



**May 09–11, 2019 Bern, Switzerland**

## AOCMF Courses with Human Anatomical Specimens

### COURSE DESCRIPTION

Becoming well-trained and safe surgeons benefits patients. These hands-on courses use Thiel-preserved human anatomical specimens. For the surgical access course, the aim is to familiarize participants with relevant surgical approaches by exploring the surrounding anatomy. The aim of the head and neck flap raising course to improve participants' skills in flap raising and reconstruction by a step-wise approach. Detailed lectures are followed by practical sessions during which each participant has the opportunity to perform all procedures.

### COURSE DIRECTOR



#### **Marius Bredell**

Practice for Craniomaxillofacial and Oral Surgery (Winterthur, Switzerland)

### COURSE CHAIR



#### **Dennis Rohner**

Hirslanden Hospital, (Aarau, Switzerland)

## Head and Neck Flap Raising

### Target participants

The head and neck flap raising part of the course is designed for surgeons (MFOS, ENT, Plastic, Head and Neck) who would like to start or refresh their step wise anatomical based flap raising techniques.

### Learning Objectives

- Describe and utilise computer-based 3D reconstruction planning
- Explain the criteria for flap selection
- Describe and recognize the relevant anatomy for the most commonly used free vascularized flaps
- Recognize the surrounding anatomical structures
- Perform the selected free flaps
- Perform free flaps, flap raising, and reconstruction

### Course fee

Member Plus:  
CHF 1,435.35  
Member:  
CHF 1,515.25  
Regular fee:  
CHF 1,595.00  
<http://bernflap0519.aocmf.org>



Register now!

## Surgical Access to the Facial Skeleton

### Target participants

The surgical facial access part of the course is aimed at trainees in craniomaxillofacial surgery, ENT, Plastic surgery and/or Head and Neck surgery or as a refresher for more advanced surgeons.

### Learning Objectives

- Describe the benefits and limitations of computer base planning
- Describe the anatomical rationale for the demonstrated facial accesses
- Perform the various approaches to the facial skeleton
- Recognize the surrounding anatomical hard and soft tissue structures
- Select and perform facial access surgery with confidence
- Identify the indication and perform local and regional flaps

### Course fee

Member Plus:  
CHF 1,435.35  
Member:  
CHF 1,515.25  
Regular fee:  
CHF 1,595.00  
<http://bernacc0519.aocmf.org>



Register now!

### Course venue

University of Bern | Institute of Anatomy  
Baltzerstrasse 2  
3012 Bern, Switzerland  
<http://www.ana.unibe.ch>

### Contact

Stefanie Soos  
Project Manager Education AOCMF  
Phone: +41 81 414 25 31  
Email: [stefanie.soos@aocmf.org](mailto:stefanie.soos@aocmf.org)

### AO Foundation | AOCMF

Clavadelstrasse 8  
7270 Davos, Switzerland  
[www.aocmf.org](http://www.aocmf.org)  
Email: [info@aocmf.org](mailto:info@aocmf.org)