



## The City of dreams – Vienna, Austria

## A musical legacy

Vienna is the capital and largest city of Austria. Apart from being regarded as the City of Music because of its musical legacy, Vienna is also said to be «The City of Dreams» because it was home to the world's first psycho-analyst – Sigmund Freud. The city's roots lie in early Celtic and Roman settlements that transformed into a Medieval and Baroque city, and then the capital of the Austro-Hungarian Empire.

The city is well known for having played an essential role as a leading European music centre, from the great age of Viennese Classicism through the early part of the 20th century. The historic centre of Vienna is rich in architectural ensembles, including Baroque castles and gardens, and the late-19th-century Ringstrasse lined with grand buildings, monuments and parks.

## How to Get there

The city of Vienna is accessible from all major airports.

If you prefer private transportation please contact  
**Merima Bajramovic.**  
merima.bajramovic@camlog.com

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.

### Registration by Email:

merima.bajramovic@camlog.com

## THE COURSE in Vienna

Title

☐ Mrs.    ☐ Mr.    ☐ Prof.    ☐ Dr.

## Specialization

☐ Periodontist    ☐ General practitioner    ☐ Prosthodontist    ☐ Oral surgeon

Last name

Adress / Street

Phone

Email

I am booking

☐ April 7<sup>th</sup> – 10<sup>th</sup>, 2022 – **fully booked**

☐ November 24<sup>th</sup> – 27<sup>th</sup>, 2022

First name

Zip Code /City / Country

Fax

Date / Signature

I would like to pay via

☐ Bank transfer    ☐ VISA card    ☐ EUROCARD/MASTERCARD

UBS AG, CH-8098 Zürich  
**Clearing** 233  
**Acc. No.** 233-773282.60P  
**IBAN** CH54 0023 3233 7732 8260 P  
**SWIFT** UBSWCHZH80A

## Hotel information

Hotel Regina  
Rooseveltplatz 15  
1090 Wien, Austria

Card holder

Card number

Security code

Expiry date

## Payment terms

Please settle course fees latest one week prior to the course commencement.

Your registration is only valid and binding after receipt of payment by BioHorizons Camlog



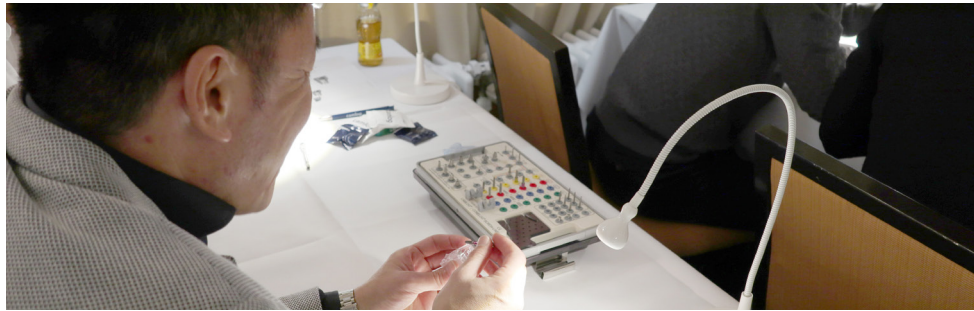
## THE COURSE

Vienna, Austria  
April 7<sup>th</sup> – 10<sup>th</sup>, November 24<sup>th</sup> – 27<sup>th</sup> 2022

## Speakers

Dr. Beschnidt &amp; Dr. Dr. Seemann





### Introduction

THE COURSE offers a new, comprehensive practice-orientated approach to surgical and anatomical learning for dentists and oral surgeons. The COURSE ensures participants receive a high-quality learning experience provided by recognised, international leaders in their field.

Our experienced lecturers Dr. Marcus Beschmidt and Dr. Dr. Rudolf Seemann will personally supervise the hands-on trainings, as well as share their personal tips and tricks based on their many years of clinical experience. The curriculum covering four days is divided between theory and practice. Topics include understanding the differences between soft and hard tissue management, where course participants gain hands-on experience on microsurgical techniques and micro suturing. Using fresh specimens, participants will focus on surgical techniques used for “Hard Tissue Management”. All operations are demonstrated by expert lecturers using a Zeiss Microscope via live feed on flat screen monitors.

### After completion

**Participants will:**

- know the parameters of gingival esthetics and morphologic bone changes around implants
- understand the principles of microsurgery for a systematic soft tissue healing
- understand the principles of bone healing and bone formation
- be able to use different incision and suturing techniques
- know different bone harvesting areas and techniques
- have used different bone harvesting instruments
- have practiced covering a graft using specific flap management requirements

### Requirements

**Course participants are expected to have:**

- knowledge of implantology
- a flair for microsurgery
- to bring their own magnification loupes >3.5X.

<b>Category</b>	International Courses, Hands-on, Live-Surgery
<b>Speakers</b>	Dr. Beschmidt & Dr. Dr. Seemann
<b>Date</b>	April 7 <sup>th</sup> – 10 <sup>th</sup> , 2022, November 24 <sup>th</sup> – 27 <sup>th</sup> , 2022
<b>City</b>	Vienna/Austria
<b>Target group</b>	Dentists and oral surgeons
<b>Level</b>	Very advanced
<b>Language</b>	English
<b>Participants</b>	min. 12 max. 18
<b>Event</b>	Group Dinner

### Day 1 | Hotel

**09:00 – 18:00**

THEORETICAL CONTENT

Includes hands-on sessions

**Soft Tissue Management (RS)**

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

**The Main Principles of Surgery (MB)**

- Principle of microsurgery
- Systematics of soft tissue healing

**Hands-on practical techniques (MB)**

- Incision techniques
- Flap management
- Suture techniques

**Hard Tissue Management (RS)**

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

**The Main Principles of Surgery (MB)**

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

**Hands-on Practical Techniques (MB)**

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

7.30 pm dinner and evening event

### Day 2 | Anatomical Institute

**09:00 – 17:30**

HANDS-ON PRACTICE

Surgery using fresh specimens

**Soft Tissue Management (MB)**

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

**The Surgical Procedure (MB/RS)**

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

**The Anatomy**

- Buccal fat pad



### Day 3 | Anatomical Institute

**09:00 – 17:30**

HARD TISSUE MANAGEMENT

Fresh specimens

**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 surgical techniques**

- GBR (MinerOss®, Mem-Lok sliced technique, pins) – Poncho flap
- Onlay graft (J-graft) Bone Ring with Impl., MCBB (bonescrew, membrane) – Multi layer flap
- Bone shell-technique (bonescrew) in combination with MinerOss®
- Bone splitting
- Sinus lift (intern/extern)

**The Anatomy on Half Head (RS)**

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

### Day 4 | Hotel

**09:00 – 14:00**

THEORETICAL CONTENT

**Soft tissue management**

- Adjunct safety considerations (MB)
- Identification of patients at risk
- Pre- and postoperative patient management

**Hard tissue management**

- Adjunct safety considerations
- Identification of patients at risk (bisphosphonates, radiated patients, osteoporosis)
- Pre- and postoperative patient management

