REASONS TO ATTEND

- Our course covers all aspects regarding endoscopic assisted axillary breast augmentation, including subfascial/subglandular/subpectoral implant positions, round & anatomically shaped implants, implant exchange, capsulotomy, capsulectomy
- You are trained on fresh human specimen, 2 trainees maximum for each specimen
- You will be guided step-by-step through the procedures
- You are trained on a Full HD 3D system for endoscopy with high resolution
- You will learn to identify and navigate the important anatomical structures and landmarks of the breast and chest wall
- The workshop is limited to 11 participants for your maximum training success and personalized learning experience
- You can also book an additional day in the OR at our clinic in Munich



We practice Beauty

Dr. Klöppel & Kollegen Wolfratshauser Str. 216 MediCenter Solln D-81479 Munich, Germany Phone +49 89 / 790 70 780

Fax +49 89 / 790 70 727

Mail info@drkloeppel.com

Web www.drkloeppel.com



ENDOSCOPIC TRANSAXILLARY BREAST AUGMENTATION

Hands-on Workshop on Fresh Human Specimen & Live Surgery

Center of Anatomy and Cell Biology Medical University of Vienna Waehringerstrasse 13 1090 Vienna, Austria

27-28/04/2018



Aesthetic Surgery & Medicine







FACULTY

Dr. med. univ. Markus Klöppel

Course Director and Chief Physician of the Clinic for Aesthetic Surgery and Medicine Dr. Klöppel & Kollegen, Munich, Germany

Dr. med. univ. Susanne Metka

Course Coordinator and Resident at Dr. Klöppel & Kollegen, Munich, Germany

ao-Univ. Prof. Dr. Michael Pretterklieber

Associate Professor for Anatomy, Medical University of Vienna, Department for Applied Anatomy

Univ. Ass. Dr. med. Bettina Pretterklieber

Bakk. rer. nat. Medical University of Vienna, Department for Applied Anatomy

PROGRAMM OVERVIEW

DAY 1

Introduction and presentation of the endoscopic-assisted axillary approach for breast augmentation, including video lectures

Patient assessment and selection, type of implants, implant position

Overview of approaches, advantages/disadvantages of each method in breast augmentation (inframammar/periareolar/axillar)

Anatomy refresher – applied breast anatomy on human specimen, especially prepared for our training workshop

Postoperative Care, treatment of complications and special cases

DAY 2

Technical instructions of the endoscopic unit

Pre-and perioperative planning, patient position and covering, special requirements for anesthesia, postoperative dressing and treatment

Video lectures and Hands-on training, subglandular, subfascial and subpectoral approach

Anatomy review of the surgical sites

COURSE OBJECTIVES

Endoscopic breast augmentation offers patients maximum safety and shape – completed results without visible scars on the breast, but an inconspicuous scar hidden in the axilla. This special technique provides not only major advantages for the patient, but also ensures maximum reliability and precision since the development of Full HD endoscopic camera systems. With this precise view of the surgical field the risk of tissue bleeding is reduced, haemostasis is much better, the positioning of the implants more accurate and certain and with maximum tissue preservation, leading to a reduction in postoperative pain.

Although this method is sought after from patients, only a few spezialists are providing this method, many are hesitating because of the long learning curve.

With Markus Klöppel, who has an 18-year experience performing this method safely and successfully and his team you will be able to incorporate the endoscopic axillary approach into your practice after an intensive 2 day hands-on training, using state-of-the-art standards. In addition, you can also book a visiting day in the operating theatre in our clinic in Munich.

