

RSNA PRODUCT RELEASE

Contact:

Lori A. Caffrey
MarComm, eRAD, Inc.
Office: (864) 640-8655
lcaffrey@erad.com

eRAD RIS/PACS Supports Windows 7

Greenville, South Carolina - July 14, 2010 eRAD, an industry leader in workflow solutions through its native Web-based RIS/PACS and Diagnostic Imaging Information Management Systems, announced today that the eRAD Version 6 RIS/PACS Viewer has been validated for compatibility with Microsoft Windows 7 Version 64-bit Operating System workstation environments. Seth Koeppe, Senior VP of Sales with eRAD stated, "Our customers successfully run eRAD in a variety of operating environments and by using various emulators. We now add 64-bit Win 7 as one which we fully support."

According to James Tollack, eRAD's Director of Engineering, "A battery of tests were conducted to validate all elements of viewer functionality including pre-fetching, caching, study manipulation, and reporting; thus verifying operability, stability, and performance." eRAD features supported for the Windows 7 64-bit platform include: multi-planar reconstruction, image stitching, digital mask subtraction, image fusion, as well as AVI creation and playback.

Koeppe concluded, "eRAD continues to anticipate customer needs and then deliver leading edge technology to the marketplace."

About eRAD

eRAD, Inc.® was founded in 1999 and offers a standards-based, web-centric image management solution using leading-edge technology. eRAD PACS web-accessible archive, and workflow solutions are installed in over two-hundred sixty customer sites throughout the USA. eRAD's PACS and RIS solutions integrate full-featured RIS/PACS and image management with workflow tools for hospitals, clinics, imaging centers and physician practices. For more information, visit www.erad.com.

####