





Mentor ES Lead & Prof Education Manager Maja

Virtual Course – Correcting Tuberous Breast











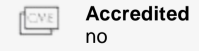














Content of ProfEd Offering

Faculty

Prof. Yoav Barnea

Clinical Solution

This course will focus on how to analyse and treat tuberous breast, from mild to more severe cases. 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™, MemoryGel™ and MemoryGel™ XTRA Breast Implants

①

Learning Objective

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



Target Group – Intermediate/Advanced Learner

The ideal profile for the course participants is: experienced plastic surgeons with at least 5 years in independent private practice who wish to refine patient measurements and advance surgical treatment options in cases of ptotic breast.



