

*realistic hands-on*

*special atmosphere*



# THE COURSE

2020

29  
points  
CE

**COURSE DIRECTORS** | Dr. S. Marcus Beschnidt | Prof. Dr. Dr. Rudolf Seemann  
**VIENNA, AUSTRIA** | June 11–14 and November 5–8, 2020

**Ladies and Gentleman,**

This is a completely new approach to a surgical and anatomical course for dentists and oral surgeons.

**THE COURSE** is a comprehensive completely practice-oriented learning event. The first day will be THE THEORY on human anatomy related to dental surgery. The subjects are divided in THE SOFT TISSUES and THE HARD TISSUES. The second and the third day are fully devoted to THE PRACTICE; dental surgery in "realistic operations" as in everyday patients. The operations will concentrate during the first day on "Soft Tissue Handling" including aspects of microsurgical techniques and micro suturing. The second day, with new fresh specimens, will concentrate on the aspects of "Hard Tissue Handling". All operations will be demonstrated by the course directors via a Zeiss Microscope and flat screen monitors.

In order to profit the most from this extensive hands-on exercises the participant shall bring his/her own magnification loupes >3.5X.

The first day will be closed up with a joint evening dinner with the speakers in one of the many outstanding restaurants in Vienna.

**The level of THE COURSE is:  
"The high level" from experienced experts to you.**

**THE COURSE DIRECTORS**

**DR. S. MARCUS BESCHNIDT,  
DDS, D.M.D. (MB)**

Private practice for microsurgery,  
esthetic dentistry and implantology,  
Baden-Baden, Germany

**PROF. DR. DR. RUDOLF SEEMANN,  
M.D., MSc. (RS)**

University hospital for cranio maxillofacial  
and oral surgery, Medical University of  
Vienna, Austria



**THE PROGRAM**

**THE THEORY**

Including hands-on sessions

**DAY 1**, 9 am – 5.30 pm, Hotel Regina

**SOFT TISSUE**

**The basics**

RS

- Anatomical and structural-biological backgrounds
- Parameters of gingival esthetics

**The concept**

MB

- Principle of microsurgery
- Systematics of soft tissue healing

**The techniques**

MB

- Incision techniques
- Flap management
- Suture techniques

**HARD TISSUE**

**The basics**

RS

- Anatomical and structural-biological backgrounds
- Parameters of morphologic bony changes around implants (3D bone reactions)

**The concept**

MB

- Principle of grafting vs. substituting bone
- Systematics of bone healing and bone formation

**The techniques**

RS

- Bone harvesting techniques and instruments
- Bone harvesting areas
- Handling of bone vs. bone substitutes
- Graft-covering techniques

**7.30 pm dinner and evening event**

MB – Dr. S. Marcus-Beschmidt | RS – Prof. Dr. Dr. Rudolf Seemann

# THE PROGRAM

## THE PRACTICE

**DAY 2**, 9 am – 5.30 pm, Anatomy  
First fresh specimens

### SOFT TISSUE

#### The essentials MB

- Anatomical oriented multilayer flaps
- Harvesting techniques of free and pedicle grafts

#### The surgeries

- ARF (apical repositioned flaps) – RS
- Vestibuloplasty (**Mucograft**®) MB
- Immediate implant with EAT (Early Abutment Technique) with CTG MB
- Socket fill (preservation) (Mucograft® vs. CTG) RS
- Recession coverage techniques (envelope, tunnel, double papilla flap) RS | MB

#### The anatomy RS

- Bichat fat pad

**DAY 3**, 9 am – 5.30 pm, Anatomy  
Second fresh specimens

### HARD TISSUE

#### The essentials RS

- Access to bony donor sites
- Bone harvesting techniques
- MCBB – Mand. angle, tuberosity, chin, tabula ext.
- Bone chips (bone mill, scratchers, drills)

#### The surgeries

- GBR (**Bio-Oss**®, **Bio-Gide**® sliced technique, pins) – Poncho flap MB
- Onlay graft (J-graft) Bone Ring with Impl., MCBB (bonescrew, membrane) – Multi layer flap MB
- Bone shell-technique (bonescrew) in combination with **Bio-Oss**® RS
- Bone splitting MB
- Sinus lift (intern/extern) RS | MB

#### The anatomy (half head) RS

- N. alveolaris inf. + N. mentalis
- N. lingualis
- A. palatina
- and other structures

MB – Dr. S. Marcus-Beschmidt | RS – Prof. Dr. Dr. Rudolf Seemann

# THE PROGRAM

## THE THEORY

**DAY 4**, 9 am – 2 pm, Hotel Regina

### SOFT TISSUE

#### The collateral securities

MB

- Identification of patients at risk
- Pre- and postoperative patient management

### HARD TISSUE

#### The collateral securities

MB

- Identification of patients at risk  
(Bisphosphonates, radiated patients, Osteoporosis)
- Pre- and postoperative patient management

MB – Dr. S. Marcus-Beschmidt | RS – Prof. Dr. Dr. Rudolf Seemann

## THE INFORMATION

### **Course venue**

Hotel Regina  
Rooseveltplatz 15  
1090 Vienna  
Austria

Anatomical Institute  
of the Medical University of Vienna  
Währinger Str. 13,  
1090 Vienna  
Austria

### **Language**

English

### **Course fee**

€ 4250.–  
Including course materials, coffee breaks,  
lunches and dinner on the first evening

### **Number of participants**

max. 18

### **CE credit**

29 points  
(validated by Österreichische  
Zahnärztekammer ZFP-ÖZÄK)

### **Accommodation**

We will send you options of hotels with  
special rates for course participants on  
request or at least after receipt of your  
registration.

### **Registration**

CAMLOG Biotechnologies GmbH  
Margarethenstr. 38  
4053 Basel  
Switzerland

### **Contact**

Nadine Kutta  
nadine.kutta@camlog.com  
Phone +41 61 565 41 52  
Fax +41 61 565 41 01

**Online download of registration  
form: [www.camlog.com/en/events/  
courses/](http://www.camlog.com/en/events/courses/)**

Surgical instruments will be provided by  
Hu-Friedy. Consumable materials (gown,  
head protection, mouth protection, gloves  
etc.) will be provided by the course orga-  
nization.

**Please bring your own magnification loupes >3.5X !!**







Partners

**camlog**

BIOHORIZONS<sup>®</sup>

**Geistlich**  
Biomaterials

**Hu-Friedy**

mectron  
medical technology

**the Wand**

---

## In association with the Anatomical Institute of the Medical University of Vienna

**General Terms of Business:** 1. Registration has to be made in written form. A written confirmation letter will be sent in return. 2. Payment after receipt of invoice has to be conducted to following bank account in Euro, made payable to a Swiss bank. Name of Bank: UBS AG CH-8098 Zürich. Bank clearing-no.: 233. Account-no.: 233-773282.60P. Swift: UBSWCHZH80A. IBAN: CH54 0023 3233 7732 8260 P. 3. Payment is net due without any discount (free of charge for the receiver). 4. In case of cancellation by the part of the course participant later than 14 days before the beginning of the course, there will be no fee reimbursement. In case of no show at the course, the whole course fee will be due. 5. CAMLOG Biotechnologies GmbH reserves the right to cancel the course until 14 days before the beginning if the required number of participants is not reached or in case of hindrance of the speakers. In these cases, there is no claim for damage. 6. CAMLOG Biotechnologies GmbH reserves the right to alter course dates and contents.

 **biohorizons  
camlog**