

Lund Oct 7, 2011

EANM IN BIRMINGHAM OCTOBER 15-19, 2011

EXINI Diagnostics AB (publ) will be attending the annual congress of the EANM (European Association of Nuclear Medicine). The congress, held in Birmingham, will attract the majority of Europe's specialists in nuclear medicine. During the EANM several posters and abstracts where EXINI's programs have been used will be presented.

At the industrial exhibition connected to the congress, EXINI will be attending with its own stand where the latest versions of the Company's products will be presented. Several meetings with important decision makers will be held during the congress.

Interesting new features of **EXINI bone™** are:

- Display of several studies on the same patient
- Automatic detection of hot spots
- Calculation of the Bone Scan Index (BSI), an imaging biomarker for prediction, treatment monitoring of patients with metastatic prostate cancer
- Unique CADx-module, assessing hot spots as pathological or not, and generates an automatic diagnostic advice.

EXINI will also show updated versions of:

- **EXINI heart™** for myocardscintigraf, the unique CADx-module that provides decision support in the form of an automatic diagnostic advice.
- **EXINI dat™** a quantification software that includes everything needed to report DaT SPECT scans.
- **EXINI brain™**, a quantification software for CBF-studies.

During EANM several posters and abstracts will be presented, where EXINI products have been used.

- *"Progression of Disease in Bone in Patients with Prostate Cancer - an Automated Serial Analysis of Whole Body Bone Scans"* **Reza Kaboteh** et al. Sahlgrenska University Hospital, Gothenburg, Sweden
October 17, oral presentation 256
- *"Prediction of survival in prostate cancer patients by bone scan index using computer assisted diagnosis system"* **Dr.Mana Yoshimura** et al. Tokyo Medical University, Japan
October 16, poster 653
- *"Computer Aided Diagnosis systems for the Interpretation of Myocardial Perfusion Scintigrams"*
Lena Johansson et al. Sahlgrenska University Hospital, Gothenburg, Sweden
October 16, poster 199

For more information, please contact:

Magnus Aurell, CEO

Phone: +46 46-286 54 25

E-mail: magnus.aurell@exini.com

About EXINI Diagnostics AB (publ)

EXINI Diagnostics AB (publ) offers advanced solutions for medical decision support to hospitals worldwide. The system is based on advanced image analysis by artificial intelligence and can make their own interpretation of radiology images and providing diagnostic suggestions. In this way the system is used as a decision support for diagnosing sparkling doctor. EXINI is working on products for the diagnosis of some of the most frequent endemic diseases such as coronary heart disease, cancer, dementia and Parkinson's disease. Founded in 1999 by Professor Lars Edenbrandt and currently has 13 employees. EXINI is listed at AktieTorget and has about 400 shareholders. Principal owner, Bo Håkansson.