

Medical Monitor Solutions



Making Each Life Visual

Making Each Life Visual

Every life is unique. Every person's medical treatment should be tailored to meet their individual needs.

In the age of precision medicine, the possibilities offered by biotechnologies, artificial intelligence, and information technology open up completely new avenues for diagnosis, prevention, and treatment.

Precision requires comprehensive information. Collecting, linking, and analyzing data, as well as recording, storing, and evaluating image data therefore represents a critical resource for modern medical practices.

Faster treatment success, better quality of life: Technical innovation has an immediate impact on the medical processes in hospitals and operating rooms. Which is why we employ all of our experience and work together with highly qualified medical teams to produce reliable systems for processing image data in the age of precision medicine.

Our knowledge is in the service of better health. Every life is worth it.

Making Each Life Visual.



Medical Monitor Solutions RadiForce®

RadiForce specially designed 1 to 12 megapixel monochrome and color monitors take full account of medical institutions' need for different types of monitors with DICOM[®] standard calibration and high-performance capabilities required for precise diagnoses.

Make a Precise Diagnosis

EIZO carefully measures and sets each and every grayscale tone to create a monitor compliant with DICOM. This ensures the most consistent shading possible, allowing you to make the most accurate diagnosis. MX models also feature a DICOM preset mode for optimal medical image viewing.



Maintain Precision

Perform a simplified calibration compliant with DICOM using the bundled RadiCS LE quality control software. RadiCS LE corrects the brightness and grayscale tones of the monitor to maintain image accuracy and consistency over time. *RadiCS LE is not bundled with MS236WT-A.*



Manage Effortless Quality Control

An Integrated Front Sensor (IFS) housed within the front bezel measures brightness and grayscale tones and calibrates to the DICOM standard. The hands-free IFS performs quality control tasks and does not interfere with the viewing area while in use. This dramatically cuts the workload and maintenance costs needed for maintaining monitor quality control.

All models except MX243W, MX194, and MS236WT-A.





Relax Your Eyes

In order to prevent reflections on the monitor screen caused by ambient light, reading rooms where radiologists carefully examine medical images are often kept dark. However, viewing a bright monitor in a dark environment over a long period can cause eyestrain and make it more difficult to see documents or other tools in the workstation. RadiLight attaches to the back of RadiForce monitors and shines a light on the wall behind it. This eases the amount of concentrated light traveling to the radiologist's eyes to reduce eyestrain without impacting the visibility of the images on the screen. It is equipped with a spotlight called RadiLight Focus that allows you to check or read printed documents or see your keyboard and other tools.





View Accurate Image in Moments

The EIZO-patented drift correction function quickly stabilizes the brightness level of the monitor upon startup or wakeup from sleep mode, which quickly provides you with the most accurate images that are ready for viewing. Additionally, a sensor measures the backlight brightness and automatically compensates for brightness fluctuations caused by ambient temperature and aging for a consistently stable display.

All models except MS236WT-A.



Uniformity Across the Screen

The Digital Uniformity Equalizer (DUE) function helps to even out fluctuations in brightness and chroma on different parts of the screen to provide smoother images, a quality typically difficult to attain due to the characteristics of LCD monitors. *All models except MS236WT-A.*

Without DUE
Image for illustrative
purposes only.
With DUE

Improve Operability

EIZO's highly versatile stand offers tilt, swivel, and a wide height adjustment range, enabling you to use the monitor with greater comfort.

The specific moving ranges of stands varies by model. See pages 20 - 23 for specifications of all monitors.



Pictured: RX370

MS236WT-A comes with a stand that lets you tilt the monitor back for easy touch pen use.



Comfortably View from Any Angle

Wide viewing angles allow you to view the screen from the side with minimal color shift, which also permits more than one person to view the monitor comfortably at the same time.



Narrow Viewing Angles

Wide Viewing Angles

7



Select the Ideal Mode for Modalities

The CAL Switch function allows you to choose various modes for different modalities such as CR, CT, and endoscopy. It can be conveniently accessed using the monitor's front panel buttons to easily switch to optimal image viewing conditions.

Number or type of the modes vary by model. Check the specifications on pages 20 - 23.

Hassle-free Multi-Monitor Solution

It's a breeze to daisy-chain several monitors via their Display-Port interfaces to enable a convenient multi-monitor solution without the complication of excessive cabling.

Applies to GX560, RX660, RX560, RX370, RX270, MX317W, MX217-HB, and MX217-SB.



Stay Confident with Stable Brightness

EIZO is convinced of the quality of its products. That is why the monitors' guarantee also extends to the stability of the brightness. This is 500 cd/m² for all current models in the RX series and 1000 cd/m² for those in the GX series.

Applies to all RX and GX models.



Rest Assured of Medical Qualifications

The monitors meet the strictest medical, safety, and EMC emission standards and comply to European Medical Device Regulation (EU) 2017/745.

Environmentally and climate friendly

Each RadiForce monitor is manufactured in our own factory, which implements an environmental and energy management system in accordance with ISO 14001 and ISO 50001. This includes measures to reduce waste, wastewater and emissions, resource and energy consumption, as well as to encourage environmentally conscious behaviour among employees.

Sustainable and durable

The RadiForce monitors are designed to have a long service life and normally outlasts the warranty period by some distance. The entire lifecycle takes into account the impact on the environment as the longevity of the product and the fact it can be repaired saves resources and protects the environment.



RadiForce[®] G&R-Series

The extensive range of high-resolution G&R monitors offers the ideal solution for every application in the medical field. These monitors are the perfect choice for professional and long-term use in medical diagnostics, such as mammography, projectional radiography, and conventional radiology, thanks to their high brightness and long service life. Suitable monitors from 2–12 megapixels, in monochrome and colour, for every area of the human body and every imaging method.



12MP RX1270 MAMMO 8.4 cm (30.9") Color LCD Monitor



Multi-Modality Readiness

Multi-modality monitors are capable of displaying images to suit a number of modalities, such as CR, DR, MRI, CT and ultrasound. The RadiForce RX1270's 12MP high resolution screens also display digital mammography images as well as sectional images of the latest CT generation thanks to its screen size and resolution in exceptional detail.



All-in-One Breast Imaging



The RadiForce RX1270 creates the perfect balance between comfort and functionality in reading rooms. With its 12 megapixel (4200 x 2800) resolution and

compact 30.9-inch size, you can comfortably view several breast images side by side on a single screen. Furthermore, the monitor comes with a rear light which gently illuminates the wall behind, creating the ideal ambient lighting for improved reading accuracy.

Seamlessly View Images

RadiForce widescreen monitors allow you to view images side by side without the obtrusive bezels typically found in a multi-monitor setup. This prevents the eye from being disrupted when moving between two screens for reader efficiency.





Work-and-Flow **Evolve Your Image Reading**

As more image modalities become digitalized, radiologists are viewing an increasing amount of information on their screens. EIZO's unique Work-and-Flow technology alleviates the complexity of the imaging workflow with new functions developed with the radiologist in mind. Users can take advantage of Work-and-Flow features with the RadiForce monitors and bundled RadiCS LE software.

