

UW VOICE AND SWALLOW CLINICS PRESENTS



Manometry

Summer School 2018

MAY 31-JUNE 1, 2018

UW HOSPITAL AND CLINICS • MADISON, WISCONSIN

www.surgery.wisc.edu/manoss



Otolaryngology-Head & Neck Surgery
Department of Surgery
UNIVERSITY OF WISCONSIN
SCHOOL OF MEDICINE AND PUBLIC HEALTH



General Information

Best Western Inntowner (2424 University Avenue)

Best Western Inntowner contact number: (608) 233-8778

Breakfast is included with lodging and begins at 6:30 a.m. at the hotel

Shuttle service available:

- Round trip airport shuttle runs from 8:30 a.m. - 10:45 p.m. at Gate 5
- Round trip UW Hospital shuttle

The hospital is a quick 5-10 minute walk from the hotel

UW Hospital Parking (600 Highland Avenue)

Parking is available in the UW Hospital and Clinics Visitor Parking Ramp on Highland Avenue.

Please see Nichole Rauch for parking validation.

WiFi Access: UWMS Public

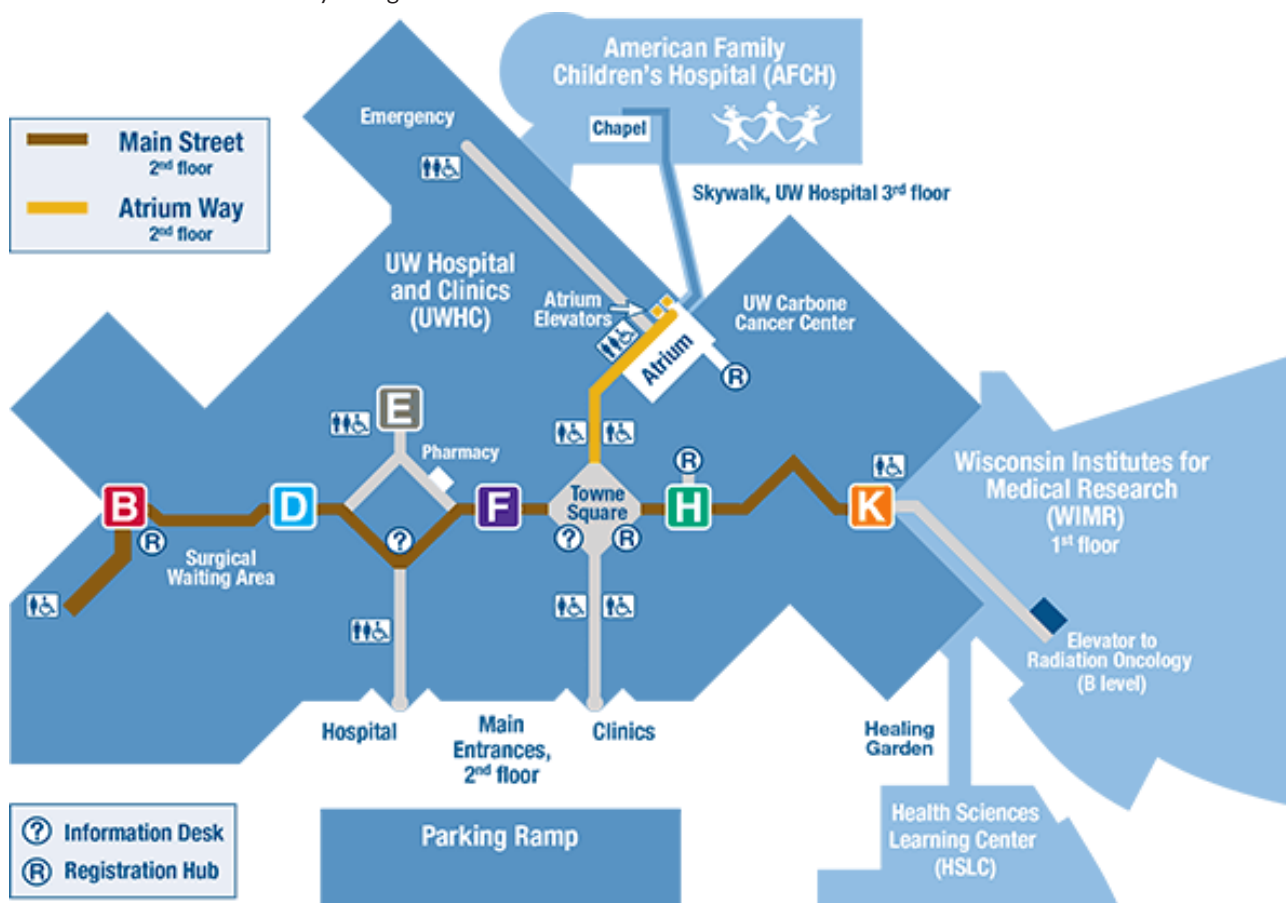
Room Directions

Directions to K4/754 CSC:

Enter at the Clinics Entrance of the hospital. Follow corridor, once you come to the hospital Registration Hub, take a right and take the H elevator to the 7th floor. Once on the 7th floor, follow signs to the K4/754 conference room.

