



Numa Debuts New Connectivity and Management Efficiency for Nuclear Medicine at SNM 07

Numa, the nuclear medicine connectivity company, debuts at SNM 07 a range of innovations that help integrate nuclear medicine department data with information systems enterprise-wide and streamline the management of nuclear medicine (NM), PET and today's multi-modality images.

NumaList Plus™

New at SNM will be NumaList Plus, which provides enhanced integration, functionality and efficiency for the popular Philips/ ADAC Pegasys® SPECT imaging device. The new product eliminates time-consuming re-entry of patient information by enabling importing of vital Hospital/Radiology Information System (HIS/RIS) information directly into Pegasys systems. The user simply selects the scheduled patient at the acquisition workstation and acquires the images.

Once the study is completed, the patient file is exported from the Pegasys workstation to NumaList Plus, where any additional relevant RIS/PACS information that is not part of the Pegasys patient information template is added. From there, it is automatically exported where needed, whether to another workstation or PACS. The patient data always corresponds exactly with the HIS/RIS database, eliminating errors and time spent searching for images.

Pegasys workstations without DICOM export can add NumaLink—the company's image translation and connectivity tool. NumaList Plus works with NumaLink to provide comprehensive DICOM connectivity for the Pegasys.

NumaList Plus works with multiple ADAC/Philips Pegasys NM cameras and supports all legacy Pegasys systems. It is also configurable to match the Pegasys network environment.

"In today's productivity-driven nuclear medicine department, NumaList Plus is an important workflow tool, adding significant efficiency and accuracy to these exams," said Lawrence Smith, president of Numa.

NumaRead™

Also new at SNM is enhanced vendor compatibility for NumaRead, which enables translation of images from non-DICOM to DICOM format, while automating data migration. NumaRead is particularly useful for moving PET, NM, nuclear cardiology and related data stored on older, removable media to DVD or modern online storage. This includes NumaStore's online RAID and PACS. NumaRead supports automated migration of entire image libraries and also streamlines the location and access of pre-existing studies on any media.

About Numa

For fifteen 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.

10 Northern Boulevard, Unit 12 • Amherst, NH 03031 • P (603) 883-1909 • F: (603) 883-0839
828 Hemlock Terrace • Deltona, FL 32725 • P (386) 860-5858 • F (386) 860-5887



www.numa-inc.com • email: info@numa-inc.com