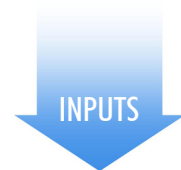
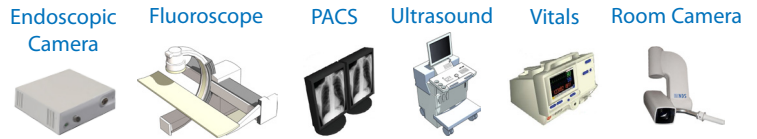




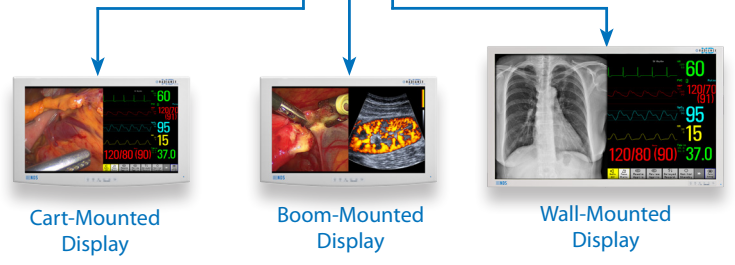
ConductOR™ is a revolutionary medical-grade video integration appliance that enables routing of virtually any medical imaging source to the surgeon's field of view and beyond. This unique solution provides matrix switching functionality within the OR, and HD video streaming to enable telemedicine applications beyond the OR. It addresses the needs of the surgical suite by delivering the functionality of a typical video rack in one medical-grade appliance. The customizable and modular design allow you to only purchase the inputs and output you need, saving cost. Each of the display outputs scales and converts all signals to an HD digital format, dramatically simplifying the cabling requirements, making installation simple.

- Medical-Grade, Video Routing Solution
- Matrix Switching Functionality Allows Any Input to be Routed to Any Output
- Built-In Touch Screen Allows Easy Control
- Modular Design Enables Flexible Configurations
- Built-In HD Video Streaming Over IP Networks
- Picture-In-Picture Output Capable

Applications Diagram



DISPLAY OUTPUTS



Built-In Touch Screen

FULLY CUSTOMIZABLE USER INTERFACE

Allows for custom naming of source selection buttons, streaming presets, and system configuration presets. All stored on a USB drive, making serviceability easy.

Customizable Input Names	Inputs Can be Renamed Using Front Touch Panel
9 Available System Presets	Easily Store/Recall All User-Definable Settings
USB Storage Device Port	Save/Recall All System Presets via USB Storage

SUPPORTED MODALITIES / APPLICATIONS

3G-SDI, HD-RGBS / YP _b P _r	HD Endoscopy
SDI, RGBS, YP _b P _r	SD Endoscopy
Sync-On-Green (SOG)	Fluoroscopy, Angiography
DVI	HD Endoscopy, PACS Imaging, MRI, CT, Vital Signs
S-Video, Composite	Fluoroscopy, SD Endoscopy, Ultrasound
VGA	PACS Imaging, MRI, Endoscopy, Ultrasound, Angiography, Vital Signs

COMPLIANCE & CERTIFICATIONS

ANSI/AAMI ES60601-1, CAN/CSA C22.2 No. 60601-1, Conflict Minerals, FCC Part 15, EN60601-1, EN60601-1-2, CE, MDD 93/42/EEC, 2007/47/EC, REACH, RoHS-2, WEEE, Class I Medical Device, CQC



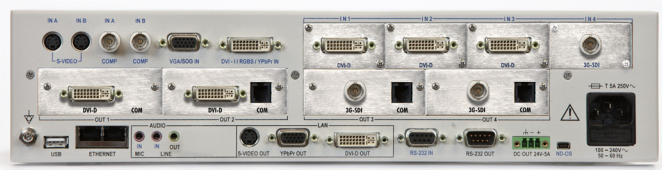
Input Modules

- 90T1005 - DVI-D
- 90T1007 - 3G-SDI
- 90T1014 - VGA / RGBs / SoG / YPbPr
- 90T1015 - Composite / S-Video

Output Modules

- 90T1006 - DVI-D
- 90T1008 - 3G-SDI
- 90T1009 - 4-Fiber

90T0007 - ConductOR Base Unit



Rear Panel



ISO 9001:2008 and ISO 13485:2003; FDA Registration # 2954921

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