



FOR IMMEDIATE RELEASE:

**Agfa Demonstrates PACS Integration with MyPACS Enterprise™
in Radiology of the Future Exhibit**

Seattle, WA, November 20, 2006 – Today Vivalog Technologies announced that Agfa HealthCare will be demonstrating integrated IMPAX™ PACS with MyPACS Enterprise™ Reference Case Manager to create a more streamlined interface for creating reference cases and teaching files from exams in the PACS. Agfa will be demonstrating the integration at their “Radiology of the Future” exhibit at RSNA. Integrating MyPACS with IMPAX™ enables radiologists to quickly create and retrieve reference cases in the reading room, saving them time and reducing errors. When the radiologist encounters an interesting exam, they can tag it as a reference case directly from IMPAX™ without disrupting reading workflow. The case is sent to a knowledge base, where users can add text and draw annotations on key images. The case is immediately accessible by any web browser for use in rounds, conferences, on-demand reference, just-in-time training, and Continuing Medical Education. Agfa has also added a function for searching the case repository directly from IMPAX and retrieving related cases. The interface between MyPACS™ and IMPAX™ leverages the Integrating Healthcare Enterprise (IHE) Teaching File Clinical Trial Export profile, which uses DICOM to transmit key images, structured reports, and case metadata.

Cases added to the repository can be accessed from any web browser by drilling down through anatomy and pathology categories, or using the powerful CaseFinder™ search engine. Cases are displayed using Vivalog’s patent-pending **Ajax for Imaging™** 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. 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.

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.

About IHE

IHE is an initiative by healthcare professionals and industry to improve the way computer systems in healthcare share information. IHE promotes the coordinated use of established standards such as DICOM and HL7 to address specific clinical needs in support of optimal patient care. Systems developed in accordance with IHE communicate with one another better, are easier to implement, and enable care providers to use information more effectively. Physicians, medical specialists, nurses, administrators and other care providers envision a day when vital information can be

passed seamlessly from system to system within and across departments and made readily available at the point of care. IHE is designed to make their vision a reality by improving the state of systems integration and removing barriers to optimal patient care.

For more information, please contact:

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

Integrating the Healthcare Enterprise:
IHE@RSNA.ORG
www.ihe.net