UPMC | HAMOT

2nd ANNUAL

ERIE ENT ALUMNI DAY

July 30, 2022



COURSE DIRECTOR: **Sean T. Carroll, D.O.**

Sheraton Erie Bayfront Hotel 55 W. Bay Rd., Erie, PA

Honoring the Past, Celebrating the Present, Shaping the Future

Approved for:

AMA Category 1Credit

AOA Category 1-A Credit

LOCATION

Conference

Sheraton Erie Bayfront Hotel 55 W. Bay Rd. Erie, PA

Happy Hour

Pier 6 Rooftop 6 Sassafras Pier Erie, PA

Dinner

Bay House 6 Sassafras Pier Erie, PA

TARGET AUDIENCE

Otolaryngology—Head and Neck Surgery attending physicians, resident physicians, and medical students who treat and care for patients with otolaryngologic conditions will benefit from attending this educational activity.

COURSE

Sean T. Carroll, D.O., F.O.C.O.O.

Residency Program Director UPMC Hamot Otolaryngology— Head & Neck Surgery Department of Otolaryngology

7:30pm

Dinner *Bay House*

PROGRAM OUTLINE

	PROGRAM OUTLINE
7:50am	Introduction Sean T. Carroll, DO, FOCOO
8:00am	What 3 Years of Practice in Maine has Taught Me about Medicine Shane Griffith, DO, MS Ed.
8:30am	Canal Wall Down Mastoidectomy with Mastoid Obliteration Sidney P. Lipman, MD, FACS
9:00am	Hypoglossal Nerve Stimulator: Tips & Tricks for Getting Rid of the Hose! Jared Bunevich, DO, MS Ed.
9:30am	Updates on Radiation and Systemic Therapy for Head and Neck Cancers Benjamin Greenberger, MD
10:00am	Oral Cavity Cancer: Sentinel Lymph Node Biopsy & Beyond Rizwan Aslam, DO, MS Ed, MBA, FACS
10:45am	Break/Exhibit Viewing
11:00am	Eponyms in ENT Ellen H. Ko-Keeney, DO
11:15am	Pediatric Thyroid Nodules: Ultrasound Characteristics as Predictors of Malignancy Brandon Fornwalt, DO
11:30am	Noise Exposure in Sports and Exercise Carter M. Denne, DO
11:45am	Solitary Fibrous Tumors of the Nasal Ala: A Case Report Jay Homewood, DO
12:00pm	New Approach to Septal Perforation Repair Robert Archbold, DO
12:15pm	Crural J Flaps Sean T. Carroll, DO, FOCOO
12:30pm	Internal Nasal Valve: Retrospective Review of Crural J Flap at Improving Nasal Obstruction Manick Saran, DO
12:45pm	Lunch Sheraton Erie Bayfront Hotel
1:30pm	Robotic Surgery Update Umamaheswar Duvvuri, MD, PhD
2:15pm	Recreation/Physician Well-Being Activity
6:30pm	Happy Hour Pier 6
7:30nm	Dinner

RECREATION

There are many great ways to enjoy the recreational time in the afternoon:

The Kahkwa Club Golf

3300 Kahkwa Club Rd.

RSVP by 7/9/22 to
kutza@upmc.edu

Port Erie Sports

402 W. Bayfront Pkwy Rent jet skis, boats, kayaks & more!

Discover Presque Isle

301 Peninsula Dr.

Annual event at Presque Isle State Park offering guided hikes, archery, live music, sand sculptures, and a giant bonfire.

<u> Lake Erie Wine County</u>

Wine tasting along Erie's lake shore. More than 20 wineries!

For more ideas, see Visit Erie.

SPECIAL NEEDS

Advance notice of any special needs (e.g., gluten-free or vegan meal, private room for nursing mothers, handicap accessibility) will help us provide better service. Please notify us of your needs at least two weeks in advance of the conference by email kutza@upmc.edu or phone 814-877-4180.