Hide-and-Seek Quick Referencing



The Hide-and-Seek function enables users to easily hide the PinP (Picture in Picture) window not currently in use and reopen it as needed by moving the mouse cursor to the edge of the screen. This eliminates the need for an extra monitor while still allowing



quick and efficient viewing of reports, patient charts, and other information.

Check the specifications on pages 20–23 for availability.









Auto-Brightness-Switch: Glare-free Diagnostic Imaging



When performing diagnostics imaging, an adjacent screen with patient data and work lists can be disruptive. The Auto-Brightness-Switch function automatically dims the brightness of connected EV series FlexScan monitors when the cursor is moved away from the screen. This makes it easier to concentrate on the diagnostic images on the diagnostic monitor and also saves power.



See more with animations.

RadiForce[®] G&R-Series





GX560-MD .1cm (21.3") Monochrome LCD Monitors with Dual Screen Configuration

Work-and-Flow

Point-and-Focus Quick and Easy Focus



With the Point-and-Focus function, you can quickly select and focus areas of concern with just your mouse and keyboard. Change the brightness and grayscale tones of certain points on the screen to make interpretation easier.

Check the specifications on pages 20-23 for availability.





See more with nimations.

Optimum Breast Screening

The 5 megapixel (2048 x 2560) GX560 adopts an LTPS (low temperature polysilicon) panel with a maximum brightness of 2500 cd/m² and a pixel pitch of 0.165 mm. It reproduces large volume mammography images accurately with minimal thinning and patchiness, and is suitable for distinguishing spiculated masses and the delicate shadows of calcifications. Furthermore, 12 millisecond response time allows smooth and efficient viewing of breast tomosynthesis.



Breast Tomosynthesis

Mammography



Full Color Support

Equipped with an LTPS (low temperature polysilicon) panel, the RX560 achieves a maximum brightness of 1100 cd/m² and a contrast ratio of 1500:1 similar to that of monochrome monitors. This ensures that with a single screen, monochrome images such as breast tomosynthesis and mammography are displayed accurately alongside color images such as MRI, CT, ultrasound, pathology, and biopsies to accurately examine breast tissue.



MammoDuo integrates two 5 megapixel monitors side by side on a specifically designed stand.

GX560 MammoDuo RX560 MammoDuo



With the world's narrowest bezel of 7.5 mm on a 5 megapixel monitor, two monitors side by side have a combined bezel width of only 15 mm. Furthermore the bezel is only 2.5 mm thick to help your eyes swiftly move from one monitor to another.

Display Both Monochrome and Color



The Hybrid Gamma PXL function automatically creates a hybrid display where each pixel has optimum grayscale. As a result, monochrome images such as x-ray, MRI and CT are displayed in the ideal DICOM

grayscale, while color images such as ultrasound and endoscopy are reproduced corresponding to Gamma 2.2. This improves the efficiency of viewing both monochrome and color images together on the one screen.

Check the specifications on pages 20–23 for availability.



RadiForce[®] G&R-Series

High-resolution 3 megapixel monitors are capable of fully displaying chest X-ray images. 2 megapixel monitors are ideal for a wide variety of tasks from viewing CR, DR, MRI, and CT images to use as a PACS/HIS/RIS terminal.





Work-and-Flow

Instant-Backlight-Booster Boost Images for Easy Viewing

The Instant Backlight Booster function temporarily maxes the brightness of the monitor for quickly making detailed medical images easier to see.

Applies to RX270, RX370 and RX1270.





Instant Backlight Booster





See more with animations.

Images for Special Applications

The full range of RadiForce diagnostic monitors includes ideal options for displaying various types of medical images required for many different fields. Selecting a monitor with the appropriate resolution to display particular images ensures proper support for the image volume.





A medical monitor needs to be capable of high brightness in order to meet performance standards. However, in order to achieve high brightness in an LCD panel, the pixel aperture ratio has to be increased. This causes an unavoidable decline in sharpness. With EIZO's unique Sharpness Recovery technology the decrease in sharpness (MTF) is restored. This allows you to display an image safely on the monitor that is true to the original source data, even at high brightness levels.

Available with the RX1270, RX660, RX560, GX560, RX370, and RX270.





Х

Free Up Space with Sleek Housing Design

The black bezel ensures that the image is ideally displayed in darkened reading rooms, enabling you to better focus on the specific image on hand. The white stripe around the sides of the RX370 and RX270 monitors creates a modern and uncluttered appearance. These monitors have also been made more compact in size. The slim housing design provides more space on the desk.



RadiForce[®] MX-Series

With their outstanding price-performance ratio, MX series monitors are perfectly suited for cross-sectional imaging (MRI and CT) and dental diagnostics. In doing so, they meet the wide variety of requirements to serve hospitals and doctor's offices.





2.3MP MX243W 61 cm (24.1") Color LCD Monitor









8MP MX317W 77.5 cm (30.5") Color LCD Monitor

A Better View for Better Teleradiology

The 4K resolution of the MX317W offers outstanding image quality. Thanks to a 140-dpi (dots per inch) matrix teleradiologists can display radiological images with clarity and precision. Moreover, the luminance characteristic curve (which is in accordance with the DICOM standard) and the fully automatic adjustment and luminance control with integrated sensor ensure proper image reproduction.

Streamlined Connection with USB Type-C

The MX317W features a USB Type-C[®] connectivity that allows you display video, transmit USB signals, supply power to connected mobile workstations, and even transmit a network signal. This convenient multi-purpose connectivity makes it faster and easier to connect your mobile workstation when working remotely or at home.





Accurate display in dental diagnostics

State-of-the-art modalities for tube, panorama and DVT exposures deliver razor-sharp images. However, the image reproduction quality of X-rays in the dental radiological field largely depends on the selection of the right monitor. The MX217-HB model offers the ideal brightness levels for dental examination rooms, while the MX217-SB model is perfect for dental reading rooms.





Smooth and Detailed Handwriting

The MS236WT-A is commonly used as typical viewing monitor in conjunction with CR- and DR-consoles. It accepts touch input from a bare finger or commerciallyavailable stylus pen, so small and detailed letters can easily be written into a medical record.



Palm rejection minimum activiation area 2 x 2 cm.





With filmless imaging spreading in medicine, maintaining the quality of monitors for medical imaging is becoming increasingly important. With the know-how and experience as a specialist in visual display solutions, EIZO offers monitor quality control solutions for diagnostic precision and comprehensive management to contribute to the improvement of the quality of medical care.

Client Software

RadiCS

Monitor Quality Control Software & Calibration Sensor

Maintain Quality Control of Individual Monitors

Ensuring that the quality control of each client monitor complies with important medical standards, like AAPM, DIN 6868-157 and ONR 195240, from calibration to acceptance and constancy tests to history and asset management, requires technical know-how and experience. EIZO offers software and sensors that make quality control efficient and user-friendly.



· · · ·

RadiNET Pro Web Hosting

Hosting Service Network QC Management Server Provider RadiNET[®] Pro Web Hosting

Expert Quality Control Services for Reassurance

Setting up and maintaining a server for monitor quality control operations is a significant investment. EIZO will setup and host the web server for you for efficient centralized control of all connected monitors.



