



Beta Partner Agreement with Medical University of South Carolina

BURLINGTON, VT (Oct. 27, 2003) – peerVue, LLC announces the selection of The Medical University of South Carolina (MUSC) for their Structured Teaching File Systems Beta Partner Program.

The peerVue solution, built on .NET technology streamlines the process of assembling, managing and exchanging teaching files across the clinical and radiological domains of the MUSC's radiology and imaging departments. The peerVue client software enables rapid and consistent publication of multi-media structured teaching files. The structured multi-media teaching files are codified using a set of industry recognized lexicons including ICD-9, CPT, as well as American College of Radiology (ACR) codes. Teaching files will be shared between users via peer-to-peer technology by leveraging the private MUSC caseNet-node and the public caseNet network, both developed by peerVue, LLC.

The peerVue structured teaching file system is designed to streamline the publication, management and exchange of multi-media medical teaching files. The solution supports multiple image formats including DICOM, as well as usability tailored for Radiology, Dermatology, Cardiology, Pathology and other medical disciplines. The solution provides direct integration to Radiology Information Systems (RIS) and Picture Archiving Communication Systems (PACS).

Based in Charleston, SC, The Medical University of South Carolina (MUSC) is a state university with a medical center and six colleges for the education of a broad range of health professionals, biomedical scientists and other health related personnel. The 596-bed Medical Center is made up of four hospitals -- Medical University Hospital, MUSC Children's Hospital, Storm Eye Institute and the Institute of Psychiatry. It also includes centers for specialized care -- the Heart Center, Transplant Center, Digestive Disease Center and Hollings Cancer Center.

"Implementation of a PACS brings about many efficiencies in radiology workflow and image management but one aspect of this transformation that has not kept pace with other developments is the attainment of an effective digital teaching file. peerVue's distinctive approach to peer-to-peer sharing and their dedication to the teaching file component of information integration make this opportunity very exciting. The ability to efficiently compose case reviews, find them by searching on any number of attributes, and then output the results in a wide array of formats will save the Radiologists and Residents numerous hours of labor. Additionally, we look for the peerVue application to allow MUSC to build a library of cases available to assist future residents and medical students in their education." said Jay Crawford, Manager of Radiology Informatics at MUSC.

Through the beta program, peerVue, LLC and MUSC will further the vision of the peerVue Structured Teaching File Solution. Approximately 15 Radiologists and Radiology Residents will use the system and provide feedback to solidify the solution.

During RSNA 2003, peerVue, LLC will continue to release announcements about new developments.

"We are very pleased to have the opportunity to work with professionals at MUSC, through this beta partnership the team will refine the already cutting edge structured teaching file system," said Brian Batchelder, VP of Sales & Marketing, peerVue, LLC

About peerVue, LLC

Founded in 2002, peerVue, LLC , a software and services company, provides technology solutions that integrate, streamline, and distribute clinical information and images across the healthcare enterprise. Offices in Vermont and New Hampshire.

PeerVue's flagship product is designed for teaching file creation management and exchange. Drawing from its founders 20 years of combined RIS & PACS Industry experience, unrivaled PACS integration and workflow is made possible.

PeerVue does not offer just a teaching file website, peerVue is comprehensive suite of products uniquely designed to compliment normal interpretation workflow while offering a commercial quality teaching file solution that supports multiple image formats, DICOM, video and audio media. PeerVue may be reached toll free at 877.572.9505 or by visiting www.peervue.com