AGENDA - FRIDAY CONFERENCE

Michigan Biomedical Sciences Research Building | 109 Zina Pitcher Pl, Ann Arbor, MI

7:00am.....Registration and Continental Breakfast

7:30........Welcome and Announcements - Greg Basura, MD, PhD; Andrew Joseph, MD; Jennifer Kim, MD

ACUTE FACIAL PARALYSIS

7:40........Neurophysiology Testing Update - Paul Kileny, PhD
8:00........Neurology Update - Andrew Romeo, MD
8:20........Neuroradiology; Facial Nerve Anatomy - Ashok Srinivasan, MD
8:40........Surgical Approaches to Temporal Bone Facial Nerve Tumors - Erika Woodson, MD
9:00........Surgical Approaches to Extra-Temporal Bone Facial Nerve Tumors - Scott McLean, MD
9:20........Cases: Facial Nerve Tumors/Lesions - Oliver Adunka, MD
10:20......Break
10:40......Periocular Management in Facial Paralysis - Shannon Joseph, MD
11:00......Key Note Address - Tessa Hadlock, MD
12:00pm...Lunch

CHRONIC FACIAL PARALYSIS

1:00........Nerve Transfer Techniques - Ryan Collar, MD
1:20........The Modern Role for Slings - Scott Owen, MD
1:40........Gracilis for Dynamic Facial Reanimation - Sophia Lyford-Pike, MD
2:00........Chronic Facial Nerve Paralysis: Case Discussions - Ryan Smith, MD; John Chi, MD; Scott Chaiet, MD; Tessa Hadlock, MD
2:40........Rehabilitation and Reanimation - Jackie Diels, OT
3:00........Break
3:20........Medical Management of Synkinesis - Leslie Kim, MD
3:40........Surgical Management of Synkinesis - Andrew Joseph, MD
4:00........“So what is the best treatment option for chronic facial paralysis?” - Taha Shipchandler, MD
4:20........Concluding Remarks

KEYNOTE SPEAKER

Tessa Hadlock, M.D.
Director, Division of Facial Plastic and Reconstructive Surgery
Director, Facial Nerve Center
President, Sir Charles Bell Society
Professor of Otolaryngology, Harvard Medical School

SATURDAY WORKSHOPS*

University of Michigan Medical School Laboratories | Ann Arbor, MI

AGENDA - SATURDAY LABS

8:00am...Breakfast
8:30........Dissection: Gracilis Harvest and Inset
9:30........Periocular Reanimation Dissection
10:20......Break
10:30......Messeteric & Hypoglossal Nerve Transfer
11:30......Temporalis Tendon Transfer
12:00......Concluding Remarks

NEUROMUSCULAR RETRAINING TECHNIQUES

8:30am-11:00am

This session, led by Jackie Diels, OT, is designed to introduce participants to neuromuscular retraining for facial paralysis, paresis and synkinesis. All clinicians, including therapists and physicians, are invited to attend. Breakfast is included.

*Attendance optional. Must register for Friday conference to attend. Advanced registration and payment required.

FACULTY

Oliver Adunka, MD
Ohio State University

Scott Chaiet, MD
University of Wisconsin

John Chi, MD
Washington University

Ryan Collar, MD
University of Cincinnati

Jackie Diels, OT
University of Wisconsin

Tessa Hadlock, MD
Massachusetts Eye and Ear

Leslie Kim, MD
Ohio State University

Sophia Lyford-Pike, MD
University of Minnesota

Scott Owen, MD
University of Iowa

Taha Shipchandler, MD
Indiana University

Ryan Smith, MD
Rush University

Erika Woodson, MD
Cleveland Clinic

VISITING FACULTY

Greg Basura, MD, PhD
Andrew Joseph, MD
Shannon Joseph, MD
Paul Kileny, PhD
Jennifer Kim, MD
Scott McLean, MD
Andrew Romeo, MD
Ashok Srinivasan, MD

UNIVERSITY OF MICHIGAN FACULTY