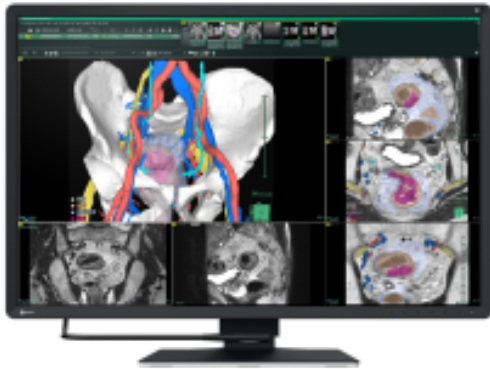


**EIZO RADIFORCE RX670  
6MP Medical Monitor with Color and Monochrome Display**



**Product description:**

**Eizo RadiForce RX670 – 6MP Medical Monitor with Color and Monochrome Display**

**Combined Color and Monochrome Display**

The **RadiForce RX670** is a 6MP medical monitor designed for simultaneous display of color and monochrome images. It features **Hybrid Gamma PXL** technology, which automatically adjusts gamma based on displayed content, ensuring diagnostic accuracy.

**High-Precision Grayscale with 13-bit LUT**

Thanks to its **13-bit LUT**, the RX670 delivers exceptional smoothness in grayscale gradients. This ensures highly detailed rendering of medical images, perfect for mammography or MRI exams.

**Built-in Automatic Calibration**

The built-in front sensor allows for **automatic and regular calibration**, ensuring constant compliance with DICOM Part 14.

**Modern USB-C Connectivity**

Thanks to its **USB-C port**, the RX670 supports video, data, and power transmission through a single cable. Ideal for clean and efficient installations.

**Daisy Chain Multi-Monitor Setup**

The RX670 supports **Daisy Chain** technology, enabling multiple screens to be linked via DisplayPort without

excessive cabling.

**Preset Mode for Digital Pathology**

A dedicated **preset mode for digital pathology** is available, providing accurate color reproduction for viewing digitized tissue slides.

Specification	Details
Resolution	6 megapixels (3280 x 2048)
Technology	Hybrid Gamma PXL
Inputs	DisplayPort, HDMI, USB-C
Calibration Sensor	Built-in (DICOM)
Pathology Mode	Yes, optimized presets included

Megapixels: 6MP

Reference: -