



Berlin Micro 2024

International Training Course on Microsurgery

26. and 27. January 2024

Department of Oral and Maxillofacial Surgery

Organisation

Department of Oral and Maxillofacial Surgery
Augustenburger Platz 1 | 13353 Berlin
mkg@charite.de
T +49 30 450 555 022

Berliner Simulations- & Trainingszentrum | BeST

📍 Campus Charité Mitte | Charitéplatz 1 | 10117 Berlin
Berliner-simulationstraining@charite.de

Registration

max. 14 participants, please register via E-Mail
mkg@charite.de

Course fee 1350 € p.P.

(incl. Course dinner and eLearning access)



Partners

OLYMPUS

ZEISS

ETHICON | Shaping the future of surgery
PART OF THE Johnson & Johnson FAMILY OF COMPANIES

Hands-on moduls

Dear colleagues,

we are happy to invite you Berlin Micro 2024, an international Training course on Microsurgery with a special emphasis. This two day hands-on course focuses on head and neck reconstructive microsurgery and includes novel technologies and allows the participants to use different types of micro- and endoscopes during hands-on training. The course is suitable for beginners and colleagues with experiences in microsurgery alike. However, the course is designed as a hands-on course only, lectures will be available as an eLearning format in advance.

We are looking forward to meet you in Berlin!

Circuit training stations

- Performing multiple end-to-end and end-to-side venous and arterial anastomosis in human anatomical specimens
- Orbeye 3D endoscope
- Ask the expert corner with interactive case discussion

eLearning moduls

- Basic concepts in microsurgery
 - Reconstructive head and neck surgery
 - Techniques of microsurgery
 - Salvage procedures in microsurgery
- Interactive case studies

Friday, 26. January 2024

09.00	registration / welcome	
09.30	keynote	microscopes, endoscope, robotic microsurgery, handling and technique
10.00	hands-on training	suture models
13.00	break	
14.00	hands-on training	chicken
16.00	preparation of neck	human anatomical specimens
18.00	wrap-up	
19.30	course dinner	

Saturday, 27. January 2024

10.00	circuit training	human anatomical specimens
13.00	break	
14.00	circuit training	human anatomical specimens
18.00	end of course, certificates	

Department of Oral and Maxillofacial Surgery



Chairman
Priv.-Doz. Dr. Dr.
Steffen Koerdt
FEBOMFS



Co-Chairman
Dr. Jonas Wüster



Senior Chairman
Prof. Dr. Dr.
Max Heiland