MEET OUR EXPERTS



Prof. Dr. Katja Nelson



Prof. Dr. Benedikt Spies



PD Dr. Tobias Fretwurst



Dr. Florian Kernen



MDT Siegbert Witowski

Learning Objectives

- How to use digital scan and impression devices most effectively and how to match their data for accurate case planning.
- How to use digital devices and aids for guided implantology in practice.
- How to plan cases of varying complexity using backward planning.
- How to get more bone volume around the implant bed with different augmentation methods.
- · How to make every augmentation successful.

REGISTRATION BY EMAIL

education@orfoundation.org

Digital Dentistry Week Freiburg, Germany, 2022

Participation fee: € 2'975. – including VAT and one faculty dinner

itle	
pecialization Periodontist General practitioner	Prosthodontist Oral surgeon
st name	First name
ddress / Street	Zip Code / City
none	Fax
would like to pay via	Date / Signature
Bank transfer VISA card EUR BS AG, CH-8098 Zürich	OCARD/MASTERCARD
learing 233 IBAN	CH54 0023 3233 7732 8260 P UBSWCHZH80A
ard holder	
ard number	Security code Expiry date -
numant tarms	

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.



Oral Reconstruction Foundation Margarethenstrasse 38 • 4053 Basel • Schweiz



Digital Dentistry Week Freiburg, Germany, 2022

Webinar // February 14th, 21st, 28th and March 14th, 2022 On-Site Course // March 23rd – 26th, 2022



Speakers

Prof. Dr. Katja Nelson Prof. Dr. Benedikt Spies PD Dr. Tobias Fretwurst Dr. Florian Kernen MDT Siegbert Witowski



Oral Reconstruction Foundation
Nationally Approved PACE Program
Provider for FAGD/MAGD credit.
Approval does not imply acceptance by
any regulatory authority or AGD endorsement.
06/01/2020 to 05/31/2024



Founding Sponsor

OVERVIEW

Master the Digital Workflow in reconstructive dentistry. The course consists of 4 virtual classroom webinars and 4 days of on-site training at the University of Freiburg, Germany.

Participate in evidence-based lectures and practical exercises presented by experienced speakers and instructors from the University of Freiburg, Germany.

VIRTUAL CLASSROOM

4 Monday evenings, February 14th, 21st, 28th and March 14th

18:30–19:15 CET (Central European Time)

Live presentation including 15 min questions & answers

Prior to the 4-day on-site course at the university, 45-minute webinars will be held on four consecutive Monday evenings to introduce you to the topics. With your registration you will receive access to four live webinars with the following content:

Webinar 1

Prof. Spies and Dr. Kernen

Planning and treatment of simple cases using IOS, CBCT and planning software

Webinar 2

Prof. Spies and Dr. Kernen

Planning complex cases using IOS, CBCT, EOS and planning software

Webinar 3

Prof. Nelson and PD Dr. Fretwurst

Basics of implant surgery

Webinar 4

Prof. Nelson and PD Dr. Fretwurst

Advanced implant surgery: bone grafting and soft tissue management





ON-SITE TRAINING, UNIVERSITY OF FREIBURG, GERMANY

4 Days - Wednesday to Saturday, March 23rd-26th, 2022

Day 1 - Wednesday, March 23rd, 8:30-17:00

Prof. Spies, Dr. Kernen and MDT Witkowski:

Lecture

- · Digital workflow in implant dentistry Overview
- Prosthodontic concepts choice of materials

Interactive case discussion

- Data acquisition CBCT / Intra-Oral scanning
- Backward planning of simple and advanced cases

Day 2 - Thursday, March 24th, 9:00-17:00

Prof. Spies, Dr. Kernen and MDT Witkowski:

Lecture

- Virtual implant planning and guided surgery
- Data acquisition Intra-Oral scanning in complex cases / Extra-Oral scanning

Interactive case discussion

Backward planning of complex cases

Hands-on

- 3D Printers and milling units
- Implant planning software SMOP
- Intra-Oral Scanners
- Implant planning software Implant Studio



Day 3 - Friday, March 25th, 8:30-17:00

Lecture

- Risk patients and basics in implant surgery
- Augmentation procedures
- Periimplant disease prevention

Live surgery

Basic implant placement and guided surgery

Interactive case discussion

Sinus floor elevation

Day 4 - Saturday, March 26th, 9:00-14:00

Lecture

- Advanced surgical techniques
- Bone grafting and bone splitting techniques

Hands-on

- Bone block exercise
- Guided surgery on the model: incision, guided implant insertion, suturing

Tour through the university clinic and the operating room; **discussion** of surgical instruments (Nelson-set, sinus lift, block, piezo, osteotomes, bone-split and tunneling instruments)

14:00 End of course