EIZO Corporation
153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan
Phone +81-76-277-6794, Fax +81-76-277-6793
www.eizoglobal.com

EIZO, the EIZO Logo, ColorEdge, CuratOR, Duravision, FlexScan, FORIS, RadiForce, RadiNET, Raptor, and ScreenManager are registered trademarks of EIZO Corporation in Japan and other countries.
RadiLight and Re/Vue are trademarks of EIZO Corporation.
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 names, product names, and logos are trademarks or registered trademarks of their respective companies.
Specifications are subject to change without notice.
Copyright © 2019 EIZO Corporation. All rights reserved.
Printed in Japan, 10, 2019, 4K(10101)
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.
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® Part 14 standard calibration and high-performance capabilities required for precise diagnoses.

View at the Appropriate Resolution

Each modality varies in its display of medical images with regards to size and information volume. RadiForce monitors come in a range of resolutions for displaying images appropriate for each modality.

Make the Precise Diagnosis

EIZO carefully measures and sets each grayscale tone for compliance with DICOM Part 14. Furthermore, at startup or upon wakeup, the EIZO patented drift correction function quickly stabilizes the brightness level and compensates the brightness fluctuations caused by the ambient temperature and the passage of time, allowing medical images to be faithfully reproduced with stable brightness and grayscale.

MS236WT features a DICOM preset mode for optimal medical image viewing.

Manage Effortless Quality Control

An Integrated Front Sensor (IFS) housed within the front bezel measures brightness and grayscale tones and calibrates to the DICOM Part 14 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 the MX242W, MX194, and MS236WT.
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 the RS236WT.

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.

Variations for Specific User Needs

EIZO offers anti-glare (AG) and anti-reflection (AR) screen variations to suit user environments. AG treatment is ideal for exceptionally bright environments and drastically reduces glare from ambient lighting. AR treatment is ideal for moderately-lit environments to reduce mild screen glare while maintaining crisp text and images.

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, MB and CT are displayed in the ideal DICOM Part 14 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.
Conserve Energy While Away
The presence sensor equipped with some models prompts the monitor to switch to power save mode when it detects you are away, and then resumes normal operation when you return. This ensures that the monitor conserves power when it is not in use, uniting convenience with savings.

All models except RX1270 and MX216.

Stay Confident with Stable Brightness
EIZO’s confidence in its product quality extends to brightness stability which is also covered during the usage time specified in the warranty.

All models except the RX250WT.

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.

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

Effortless Installation
EIZO, in collaboration with business partners, verifies the compatibility of healthcare workstations and desktop PCs with EIZO monitors. With our years of experience and know-how, we undertake professional testing on new workstations and PCs as soon as they are released.

In the healthcare field where reliability is everything, EIZO is providing the assurance needed for effortless installation.

We verify aspects such as:
- Stable operation with workstations/PCs
- Image quality that can display DICOM medical images

Other Monitors
RadiForce Monitors
2020 2021 2022

Conserve Energy While Away

Stay Confident with Stable Brightness

Improve Operability

Effortless Installation

We verify aspects such as:
- Stable operation with workstations/PCs
- Image quality that can display DICOM medical images
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. With multi-modality support, you can increase work efficiency with the ability to view numerous medical images on one screen — an essential step forward for medicine.

Seamlessly View Images

RadiForce multi-modality 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.

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.

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.

See how EIZO’s unique Work-and-Flow function can save you time and space.
www.eizoglobal.com/i/workandflow/

Barrier-Free Workstyle

With the Switch-and-Go function, you can operate two different workstations at the same time with a single mouse and keyboard. Work across several monitors with intuitive cursor movement or switch signals between workstations as needed without changing your mouse or keyboard each time. This makes it possible to reduce the number of monitors in the workflow and improves work efficiency.

Check the specifications on pages 20 - 23 for availability.
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. Furthermore, the bezel is only 2.5 mm thick to help your eyes swiftly move from one monitor to another.

Breast Tomosynthesis Mammography

Focus only on an important area of interest with EIZO's unique function that makes it easier to concentrate on interpreting images.

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.

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.

Full Color Support

As the world’s first medical monitor 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.

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.

It is vital in the process of early breast cancer detection that monitors display accurate and consistent quality images. EIZO provides optimum diagnosis confidence with distinctive versions of the RadiForce Mammo-Series breast imaging monitors for displaying breast screening images.
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.

**Achieve Clarity True to the Source Data**
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 installed on RX360 and RX250, 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.

**Create a Free-Flowing Work Environment**
Compared to the RX340, the RX360 has been reduced in width, height, and depth by 35 mm, 39 mm, and 46 mm respectively – a total of 32% less space. With approximately 70% reduction in bezel width a freeflowing multi-monitor work environment can be made.

