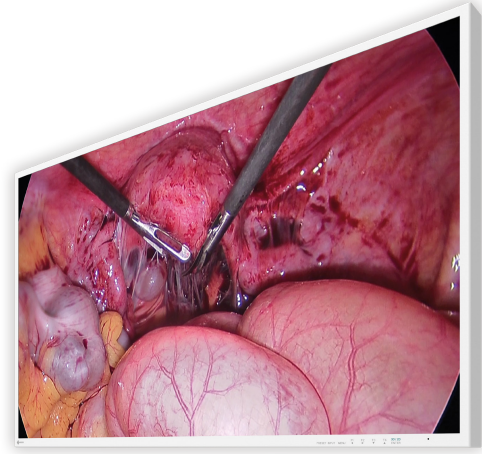


CuratOR EX4342-3D

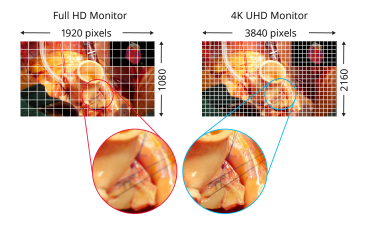


43-Inch 3D Surgical Monitor with 4K UHD Resolution for Endoscopy and Other High-Precision Procedures

4K 3D Surgical Display with High Visibility

4K 3D

This monitor faithfully reproduces stereoscopic images in 4K UHD resolution (3840 x 2160) at a high brightness of up to 700 cd/m^2 , achieving both detail and depth for endoscopy and microsurgery.



Lightweight and VESA Mounting

In the OR, largescreen monitors are typically installed on a wall or attached to ceiling fixtures due to their size and weight. The EX4342-3D's weight of just 17.6 kg and compliance with the VESA standard allow it to be reliably attached to supporting medical carts, providing a wide range of flexible installation options to suit the target environment.



CuratOR® EX4342-3D

Wide Color Gamut for Distinguishing Tones

During procedures, the operating surgeon needs to be able to differentiate between varying color tones. The EX4342-3D supports the BT.2020 4K video color standard to ensure that subtle differences between shades of reds and yellows captured by BT.2020-supported cameras are distinguishable on the screen.

HDR Compatibility

HDR (High Dynamic Range) is a range that approximates the human perception of color and light as content is shown on a display device. The monitor is equipped with the perceptual quantization (PQ) curve and hybrid log-gamma (HLG) for supporting HDR. This ensures images from HDR-supported endoscope cameras are displayed without crushing blacks and more closely resemble the human visual system.

Fully Flat Design

Operating rooms contain various medical devices that are arranged according to the type of surgery. Safe handling and a sterile environment play a major role. EIZO's surgical monitors adopt a flat design that saves valuable space and promotes easy cleaning and disinfection. Furthermore, the front is covered with a protective glass with IP45 for protection against foreign material and splashes (the whole monitor has an IP32 rating).

Cable Cover for Safety and Hygiene

With the attached cable cover, the cable connections can be stored neatly out of sight for maintaining a high level of safety and hygiene in the operating room.

Streamlined Connectivity

With BNC (12G-SDI), DisplayPort[™] or HDMI®, up to 4K UHD images are displayed at 60 frames per second with a single cable over various modalities. When connected via BNC (12G-SDI), stable transmission is achieved even over long distances of 30 meters.

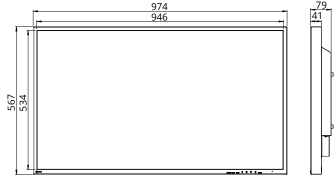
Output Images Directly to Multiple Monitors

The monitor is also equipped with BNC (12G-SDI), DisplayPort, and DVI output terminals so input video can be passed through and output directly to the next monitor. The same image is displayed on multiple monitors making information sharing among medical staff smooth in the operating room, while alleviating excess cabling.

