

Monitor Quality Control Solutions

RadiCS[®] & RadiNET[®] Pro



extracting the essence.



Managing the quality of monitors used every day leads to the improvement of the quality of medical care itself.

Detecting changes in a monitor's display quality and making the proper adjustments.

Efficiently managing the huge quantity of monitors throughout the hospital.

With filmless imaging spreading in the medical world, there is a growing interest in maintaining the quality of monitors displaying medical images.

With the know-how and experience as a specialist in monitor manufacturing, we offer state-of-the-art solutions for the quality control of monitors which will lead to the improvement of the quality of medical care itself.

Optimum Image, Same Image.



Controlling the Quality of Monitors

Do all monitors have same quality? Does quality remain unchanged over time?

Monitor quality is determined by brightness, grayscale and brightness uniformity characteristics which vary by monitor. Moreover, they change slowly over time.







What happens if the monitor quality differs or changes?

In a hospital where the images are displayed on different monitors for diagnosis or for past and present image comparison, differences or changes in monitor quality may lead to deterioration in the quality of medical care itself.





Q3 What can be done to maintain monitor quality?

Monitor quality control (QC) is required to detect the characteristic difference or the gradual changes and to take suitable steps for maintenance



Q 4 What's required to start utilizing monitor QC?

Software that can detect changes in monitor characteristics and perform the appropriate calibration when necessary.



Q5 Are there any standards for monitor QC?

A 5 Monitor QC assessment and judgment criteria have been standardized and put forward by organizations worldwide such as AAPM, DIN, JIRA, and IEC.



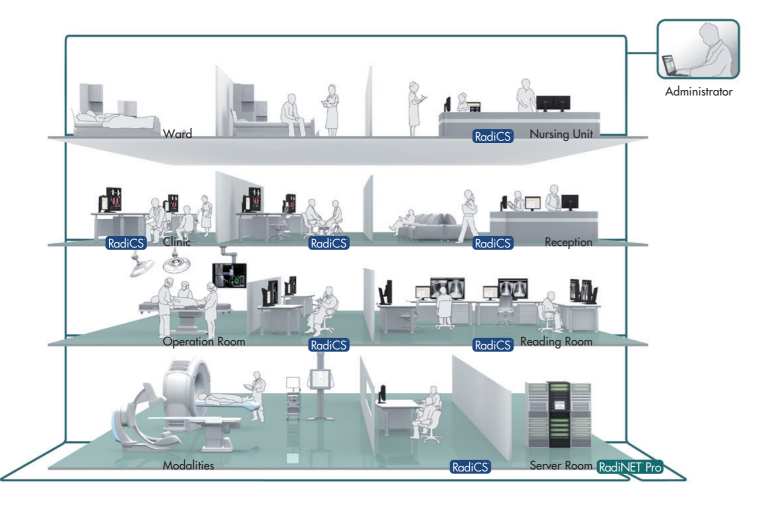
QC Standards

- (TG) 18 of American Association of Physicists in Medicine. ■ ACR "Practice Guideline for Determinants of ••• This guideline was formulated collaboratively by specialists in mammography and medical Image Quality in Digital Mammography" physics who represent the American College of Radiology (ACR), the American Association of Physicists in Medicine (AAPM), and the Society for Imaging Informatics in Medicine (SIIM). ■ EUREF "European Guidelines for Quality ••• This guideline was issued by the European Commission in cooperation with EUREF (European
- Assurance in Breast Cancer Screening and Reference Organisation for Quality Assured Breast Screening and Diagnostic Services), EBCN Diagnosis Fourth Edition"

(European Breast Cancer Network), and EUSOMA (European Society of Mastology)

- Systems" formulated by the Institute of Physics and Engineering in Medicine in the UK.
- formulated by the German Institute for Standardization (Deutsches Institut für Normung e.V). QS-RL "Qualitätssicherungs-Richtlinie" • • • • • • "Guideline for implementing quality assurance of the X-ray systems for diagnostic and medical
 - treatment purposes according to chapter 16 and 17 of the X-ray Ordinance". This defines the details of the quality assurance of general X-ray systems obliged by the X-ray Ordinance.
- Institute for Standardization (DIN) in cooperation with the German Radiology Society (DRG) and others. This standard defines the details of the quality assurance obliged by the X-ray Ordinance as well as the QS-RL for general X-ray systems and DIN V 6868-57 for image display devices.
- Medical Imaging and Radiological Systems Industries Association (JIRA).
- Quality Control Manual for Digital • • • • Quality control manual for digital mammography system written by NPO Central Committee for Mammography Quality Control of Mammography Screening in Japan. This NPO studies and manages quality control of mammography.