**Hassle-Free Multi-Monitor Configuration**
Utilizing the DisplayPort output connection of RX360 and RX250, you can drive several monitors in a daisy chain sequence. This allows you to configure a multi-monitor setup without the complicated hassle of excessive cabling.

**Discern Subtleties in Grayscale Tones**
10-bit (1,024 tones) simultaneous grayscale display reproduces monochrome images with a high bit-depth for a sharper, clearer result.

10-bit graphics board and 10-bit viewer software needed for 10-bit display.
**RadiForce® MX-Series**

**Stay Cost Efficient**
For environments using clinical record applications for image referencing, more cost-efficient solutions are available with the MX-Series, so you can continue to review medical images optimized for DICOM Part 14 while ensuring higher savings.

**Improved Workflow with High Resolution**
The MX315W offers the highest resolution from the MX-Series, displaying 8 megapixels of information (4096 × 2160 pixels) on the large 31.1-inch screen. By utilizing the MX315W's increased viewing space and freedom of layout, it is possible to display various inspection images side by side, such as CT and MRI images in tiled format. This will allow for the comparison of old and current scans, ultimately improving efficiency.

**Accommodate the Image**
When you configure your monitor after installing the included RadiCS LE quality control software, you can link the Image Rotation Plus function with the built-in gravity sensor, so that the screen will automatically switch to either portrait or landscape mode, based on the orientation of the monitor.
Available with the MX242W and MX216.

**Smooth and Detailed Handwriting**
The MS236WT accepts touch input from a bare finger or commercially-available stylus pen, so small and detailed letters can easily be written into a medical record.

**Superior cost performance monitors are ideal for viewing patient charts with MRI and CT medical images in DICOM Part 14 standard. In addition, they are available in widescreen and square formats in various resolutions to meet the diverse needs of hospitals and clinics.**

---

- **RadiForce® MX315W**
  - 8MP
  - 79 cm (31.1") Color LCD Monitor
- **RadiForce® MX242W**
  - 2MP
  - 61 cm (24") Color LCD Monitor
- **RadiForce® MX216**
  - 54 cm (21.2") Color LCD Monitor
- **MS236WT**
  - 2MP
  - 58 cm (23") Multitouch Color LCD Monitor
- **MX194**
  - 48.1 cm (19") Color LCD Monitor
- **MX125**
  - 48.1 cm (19") Color LCD Monitor
- **MX121**
  - 46 cm (18") Color LCD Monitor

---

**PACS**
- High-Performance Diagnostic Monitor

**RIS**
- Cost-Efficient Clinical Review Monitor

**HIS**
- Superior cost performance monitors are ideal for viewing patient charts with MRI and CT medical images in DICOM Part 14 standard. In addition, they are available in widescreen and square formats in various resolutions to meet the diverse needs of hospitals and clinics.
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.

Maintain Quality Control of Individual Monitors
Ensuring that the quality control of each client monitor complies with important medical standards, 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.

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.

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.
<table>
<thead>
<tr>
<th>Model Variations</th>
<th>RX1270</th>
<th>RX850</th>
<th>RX660</th>
<th>RX560-MD</th>
<th>RX560</th>
<th>RX560-MD</th>
<th>GX560-MD</th>
<th>GX560</th>
</tr>
</thead>
<tbody>
<tr>
<td>Color</td>
<td>Color gr</td>
<td>Color gr</td>
<td>Color gr</td>
<td>Color gr</td>
<td>Color gr</td>
<td>Color gr</td>
<td>Color gr</td>
<td>Color gr</td>
</tr>
<tr>
<td>Brightness</td>
<td>Brightness</td>
<td>Brightness</td>
<td>Brightness</td>
<td>Brightness</td>
<td>Brightness</td>
<td>Brightness</td>
<td>Brightness</td>
<td>Brightness</td>
</tr>
<tr>
<td>USB</td>
<td>USB</td>
<td>USB</td>
<td>USB</td>
<td>USB</td>
<td>USB</td>
<td>USB</td>
<td>USB</td>
<td>USB</td>
</tr>
<tr>
<td>Power</td>
<td>Power</td>
<td>Power</td>
<td>Power</td>
<td>Power</td>
<td>Power</td>
<td>Power</td>
<td>Power</td>
<td>Power</td>
</tr>
<tr>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
<td>Features &amp; Functions</td>
</tr>
<tr>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
<td>Certification &amp; Standards</td>
</tr>
<tr>
<td>Specifications</td>
<td>Specifications</td>
<td>Specifications</td>
<td>Specifications</td>
<td>Specifications</td>
<td>Specifications</td>
<td>Specifications</td>
<td>Specifications</td>
<td>Specifications</td>
</tr>
</tbody>
</table>
### SPECIFICATIONS

