Siemens Healthineers Hands-on Workshops

EUSOBI Annual Scientific Meeting October 3–5, 2019 Budapest, Hungary

siemens-healthineers.com/eusobi



Experience our latest solutions for advanced mammography and image reading at this year's EUSOBI Annual Scientific Meeting. Find out first-hand how Siemens Healthineers can support you in expanding diagnostic accuracy, increasing process efficiency, and enhancing patient experience.

In our 60-minute interactive hands-on sessions you will review cases on workstations, guided by experts: Join Dr. Árpád Kallai, Hungary, to learn how to evaluate 50° Wide-Angle Tomosynthesis data and in addition get more insights from Dr. Paola Clauser, Austria, about the value of 50° Wide-Angle Tomosynthesis and Contrast Enhanced Mammography (CEM) in the daily clinical routine.

Develop your skills in the interpretation of 3D breast ultrasound under the guidance of Dr. Ingolf Karst, USA.

Prof. Dr. Nico Karssemeijer and Dr. Mechli Imhof-Tas, Netherlands, will guide you through an interactive reading session where you can experience Al-based mammography reading by yourself. Please find details on the hands-on sessions and a timetable on the following pages.



Secure your slot:

siemens-healthineers.com/eusobi



Guided Reading Sessions

The benefit of 50° Wide-Angle Tomosynthesis for breast diagnostics

During this reading workshop, you will learn to evaluate breast tomosynthesis data. A reading expert will guide you through cases that will both fascinate and challenge you! All cases were acquired with Siemens Healthineers 50° Wide-Angle Tomosynthesis technology and can be

read on our advanced visualization software *syngo*.Breast Care. You will become familiar with the value of 50° Wide-Angle Tomosynthesis images and the ease-of-use of our reading solutions.

Dr. Árpád Kallai, Szeged, Hungary

Workshop slots: Thursday, Oct 3, 3.45 p.m. – 5.00 p.m. (Hungarian)

Friday, Oct 4, 1.45 p.m. – 3.00 p.m. (English)

Saturday, Oct 5, 11.15 a.m. – 12.15 p.m. (Hungarian)

50° Wide-Angle Tomosynthesis and Contrast Enhanced Mammography reading sessions

Learn about the value of 50° Wide-Angle Tomosynthesis and Contrast Enhanced Mammography (CEM) in the daily routine from one of our most experienced clinical experts. The differences and respective advantages of the

Workshop slots: Friday, Oct 4, 9:45 a.m. – 10.45 a.m.

and 3.15 p.m. – 4.15 p.m.

Saturday, Oct 5, 10.00 a.m. - 11.00 a.m.

morphological (DBT) and functional (CEM) breast imaging methods will be discussed. This, all with the flexible assistance of our multi-modality reading solution *syngo*.via and the *syngo*.Breast Care applications.

Dr. Paola Clauser, Vienna, Austria

Automated Breast Volume Scanner (ABVS) physician-led training workshop: An interactive learning experience

Under the guidance of a breast imaging expert you will develop your skills in the interpretation of 3D breast ultrasound acquired with the ACUSON S2000™ Automated Breast Volume Scanner (ABVS) and displayed on workstations equipped with *syngo*.Ultrasound Breast Analysis

Workshop slots: Thursday, Oct 3, 2.15 p.m. – 3.30 p.m.

Friday, Oct 4, 12.15 p.m. – 1.30 p.m.

Saturday, Oct 5, 08.30 a.m. – 09.45 a.m.

(sUSBA) Software. Active participation in real clinical cases will enable you to become familiar with the unique coronal plane while providing practical approaches to the interpretation of 3D automated breast ultrasound.

Dr. Ingolf Karst, Chicago, IL, USA

Mammography reading beyond scrolling through the slices

Several innovative techniques are transforming the way that mammography and especially tomosynthesis are being read. Valuable tools can provide added insights in tomosynthesis and help improve your workflow. In this hands-on session, you will get the chance to try out several new technologies. Also you can learn about the use of the Al-based TransparaTM software from Screen-Point Medical in combination with *syngo*.Breast Care to

support 2D or 3D mammography reading. Transpara™ provides interactive decision-support together with an overall case based score for prioritization of reading. You will be guided through example cases and experience a case review session to explore the use of artificial intelligence in mammography reading.

Workshop slots: Friday, Oct 4, 4.30 p.m. – 5.30 p.m.

Saturday, Oct 5, 12.30 p.m. – 1.30 p.m.

Prof. Dr. Nico Karssemeijer and Dr. Mechli Imhof-Tas, Nijmegen, Netherlands

Program at a glance

Novotel Budapest City & Budapest Congress Center, Room Brahms 1 and 2

Thursday, October 3	
2.15 p.m. – 3.30 p.m.	Automated Breast Volume Scanner (ABVS) Physician-Led Training Workshop: An Interactive Learning Experience, with Dr. Ingolf Karst, Chicago, IL, USA
3.45 p.m. – 5.00 p.m.	The benefit of 50° Wide-Angle Tomosynthesis for breast diagnostics, with Dr. Árpád Kallai, Szeged, Hungary
Friday, October 4	
9:45 a.m. – 10.45 a.m.	50° Wide-Angle Tomosynthesis and Contrast Enhanced Mammography Reading Sessions, with Dr. Paola Clauser, Vienna, Austria
12.15 p.m. – 1.30 p.m.	Automated Breast Volume Scanner (ABVS) Physician-Led Training Workshop: An Interactive Learning Experience, with Dr. Ingolf Karst, Chicago, IL, USA
1.45 p.m. – 3.00 p.m.	The benefit of 50° Wide-Angle Tomosynthesis for breast diagnostics, with Dr. Árpád Kallai, Szeged, Hungary
3.15 p.m. – 4.15 p.m.	50° Wide-Angle Tomosynthesis and Contrast Enhanced Mammography Reading Sessions, with Dr. Paola Clauser, Vienna, Austria
4.30 p.m. – 5.30 p.m.	Mammography reading beyond scrolling through the slices, with Prof. Dr. Nico Karssemeijer and Dr. Mechli Imhof-Tas, Nijmegen, Netherlands
Saturday, October 5	
08.30 a.m. – 09.45 a.m.	Automated Breast Volume Scanner (ABVS) Physician-Led Training Workshop: An Interactive Learning Experience, with Dr. Ingolf Karst, Chicago, IL, USA
10.00 a.m. – 11.00 a.m.	50° Wide-Angle Tomosynthesis and Contrast Enhanced Mammography Reading Sessions, with Dr. Paola Clauser, Vienna, Austria
11.15 a.m. – 12.15p.m.	The benefit of 50° Wide-Angle Tomosynthesis for breast diagnostics, with Dr. Árpád Kallai, Szeged, Hungary
12.30 p.m. – 1.30 p.m.	Mammography reading beyond scrolling through the slices, with Prof. Dr. Nico Karssemeijer and Dr. Mechli Imhof-Tas, Nijmegen, Netherlands

The products, services and options displayed herein are not commercially available in all countries. Due to regulatory reasons their future availability cannot be guaranteed. Please contact your local Siemens Healthineers organization for further details.

Siemens Healthineers Headquarters

Siemens Healthcare GmbH Henkestr. 127 91052 Erlangen, Germany Phone: +49 9131 84-0 siemens-healthineers.com