

# RadiForce® RX370

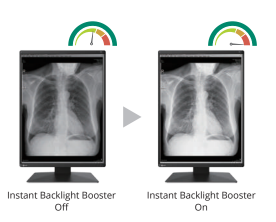


# A 3 megapixel high-brightness monitor ideal for accurate display of monochrome and color images.

#### Boost Images for Easy Viewing

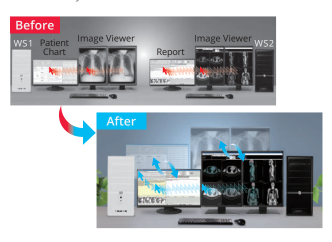
The Instant Backlight Booster function temporarily maxes the brightness of the monitor for quickly making detailed medical images easier to see. A single hotkey allows users to turn the function on for multiple monitors at once so they can easily view more than one screen under the same high-brightness conditions.

DICOM® Part 14 is not supported while Instant Backlight Booster is on.



#### 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 by moving the cursor from one screen to the other or switch the signals between workstations as needed without having to change your mouse or keyboard each time. This makes it possible to reduce the number of monitors in the workflow and improves work efficiency.



## RadiForce® RX370

#### Display Both Monochrome and Color

The Hybrid Gamma PXL function automatically distinguishes between monochrome and color images pixel by pixel, creating a hybrid display where each pixel has optimum grayscale.

As a result, monochrome images such as CR and DR are displayed in the ideal grayscale that corresponds to DICOM Part 14, while color images such as those used in endoscopy, nuclear medicine, 3D rendering, and fusion imaging are faithfully reproduced corresponding to Gamma 2.2. This improves the efficiency of viewing both monochrome and color images together on one screen.

#### Make the Precise Diagnosis

EIZO carefully measures and sets the grayscale at the factory to ensure each monitor is compliant 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.

#### 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 a typically 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 that is true to the original source data safely on the monitor, even at high brightness levels.

#### Hassle-Free Multi-Monitor Configuration

Using the DisplayPort connection, you can drive several monitors in a daisy chain sequence. This allows you to configure a multimonitor setup without the complicated hassle of excessive cabling.

A graphics board that supports daisy chain is necessary.

#### Maintain Image Quality Over Time

With the Integrated Front Sensor (IFS) built into the front bezel of the monitor and RadiCS LE software (included), you can easily calibrate to DICOM Part 14 without having to mount, run, and remove an external sensor.

Simple calibration using the monitor backlight sensor is also supported.

### Eye Relief with Gentle Light

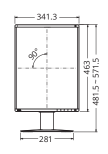
RadiLight is an optional light that attaches to the back of a RadiForce monitor and illuminates the wall behind it. This reduces eye strain for the radiologist viewing a bright monitor in a dark environment, while ensuring there are no reflections on the screen to interfere with reading. It can be attached directly to the monitor without removing the stand and does not take up additional desk space.

#### **Specifications**

| -  |   |   | I   |
|--|---|---|---|
| Panel  | Туре                                      |   | Color (IPS)   |
|  | Backlight                                 |   | LED   |
|  | Size                                      |   | 21.3" (54.1 cm)   |
|  | Native Resolution                         |   | 1536 x 2048 (3:4 aspect ratio)  |
|  | Viewable Image Size<br>(H x V)            |   | 324.9 x 433.2 mm  |
|  | Pixel Pitch                               |   | 0.2115 x 0.2115 mm  |
|  | Display Colors                            |   | 10-bit (DisplayPort): 1.07 billion from<br>a palette of 543 billion (13-bit) colors<br>8-bit: 16.77 million from a palette of<br>543 billion (13-bit) colors            |
|  | Viewing Angles (H / V, typical)           |   | 178° / 178°   |
|  | Brightness (typical)                      |   | 1100 cd/m²  |
|  | Recommended<br>Brightness for Calibration |   | 500 cd/m <sup>2</sup>   |
|  | Contrast Ratio (typical)                  |   | 1800:1  |
|  | Response Time (typical)                   |   | 25 ms (black-white-black)   |
| Video<br>Signals   | Input Terminals                           |   | DisplayPort x 2, DVI-D (dual link)  |
|  | Output Terminals                          |   | DisplayPort (daisy chain)   |
|  | Digital Scanning Frequency (H / V)        |   | 31 - 127 kHz / 29 - 61.5 Hz   |
| USB  | Upstream                                  |   | USB 2.0: Type-B x 2   |
|  | Downstream                                |   | USB 2.0: Type-A x 2   |
|  | Dedicated Charging Port                   |   | USB Type-C (Power Supply 15 W max.)   |
| Power  | Power Requirements                        |   | AC 100 - 240 V: 50 / 60 Hz  |
|  | Typical Power Consumption                 |   | 36 W  |
|  | Maximum Power Consumption                 |   | 105 W   |
|  | Power Save Mode                           |   | 1 W or less   |
| Sensor   |   |   | Backlight Sensor, Integrated Front<br>Sensor, Ambient Light Sensor  |
| Features &<br>Functions  | Brightness Stabilization                  |   | Yes   |
|  | Digital Uniformity Equalizer              |   | Yes   |
|  | Hybrid Gamma PXL                          |   | Yes   |
|  | Work-and-Flow                             |   | Hide-and-Seek, Switch-and-Go, Point-<br>and-Focus, Instant Backlight Booster  |
|  | Preset Modes                              |   | CAL Switch (DICOM, CAL1, CAL2, Custom, sRGB, Text)  |
|  | OSD Languages                             |   | English, German, French, Italian,<br>Japanese, Simplified Chinese, Spanish,<br>Swedish, Traditional Chinese   |
| Physical   | Net Weight                                |   | 8 kg  |
| Specifications   | Net Weight (Without Stand)                |   | 5.2 kg  |
|  | Hole Spacing (VESA Standard)              |   | 100 x 100 mm  |
| Certifications & Standards<br>(Please contact EIZO for the latest information)           |   |   | CE (Medical Device), EN60601-1, ANSI/<br>AAMI ES60601-1, CSA C22.2 No. 601-1,<br>IEC60601-1, VCCI-B, FCC-B, CAN ICES-3<br>(B), RCM, RoHS, China RoHS, WEEE,<br>CCC, EAC |
| FDA  |   |   | 510(k) Clearance for General<br>Radiography*  |
| Dedicated<br>Software  |   | Monitor Quality<br>Control Software<br>RadiCS | Supported   |
| Supplied<br>Accessories<br>(May vary by country.<br>Please contact EIZO for<br>details.) |   | Signal Cables                                 | DisplayPort (3 m) x 2   |
|  |   | Others  | AC power cord (3 m), USB Type-A - USB Type-B cable (3 m) x 2, Utility Disk (RadiCS LE, PDF instructions for use, PDF installation manual), instructions for use         |
| Warranty   |   |   | Five Years  |
|  |   |   | 1   |

<sup>\*</sup> Display of mammography images for diagnosis is not supported.

#### Dimensions (Unit: mm)







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