

7th Head and Neck Cancer Symposium

for the Advanced Practitioner



AT THE FOREFRONT

UChicago
Medicine

September 20-21, 2024 | Chicago, IL

Pre-course Workshop offered September 19, 2024, 2:00pm - 5:30pm

Atos

Breathing-Speaking-Living

Program Directors



Nishant Agrawal, MD, FACS
Chief, Section of Otolaryngology-Head and Neck Surgery
Co-Director, Head and Neck Surgical Oncology
UChicago Medicine



Ellen MacCracken, MS, CCC-SLP
Manager, Speech-Language Pathology
UChicago Medicine

Speakers and faculty

- Dan Deschler, MD** | Harvard *
- Laurie Wennerholm, SLP** | NYU Langone Health *
- Lauren Ottenstein, SLP** | Emory Health *
- Barbara Ebersole, SLP** | The University of Texas MD Anderson Cancer Center *
- Mario Landerá, SLP** | The University of Miami Miller School of Medicine *
- Mihir Bhayani, MD** | Rush University *
- Kate Hutcheson, PhD** | The University of Texas MD Anderson Cancer Center *
- Josh Teitcher, SLP** | Rush University *
- Patrick Ha, MD** | University of California San Francisco
- Nicole Pulia, PhD** | University of Wisconsin - Madison
- Carly Barbon, PhD** | The University of Texas MD Anderson Cancer Center
- Jessica Gregor, SLP** | Mayo Clinic
- Kristen Pelzer, SLP** | UChicago Medicine
- David Lott, MD** | Mayo Clinic
- William Gao, MD** | UChicago Medicine
- Amy Siston, MD** | UChicago Medicine
- Elizabeth Lipton, SLP** | National Foundation of Swallowing Disorders
- Rodney Taylor, MD** | University of Maryland
- Susan McCammon, MD** | University of Alabama at Birmingham
- Sarah Schneider, SLP** | University of California San Francisco
- Greg Tomczyk, MPAS** | UChicago Medicine
- Rohan Katipally, MD** | UChicago Medicine
- Steven Sims, MD** | Chicago Institute for Voice Care
- Aditya Juloori, MD** | UChicago Medicine
- Brandon Baird, MD** | UChicago Medicine
- Akanksha Srivastava, MD** | Chicago Institute for Voice Care
- Joy Hesse, MA, SLP** | Iowa ENT Center
- Shelly Ryan, PT** | Goddard Orthopedic and Sports Therapy, Inc.
- Louise Cunningham, SLP** | Memorial Sloan Kettering Cancer Center
- Michael Stubblefield, MD** | Kessler Institute for Rehabilitation
- Joseph Meleca, MD** | UChicago Medicine
- Veena Kallambettu, PhD** | Ohio State University Medical Center
- Stephanie Watts, PhD** | Mayo Clinic Phoenix
- Ang Nguyen Alnair, MD** | UChicago Medicine

Course Details

This course addresses challenges experienced practitioners face in caring for head and neck cancer patients. It highlights an interdisciplinary approach to their rehabilitation. The course covers cutting-edge conservation, surgical, and nonsurgical treatments, along with corresponding functional outcomes and evidence-based interventions, providing a comprehensive overview for optimal patient care.

In-depth sessions will include topics about:

- Optimizing Treatment Approaches for Functional Recovery
- Therapeutic Strategies in Head and Neck Cancer Management
- Swallowing Protocols and Documentation for Head and Neck Cancer Patients
- Holistic Approaches to Patient Care
- Advancing Patient Centered Care
- Innovations in Diagnosis and Treatment Planning

For the most up-to-date information, check the [Course website](#)

Pre-course Workshop Thursday, SEPT 19

SPACE IS LIMITED

This workshop aims to provide a comprehensive understanding of patient-centric factors that influence care planning for individuals who have undergone a total laryngectomy. It will highlight the critical considerations from various institutions and emphasize the importance of an interdisciplinary approach in driving treatment decisions.

Registration for the optional Pre-course Workshop is an additional \$99. You must be registered to attend the two-day Course to be eligible for the Pre-course Workshop.

Strategic Patient-Centric Care Planning for Total Laryngectomy Patients	
2:00pm	Welcome
2:05pm	Charting the Course: Advances in Total Laryngectomy Care
2:20pm	Data-Driven Pathways: Optimizing Care for individuals with Laryngectomy
2:35pm	Building a TEP Board: Customizing the Patient Journey
2:50pm	Communication participation & decisional regret in the TL population
3:05pm	Panel
3:25pm	Break
3:45pm	Best Practices: Enhancing Outcomes in Total Laryngectomy
4:00pm	Rural Reach: Managing Total Laryngectomy in Remote Areas
4:15pm	Urban Challenges: Intercity Care for Total Laryngectomy Patients
4:30pm	Expert Insights: Managing Complex Total Laryngectomy Cases
4:45pm	From Diagnosis to Hands-Free: Accelerating Rehabilitation in Total Laryngectomy
5:00pm	Panel
5:15pm	Wrap Up with final Q and A
5:30pm	Complete

Session titles, speakers, topics and times are subject to change.



