## 24" ENDOVUE<sup>®</sup> HD LED High-Definition Surgical Visualization



# 🛇 E n d o V u e°

HD

Fully compliant for medical use Industry Lead in surgery, the 24" EndoVue® HD LED is a high-quality, low-cost surgical display solution featuring an LED backlight. It is an affordable alternative to a full-featured surgical display but can still accommodate highdefinition signals from a variety of medical imaging sources, including endoscopes, ultrasound, PACS, and vital signs. It also features a fanless cooling design to minimize the risk of spreading airborne contaminates within the sterile field. EndoVue® displays can be packaged with the NDSsi ConductOR™ and ZeroWire® products to provide a cost-effective video integration solution that is simple to install.

industry Leading LED Backlight Technology

- 🔅 High-Quality, Low-Cost Solution
  - First in Service with Advanced Exchange Program (AEP)
    - Suitable for Cart-Mount or Integrated OR Applications





## 24" ENDOVUE® HD LED

High-Definition Surgical Visualization



#### STANDARD DISPLAY PART NUMBERS

90K0010 - 24" EndoVue® LED - Rest of World (ROW), 90K0011 - 24" EndoVue® LED - China

### PRODUCT DETAILS

- >> Industry Leading LED Backlight Technology
- Large, 24" Diagonal Size
- HD Imaging Compatible
- High Resolution (1920 x 1200)
- > Programmable User and Modality Preferences
- >> Fanless Cooling, Sealed Front Enclosure (IP 32)
- Safe Low Voltage 24 VDC Remote Power Supply
- Compact and Lightweight Design
- >> Flexible Standard VESA Mounting

#### SUPPORTED DEVICES/APPLICATIONS

SOURCE	APPLICATION
DVI, HD-SDI	HD Endoscopy, PACS, Vital Signs, Room Camera
HD-RGBS, HD-YP <sub>b</sub> P <sub>r</sub>	HD Endoscopy
RGBS, YP <sub>b</sub> P <sub>r</sub> , SDI	SD Endoscopy
S-Video, Composite	Fluoroscopy, SD Endoscopy, Ultrasound
VGA	PACS, Endoscopy, Ultrasound, Angiography

### COMPLIANCE & CERTIFICATIONS

ANSI/AAMI ES60601-1, CAN/CSA C22.2 No. 60601-1, FCC Part 15, EN60601-1, EN60601-1-2, CE, MDD 93/42/EEC, 2007/47/EC, RoHS, WEEE, Class I Medical Device, CCC, IP 32



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