

Booking

The ticket to this workshop is available via our booking-site

<https://eveeno.com/icro-masterclass>



Support



Innovative concepts in reconstructive surgery – ICRO Masterclass

Mittwoch, 11. Oktober 2023
Wednesday, October 11th, 2023



Hannover Medical School
Carl-Neuberg-Str. 1
30625 Hannover

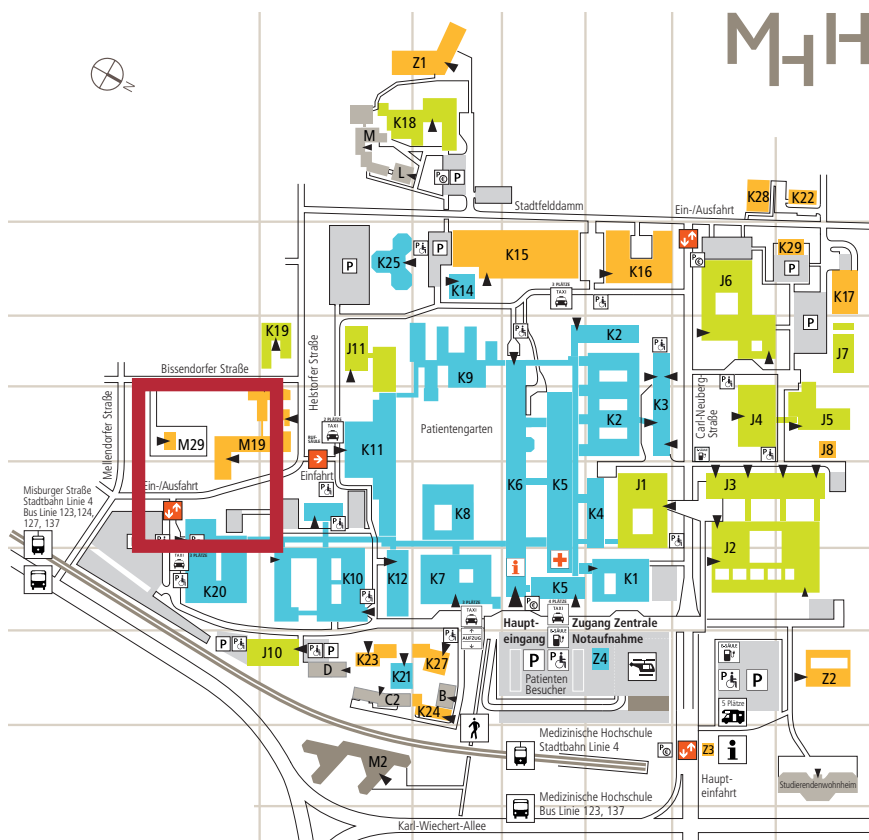
Details

Location: Dental Clinic, Hannover Medical School, Oral and Maxillofacial Surgery, Building K20, Floor H0, Room 1013

Time: 10:00 – 18:00

Faculty: Nils-Claudius Gellrich (MKG, Oral and Maxillofacial Surgery / Hannover)
 Philippe Korn (MKG, Oral and Maxillofacial Surgery / Hannover)
 Elvis Hermann (Neurochirurgie, Neurosurgery / Hannover)
 Max Eike Timm (HNO, Otorhinolaryngology / Hannover)
 Michael Neuhaus (MKG, Oral and Maxillofacial Surgery / Hannover)
 Pit Voss (MKG, Oral and Maxillofacial Surgery / Freiburg)

Fee: 150,-



Programm

09:00-10:00	Registrierung Registration	
10:00-10:15	Einführung Introduction	Gellrich/ Korn
10:15-10:45	Patientenspezifische Implantate aus Sicht der MKG-Chirurgie Patient-specific implants from the perspective of maxillofacial surgery	Korn
10:45-11:15	Patientenspezifische Implantate aus Sicht der HNO Patient-specific implants from the perspective of ORL-surgery	Timm
11:15-11:45	Patientenspezifische Implantate aus Sicht der Neurochirurgie Patient-specific implants from the perspective of neurosurgery	Hermann
11:45-12:15	Komplexe interdisziplinäre Indikationen Complex interdisciplinary indications	Gellrich
12:15-13:00	Mittagspause Lunch break	
	Gruppenbild Group Picture	
13:00-13:20	Interaktive Analyse von 3D-Datensätzen Interactive analysis of 3D data sets	Korn
13:20-13:50	Virtuelle Planung und digitaler Bauplan Virtual planning and digital construction plan	Neuhaus
13:50-14:20	Real-Time Navigation und intraoperative Bildgebung Real-time navigation and intraoperative imaging	Voss
Praktischer Teil Hands-on part		
14:30-16:00	Digitale Planung • IPS Gate • interaktive Planung mit Techniker 1-2 Fälle (sphenorbitales Meningeom etc.) • Demo-Modelle	Faculty / KLS
16:00-17:30	Intraoperative Bildgebung & Navigation • Praktische Demonstration OP-Planung (Spiegelung, Trajektorien etc.) • Anwendung Navigation • Intraoperative Bildgebung, Bildfusion	Faculty / Brainlab
17:30-18:00	Diskussion und Zusammenfassung Discussion & Conclusion	Participants and faculty