On-Premise Server Software
Network QC
Management Software
RadiNET Pro





Maintain Quality Control for a Large Number of Monitors

Maintaining quality control of a large number of monitors in hospitals calls for a lot of effort. EIZO offers centralized management of client monitors connected to the hospital network, providing increased efficiency of monitor QC operations.



SPE	CIFICATIONS	RadiForce RX1270	RadiForce RX660	RadiForce RX560-MD RadiForce RX560	RadiForce GX560-MD GX560	MP RadiForce RX370
Cabinet Color		Bi-Color, Black/White	Bi-Color, Black/White	Bi-Color, Black/White	Bi-Color, Black/White	Bi-Color, Black/White
	Туре	Color (IPS)	Color (IPS)	Color (IPS)	Monochrome (IPS)	Color (IPS)
	Backlight	LED	LED	LED	LED	LED
	Size	78.4 cm / 30.9"	76 cm / 30.0"	54.1 cm / 21.3"	54.1 cm / 21.3"	54.1 cm / 21.3"
	Native Resolution	4200 x 2800 (3:2 aspect ratio)	3280 x 2048 (16:10 aspect ratio)	2048 x 2560 (4:5 aspect ratio)	2048 x 2560 (4:5 aspect ratio)	1536 x 2048 (3:4 aspect rati
	Viewable Image Size (H x V)	652.7 x 435.1 mm	645.5 x 403.0 mm	337.9 x 422.4 mm	337.9 x 422.4 mm	324.9 x 433.2 mm
	Pixel Pitch	0.1554 x 0.1554 mm	0.1968 x 0.1968 mm	0.165 x 0.165 mm	0.165 x 0.165 mm	0.2115 x 0.2115 mm
Panel	Display Colors / Grayscale Tones	10-bit (DisplayPort): 1.07 billion from a palette of 543 billion (13-bit) colors	10-bit (DisplayPort): 1.07 billion from a palette of 543 billion (13-bit) colors	10-bit (DisplayPort): 1.07 billion from a palette of 543 billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	10-bit (DisplayPort): 1,024 from a palette of 16,369 (14-bit) tones 8-bit: 256 from a palette of 16,369 (14-bit) tones	10-bit (DisplayPort): 1.07 bil palette of 543 billion (13-bit

