubs, anesthesia trays, etc.
- **Enhanced Value and Total Cost of Ownership (TCO)** – features that keep the cart looking ‘new’ and functioning well beyond another carts life span
 - Color-through polymer body panels retain color if scratched; won’t dent
 - Molded-in handle never loosens
 - Durable construction – drawers operate smoothly for the life of the cart due to a welded steel tube bottom frame and jig-assembled aluminum upper frame to prevent ‘racking’
 - 5-Year Warranty (*see full warranty for details*)

Equipment Specifications Required for quotation:

Display

Size: 22" 24" Other _____

Type: Display-only Touchscreen All-In-One (AIO)

Make: _____ Model/Number: _____

Dimensions: _____"w X _____"d X _____"h

Computer

Make: _____ Model/Number: _____

Size: _____"w X _____"d X _____"h Form Factor: _____

Patient Monitor, e.g. GE, Philips, Dräger, Spacelabs, Welch Allyn, Mindray, Masimo, Cas, Nellcor, etc.

Make: _____ Model/Number: _____

Size: _____"w X _____"d X _____"h Weight: _____ lbs Mounting Surface: Bottom Rear

Added Modules: No Yes Type(s): _____ Total Weight: _____ lbs

Wireless Medical Telemetry Device, e.g. Capsule, Welch Allyn, Spacelabs, etc.

Make: _____ Model/Number: _____

Size: _____"w X _____"d X _____"h Weight: _____ lbs Mounting Surface: Bottom Rear