ASHA CE
APPROVED PROVIDER

ATOS Medical

Advanced level, Professional area
0.30 ASHA CEUs

Agenda Friday, SEPT 20

7:45am	Opening Remarks
Optimizing Treatment Approaches for Functional Recovery	
8:00am	What's new in swallowing prehabilitation? Under the hood of the PRO-ACTIVE trial
8:20am	Adjacent Targets to Optimize Health for Aspiring Survivors
8:40am	Promoting Diversity and Inclusion in Head and Neck Cancer Treatment: Strategies
9:00am	Panel
Innovative Therapeutic Strategies in Head and Neck Cancer Management	
9:15am	Immunotherapy: Harnessing the Power of Checkpoint Inhibitors
9:35am	AI for Precision Medicine and Adjuvant Immunotherapy
9:55am	Divergent Thinking in Management of HNC: Exploring Alternative Therapeutic Strategies for HPV
10:15am	Panel
10:30am	Break
Swallowing Protocols and Documentation for Head and Neck Cancer Patients (TIMS Platform)	
10:45am	MBSimP Standardization of Assessment
11:00am	Digest
11:15am	REST
11:30am	ASPEKT-C
11:45am	Panel
VPI	
12:00pm	VPD in Head and Neck Cancer: Assessment, Management and Considerations
12:15pm	Pharyngeal Wall Injections: VPD Oncology/Disorders of Closure
12:30pm	Panel
12:45pm	Lunch (provided)
Holistic Approaches to Patient Care	
1:45pm	Holistic Medicine: Integrating Body and Mind in Head and Neck Cancer Management
2:05pm	Role of Support Networks in Patient Outcomes
2:45pm	Survivorship Care & Surveillance: Long-term Support for Physical and Psychosocial Well-being
3:00pm	Panel
3:20pm	Break
Advancing Patient-Centered Care in Head and Neck Oncology	
3:30pm	Leveraging Strengthfinders to Build a Strong Team that Delivers Excellent Care
3:45pm	Expanding team: Role of Midlevel Providers in Patient Care
4:00pm	Multidisciplinary Care: Collaborative Teams for Comprehensive Patient Support
4:15pm	Building a Team and Leveraging the Expanded Team to Deliver Better Outcomes
4:30pm	Panel
Innovations in Diagnosis and Treatment Planning	
4:45pm	Reirradiation Protocols: Tailored Treatment Approaches in Recurrent Disease for Better Outcomes
5:00pm	Radiation De-scalation for Head and Neck Cancer
5:15pm	Voice Preservation Techniques for Early Stage Glottic
5:30pm	Panel
5:45pm	Wrap Up with final Q and A
6:00pm	Meet and Greet (for attendees and faculty only)

Agenda Saturday, SEPT 21

Innovations in Maxillofacial Care: From Oncology to Rehabilitation	
8:00am	The Role of the Maxillofacial Prosthodontist in Functional and Esthetic Rehabilitation
8:15am	Chew and Move! Proactive Lingual Rehab Options from Surgery to Radiation Therapy
8:30am	Optimizing Functional Outcomes in Oral Cavity Reconstruction
8:45am	Swallow Watch: Technology to Monitor and Proactively Manage the Continuum of Care
9:00am	Panel
Advancing Clinical Practice: Innovations in Trismus Pathophysiology, Lymphedema Management, and Manual Therapy Techniques	
9:15am	Trismus Pathophysiology and PMR Protocols for Management
9:30am	Lymphedema Diagnosis and Treatment Techniques
9:45am	Manual Therapy Techniques
10:00am	Internal Lymphedema and Tactile Compression for Improved Function
10:15am	Panel
Diagnostic Technique and Structural Assessments	
10:30am	Speech and Swallow Clinical Care Pathway for Head and Neck Surgical Patients MSKCC
10:45am	The Role of Ultrasound in Party Wall Assessment
11:00am	Using TNE to provide Inclusive Preventative Care
11:15am	Liquid Biopsies for Head and Neck Cancer
11:30am	Panel
11:45am	Break
Interventions that Drive Better Outcomes	
12:15pm	The Role of Transoral Robotic Surgery (TORS) and Laser Surgery in Head and Neck Cancer
12:30pm	TORS in not Dysphagia Free: What Practice Swallowing Protocols Make Sense?
12:45pm	Functional Outcomes After Pharyngeal Reconstruction
1:00pm	Panel
The Future is Now	
1:15pm	Regenerative Medicine and Impacts on the Future
1:30pm	Targeted Therapy: Harnessing Nanotechnology for Targeted Treatments
1:45pm	Panel
2:00pm	Adjourn

Session titles, speakers, topics and times are subject to change.

Partial credit will not be offered.



ASHA CE
APPROVED PROVIDER

ATOS Medical

Advanced level, Professional area
1.40 ASHA CEUs

Registration

1.40 ASHA CEUs or 14 clock hours will be offered for this Course. It is necessary to attend both days to be eligible for CEUs. An additional 0.30 ASHA CEUs will be offered for the Pre-course Workshop.

**SPACE IS
LIMITED!**

**REGISTER
ONLINE
TODAY**



Register online at: <https://cme.uchicago.edu/HNCS2024>

The two-day Advanced Course Early Bird tuition of **\$475** prior to August 10th with the discount code HNEB24 (**\$525** after August 10th) includes breaks and lunches during course hours.

The Pre-course Workshop is optional with limited seating and only available to those attending the entire two-day Course.

The Pre-course Workshop is an additional **\$99**.

Cancellation requests must be received before September 1, 2024 to receive full refund.

Method of Payment (Visa, MasterCard, American Express, Discover available online)

Lodging

Reservations can be made by calling or using the link. Accommodations can be made using the room block.

The attendee group rate is \$279.00 USD, hotel rooms are subject to applicable state and local taxes, currently 17.40%. Sheraton Grand Chicago River North guests will enjoy free WIFI and an indoor pool. Additional amenities are available on the hotel site when you book your room. Participants are responsible for any hotel cancellation and incidental charges. Room rate cutoff date is **Wednesday, September 4, 2024**.

Sheraton Grand Chicago Riverwalk
301 East North Water Street
Chicago, IL 60611

Call: +1 312.464.1000
Online: <https://bit.ly/4b4alCB>

This course is supported through an unrestricted educational grant provided by Atos Medical Inc.