Cabinat Calar							
Cabinet Color		Bi-Color, Black/White	Bi-Color, Black/White	Bi-Color, Black/White	Bi-Color, Black/White	Bi-Color, Black/White	Bi-Color, Black/White
	Туре	Color (IPS)	Color (IPS)	Color (IPS)	Monochrome (IPS)	Color (IPS)	Color (IPS)
	Backlight	LED	LED	LED	LED	LED	LED
	Size	78.4 cm / 30.9"	76 cm / 30.0"	54.1 cm / 21.3"	54.1 cm / 21.3"	54.1 cm / 21.3"	54 cm / 21.3"
	Native Resolution	4200 x 2800 (3:2 aspect ratio)	3280 x 2048 (16:10 aspect ratio)	2048 x 2560 (4:5 aspect ratio)	2048 x 2560 (4:5 aspect ratio)	1536 x 2048 (3:4 aspect ratio)	1200 x 1600 (3:4 aspect ratio)
	Viewable Image Size (H x V)	652 7 x 435 1 mm	645 5 x 403 0 mm	337 9 x 422 4 mm	337 9 x 422 4 mm	324 9 x 433 2 mm	324.0 x 432.0 mm
	Divel Ditch	0.1554 × 0.1554 mm	0.1068 x 0.1068 mm	0.15E x 0.15E mm	0.15E x 0.15E mm	0.2115 x 0.2115 mm	0.270 x 0.270 mm
	Pixel Filter						
Panel	Display Colors / Grayscale Tones	10-bit (DisplayPort): 1.07 billion from a palette of 543 billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	10-bit (DisplayPort): 1.07 billion from a palette of 543 billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	10-bit (DisplayPort): 1.0/ billion from a palette of 543 billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	10-bit (DisplayPort): 1,024 from a palette of 16,369 (14-bit) tones 8-bit: 256 from a palette of 16,369 (14-bit) tones	10-bit (DisplayPort): 1.07 billion from a palette of 543 billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	10-bit (DisplayPort): 1.07 billion from a palette of 543 billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors
	Viewing Angles (H / V, typical)	178° / 178°	176° / 176°	178° / 178°	178° / 178°	178° / 178°	178° / 178°
	Max. Brightness (typical)	1200 cd/m ²	1000 cd/m ²	1100 cd/m ²	2500 cd/m ²	1100 cd/m ²	1000 cd/m ²
	Recommended Brightness for Calibration	500 cd/m ²	500 cd/m ²	500 cd/m ²	1000 cd/m ²	500 cd/m ²	500 cd/m ²
	Max. Contrast Ratio (typical)	1500:1	1500:1	1500:1	1700:1	1800:1	1800:1
	Response Time (typical)	12 ms (black-white-black)	25 ms (black-white-black)	12 ms (black-white-black)	12 ms (black-white-black)	25 ms (black-white-black)	20 ms (black-white-black)
	Input Terminals	DisplayPort x 2 HDMI	DisplayPort x 2 DVI-D (dual link)	DisplayPort DVI-D (dual link)	DisplayPort x 2 DVLD (dual link)	DisplayPort x 2 DVI-D (dual link)	DisplayPort x 2 DVI-D
	input reminais	Displayr of CX 2, HDWI	Displayr of CX 2, DVI-D (ddariiiik)	Displayr of (, DVPD (ddai filik)	Displayr of t x 2, DVPD (ddaf liftk)	Displayr of t x 2, DVI-D (dual link)	Displayr of t x 2, DVI-D
Video Signals	Output Terminals	-	DisplayPort (daisy chain)	DisplayPort (daisy chain)	DisplayPort (daisy chain)	DisplayPort (daisy chain)	DisplayPort (daisy chain)
	Digital Scanning Frequency (H / V)	31 - 175 kHz / 29 - 61 Hz	31 - 127 kHz / 22 - 61 Hz	31 - 135 kHz / 23 - 61 Hz	31 - 135 kHz / 23 - 61 Hz	31 - 127 kHz / 29 - 61.5 Hz	31 - 100 kHz / 59 - 61 Hz
	Upstream	USB 2.0: Type-B x 2	USB 2.0: Type-B x 2	USB 2.0: Type-B	USB 2.0: Tvpe-B x 2	USB 2.0: Type-B x 2	USB 2.0: Type-B x 2
LICD	Downstream	LISB 2 0: Type-A x 3	LISB 2 0: Type-A x 3	LISB 2 0: Type-A x 2	LISB 2 0: Type-A x 2	USB 2 0: Type-A x 2	USB 2 0: Type-A x 2
USD	Dedicated Charging Port	000 2101 1990 1140			000 List (Jpc // x 2	LISE Type C [®] (Power Supply 15 W max)	LISP Type C [®] (Power Supply 15 W max)
	Dedicated Charging Port	_	_	-	-	USB Type-C* (Fower Supply 15 W max.)	USB Type-C ⁻ (Power Supply 15 w max.)
	Power Requirements	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz
Power	Typical Power Consumption	77 W	93 W	43 W	28 W	36 W	33 W
rowei	Maximum Power Consumption	188 W	190 W	87 W	79 W	105 W	98 W
	Power Save Mode	2 W or less	1.6 W or less	1 W or less	1 W or less	1 W or less	1 W or less
Sensor		Backlight Sensor, Integrated Front Sensor, Ambient Light Sensor	Backlight Sensor, Integrated Front Sensor, Presence Sensor, Ambient Light Sensor	Backlight Sensor, Integrated Front Sensor, Presence Sensor, Ambient Light Sensor	Backlight Sensor, Integrated Front Sensor, Presence Sensor, Ambient Light Sensor	Backlight Sensor, Integrated Front Sensor, Ambient Light Sensor	Backlight Sensor, Integrated Front Sensor, Ambient Light Sensor
	Brightness Stabilization	Yes	Yes	Yes	Yes	Yes	Yes
	Digital Uniformity Equalizer	Yes	Yes	Yes	Yes	Yes	Yes
	Hybrid Camma PVI	Vac	Vos	Vac		Vac	Voc
F 0	Mode and Floor				Collection of Collection of France	Llide and Cook Switch and Co. Deint	
Features &	work-and-Flow	and-Focus, Instant Backlight Booster	Hide-and-Seek, Switch-and-Go, Point- and-Focus	Point-and-Focus	Switch-and-Go, Point-and-Focus	and-Focus, Instant Backlight Booster	Backlight Booster
Functions	Preset Modes	DICOM, CAL1, CAL2, Custom, sRGB, Text	DICOM, CAL1, CAL2, Custom, sRGB, Text	DICOM, CAL1, CAL2, Custom, sRGB, Text	DICOM, CAL1, CAL2, Text	DICOM, CAL1, CAL2, Custom, sRGB, Text	DICOM, CAL1, CAL2, Custom, sRGB, Text
	OSD Languages	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Tradi- tional Chinese	English, German, French, Italian, Jap- anese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Jap- anese, Simplified Chinese, Spanish, Swedish, Traditional Chinese
	Net Weight	15.6 kg	14.2 kg	RX560-MD: 17.3 kg RX560: 8.1 kg	GX560-MD: 17.1 kg GX560: 8 kg	8 kg	7.7 kg
Physical Specifications	Net Weight (Without Stand)	11.5 kg	10.1 kg	5.3 kg	5.2 kg	5.2 kg	4.9 kg
Specifications	Hole Spacing (VESA Standard)	100 x 100 mm	100 x 100 mm	100 x 100 mm	100 x 100 mm	100 x 100 mm	100 x 100 mm
Certifications &	Standards ¹	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEEE, CCC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEEE, CCC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEEE, CCC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEEE, CCC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEEE, CCC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, ROHS, China ROHS, WEEE, CCC
FDA 1, 2, 3		510(k) Clearance for Breast Tomosyn- thesis, Mammography, and General Radiography	510(k) Clearance for General Radi- ography	510(k) Clearance for Breast Tomosynthesis, Mammography, and General Ra- diography	510(k) Clearance for Breast Tomosynthesis, Mammography, and General Radiography	510(k) Clearance for General Radiography	510(k) Pending for General Radiography
Dedicated Software	Monitor Quality Control Software RadiCS	Supported	Supported	Supported	Supported Supported		Supported
	Signal Cables	DisplayPort (3 m) x 2, HDMI (2 m)	Dual Link DVI-D (3 m), DisplayPort (3 m) x 2, DisplayPort (0.28 m)	RX560-MD: Dual Link DVI-D (3 m) x 2, DisplayPort (3 m) x 2, DisplayPort (1 m) RX560: Dual Link DVI-D (3 m), DisplayPort (3 m)	GX560-MD: DisplayPort (3 m) x 4, DisplayPort (1 m) GX560: DisplayPort (3 m) x 2	DisplayPort (3 m) x 2	DisplayPort (3 m) x 2
Supplied Accessories	Others	AC power cord (3 m), USB-A - USB-B cable (3 m) x 2, cable cover, Utility Disk (RadiCS LE, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m) x 2, cable cover, Utility Disk (RadiCS LE, PDF installation manual), instructions for use	RX560-MD: AC power cord (3 m) x 2, USB-A - USB-B cable (3 m) x 2, Utility Disk (RadiCS LE, PDF installation manual), instructions for use RX560: AC power cord (3 m), USB-A - USB-B cable (3 m), Utility Disk (RadiCS LE, PDF installation manual), instructions for use	GX560-MD: AC power cord (3 m) x 2, USB-A - USB-B cable (3 m) x 4, Utility Disk (RadiCS LE, PDF installation manual), instructions for use GX560: AC power cord (3 m), USB-A - USB-B cable (3 m) x 2, Utility Disk (RadiCS LE, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m) x 2, Utility Disk (RadiCS LE, PDF instructions for use, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m) x 2, Utility Disk (RadiCS LE, PDF instructions for use, PDF installation manual), instructions for use
Recommended	Graphic Card	MED-XN83	MED-XN63	MED-XN83	MED-XN83	MED-XN63	MED-XN43
Warranty		Five Years	Five Years	Five Years	Five Years	Five Years	Five Years
Dimensions (Ur Swivel	nit: mm)			RX560-MD 709 5' 25° 709 709 709 709 709 709 709 709	GX560-MD TO TO TO TO TO TO TO TO TO TO	- 341.3	

Please contact the EIZO group company or distributor in your country for the latest information.
 Use FDA 510(k) Clearance monitor for diagnosis.
 General radiography clearance models do not support display of mammography images for diagnosis.



















