

4.-5. May 2018 I Vienna, Austria

3rd International Symposium on Contemporary Implantology

Digital Workflow for Aesthetic Implant Restorations

Venue: University of Vienna / Aula at the Campus

Program at a Glance

Precision Guided Surgery
Chairside Full Digital Solutions
Soft Tissue Management for Improved Aesthetic Outcome
Perfect Time for Implant Placement and Loading
Concepts of Tissue Augmentation and Regeneration
Vertical and Horizontal Bone Augmentation Procedures
and much more...

Faculty



Emeka Nkenke
Professor and Head
Dep. of Oral and
Maxillofacial Surgery
Medical University of Vienna



Andreas Moritz
Professor and Head
School of Dentistry
Medical University of Vienna



Christos Perisanidis
Associate Professor
Dep. of Oral and
Maxillofacial Surgery
Medical University of Vienna



Maher Almasri Professor and Head Faculty of Dentistry BPP University London, UK



Risto Kontio
Professor and Head
Dep. of Oral and
Maxillofacial Surgery
Helsinki University Hospital
Helsinki, Finland



Paul W. Pöschl
Univ. Dozent and Head
Dep. of Oral and
Maxillofacial Surgery
Klinikum Wels

Faculty



Benjamin CortasseDMD, MSc
Private Practice Avignon, France



Christian Ulm
Ao Univ. Professor and Head
Dep. of Oral Surgery
School of Dentistry
Medical University of Vienna



Felix Wanschitz Univ. Dozent Private Practice Vienna



Xiaohui Rausch-Fan Ao Univ. Professor and Head Dep. of Periodontology School of Dentistry Medical University of Vienna



Michael Truppe MD, DMD Private Practice Vienna



Florian Katauczek
MD, DMD, MsC
Dep. of Oral and
Maxillofacial Surgery
Medical University of Vienna



Michael Müller Kern DMD Dep. of Periodontology School of Dentistry Medical University of Vienna

Friday, 4th of May 2018

Digital Workflow for Aesthetic Implant Restorations

09:30-10:00	Registration
10:00-10:15	Prof. Emeka Nkenke, Prof. Christos Perisanidis Welcome Address
10:15-10:30	Prof. Andreas Moritz Opening Remarks
10:30-11:15	Univ. Dozent Paul W. Pöschl Precision Guided Surgery in the Digital Era
11:15-12:00	MD, DMD Michael Truppe Full Digital Workflow Clinical Case Study: Chairside 3D Smile Design, 3D Guided Implant Surgery and Prosthetic Rehabilitation
12:00-13:00	- Refreshment Break -
13:00-14:00	Prof. Risto Kontio Digital Planning of Implant Surgery
14:00-14:30	MD, DMD, MSc Florian Katauczek The Perfect Time for Implant Placement and Implant Loading
14:30-15:00	Prof. Christos Perisanidis The Mystery of Facial Beauty
15:00-15:45	DMD, MSc Benjamin Cortasse Soft Tissue Managment and New Technologies in Anterior Implant Placement
15:45-16:15	- Coffee Break -
16:15-17:00	DMD, MSc Benjamin Cortasse Improve Aesthetic Outcome: Devil is in the Details
17:00-17:30	- Q&A Round Table Discussion -

Saturday, 5th of May 2018

Contemporary Evidence in Implant Dentistry

10:30-11:15	Prof. Xiaohui Rausch-Fan Functional Rehabilitation of Periodontally Compromised Malocclusion: Interdisciplinary Treatment between Periodontics, Orthodontics and Prosthodontics
11:15-12:00	Prof. Christian Ulm The Maxillary Sinus Floor Elevation: Basic Research, Techniques and Case Presentations
12:00-13:00	- Refreshment Break -
13:00-13:45	Univ. Dozent Felix Wanschitz Surgical Considerations and Challenges in Implant Placement
13:45-14:15	DMD Michael Müller-Kern Role of Growth Factors in Implant Dentistry: Rationale and Case Study
14:15-15:15	Prof. Emeka Nkenke Vertical and Horizontal Bone Augmentation Procedures
15:15-15:45	- Coffee Break -
15:45-17:15	Prof. Maher Almasri Established and Novel Concepts of Tissue Augmentation and Regeneration
17:15-17:45	- Q&A Round Table Discussion -

General Information

Event Venue

Aula at the Campus of the University of Vienna Google maps: https://goo.gl/maps/cG9K9qMXi3v

CE Credits

An application has been made for this event to the Austrian Dental Association for CE accreditation of 19 points. The final information and number of credit points will be distributed with the course certificate.

