

## THE 2025 FALL VOICE CONFERENCE

Friday, September 26 and Saturday, Sep 27, 2025 6:30-8:00 AM - \$25 For SLP | \$50 for MD

### **FRIDAY COURSES:**

- 1. HIGH-RESOLUTION PHARYNGOESOPHAGEAL MANOMETRY WORKSHOP
- 2. BLUE LIGHT LASER IN LARYNGOLOGY (MD'S ONLY)

### **SATURDAY COURSES:**

- 1. PIEZOSURGERY IN LARYNGEAL SURGERY (MD'S ONLY)
- 2. STROBOSCOPY AND IMAGING

KEEP SCROLLING FOR MORE DETAILS ON EACH COURSE...

# PRECISION MEETS INNOVATION PIEZOMICROSURGERY WITH MECTRON

Experience the next generation of laryngeal surgery. This hands-on cadaveric workshop introduces you to piezomicrosurgery using Mectron's ultrasonic technology—an innovative method that uses micro-vibrations to selectively cut cartilage and bone while preserving surrounding soft tissue. Unlike conventional drills and saws, piezosurgery offers unmatched precision, reduced vibration, and minimal thermal damage, resulting in smoother cuts, improved visibility, and better protection for delicate tissue (like perichondrium).

#### Why attend?

- Learn about modern indications from the Experts including techniques for thyroplasty, thyrotomy, and gender-affirming surgery.
- Experience the tactile control, selective cutting, and minimal soft tissue trauma that sets ultrasonic instrumentation apart from other instrumentation by practicing in a pig larynges lab.
- Optimize Outcomes with enhanced surgical accuracy, improved efficiency, and faster recovery.
- Accessible Technology Piezosurgery units, widely used for facial bone, skull base, otologic, and rhinologic procedures, may already be available in your hospital and can be readily adapted for laryngeal surgery.



**Saturday, September 27, 2025** 6:30 - 8:00 am



Sponsor: Mectro



### medical technology

• Surgeons, fellows, and advanced trainees eager to elevate their surgical skillset with cutting-edge technology designed for delicate laryngeal and head & neck work.

Register early – limited enrollment for an up-close learning experience!

THIS IS YOUR OPPORTUNITY TO WORK WITH STATE-OF-THE-ART MECTRON **EQUIPMENT AND REFINE TECHNIQUES THAT CAN TRANSFORM YOUR** OPERATIVE PRECISION, EFFICIENCY, AND PATIENT SATISFACTION.

# ADVANCED LARYNGEAL **IMAGING LAB**

Take your laryngeal diagnostic skills to the next level. This hands-on, faculty-guided workshop is designed for clinicians who want to refine their expertise in advanced imaging techniques for the voice and airway.

#### What to expect:

- Expert instruction Learn from leading faculty with extensive experience in high-resolution, multi-modality laryngeal imaging.
- Cutting-edge technology Gain hands-on experience with state-of-the-art stroboscopy, high-speed videoendoscopy, and other advanced visualization systems.
- Practical tips Improve image acquisition, interpretation, and integration into clinical decision-making. This workshop will cover laryngoscopy, flexible endoscopic evaluation of swallowing and stroboscopy.
- Interactive format Work in small groups directly with the equipment and gain real-time feedback from faculty to enhance both technical skill and diagnostic accuracy.



**Saturday, September 27, 2025** 6:30 - 8:00 am







#### Who should attend?

• Laryngologists, speech-language pathologists, and advanced trainees seeking to master sophisticated imaging techniques that elevate patient care.

Register early – limited enrollment for an up-close learning experience!

JOIN US TO SHARPEN YOUR DIAGNOSTIC EDGE AND GAIN CONFIDENCE WITH THE LATEST IN LARYNGEAL IMAGING TECHNOLOGY.

# 

Get an inside look at one of the most powerful tools for assessing pharyngeal and esophageal swallowing physiology—high-resolution pharyngoesophageal manometry. This workshop blends targeted didactic teaching with a live demonstration to help you confidently integrate HRPM into your clinical and research practice.

#### What to expect:

- **Understand the metrics** Learn pressure-flow analysis, interpretation strategies, and key diagnostic markers for both pharyngeal and esophageal phases of swallowing.
- **See it in action** Watch a live demonstration of HRPM equipment, catheter placement, and software analysis from start to finish.
- Clinical integration Discover how to incorporate HRPM into your diagnostic and therapeutic pathways for dysphagic patients.
- **Collaborative learning** Designed for both MDs and SLPs, with joint instruction to foster interdisciplinary application.



Friday, September 26, 2025

6:30 - 8:00 am



Sponsor: Laborie

FOR DIGNITY. FOR LIFE.

#### Who should attend?

 Physicians and speech-language pathologists looking to advance their swallowing assessment skills and add HRPM to their diagnostic toolkit.

📅 Register early – limited enrollment for an up-close learning experience!

WALK AWAY WITH THE KNOWLEDGE TO CONFIDENTLY ACQUIRE, ANALYZE, AND APPLY HRPM DATA IN YOUR CLINICAL SETTING.

# BLUE LIGHT LASER IN LARYNGOLOGY

Step into the future of microlaryngeal surgery with the VYLO 445-nm blue light laser—a game-changing tool for precision, safety, and versatility in the OR and clinic. This targeted, hands-on workshop gives you the skills to expand your surgical repertoire with one of the most advanced laser technologies available.

#### What to expect:

- Master the technology Understand the physics, safety considerations, and clinical advantages of the 445-nm blue light laser.
- Hands-on training Perform laser techniques on tissue models under direct faculty supervision.
- Broaden your scope Learn applications for benign and malignant laryngeal lesions, vascular lesions, and delicate vocal fold procedures.
- Efficiency & precision Discover how the blue light laser enables fine tissue dissection with minimal thermal spread, vaporization, ablation and coagulation of soft tissue all within a single device.



Friday, September 26, 2025

6:30 - 8:00 am



Sponsor: NNOVOYCE INNOVATION FOR VOICE HEALTH

#### Who should attend?

 Laryngologists and surgeons seeking to enhance surgical precision and patient outcomes through advanced laser technology.

Register early – limited enrollment for an up-close learning experience!

EXPAND YOUR CAPABILITIES AND GAIN CONFIDENCE USING THE BLUE LIGHT LASER IN REAL-WORLD SURGICAL SCENARIOS.