



Numa Announces Agreement with Siemens for Preclinical Image and Data Management Solution

Delivering customized image and data management solutions for the Inveon preclinical imaging research global community.

June 2012 – Numa Inc. has entered into a compatibility agreement with Siemens Healthcare Molecular Imaging to deliver a customized solution for image and data management in preclinical imaging research to meet the growing demands of Siemens Inveon™ preclinical imaging users worldwide. This solution is based upon Numa's proprietary NumaStore™ platform – a well-established system for clinical image and data management.

Preclinical imaging research produces a large volume of datasets. Storage and management of these large amounts of data and images from multiple studies conducted over a long period of time can often lead to difficulties in querying and retrieving specific datasets and information for future analysis. To address these challenges, Numa Inc. has developed a customized image and data management solution for Siemens Inveon PET, SPECT and CT platforms.

The NumaStore Preclinical™ solution for Inveon™ is designed to offer several benefits to enhance the workflow in Inveon preclinical data and image management, which cannot be handled efficiently by conventional data management systems. Specifically, NumaStore Preclinical automates the backup of raw data of all types generated by Inveon Acquisition Workplace (IAW) and Inveon Research Workplace (IRW), the recall of raw data for re-processing at a later date, the running of queries for DICOM studies and the exporting of data to other systems. The customizable and intuitive user interface enables easy and efficient organization of data and images. Advanced compression algorithms employed by NumaStore Preclinical deliver an average compression of 60-65% on test datasets, which is a significant benefit for data storage requirements as it takes up less space. Finally, built-in features keep data secure and protect its integrity so that it can be accessed anytime in the future.

“Siemens Preclinical Solutions takes pride in working with Numa Inc. to offer a very effective image and data management solution that addresses an important need for our large installed base of Inveon preclinical imaging customers,” said Kirti Patel, vice president and general manager, Siemens Preclinical Solutions.

Lawrence Smith, President of Numa stated, “Numa is pleased to support the popular and innovative Siemens Inveon system by expanding the capabilities of NumaStore accommodate the needs of the preclinical imaging community”.

NumaStore Preclinical solution for Inveon will be available for purchase directly from Numa Inc. Numa Inc. will be showcasing this new solution at the 2012 Society of Nuclear Medicine (SNM) congress taking place in June in Miami Beach, Florida, USA.

10 Northern Boulevard, Unit 12 • Amherst, NH 03031 • P (603) 883-1909 • F: (603) 883-0839



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