



FOR IMMEDIATE RELEASE

**ScImage at RSNA 2011: Celebrate the Image**

*ScImage to showcase synchronous enterprise and cloud imaging as a managed service.*

Los Altos, CA – November 21, 2011 – ScImage, Inc. (booth 6022) will be presenting a new paradigm in image-centric health IT, employing a blend of Enterprise PACS with Cloud PACS, together as a managed service. Beyond basic off-site storage, ScImage offers a complete cloud based PACS service for radiology, cardiology, orthopedics or other clinical specialties, including anywhere reporting.

ScImage's PicomCloud PACS is available in a managed-service model or as a self service, web-vendible image management system. ScImage's flagship PicomEnterprise can be used in synchrony with PicomCloud, or as an independent, web-enabled enterprise PACS.

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](http://www.scimage.com) or call 1-866-SCIMAGE.

Contact:

Les Campbell

ScImage, Inc.

(866) 724-6243 x134

[les\\_campbell@scimage.com](mailto:les_campbell@scimage.com)

###