

***EXINI Diagnostics at the EANM in Vienna
11th – 12th October 2010***

Welcome to our booth X8 in at the industrial exhibition during the EANM in Vienna 2010.

We will introduce you to our latest program **EXINI dat™** for DaT SPECT examinations.

Some of the program's function:

- Create your own normal databases
- Show up to four examinations from the same patient
- Create your own report module

We will also show updated versions of our products:

- **EXINI heart™** for MPIs
- **EXINI bone™** för whole body bone scints

These two programs contain EXINI's unique CADx-function, which will give the interpreting physician a diagnostic suggestion based on artificial neural networks.

- **EXINI brain™** a quantitative tool for CBF examinations.

A number of abstracts, where EXINI's programs have been used will be presented at the EANM.

A Decision Support System in Myocardial Perfusion Scinigraphy: The Advice May Save Unnecessary Rest Studies. K Tägil et al. Poster 12

Hall Z, Sunday 10th October, 4:00 – 4:30 pm

Semi-Qantification of DaT SPECT -Images-Survey of Normal Reference Limits Used at Different Hospitals. K Riklund et al. Poster 336

Hall Z, Monday 11th October, 4:00 – 4:30 pm

Semi-Quantitatively Measured Cerebral Blood Flow in Patients with Mild Cognitive Impairment-Relation to Progression at Follow up. F Lindqvist et al. Poster 312

Hall Z, Monday 11th October 4:00 – 4:30 pm



Pre-treatment Bone Scan Index as an Outcome Measure Predicting for Survival in Patients with Castration-Refractory Prostate cancer. L Edenbrandt et al. Oral Presentation 415
Hall F2, Tuesday 12th October 11:30 am – 01:30 pm

Bone Scan Index can be Used to Predict Survival in Patients with Prostate Cancer. R Kaboteh et al. Oral Presentation 562
Hall P, Wednesday 13th October 08:00 – 09:30 am

Small Difference in Attenuation-Corrected Images between Men and Women i Mycardial Perfusion Scintigraphy: A Normal Stress Database. E Trägårdh Johansson et al. Oral Presentation 580
Hall E2, Wednesday 13th October 10:00 – 11:30 am