

## FOR IMMEDIATE RELEASE

## **SMAART-Viewer 2.0 Released!**

DALLAS, TX – March 25, 2020.

SMAART Medical Systems, Inc. released its next generation image viewer, the SMAART-Viewer 2.0. This state of the art "zero footprint" viewer allows users of the SMAART-PACS to view all kinds of images totally within a web browser with an enhanced set of image viewing tools. PACS users now can view and manipulate any type of image that is stored in the SMAART-PACS including images from radiology, optical, dental, pulmonary and cardiology exams, documents, pictures, videos and virtually any type of related files.

The new SMAART-Viewer has many new tools including magnification, pan and zoom, window leveling, annotations, hanging protocols, multi-frame motion and printing to complement SMAART-Viewer with its legacy tool set. The new viewer can even display every instance in a Breast Tomosynthesis exam. The SMAART-PACS encrypts and compresses the image data when sending it to the SMAART-Viewer. This allows even the largest files to be loaded in the viewer in a fast and secure manner, whether the viewer is used locally or remotely from the PACS.

The SMAART-Viewer "zero footprint" design may be used with virtually every web browser including MS IE 11, Apple Safari, Google Chrome, Firefox and MS Edge. Since this design executes completely within the browser, it is not subject to interference from virus scanners, firewalls and endpoint security software and requires no initial setup to use. This reduces the workload of IT staff since they no longer have to make security system exclusions in order to run the viewer. This design also makes the viewer much more available to be used by outside providers, clinics and hospitals.

SMAART has rolled out the SMAART-Viewer 2.0 across several of its hospital customers and is now deploying it to every system SMAART supports for no additional charge. The response from the initial customer rollout has been very positive. Most users prefer to use the new viewer instead of more traditional SMAART-PACS viewers such as the SMAART-Client viewer and the SMAART Diagnostic Reading Workstation viewer. The new viewer will also be the viewer embedded when a CD/DVD is made of a patient's exam.

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 <a href="https://www.smaart.net">www.smaart.net</a>.