

Talk about a powerful display...

THE LATEST IN MOBILE WORKSTATION POWER A Display That Powers Your Cart



No, it's not an AIO...it's the first display designed to be used as a primary power source for your mobile carts. This power solution allows you to utilize your standard SSF/Thin Client device on a much less expensive non-powered cart base.

On board batteries can be charged from the cart just like a traditional powered cart with run times exceeding 20 hours. It also provides a hot-swappable workflow offering 24/7 uptime - your choice.



- Dual DC-Out To Power Multiple Devices
- Antimicrobial Housing - Not a Spray-On Coating
- Sealed - IP65 Certified for Easy Cleaning
- Integrated SSO RFID Reader - Optional
- 19"-24" Screen Sizes Available
- Embedded Anti-Glare and Privacy Filters Available



Optional Hot-Swap Battery Workflow

These medical grade displays provide up to 26W of power to external devices, and only pulls power from one battery at a time. As a battery's power is depleted you can swap it out with a fresh battery for uninterrupted 24/7 operation. The desktop charging station allows you to charge 3 batteries at once.

Or you can simply choose to charge from the cart. Just plug it in!



Nurse friendly and IT focused...

FOR NURSES

- Lightweight - Only 55 lbs.
- Incredibly easy to navigate.
- Full size keyboard and mouse utilization
- Tilt/Swivel Mount for Powered Display or AIO
- Adjustable Height
- Easy to Clean
- Anti-Microbial Powder Coat Finish
- Application Specific Accessories

FOR IT

- Longer Battery Life
- Easy Access to Technology
- Large, Secured Technology Bay
- Durable 100% Metal Construction - Aluminum
- Engineered Within the Highest Tolerances
- Precision Ball Bearing Slides
- 4" Dual Wheel Casters - Optional
- 5 Year Warranty



Overall Dimensions

Height	Adjustable from 46" to 62"
Width	22.2"
Depth	20.3"
Weight	55 lbs.

Worksurface/Techbay

Width	21.3"
Depth	14.4"
Techbay dimensions	19.5" X 14" X 2.0"
Material	Aircraft Aluminum

ACCESSORIES



LAPTOP FLAVORS AVAILABLE

