

FOR IMMEDIATE RELEASE:

**American College of Radiology licenses MyPACS Enterprise
to offer ACR Learning File® Online**

Reston, VA, November 23, 2006 -- The American College of Radiology (ACR), one of the world's largest medical specialty societies, headquartered in Reston, VA, has partnered with Vivalog Technologies of Seattle, WA to offer the acclaimed ACR Learning File® case library online, hosted by the cutting-edge MyPACS Enterprise imaging application.

The ACR Learning File® is a collection of over 3400 peer-reviewed teaching files depicting thousands of diagnoses organized by anatomy and pathology. The collection contains over 10,000 high quality key images, annotated to show findings, and accompanied by detailed discussions. Until now, the cases have been only available as a library of 11 CD-ROM volumes.

With the release of the ACR Learning File® Online product, the entire collection is now unified in a searchable repository, accessible to subscribers over the web. ACR has licensed the popular MyPACS Enterprise teaching file software and is partnering with Vivalog to host the ACR Learning File® web application. The MyPACS intelligent search engine provides instant access to reference images for diagnostic decision support, and residents can use Case Training Mode™ to study for board exams.

Subscribers will be able to view cases through the cutting-edge MyPACS case viewer, which provides a PACS-like experience in the browser. Images are automatically resized to fit the viewing window, and users may zoom in and pan around on images in real time. This is accomplished through Vivalog's patent-pending **Ajax for Imaging™** technology. Ajax for Imaging™ is unlike any other web-based imaging software in that it works in any browser on any platform, with nothing to install.

In addition to providing a rich experience for ACR's end users, MyPACS also provides a streamlined interface for ACR contributors and editors, revolutionizing the content publishing process. The ACR Learning File® is a collaborative effort involving hundreds of contributors and editors who now benefit from the patent-pending MyPACS knowledge management system to create, review, edit, and publish cases.

MyPACS Enterprise is popular because it combines intuitive authoring tools and a flexible viewer with powerful case management functionality. It is HIPAA compliant and supports MIRC, DICOM, SQL and XML connectivity. MyPACS Enterprise is designed for hospitals that seek a plug-and-play teaching file solution with the most innovative features available.

About ACR

The ACR is a national organization serving more than 32,000 diagnostic/interventional radiologists, radiation oncologists, nuclear medicine physicians, and medical physicists with programs for focusing on the practice of medical imaging, radiation oncology, and the delivery of comprehensive health care services. For more than 80 years, the ACR has devoted its resources to making imaging safe, effective and accessible.

About Vivalog Technologies

Vivalog Technologies is a leading provider of knowledge management software to hospitals and research institutions. Vivalog's web applications such as www.mypacs.net are used by thousands of institutions around the world. Vivalog's core expertise is in applying the latest collaborative web technologies

towards improving clinicians' ability to share and manage medical images to achieve just-in-time training at the point of care. MyPACS leverages the wealth of images in a hospital's own PACS and harnesses the collective expertise of their own faculty to provide on-demand decision support. Vivalog software empowers radiologists and other diagnostic imaging professionals to efficiently capture their knowledge as part of their daily practice, so it can be accessed wherever and whenever it is needed. The result is instant access to reference exams in the reading room, enhanced collaboration, communication, and rounds.

For more information, please contact:

Vivalog Technologies
Todd Marshall, Media Relations
(206) 933-1240
www.vivalog.com

American College of Radiology
Jose Cayere, Director of Product Development
(703) 648-8900
www.acr.org