Optimum Quality Control (QC) for Hospitals



QC for Individual Monitors:

Knowledge and experience is necessary to quality control each monitor, from checking to calibration, according to established guidelines. EIZO can offer you solutions to perform high-end quality control with user-friendly software and sensors.

Client

Monitor Quality Control Software RadiCS* + UX1 Sensor





QC Management for Large Amounts of Monitors:

Cost and labor is necessary to QC manage the large quantity of monitors throughout the hospital. EIZO can offer you solutions to perform efficient QC management using your intra-hospital network.

Administrator

Network QC Management Software RadiNET Pro + Server





Client

Useful Sensors:

Choice of sensors to lighten the workload of quality control management.

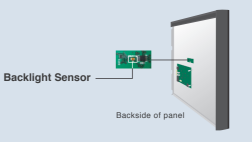
Built-In

Integrated Front Sensor Smart 1 & 2

Integrated Front Sensor (IFS) housed within the front bezel does not interfere with the screen even during its use.



Presence Sensor Smart 3



Built-in backlight sensor inspects monitor quality by measuring the backlight brightness directly.

External

UX1 Sensor

Clip-On Swing Sensor G2





External sensor assures high-precision calibration.

Clip-on sensor attachable to the monitor bezel and appears on the display only during QC tasks.

Smart QC Solutions

Smart 1 Integrated Front Sensor for Easy QC Tasks

Without having to connect and disconnect, an IFS performs QC tasks such as testing and calibration and does not interfere with the screen.

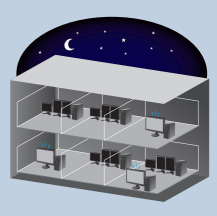


Nithout IFS

With

Smart 2 Integrated Front Sensor for Intelligent QC

An IFS and RadiCS SelfQC function allows QC tasks to be performed by the monitor itself even when the connected workstation is switched off. This dramatically cuts monitor quality control workload and maintenance costs.



mart 3 Presence Sensor for Smart QC Tasks

The presence sensor of the monitor or Clip-On Swing Sensor determines whether to start QC tasks automatically at scheduled times set by RadiCS. If the user is working, the QC task stays in stand-by mode, and when the user is away from the monitor the task is performed.





Client

Quality Control Software

RadiCS®

RadiCS provides total support for the quality maintenance and control of client monitors, covering everything from calibration to acceptance and constancy tests, calibration asset, and historical management. Complying with AAPM, DIN, IEC and other standards, RadiCS enables precise QC with easy-to-follow procedures.



Features

Improved User-Interface and Enhanced Operability

Graphical design and icons are arranged next to the text making it easy to comprehend the functions visually and intuitively. A compendium list also enables users to check the condition of monitors instantaneously. Furthermore, RadiCS simplifies operability such as gaining access to necessary information with just one click of a mouse.





Acceptance and Constancy Testing in Easy Steps

RadiCS enables you to perform brightness, grayscale and uniformity checks that comply with AAPM TG18, DIN V 6868-57, and other QC standards.



Flexible Schedule Setting

The timing of when to perform QC tasks such as daily tests or constancy tests can be set according to the needs of your institute. For example, when turning the PC on or just after a specific application is opened.



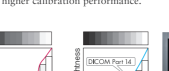
Warning Icon for Swift QC

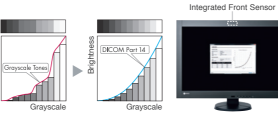
A warning icon appears on the desktop taskbar when the monitor fails a QC check such as a constancy test. This enables prompt detection and correction of the monitor quality.



DICOM Part 14 Calibration

The built-in backlight sensor enables simplified calibration compliant with the DICOM Part 14 standard to correct the grayscale tones and brightness of the monitor. Furthermore, the use of an Integrated Front Sensor or bundled UX1 Sensor enables higher calibration performance.





Historical Management and Report Generator

Calibration, acceptance and constancy test results are stored as history. Using this history data, you can easily create reports compliant with QC guidelines.



Continuous Asset Management

Asset management numbers for monitors, PCs, and graphics boards as well as installation location and medical institution names can be registered along with the monitor usage time. This supports continuous management of the IT properties within the facility.



Using a built-in backlight sensor, the handsoff check function determines whether the brightness of the monitor is within the appropriate range. This automatic brightness change detection reassures the continuous use of the monitor.

Backlight Meter

The Backlight Meter function detects the condition of the monitor backlight by means of how well it is maintaining the factory-set brightness.