ce	
17-SB	



SPEC	CIFICATIONS		6			and a second sec	
		RadiForce MX317W	2MP RadiForce MX217-HB	23MP RadiForce MX243W	2MP RadiForce MX217-SB	IMP RadiForce MX194	2MP RadiForce MS236WT-A
Cabinet Color		Bi-Color, Black/White	Black	Black	Black	Black	Gray, Black
	Туре	Color (IPS)	Color TFT LCD Panel (IPS)	Color (IPS)	Color TFT LCD Panel (IPS)	Color (VA)	Color (IPS)
	Backlight	LED	LED	LED	LED	LED	LED
	Size	77,5 cm / 30.5"	54 cm/21.3"	61 cm / 24.1"	54 cm/21.3"	48.1 cm / 19.0"	58 cm / 23.0"
	Native Resolution	4096 x 2160 (17:9 aspect ratio)	1200 × 1600 (3:4 aspect ratio)	1920 x 1200 (16:10 aspect ratio)	1200 × 1600 (3:4 aspect ratio)	1280 x 1024 (5:4 aspect ratio)	1920 x 1080 (16:9 aspect ratio)
	Viewable Image Size (H x V)	685.7 x 361.6 mm	324.0 × 432.0 mm	518.4 x 324.0 mm	324.0 × 432.0 mm	376.3 x 301.0 mm	509.2 x 286.4 mm
	Pixel Pitch	0.1674 x 0.1674 mm	0.270 × 0.270 mm	0.270 x 0.270 mm	0.270 × 0.270 mm	0.294 x 0.294 mm	0.265 x 0.265 mm
Panel	Display Colors / Grayscale Tories	billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	of 543 billion (13-bil) 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	billion (13-bit) colors 8-bit: 16.77 million from a palette of 543 billion (13-bit) colors	(10-bit) colors
	Viewing Angles (H / V, typical)	178° / 178°	178°/178°	178° / 178°	178°/178°	178° / 178°	178° / 178°
	Max. Brightness (typical)	550 cd/m ²	500 cd/m ²	410 cd/m ²	500 cd/m ²	350 cd/m ²	260 cd/m ²
	Calibrated Brightness	270 cd/m ²	340 cd/m ²	220 cd/m ²	240 cd/m ²	180 cd/m ²	-
	Max. Contrast Ratio (typical)	1800:1	1800:1	1350:1	1800:1	2000:1	1000:1
							Projected Capacitive
	Touch Points				_		10
	Communication Protocol	_	_	_	_	_	USB
Touch Panel	Touch Life	_	-	_	_	_	50 million touches (minimum)
	Surface Hardness	_	_	_	_	_	5H
	Compatible OS	-	-	-	-	-	Windows 10 / 8.1 (64-bit, 32-bit)
	Input Terminals	USB-C (DisplayPort Alt Mode),	DisplayPort, DVI-D	DisplayPort, DVI-D	DisplayPort, DVI-D	DisplayPort, DVI-D, D-Sub mini 15 pin	DisplayPort (HDCP 1.3), HDMI (HDCP 1.4),
	Output Terminals	DisplayPort x 2, HDMI	DisplayPort (daisy chain)	DisplayPort (daisy chain)	DisplayPort (daisy chain)		D-Sub mini 15 pin
	Digital Scanning Frequency (H / V)	USB-C (daisy chain)	31-100 kHz 59-61 Hz	31 - 76 kHz / 59 - 61 Hz	31-100 kHz 59-61 Hz		
Video Signals	Signal Scalining Frequency (1777)	DisplayPort: 31 - 134 kHz / 59 - 61 Hz			51 100 112, 55 01 112		51 00 112 55 0112
	Analog Scanning Frequency (H / V)	-	-	_	_	24.8 - 80 kHz / 50 - 75 Hz	31 - 81 kHz / 55 - 76 Hz
	Sync Formats	-	-	-	_	Separate	Separate
	Upstream	USB 2.0: Type-B x 2, USB 2.0: Type-C (DisplayPort Alt Mode, Power Delivery Source 94 W max.)	USB 2.0: Type-B	USB 2.0: Type-B	USB 2.0: Type-B	USB 2.0: Type-B	USB 2.0: Type-B
030	Downstream	USB 2.0: Type-A x 3 USB 2.0: Type-C (DisplayPort Alt Mode, Power Delivery Source 15 W max.)	USB 2.0: Type-A x 2	USB 2.0: Type-A x 2	USB 2.0: Type-A x 2	-	USB 2.0: Type-A x 2
LAN Connector		RJ45 (1000BASE-T)	-	-	_	-	-
	Power Requirements	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz	AC 100 - 240 V: 50 / 60 Hz
Power	Typical Power Consumption	62 W	24 W	26 W	24 W	15 W	15 W
	Maximum Power Consumption	260 W	54 W	56 W	54 W	28 W	4/ W
-	rower save mode	Backlight Sensor Integrated Front Sensor Ambient	Backlight Sensor Integrated Front Sensor Ambient	Backlight Sensor	Backlight Sensor Integrated Front Sensor Ambient	Backlight Sensor	
Sensor		Light Sensor	Light Sensor		Light Sensor		
	Brightness Stabilization	Yes	Yes	Yes	Yes	Yes	-
	Digital Uniformity Equalizer	Yes	Yes	Yes	Yes	Yes	-
Fosturos 8	Hybrid Gamma PXL	Yes	Yes	Yes	Yes	-	-
Functions	Preset Modes	CAL Switch /DICOM_CAL_Patho4_Custom_sRGB	DICOM CALL CALL Custom SPGB Taxt	DICOM CALL CALL Custom sRGB Text	DICOM CALL CALL Custom sRGB Text	DICOM CALL CALL? Custom sRGB Text	- User1 User2 sRGB DICOM
	Treset wodes	Text)	DICOW, CAET, CAEZ, CUSION, SIGD, TEXC		DICOW, CHET, CHEZ, CUSION, SIGD, TEXT		
	OSD Languages	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese	English, German, French, Italian, Japanese, Simplified Chinese, Spanish, Swedish, Traditional Chinese
Physical	Net Weight	12.4 kg	/.2 kg	7.8 kg	7.2 kg	6 kg	6.6 kg
Specifications	Net Weight (Without Stand)	8.2 kg	4.3 kg	4.9 kg	4.3 kg	4.2 kg	6 kg
Certifications & S	Standards ¹	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEEE CC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS,	CE/UKCA (Medical Device Directive), EN60601-1, UL60601-1, CSA C22.2 Nr. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3(B), RCM, RoHS, China BoHS, WEFE CC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI ES60601-1, CSA (22.2 No. 601-1, IEC60601-1, VCC1-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEFE (CC EAC	CE/UKCA (Medical Device Directive), EN60601-1, UL60601-1, CSA (22.2 Nr. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3(B), RCM, RoHS, China RoHS, WFEF CCC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI E560601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEFE CCC FAC	CE/UKCA (Medical Device), EN60601-1, ANSI/AAMI E560601-1, CSA C22.2 No. 601-1, IEC60601-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEFE FCC FAC
EDA 510(k) Clear	rance 1.2.3	510(k) Clearance for	Yes (for general radiography)	Yes (for general radiography)	Yes (for general radiography)	Yes (for general radiography)	Class I
Dedicated Software	Monitor Quality Control Software RadiCS	General Radiography Supported	Supported	Supported	Supported	Supported	
	Signal Cables	USB-C (1,5 m), DisplayPort (3 m) x 2, HDMI (3 m)	DisplayPort (3 m)	DisplayPort (3 m)	DisplayPort (3 m)	DisplayPort (3 m)	DisplayPort (3 m), HDMI (3 m)
Supplied Accessories	Others	AC power cord (3 m), USB-A - USB-B cable (3 m) x 2, Utility Disk (RadiCS LE, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m), Utility Disk (RadiCS LE, PDF instructions for use, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m), Utility Disk (RadiCS LE, PDF instructions for use, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m), Utility Disk (RadiCS LE, PDF instructions for use, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m), Utility Disk (RadiCS LE, PDF installation manual), instructions for use	AC power cord (3 m), USB-A - USB-B cable (3 m), touch pen, holder for touch pen, Utility Disk (user's manual, touch panel driver, TPOffset), cleaning cloth, mask sheet x 2 (MS236WT-AL), Screw for VESA mount x 4 (MS236WT-AP), Cable clamper
Recommended (Graphic Card	MED-XN63	MED-XN43	MED-XN43	MED-XN43	MED-XN43	MED-XN43
Warranty		Five Years	Five Years	Five Years	Five Years	Five Years	Three Years
Dimensions (Uni Swivel	it: mm)	721 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	336.6 	5 ⁵ 30° 90° 90° 90° 90° 90° 90° 90° 90° 90° 9	356.6 90° 5° 10		556.7 7 7 7 7 7 7 7 7 7 7 7 7 7

- Please contact the EIZO group company or distributor in your country for the latest information.
 Use FDA 510(k) Clearance monitor for diagnosis.
 General radiography clearance models do not support display of mammography images for diagnosis.
 When using EIZO monitors for pathology, it is recommended to evaluate the entire system including the scanner.

