

Demonstrating Clinical Value

syngo DynaCT Customers Share Knowledge and Expertise during the First User Meeting in Athens



Japanese *syngo* DynaCT users were highly satisfied with the meeting.

With over 500 *syngo* DynaCT systems sold, this application has become a valuable tool providing clinical imaging results of the entire body. In order to give existing *syngo* DynaCT users the ability to achieve the best clinical results with their systems, Siemens organized the first DynaCT User Meeting. It took place in conjunction with the Cardiovascular and Interventional Radiological Society of Europe (CIRSE) 2007 meeting in Athens, Greece. The topic was “*syngo* DynaCT – abdominal results” and the content tailored for abdominal users. The meeting’s true highlights were the three excellent international speakers: Prof. Dr. Huppert from Klinikum Darmstadt, Germany; Dr. Lacey from Methodist Medical Center in Dallas in the US;

and Dr. Magnussen from the Royal Prince Alfred Hospital in Sydney, Australia. Prof. Dr. Huppert started off with his presentation on “The impact of *syngo* DynaCT on Patient Management during Chemoembolization of Liver Tumors”, showing excellent *syngo* DynaCT results during liver tumor treatment (see next page). Dr. Magnussen, who works in one of Australia’s largest liver transplant centers, followed with his presentation, “*syngo* DynaCT for Liver Tumor Imaging: Doing away with Multislice CT”, a study where he compared the usage of MDCT and *syngo* DynaCT for the diagnosis of liver transplant patients. Dr. Lacey from the US shared his experiences in a talk about “Community Hospital Experience with *syngo* DynaCT” and showed a broad

variety of cases that he performed with *syngo* DynaCT. The very interactive meeting provided the opportunity to share best practices among the participants and with interventional radiologists from all over the world. The international guests from Greece, Australia, Sweden, South Korea, Japan, Spain, Bosnia and the United Kingdom stated that *syngo* DynaCT has a high impact on their daily workflow. The meeting provided a very valuable experience for their daily work and they look forward to more meetings of such caliber.

Contact

vera.juennemann@siemens.com



From left to right: Kevin Dand (Siemens, Director Global Marketing Angiography) and the clinical speakers Prof. Dr. Huppert, Dr. Lacey, and Dr. Magnussen.



Dr. Lacey from the Methodist Medical Center Dallas presented a broad range of clinical applications for syngo DynaCT.

1 HCC/Detection of satellites and confirmation of Lipiodol uptake by syngo DynaCT.

2 Metastases/Grade of hypervascularisation.

Courtesy of Prof. Dr. Peter Huppert
Department of Diagnostic & Interventional Radiology,
Klinikum Darmstadt
Academic Teaching Hospital
University Heidelberg/Mannheim & Frankfurt, Germany

