

# 2018 Midwest Facial Nerve Conference

# August 10-11, 2018 | University of Wisconsin | Madison, WI



oin us this summer at the 3rd annual Midwest Facial Nerve Conference on Friday, August 10, in Madison, Wisconsin. This daylong education program is for clinicians from across the region who treat patients with facial nerve disorders. Optional Saturday morning workshops include a cadaver anatomy dissection, and an introduction to neuromuscular retraining.

### **Register online!**

### www.surgery.wisc.edu/facialnerve

### **Fees**

Friday Conference \$250

**Optional sessions:** Must attend Friday conference to attend. Saturday Anatomy Dissection + \$125 Saturday Retraining Session + \$50

### Housing

A block of rooms has been reserved at the Best Western Plus InnTowner. Learn more online at www.surgery.wisc.edu/facialnerve.

Provided by: University of Wisconsin School of Medicine & Public Health, University of Wisconsin Department of Surgery Division of Otolaryngology-Head & Neck Surgery, University of Wisconsin-Madison Interprofessional Continuing Education Partnership (ICEP)

### About the Conference

The Midwest Facial Nerve Conference will focus on the diagnosis, treatment, and understanding of facial nerve paralysis. This unique course will provide a multidisciplinary forum for clinicians, therapists, and researchers to gather and promote clinical care and research related to the field of facial nerve function and paralysis.

### Who Should Attend

Otolaryngologists, Oculoplastic, Plastic and Facial Plastic Surgeons, Neurologists and Neurosurgeons, Occupational and Physical Therapists, and Speech Language Pathologists. Chief Residents, Fellows, and Advanced Practice Providers from all these specialties are also invited to attend.

### **Objectives**

At the conclusion of the educational activity, the healthcare team will be able to: 1. Explain the current process for assessment of acute and chronic facial paralysis

2. Identify surgical and therapeutic techniques used for management of chronic facial paralysis

3. Outline the social impact of facial paralysis and personal ramifications for the patient

### Accreditation Statement

In support of improving patient care, the University of Wisconsin-Madison Interprofessional Continuing Education Partnership (ICEP) is jointly accredited by the



INTERPROFESSIONAL CONTINUING EDUCATIO

Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

### **Credit Designation Statement**

The University of Wisconsin-Madison ICEP designates this live activity for a maximum of 8.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Friday – 5.75 AMA PRA Category 1 Credits™ Saturday – 2.5 AMA PRA Category 1 Credits™

### **Continuing Education Units**

The University of Wisconsin-Madison, as a member of the University Professional & Continuing Education Association (UPCEA), authorizes this program for .825 continuing education units (CEUs) or 8.25 hours.

### Policy on Faculty and Sponsor Disclosure

It is the policy of the University of Wisconsin-Madison ICEP, that the faculty, authors, planners, and other persons who may influence content of this CE activity disclose all relevant financial relationships with commercial interests in order to allow CE staff to identify and resolve any potential conflicts of interest. Faculty must also disclose any planned discussion of unlabeled/unapproved uses of drugs or devices during their presentation(s). Detailed disclosures will be made available prior to the start of the activity.

# www.surgery.wisc.edu/facialnerve

# AGENDA – FRIDAY, AUGUST 10

Wisconsin Institutes for Discovery 330 N. Orchard St, Madison, WI

- 8:00 am Registration
- 8:30 Welcome & Overview

### **Acute Facial Paralysis**

- 8:40 Neurology Update Stephanie Gardon, MD
   9:00 Neuroradiology of Facial Nerve Paralysis -Greg Avey, MD
- 9:20 Protecting the Ocular Surface in the Setting of Facial Paralysis - Evan Warner, MD
- 9:50 **PANEL:** Proximal Facial Nerve Case Moderator: Greg Basura, MD Panelists: Greg Avey, MD, Stephanie Gardon, MD, & Evan Warner, MD
- 10:40 Morning Break

### **Social Impact of Facial Paralysis**

- 11:00 Dynamic Properties of Successful Smiles -Sofia Lyford-Pike, MD
- 11:20 **KEYNOTE:** The Psychology of Facial Paralysis: Communication, Support and Quality of Life Kathleen Bogart, PhD
- 12:00-1:00 pm Lunch with networking round tables (no credit) Therapy Roundtable Facilitator: Jackie Diels, OT Reconstruction Roundtable Facilitator: Aaron Wieland, MD Multi-Institution Research with Lisa Werning, BS Facilitator: Scott Chaiet, MD, MBA

### **Chronic Facial Paralysis**

1:00	Nerve Transfer Strategies for Facial Reanimation - Jennifer Kim, MD
1:30	Rehabilitation after Reanimation - Jackie Diels, OT
2:00	Dual Innervation: Evidence and Outcomes - Leslie Kim, MD, MPH
2:30	Afternoon Break
3:00	<b>PANEL:</b> Chronic Paralysis Case Discussion Moderators: Aaron Wieland, MD and Scott Chaiet, MD, MBA Panelists: Jackie Diels, OT, Jennifer Kim, MD, Leslie Kim, MD, MPH, Mark Lucarelli, MD
4:15	Concluding Remarks
4:30 - 5:30	Networking Reception

# **KEYNOTE SPEAKER**

Kathleen Bogart, PhD Assistant Professor of Psychology & Director of the Disability and Social Interaction Lab at Oregon State University



"The Psychology of Facial Paralysis: Communication, Support, & Quality of Life"

# SATURDAY WORKSHOPS

University of Wisconsin Hospital and Clinics K4/745 & 775, 600 Highland Ave, Madison, WI

#### 8:30 - 11:30 am

#### **Introduction to Neuromuscular Retraining**

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.

#### **Anatomical Dissection**

This session, led by Wes Heckman, MD, Suzanne van Landingham, MD, & Aaron Wieland, MD, will include guided hands-on dissections with cadavers to demonstrate and practice advanced techniques for facial paralysis.

### FACULTY

#### **Visiting Faculty**

Greg Basura, MD, University of Michigan

Wes Heckman, MD University of Nebraska Jennifer Kim, MD University of Michigan

Leslie Kim, MD, MPH Ohio State University Sofia Lyford-Pike, MD University of Minnesota

### University of Wisconsin Faculty

Greg Avey, MD Scott Chaiet, MD, MBA Jackie Diels, OT Stephanie Gardon, MD Suzanne van Landingham, MD Mark Lucarelli, MD Evan Warner, MD Aaron Wieland, MD Lisa Werning, BS