RADIANCE® G2 55"





The Radiance® G2 55" display

utilizes the latest LED backlight and 120 Hz

refresh rate technology. It also features NDS

patented Color Correction Technology (CCT),

which enables the display to conform to the

BT.709 HDTV color standard. The precise color

calibration achieved using CCT ensures consistent

color response across the entire family of Radiance® G2

displays. Surgeons can now have the clinical confidence

that the endoscopic image they view in different rooms
and on different size displays are exactly the same. The

Radiance® G2 55" comes standard with two 3G-SDI inputs and
an embedded single-fiber input. Plus it is compliant with both the

3rd Edition medical safety standard and RoHS requirements, making
it a future-proof investment.

- The Latest High-End 55" Surgical Display
 - Industry-Leading LED Backlight and 120 Hz Technology
 - Color Correction Technology (CCT)
 - Comes Standard with Dual 3G-SDI and Single-Fiber Inputs



Endoscopy & Vital Signs

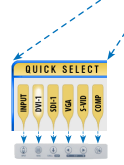


Endoscopy & Ultrasound



Fluoroscopy & PACS Imaging





New "Quick Select" Softkeys

PERFORMANCE / FEATURES

LCD Panel Active Matrix TFT with In-Plane-Switching, LED Backlight 120 Hz

Output Luminance (Max) 450 cd/m^2 Output Luminance (Calibrated) 350 cd/m^2 (BT.709) Resolution (H x V) 1920×1080 (Full HD) Single-Fiber Input (LC x 1) Standard Feature

3G-SDI Capability Comes Standard with Two 3G-SDI Inputs

Full Multi-Modality Support Yes

Gamma 1.8, 2.0, 2.2, 2.4, 2.6, Color-Corrected Video Gamma, and PACS

"Quick Select" Feature New Interface for Quickly Switching Inputs

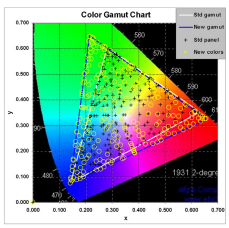
REGULATORY COMPLIANCE

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, CCC

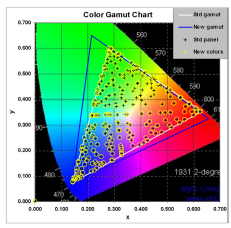
COLOR CORRECTION TECHNOLOGY (CCT)

NDS Color Correction Technology (CCT) is a patented dynamic color calibration solution. Pixel-by-pixel color response correction is performed in real-time, resulting in a display that conforms to the BT.709 HDTV color standard. The clinical benefit for surgeons is superior color consistency across all displays, no matter which operating room they are installed in, or which cart they are on.

Without Color Correction Technology



With NDS Color Correction Technology





ISO 13485 FDA Registration # 2954921

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