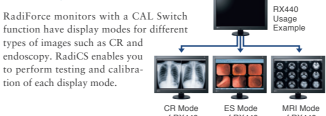


Backlight

Backside of panel

Distinct QC for All Modes

function have display modes for different types of images such as CR and endoscopy. RadiCS enables you to perform testing and calibration of each display mode.



Low-Power-Consumption with Backlight Saver

The Backlight Saver function turns off and on the monitor's backlight in accordance with the activation of screen saver/desktop, or with the starting /closing of an application such as a DICOM viewer. This function helps to reduce power consumption and promotes the reliable and stable



Compatible with Non-RadiForce Monitors

RadiCS enables you to perform acceptance and constancy test and calibration on non-RadiForce monitors such as EIZO FlexScan LCD monitors.

RadiCS Client License must be purchased when using RadiCS with other con



Compatible with Both Windows and Mac OS

RadiCS expands the realization of state-of-the-art checking and calibration of monitors connected to workstations running not just Windows but also with Macintosh OS.

Mac OS X 10.7 supported. OS X Mountain Lion (10.8) will be supported with next upgrade currently scheduled for release in May 2013.



07

06

Administrator

Network QC Management Software

[For Small & Medium Sized Hospitals]

RadiNET Pro Starter Edition

[For Large Sized Hospitals]

RadiNET Pro

RadiNET Pro enables unified QC management of multiple monitors used in Picture, Archive and Communications Systems (PACS), Hospital Information Systems (HIS) and Radiology Information Management Systems (RIS) in a hospital. As well as reducing the workload of monitor administrators and maintenance service managers, this dramatically cuts monitor quality support and maintenance costs.



Features

Centralized Management of up to 8,000 Monitors

RadiNET Pro enables centralized management of all the client PC monitors with RadiCS software installed via an intra-hospital network. Up to 8,000 monochrome or color monitors connected to 1,000 client PCs covering everything from QC history reference to setting changes.

 $RadiNET\ Pro\ Starter\ Edition\ can\ manage\ up\ to\ 20\ monitors.\ 10\ Monitor\ Access\ License\ must\ be\ purchased\ for\ every\ 10\ additional\ monitors.$



Easy-to-Use Web-Based Application

This simple web-based application offers easy access to desired information. The administrator may conduct monitor QC operations from anywhere in the hospital smoothly and promptly. The user interface incorporates a tree view which makes it easy to visually capture the structure of all controlling monitors. It also supports various resolutions which increase the flexibility of the layout.



Instant Notification for Immediate Maintenance

When there is a change in the monitor's quality condition, it will show up on "Monitor Status" section. An alert message can also be sent automatically to the administrator's specified mail address to enable immediate maintenance.



Save Time with Remote Calibration

QC tasks such as testing and calibration using the Integrated Front Sensor or swing sensor can be performed remotely. This dramatically reduces the time and effort of the users and administrators required for calibration of the monitors.



One Time Remote Setting

Settings for monitor calibration, acceptance and constancy testing, scheduling and asset management can be performed remotely. Furthermore, setting for one monitor can also be transmitted to other monitors by remote control (identical models only).



Collective Report Generator

Results of acceptance and constancy tests and calibration history, along with all the monitor data can be created in reports or printouts. For extra convenience, collective reports of multiple monitors can also be generated as one report and printed out.



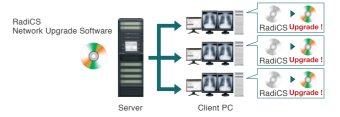
Forecasting of Monitor Replacement

You can check the monitor used hours and condition of the backlight detected by the RadiCS's Backlight Meter function in each monitor's status window. Predicting the time of monitor replacement is helpful for the administrator to plan for capital investments.



Remote Upgrade of RadiCS Software

The bundled RadiCS Network Upgrade Software enables hospitalwide upgrading of all client PC RadiCS versions remotely and efficiently.



CSV File Output

You can output the monitor information and QC history data as Comma Separated Values (CSV) file format. This enables you to modify the data into various applications which can be used for administration surveys or reports.



Security Assurance

All the RadiNET Pro access information and client monitor setting history will be listed on a log window. This allows for the monitoring of nonauthorized users as a security measure.



09

Compatible with Non-RadiForce Monitors

Unified management of non-RadiForce monitors such as EIZO FlexScan LCD monitors offers comprehensive QC management throughout the hospital.

