Department of Cranio-, Maxillofacial- and Oral Surgery

Head: Prof. Dr. med. Dr. med. dent. Martin Rücker

Course Chairman: Marius Bredell BChD, MBChB, MChD, FEBOMFS

Cadaver based Workshop

11th Surgical Facial Access and Free Flap course

16 - 18 th of June 2016

Institute for Anatomy, University of Zürich

Winterthurerstrasse 190, CH-8057 Zürich

Building 42, Room G53

Provisional Program

16th of June 2016

09h30

Hands on Computer based Fibula Planning

Synthes Pro Plan CMF

13h30

Introduction and Organisation

Lecture:

Orbital Access as well as Radial Forearm Free flap.

Practical:

Orbital access. Radial Forearm Flap

Lecture

Temporomandibular joint access and Le Clerq, as well as Upper lateral thigh flap.

17th of June 2016 08h15

Practical:

Temporomandibular Joint exploration and Le Clerq procedure. Upper Lateral Thigh Flap.

Lecture:

Gillies Elevation, Zygoma hook and Positioning screw placement, as well as Coronal approach, as well as the DCIA Flap.

Practical:

Gillies Elevation, Zygoma hook, Coronal Approach to Zygoma and Nasal structures. DCIA Flap.





Lecture:

Parotid and Facial nerve and Rectus abdominis free flap.

Practical:

Approach to the Parotid and Facial Nerve (Left side only) Rectus Abdominis Freeflap.

Course Dinner

18th of June 2016 08h15

Lecture:

Neck access and Supraomohyoid Neck dissection as well as Fibula free flap. **Practical**:

Neck access and Supraomohyoid Neck dissection (left side) Fibula Freeflap.

Lecture:

Tracheostomy and condylar Plating via Intraoral route, Condy-lar access via Submandibular, Transparotid, Retromandibular access as well as Pectoralis Myocutaneous flap.

Practical:

Tracheotomy and Plating of Condyle through intraoral route, submandibular, transparotid, retromandibular access. Pectoralis Major Flap.

Lecture:

Temporalis flap as well as Latisimus dorsi Free flap.

Practical:

Temporalis Flap, Latissimus dorsi Free flap Dissection (Cadaver rotated to side)

Lecture:

Local skin Flaps, Medial femur condyle Flap.

Practical:

Local skin flaps, Medial femur condyle flap

17h00

Cocktail and Closure

Attention! The number of participants is limited.

Course Concept:

Lecture and Hands-on Practical

Course fee including Lunches, coffee and course dinner

Course Fee CHF 1250.-

Synthes Computer Based Planning Module

Course fee CHF 350.-

Credits: 19 hours
Sponsors: De Puy Synthes, KLS Martin, Covidien
Further Informations: marius.bredell@usz.ch

Tel. +41 44 255 50 31



