



FOR IMMEDIATE RELEASE

The SMAART-PACS gets “Smarter”

DALLAS, TX – April 21, 2016. SMAART Medical Systems, Inc. today announced details of its newest software release, SMAART 3.0™, for the SMAART-PACS™ and SMAART-RIS™. SMAART 3.0 was developed as a leap forward in efficiency, security, maintainability, and interoperability. Specific highlights of the new release include the next generation SMAART Quick-viewer™, simplified screens to allow frequent tasks to be done more efficiently, new SMAART-Snap™ technology (as described below), elimination of Java dependency for maintainability, faster access to exams for remote providers, and support for new browsers such as Chrome and Safari.

The SMAART-PACS is a computer-based radiological exam (x-ray, CT, MRI, ultrasound, etc.) management system – a key part of a radiology department’s workflow. This is the third major software release for the SMAART-PACS. Each release has brought innovations to the PACS industry including SMAART-Secure™ security, SMAART-Net™ advanced exam transmission, SMAARTY™ the radiology report retrieval robot, and eDocs™ embedded electronic documents to name just a handful. SMAART 3.0 continues this tradition with the introduction of SMAART-Snap and the other new SMAART 3.0 features. With SMAART-Snap, a smart phone may now be used to add documents, forms, handwritten notes, or even pictures of the patient’s injury to an exam. SMAART-Snap together with SMAART-eDocs, traditional document scanning and electronic uploading, gives SMAART 3.0 the ability to store the widest range of supplemental information in PACS today.

SMAART 3.0 is rich in other new features that are easy to learn for new users as well as “old hands” that already use SMAART-PACS. The new Quick-viewer places many more tools at the users’ disposal and is super-fast. It is great for consults, QC tasks, or exam review from inside the hospital’s EMR system. Each SMAART-PACS comes with an unlimited number of Quick-Viewers, so it is extremely cost-effective. Remote PACS users will immediately notice the new speed to view exams – without the delays to load Java. This is a major enhancement for the hospital’s IT department too, with no Java versions to install, manage or update. Providers and staff will appreciate the reduced time required to accomplish their everyday tasks as SMAART-PACS continues to be one of the most user-friendly, secure PACS systems available.

SMAART Medical Systems, Inc. is a Dallas-based, national supplier of PACS (Picture Archive and Communication System) and RIS (Radiology Information System) systems. PACS and RIS are the radiology industry’s way to modernize diagnostic image management. SMAART specializes in turnkey solutions for small to medium-sized critical access hospitals and other radiology practices. For additional information, visit our website at www.smaart.net.