

Finally, a medical workstation & power system that works....

FOR NURSES

- Lightweight, Agile, Small Footprint
- On-Demand Power: Immediately extend runtime
- 24/7 Availability
- No more failed batteries
- No Hallway Clutter JCAHO friendly
- Configurable: Choose your runtime
- Take care of your patient... not your WOW!

FOR IT SUPPORT

- Minimize Break-Fix
- Diagnose & Service Cart On-Floor
- On-Shelf Replacement Parts
- Easily Replaceable Power System
- Spare Cart On-Site
- Troubleshoot in <1min
- Problem Solved!



Mounting Option: Single Display
Weight Capacity: 11-22 lbs

Height Adjustment Range: 35.7-47.5 inches (From the ground to the top of work surface)

Main Material: Aluminum alloy / Stainless steel / ABS(VO)

Lift Mechanism: Gas spring
Display Compatibility: VESA 75/100mm

Work Surface: 21.2(W)×17.68(D) inches with integrated forward-facing handles

Caster: 4 casters" 2 locking

Warranty: 5 years



phone: (978)532-0444



Mounting Option: Laptop cart

Weight Capacity: 2.2-11 lbs

Height Adjustment Range: 35.35-47.17 inches (From the ground to the top of work surface)

Main Material: Aluminum alloy /Stainless steel / ABS(VO)

Lift Mechanism: Gas spring

Work Surface: 21.2(W)×17.68(D) inches with integrated forward-facing handles

Caster: 4 casters" 2 locking

Warranty: 5 years (Mechanical parts)



CHOOSE YOUR RUNTIME



Fixed-Mounted: 8-16 Hours of Runtime

Capacity	250-500 Watt-Hours
Typical Runtime	8-16 Hours powering a 30W average load
Battery Chemisty	Lithium Iron-Phosphate (LiFE)
Time to Recharge:	2-3 Hours



On-Demand Power Packs

Add the Definitive On-Demand Power-Pack to *immediately* extend the mobile workstation runtime by 8-Hours. Now, there is no interruption to patient care to recharge batteries or when you find that the WOW was not plugged-in to recharge, you don't need to wait for hours to start your documentation.



Swappable: 8-24+ Hours of Runtime

Configuration:	Hot-Swap or Plug-in to Recharge
Backup Battery:	3-minutes of bridge power during hot-swap
Recharge Time:	2-3 Hours
Battery Chemistry:	Lithium Iron-Phosphate (LiFE) inherently safe, No Cobalt Oxide
Innovative Design:	No fans or moving parts to break or maintain
Programmable Outputs:	3 DC Outputs to match power requirements

