## Registration / Fax Reply

(One registration per participant) to:

I hereby apply – subject to your acceptance – for the

## "6<sup>th</sup> International Comprehensive Microsurgery Course"

December 15th - December 17th 2024

Surname:
First name:
Address:
Country:
Phone:
E-mail:
Date:
Signature:

Points for continued medical education (CME) for this course have been requested at the Bayerische Landesärztekammer and around 30 CME points will be granted for full participants.

## Organisation / Registration

### Venues:

Sunday: Microsurgery Laboratory, Klinikum rechts der Isar, Langerstr. 3, 81675 Munich

Monday and Tuesday: Anatomical Institute, Ludwig-Maximilians-University, Pettenkoferstr. 11, 80333 Munich

#### Scientific director:

Univ.-Prof. Dr. Dr. K.-D. Wolff Director of the Department of Oral- and Cranio-Maxillofacial Surgery

#### Secretariat:

Katharina Ludwig

Department of Oral- and Cranio-Maxillofacial Surgery Technische Universität München, Ismaninger Str. 22, 81675 München

Phone.: +49 (0)89 4140-2921 Fax: +49 (0)89 4140-4993

E-mail: katharina.ludwig@mri.tum.de

Website: https://www.munich-micro.de





Klinikum rechts der Isar Technische Universität München

Department of Oral- and Cranio-Maxillofacial Surgery

# Munich Micro 6th International Course

December 15th - December 17th 2024

Department of Oral- and Cranio-Maxillofacial Surgery, Klinikum rechts der Isar





## Dear colleagues,

After the introduction of our course concept as a precongress course accompanying the 24th Congress of the European Association for Cranio Maxillo Facial Surgery in September 2018 and three successful, fully-booked courses in the following years, it is my pleasure to announce the

### "6<sup>th</sup> International Comprehensive Microsurgery Course"

You can expect an intensive and comprehensive twoand a half day training with didactic considerations in mind, using a variety of different training models, including two full days of realistic clinical microsugical training in fresh or Thiel embalmed cadavers. With up to seven seats available, the course is suited both for ambitious beginners and skilled surgeons eager to improve their microsurgical skills.

We are pleased to cater for your every need with homemade cakes and cookies during the coffee breaks and a joint dinner at one of the many excellent Bavarian restaurants nearby.

I am looking forward to an exciting course with participants from all over the globe.

Warm regards



## Sunday, December 15th

Lecture History of microsurgery, ergonomics, surgical instruments, tissue handling

Practice Orange preparation

Break

Lecture

**Practice** 

**Practice** 

Lecture

**Practice** 

Coffee and cake ad libitum

End-to-end and end-to-side anastomosis

Chicken leg preparation and vascular anastomosis

Lecture Neuro-microsurgery

Practice Chicken leg femoral nerve

## Monday, December 16th

Rat anatomy and anaesthesia,
ICG-angiography, neck dissection
and vessel preparation in the neck

Neck Dissection and vessel preparation in the cadaver, end-to-end anastomosis, end-to-side anastomosis

**Dinner** Course dinner

## Tuesday, December 17th

Facial nerve anatomy and reconstruction, atheroscelrotic vessels

Facial nerve reconstruction, harvesting of vein and nerve grafts, end-to-end anastomosis to superficial temporal vessels, free training

### Chairmen



Chairman
Prof. Dr. Dr. A. M. Fichter, EBOMFS
Specialist Consultant at the
Department of Oral- and Cranio-Maxillofacial
Surgery, Klinikum rechts der Isar,
Technische Universität München

Ismaninger Str. 22, 81675 München



Chairman
PD Dr. Dr. L. M. Ritschl, EBOMFS
Consultant at the
Department of Oral- and Cranio-Maxillofacial
Surgery, Klinikum rechts der Isar,
Technische Universität München
Ismaninger Str. 22, 81675 München



Senior Chairman
Prof. Dr. Dr. K.-D. Wolff
Director of the
Department of Oral- and Cranio-Maxillofacial
Surgery, Klinikum rechts der Isar,
Technische Universität München
Ismaninger Str. 22, 81675 München



As a souvenir, every participant will receive our "Microsurgery Manual", a complementary course book with over 60 hand-drawn illustrations demonstrating the basic and advanced microsurgical techniques you've learned in the course.