Directions to G3/206 CSC:

Take the H elevator to the 2nd floor. Once on 2nd floor, head toward Main Street. Once on Main Street take a right toward the Atrium/ENT Clinics (you will go past the Coffee Corner). Once past the ENT clinic, take a left after the restrooms (there will be a sign above directing you to the Emergency Room); take a left down that hallway and the conference room will be on your right.



Manometry Summer School 2018

May 31-June 1, 2018

University of Wisconsin Hospital & Clinics, Voice & Swallow Clinics,
600 Highland Avenue, Madison, Wisconsin 53792

About the Course

This hands-on training workshop will offer High Resolution Manometry instruction and practice to Speech Pathologists in a small group setting. Participants will acquire knowledge and skills required to initiate an High Resolution Manometry skill competency by completion of the workshop.

Learning Objectives

By completion of this course participants will:

- Identify patient populations who may benefit from high-resolution manometry (HRM) in clinical practice.
- List steps involved in catheter passage, swallowing protocol, and on-line documentation during High Resolution Manometry data collection.
- Demonstrate manual analysis of High Resolution Manometry plots targeting velopharyngeal, tongue base region, and UES measures.
- Identify physiologic landmarks and anomalies on High Resolution Manometry plots and correlate to events identified on swallowing imaging studies.

Agenda

Thursday, May 31, 2018

AM	K4/754
8:30	Registration
8:45	Welcome
9:00	Instruction (history, lit review, clinical model, intro to pressure topography) – Stevie Marvin
10:30	Break
10:45	Instruction (norms and future directions) – Timothy McCulloch
PM	G3/206
12:00	Lunch (provided)
1:00	Manometry Hands-on Skill Training (catheter passage) – Stevie Marvin and Amy Baillies
2:00	Manometry Hands-on Skill Training – Stevie Marvin and Amy Baillies
3:00	Break
3:15	Manometry Hands-on Skill Training – Stevie Marvin and Amy Baillies
5:00	Closing

Friday, June 1, 2018

AM	K4/754
8:00	Welcome, (recap, sign-in), billing – Susan Thibeault
8:15	Instruction (analysis demo) – Molly Knigge
9:15	Break
9:30	Manometry Hands-on Skill Training (analysis) – Jamie Mayer, Kathleen Huber, and Corinne Jones
PM	G3/206
12:00	Lunch (provided)
1:00	Instruction (interpretation) – Jodi Hernandez and Molly Knigge
2:45	Break
3:00	Instruction (common patterns) – Molly Knigge
4:00	Closing & CEU forms



Univ of WI-Madison Department of Surgery is approved by the Continuing Education Board of the American Speech-Language-Hearing Association (ASHA) to provide continuing education activities in speech-language pathology and audiology. **See course information for number of ASHA CEUs, instructional level and content area.** ASHA CE Provider approval does not imply endorsement of course content, specific products or clinical procedures.

**This activity is offered for 1.25 ASHA CEUs
(Advanced level, Professional area)
Participants must attend the entire course for credit.**

Faculty Disclosures

In compliance with requirements of ASHA's Continuing Education Board concerning transparency in course planning, delivery and marketing, below is information of speakers' financial and non-financial interests relevant to the content of their presentations

INSTRUCTIONAL PERSONNEL

Amy Baillies, MS, CCC-SLP, BCS-S

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.

Jodi Hernandez, MS, CCC-SLP, BCS-S

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.

Kathleen Huber, MS, CCC-SLP

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.

Corinne Jones, MS, CCC-SLP

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.

Molly Knigge, MS, CCC-SLP, BCS-S

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.

Stevie Marvin, MS, CCC-SLP, BCS-S

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.

Jamie Mayer, MS, CCC-SLP

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.

Timothy McCulloch, MD

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none

Susan Thibeault, PhD, CCC-SLP

Financial disclosures: Employment by the University of Wisconsin. Non-financial disclosures: none.