EIZO Releases Network QC Management Software for the Medical Imaging Environment

RadiNET™ Network QC Management Software provides consistent image quality and centralized management of monitors for medical institutions

Matto, Japan, July 12, 2004 – Eizo Nanao Corporation (“EIZO”) releases RadiNET™ Network quality control (QC) management software. This software package provides healthcare professionals and quality assurance administrators with a cost-effective and time-efficient way to ensure stable, consistent image quality from all their EIZO RadiForce® monitors, as well as track and record monitor performance from a central location.

RadiNET offers centralized management of RadiForce monitors distributed throughout a medical facility and offers complete control of the monitors’ image quality and assurance that images will be consistent, whether viewing from the reading room or a patient clinic. Quality assurance administrators can now check and manage the quality control data of each monitor directly from a centralized network PC.

By having immediate access to this data, administrators can recognize potential problems and take appropriate measures. RadiNET, which provides a simple system configuration and requires only reasonable initial investments, reduces the burden on monitor administrators and those responsible for monitor maintenance in a hospital.

Installed in the administrator’s PC, RadiNET allows you to control up to 400 RadiForce monitors connected to 50 client PCs through a network from the administrator’s PC. RadiNET stores the history data in a shared folder from each monitor on the administrator’s PC and becomes available for further consultation. You can search, or print various kinds of information about the monitors, including records of calibration, acceptance tests, and consistency tests performed by RadiCS Quality Control Tool. Further functions include viewing asset management data such as the serial numbers, model names, and purchase dates of each monitor.
With RadiNET, no special server is required and any existing PC can be used. Therefore, medical institutions are not required to make any system configuration changes to their existing system. RadiNET manages the monitor’s quality control data, which RadiCS produces. Most effective when utilized with EIZO’s RadiCS calibration software, RadiCS RX1/GX2 carries out a wide array of imaging tasks including acceptance and constancy testing, calibration to DICOM (Digital Imaging and Communications in Medicine) part 14, pattern and self-diagnostic checks.

RadiNET, has already appeared in previous exhibitions around the world and further exhibition information of the software can be found at EIZO’s medical imaging website: www.radiforce.com

About EIZO
Eizo Nanao Corporation is a leading global manufacturer of high-end visual display products with a wide range of LCD monitors and Windows-Based Terminals. The image quality, long-term reliability, and innovative features of EIZO monitors make them the product of choice in many financial trading rooms, hospitals, back offices, and design studios throughout the world. EIZO is based in Japan and represented in over thirty countries by a network of exclusive distributors.

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