

# 20<sup>th</sup> International EUREGIO Course for Implantology 9<sup>th</sup> to 10<sup>th</sup> August 2021

Implantology represents a fascinating part of dentistry with an ever-increasing spectrum of indications. The use of this treatment option requires technical skills as well as a high level of expertise. Teaching of practical skills without the time constraints of the daily routine is one of the main objectives of this course. We feel it is essential to simulate conditions as close to reality as possible in order to enable practitioners to optimise this unique learning opportunity.

For these reasons, this course offers decisive advantages to our candidates:

- The chance to perform operations on fresh frozen cadavers with preservation of natural tissue characteristics
- Presentation of surgical and implantology specific solutions in typical clinical situations

## **Contact**

Univ.-Prof. Dr. Dr. Frank Hölzle, MD DDS PhD FEBOMFS Head and Chairman of the Department of Oral and Maxillofacial Surgery

Uniklinik RWTH Aachen Anstalt öffentlichen Rechts (AöR) Pauwelsstraße 30 52074 Aachen

#### Office

Ruth Lennartz Nicole Bataille Karin Huppertz Tel.: 0241 80-88246

Fax: 0241 80-82430

mkg-chirurgie@ukaachen.de www.mkg-chirurgie.ukaachen.de

## Venue

Department of Oral and Maxillofacial Surgery Institute for Molecular and Cellular Anatomy

Uniklinik RWTH Aachen, Wendlingweg 2, 52074 Aachen

# Hotel/Guesthouse

Uniklinik RWTH Aachen Kullenhofstrasse 54 52074 Aachen, Germany www.ukaachen.de patientengaestehaus@ukaachen.de Phone: +49 (0) 241 80-83000

Fax: +49 (0) 241 80-33-83000





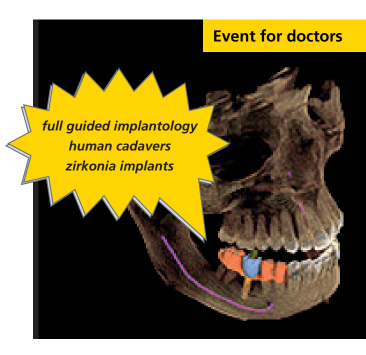








Department of Oral and Maxillofacial Surgery



# 20<sup>th</sup> International EUREGIO Course for Implantology

# Aachen 9th to 10th August 2021 Uniklinik RWTH Aachen

In conjunction with the Department of Macroscopy (Prof. Dr. Andreas Prescher) of the Institute for Molecular and Cellular Anatomy, Uniklinik RWTH Aachen (Univ.-Prof. Dr. Rudolf Leube)





# UNIKLINIK RWTHAACHEN

Department of Oral and Maxillofacial Surgery

Course Chairman,
Organization and Registration

Univ.-Prof. Dr. Dr. Frank Hölzle MD DDS PhD FEBOMFS Head and Chairman of the Department of Oral and Maxillofacial Surgery, Uniklinik RWTH Aachen Author "Zahnärztliche Chirurgie"



#### Office

rlennartz rlennartz@ukaachen.de Karin Huppertz khuppertz@ukaachen.de Phone: +49 (0)241-80-88231 Fax: +49 (0)241-80-82430 mkg-chirurgie@ukaachen.de

Mr. D.A. Mitchell
MBBS BDS FDSRCPS (Glasg),
FDSRCS (Eng) FRCS (Ed), FRCS (Eng),
FRCS (OMFS)
Former Editor of British Journal
Oral & Maxillofacial Surgery
Author: An Introduction to
Oral & Maxillofacial Surgery



# Monday, 9th August 2021

9.00 a.m. to 6.00 p.m.

## Theory Block I:

- Anatomical preparation and planning of the implant site
- Implant and prosthetic concepts in edentulous patients
- Introduction of the Straumann Dental Implant System

#### Practice Block I (cadavers):

- Dealing with the drilling unit and course materials
- Implant insertion in the simulated (plastic) jaw and in the mandible of the cadaver

#### Theory Block II:

- Bone processing and piezosurgery
- Bone grafts and membrane techniques
- Pre-prosthetic surgery and bone augmentation

#### Practice Block II (cadavers):

- Implantation in the mandible in standard conditions
- Intraoral bone harvest
- Exposure of the mental nerve during mucoperiosteal flap dissection
- Lateral bone augmentation

#### Theory Block III:

computer guided implantology

#### Practice Block III (cadavers):

- computer guided implantology demonstration
- Nerve lateralization of the inferior alveolar nerve

The course focuses on practical exercises. Beginners learn additional options to treat their patients, while more advanced surgeons can improve their technical skills. The course is thus designed for those new to but interested in implantology as well as more experienced clinicians.

## Contact us

www.mkg-chirurgie.ukaachen.de Tel.: +49 (0)241 80-88246

# Tuesday, 10th August 2021

9.00 a.m. to 4.00 p.m.

## Theory Block IV:

- State-of-the-Art reconstruction of the jaw
- Sinus floor augmentation

#### Practice Block IV (cadavers):

- Sinus lift and floor augmentation biological model
- Direct and indirect sinus floor augmentation on cadavers
- Maxillary implantations

## Theory Block V:

• Zirconia implants

#### **Practice Block V (cadavers):**

- Raising of palatine flap
- Harvesting of free mucosal/gingival graft
- Closure of oroantral fistulas

## **Course Dinner**

Monday, 9<sup>th</sup> August 2021, 7.00 p.m.: Dinner in the Forckenbeck

# Course fee

1.500 Euros

Limited number of participants

Registration required in advance

We only require 50% of course fee to be paid on registration and the remaining 50% until 15.06.2021 to the following account:

Uniklinik RWTH Aachen/Prof. Hölzle

Sparkasse Aachen

IBAN: DE53390500001070938897, BIC: AACSDE33 Please indicate: 20th International Implantology Course

The course is included in the EACMFS Educational Rolling Programme. A refund of 300 Euros is available for each EACMFS Trainee member attending this course.

# **Credit/CPD points**

19 points