CANCELLATION POLICY

Registrations will be fully refunded if notified by July 23, 2022. Please notify Annmarie Kutz of any cancellations via email kutza@upmc.edu or phone 814-877-4180.

REGISTRATION INFORMATION

Register online:

https://cce.upmc.com/entalumniday22

Click the "Register" button and enter all the requested information. After registering, an electronic confirmation will be sent to you. Online registration is complete upon receipt of a confirmation email.

If you do not receive a registration confirmation email within 5-7 days, please contact the UPMC Hamot CME Department at 814-877-5691.

Registration Fee: \$100 Physicians Fee waived for residents, students, & presenters

Registration includes educational conference, breakfast, refreshments, lunch, and dinner.

Families welcome at dinner.

Accommodation:

Sheraton Erie Hotel - discounted room block
Book for ENT Alumni Day



From L to R: M. Steehler '16, M. Strand '18, S. Griffith '19, A. Agnew '20, A. Steehler PGY1, S. Carroll PD, B. Elford '05, R. Aslam '09, J. Bunevich '11

GOAL

This educational conference provides attendees with updated scientific knowledge and practice guidelines in Otolaryngology—Head and Neck Surgery, including subspecialty areas such as upper airway, head and neck, sleep, sinus, oncology, and otology. Participants will learn relevant and timely information on hypoglossal nerve stimulators, Crural j flaps, head and neck cancer therapy, medical management of ENT patients, and surgical techniques for a variety of procedures.

OBJECTIVES

At the conclusion of this activity, the participant should be able to:

- Define certain eponyms in ENT
- Discuss the history behind eponyms in ENT
- Develop expanded differential diagnosis skills
- Define additional diagnostic tests that can be utilized in the care of patients
- Discuss the indications and develop a fluid workflow to establish good candidates for hypoglossal nerve stimulators
- Discuss surgical techniques and tips for successful implantation of a hypoglossal nerve stimulator
- Define the advantages of canal wall down (CWD) mastoidectomies
- Explain how to perform CWD mastoidectomies
- Recognize the joy of ear surgery
- Identify anatomy of the internal nasal valve
- Describe different approaches to correct nasal obstruction secondary to INV collapse
- Identify ultrasound characteristics that are more likely to represent malignant thyroid nodules in the pediatric population
- Discuss use of a PDF plate covered with TPF fascia graft for quick, easy, and highly successful repair of septal perforations
- Describe what a Crural J Flap is
- Discuss the design of the Crural J flap
- Identify patients who may benefit from a Crural J flap procedure
- · Describe process for educating athletes how to limit or avoid excessive noise exposure
- Discuss the initial diagnosis, work-up, and management of solitary fibrous tumors of the head and neck region
- Identify the histo- and clinico-pathologic features of solitary fibrous tumors
- Discuss the indications for sentinel lymph node biopsy in oral cavity cancer
- Discuss recent updates regarding the radiation and systemic therapy approach for common head and neck cancers, including roles for induction therapy, immunotherapy, and postoperative therapy
- Describe recent strategies to improve functional outcomes and quality of life through targeted therapeutic de-intensification in selected patients
- Discuss recent updates in head and neck robotic surgery

ACCREDITATION

In support of improving patient care, the University of Pittsburgh is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCGME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

PHYSICIAN (CME)

The University of Pittsburgh designates this live activity for a maximum of 5 AMA PRA Category 1 Credits ™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

AOA CATEGORY 1-A CREDIT

The Philadelphia College of Osteopathic Medicine is accredited by the American Osteopathic Association to provide osteopathic continuing medical education for physicians. The Philadelphia College of Osteopathic Medicine designates this program for a maximum of five hours of AOA Category 1-A credits and will report CME and specialty credits commensurate with the extent of the physician's participation in this activity.

DISCLOSURE

Faculty for this activity have been required to disclose all relationships with any proprietary entity producing health care goods and services, with the exemption of nonprofit or government organizations and non-health-care-related companies.