



EMEA Professional Education  
Manager Ute Kablitz

# EMEA Advanced In-Hospital Training: Bariatric Bootcamp - Clinical, Scientific and Communicational Principles in Bariatric & Metabolic Surgery

## Content of Professional Education Offering

### FACULTY

**Prof. Dr. med. Marco Bueter, PhD** (President-elect Swiss Society for the study of morbid obesity and metabolic disorders (SMOB) and Head of bariatric & metabolic surgery program at the University Hospital Zurich, Zurich, Switzerland)

**Prof. Dr. med. Carel le Roux, MBChB, MSc, FRCP, FRCPath, PhD** (Conway Institute, Diabetes Complications Research Centre, University College of Dublin, Dublin, Ireland)

**PD Dr. med., MHBA Andreas Thalheimer** (Deputy Chief Visceral Surgery, Senior Physician, Hospital Männedorf, Männedorf, Switzerland)

**Mr. Faris Abu-Naaj** (Book author "Schlank durch OP", head of obesity self-help group Munich, Germany)

### PROCEDURE TRAINED

- Standard & revisional bariatric surgery

### CLINICAL FOCUS

The advanced course is for the multi-disciplinary team involved in the treatment of obesity.

While the course addresses the standardization of established bariatric operations, related revisional procedures as well as the management of complex cases it also informs about up-to-date studies investigating the underlying mechanisms of bariatric surgery with a special focus on gastrointestinal hormones and ingestive behavior.

Finally, the course will involve a comprehensive information and discussion of modern digital strategies to improve retention and health competence of patients with morbid obesity with or without bariatric surgery. <https://www.adipositas-zuerich.ch/>

The faculty is excited to share best practice and tips & tricks, enhancing surgical, scientific and communicational skills. On bariatric simulation models will be shown, how bariatric surgeons can train the technical skills of their residents in a systematic & standardized way for different bariatric procedures.

### TECHNICAL SOLUTION

- Key technologies (e.g. HARMONIC™ HD 1000i, ACE™+7, ECHELON™ + Stapler with GST Reloads, STRATAFIX™, OPTIVIEW™ Trocars as well as the SURGICEL™ Powder, SURGICEL™ Snow will be discussed and demonstrated in order to highlight safe and effective use of these technologies.



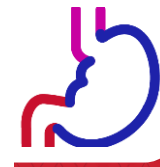
### Learning Objective

- Increase knowledge about recent scientific evidence and ongoing studies investigating the underlying physiological mechanisms of bariatric & metabolic surgery other than restriction and malabsorption
- Improve digital & non-digital communication skills to increase retention & health competence of patients with morbid obesity
- How to teach your residents on bariatric simulators
- Understand the rationale for standard bariatric procedures procedure in primary and revisional bariatric surgery including appropriate patient selection and follow-up management



### Target Group – Intermediate/Expert

Team of bariatric surgeon & non-surgical health care professionals with a special interest in the surgical treatment of morbid obesity, such as patient manager, internal specialist, dietician, etc.



## Bariatric and Metabolic



### Dates

6-7 September



### Times

Start day 1: 08:00 CET

End day 2: 13:00 CET



### Location

Spital Männedorf, Switzerland



### Course Format

Instructional Course



### Max # Participants

3 multi-disciplinary teams (*max 4 members per team from the same hospital*)



### Accredited

TBD



### Endorsed

TBD