



Model T Non-powered Medical Cart

HPA's mounting solutions are 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 work-flow implications and to help drive best practices throughout your facility.

Applications:

- Critical Care
- Industrial/ Warehouse
- Vaccination Hubs





Model T

Features

- Small footprint, with height adjustment
- Modular & future-proof, easily interchangeable and swappable components to change with work-flow needs and practices
- Retractable ergonomic and robust keyboard tray, with slide out left and right mouse trays and rear storage
- Robust 150mm braked Tente castors
- Secure and ergonomic access to devices
- 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



Specifications and Dimensions

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
Work surface dimensions:	44.7 x 39.4 cm
Maximum weight load:	22.7 kg

Accessories

- Drawer-Storl ocx
- Monitor Handles
- Dual Monitors
- Additional Trays
- Barcode Scanner Holster

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® 14th 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.



