



FOR IMMEDIATE RELEASE

ScImage Boosts Cardiology Workflow with Innovative Clinical Reporting Framework

Customer feedback-based, multi-site research and development culminates in disciplined, order-driven reporting workflow, boosting departmental efficiency and physician satisfaction.

Los Altos, CA – July 26, 2012 - With a great deal of practical, clinical feedback from a broad demographic of facilities with differing processes and needs, ScImage has comprehensively improved the workflow and the consequent efficiency of its PicomSRI structured reporting platform.

While ScImage has been delivering structured reporting since 2003, continuing research and development efforts led to a study of reporting processes in real-world clinical care at existing customer sites. This research has culminated in the latest release of PicomSRI within the company's PICOM Enterprise software system.

ScImage received invaluable input from existing customers, including Cedars-Sinai Heart Institute, Los Angeles, CA; St. Luke's Hospital, Chesterfield, MO; BJC Healthcare, St. Louis, MO; Samaritan Regional Medical Center, Corvallis, OR; Heartland Health System, St. Joseph, MO; Tucson Medical Center, Tucson, AZ; Ohio Valley General Hospital, McKees Rocks, PA; Lake Regional Health System, Osage Beach, MO and Huntsville Hospital Health System, Huntsville, AL.

The PicomEnterprise™ platform auto-captures clinical data points into an outcomes database, which is dynamically linked to PicomSRI, providing an unrivaled reporting foundation. PicomSRI reporting scripts have been designed for Echocardiography, Nuclear Medicine, Stress ECG with Echo, Stress ECG with gated SPECT, Holter, Cath, OBGYN and a diverse collection of radiology procedures.

As an example of gains in workflow efficiency, the PicomSRI reporting engine automatically inserts evidence-based clinical statements into the report, based on measurement data captured from an echocardiograph. These pre-defined statement definitions are in accordance with current ASE reporting guidelines, while the structured reporting supports ICAEL accreditation requirements.

For more information about the company's broad portfolio of solutions, please contact your ScImage representative or visit www.scimage.com.



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The company's "PICOM" trademark denotes Patient Information and Communication in Medicine, which expands on the DICOM concept of Digital Imaging and Communication in Medicine.

About ScImage

Founded in 1993, ScImage, Inc. is a privately held company, headquartered in Los Altos, California. ScImage is a global leader in the development of advanced medical imaging and workflow solutions for radiology, cardiology, orthopedics, obstetrics and electronic medical record content management. As a true enterprise PACS company, ScImage's mission is to provide a shared infrastructure solution for all imaging intensive departments throughout the healthcare enterprise. At the center of ScImage's technology is PICOM, a web service technology that works independent of data types, modalities and departments to seamlessly deliver multi-modality image and information management, multi-PACS archiving, Cloud PACS services, offsite disaster recovery and telemedicine functionality. For more information about ScImage and the PICOM family of products, visit their website at www.scimage.com or call 1-866-SCIMAGE.

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