





EMEA Virtual Course - Postmastectomy Breast Reconstruction - MDT Approach



Content of Professional Education Offering

FACULTY

Prof. Pier Camillo Parodi (Italy), the Udine Breast Unit

CLINICAL SOLUTION

This online course has been designed for reconstructive surgeons, with four or more years of experience, who wish to advance their confidence performing advanced breast reconstruction procedures, mainly focusing on implant-based breast reconstruction.

TECHNICAL SOLUTION

- MENTOR® CPG™ Breast implants, MENTOR® CPX™ Breast Tissue Expander

Learning Objective

- Help improve decision making in MDT: how to decide an optimal surgical approach
- Help advance surgeon's confidence performing DTI and 2-stage reconstruction
- Discuss the use of biological membranes (ADM) and nets in breast reconstructive surgery



Target Group - Intermediate

Reconstructive surgeons with at least 4 years in practice, who wish to advance their understanding and skills in direct-to-implant reconstruction as well as decision-making in a multidisciplinary team.

♦ MENTOR

© Johnson & Johnson 2021. All rights reserved. 161740-201204 EMEA

www.jnjinstitute.com

BREAST RECONSTRUCTION







February June

HCCL Number (TBC)

Times

Day 1: 17:00 – 19:45 CET Day 2: 17:00 – 19:45 CET

Cocation

Virtual/ Udine, Italy

Course Format

Virtual Course

Max # Participants
20

| Fee

Free of charge

Accredited

TBC



