



VIRTUAL RADIOLOGIC™

Virtual Radiologic to Showcase Expanded Teleradiology Subspecialty Services, New Workflow Engine at RSNA 2007

MINNEAPOLIS, Minn., October 25, 2007 - Virtual Radiologic Corp., a leading national provider of teleradiology services, today announced plans for the 98th Scientific Assembly and Annual Meeting of the Radiologic Society of North America (RSNA), to be held Nov. 25-30, 2007 at McCormick Place in Chicago.

At RSNA 2007, Virtual Radiologic will highlight its expanding array of subspecialty teleradiology services, with an emphasis on cardiac computed tomography angiography (cardiac CTA) and pediatric interpretation services. The company also will introduce vRadConnectSM, its revolutionary new workflow engine.

Virtual Radiologic launched its cardiac CTA program in April, offering emergent and non-emergent cardiac CTA interpretations on both a preliminary and final read basis. With service options that include triple rule-out evaluation, calcium scoring and ejection fraction calculation, Virtual Radiologic offers teleradiology's widest array of cardiac CTA interpretation services. Virtual Radiologic currently has 20 cardiac-trained radiologists providing cardiac CTA reads for multiple medical facilities.

The company will also showcase its pediatric teleradiology service offering. Pediatric teleradiology is a subspecialty expected to take on increasing importance as pediatric imaging needs grow.

Making its debut at RSNA 2007 is vRadConnectSM, a powerful workflow engine featuring a web-based worklist platform designed to enhance radiologist efficiency. Key features include fast, web-based set-up and anytime/anywhere access to unified reporting worklists with concurrency protection. Options include voice recognition, faxing, PACS/RIS HL7 integrations, call center support and a patent-pending autopopulation feature that creates orders from inbound DICOM images. The vRadConnectSM service can improve a practice's productivity and lessen the complexities of dealing with multiple systems and processes common to many radiology practices.

About Virtual Radiologic

Virtual Radiologic Corp. (www.virtualrad.com) improves patient care by providing innovative teleradiology solutions to radiology practices and medical centers throughout the United States. Utilizing market-leading, proprietary workflow technology, Virtual Radiologic physicians perform preliminary and final read interpretations for emergent and non-emergent needs - day or night, 365 days a year. Virtual Radiologic's suite of services includes vRadConnectSM, a powerful workflow engine featuring a web-based worklist platform designed to enhance radiologist efficiency. Virtual Radiologic's 120 American Board of Radiology-certified radiologists are cumulatively licensed in all 50 states. Virtual Radiologic is Joint Commission-certified and serves hundreds of clients supporting more than 770 medical facilities.