

ENDOVUE® SERIES

High-Definition Medical Imaging



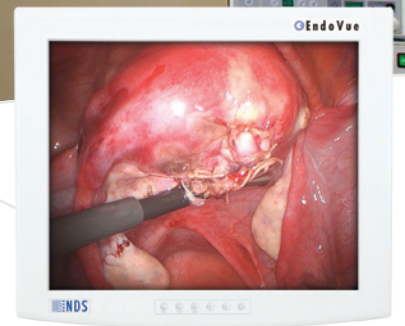
HD



© EndoVue

Fully compliant for medical use in Surgery, the EndoVue™ from NDS delivers the key advantages for basic video-based imaging environments. A robust, lightweight, flexible input design enables easy physical installation, while proprietary factory color-calibration ensures reliable, consistent, realistic image reproduction instantly. The EndoVue™ offers High-Definition interface (HDTV) featuring high brightness, high resolution, exceptional contrast, and true color reproduction with unsurpassed image quality.

- ❖ The Replacement Choice for CRT systems
 - ❖ Fastest Response Time (10-15ms)
 - ❖ Lightweight, Robust, Highly-Maneuverable
 - ❖ Programmable User and Modality Preferences
 - ❖ Fanless Cooling for Use in Sterile Field
 - ❖ Video-switching with Serial Port Technology
 - ❖ Flexible Standard VESA Mounting Options



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PRODUCT DETAILS

- Offered in 15" or 19" Diagonal sizes
- HD Imaging compatible
- Fastest Response Time (10-15ms)
- Widest Viewing Angle
- Widest Color Gamut
- Programmable User and Modality Preferences
- Re-Drive Capability Enables Image Viewing on Multiple Displays
- Video-Switching with Serial Port Interface
- Safe Low Voltage 24V DC Remote Power
- Compact and Lightweight
- Flexible Standard VESA Mounting

SUPPORTED DEVICES/APPLICATIONS

SOURCE	APPLICATION
RGBS, YP _b P _r	HD Endoscopy
RGBS, YP _b P _r , SDI	SD Endoscopy
S-Video, Composite	Fluoroscopy, SD Endoscopy, Ultrasound
VGA	PACS, Radiology Imaging, Endoscopy, Ultrasound, Angiography

COMPLIANCE & CERTIFICATIONS

UL 60601.1; EN 60601; MDD 93/42/EEC; CE; ISO 9001:2000 and ISO 13485:2003; CAN/CSA C22.2 NO. 601.1 & CCC
Class I Medical Device; FDA Registration #2954921; RoHS

ABOUT NDS SURGICAL IMAGING

At NDS Surgical Imaging (NDS), our vision is built upon the unique ability to supply the medical profession with technologies that enable practitioners to *integrate images* from many sources, *visualize a defect* or condition within the body and to *perform an intervention* that improves the quality of care.

Founded in 1996, NDS is a privately held company in Silicon Valley with US-based manufacturing, R&D facilities and Global sales and service offices. Today, NDS dominates visualization technologies for surgical markets and is considered as the industry standard for digital OR. As the company moves into the next decade, NDS will deliver preeminent technologies and solutions that will enable future surgical and interventional procedures. All NDS products are medical grade devices certified under the most stringent U.S., European and Asian safety and environmental standards.

Learn more about NDS products at: www.ndssi.com/products



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