

RSNA PRODUCT RELEASE

Contact:

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

eRAD, Inc. Introduces Enhanced RIS/PACS Capabilities at RSNA 2009 Including uniRAD, Study Anonymization, ASP and SaaS

Chicago, Illinois – November 29, 2009 - eRAD, an industry leader in workflow solutions through its native Web-based RIS, PACS and Teleradiology software platform announced today the release of its enhanced line of products featuring uniRAD, a proficient web-based workflow consolidation and interoperability platform, and Study Anonymization, which offers a key workflow feature enabling users to anonymize PHI (Personal Healthcare Information) which is a key requirement in Clinical Trials Management workflow.

uniRAD simplifies dynamic environments and complex workflow by seamlessly integrating images, reports and other data from independent, multi-vendor information systems using a variety of open-system protocols and flexible configurations. With individually customizable preferences and automated processes, uniRAD provides physicians with a single, web-based, point of access to information stored across different systems in numerous locations.

uniRAD accommodates various external systems but does not mandate their existence. It offers flexible scheduling, dictation, transcription, report distribution, image and report storage and other modules. Depending on the configuration, these modules co-exist with other solutions, allowing for quick incorporation of non-integrated imaging sites, temporary alliances or loosely associated users.

eRAD's sanitization tool automates demographic data masking for general users while preserving the original information for certain administrators. Incorporating this capability into eRAD's native web-based workflow management system for distributed reading helps CRO's (Clinical Research Organizations), academic institutions, pharmaceutical and biotech companies challenged with aggregating, reading and storing imaging studies from many remote and distributed locations.

eRAD offers hosted services, making its software available through an ASP (Application Service Provider) or SaaS (Software as a Service) model. This pay-per-study benefit of the ASP model reduces the need for groups to make large upfront capital investments to tie all these disparate systems together. The hosted service hardware, long-term storage archives and redundant disaster recovery solutions (if required) are managed by eRAD at its data center, thus eliminating much of the in-house IT and PACS infrastructure while at the same time, providing maximum system up-time and efficiency for the Enterprise.

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 fifty 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.

####