GRAPHICS BOARDS



To get the most out of the extraordinary capabilities of our high-definition RadiForce monitors, we recommend that you use them with one of EIZO's dedicated graphics boards. Each board is used to specifically support RadiForce medical monitor solutions and achieve the native resolution and high

performance required for making precise diagnoses. The graphics boards are specially adapted to work with EIZO quality control solutions. Their serial numbers, for example, can be automatically read out using EIZO RadiCS. In addition, it is also possible to run a three-screen solution with a single graphics board. EIZO offers technical support and guaranteed service for all boards.

	MED-XN83	MED-XN63	MED-XN43	
Bus Interface	PCI Express 4.0 x16	PCI Express 3.0 x16	PCI Express 3.0 x16	
Compatible OS	Windows 11, Windows 10	Windows 11, Windows 10	Windows 11, Windows 10	
Frame Buffer Memory	12 GB GDDR6	8 GB GDDR6	4 GB GDDR6	
Memory bandwidth	up to 288 GB/s	up to 160 GB/s	up to 80 GB/s	
Memory interface	192 Bit	128 Bit	64 Bit	
Display Colors / Grayscale Tones	10-bit, 8-bit	10-bit, 8-bit	10-bit, 8-bit	
Output Terminals	4 x Mini DisplayPort	4 x Mini DisplayPort	3 x Mini DisplayPort	
Accessories	2 x mDP-DP-Adapter, EIZO Driver Disk (DVD)	3 x mDP-DP-Adapter, EIZO Driver Disk (DVD)	3 x mDP-DP-Adapter, EIZO Driver Disk (DVD)	
Daisy Chain Support	Yes	Yes	Yes	
Maximum Power Consumption	70 W	50 W	30 W	
Chassis	Low Profile/Dual-Slot	Low Profile	Low Profile	
Recommended power supply	Min. 450 W	Min. 350 W	Min. 350 W	
Dimensions (W x H)	169.55 x 68.9 mm	156.0 x 68.9 mm	156.0 x 68.9 mm	
Warranty	5 years warranty	5 years warranty	5 years warranty	
12MP RX1270	*	~	~	
640 RX660	✓	*	~	
50/50/MD	*	~	~	
3MP RX370	✓	*	✓	
2009 RX270	✓	~	*	
SWIMP GX560-MD	*	~	✓	
MX317W	✓	*	~	
2009 MX217-HB	✓	~	*	
23// MX243W	✓	✓	*	
2MP MX217-SB	✓	~	*	
MX194	~	~	*	

~

*

SUITABILITY AND RECOMMENDED USE OF EIZO IMAGE REPRODUCTION DEVICES FOR MEDICAL IMAGING PROCEDURES

For DIN 6868-157

RadiCS application class	Body region / methods	RX1270	RX660	RX560-MD RX560	RX370	RX270	GX560-MD GX560	MX317W	MX217-HB	MX243W	MX217-SB	MX194
I.	Mammography	*		*			*					
н.	Stereotaxic mammograms	~	~	~	*	~	~	~	~		~	
III.	Projection radiography (thorax, skeleton, abdomen)	~	*	~	*	~	~	~	~			
IV.	Fluoroscopy, all applications	~	~	~	~	*	~	~	~	~	~	
V.	Computer tomography	~	~	~	~	~	~	*	~	~	*	
VI.	For RC 5: Dental digital volume tomography, intraoral X-ray diagnostics with dental X-ray tube heads, panoramic radiograms, cranial radiotelegraphy, dental tomography of cranium, manual images to determine skeletal growth	~	~	~	~	~	~	~	~	~	*	
VII.	For RC 6: Intraoral X-ray diagnostics with dental X-ray tube heads, panoramic radiograms, cranial radiotelegraphy, dental tomography of cranium, manual images to determine skeletal growth	~	~	~	~	~	~		*			
VIII.	Viewing	~	~	~	~	~	~	~	~	~	~	*
✓ Compatible												

★ Recommended

200 MS236WT-A ✓ Compatible
 ★ Recommended

Graphics board compatibility is subject to change without notice.

