# Registration / Fax Reply

(One registration per participant) to:

I hereby apply – subject to your acceptance – for the

"7<sup>th</sup> International Comprehensive Microsurgery Course"

December 14th – December 16th 2025

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

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

# Organisation / Registration

### Venues:

Sunday (begin 2:00 pm) 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 7th International Course

December 14th - December 16th 2025

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

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

You can expect an intensive and highly personalized two-and-a-half-day training designed with didactic excellence in mind. This unique course offers a variety of training models, including two full days of realistic clinical microsurgical practice on fresh or Thiel-embalmed cadavers. With only five seats available, the exceptionally low participant-to-instructor ratio ensures close supervision and tailored guidance, making it ideal for both ambitious beginners and experienced surgeons aiming to refine their microsurgical skills.

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

Warm regards

A.T. Illw Andreas Fichter



# Sunday, December 14th

Lecture 2:00 pm

History of microsurgery, ergonomics, surgical instruments, tissue handling

Practice

Orange preparation

Break

Coffee and cake ad libitum

Lecture

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

Practice

Chicken leg preparation and vascular anastomosis

Lecture

Neuro-microsurgery

Practice

Chicken leg femoral nerve

# Monday, December 15th

Lecture 9:00 am Training models, free flaps, neck dissection and vessel preparation in the neck

Practice

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

Dinner 7:00 pm Course dinner

# Tuesday, December 16th

Lecture 9:00 am Facial nerve anatomy and reconstruction, atheroscelrotic vessels, vessel-depleted neck

Practice
11:00 am to
3:00 pm

Facial nerve reconstruction, harvesting of vein and nerve grafts, alternative vessels in the vessel-depleted neck, free training

## Chairmen



Chairman
Prof. Dr. A. M. Fichter, EBOMFS
Director of the
Department of Oral- and Cranio-Maxillofacial
Surgery, Leipzig University Hospital

Liebigstr. 12, 04103 Leipzig

**Senior Chairman** 



Chairman
Prof Dr. Dr. L. M. Ritschl, EBOMFS
Senior Consultant at the
Department of Oral- and Maxillofacial Surgery,
School of Medicine and Health,
Technical University of Munich
Ismaninger Str. 22, 81675 München



Prof. Dr. Dr. K.-D. Wolff
Director of the
Department of Oral- and Maxillofacial Surgery,
School of Medicine and Health,
Technical University of Munich
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.