# RADIANCE® ULTRA 32"

### **Premium Endoscopy Visualization**





- Optimized for endoscopy applications
- Advanced imaging capabilities
- Medi-Match™ color calibrated
- Cleanable splash-proof design
- 10-year scratch-resistant-glass guarantee
- ZeroWire® embedded receiver optional

The Radiance® Ultra series leads the industry as a revolutionary display with the aim to transform advanced visualization technology capabilities and features into a clinical solution that supports the drive to improve patient outcomes, improve workflow efficiency, and lower operating costs.

Enhanced endoscopic visualization is accomplished with an LED backlight technology that produces bright and vivid color video images even during deep abdominal procedures. Medi-Match™ color calibration assures consistent image quality and accurate color reproduction. The result is outstanding endoscopic video image performance.

With a focus to improve workflow efficiency and workplace safety, the Radiance Ultra series is available with an optional built-in ZeroWire receiver. When paired with the ZeroWire *Mobile* battery-powered stand, the combination becomes the world's first and only truly cordless and wireless mobile endoscopic solution (patent pending). To eliminate display scratches caused by IV poles or surgical light heads, the Radiance Ultra series uses scratch-resistant, splash-proof edge-to-edge glass that includes an industry-exclusive 10-year scratch-resistance guarantee.



## RADIANCE® ULTRA 32"

# Premium Endoscopy Visualization

#### **SPECIFICATIONS**

Screen Size	31.5" diagonal		
Image Size	27" x 15"/698 x 393 mm (WxH)		
Resolution	1920 x 1080		
Aspect Ratio	16:9		
View Angle	178°		
Luminance	400 cd/m² typical		
Contrast Ratio	1,000:1 (nominal)		
Numbers of Colors	16.7 Million (8-bit)		
Backlight Stabilization	NDS Intelli-Guard™		
Color Calibration	NDS Medi-Match™		
Color Gamut	BT.709 or SMPTE-C		
Response Time	10ms		
Latency	18ms		
Video Board Configurations	Primary Board – Digital & Analog	DVI-I and 3G-SDI Input/Output (supports VGA/RGB/SoG)	
	Secondary Board – Digital	2nd DVI-D and 3G-SDI Inputs/Outputs, Analog Component/VGA	
	Secondary Board – Analog	2nd DVI-D Input/Output, Analog Component/ VGA, S-Video, Composite	
Embedded Wireless Receiver	Optional ZeroWire Embedded Red	ceiver	
Sealed Glass	Bezel Protected, Edge-to-Edge, Chemically Strengthened		
Glass Anti-Scratch Warranty	10-Year Scratch-Resistant Guarantee		
Warranty	3 Years		
Dimensions	30.7" x 20.1" x 3.4"/780mm x 511mm x 86mm (WxHxD)		
Weight	24 lbs/11 kg (primary board only)		
Shipping Weight**	40 lbs/18.2 kg		
Shipping Dimensions	36" x 9" x 29"/92 x 23 x 74 cm		
Green Compliance	REACH, RoHS-2, WEEE		
Regulatory Compliance	ANSI/AAMI ES60601-1, CAN/CSA C22.2 No. 60601-1, Conflict Minerals, FCC Class B, EN60601-1, EN60601-1-2, CE, MDD 93/42/EEC, Class I Medical Device, Designed to meet IPX6, CCC		
Regulatory Compliance with ZeroWire Embedded	ANSI/AAMI ES60601-1, CAN/CSA C22.2 No. 60601-1, FCC Class B, CAN ICES-3(B) / NMB-3(B); EN60601-1, EN60601-1-2, MDD 93/42/EEC, EU Class I Medical Device, (RE-D) Directive 2014/53/EU, this device contains RF module: SII-SK63101, EN 302-567 V2.0.24, CE, US Class II Medical Device, FDA cleared, FCC ID: UK2-SII-SK63101, IC ID: 6705A-SIISK63101, Designed to meet IPX6,   ⊕ 007AA106		
Supplied Accessories	Power Supply, 100-240 VAC, 50-60 AC power cord, region appropriat		



#### Global Headquarters

www.ndssi.com 5750 Hellyer Ave San Jose, CA 95138 USA

Novanta Europe GmbH

+1 408 776 0085 info@ndssi.com

#### Europe

Parkring 57-59
85748 Garching
Germany EUREP
+49 89 31 707 100
info.novanta-europe@novanta.com

#### Asia Pacific

Novanta Japan East Square Omori 6-20-14 Minamioi, Shinagawa-ku Tokyo 140-0013 Japan +81 3 5753 2466 info@ndssi.com

Oriental Media Center Suite 2302, Tower C No.4, Guang Hua Road Chao Yang District Beijing, 100026 China +86 10 8559 7859 info@ndssi.com

#### NDS Quality System

ISO 13485

FDA Registration #2954921

#### **ORDER INFORMATION**

### Radiance Ultra 32"

90R0108	RU 32" with Primary Board	
90R0106	RU 32" with Primary and Secondary Digital Board	
90R0107	RU 32" with Primary and Secondary Analog Board	
90R0110	RLI 32" with Primary Board and ZeroWire Embedded Receiver	

#### **OPTIONAL ACCESSORIES**

90Z0221	Fiber Converter 5 VDC Power Cable	

# CONFIGURATION



### **Primary Board**

90R0108: Primary Board Only

### Secondary Board\* (optional)

90R0106: Primary + Digital Board 90R0107: Primary + Analog Board

<sup>\*</sup>Must be installed at factory; not field upgradable.

<sup>\*\*</sup>Shipping weights are approximate.