



# REVOLUTIONIZING HEALTHCARE EFFICIENCY

This all-in-one WoW solution is designed to transform clinician workflow and enhance efficiencies, creating more time for them to provide high-quality care to their patient.



## ENHANCED MOBILITY, ENHANCED EFFICIENCY

Experience the freedom to move effortlessly with our WoW solution and streamline workflows by bringing critical resources directly to the point of care. Boost efficiency and productivity with mobile access to patient records, medical software and essential tools, allowing you to focus on what matters most – delivering exceptional patient care.



## RELIABILITY IN A SETTING

Our workstation bundle is designed for reliability so you can trust that it will consistently perform at its best, ensuring continuous access to essential tools and patient data without interruption. Whether you're in a bustling ward or a remote clinic, our workstations provide the reliability you need to maximize the time spent with your patients.



## CONNECT WITH YOUR PATIENTS

Transform patient treatment by enabling your patients to engage with their health information. Share real-time updates, revisions to individual care plans and devote more time to meaningful interactions with your patients.



**Ergotron Slim LCD Cart (w/drawer)**

With a small footprint, lean design and 17.5" of height-adjustability, this cart provides a lightweight and nimble yet ergonomic mobile workstation solution for your mini form factor PC system. **MODEL NUMBER: C50-3510-0**

**Elo 2403LM 24" Medical Grade Touchscreen Monitor**

IP54-rated with IEC60601 compliant power supply and DICOM 14 functionality. **MODEL NUMBER: E381452**

**CHERRY AK-C8112F Medical Keyboard**

IP68-rated, wired keyboard with flat key profile for easy disinfecting and prevents microbial growth on contaminants and disinfectant residues in gaps. **MODEL NUMBER: AK-C8112F-YS-W/US**

**CHERRY AK-PMH1 Medical Mouse 3-Button Scroll**

IP68-rated, disinfectable, wired mouse with fully sealed silicone membrane. **MODEL NUMBER: AK-PMH120B-US-W**

**Code CR2702 Bluetooth Barcode Scanner - Handled**

Unparalleled scanning performance without cable constraints. **MODEL NUMBER: CR2702-100-A271-C34-MB6**

**Portico 4" Mobile Printer**

Compact-designed mobile thermal printer that provides print-on-demand in all environments. **MODEL NUMBER: PD-M4-20WA1000**

**Ergotron CF Slim Side-Mount Wireless Scanner Bracket**

Secures a cordless scanner base to the CareFit Slim LCD Medical Cart. **MODEL NUMBER: 98-466**

**Ergotron CF Slim T-Slot Scanner & Printer Shelf**

Secures a mobile printer or other peripheral to the left or right rear corner of the CareFit Slim LCD Medical Cart worksurface. **MODEL NUMBER: 98-465**

**Ergotron Medical-Grade Power Strip**

Four-Outlet Power Strip with Medical-Grade Plug and Receptacle (Certified to UL1363A) **MODEL NUMBER: 97-466-214**

*For a battery powered system (as shown in the picture), remove the Medical Grade Power Strip and add:*

**Ergotron LiFeKinnex™ Power System - Smart Battery Dock**

Provides add-on AC power (150W) to support mobile PC workflows and is hot-swap capable (Certified to IEC/EN 60601-1). **MODEL NUMBER: 98-247**

**Ergotron LiFeKinnex™ Battery**

245Wh hot-swappable battery can also be charged on the Smart Battery Dock. **MODEL NUMBER: 98-246**

**ANYWHERE MOBILE WoW SOLUTION**

**ENHANCED MOBILITY AND FLEXIBILITY:**

Untethered from power outlets: Unlike traditional workstations, battery-powered ones let you work anywhere, regardless of access to electricity. Nurses and doctors can access patient records and equipment directly at the bedside, improving efficiency and patient care. Simply roll the workstation to a new location, eliminating the hassle of setting up and breaking down cords.

**CONTINUOUS CHARGE WoW SOLUTION**

**EFFICIENCY AND STREAMLINED WORKFLOWS:**

Plugged-in workstations on wheels offer several advantages for medical facilities, making them valuable tools for streamlining workflows and improving patient care. With uninterrupted power, there's no need to worry about battery life or recharge cycles, ensuring consistent access to patient information, medical software, and other critical tools throughout the day.