ESSO Advanced Course on Oncoplastic Breast Surgery

Course directors

Isabel T. Rubio, Hospital Universitario Vall d’Hebron Barcelona, SP
Tibor Kovacs, Guy’s and St. Thomas’ NHS Foundation Trust, London, UK

Invited Speakers

Werner Audretsch, Marien Hospital Cancer Center – MHDCC, Düsseldorf, DE
Judith Balmanya, Hospital Universitario Vall d’Hebron, Barcelona, SP
Marjut Leidenius, Helsinki University Central Hospital, Helsinki, FI
Peter Palhazi, Semmelweis University, Budapest, HU
Ricardo Pardo, Hospital General Universitario de Ciudad Real, Ciudad Real, SP
Jean-Yves Petit, Istituto Europeo di Oncologia, Milan, IT
Philip Poortmans, Radbout University Medical Center, Nijmegen, NL
Miguel Rengifo, Hospital Quirón, Barcelona, SP
Lynda Wyld, Sheffield University, Sheffield, UK
Aim of the Course
With an international faculty of well known experts in the field the ESSO Advanced Course on Oncoplastic Breast Surgery will explore in depth the novel oncoplastic approach to breast cancer surgery where plastic surgical techniques are used to improve the oncological and esthetic outcomes of breast cancer surgery.

The systematic approach will address topics from treatment planning through various oncoplastic surgical techniques, methods to improve surgical resection margins and improving patient satisfaction.

The Course will provide a practical, workshop-based approach for surgeons to achieve the best cosmetic results in breast cancer surgery without compromising cancer surgery outcomes.

Educational outcomes
- Improve knowledge of the different options in oncoplastic breast surgery techniques
- Use correctly indications and contra-indications for oncoplastic breast surgery
- Improve surgical outcomes by optimising resection margins and increasing rates of complete resections

Educational Methods
- Plenary lectures
- Workshops
- Video based discussion sessions
- Case based discussions and treatment planning
- Oncoplastic MDT decision making tools

Ideal Course candidates
- General surgery residents with breast interest
- Residents in Breast Surgery, Surgical Oncology
- Specialist breast surgeons with traditional training
- Breast surgeons who wish to develop their oncoplastic skills
- Gynecologists with breast interest or with breast sub-specialty

Course Coordination
Ana Galán
Email. ana.galan@essoweb.org
Course Venue
Hotel NH Stadium
Travessera de las Corts, 150-152
08028 Barcelona

Accommodation
For accommodation, please contact the course coordinator.

Participation fee
Attendance is limited to 45 participants (first come first served basis). Participation fee is 500€ for ESSO members and 650€ for non-members. It includes registration to the course, breaks and lunches and a social dinner.

Application procedure
Application must include the complete application form and a short CV (max. 2 pages).
To apply for the course go to www.essoweb.org (education/courses and projects).

Accreditation
An application for accreditation has been submitted to the European Accreditation Council for CME (EACCME) of the European Union for Specialists (UEMS).
## ESSO Advanced Course on Oncoplastic Breast Surgery

### Programme

#### Thursday 11th June

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:30-13:00</td>
<td>Registration</td>
</tr>
</tbody>
</table>
| 13:00-13:15  | Introduction<br>  
* T. Kovacs, I. T. Rubio                        |
| 13:15-13:45  | Concepts and principles of oncoplastic breast surgery<br>  
* W. Audretsch                                |
| 13:45 - 14:15| Oncoplastic anatomy of the breast<br>  
* P. Palhazi                                    |
| 14:15 - 15:05| **Workshops session (including video presentations)**<br>Groups will rotate every 50’<br>  
* Preoperative planning and marking<br>  
* L. Wyld                                   |
|              | Conservative surgery and oncoplastic following neoadjuvant treatment<br>  
* I. T. Rubio                               |
|              | Central quadrant techniques<br>  
* T. Kovacs                                   |
| 15:05-15:30  | Coffee Break                                                                              |
| 15:30-16.20  | **Workshops session (continuation)**                                                      |
| 16:20-17:05  | Controversies in surgical oncology: cancer in the augmented breast. Mastectomy or BCS?<br>  
* W. Audretsch, M. Leidenius                 |
| 17.05-17.55  | **Workshops session (continuation)**                                                      |
| 20:00        | Social dinner                                                                             |
Friday 12th June

08:30-09:00
Oncological safety of lipomodelling
J.Y. Petit

09.00 - 09.30
Radiotherapy on oncoplastic surgery
Ph. Poortmans

09:30-10:20
Workshops session (including video presentations)
Groups will rotate every 50’
• Superior and inferior pedicle techniques
  R. Pardo
• Improving estetic outcomes by lipomodelling
  (technical aspects)
  J.Y. Petit
• SSM and nipple sparing mastectomy
  M. Leidenius

10:20-10:45
Coffee break

10:45-12:25
Workshops session (continuation)
Lunch

13:30-14:20
Workshops session (including video presentations)
Groups will rotate every 50’
• ARM reverse mapping and new techniques for sentinel
  node biopsy
  I. T. Rubio
• Expander and implant based reconstruction without ADM
  M. Rengifo
• ADM vs dermal sling based immediate implant based
  reconstruction
  T. Kovacs

14:20-15:05
Doctor, I want a bilateral mastectomy
J. Balmanya, I. T. Rubio

15:05-15:30
Coffee break

15:30-17:10
Workshops session (continuation)
Faculty dinner
Saturday 13th June

08:30-09:15
Complications in oncoplastic breast surgery and their management
J. Y. Petit

09:15-10:00
Implant vs flap based reconstructions: when and why?
L. Wyld

10:00-10:30
Coffee break

10:30-13:30
Case discussion session: 3 groups, 2 speakers per group
Groups rotate every hour

- Case discussion 1
  T. Kovacs, J.Y. Petit

- Case discussion 2
  M. Leidenius, R. Pardo, I. T. Rubio

- Case discussion 3
  A. Audrestch, L. Wyld

13:30
Conclusions and end of the course
ESSO is grateful for the continuous support of its corporate sponsors.