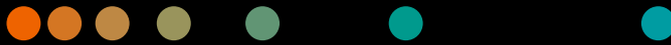


Join us here!

EUSOBI 2021

October 4–28, 2021
Online



Come and celebrate the Breast Cancer Awareness Month with us!

Dear Women's Health enthusiast,

This year's EUSOBI program is fully virtual again and will be a good accompaniment to Breast Cancer Awareness Month, which lasts for the entire month of October.

In addition to the extensive scientific program, there will be a special focus on interaction with the addition of expert discussions. Siemens Healthineers will participate in two online sessions with clinical experts on breast imaging to share their first-hand experience described in recent publications.

Find more information on the next page.

We'd like to thank you for your enthusiastic participation in our meetings, and we hope that we can meet your needs with this year's EUSOBI 2021 online during Breast Cancer Awareness Month. As usual, you can find all recordings shortly after the Webinars here:

 [siemens-healthineers.com/mammography/education-training](https://www.siemens-healthineers.com/mammography/education-training)



Highlight talks

Friday, October 15 / 6:00 p.m.

Differential breast diagnostics: Case discussions based on state-of-the-art imaging

Dr. Clara Park, Radiologist
Wiesbaden, Germany

Costs, radiation dose, and available time are generally in conflict with the need for frequent, dedicated, and detailed information. Breast cancer diagnostics is more than ever a matter of multimodality diagnostics and selecting the correct imaging method and follow-up plan: These choices have a significant impact on accurate diagnosis and treatment planning.

Dr. Clara Park will discuss screening and diagnostic cases from her clinical routine with a focus on multimodality diagnostics involving selecting the correct imaging modality and follow-up plan. The audience will be actively engaged and is invited to participate in the discussion.

Wednesday, October 27 / 6:00 p.m.

Interval cancers in screening with breast tomosynthesis: Results and cases from the Malmö trial

Dr. Kristin Johnson, Radiologist
Prof. Dr. Sophia Zackrisson, Senior Consultant Radiologist
Malmö, Sweden

Interval cancers are among the biggest challenges in breast screening, and until now 20 to 25 percent of them were classified as having been missed (Houssami, N. et al, 2017). The rate of these cancers that arise between routine screenings and often grow aggressively is a good performance indicator for the efficiency of a screening method (Johnson, K, et al. 2021).

The Malmö Breast Tomosynthesis Screening Trial, which is at the heart of this discussion, revealed a decreased rate of interval cancers after screening with DBT compared with DM. Dr. Kristin Johnson and Prof. Dr. Sophia Zackrisson will discuss the results and sample cases from the Malmö trial with the audience.

CME Credits may apply depending on local restrictions.

Siemens Healthineers Headquarters

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