NumaServer™ Debuts at SNM Meeting

New Image Communication Tool Makes the Most of Existing Bandwidth

June 3, 2006, San Diego—Numa, Inc. (Amherst, NH), the nuclear medicine connectivity company, introduces at the Annual Meeting of the Society of Nuclear Medicine (SNM) NumaServer™, a sophisticated tool that enables ultra-fast, secure transfer of large PET, PET/CT, new SPECT/CT and related image data over a network or the Internet using any high-speed connection. Whether for image over-reading, processing, downloading from a mobile environment or long-term storage, NumaServer addresses today’s need for efficient, flexible remote image communication.

Unique in the industry, NumaServer moves data from one NumaServer to another with record-breaking speed using a computer’s native binary code and Numa’s own protocol supporting compression and encryption. For transfer, files are immediately moved from the DICOM device, freeing it up for other functions, and cached on NumaServer. Then, following compression and encryption, they are sent to the destination server where they are decompressed and made fully useable for viewing or archiving and automatically sent to a specified DICOM device on the local network.

NumaServer checks data integrity across locations to ensure accuracy. A range of innovative automated features eliminate manual intervention, allowing technologists and IT professionals to send time productively.

NumaServer can be configured to pull images automatically using DICOM Query/Retrieve from any DICOM source attached to the local network and, once they reach the destination server, to send them to any local DICOM device. To
accommodate today’s flexible working environments, users may steer images to any desired remote NumaServer and any DICOM location on-the-fly.

“Today’s competitive work environment demands sophisticated, flexible image communication with ultra-fast speed,” said Lawrence Smith, president of Numa. “With the growth of multi-site hospitals and clinics, outsourced reading and mobile PET/CT scanners, the need to move images around efficiently and seamlessly is greater than ever before in the nuclear medicine just as in any medical imaging modality. Through NumaServer, we are offering medical facilities an important means of achieving this goal.”

About Numa
For over fourteen years, Numa has been the leader in nuclear medicine connectivity and system integration, with solutions that deliver enhanced throughput, efficiency and productive workflow.

Numa meets specific needs in nuclear medicine, nuclear cardiology, PET and PET/CT for image management, archiving, multi-vendor connectivity, DICOM modality worklist management, and secure file transfer throughout the department, enterprise and beyond.

The company plays a vital role in over 1,100 nuclear medicine departments worldwide. Using both DICOM standards and proprietary formats, Numa products offer reliable performance, backed by professional support. The company’s advanced solutions are available directly through Numa and distributors to both end users and OEMs. Visit their website at www.numa-inc.com.