

Fluid™ Arm Wall Mounted Workstations



Fluid™ Arm HD



Fluid™ Arm HD with
Extender Arm



Fluid™ Arm LT

Fluid™ is a trademark of CompX

For Sales and Service:



978-988-1900
www.addondata.com

GENERAL

- Total reach: 37"
- 14" of incremental height adjustment
- Monitor pivots 270° and tilts 100°
- Total weight capacity: 7 - 40lbs (HD); 7 - 20lbs (LT)
- Auto-leveling 19.5" x 7" keyboard tray with integrated wrist rest
- Mouse pad mounts left or right
- Antimicrobial touch points
- Monitor height adjustment: 11"
- Vesa mount 75mm/100mm
- Depth when stowed: 7"
- Internal cable management
- Arm allows for 180° rotation
- 3 track options: 48", 32" (standard), 16"
- Direct to drywall mounting option

CPU OPTIONS

- CPU Cradle
 - Mounts to top or bottom of wall track
 - 2 size options allow for 1.25" - 4" (thin cradle) or 4.5" - 8" (standard cradle) CPUs
 - Adjustable knobs for CPU stability
- Enclosed CPU Mount
 - Mounts to wall track or directly to wall
 - Multiple cable management access ports
 - Ventilation on sides and top of mount
 - Security screw

OPTIONS

- 18" Extender Arm (16" Extender Arm for LT)
 - Extends total reach to 55" (HD) 53" (LT)
 - 270° of rotation
 - Maintains 7" stow depth
- Work surface
 - 20" x 11.5" work surface
 - Keyboard tray slides inside and work surface flips up when not in use
- Rotation Limiter
 - Provides incremental limited arm movement
 - One step installation

SUITED FOR

- Bedside documentation
- Clinical documentation
- Medication and supply preparation
- Sharing between 2 patient beds
- Med/Surg, Emergency, Ambulatory/Outpatient, OR's ICU, Clinics



SERVICE GUARANTEE

We are committed to providing best in class service to maximize your uptime. Our service guarantee includes:

- 2 hour response time
- Parts shipped next business day
- Help desk support
- Dedicated Technical Account Manager



Visit Rubbermaidmedical.com
or call 888-859-8294 to see our
complete line of medical products



6/11 MD092

© 2011 Rubbermaid Medical Solutions, Huntersville, NC 28078