



Twin Robotic X-ray

A new player in your radiology department

Lunch Symposium at ECR 2017, 3 / 3 / 2017, 12:30 pm

Multitom Rax created a whole new category in X-ray technology: Twin Robotic X-ray. Robotic Advanced X-ray technology (RAX) delivers an exciting combination of new clinical insights, including natural weight-bearing Real 3D, simplified patient positioning with fewer transfers, and a higher level of asset utilization and asset management.

At this lunch symposium, it's all about Multitom Rax – the new player in the radiology department. Hear customers talk about their personal experiences with Twin Robotic X-ray. Join us for first-hand reports on the clinical use of fluoroscopic guided positioning in routine radiography, Real 3D in radiography in comparison with CT, and new perspectives for trauma diagnostics in the emergency room!



Courtesy of University Hospital of Zurich, Switzerland



Courtesy of University Hospital of Erlangen, Germany

Friday, March 3
12:30 – 01:30 pm, Room N / ACV, Vienna

Program

Lunch Symposium

Multitom Rax in clinical practice – Using fluoroscopy to improve standardization in radiography

Filip Jensen,
Skåne University Hospital, Malmö, Sweden

3D tomography with Multitom Rax or CT – General overview of benefits and limitations

Anna Falkowski,
University Hospital Basel, Switzerland

Multitom Rax in trauma radiology – Daily routine in an emergency department

Isabella Pössl,
Klinikum Wels-Grieskirchen, Wels, Austria

Chair: Dr. Axel Hebecker; Siemens Healthcare GmbH

How do I get in?

Visitors of the ECR 2017 can join with their scientific badge without additional registration.

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