

Discharge & Non-Acute Solutions

Optimize Continuum® Dispensing with Mobile Cart

The mobile cart designed for a tablet device serves as a portable, secure platform to dispense OSG and bracing products throughout the facility. The Continuum mobile application will allow clinicians to access and assign the items in custody in the patient's room after any required fitting. The integrated badge scanner allows access to the platform without troublesome passwords with their associated lock-outs and resets. The application will generate CMS required documentation and allow the clinician to collect patient signatures on the spot to improve successful billing.

Advantages Over Stand Alone Continuum® AIR™ Tablet

A portable tablet is a requirement for the Continuum® AIR™ scanner. Tablets can be expense, fragile and are easy to misplace in a busy healthcare facility. The mobile cart's robust design prevents damage while improving visibility and security of the attached device. The all-in-one charging setup keeps the tablet and RFID scanner powered at the same time.

Dimensions:

- Adjustable Height between 49-3/8-inches and 61-inches
- Overall Depth at the body: 13-inches
- Overall Width at the body: 14-1/2-inches
- Base diameter: 17-1/4-inches
- Basket Size: 13.4 x 7.87 x 9"
- Basket Weight Capacity: 7.7 lbs.

RFID Scanner:

The Continuum® AIR™ System is comprised of a Zebra RFID scanner that connects to a tablet via Bluetooth. The mobile cart can be equipped with a compatible charger to store and power the device..

CENTINUM

Continuum® System Mobile Cart

Tablet:

The mobile cart is designed to secure the following customer provided Apple® mobile devices: iPad® 10.2-Inch 7th/8th/9th, 11-Inch iPad® Pro, iPad® Air 3 (2019), iPad® Gen. 5 & 6. Application requires iOS® 12.1 and newer.

Connection and Connectivity:

The mobile cart is designed for a wirelessly connected device with no required Ethernet connections for the essential Continuum® Cloud access.

Power:

The mobile cart comes equipped with power adapter that uses a standard IEC C13 cable plugged into a 120V/60Hz AC outlet.

