EIZO Releases RadiNET™ Pro Network QC Management Software

RadiNET™ Pro Network QC Management Software provides web-based image quality control of monitors for the filmless environment

Chicago, IL. 28 November, 2004 – At this year’s RSNA Exhibition, Eizo Nanao Corporation (“EIZO”) announces the release of RadiNET™ Pro Network quality control (QC) management software, an advanced solution developed for quality control departments in any medical facility that requires facility-wide management of their monitor’s image consistency and performance.

As medical imaging moves toward a filmless environment, quality control for a large number of monitors installed throughout a medical facility is continuously expensive and laborious. To ease this burden, EIZO has developed RadiNET Pro which is a web-based application, and when installed in the server PC within the hospital's network the administrator of the QC department can control up to 8,000 monitors connected to 1,000 client PCs. Furthermore, because RadiNET Pro can be accessed client/server bi-directional, administrators have access to QC data such as calibration history, acceptance and constancy tests, and asset management data anywhere within the hospital.

RadiNET Pro can perform many unique remote functions such as monitor self-calibration and self-diagnosis for RadiForce monitors that have EIZO’S RadiCS calibration software installed. RadiCS quality control tool 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 Pro is most effective when utilized with RadiCS quality control tool.

RadiNET Pro manages the unique remote functions of RadiCS and can be performed simultaneously for several monitors at one time. Additionally, convenient functions such as alert warning messages of monitors that need maintenance and customized report generating of all QC data, makes RadiNET Pro a powerful tool for QC departments within any medical facility.
RadiNET Pro is also flexible and certain functions can be utilized with non-RadiForce monitors as well as other band monitors.

EIZO is exhibiting its RadiNET Pro Network QC Management Software at RSNA (90th Assembly and Annual Meeting) 2004 being held from November 28th-December 3rd in Chicago, USA. The EIZO booth is located in the south building, hall A, booth 4159 of the McCormick Building.

Further information of all EIZO’s QC solution 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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