



stoma Academy

Professional knowledge transfer.

Become a participant in a stoma® hands-on workshop, organized by the "stoma® Academy".

Learn under professional guidance from experienced instructors. Train your dexterity during the generous practical part.

Test up-to-date instruments and state-of-the-art techniques in an indication-related and hands-on manner. The instruments agreed with the speaker are provided by stoma® during the course.

You can find the current course dates at www.stoma.de/en/events/stoma-academy or in our shop at www.stoma-shop.com (courses)

Register now!

With kind support of our partners:

straumanngroup



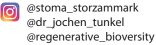




More information at:



www.stoma.de





Curriculum vitae

Dr. Jochen Tunkel

2000-2003 3-year postgraduate program in periodontology at the department of periodontology, University Clinic Muenster, Germany (chairman Prof. Dr. Thomas Flemmig)

2003 Fachzahnarzt (German postgraduate degree) in periodontology

2003 Specialist of the German Society of Periodontology (DGParo)

2004-2006 3-year postgraduate program in oral surgery at the dental clinic "Schloss Schellenstein" (chairman Prof. Dr. Fouad Khoury)

2006 Master of oral medicine in implantology

2007 Fachzahnarzt (German postgraduate degree) in oral surgery

since 2007 private referral practice for implantology, periodontology and oral surgery in Bad Oeynhausen, Germany

since 2008 chairman of the section "surgical periodontology" of the German society of oral surgery

2004-2015 visiting assistent professor, department of periodontology, university clinic Muenster, Germany

2018 admission at the European Centers for Dental Implantology (ECDI)

2018 announcement as ITI Fellow2019 announcement as ITI speaker

2020 founder of the online social media learning platform

"Regenerative Bioversity"

Fachzahnarzt (German Postgraduate Degree) in periodontology Fachzahnarzt (German Postgraduate Degree) in oral surgery Master of oral medicine in implantology Specialist of the German Society of Periodontology (DGParo)

hands-on

Shell technique Master Course

– Autologous to Reliningto Allogeneic – Current concepts

& new developments

(including live surgery)

September 5 – 6, 2024

Bad Oeynhausen, Germany



since 1919



Dr. Jochen Tunkel





Course contents

In many implant rehabilitations bone augmentation is necessary to provide sufficient volume of the alveolar process for implant placement in the correct prosthetic position. Although many options and materials are available, the shell technique according to Prof. Khoury becomes more and more the standard of bone augmentation. Further developments of the technique do even show better results and less morbidity for the patient, such as augmentative relining during implantation after shell technique augmentation and allogeneic bone plates. Is autologous bone irreplaceable as the gold standard or are there now equivalent methods? What do allogeneic bone substitutes do and how safe is their use?

This course is aimed at dentists, periodontologists, oral surgeons and oral / maxillofacial surgeons who want to expand their spectrum, especially in the field of augmentative surgery and soft tissue management. Using numerous clinical images and video demonstrations, the principles, methods and materials for the autologous and allogeneic shell technique will be presented in a practical and reproducible manner. Practical exercises on the model and on the pig's jaw facilitate direct implementation and handling.

- instruments & materials what do we need?
- differential therapeutic indications for bone substitutes & membranes - where are the limits?
- autologous bone harvesting techniques, indications & limitations
- autologous bone augmentation using the shell technique / split bone technique – basic principles of the standard therapy
- augmentative relining during implantation what is it useful for?
- allogeneic bone grafts the new gold standard of the shell technique?
- soft tissue management during shell technique augmentation, implantation and stage 2 surgery – the basic of success
- complication management how to handle different complications

Course contents

Day 1 – the autologous day (incl. coffee and lunch breaks):

09:00 - 09:15 Come together

09:15 - 10:45 Theory part 1: Basic principles of augmentative implant

surgery, Alternatives to augmentation,

Guided bone regeneration – indications and limitations

11:15 - 12:30 Theory part 2: Autologous bone harvesting, Shell technique with autologous bone plates

13:30 - 15:00 Live surgery: autologous bone harvesting and shell technique augmentation

15:30 - 17:00 Theory part 3: Shell technique and augmentative relining 19:00 Dinner

Day 2 – the allogeneic day (incl. coffee and lunch breaks):

09:00 - 10:15 Theory part 4: Allogeneic shell technique augmentation, Scientific background, Horizontal and vertical augmentation with allogeneic bone plates

10:45 - 11:45 Theory part 5: Basic rules to follow during allogeneic bone augmentation, Shaping of bone plates, Complication management, Extreme cases – where are the limits?

11:45 - 12:45 Live surgery: implantation with augmentative relining after allogeneic bone augmentation

13:45 - 15:15 Live surgery: augmentation with allogeneic bone block in split-bone technique

15:30 - 17:00 Hands-on: augmentation with allogeneic bone plates (model)





Speaker: Dr. Jochen Tunkel

Course language: **English**

Date / time:

Course location: Tunkel & Tunkel Fachzahnarztpraxis

Königstraße 19

32545 Bad Oeynhausen, Germany

September 5, 2024 (Thursday) -

September 6, 2024 (Friday) 9:00 - 17:00 h (incl. breaks)

Course fee: 1.975,-- € (plus legal VAT)

Catering: included Number of participants: limited

CPD points: 18 (according to the guidelines and the

scoring of BZAeK / DGZMK / KZBV)

Please register at the latest on August 19, 2024 Registration:

with the course registration form or at www.stoma-shop.com.

Registration conditions: see www.stoma.de/en/events/all-dates Organizer: Stoma Dentalsysteme GmbH & Co KG

> **stoma** Academy Emminger Str. 39

78576 Emmingen-Liptingen, Germany

0 74 65 / 9260-16 0 74 65 / 9260-77 16

Course registration

Shell technique Master Course -Course:

> Autologous to Relining to Allogeneic -Current concepts & new developments

Tunkel & Tunkel Fachzahnarztpraxis Course location:

Königstraße 19

32545 Bad Oeynhausen, Germany

Date / time: September 5, 2024 (Thursday) -

> September 6, 2024 (Friday) 9:00 - 17:00 h (incl. breaks)

Course fee: 1.975,-- € (plus legal VAT)

Catering: included
Title, Last name:
Given name:
Address:
ZIP, City:
Country:
Phone: E-mail:
I herewith accept the registration conditions (see www.stoma.de/en/events/all-dates) and register bindingly for the course. Please book the course fee by SEPA Direct Debit (SDD) from my account: (Creditor identifier: DE15ZZZ00000040148, Unique Mandate Reference = Your client number)
IBAN:
BIC:
Account holder:
Date / Signature:
I hereby accept the registration conditions (see www.stoma.de/en/events/all-dates) and register bindingly for the course. I will remit the course fee within one week.

Volksbank Donau-Neckar eG

Date / Signature:

D

E-Mail: events@stoma.de Please mention a different billing address if applicable. www.stoma.de