



Model T-MED Non-powered Medical Cart

HPA's medication cart provides point of care application for safe edication management and dispensing. It is ergonomically adjustable and designed to accommodate a broad range of users. Sit and stand capabilities provide user flexibility for seamless device interaction. Just as important, our expertise with mounting solutions enables us to thoroughly consider the workflow implications and to help drive best practices throughout your facility.

Applications:

- Hospitals
- General Wards
- ICU
- Medication rounds
- Operating Theatres
- Outpatient clinics





Model T-MED

Features

- Variable height
- Two individual lockable drawers with removable subcontainers, 15.24 & 22.86 cm height
- Drawer dimensions
 - o 39cm (W) x 32cm (D) Internal
 - o 47cm(W)x40cm(D)-External
- 4 sub-containers 31cm (D) x 19.7cm (W) x 12cm (H)
- Digital lock
- Easily interchangeable and swappable components to change with workflow needs and practices
- Secure and ergonomic access to devices and medications
- Quality materials and medical grade to allow digital health records at the point of care
- ISO 13485:2016 Certified international standard defining the requirements of a quality management system for the design, manufacture and distribution of medical devices
- IEC60601 Tip Test Certification
- Five-year warranty
- Available with or without slide-out keyboard tray

Specifications

Base dimensions:	51.3 x 51.3 cm
Casters:	4 x 12.7 cm diameter, locking
Foot pedal:	Gas spring assisted control
Channel length:	100.3 cm
Channel extension:	40.6 cm



All-In-One medical grade computers with Integrated hot-swappable batteries

The Wamee WMXS22, WMXS24 is an all-in-one medical grade computer incorporating either a 22" or 24" screen, a powerful and energy-efficient Intel® 10th Generation Core™ i5 processor, integrated hot-swappable batteries and antimicrobial coating for infection control. It has WLAN, LAN, Bluetooth, and optional data-capture modules, which is ideal for health professionals to manage clinical information in a mobile capacity.



