

IDI MDS™

Mobile Display & Support System

Ergonomic design

Arm height adjustment of 36" means comfortable viewing in both seated and standing positions

Easily position:

- Monitors
- Lights
- Radiation Shields



Mobile imaging without compromise

- Single and dual-arm configurations available
- Each arm provides 36" of fully counter-balanced vertical travel*
- Low-force manual motion translates into easy positioning and patient safety
- Monitors & support equipment where you need them and up and out-of-the-way when you're done
- Built-in adjustable equipment racks; image sources and monitors can stay connected
- Easy to move with large lockable double-wheeled casters

Your imaging system & procedure table is mobile... Shouldn't your support equipment be as well?

The IDI MDS mobile display and support system provides the benefits you're used to in fixed-room support equipment; now available in a mobile platform.

Make the switch to fully mobile imaging without compromise.

idi
Image Diagnostics, Inc.
Safety, Simplicity, Quality

*Patent pending

IDI MDS

Specifications:

- Retracted height (chassis) : 64.5" (163.8 cm)
- Extended arm vertical height: 96.0" (243.8 cm)
- Arm(s) radius extended horizontally: ~ 76" (193 cm)
- Arm capacity: 48 lbs. (21.8 kg) each
- Monitor mounts: 100 mm² and 100 mm x 200 mm VESA mounts available

Image Diagnostics

Since 1986, IDI has been a manufacturer of innovative products for surgical, interventional and diagnostic imaging.

Our product focus is in electro-mechanical solutions for fluoroscopic and digital radiographic applications.

IDI is committed to superior product design, value and customer support in everything we do.

Image Diagnostics, Inc.

310 Authority Drive
Fitchburg, MA, 01420 USA
Toll free: 877-304-5434
Tel: 978-829-0009
Fax: 978-829-0027
www.imagediagnostics.com



Monitors shown in vertically extended and compact positions

MDS with IDI ISR table

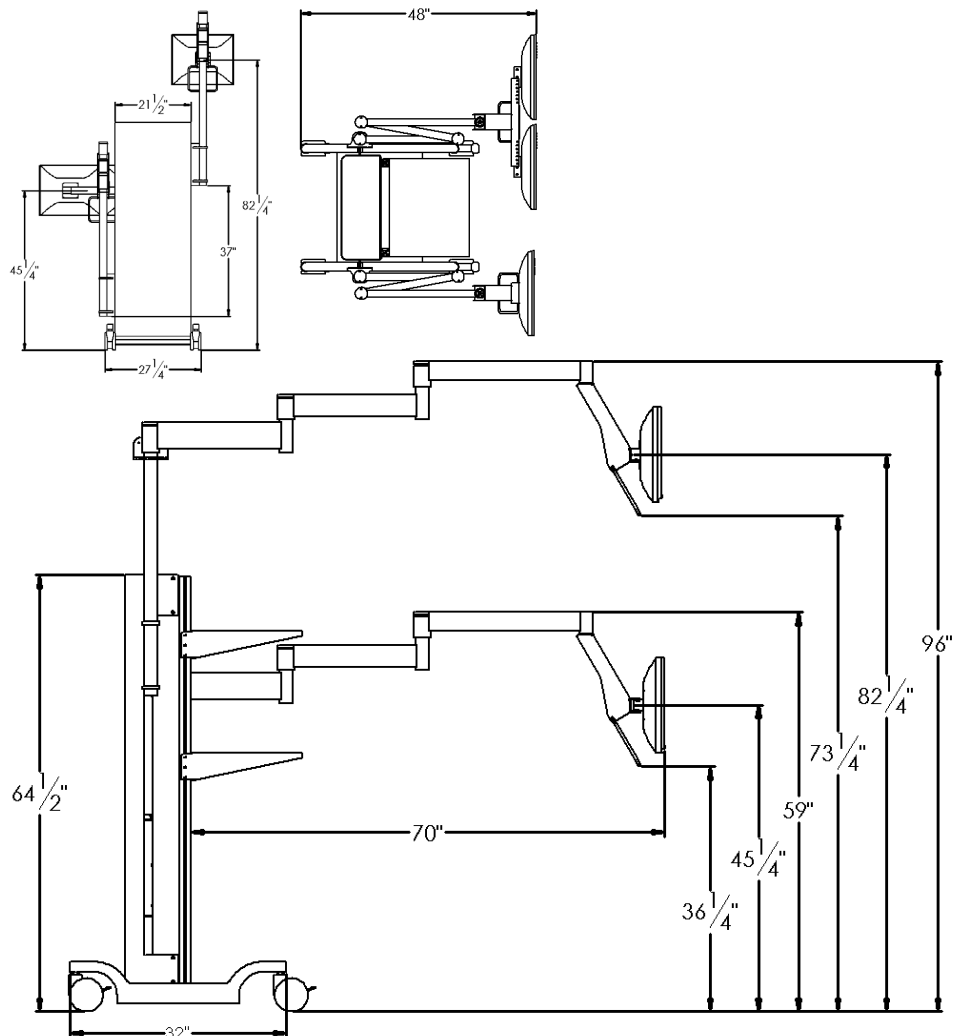


Image Diagnostics, Inc. reserves the right to update product specifications, without notification, as required.