

Anatomical dissection and grafting procedures on human specimens.

Guided implant placement, live surgery procedures.

In association with the University Hospital for Cranio Maxillofacial and Oral Surgery, the CMF Institute Vienna and the Anatomical Institute of the Medical University of Vienna.

Course Directors: Prof. Dr. Dr. Rolf Ewers Dr. Dr. Astrid Reichwein Dr. Rudolf Seemann Dr. Norbert Fock



VIENNA, Austria, October 28–30, 2009



(validated by the Österreichische Zahnärztekammer ZFP-ÖZÄK)



Ladies and Gentlemen,

This three-day course is designed for surgically active practitioners, who want to enhance their experience in GBR and grafting/bone harvesting techniques. Comprehensive information on the human cranial and oral anatomy will be given in a theoretical session.

Extensive hands-on exercises on human cadaver specimens will be performed. Nerve and artery preparation/dissection, graft harvesting procedures utilizing standard preparation techniques and piezo surgical equipment, sinus elevation and bone splitting procedures including implant placement will be exercised.

Each participant will spend one day in the dissection laboratory. In a live surgery, 3D-planned and guided implant placement will be demonstrated in the CMF Institute and CAMLOG Competence Center.

The level of this course is advanced to complex.

On Thursday evening, we are going to have dinner together in a "Heuriger", an exceptional type of restaurant only to be found in Austria in general and in Vienna's "Grinzing" district, in particular. The word "Heuriger" is so specifically Austrian that no English term exists for it. It is the name given to a wine tavern and restaurant, where patrons can experience a unique atmosphere of "Gemütlichkeit" and where originally only the most recent year's wine was served. There is also a specific kind of music and special food typical for a "Heuriger".

camlog competence center





Program

Wednesday, October 28, 2009 9am-5pm

Theory

- Anatomical considerations in conjunction with GBR and dental implant procedures
- Critical issues: nerve structures, blood vessels, sinus, nasal, orbital cavities
- Possible complications
- How to handle complications

Evening event

• Dinner at "Heuriger" in the "Grinzing" district

Thursday, October 29, 2009

9am–5pm

Practical workshop on human cadaver specimens

- Preparation of the lingual artery, preparation of the nervus mandibularis, lateralization of the mental nerve
- Bone harvesting techniques, standard and piezo surgery, chin and retromolar block transplants, bone splitting



- Implant placement in extraction sockets and defect sites
- Sinus elevation, bone grafting
- Soft-tissue transplantation, tips & tricks

Friday, October 30, 2009

9m-4pm

Theory and live demonstration

- Planning of complex implant cases
- 3D planning & guide fabrication
- Live surgery with the CAMLOG[®] guide
- Restorative aspects of guided implant placement
- Handling of complications
- Clinical results
- Certification ceremony





Information

Course Venue:

CMF Institute Vienna CAMLOG Competence Center Schumanngasse 15, A-1180 Wien

Anatomical Institute of the Medical University of Vienna

Language:

English

Course Fee:

€1,700.00 including course materials, coffee breaks, lunches and evening event on Thursday

Number of Participants: max. 25

CE Credit:

25 points. (validated by Österreichische Zahnärztekammer ZFP-ÖZÄK)

Accommodation:

Arcotel Boltzmann**** Boltzmanngasse 8, A-1090 Vienna Phone: +43 1 316 12 0 Fax: +43 1 316 12 816 e-mail: boltzmann@arcotel.at www.arcotel.at/boltzmann

UNIVERSITY HOSPITAL FOR CRANIO MAXILLOFACIAL AND ORAL SURGERY

Rates:

€ 80 single room, € 110 double room. The rates per room/night incl. a breakfast buffet and all service charges and taxes.

Hotel booking code: "CMF CAMLOG Competence Center October 2009". For reservation, please, contact the hotel directly.

Registration:

CAMLOG Biotechnologies AG Mrs. Gabriella Schraner Margarethenstrasse 38, CH-4053 Basel Phone: +41 61 565 41 52 Fax: +41 61 565 41 01 e-mail: gabriella.schraner@camlog.com

After registration, you will receive a detailed list of those surgical instruments you should take with you to the course. Consumable materials (gown, head protection, mouth protection, gloves etc.) will be provided by the course organization.



Registration by fax +41 (0)61 565 41 01

Anatomical dissection and grafting procedures on human specimens.

October 28-30, 2009, in Vienna, Austria

Participant Title: Specialization:	□ Mrs. □ Prof. □ General Practitioner	□ Mr. □ Dr. □ Prosthodontist	□ □ Oral surgeon	Periodontist
	Last Name			
	First Name			
	Address/Street			
	ZIP Code		City	
	Country			
	Phone		Fax	
	Date		Signature	
Form of payment				
□ Banktransfer:	CH-4002 Basel IB Acc. No. 16542571454 V/	earing 770 AN: CH5400770016542 NT No: 591286 :ference: FO-0611.2	571454	
□ Credit card	UVISA CARD	EUROCARD/MASTERCA	RD	
	Card holder			
	Card number: Security Code: Expiry	date:		

General Terms of Business: 1. Registration has to be made in written form. A written conf rmation letter will be sent in return. 2. Payment after receipt of conf rmation has to be conducted to following bank account in Euro, made payable to a S wiss bank. Name of B ank: Basler Kantonalbank CH-4002 Basel. Bank clearing-no.: 770. Account-no.: 16542571454. Writ: BKBCHBB. IBAN: CH5400770016542571454. VAT no:: 591266. 3. Payment is net due without any discount (free of charge for the receiver) 4. In case of cancellation on the part of the course participant later than 14 days before the beginning of the course, there will be no fee reimburgement. In case of no showat the course, thew hole course feew ill be due. 5. CAMLOB Biotechnologies AG reserves the right to cancel the course until 14 days before the beginning in case of not reaching the required number of participants or in case of the speakers. In these cases, there is no claim for damage. 6. CAMLOB Biotechnologies AG reserves the right to alter course dates and contents.



Course Directors:



Prof. Dr. Dr. Rolf Ewers, M.D., D.M.D., Ph.D. Chairman of the University Hospital for Cranio Maxillofacial and Oral Surgery, Medical University of Vienna and CMF Institute Vienna



Dr. Dr. Astrid Reichwein, M.D., D.M.D. University Hospital for Cranio Maxillofacial and Oral Surgery, Medical University of Vienna Member of the Navigation Surgery Team



Dr. Rudolf Seemann, M.D., Msc. University Hospital for Cranio Maxillofacial and Oral Surgery, Medical University of Vienna



Dr. med. Norbert Fock, M.D., D.M.D. Private Practice, specialized in Aesthetic, Cosmetic Facial Surgery, Aesthetic Medicine, Preprosthetic and Dental Implant Surgery

