



Product Website

Software for medical professionals

The RadiNET Pro software from EIZO enables the centralised and hence efficient quality management of all hospital monitors connected within the network. The browser-based application provides easy access to the information the user needs. The administrator can conduct or schedule quality control operations from anywhere in the hospital easily and promptly. Inventory information, e.g., the model name and usage time of monitors, can be managed in RadiNET Pro. In addition, information such as the connected computers and graphics boards, the medical facility and the installation location can also be recorded. Along with that, detailed information on each monitor can be consolidated into a report on request.

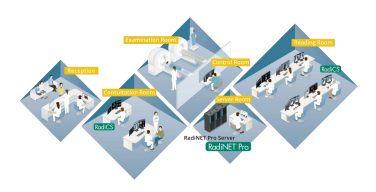
- Centralised quality management for monitors in the hospital network
- Easy-to-use browser-based applications in the facility's

 patroople.
- Save time with remote calibration with the aid of monitor's own sensors
- Unified asset management for monitors, graphics boards and computers
- Manages five to 8,000 monitors; perfect addition to the RadiCS quality control software
- Reporting function with information on connected monitors, their usage and results



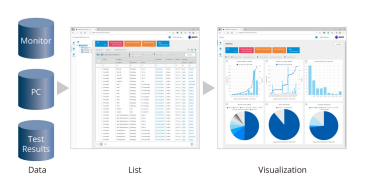
Central administration and efficient quality management

The RadiNET Pro software from EIZO enables centralized management and thus efficient quality management of all monitors connected in a hospital network. In hospitals, maintaining quality control of a large number of monitors is complex and extremely time-consuming. EIZO provides centralized management of client monitors connected to the hospital network, making the monitoring of quality assurance processes more efficient.



Efficient management with comprehensive dashboard

The Dashboard feature allows you to check the operational status of all RadiForce monitors in the facility at a glance and manage the devices. The data is presented in a comprehensive graphical format so administrators can quickly assess the information and manage RadiForce monitors efficiently, which is very helpful when planning ahead for new monitor purchases, among other things.



Centralised monitor management

In hospitals, maintaining control over the quality of a large number of monitors is complex and extremely time-consuming. EIZO offers centralised management of client monitors connected to the hospital network which improves the efficiency of quality control process monitoring.

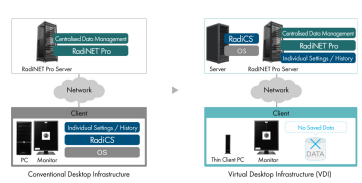
Save time with remote calibration

Quality control tasks such as testing and calibration using the integrated front sensor (IFS) can be performed remotely. This dramatically reduces the time and effort required by users and administrators to calibrate the monitors.



Virtual desktop infrastructure

Virtual desktops are becoming increasingly popular in the medical field in an effort to improve work efficiency, reduce costs and save space. RadiNET Pro makes it possible to centrally manage client monitors from a virtual desktop infrastructure.

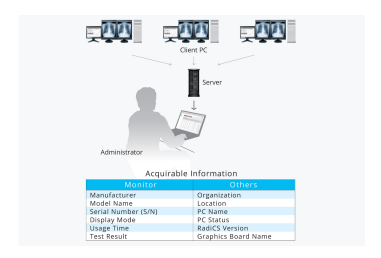




Unified asset management

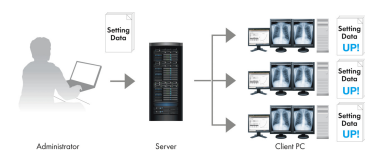
The asset information, such as the model name and usage time of both RadiForce and FlexScan EV-Series monitors used for displaying patient data, can be displayed using RadiNET Pro. Information such as the connected PC and graphics board, the medical institution and the installation location can also be recorded. The total average usage time can be more effectively managed, for example, by swapping out monitors which have been in use for extended periods with ones that have been in use for a shorter amount of time.

In addition, management rules can be set using the intuitive on-screen wizard to optimise the operation of monitors in different groups and facilities.



Group remote setting

In addition to scheduling monitor adjustment as well as acceptance and constancy tests, a group policy can be configured for the backlight saver and monitor power switch settings based on the respective conditions at each facility. This group policy can be set for each facility or department using an intuitive on-screen wizard.



Secure group management

The policy settings as well as their consistent application are important in order to effectively make use of a group policy. When installing a new client monitor, it may be necessary to manually install the policy on each new monitor. That's because the configured group policy is installed automatically on new monitors when using RadiNET Pro. This allows monitor management to begin automatically according to a policy chosen in advance.

Manages 8000 monitors

When fully equipped, RadiNET Pro is capable of managing the entire client network with up to 8,000 screens on up to 1,000 workstations – from diagnostic to KIS/RIS monitors.

Warning notifications

If the picture quality of a monitor needs to be checked, an automatic notification is sent to a specified e-mail address.

Reporting function

Detailed information on each screen is summarised in a report. This contains information on the date of commissioning, measurement results from calibration operations as well as acceptance and consistency test data. If document is required, then simply print out the information. In addition, documentation from multiple screens can be generated and printed in a single work step.



The perfect addition

RadiNet Pro is based on the use of RadiCS and is an ideal complement. The optional RadiCS image quality assurance software enables comprehensive maintenance and testing of monitors and covers all areas from calibration to acceptance and constancy testing through to archiving.

Learn more about RadiCS software (optionally available)







Technical Data

REQUIREMENTS (ADMINISTRATOR PC)

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SUPPORTED WEB BROWSER	Microsoft Edge 79 or newer / Google Chrome™
MIN. RESOLUTION	1024x768
SERVER-REQUIREMENTS	
Operating systems	Windows Server 2022 Standard, Windows Server 2019 Standard, Windows Server 2016 Standard, Windows Server 2012 R2 Standard, Windows 11 Pro / Enterprise, Windows 10 Pro / Enterprise (64-bit)
Databases	SQL Server 2022 Standard / Express Edition, SQL Server 2019 Standard/Express Edition, SQL Server 2016 Standard / Express Edition SP2
HARD DRIVE CAPACITY	150 GB (min.)
RAM	8 GB (min.)
GENERAL/OPERATION	
MAX. NUMBER OF MANAGED PCs	1000 PCs
MAX. NUMBER OF MANAGED MONITORS	8000 monitors
Required accessories	RadiCS
SUPPORTED LANGUAGES	German, English, French, Japanese, Chinese

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