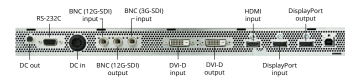
Specifications

	Type Backlight Size Native Resolution Viewable Image Size (H x V) Pixel Pitch Display Colors Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Response Time (typical) Gamut Coverage (typical) Input Terminals	White TFT Color-LCD Panel (IPS) LED 109.2 cm / 43" 3840 x 2160 (16:9 apect ratio) 941.2 x 529.4 mm 0.2451 x 0.2451 mm 10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray) BT.2020 emulation
	Backlight Size Native Resolution Viewable Image Size (H x V) Pixel Pitch Display Colors Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Gamut Coverage (typical)	LED 109.2 cm / 43" 3840 x 2160 (16:9 apect ratio) 941.2 x 529.4 mm 0.2451 x 0.2451 mm 10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray)
	Size Native Resolution Viewable Image Size (H x V) Pixel Pitch Display Colors Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Gamut Coverage (typical)	109.2 cm / 43" 3840 x 2160 (16:9 apect ratio) 941.2 x 529.4 mm 0.2451 x 0.2451 mm 10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray)
	Native Resolution Viewable Image Size (H x V) Pixel Pitch Display Colors Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Gamut Coverage (typical)	3840 x 2160 (16:9 apect ratio) 941.2 x 529.4 mm 0.2451 x 0.2451 mm 10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray)
-	Viewable Image Size (H x V) Pixel Pitch Display Colors Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Response Time (typical) Gamut Coverage (typical)	941.2 x 529.4 mm 0.2451 x 0.2451 mm 10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray)
-	(H x V) Pixel Pitch Display Colors Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Response Time (typical) Gamut Coverage (typical)	0.2451 x 0.2451 mm 10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray)
	Display Colors Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Response Time (typical) Gamut Coverage (typical)	10-bit colors (SDI/DisplayPort/HDMI): 1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray)
	Viewing Angles (H / V, typical) Brightness (typical) Contrast (typical) Response Time (typical) Gamut Coverage (typical)	1.07 billion colors (maximum) 8-bit colors: 16.77 million colors 178° / 178° 700 cd/m² 1000:1 8 ms (gray-to-gray)
	(H / V, typical) Brightness (typical) Contrast (typical) Response Time (typical) Gamut Coverage (typical)	700 cd/m² 1000:1 8 ms (gray-to-gray)
	Contrast (typical) Response Time (typical) Gamut Coverage (typical)	1000:1 8 ms (gray-to-gray)
	Response Time (typical) Gamut Coverage (typical)	8 ms (gray-to-gray)
	Gamut Coverage (typical)	
	(typical)	BT.2020 emulation
	Innut Terminals	
Video Signals	input terminais	BNC (3G-SDI), BNC (12G-SDI), DVI-D, DisplayPort, HDMI
	Output Terminals (Loop Through)	BNC (12G-SDI), DVI-D, DisplayPort
Power	Power Requirements	AC adapter input: 100 - 240 V: 50 - 60 Hz Monitor input: DC 48 V, 3.0 A
	Maximum Power Consumption	144 W
	Power Output	DC 5V, 2A
Features & Functions	Simultaneous Display	Picture-by-Picture (2 PbyP), Picture- in-Picture (PinP)
	OSD Languages	English, German, French, Spanish, Italian, Swedish, Japanese, Simplified Chinese, Traditional Chinese, Russian, Portuguese
	Others	4K 3D (Line by Line), 3D (Line by Line), Auto Input Detection, Gamma switch, color temperature switch, remote control (RS-232C)
	Protective Screen	Hardness 9H, laminated glass
Specifications	Net Weight	approx. 17.6 kg
	Hole Spacing (VESA Standard)	400 x 200 mm, M8, depth 8 - 15 mm
Environmental Requirements		IP45 (front), IP32 (rear)
Certifications & Standards (Please contact EIZO for the latest information)		CE / UKCA (Medical Device), ANSI/ AAMI ES60601-1, CAN/CSA-C22.2 No. 60601-1, IEC/EN 60601-1, FCC-A, ROHS, China ROHS, WEEE, CCC, BIS
FDA		Class I
Supplied Accessories (May vary by country, please contact EIZO for details)		AC power adapter, 3D fogless polarized glasses x 3, cable cover, monitor attachment screws x 4, cable tie x 2, Utility Disk (Instructions for Use, Installation Manual)
Optional Accessories		Wall mount FWM6300, VESA adapter 400 x 200
Order Number		6GF62008UA30

Dimensions (mm)



Connectivity





EIZO, the EIZO logo, and CuratOR are registered trademarks of EIZO Corporation. VESA is a registered trademark of Video Electronics Standards Association. DisplayPort is a trademark of the Video Electronics Standards Association in the United States and other countries. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. All other company names, product names, and logos are trademarks or registered trademarks of their respective owners. Specifications are subject to change