~

24

MONITOR QUALITY CONTROL SOLUTIONS

RadiCS®

Monitor Quality Control Tool

Compatible Operating SystemsWindows 10 mac05 Ventura (13) mac05 Ventura (13)User Modesuser (no password) and administrator (password) protected)Functions in User Modedaily check, documentation, optional consistency check and Work-and-Flow functionsFunctions in Administrator Modeall user functions, master data mainte- nance, monitor configuration, edit test specifications, etc.Work-and-Flow FunctionsPoint-and-Focus, Switch-and-Go, Hide- and-SeekSupported Luminance MetersLX-Can, LX-Plus, CDmon, CA-210/CA310, MVO-Spot 2 USB, RaySafe X2 Light, integrated sensorsTest Methodsmanual input, external measuring devices with data link, internal monitoring sensorsAmbient Light TestDIN 6868-157 QS-RL Assurance/Quality Control Directive DIN V 6868-7 ORR 195240-20: 2017 IEF Ce3563-2 PAS 1053 IPEM Report 91 EUREF_European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition* APPM On-Line Report No.03 ACR-APM-SIM_Parctice Guideline for Determinants of Image Quality in Digital Mammography" New York State Department of Health Bureau of Environmental Radiation Pro- tection Guide for Radiation Safety/Quality Assurance Program Primary Diagnostic Monitors NYC Quality Assurance Guidelines for Primary Diagnostic Monitors JESRA X-003*B-2017 Quality Control Manual for Digital Mammography" New York State Department of Health Bureau of Environmental Radiation Pro- tection Guide for Digital Mammography" New York State Department of Digital Mammography (lapan		
User Modesuser (no password) and administrator (password protected)Functions in User Modedaily check, documentation, optional consistency check and Work-and-Flow functionsFunctions in Administrator Modeall user functions, master data mainte- nance, monitor configuration, edit test specifications, etc.Work-and-Flow FunctionsPoint-and-Focus, Switch-and-Go, Hide- and-SeekSupported Luminance MetersLX-Can, LX-Plus, CDmon, CA-210/CA310, MVO-Spot 2 USB, RaySafe X2 Light, integrated sensorsTest Methodsmanual input, external measuring devices with data link, internal monitoring sensorsAmbient Light Testmanual, continuous and automatic during validation checksSupported Quality Control StandardsOS-RL ASsurance/Quality Control Directive DIN V 6868-157 OS-RL ASsurance/Quality Control Directive DIN V 6868-157 OS-RL ASsurance/Quality Control Directive DIN V 6868-157 OS-RL ASsurance in Breast Cancer Screening and Diagnosis Fourth Edition" APPM On-Line Report No.03 ACR-AAPM-SIM_Practice Guideline for Quality Control StandardsSupported Quality Control StandardsDICOM GSDF, CIE, Exponential Radiation Pro- tection Guide for Radiation Safety/Quality Assurance Program Primary Diagnostic Monitors JESRA 20037945-2017 Quality Control Manual for Digital Mammography Mammography Seported InterfacesLuminance Characteristic CurvesDICOM GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definitionSupported InterfacesUSB, RS232C (Windows only)LanguagesGerman, English, French, Chinese, Japanese Package ContentsPackage ContentsRadiCS DVD-ROM (RadiCS, User's Manual), <td>Compatible Operating Systems</td> <td>Windows 11 Windows 10 macOS Ventura (13) macOS Monterey (12)</td>	Compatible Operating Systems	Windows 11 Windows 10 macOS Ventura (13) macOS Monterey (12)
Functions in User Mode daily check, documentation, optional consistency check and Work-and-Flow functions Functions in Administrator Mode all user functions, master data maintenance, monitor configuration, edit test specifications, etc. Work-and-Flow Functions Point-and-Focus, Switch-and-Go, Hide-and-Seek Supported Luminance Meters LX-Can, LX-Plus, CDmon, CA-210/CA310, MAVO-Spot 2 USB, Raysafe X2 Light, internal monitoring sensors Test Methods manual input, external measuring devices with data link, internal monitoring sensors Ambient Light Test manual, continuous and automatic during validation checks DIN 6868-157 OSEL Assurance/Quality Control Directive DIN V 6868-157 Vertex Quality Costenance/Quality Control Directive DIN V 6868-157 Control Standards DERMINANT Flow Poort 19 EUREF_European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition" APM On-Line Report No.03 ACR-AAPM-SIIM_Practice Guideline for Determinants of Image Quality in Digital Mammography" New York State Department of Health Bureau of Environmental Radiation Protection Guide for Radiation Setty/Quality Assurance Characteristic Curves DICOM GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definition Supported Interfaces USB, RS232C (Windows only) Luminance Characteristic Curves DICOM GSDF, CIE, Exponential (gamma value),	User Modes	user (no password) and administrator (password protected)
Functions in Administrator Mode all user functions, master data mainte- nance, monitor configuration, edit test specifications, etc. Work-and-Flow Functions Point-and-Focus, Switch-and-Go, Hide- and-Seek Supported Luminance Meters LX-Can, LX-Plus, CDmon, CA-210/CA310, MAVO-Spot 2 USB, RaySafe X2 Light, integrated sensors Test Methods manual input, external measuring devices with data link, internal monitoring sensors Ambient Light Test manual, continuous and automatic during validation checks DIN 6868-157 OSRL Assurance/Quality Control Directive DIN V 6868-157 OSRL Assurance/Quality Control Directive DIN V 6868-57 ON V 5868-57 ON V 5824 IPEM Report 91 EUREF_European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition* APPM On-Line Report No.03 ACR-AAPM-SIIM_Practice Guideline for Determinants of Image Quality in Digital Mammography* New York State Department of Health Bureau of Environmental Radiation Pro- tection Guide for Radiation Safety/Quality Assurance Endergam Primary Diagnostic Monitors NYC Quality Assurance Guidelines for Primary Diagnostic Monitors JESRA X0037949-2017 Quality Control Manual for Digital Mammography (Japan) Luminance Characteristic Curves USR RS232C (Windows only) Languages German, English, French, Chinese, Japanese Package Contents RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the reparement, cleaning cloth, UX2 Sensor	Functions in User Mode	daily check, documentation, optional consistency check and Work-and-Flow functions
Work-and-Flow Functions Point-and-Focus, Switch-and-Go, Hide- and-Seek Supported Luminance Meters IX-Can, LX-Plus, CDmon, CA-210/CA310, MAVO-Spot 2 USB, RaySafe X2 Light, integrated sensors Test Methods manual input, external measuring devices with data link, internal monitoring sensors Ambient Light Test manual, continuous and automatic during validation checks DIN 6868-157 QS-RL Assurance/Quality Control Directive DIN V 6868-57 ONR 195240-20: 2017 IEC 62563-2 PAS 1054 IPEM Report 91 EUREF, European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition" Supported Quality Control Standards APM On-Line Report No.03 ACR-APM-SIML Practice Guideline for Determinants of Image Quality in Digital Mammography" New York State Department of Health Bureau of Environmental Radiation Pro- tection Guide for Radiation Safety/Quality Assurance Program Primary Diagnostic Monitors NYC Quality Assurance Guidelines for Primary Diagnostic Monitors JESRA X-0039-78-2017 Quality Control Manual for Digital Mammography" Quality Control Manual for Digital Mammography (gapan) Luminance Characteristic Curves DICOM GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definition Supported Interfaces USB, RS232C (Windows only) Languages German, English, French, Chinese, Japanese RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the reparement, Leaning cloth, UX2 Sensor Instructions for Use	Functions in Administrator Mode	all user functions, master data mainte- nance, monitor configuration, edit test specifications, etc.
Supported Luminance Meters LX-Can, LX-Plus, CDmon, CA-210/CA310, MAVO-Spot 2 USB, RaySafe X2 Light, integrated sensors Test Methods manual input, external measuring devices with data link, internal monitoring sensors Ambient Light Test manual, continuous and automatic during validation checks DIN 6868-157 OR: Assurance/Quality Control Directive DIN V 6868-57 ORN 195240-20: 2017 IEC 62563-2 PAS 1054 IPEM Report 91 EUREF_European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition* AAPM On-Line Report No.03 ACR-AAPM SIIM_Practice Guideline for Determinants of Image Quality in Digital Mammography* New York State Department of Health Bureau of Environmental Radiation Pro- tection Guide for Radiation Safety/Quality Assurance Characteristic Curves Luminance Characteristic Curves DICOM GSDF, (IE, Exponential (gamma value), Log Linear, Linear, User definition Supported Interfaces USB, RS232C (Windows only) Languages German, English, French, Chinese, Japanese RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the reparement, cleaning cloth, UX2 Sensor Instructions for Use	Work-and-Flow Functions	Point-and-Focus, Switch-and-Go, Hide- and-Seek
Test Methods manual input, external measuring devices with data link, internal monitoring sensors with data link, internal monitoring sensors with data link, internal monitoring sensors Ambient Light Test manual, continuous and automatic during validation checks DIN 6868-157 QS-RL Assurance/Quality Control Directive DIN V 6868-157 OKPAL Sector 2017 IEC 62563-2 PAS 1054 IPEM Report 91 EUREF_European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition* APM On-Line Report No.03 ACR-AAPM On-Line Report No.03 Acrescere Report No.03 Acrescere Report No.03 Acrestare Report No.03	Supported Luminance Meters	LX-Can, LX-Plus, CDmon, CA-210/CA310, MAVO-Spot 2 USB, RaySafe X2 Light, integrated sensors
Ambient Light Test manual, continuous and automatic during validation checks DIN 6868-157 QS-RL ASsurance/Quality Control Directive DIN V 6868-157 ONR 195240-20: 2017 IEC 62563-2 PAS 1054 IPEM Report 91 EUREF, European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition* AAPM On-Line Report No.03 ACR-AAPM-SIM, Practice Guideline for ODEterminants of Image Quality in Digital Mammography* New York State Department of Health Bureau of Environmental Radiation Protection Guide for Radiation Safety/Quality Assurance Forgram Primary Diagnostic Monitors JESRA 2003*8-2017 Quality Control Manual for Digital Mammography New York State Department of Health Bureau of Environmental Radiation Protection Guide for Radiation Safety/Quality Assurance Guidelines for Primary Diagnostic Monitors JESRA 2003*8-2017 Quality Control Manual for Digital Mammography (Upan) Luminance Characteristic Curves DICOM GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definition Supported Interfaces USB, R5232C (Windows only) Languages German, English, French, Chinese, Japanese Package Contents RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor Instructions for Use	Test Methods	manual input, external measuring devices with data link, internal monitoring sensors
DIN 6868-157 QS-RL Assurance/Quality Control Directive DIN V 6868-57 ONR 195240-20: 2017 IEC 62563-2 PAS 1054 Supported Quality Control Standards IPEM Report 91 EUREF_European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition" AAPM On-Line Report No.03 ACR-AAPM-SIML Practice Guideline for Determinants of Image Quality in Digital Mammography" New York State Department of Health Bureau of Environmental Radiation Pro- tection Guide for Radiation Safety/Quality Assurance Program Primary Diagnostic Monitors Luminance Characteristic Curves DICOM GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definition Supported Interfaces USB, RS232C (Windows only) Languages German, English, French, Chinese, Japanese RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the reparement, Leaning Licht, UX2 Sensor Instructions for Use	Ambient Light Test	manual, continuous and automatic during validation checks
Luminance Characteristic Curves DICOM GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definition Supported Interfaces USB, RS232C (Windows only) Languages German, English, French, Chinese, Japanese Package Contents RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the replacement, Ceaning Cloth, UX2 Sensor Instructions for Use	Supported Quality Control Standards	DIN 6868-157 QS-RL Assurance/Quality Control Directive DIN V 6868-57 ONR 195240-20: 2017 IEC 62563-22 PAS 1054 IPEM Report 91 EUREF "European Guidelines for Quality Assurance in Breast Cancer Screening and Diagnosis Fourth Edition" AAPM On-Line Report No.03 ACR-AAPM-SIIM, Practice Guideline for Determinants of Image Quality in Digital Mammography" New York State Department of Health Bureau of Environmental Radiation Pro- tection Guide for Radiation Safety/Quality Assurance Program Primary Diagnostic Monitors NYC Quality Assurance Guidelines for Primary Diagnostic Monitors JESRA x-0093*B-2017 Quality Control Manual for Digital Mammography (Japan)
Supported Interfaces USB, RS232C (Windows only) Languages German, English, French, Chinese, Japanese Package Contents RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the replacement, cleaning cloth, UX2 Sensor Instructions for Use	Luminance Characteristic Curves	DICOM GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definition
Languages German, English, French, Chinese, Japanese Package Contents RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the replacement, cleaning cloth, UX2 Sensor Instructions for Use	Supported Interfaces	USB, RS232C (Windows only)
Package Contents RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the replacement, cleaning cloth, UX2 Sensor Instructions for Use	Languages	German, English, French, Chinese, Japanese
	Package Contents	RadiCS DVD-ROM (RadiCS, User's Manual), UX2 Sensor, Adsorptive sheet for the replacement, cleaning cloth, UX2 Sensor Instructions for Use