#### Model Variations

<table>
<thead>
<tr>
<th>Model</th>
<th>RX360</th>
<th>RX250</th>
<th>GX340</th>
<th>MX315W</th>
<th>MX321W</th>
<th>MX216</th>
<th>MX194</th>
<th>MX236WT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>3MP</td>
<td>2MP</td>
<td>3MP</td>
<td>2MP</td>
<td>2MP</td>
<td>2MP</td>
<td>2MP</td>
<td>2MP</td>
</tr>
<tr>
<td>Brightness</td>
<td>1000 cd/m²</td>
<td>1000 cd/m²</td>
<td>1000 cd/m²</td>
<td>1400 cd/m²</td>
<td>1400 cd/m²</td>
<td>1400 cd/m²</td>
<td>1400 cd/m²</td>
<td>1500 cd/m²</td>
</tr>
<tr>
<td>Viewing Angle (H x V)</td>
<td>178° x 178°</td>
<td>178° x 178°</td>
<td>178° x 178°</td>
<td>178° x 178°</td>
<td>178° x 178°</td>
<td>178° x 178°</td>
<td>178° x 178°</td>
<td>150° x 150°</td>
</tr>
<tr>
<td>Pixel Pitch</td>
<td>0.2115 x 0.2115 mm</td>
<td>0.270 x 0.270 mm</td>
<td>0.270 x 0.270 mm</td>
<td>0.270 x 0.270 mm</td>
<td>0.1704 x 0.1704 mm</td>
<td>0.270 x 0.270 mm</td>
<td>0.270 x 0.270 mm</td>
<td>0.294 x 0.294 mm</td>
</tr>
<tr>
<td>Resolution (H x V)</td>
<td>3,840 x 2,160 (4:3 aspect ratio)</td>
<td>3,840 x 2,160 (4:3 aspect ratio)</td>
<td>3,840 x 2,160 (4:3 aspect ratio)</td>
<td>3,840 x 2,160 (4:3 aspect ratio)</td>
<td>3,840 x 2,160 (4:3 aspect ratio)</td>
<td>1,920 x 1,080 (16:9 aspect ratio)</td>
<td>1,920 x 1,080 (16:9 aspect ratio)</td>
<td>1,920 x 1,080 (16:9 aspect ratio)</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>1 W or less</td>
<td>1.6 W or less</td>
<td>1 W or less</td>
<td>1.6 W or less</td>
<td>1.6 W or less</td>
<td>3 W</td>
<td>1 W or less</td>
<td>2 W</td>
</tr>
<tr>
<td>Touch Panel</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Touch Panel</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
</tbody>
</table>

#### Panel

<table>
<thead>
<tr>
<th>Display</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
<th>LED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brightness</td>
<td>450 cd/m²</td>
<td>350 cd/m²</td>
<td>500 cd/m²</td>
<td>350 cd/m²</td>
<td>260 cd/m²</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Contrast Ratio</td>
<td>1536:1</td>
<td>1200:1</td>
<td>1500:1</td>
<td>1200:1</td>
<td>1000:1</td>
<td>2000:1</td>
<td>1000:1</td>
<td>—</td>
</tr>
</tbody>
</table>

#### Video Signals

| Signal Formats | — | — | — | — | — | — | — | — |
| Power Requirements | AC 100 - 240 V: 50 / 60 Hz | AC 100 - 200 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 | AC 100 - 240 V: 50 / 60 Hz |
| Typical Power Consumption | 31 W | 26 W | 15 W | 31 W | 26 W | 15 W | 31 W | 26 W |

#### Sensor

| Sensor Type | — | — | — | — | — | — | — | — |
| PHYSICAL SPECIFICATIONS | — | — | — | — | — | — | — | — |

#### Specifications

| Specifications | — | — | — | — | — | — | — | — |

#### Certifications & Standards

| Certification | — | — | — | — | — | — | — | — |

#### Fish / c.f.

| Fish / c.f. | — | — | — | — | — | — | — | — |

#### Dedicated Software

| Dedicated Software | — | — | — | — | — | — | — | — |

#### Supplied Accessories

| Supplied Accessories | — | — | — | — | — | — | — | — |

#### Dimensions (UNIT: mm)

| Dimensions | — | — | — | — | — | — | — | — |

#### Swivel

| Swivel | — | — | — | — | — | — | — | — |

*Please contact the EZO group company or distributor in your country for the latest information.

1. Use FDA 510(k) Clearance for diagnosis.
2. General radiography clearance models do not support display of mammography images for diagnosis.
3. May vary by country. Please contact EZO for details.
## 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 achieves the native resolution and high performance required for making precise diagnoses.

