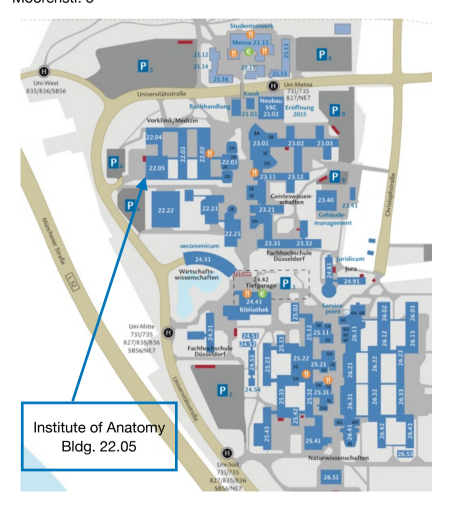


Location

Heinrich Heine University Institute of Anatomy Bldg. 22.05 Moorenstr. 5





3rd International Cadaver Course Duesseldorf

Attendance is limited to max. 40 participants!

May 4th - May 7th 2020

Registration deadline: 30th March 2020!

www.duesseldorf-flap.de

Registration deadline: 30th March 2020!



Dear colleagues,

We introduce the 3rd International Cadaver Course Duesseldorf for Craniomaxillofacial and Head and Neck Surgeons in the historic city of Duesseldorf.

The course will take place in the Department of the Anatomical Institute of the University.

The 4 day lasting course is designed for surgeons and surgical trainees of all levels. The course will comprise lectures held by high - profile international speakers and has an emphasis on hands - on dissection of commonly used flaps in Head and Neck.

Furthermore the 3rd course focuses on approaches to the TMJ region, as well as the main aspects of aesthetic surgery in Head and Neck - both including the endoscopic devices.

The faculty from North America and Europe are world leaders with a huge experience in Head and Neck Reconstruction.

Yours

Majeed Rana, Rui Fernandes and Sat Parmar



Prof. Dr. Dr. Majeed Rana Course Chairman Vice Director Department of Oral and Maxillofacial Surgery University of Duesseldorf



Prof. Rui P. Fernandes MD, DMD, FACS Chief of Head and Neck Surgery University of Florida College of Medicine Jacksonville



Mr. Satyesh Parmar MD, DMD, FACS Oral and Maxillofacial-/ Head and Neck-/ Reconstructive Surgery University Hospital Birmingham United Kingdom







Dr. Dr. Marius Bredell MD, DMD Private Practice, Winterthur Maxillofacial and Oral Surgery Canton Hospital Switzerland



Prof. Dr. Dr. Nils- Claudius Gellrich Director of the Department of Oral and Maxillofacial Surgery Hannover Medical School Germany



Dr. Michael Grant MD, PhD Chief of the Division of Plastic and Reconstructive Surgery at the R. Adams Cowley Shock Trauma Center USA



Dr. Ramin Ipaktchi Plastic Surgeon and BG Hospital Bergmannsheil Bochum Germany



Prof. Anastasios Kanatas FRCS, MD, DMD Leeds Teaching Hospital and St. James Institute of Oncology Leeds Dental Institute and University of Leeds UK



Prof. Dr. Dr. Alexander Schramm Director of the Department of Oral and Maxillofacial Surgery University Hospital of Ulm



Prof. Samer Srouji
Head of Department Oral and
Maxillofacial Surgery
Galilee Medical Center Bar-Ilan
University
Israel



Dr. Dr. Florian Thieringer Senior Consultant Oral and Maxillofacial Surgery University Hospital of Basel Switzerland





Prof. Norbert Pallua MD, PhD, FEBOPRAS Senior Medical Director at Aesthetic Elite International Clinic Düsseldorf Germany



Prof. Julio Acero Sanz MD, DMD, PhD, FDSRCS, FEBOMS Associate Professor of Surgery at the University of Alcalá de Henares and Associate Professor of Medicine at the European University of Madrid Spain



Prof. Christos Perisanidis CEO, MD, DMD, PhD Professor and Head of Department of Oral and Maxillofacial Surgery, Dental School, University of Athens Greece



Mr. Massimo Maranzano MD, DDS, OMFS Consultant Oral Maxillo-Facial, Head and Neck, Facial Plastic Surgeon at Manchester Royal Infirmary UK/ Italy



Course Program



Monday, May 4th 2020		
08:00 - 08:50	Welcome and faculty introduction Kuebler and Rana	
08:50 - 09:10	Indications of endoscopic assisted surgery in CMF Srouji	
09:10 - 09:30	Salvery gland endoscopy	
	Sproll	
09:30 - 09:50	Endoscopic assisted transoral condylar reduction Schramm	
09:50 - 10:20	Coffee break	
10:20 - 10:40	Mandibular condyle reconstruction with microvascular transplants Marranzano	
10:40 - 11:00	Mandibular condyle reconstruction with alloplastic transplants Parmar	
11:00 - 11:20	Total joint replacement The Duesseldorf concept Rueggeberg	

Monday, May 4th 2020

11:20 - 11:40	Total joint replacement The Zurich concept Bredell
11:40 - 12:00	Questions and Discussion All Faculty
12:30 - 13:30	Lunch break
13:30 - 13:50	Welcome and Faculty Introduction Rana
13:50 - 14:10	Esthetic aspects in post ablative deformities Fernandes
14:10 - 14:30	Esthetical aspects in orthognathic surgery Rana
14:30 - 14:50	Esthetical corrections in secondary orbital reconstruction Schramm
14:50 - 15:20	Coffee break
15:20 - 15:40	Mastering Face-lift Marranzano



