Johnson-Johnson





EMEA Virtual Course – Correcting Tuberous Breast

Content of Professional Education Offering

FACULTY

Prof. Marco Klinger (Milan, Italy)

CLINICAL SOLUTION

This course will discuss how to analyse and treat tuberous breast with implants. Course consists of a combination of interactive lectures and pre-recorded live surgery to promote in-depth learning.

The participants are also encouraged to bring 1-2 slides describing their own case on which they would like to receive expert advice.

TECHNICAL SOLUTION

- MENTOR® CPG™, MENTOR® MemoryGel® and MENTOR® MemoryGel® Xtra Breast Implants

Learning Objective

- Advance understanding of proper patient measurements
- Improve patient communication about different surgical options
- Upgrade confidence performing surgical approaches to correct stenotic/tuberous breast

Target Group - Intermediate/ Expert

The ideal profile for the course participants is experienced plastic surgeons with at least 3 years in independent private practice who wish to refine patient measurements and advance surgical treatment options in tuberous breast cases.

◆ MENTOR

161740-201204 EMEA

www.jnjinstitute.com

BREAST AUGMENTATION





7 **Dates**

HCCL Number (TBC)

Times

July

17:00 - 19:30 CET

Location

Virtual/ Milan, Italy

Course Format

Virtual Course

Max # Participants 20

Free of charge

Accredited No