RadiCS Version Up Kit Software for upgrading RadiCS.

ACCESSORY

RadiLight" Comfort Light for Reading Rooms						
Cabinet Color	Black					
Power Requirements	USB power					
Energy Effciency Class	G					
Energy Consumption	3kWh/1000h					
Dimensions (W x H x D)	184 x 185.5 x 15.7 mm					
Certifications & Standards	CE/UKCA, IEC60950-1, CSA C22.2 No. 60950-1, VCCI-B, FCC-B, CAN ICES-3 (B), RCM, RoHS, China RoHS, WEEE					
Supplied Accessories	dedicated cable, user's manual, mounting bracket, spacers, screws					
Warranty	Three years					





The brightness can be adjusted to 10 different levels.

Care for the Radiologist's Eyes

Relief with Gentle Light

RadiLight can be attached to the back of RadiForce monitors and illuminates the wall behind it. As a result, the light source does not shine directly into the radiologist's eye and the visibility of the images on the monitor is not affected.

Spotlight

RadiLight Focus allows you to check or read printed documents or see your keyboard and other tools.



RadiLight easily attaches to the back of the monitor stand so it does not take up desk space.











Use a single mouse across two PCs



1000 PCs / 8000 Monitors Maximum

English, German, Japanese, Chinese, French, Spanish

Microsoft Edge 79 or later Google Chrome™ browser

1024 x 768 Minimum

8 GB Minimum

26



Network QC Management Software

RadiNET Pro

Monitors

Languages

Manageable Number of PCs /

Administrator PC Browser

Server requirements

Server PC Database

Server PC Memory

Server PC Hard Disk Drive

Administrator PC Resolution

Server PC Operating Systems

Requirements (administrator PC)

Extensive Market Reach



Business Enterprise



Creative Work





Healthcare





Global Reach



Security & Surveillance/Maritime





Customization

Quality Control



ed CMS with automatic software and tings





Air Traffic Control

EIZO, the EIZO Logo, ColorEdge, CuratOR, DuraVision, FlexScan, RadiCS, RadiForce, RadiNET, and Raptor are registered trademarks of EIZO Corporation in Japan and other countries. RadiLight, Re/Vue, SafeGuard, and ScreenCleaner are trademarks of EIZO Corporation. Microsoft, Internet Explorer, Microsoft Edge, SQL Server, Windows, and Windows Server are registered trademarks of Microsoft Corporation in the United States and other countries. macOS, macOS Catalina and macOS Mojave are registered trademarks of Apple Inc. USB Type-C is a registered trademark of USB Implementers Forum, Inc. DICOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. All other company and product names and logos are trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.

Find your local sales partners or EIZO contact persons: eizo.eu/contact

Copyright © 2024 EIZO Europe GmbH, Belgrader Str. 2, 41069 Mönchengladbach, Germany. All rights, errors and modifications are subject to change. Last updated: March 2024



