



FOR IMMEDIATE RELEASE

ScImage To Participate in Prototype Workstation at CAP '09

Company to showcase web-based workflow and image collaboration tools for pathology

Los Altos, CA – October 07, 2009 – ScImage, a leading enterprise imaging and informatics company, announced today that will showcase its PicomWeb™ application, at the upcoming College of American Pathologists (CAP) CAP '09, THE Pathologists' Meeting being held in Washington DC, October 11 - 14, 2009.

At CAP '09, a live demonstration will be running throughout the three-day event with ScImage presenting its web-based workflow and image collaboration technology, PicomWeb. ScImage is participating as one of the solution vendors included in CAP's prototype of the Diagnostic Work Station (DWS), a collaborative and heterogeneous vendor-neutral environment. Inclusion in the prototype is not meant as a product endorsement by CAP.

ScImage's PicomWeb application provides users with an easy to use web-based viewer for a pathology images and related information. This data can be accessed from CAP's DWS in support of a collaborative web-based exchange to accelerate medical diagnosis and scientific discovery.

"PicomWeb is designed to get imaging and related information to physicians when and where they need it," states ScImage Founder and CEO, Sai P. Raya, Ph.D. "Participating in CAP's DWS prototype is a natural fit for our technology and allows us to showcase how our solutions can support the kind of collaboration these users require," Dr. Raya continued.

The DWS promotes information exchange featuring current technologies to help advance the pathologists' role as "chief diagnostician". The DWS platform will speed the diagnostic process by consolidating imaging and clinical information into a single, secure environment.

"The goal of the work station is to allow multi-disciplinary team members to easily share and collaborate with the centralized images outside of their local environment to improve communications and streamline the diagnostic process," said Kevin Donnelly, vice president and general manager of CAP SNOMED Terminology Solutions (STS). STS, through its Diagnostic Intelligence and Health Information Technology (DIHIT) initiative, works with CAP members and the diagnostics and HIT community to collaborate on the DWS' design and development.



FOR IMMEDIATE RELEASE

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 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 the 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, offsite disaster recovery and telemedicine functionality. ScImage®, PICOM®, NetraMD®, ForeverOnline®, PicomOnline™, PicomWeb™, HyperStreaming™, OnDemand TelePACS™ and EPF™ are trademarks or registered trademarks of ScImage, Inc. For more information about ScImage and the PICOM family of products, visit their website at www.scimage.com or call 1-866-SCIMAGE.

About the CAP

The College of American Pathologists (CAP) is a medical society that serves more than 17,000 physician members and the laboratory community throughout the world. It is the world's largest association composed exclusively of pathologists and is widely considered the leader in laboratory quality assurance.