

# ESSO Advanced Course on Breast Cancer Surgery

27-29 September 2018  
Lille, FR



## Chairs

**Marjut Leidenius**, *Medical University Hospital Helsinki, Helsinki, FI*  
**Lynda Wyld**, *Sheffield University, Sheffield, UK*

## Aim of the course

This highly interactive workshop is at the cutting edge of current concepts of surgical treatment of breast cancer. It will focus on the evidence-based clinical practice and technical aspects of breast cancer surgery within a multidisciplinary approach.

The programme will include state-of-the-art lectures, meet-the-expert type workshops and case discussions aiming at facilitating the interaction between participants and teachers.

## Educational methods

- Video based discussion sessions
- Case-based workshops
- Case studies
- Mock MDT with cases
- Plenary lectures

## Main topics

- Familial gene carriers – Risk assessment and management of healthy carriers and initial cancer management
- Oncoplastic techniques in breast preservation – planning and marking
- MRM, SSM, SRM, NSM – Technical considerations and pre-operative marking
- New methods in breast imaging
- Management of sentinel nodes positive patients
- Neoadjuvant treatment in breast cancer (Symposium)
- Conventional breast pathology or gene profiles
- Young breast cancer patients – surgery, radiotherapy, systemic treatment
- Breast reconstruction (Symposium)
- Tailored treatment of high risk lesions (Symposium)
- Surgical treatment of local recurrences

## Target audience

- Senior residents (last two years of specialization with clinical interest in breast cancer)
- Surgical oncologists
- Breast surgeons within 5 years after ending specialization residency
- Medical and radiation oncologists with 3-5 years of experience in the treatment of breast cancer patients

## Registration

Registration fee is 600 € for ESSO members and 750 € for non-members. It includes participation in the course, catering and a social dinner. To register in this course visit our site at [www.essoweb.org](http://www.essoweb.org).