Monday, May 4th 2020

15:40 - 16:00	Mastering Neck-Lift <i>Ipaktchi</i>
16:00 - 16:20	Esthetic Rhinoplasty Knapp
16:20 - 16:40	Esthetical aspects of periorbital region Grant
16:40 - 17:00	Questions and Discussion All Faculty

Tuesday, May 5th 2020

08:00 - 08:50	Welcome and faculty introduction Kuebler and Rana
08:50 - 09:10	Keynote lecture: mastering the orbit Gellrich
09:10 - 09:30	Orbital anatomy - from the ophthalmologists perspective <i>Grant</i>
09:30 - 09:50	Virtual planning, simulation and 3D printing in orbital reconstruction Thieringer
09:50 - 10:10	Primary orbital fracture repair: when and how to treat the simple, advanced and complex cases? Rana
10:10 - 10:30	Secondary post-traumatic orbit/midface reconstruction using CAS Metzger
10:30 - 11:00	Coffee break





Tuesday, May 5th 2020

11:00 - 11:20	Management of ballistic injuries of the midface and complications in orbital trauma Srouji
11:20 - 11:40	Primary and secondary microvascular reconstruction of the orbit following ablative tumor surgery Fernandes
11:40 - 12:15	Overview of different tumor entities involving the orbit and surgical treatment strategies Kanatas
12:15 - 12:45	Reconstruction of the eyelids, lacrimal drainage system and periorbital region following ablative <i>Grant</i>
12:45 - 13:30	Lunch break

Tuesday, May 5th 2020

13:30 - 13:45	Preparation for anatomical exercises All Faculty
13:45 - 15:45	Practical Session approaches orbital reconstruction with KLS implants reconstruction of the eyelids, lacrimal drainage system reconstruction periorbital region All Faculty
15:45 - 16:00	Coffee break
16:00 - 18:00	Practical Session (Brainlab) introduction to iPlanTrauma caseTumor case All Faculty



Wednesday, Ma	ny 6th 2020	Wednesday, Ma	y 6th 2020
08:30 - 09:00	Demonstration of navigational systems and endoscopes	08:10 - 08:30	Course objectives Kanatas, Parmer
09:00 - 09:15	All Faculty Preparation for anatomical exercises	08:30 - 09:15	Microvascular soft-tissue reconstruction with local and Fernandes
09:15 - 11:15	Practical Session (Part TMJ) • approaches • TMJ Arthroscopy	08:30 - 09:15	Flap monitoring and microva anastomosis Kanatas
	reconstruction TMJ All Faculty	10:00 - 10:30	Coffee break
11:15 - 18:00	Practical Session Rhinoplasty and SeptorhinoplastyBlepharoplastic, Lower lid, Brow-lift	10:30 - 11:15	Radial forearm-and upper lat Rana
	 Face-Lift, Neck-Lift, SMAS preparation Genioplastic, Chin-wing, zygomatic advancement Local flaps of the face 	11:15 - 12:00	Rectus abdominis flap, DIEP Anterolateral thigh-/ Vastus L Ipaktchi
	All Faculty	12:00 - 13:00	Lunch break





Wednesday, May 6th 2020

13:00 - 15:30	Flap Raising Radial forearm flap upper lateral arm flap All Faculty
15:30 - 16:00	Coffee break
13:00 - 15:30	Flap Raising • M. rectus abdominis flap • DIEP-Flap, anterolateral All Faculty

Thursday, May 7th 2020

08:30 - 09:15	Pros and cons of an alloplastic reconstruction in combination with soft - tissue free flap Parmar
09:15 - 10:00	Maxillary and mandibular reconstruction with a microvascular flap using CAS Rana & Fernandes
10:00 - 10:30	Coffee break
10:30 - 11:15	Maxillary and mandibular reconstruction with a microvascular flap Bredell & Marranzano
11:15 - 12:00	Maxillary and mandibular reconstruction with a microvascular DCIA flap using CAS Acero & Parmar
12:00 - 13:00	Lunch Break and Course Photo





Thursday, May 7th 2020

13:00 - 15:30	Flap raisingM. Serratus flapLat. dorsi flapScapular/ Parascapular flapAll Faculty
15:30 - 16:00	Coffee Break
16:00 - 18:30	Flap raising Fibula flap DCIA flap All Faculty
20:00	Course Dinner

Sponsoring



For News and Updates: www.duesseldorf-flap de

KARL STORZ-ENDOSKOPE



Course Organisation and Registration

Prof. Dr. Dr. M. Rana Phone: +49 211 81-07665

E- Mail: rana@med uni-duesseldorf de

Erik Riedel

Phone: +49 211 81-08269

E-Mail: erik.riedel@med.uni-duesseldorf.de

Course Language: English

Course Fee:

Base Rate: 400€ + 1500 € (VAT excl.) Flap Raising

+ 200 € (VAT excl.) TMJ

+ 400 € (VAT excl.) Aesthetics

Registration is required in advance. 50% of the course fee is to be paid on registration and the remaining 50% until the 31st of March.

No fee reimbursement!

Bank account:

CMF Courses Duesseldorf GbR IBAN: DE43300606010006564732

BIC: DAAEDEDDXXX

Indicate: 3rd International Cadaver Course Duesseldorf

Hotel Recomandation:

We reserved a contingent of 20 rooms for our participants in the HK- Hotel Duesseldorf ****

Price: 59,00€ Single room excl. breakfast

69,00€ Double room excl. breakfast

After Registration we'll forward you the keyword to access a room of the contingent.

A Course Dinner is planned on Wednesday, 06th may 2020!