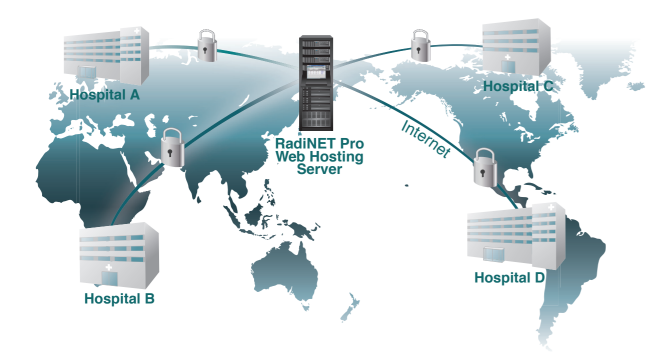


Server

Network QC Management Server Providing

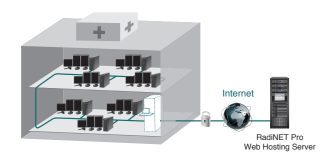
RadiNET Pro Web Hosting

Instead of installing and setting up your own network QC management server in your hospital, EIZO will host the server for you. RadiNET Pro Web Hosting will free you from concern for initial investment and running cost. EIZO provides expert maintenance services for server operation which will give you reassurance you need for monitor QC.



Worry-Free Web Hosting

RadiNET Pro Web Hosting will free you from initial investment and running cost of the server. By utilizing gateway software, a secure Internet connection is offered at the entrance of the in-hospital network and external network.



Mobile Control Made Easy

Monitor administrators can access the QC server anytime, from any location where their web-enabled mobile device has Internet connectivity. This helps administration personnel to work remotely saving both the time and expense of on-site visits and improves the speed of the QC work flow. The interface is designed to easily navigate and perform operations with the touch of a finger via a web browser.

 ${\it This feature is applicable to all the other RadiNET Pro~softwares.}$



Products & Specifications

RadiCS UX1	Compatible Monitors	RadiForce Monitors **
Monitor Quality Control Tool	Compatible Operating Systems	Windows 7 SP1 Windows Vista SP2 Windows XP Professional x64 Edition SP2 Windows XP Professional SP2 / SP3 OS X Mountain Lion (10.8) Mac OS X 10.7
	Display Functions	DICOM Part 14 GSDF, CIE, Exponential (gamma value), Log Linear, Linear, User definition
	Interface	USB, RS232C, DDC
	Languages	English, German, Japanese, Chinese
	Package Contents	RadiCS DVD-ROM (RadiCS, User's Manual), UX1 Sensor
RadiNET Pro Starter Edition Network QC Management Software [For Small & Medium Sized Hospitals]	Manageable Number of PCs / Monitors	RadiNET Pro Starter Edition: 20 Monitors Maximum RadiNET Pro: 1,000 PCs / 8,000 Monitors Maximum
	Administrator PC Browser	Microsoft Windows Internet Explorer 9.0, 8.0 Google Chrome 24.0
	Administrator PC Resolution	1280 x 1024 Minimum
	Server PC Operating Systems	Windows Server 2008 R2 Standard Edition SP1 Windows Server 2008 Standard Edition SP2 Windows Server 2003 R2 Standard Edition SP2 Windows Server 2003 Standard Edition SP2 Windows 7 SP1
RadiNET Pro Network QC Management Software [For Large Sized Hospitals]	Server PC Database	SQL Server 2012 Standard Edition SQL Server 2012 Express Edition SQL Server 2008 R2 Workgroup Edition SQL Server 2008 R2 Standard Edition SQL Server 2008 R2 Express Edition SQL Server 2008 R2 Express Edition SQL Server 2008 Workgroup Edition SP2 SQL Server 2008 Standard Edition SP2 SQL Server 2008 Express Edition SP2 SQL Server 2008 Express Edition SP2 SQL Server 2005 Workgroup Edition SP3 / SP4 SQL Server 2005 Standard Edition SP3 / SP4 SQL Server 2005 Express Edition SP3 / SP4
	Server PC Hard Disk Drive	100 GB Minimum
	Server PC Memory	2 GB Minimum
	Languages	English, German, Japanese, Chinese
UX1 Sensor	Compatible Monitors	RadiForce Monitors *
	Interface	USB
	Dimensions	ø 68.58 x H 40.64 mm
	Weight	140 g
Clip-On Swing Sensor G2	Compatible Monitors	RadiForce Monitors *
	Compatible Software	RadiCS version 3.4.0 or later
	Dimensions	W 117 x H 28.5 x D 96 mm
	Weight	160 g

A license to use RadiCS with other co

Monitor Access License must be purchas

for every 10 additional monitors when using RadiNET Pro Starter Edition.

11

RadiCS.

^{**}Please check eizo.com website for compatibility



All product names are trademarks or registered trademarks of their respective companies. EIZO, RadiForce, FlexScan, ScreenManager, RadiCS and RadiNET are registered trademarks of Eizo Corporation. Specifications are subject to change without notice.