



Hands-on Human Cadaver Course Vienna

Advanced Dental Implantology and Soft Tissue Management

Innovation.
Regeneration.
Aesthetics.

Vienna

22.-23. November 2014

Dr. Bernhard Giesenhagen, Frankfurt am Main, Germany

Dr. Norbert Fock MD DMD, Vienna, Austria

Dr. Darius Pocebutas, Kaunas, Lithuania

unique

progressive

sophisticated

botiss biomaterials, the leading German specialist for dental bone and tissue regeneration invites you for the first botiss hands-on cadaver course at the Anatomy Training Center of the Medical University of Vienna, Austria.

Course Description

The participants will perform oral implant surgery and soft tissue techniques as described above. 80% of the course is hands-on with 20% lectures about explanations of the techniques and live or video taped dissection/operation (displayed on screen).

A maximum of two participants will be assigned to each cadaver skull. Since the cadavers are fresh and not embalmed, a „close to reality“-simulation of the surgical procedures can be experienced. The faculty is around to support you and will guide you through the whole process. Surgical units, ring technique instruments, implants and disposal material will be provided.

Social event

On Saturday evening we invite you for a relaxing special dinner at one of Vienna's most famous vineyards („Heurigen Welser“) with traditional food, wine and music (included in course fee).

One Step Vertical Augmentation with maxgraft® bonering and state of the art soft tissue management

Program

Day 1

Saturday, November 22nd,
09.00 a.m. - 05.00 p.m.

Vertical augmentation with maxgraft® bonering

- bone harvesting from the chin
- biomaterial modelling and fixation techniques
- maxillary sinus elevation techniques
- thin ridge expansion techniques (split crest)
- dissection of anatomical danger zone:
lingual+inf. alveolar+mental+infraorbicular nerve,
palatine+facial+submental artery





Day 2

Sunday, November 23rd,
09.00 a.m. - 05.00 p.m.

Soft tissue management

- techniques for a tension-free wound closure
- techniques for the restoration of a functional and aesthetic emergence profile
- mucosal grafts
- connective tissue grafts
- biomaterials in soft tissue management: xenogenic collagen membranes (Jason® membrane, collprotect® membrane) and connective tissue grafts (mucoderm®)

Dr. Bernhard Giesenhagen

Scientific Assistant at the Dental Prosthetics Department at Christian Albrechts University in Kiel. Specialized in implant dentistry since 1980. Lecturer at numerous education events in Germany and other countries since 1995.

Medical Director of the Pro-Implant Institute of Dental Implantology and of the International Training Centre in Melsungen since 2003.



Dr. Norbert Fock

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

Organiser and teacher in postgraduate education program (www.anatomical-surgical-training.com)

Dr. Darius Pocebutas

Postgraduated in implantology at Goethe University in Frankfurt/Main and has comprehensive international practice experience (Latvia, Sweden, Australia, Germany, Ukraine, Austria, Poland and Denmark).

Partner at Pro-Implant Institute and head of the Pro-Implant dental clinic in Kaunas. Founder of the Baltic states' implantation club.



Registration: events@botiss.com

Date: 22. - 23. November 2014
Time: 09.00 a.m. - 05.00 p.m.
Fee: 1.900 EUR plus 20% VAT (total fee 2.280 EUR)
price includes catering during the course and social event

max. Participants: 42

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

Language: English

Faculty: Dr. Bernhard Giesenhagen, Frankfurt am Main, Germany
Dr. Norbert Fock MD DMD, Vienna, Austria
Dr. Darius Pocebutas, Kaunas, Lithuania



Innovation.
Regeneration.
Aesthetics.

botiss dental GmbH
Uhlandstraße 20-25
10623 Berlin / Germany

Fon +49 30 20 60 73 98 30
Fax +49 30 20 60 73 98 20

contact@botiss.com
www.botiss.com
facebook: botiss biomaterials