

Facial Palsy

DAY 1 – FACIAL NERVE RECONSTRUCTION

GROUP B

TIME	ACTIVITIES	FACULTY / SPEAKER	GROUP	SPECIMEN AREA, INSTRUMENTS	LOCATION
07:30 – 08:00	REGISTRATION		All Groups		Lobby
08:00 – 08:15	WELCOME, RULES AND COURSE INTRODUCTION BY COURSE DIRECTORS	Rodriguez, Tzou	All Groups		Lecture Hall
08:15 – 08:35	LECTURE: RELEVANT ANATOMY OF THE FACIAL NERVE & CLINICAL IMPLICATION	Rozen	All Groups		Lecture Hall
08:35 – 11:00	STEP BY STEP LECTURES	Tzou	Group B		Lecture Hall
08:35 – 08:45	Facial Nerve and Mimetic Muscles Anatomy	Weninger			
08:40 – 08:55	Sural Nerve Harvest	Steinbacher			
08:55 – 09:05	Corneal Neurotization: Step by step (Video from Borschel)	Borschel			
09:05 – 09:15	How to avoid Facial Nerve Injuries in maxillofacial and ENT approaches	Perisanidis, Erovic			
09:15 – 09:30	Discussion				
09:30 – 09:45	Masseter and Hypoglossal Nerve Exposure	Rodriguez			
09:45 – 10:00	Spinal Accessory Nerve Exposure	Tzou			
10:00 – 10:15	Cross Facial Nerve Graft	Tzafetta			
10:15 – 10:30	Vascularized Nerve Grafts	Dimovska			
10:30 – 11:00	Discussion				
11:00 – 11:15	COFFEE BREAK / CHANGE ROOMS		All Groups		Lecture Hall
11:15 – 13:20	WORKSHOP 1 – Facial Nerve Anatomy, Nerve Grafts and Cornea Neurotization Explanation of exercises with cadaver (15 min)	Rodriguez	Group B	Left hemiface / Left leg Microscope	Anatomy Lab
Exercise 1	Facial Nerve Exposure and identification of Branches	SENIOR FACULTY: Bozkurt, Mardini, Oh, Tzafetta and JUNIOR FACULTY			
Exercise 2	Harvest of Sural Nerve				
Exercise 3	Identification of Supraorbital/ Trochlear Nerve				
Exercise 4	Nerve grafting under microscope in a simulated nerve gap				
Exercise 5	Simulation of Corneal Neurotization				
13:20 – 15:00	LUNCH BREAK		Group B		Lecture Hall
15:00 – 16:15	WORKSHOP 2 – FACIAL DONOR NERVES, NERVE TRANSFERS AND VASCULARIZED NERVES; Explanation of exercises with cadaver (15 min)	Rodriguez	Group B	Left hemiface / Neck / Thigh	Anatomy Lab
Exercise 6	Exposure of Masseteric and Hypoglossal Nerves	SENIOR FACULTY: Bozkurt, Mardini, Oh, Tzafetta and JUNIOR FACULTY			
Exercise 7	Exposure of Spinal Accessory Nerve				
Exercise 8	Harvest of Vascularized Nerve (Vastus Lateralis Motor Nerve)				
Exercise 9	Simulation of Nerve Transfer to the Facial Nerve				
16:15 – 16:30	COFFEE BREAK / CHANGE ROOMS		All Groups		Lecture Hall
16:30 – 17:40	LECTURE: CLINICAL SCENARIOS IN FACIAL NERVE RECONSTRUCTION		All Groups		Lecture Hall
16:30 – 16:50	Corneal Neurotization: Clinical experience	Borschel			
16:50 – 17:10	Strategies of Facial Nerve Reconstruction according to the level of Facial Nerve Injury	Rodriguez			
17:10 – 17:30	Face Transplantation: Experience of Facial Nerve	Mardini			
17:30 – 17:40	Discussion and reflexions from Day 1				
19:00	GATHERING: AT THE HEURIGEN: Fuhrgassl Huber, Neustift am Walde 68, 1190 18:30 Meeting point for bus transfer – Pick up at Hilton Plaza Hotel Schottenring 11, 1090		All Groups		

