

# Breast Symposium: Advancements In Surgery



 [Mentor ES Lead & Prof Education Manager Maja Pavlek](#)

## Content of ProfEd Offering

### – Faculty

- Dr, Michael Miroshnik, Prof. Yoav Barnea (IS), Dr. Paul Harris (UK), Dr. Marc Pacifico (UK), Dr. Per Heden (Sweden), Prof. Burcu Celet-Ozden (TK), Roger Wixtrom and other experts

### – Clinical Solution

- » The 2023 event will focus on advances in surgery, with step-by-step teaching of key surgical techniques, tips and tricks and the latest scientific evidence, discussed by some of the most prominent international faculty
- » The highly interactive format of the meeting will allow participants to ask questions, share opinions and connect with their peers and key opinion leaders alike.

### – Technical Solution

MENTOR® CPG™, MemoryGel™ and MemoryGel™ XTRA Breast Implants for use in aesthetic and reconstructive breast surgery


## Learning Objective


- » Improve decision-making and surgical planning in most common breast aesthetic procedures
- » Refine surgical techniques in primary and secondary breast surgery
- » Upgrade communication skills to address your patients' needs over time
- » Discuss the latest updates on research publications on important safety topics


## Target Group – Early Learner/ Intermediate/Advanced


This event has been designed for surgeons performing aesthetic surgery with any level of experience who are looking to advance their breast shaping procedure knowledge as well as patient communication skills. While the content will not include topics specific only to reconstructive surgery, reconstructive surgeons who want to improve their breast reshaping and symmetrization skills are also welcome to attend.

## Breast Augmentation Breast Reconstruction

 **Dates**  
• 12-13 June

 **Times**  
• 13:00 – 19:00  
• 09:00 – 13:30

 **Location**  
• Madrid

 **Course Format**  
• Didactic only

 **Max # Participants**  
• 220

 **Fee**  
• 175 EUR (hotel)

 **Accredited**  
• No