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
Tel: 978-829-0009
Fax: 978-829-0027
www.imagediagnostics.com

The mobile solution for multi-modality image visualization in surgical and interventional imaging

A safe, compact, truly portable image management system

ID MDS

A mobile alternative to fixed boom systems

Display intraoperative images from any modality where you really need them on a stand that can be moved from room to room.

Combine the MDS with your mobile C-arm and mobile procedure table for a completely portable equipment solution for many surgical, interventional or diagnostic procedures.


ConductOR is a trademark of NDS Surgical Imaging, Inc.

A lower-cost mobile alternative to fixed boom systems

The MDS is a portable image management system that, combined with the onboard video router, displays multi-modality images on high definition (HD) monitors mounted on counterbalanced articulating arms that have extraordinary range of motion and positioning.

- Place monitors where needed in a stacked, split, side by side, staggered or an over-the-table position.
- Manage multi-modality HD images and sources, and display them in picture-in-picture (PIP), split screen or wide screen mode.
- Store a wide range of accessory devices including endoscopy cameras, light sources, DVR, printer, electro cautery and many other devices.
Easy monitor positioning
Fully-counterbalanced articulating arms for easy manual positioning with up to 36” (91cm) vertical travel and up to 73” (185cm) horizontal extension.

Brilliant 26” HD monitors
High-brightness monitors display over-the-table images in wide-screen, picture-in-picture or split-screen modes.

Input image from any video source
Multi-modality image viewing from any video source including C-arm fluoro, endoscopy, ultrasound, PACS, patient monitoring.

Simple video routing with touchscreen control
Onboard touchscreen video router allows easy selection of image location and format. User-specific settings can be saved and recalled for easy procedural setup or customized to meet a specific need.

Portable image suite
Combine MDS with your C-arm and mobile table for a completely portable suite for urology, vascular, GI or other applications.

Maximizing space
The MDS system is the perfect alternative solution for small rooms, low ceiling heights, or construction restrictions that make fixed systems impractical. The MDS is the perfect solution to these unique opportunities and can help maximize your room potential.

MDS Features: A closer look

- Dual free-floating articulating arms
- 26” (66cm) high definition, high-brightness monitors
- 36” (91cm)

Place monitors where the clinical and scheduling needs require

- Staggered
- Side-by-side
- Stacked
- Split monitors - cross table

Advantages over fixed boom systems

Lower cost
The MDS requires no time-consuming site planning or construction expense and has a substantially lower acquisition cost than fixed room solutions.

Simple installation
Fixed boom systems require perfect placement and infrastructure changes in order to satisfy every possible current and future clinical application. The MDS system is portable and does not require changes to existing infrastructure.

Location flexibility
The MDS mobility and size make it the perfect solution for small rooms with low ceiling heights or where construction needs and expense exclude the installation of a fixed system.

Easier scheduling
Fixed room configurations may tie surgeons to specific rooms and may limit scheduling options for OR management. The MDS adapts to the room, or the procedure at hand, and can be configured to be a multi-functional clinical procedure cart.

Open architecture
The MDS accepts virtually all video sources from a wide variety of medical device companies. The system can be reconfigured if your technology changes, making it easier and less costly to upgrade and keep your OR state-of-the-art.