

ComfortView™ Monitor Mount Specifications

The ComfortView™ Monitor Mounting System, part of every RedRick Technologies workstation, will support any medical grade radiology, cardiology, mammography or pathology display. Because our solutions are developed specifically for these applications, healthcare organizations can standardize their monitor configurations around today's large format diagnostic displays without risk of display sag or loss of adjustability over time.

Mounting capability

- ▶ Maximum monitor weight capacity = 200 lbs.
- ▶ Maximum number of displays per ComfortView monitor mount depends on monitor size, weight and orientation.* (Typically; Six 21" diagonal displays)
- ▶ VESA 75 and 100 compliant mounting points.

Adjustment capability

- ▶ 12" of motorized monitor height adjustment independent of table height adjustment.
- ▶ 16" of adjustment towards and away from the viewer.
- ▶ 15° of tilt/swivel in all directions, per individual monitor.
- ▶ 90° of rotation in either direction, per individual monitor.
- ▶ Continuously variable, electronic height adjustment via table mounted touch controls. (Includes 3 user-defined presets)

Included accessories

- ▶ Power bar (6 outlet) integrated into monitor mount base.
- ▶ Monitor cable management tray.

Optional accessories

- ▶ USB 3.0 connections (6) to CPU integrated, into the ComfortView base.
- ▶ Dimmable blue or white backlighting, to balance monitor luminance.

Notes:

Displays should be ordered without a stand.

A 15' video cable is recommended to allow a full range of adjustment with optimal cable routing.

* Capacity can be expanded by configuring multiple ComfortView monitor mounts per workstation, depending on the workstation style.



REDRICK
form function flow™

© 2015 RedRick Technologies, Inc.
All rights reserved.

21624 Adelaide Road, Mount Brydges
Ontario, Canada N0L 1W0
www.redricktechnologies.com
info@redricktechnologies.com
1-800-340-9511

♣ Printed in Canada.