### Compatible OS

- MED-XN91: Windows 10, 8.1, 7
- MED-XN71: Windows 10, 8.1, 7
- MED-XN51LP: Windows 10, 8.1, 7
- MED-XN31LP: Windows 10, 8.1, 7

### Memory

- MED-XN91: 8 GB
- MED-XN71: 8 GB
- MED-XN51LP: 8 GB
- MED-XN31LP: 2 GB

### Display Colors / Grayscale Tones

- MED-XN91: 10-bit, 8-bit
- MED-XN71: 10-bit, 8-bit
- MED-XN51LP: 10-bit, 8-bit
- MED-XN31LP: 10-bit, 8-bit

### Output Terminals

- DisplayPort x 4
- Mini DisplayPort x 4

### Maximum Connected Monitors

- Four Monitors

### Maximum Power Consumption

- MED-XN91: 105 W
- MED-XN71: 75 W
- MED-XN51LP: 47 W
- MED-XN31LP: 30 W

### Dimensions (W x H)

- MED-XN91: 241.3 x 111.2 mm
- MED-XN71: 200.7 x 111.2 mm
- MED-XN51LP: 153.9 x 68.9 mm
- MED-XN31LP: 153.9 x 68.9 mm

### Chassis

- Standard & Low-Profile
- Standard & Low-Profile

### Warranty

- Three years

### Supplied Accessories

- Dedicated cable, user’s manual, mounting bracket, spacers, screws

### Certifications & Standards

- CE, IEC60950-1, CSA C22.2 No. 60950-1
- RoHS, China RoHS, WEEE, EAC
- 1, VCCI-B, FCC-B, CAN ICES-3(B), RCM

### Languages

- English, German, Japanese, Chinese, French

---

## MONITOR QUALITY CONTROL SOLUTIONS

### RadiCS UX2

- Compatible Operating Systems: Windows 10, 8.1, 7
- Display Functions: DICOM Part 14 GSDF, CIE, Definition (gamma value), Log Linear, Linear, User
- Interface: USB, RS232C (Windows only)
- Languages: English, German, Japanese, Chinese, French
- Package Contents: UX2 Sensor, Adsorptive sheet for the sensor, UX2 Sensor, Calibration sensor for the software, User’s Manual for the software

### RadiCS Version Up Kit

Software for upgrading RadiCS.

### RadiCS Client License

A license to use RadiCS with other commercially available monitors.

### Version 5 Monitor Access License for RadiNet Pro Version 5

- Managed Number of PCs / Monitors: 1000 PCs / 8000 Monitors Maximum
- Administrator PC Browser: Microsoft Internet Explorer 11.0
- Administrator PC Operating Systems: Windows 10 (64-bit)
- Server PC Memory: 4 GB Minimum
- Server PC Memory: 4 GB Minimum

### ACCESSORY

#### Comfort Light for Reading Rooms

- RadiLight Focus allows you to check or read printed documents or see your keyboard and other tools.
- The brightness can be adjusted to 10 different levels.

#### RadiLight Focus

- Flicker-Free RadiLight is a flicker-free lighting solution that reduces eyestrain.
- Spotlight RadiLight Focus allows you to check or read printed documents or see your keyboard and other tools.
- Easily Attachable RadiLight easily attaches to the back of the monitor stand so it does not take up desk space.

---

*Graphics board compatibility is subject to change without notice. Please check EIZO website for updates.*
EIZO Corporation (R&D, manufacturing, sales and marketing)
Group companies (R&D, manufacturing, sales and marketing)
Group companies (sales and marketing)
Distributors
Countries where EIZO products are sold

¹ EIZO Corporation has a branch office in Saudi Arabia.
² EIZO Europe GmbH is headquartered in Germany with branch offices in Belgium, Italy, the Netherlands, and the Czech Republic.
³ EIZO GmbH is headquartered in Rülzheim with a branch office in Plauen.

EIZO Corporation

153 Shirokakawahame, Hakusan, Ishikawa 924-8566 Japan
Phone: +81-76-277-6794, Fax: +81-76-277-6793
www.eizoglobal.com

EIZO, the EIZO Logo, ColorEdge, CuratOR, DuraVision, FlexScan, FORIS, RadiForce, RadiNet, Raptor, and ScreenManager are registered trademarks of EIZO Corporation in Japan and other countries.
RadiLight and Re/Vue are trademarks of EIZO Corporation.
EIZOM is the registered trademark of the National Electrical Manufacturers Association for its standards publications relating to digital communications of medical information. All other company names, product names, and logos are trademarks or registered trademarks of their respective companies.
Specifications are subject to change without notice.

Copyright © 2020 EIZO Corporation. All rights reserved. (191001B)