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07:30 – 07:45	WELCOME, RULES AND COURSE INTRODUCTION BY COURSE DIRECTORS	Rodriguez, Tzou	All Groups		Lecture Hall
07:45 – 08:35	LECTURES	Tzou	All Groups		Lecture Hall
07:45 – 08:35	Resolved and unresolved problems in smile reconstruction – Chang Gung experience	Chuang (ONLINE)			
08:35 – 10:30	WORKSHOP 3 – FREE FUNCTIONING MUSCLE TRANSFER Explanation of exercises with Cadaver (10 min)	Rodriguez	Group B	Left and Righth Thigh Righth Face Microscope	Anatomy Lab
Exercise 10	Gracilis Flap Harvesting	SENIOR FACULTY: Bozkurt, Mardini, Oh, Tzafetta and JUNIOR FACULTY			
Exercise 11	Recipient Site Preparation				
Exercise 12	Gracilis Insetting in the face and Nerve Coaptation				
10:30 – 10:40	COFFEE BREAK / CHANGE ROOMS		Group B		Lecture Hall
10:40 – 12:00	STEP BY STEP LECTURES	Tzou	Group B		Lecture Hall
10:40 – 11:00	Harvest of Free Gracilis Muscle	Tinhofer Bozkurt Oh			
11:00 – 11:30	Temporalis Muscle Transfer				
11:30 – 12:00	Recipient Site Preparation and Flap Insetting				
12:00 – 13:00	LUNCH BREAK		All Groups		Lecture Hall
13:00 – 14:00	WORKSHOP 4: LOCAL MUSCLE FLAPS Explanation of exercises with Cadaver (10 min)	Rodriguez	Group B	Left hemiface Left hemihead, Osteotomy	Anatomy Lab
Exercise 13	Temporalis Muscle Transfers Completion of previous Exercises	SENIOR FACULTY: Bozkurt, Mardini, Oh, Tzafetta and JUNIOR FACULTY			
14:00 – 15:00	LECTURES	Tzou	Group B		Lecture Hall
14:00 – 14:20	Ultrasound guided Botulinum Toxin Injection Sites	Rodriguez/ Kildal (ONLINE) Schuhfried			
14:20 – 14:40	Physiotherapy Consideratytions in Facial Paralysis, Diagnostic and Rehabilitation				
14:40 – 15:00	Discussions				
15:00 – 16:30	COFFEE BREAK / CHANGE ROOMS		Group B		Lecture Hall
16:30 – 17:30	LECTURE: CLINICAL SCENARIOS IN FACIAL NERVE RECONSTRUCTION	Tzou	All Groups		Lecture Hall
16:30 – 16:50	Aesthetic consideration in FP and Gracilis Insetting under SMAS in Smile Reanimation	Oh Tzafetta Borschel			
16:50 – 17:10	Lower Lip Reanimation in long-standing Facial Paralysis				
17:10 – 17:30	Facial Palsy in Child				
19:00	COURSE DINNER AT THE RESTAURANT SALONPLAFOND, Stubenring 5, 1010 30min walk through the center of the city		All Groups		

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07:30 – 07:45	WELCOME, RULES AND COURSE INTRODUCTION BY COURSE DIRECTORS	Rodriguez, Tzou	All Groups		Lecture Hall
07:45 – 08:35	LECTURES	Tzou	All Groups		Lecture Hall
07:45 – 08:00	Management on Synkinesia with Myomectomy	Rozen			
08:00 – 08:35	Management on Synkinesia with Neuroectomy	Mardini			
08:35 – 10:30	WORKSHOP 5 – RECONSTRUCTION OF EYE FUNCTION Explanation of exercises with Cadaver (10 min)	Rodriguez	Group B	Microscope Face	Anatomy Lab
Exercise 14	Lateral Tarsal Strip	SENIOR FACULTY: Bozkurt, Mardini, Oh, Tzafetta and JUNIOR FACULTY			
Exercise 15	Gold Weigth Implant				
Exercise 16	Temporalis Muscle Transfer for Eye Reanimation				
Exercise 17	Lower Eyelid Suspension with Fascia				
10:30 – 10:40	COFFEE BREAK / CHANGE ROOMS		All Groups		Lecture Hall
10:40 – 12:00	STEP BY STEP LECTURES	Tzou	Group B		Lecture Hall
10:40 – 11:00	Management of Ectropion	Rozen			
11:00 – 11:20	Gold Weigth Implant and Lower Eyelid Suspension with Fascia	Rodriguez			
11:20 – 11:40	Dinamic Eye Reanimation	Tzou			
11:40 – 12:00	Eye Protection in Facial Paralysis	Stifter			
12:00 – 12:35	LUNCH BREAK		Group B		Lecture Hall
12:35 – 14:05	WORKSHOP 6 – RECONSTRUCTION OF LOWER LIP; BOTOX	Rodriguez	Group B		Anatomy Lab
Exercise 18	Dynamic Reconstruction of Lower Lip	SENIOR FACULTY: Bozkurt, Mardini, Oh, Tzafetta and JUNIOR FACULTY			
Exercise 19	Neuromyomectomies				
Exercise 20	Harvest of Fascia Lata, Plantaris Longus Harvest and Insetting				
Exercise 21	Simulation of Botox Injection				
14:05 – 15:10	STEP BY STEP LECTURES	Tzou	Group B		Lecture Hall
14:05 – 14:35	Step by Step Digastric Transfer in Lower Lip Reanimation	Tzafetta			
14:35 – 14:45	Neuro and Myoctomyes	Rozen			
14:35 – 14:55	Botox an Synkinesias	Tzafetta			
14:55 – 15:10	Fascia Lata, Palmaris Longus, Plantaris Longus Harvest	Steinbacher			
15:10 – 16:30	COFFEE BREAK / CHANGE ROOMS		Group B		Lecture Hall
16:30 – 17:15	LECTURE: CLINICAL SCENARIOS IN FACIAL NERVE RECONSTRUCTION	Tzou	All Groups		Lecture Hall
16:30 – 16:40	Challenging Cases in Facial Paralysis: Presentation and Discussion	All Faculty			
16:40 – 17:15	Reflections, Q&A	All Faculty			
17:15 – 18:00	CLOSING REMARKS AND DIPLOMAS	Faculty	All Groups		Lecture Hall
18:00 – 18:45	GUIDED TOUR AT THE NARRENTURM THE PATHOLOGICAL-ANATOMICAL FEDERAL MUSEUM of Vienna Registration is mandatory, Price is included in the registration fee. 5min walk to the Narrenturm				