

# Hands-on Human Cadaver Course 2019

Advanced dental implantology including hard and soft tissue management



## TOPICS:

Bone augmentation with  
allogenic bone ring

Block augmentation and  
advanced soft tissue  
management

**VIENNA:** 09 - 10 November 2019  
Time: 09.00 a.m. - 05.00 p.m.

Center for Anatomy and Cell Biology of the Medical University of Vienna  
Course director: Ass. Prof. Dr. med. Hannes Traxler

## SPEAKERS:

Dr. Bernhard Giesenhagen  
Dr. Dr. Frank Kloss  
Dr. Norbert Fock



## Vienna:

### Hands-on Human Cadaver Course 2019

Advanced dental implantology including hard and soft tissue management



In this **two-day course** you learn and practice different bone augmentation concepts and **soft tissue techniques** to perform big augmentation procedures successfully. The augmentation procedures will focus on the **Bone Ring Technique** for vertical augmentation and **block augmentation** with allogenic bone blocks as well as **CAD/CAM designed bone blocks**.



The course focuses on **state-of-the-art oral implant dentistry** and advanced soft tissue reconstruction. The course is **highly practice-oriented** and consists of approximately 80% practical application and 20% lectures, technical explanations and live/video operations. The **hands-on** training is performed on **freshly frozen** human heads.

Two participants will work together on a human skull, which enables a 'close to reality' training of the surgical procedures. The speakers will show all techniques by live video transmission and will be around to support you together with the team of the center of anatomy.

Day 1 | 09.00 a.m. - 05.00 p.m.

## **Bone augmentation with allogenic bone rings**

- Vertical bone augmentation with allogenic bone rings
- Dissection of anatomical danger zone:  
lingual + inf. alveolar + mental + infraorbicular nerve,  
palatine + facial + submental artery
- Sinus floor elevation with the ring technique
- Techniques for a tension-free wound closure

Day 2 | 09.00 a.m. - 05.00 p.m.

## **Block augmentation and advanced soft tissue techniques**

- Bone augmentation with allogenic blocks
- Presentation of maxgraft® bonebuilder concept  
and cases
- Techniques for the restoration of a functional and  
aesthetic emergence profile
- Soft tissue grafts
- Trouble Shooting



As a special treat we will take you to Heuriger Welser on Saturday, one of Vienna's most famous wineries offering traditional food, wine and live music.

## Course fee includes

- Catering during the event
- Social event on Saturday evening at Heuriger Welser
- Transfer from the hotel Regina to the evening event

Location:

Center for Anatomy and Cell  
Biology of the Medical University of Vienna  
Währingerstrasse 13  
1090 Vienna, Austria



## Hotel recommendation

We reserved a contingent of rooms for you.  
Special rates are available using the code: botiss.

**The special rate is valid until 9<sup>th</sup> October 2019**

Double room for single use: 125 EUR

Double or Twin: 160 EUR

All bookings include breakfast, taxes and WiFi.

Please contact the hotel directly to make a reservation.

Hotel Regina\*\*\*\*

Rooseveltplatz 15, 1090 Wien, Austria

E-mail: [reservations@kremslehnerhotels.at](mailto:reservations@kremslehnerhotels.at)

Tel: +43 1 404 46 71

[www.kremslehnerhotels.at](http://www.kremslehnerhotels.at)



# Speakers



## Dr. Bernhard Giesenhagen

More than 30 years of experience in implant dentistry. Lecturer at Johann Wolfgang Goethe University Frankfurt (Germany). Inventor of the allogenic bone ring technique. Main lecturer for the Bone Ring Technique at numerous education events including Germany and the US.

- Professor at Stravropol State Medical University (Russia)
- Medical Director of the Pro-Implant Institute of Dental Implantology and of the International Training Centre in Kassel since 2003

## Priv. Doz. Dr. Dr. Frank Rudolf Kloss

Worked at the University of Oral – and Maxillofacial surgery in Erlangen-Nürnberg (Germany) and Innsbruck (Austria).

2009 Habilitation in Oral- und Maxillofacial surgery and awarded with the ‚Hans-Pichler Preis‘ of the Austrian association of Oral- and Maxillofacial surgery. Since 2013 own medical practice in Lienz (Austria).



## Dr. Norbert Fock

10 years Cranio-Maxillofacial Surgeon at the University Hospital in Vienna, since 2004 in private practice, specialized in implant dentistry and bone graft procedures, as well as in aesthetic facial surgery.

Organizer and teacher in the postgraduate education program  
([www.anatomical-surgical-training.com](http://www.anatomical-surgical-training.com)).

# Registration:

Email: [education@botiss.com](mailto:education@botiss.com) / Website: [botiss-academy.com](http://botiss-academy.com)

Fee: 1.990 EUR plus 20% VAT

09 - 10 November 2019

Plus-One 60 EUR plus 20% VAT (attendance at evening event at 'Heuriger Welsler')

Speakers: Dr. Bernhard Giesenhagen, Dr. Norbert Fock, Priv. Doz. Dr. Dr. Frank Rudolf Kloss



.....  
Title, First Name

.....  
Name

.....  
Street and No

.....  
ZIP and City

.....  
Phone

.....  
Email

.....  
Date/Signature/Stamp

## General terms and conditions:

1. All prices shown are excluding tax, 20% VAT will be added to your charge. Invoices are issued in Euros.
2. Registration has to be made in written or electronic form. After registration you will receive a proforma invoice. The participation can only be confirmed after receipt of payment.
3. Course content and fees are subject to change.
4. If the event has to be cancelled due to circumstances beyond our control, no travel and hotel costs will be refunded.
5. Cancellation is only viable if made in written/electronic form and effective if a written confirmation of cancellation has been issued by botiss. Hereby, the date of receipt of the written cancellation will be considered. A cancellation fee of 100 € will be charged for cancellations up to 4 weeks prior to the event. After this deadline or in case of a no-show, the full amount of the course fee has to be paid.
6. All prices including meals and beverages.
7. botiss biomaterials along with its contractors and media representatives are allowed to take photographs or record videos during the event. Attendees agree to allow photographs or recorded material to be used by botiss biomaterials for any purpose worldwide, i.e. in scientific contributions, on websites and in marketing/promotional documents and will not hold claims of remuneration against botiss biomaterials GmbH. Objections have to be made in written form.

botiss biomaterials GmbH

Hauptstr. 28

15806 Zossen

Tel.: +49 33769 / 88 41 992

Fax: +49 33769 / 88 41 993

[education@botiss.com](mailto:education@botiss.com)

[www.botiss-dental.com](http://www.botiss-dental.com)

facebook: [botissdental](https://www.facebook.com/botissdental)

**straumann**group

Certified Partner