We are thrilled to have 11 industry sponsors participating this year! Please be sure to stop by their tabletop exhibit next door in White River Ballroom G.

The American Neurotology Society wishes to recognize and thank the following companies for their commercial promotion of this educational activity.











AKOUOS 3NTMEDICAL







ANS/AOS Administrative Office

Kristen Bordignon & Douglas Gossard Administrative Team

Ph: 217-638-0801 Fax: 727-800-9428

Email: administrator@americanneurotologysociety.com Website: www.americanneurotologysociety.com

WHAT TO DO AFTER FAB FRIDAY?!

ANS EARLY CAREER MEMBERS FALL SOCIAL EVENT

Harry and Izzy's Downtown 153 S. Illinois St, Indianapolis Friday, October 10 - 5:30 PM-7:30 PM Open to Members, Fellows & Trainees (in practice less than 8 years)

Sponsored by Oticon Medical



87TH ANNUAL OTOSCLEROSIS STUDY GROUP MEETING

(*OSG members only)
Where: Commission Row, 110 S. Delaware Street
Friday, October 10 - 5:30 PM-10:00 PM

To facilitate registration and check-in, attendees will be able to pick up their OSG badge in the White River Ballroom foyer between 11:00 AM - 3:00 PM on Friday.

61ST ANNUAL ANS SPRING MEETING

159th ANNUAL AOS MEETING

(in conjunction with COSM)
Sheraton Phoenix Hotel / Phoenix Convention Center
Phoenix, AZ
April 24-26, 2026

ANS CALL FOR PAPERS &
AOS CALL FOR PAPERS
OPEN NOW!

<u>Abstract Submission Deadline</u> Wednesday, October 22, 2025 (11:59 PM PT)

AOS WEBINAR

Sound Mind: Hearing Loss and Cognitive Health

Wednesday, October 22, 2025 8:30 PM - 9:30 PM ET ALL ARE WELCOME! LIVE Q&A Watch on the AOS YouTube Channel



FALL PROGRAM

60th Annual Scientific Program of the American Neurotology Society

> 12:45 PM ANS Business Meeting

"Fab Friday" Scientific Session 1:00 PM – 5:30 PM

White River Ballroom F JW Marriott

Indianapolis, IN October 10, 2025

AMERICAN NEUROTOLOGY SOCIETY OCTOBER 10, 2025

12:45 PM - 1:00 PM - BUSINESS MEETING

1:00 PM - 1:05 PM - WELCOME AND OPENING REMARKS

Colin L.W. Driscoll, MD - ANS President

1:05 PM - 1:07 PM - FRANKLIN M. RIZER MEMORIAL LECTURE INTRODUCTION

1:07 PM - 1:37 PM - FRANKLIN M. RIZER MEMORIAL LECTURE

From Manuscript to Machine: How AI and Large Language models are Reshaping Scientific Publishing

Lawrence R. Lustig, MD Howard W. Smith Professor and Chair Department of Otolaryngology-Head & Neck Surgery Columbia University Vagelos College of Physicians and Surgeons New York City, NY

1:39 PM - 2:34 PM - PANEL

Under Pressure: What the Ear Reveals About Intracranial Hypertension

Gerard J. Gianoli, MD & Rick F. Nelson, MD, PhD Co-Moderators Bradley N. Bohnstedt, MD Brian D. Graner. MD

Esther X. Vivas, MD

2:36 PM - INTRODUCTION - ANS RESEARCH GRANT PRESENTATION

Aaron K. Remenschneider, MD, MPH ANS Research Committee Chair

2:38 PM - 2:48 PM - Characterizing the Translational Treatment Potential of Losartan after Acoustic Trauma

Douglas M. Bennion, MD, PhD University of Iowa (ANS 2024 Grant Recipient)

2:50 PM - 3:20 PM BREAK WITH EXHIBITORS

White River Ballroom G

3:21 PM - 4:01 PM PANEL

The Scan Plan: Expert Consensus for Asymmetric Hearing Loss

Richard K. Gurgel, MD, MSCI, Co-Moderator

Seth Schwartz, MD, MPH, Co-Moderator Meredith Adams, MD, MS Renee Banakis Hartl, MD, AuD Tiffany Hwa, MD

4:03 PM - 4:58 PM - PANEL

From Mastoid to Midline: Surgical Strategies for Complex Cholesteatoma and Epidermoid Cysts Colin L.W. Driscoll, MD & Erika M. Walsh, MD Co-Moderators
João Paulo Almeida, MD, PhD
Simon I. Angeli, MD
Seilesh C. Babu, MD
J. Walter Kutz, MD
Courtney C. J. Voelker, MD, PhD

5:00 PM - 5:25 PM SURGICAL VIDEO SESSION Master Techniques in Neurotology for Facial Nerve Management

Colin L.W. Driscoll, MD & Si Chen, MD Co-Moderators
Nikolas H. Blevins, MD
Christine T. Dinh, MD
David S. Haynes, MD, MMHC
J. Thomas Roland Jr., MD

5:27 PM - CLOSING REMARKS/ADJOURN

Colin L.W. Driscoll, MD - ANS President

LEARNING OBJECTIVES

- To examine the otologic manifestations, discuss diagnostic tools, and illustrate the multidisciplinary approach to the treatment of elevated intracranial hypertension.
- To discuss current practices, assess controversies, and guide best practices in the diagnostic work-up of asymmetric sensorineural hearing loss.
- To discuss clinical overlap of complex cholesteatoma and epidermoid cysts of the petrous apex and skull base and examine the surgical approaches and imaging surveillance appropriate for these disorders.
- To illustrate surgical approaches and techniques for treatment of complex otologic and neurotologic disorders

POLL EVERYWHERE QR CODE



DISCLOSURE STATEMENT

In accordance with the ACCME Accreditation Criteria, the American College of Surgeons must ensure that anyone in a position to control the content of the educational activity (planners and speakers/authors/discussants/moderators) has disclosed all financial relationships with any ineligible company held in the last 24 months. Please note that first authors were required to collect and submit disclosure information on behalf of all other authors/contributors, if applicable.

Please see handout for the complete disclosure list. You will find this at the ANS registration table.

CONTINUING MEDICAL EDUCATION CREDIT

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of American College of Surgeons and American Neurotology Society. The American College of Surgeons is accredited by the ACCME to provide continuing medical education for physicians.

AMA PRA Category 1 CreditsTM

The American College of Surgeons designates this live activity for a maximum of 8.50 AMA PRA Category 1 CreditsTM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Certificates of Attendance will be provided in a pdf after completion of the online evaluation form required for the certifying organization. Only registered attendees are eligible for CME hours and MOC points. Watch for email on 10/15!



ABOHNS MOC RECOGNITION STATEMENT

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn their required annual part II self-assessment credit in the American Board of Otolaryngology – Head and Neck Surgery's Continuing Certification program (formerly known as MOC). It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of recognizing participation.

If you are a Diplomate of ABOHNS and would like to claim CME for MOC points for this educational activity (optional), you will be asked to provide personal information (Diplomate ID, first and last name, and month and day of birth) as part of the online CME evaluation process. The American College of Surgeons as our accredited provider, will only use this information to transmit your CME for MOC points to ACCME for the purpose of recognizing your participation upon successful completion of the activity.