Language

The official language of the Symposium is English.

Contact

MIS Implants in Austria

Email: <u>service@misimplants.at</u> Phone: +43 699 1323 9866

Fax: +43 1 877 7768

General Terms of Business

1. MIS Implants in Austria reserves the right to alter symposium contents and symposium dates. 2. MIS Implants in Austria reserves the right to cancel the symposium any time before its start, in case the required number of participants is not reached or in case organizational or technical reasons make the cancellation necessary, in particular due to hindrance of speaker(s). In these cases, there is no claim for damage. 3. Cancellation on the part of the symposium participant has to be submitted in written form via E-mail. In case of cancellation received after March 15, 2018, there will be no symposium fee reimbursement. In case of cancellation received till March 15, 2018, 50% of the symposium fee will be reimbursed. 4. We assume no liability for damages of any kind occurring on the way to or from the event or during the event itself.







4.-5. May 2018 I Vienna, Austria

3rd International Symposium on Contemporary Implantology

Binding Registration

Fax registration: +43 1 877 77 68

or Email registration: service@misimplants.at

First Name Last Name	
Address	
Practice Clinic	
Street	
ZIP City Country	
Phone	
Fax	
E-mail	
Data	Signature

Registration has to be submitted in written form via E-mail or fax and declares binding participation to the Symposium A written confirmation letter will be sent from MIS Implants in Austria in return. Your participation to the Symposium will be definitely confirmed upon our receipt of your payment.

Symposium Fee

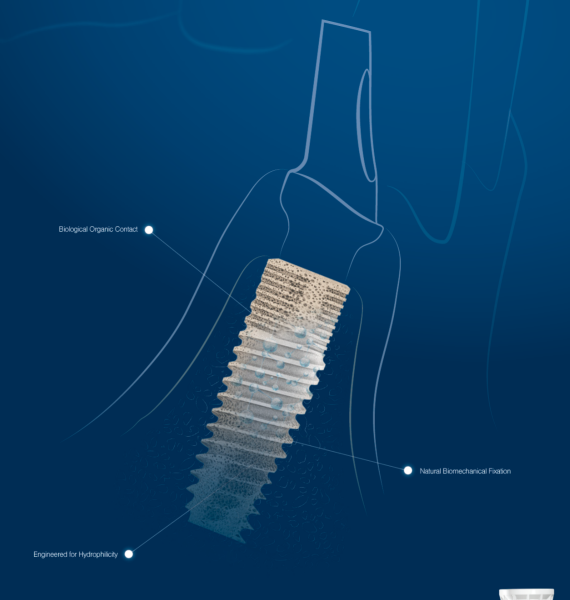
Graduate Dentists: € 595,- (excl. 20% tax).

Postgraduate Dental Students, University Assistants: € 295,- (excl. 20% tax)

Undergraduate Dental Students: € 95,- (excl. 20% tax)

The Symposium fee includes: participation in the scientific sessions, coffee breaks, refreshment breaks, and attendance certificate.

MIS Implants in Austria Tel: +43 699 1323 9866 E-mail: service@misimplants.at Website: www.misimplants.at



MAKE IT SIMPLE. WE KNOW HOW!

B+ is a biological feature of MIS implants, which was designed to simply enable effective, long-term osseointegration. B+ is a mono-molecular layer of multi-phosphonates which is covalently bound to the implant and facilitates organic biological contact with newly forming bone. To learn more about B+, visit MIS at: www.mis-implants.com



