In cooperation with

33rd Anniversary of the IBUS Breast Imaging School

IBUS Masterclass
in Multimodality Breast Imaging
and Guided Interventions

The 33rd anniversary of the IBUS Breast Imaging School has stimulated us to take an interdisciplinary-focussed look at recent developments in breast imaging and to evaluate the current role of breast ultrasound in comparison to other imaging methods. The influence of artificial intelligence (AI) on the future of senology will be discussed.

This IBUS masterclass covers the basics and advances of multimodality breast imaging, imaging-pathology correlation, staging, treatment, AI and ethics. It also compares the practice and challenges of senology in different regions of the world. The course includes interactive case reading, tumour board discussions and hands-on workshops on interpretation, device handling and biopsy techniques. Join us in Zaventem (Brussels, Belgium) for this comprehensive and practical course celebrating 33 years of IBUS education.

Invited IBUS faculty:
✓ Professor Erkin Aribal, MD. Acibadem MAA University Acibadem Altunizade Hospital, Istanbul, Turkey
✓ Professor Enzo Durante, MD. Former Head Institute of General Surgery, University of Ferrara, Italy
✓ Dr Dionysios Koufoudakis, MD. Nicosia Hospital Breast Center, Nicosia, Cyprus
✓ Professor Alexander Mundinger, MD. Breast Imaging and Minimal Invasive Procedures; Breast Centre Osnabrueck, Academic Hospital NSK; FHH, Georgsmarienhueette, Germany
✓ Professor Mary Rickard, MBBS BSc (Med). Sydney Breast Clinic, and University of Sydney, Australia

Program Directors: Professor Enzo Durante - Professor Alexander Mundinger

Date: 13-14 September 2024

Venue: Zaventem Learning and Education Center (Brussels Airport area)
Address: Da Vincielaan 5, building Caprese, 8th floor, 1935 Zaventem, Brussels, Belgium
Website: www.ibusmasterclass.com - Information: ibusmasterclass@gmail.com
IBUS Breast Imaging School Masterclass
Detection, Diagnosis and Management

Friday 13.09

08:45  Kick-off: Tracing the footsteps of IBUS  Enzo Durante
09:00  Unleashing ultrasound radiomics  Dionysios Koufoudakis
09:30  Staying ahead: BI-RADS updates  Erkin Aribal
10:00  Synergy in focus: Integrating CEM, DBT and Ultrasound  Mary Rickard
10:30  Precision pathways: US-guided interventions  Alexander Mundinger
11:00  Coffee break
11:30  Hands-on workshops  Faculty
12:30  Key note lecture - Artificial intelligence: Applications and future horizons  Alexander Mundinger
13:00  Lunch
14:00  Preoperative staging: Real-world revelations  Enzo Durante
14:30  State of art: ABUS, Elastography, and Doppler  Erkin Aribal
15:00  Bridging gaps: Imaging pathology correlation  Mary Rickard
15:30  Coffee break
16:00  Hands-on workshops  Faculty
17:30  Adjourn and come together
Satuay 14.09

09:00   Hands-on workshops   Faculty

10:30  Guided biopsy: Stereo, DBT, CEM, and MR  Erkin Aribal

11:00  Coffee break

11:30  Clinical problem solving: Navigating challenges  Dionysios Koufoudakis

12:00  Trouble makers: DCIS and lobular cancer  Alexander Mundinger

12:30  Axillary staging and new marker tools:  A comprehensive guide  Dionysios Koufoudakis

13:00  Lunch

14:00  Key note lecture: Global strategies for breast cancer screening including dense breasts  Erkin Aribal

14:30  Correlating mammography and MRI  Alexander Mundinger

15:00  Neoadjuvant treatment imaging:  Assisting oncologists and surgeons  Erkin Aribal

15:30  Intraoperative US and specimen management:  A practical approach  Enzo Durante

16:00  Coffee break

16:30  Future directions: Evolving methods in breast cancer diagnosis  Alexander Mundinger

17:00  Expert round table: Tumor board cases and controversies in senology  Faculty

17:30  Test, delivery of certificates  Dennis Koufoudakis

18:00  End of the program

The hands-on workshops offer a one-on-one learning experience under the guidance of experienced mentors:
- Reading of multimodality breast cases on high-end workstations
- Mastering ultrasound knobology
- Ultrasound-guided punctures for local anesthesia, FNA, CNB and VAB
IBUS Breast Imaging School Masterclass
Detection, Diagnosis and Management

• Multimodality Imaging & Interventional Techniques
• “Hands-on” Practical Workshops
• Lectures
• Interactive Presentations

CME credits
CME credit application in progress at EACCME which is an institution of the UEMS (www.uems.net).

Limitation of participants:
The IBUS Masterclass is limited to 30 participants in order to guarantee individually tailored guidance

Registration Fee: Normal registration
400 € before June 2024; 500 € after 1 June 2024

Active SIS members and previous IBUS course attendees:
370 € before June 2024; 450 € after 1 June 2024

Resident registration:
350 €

Registration fee includes:
• Admittance to all lectures and workshops
• Coffee and lunch breaks
• Digital syllabus
• Certificate of attendance

Professional Congress Organizer
Act-Wise, Tentoonstellingslaan 134, 9000 Gent, Belgium Registrations & information: www.ibusmasterclass.com Bank Account for registration fee: BE67 7370 2333 2987
Other payment methods on website

Cancellation:
A cancellation more than 30 days prior to the course will be accepted and the fee will be refunded minus 10% processing fee after the course. A cancellation less than 30 days prior to the course will not result in a refund. All cancellations have to be directed to ibusmasterclass@gmail.com

Conflict of interest disclosures:
Will be presented before the lectures