Numa and BioDose collaborate on DICOM Worklist Solution

Numa, Inc. (Amherst, NH), the molecular imaging connectivity and image management company, has signed an agreement with BioDose, a leading supplier of isotope tracking and hotlab management software, to develop an application to enhance the DICOM communications abilities of the BioDose system.

Under the agreement, Numa will develop an application for integration into the BioDose system. The BioDose DICOM Worklist software will interface with a RIS or PACS and query the DICOM worklist provider. The results of the query include the list of patients that are scheduled for an exam. This information is used to populate the BioDose database with the patient demographics. This solution will enhance the department workflow by significantly improving accuracy and reducing the time required for data entry.

About Numa

For over sixteen years, Numa has 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. Visit their website at www.numa-inc.com.

About BioDose

BioDose was founded in 1999, filling a need for a non-complicated, cost effective, but complete isotope tracking system. Upon consulting with nuclear medicine technologists, an efficient and logical layout was developed. The main premise of the BioDose program is “Simple and easy to use”, however, do not confuse simple with simplistic. BioDose will cover all your needs in a nuclear isotope tracking software. For more information on BioDose visit: www.biodose.com