Planmed

INDUSTRY WORKSHOPS AT ECR 2020

Welcome to the Planmed Industry Workshops at ECR 2020! Planmed develops and manufactures advanced imaging equipment and accessories for mammography and orthopedic imaging. Providing a unique combination of image quality, ease of use, and outstanding ergonomics, our products are designed to provide the best possible experience for patients, mammographers, and radiologists – in all situations.

The Planmed Industry Workshops offer the perfect opportunity to learn more about the benefits of our innovative solutions. All workshops will be held on **Friday, March 13.** Register at MyESR.org

Planmed Digital Breast Tomosynthesis in Clinical Practice

11:00-12:30

Room M7

Lecturers: **Dr. Elena Vasileiadi Drakotou**, Larissa, Greece and **Dr. Lubomir Trifonov**, Stara Zagora, Bulgaria

During the 90-minute interactive hands-on workshop, you will have a chance to learn about the **Planmed Clarity™ 3D** digital breast tomosynthesis system and the synthetic 2D feature, **Planmed S2D™**, cases. The cases consist of personalized breast screening studies and follow-up studies showing how digital breast tomosynthesis can be implemented in daily practice. In addition, you will review cases on the **Planmed Envision™ PRO** workstation and discuss the diagnoses with the radiologists.

Diagnosis of Complex Foot Problems with Planmed Verity[®] Weight-Bearing CT

14:00-15:30

Room M7

Lecturers: **Dr. Ruud H.H. Wellenberg**, Amsterdam, The Netherlands and **Prof. Dr. Mario Maas**, Amsterdam, The Netherlands

The clinical need for the weight-bearing CT in foot pathology assessment will be presented during the 90-minute interactive workshop. You will learn about image acquisition, post-processing and tools for the 3D functional analysis of foot problems, go through clinical cases and get familiar with the **Planmed Verity**[®] extremity CT scanner as a unique tool for imaging anatomies under natural load.

Automated Detection of Bone Orientation in Planmed Verity[®] CBCT Data Using Disior Analytics

16:00-16:30

Room M7

Lecturer: Prof. Dr. Jari Salo, Helsinki, Finland

The session provides insight into a novel technology that enables comparative measurement on an individual patient's foot in rest and in weight-bearing position. The automated detection of each foot and ankle bone is individually done directly on DICOM data – not based on generic modules. You will learn how this intelligent analysis tool addresses the surgeon's demands with an easy and highly accurate method.

For more information, please contact Mr. Jukka Erkkilä, Clinical Director, Planmed (email: jukka.erkkila@planmed.com, tel. +358 40 712 8037) or your local distributor.