

### Advance Program for the AHNS 2024 Meeting at COSM Catalyzing Practice Change Through Translational Clinical Research Registration Now Open at <u>https://cosm.md/</u>

#### AHNS Accreditation Statement for AHNS 2024

The American Head & Neck Society is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

The American Head & Neck Society designates this live activity for a maximum of 13.25 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

#### ABOHNS Continuous Certification

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.

#### **ABS Continuous Certification**

Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn credit toward the CME requirement(s) of the American Board of Surgery's Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of granting ABS credit.

Program Chair: Patrick Ha, MD, FACS, Program Co-Chairs: Nicole Schmitt, MD and Sidharth Puram, MD, PhD

**AGENDA:** 

\*\*More Information to be Announced. Tentative Schedule – Subject to Change

### Tuesday, May 14, 2024 (Pre-Meeting Courses)

Time	Title	Location
8:30am-5:05pm		Grand Ballroom K
	2024 AHNS Innovation and Entrepreneurial Symposium (non-CME)	
	Course Director: Jose P. Zevallos, MD, MPH Course Co-Director: Baran Sumer, MD	

ourse Director: Jose P. Zevallos, MD, MPH Course Co-Director: Baran Sumer, N

This symposium will be an introductory, all-day course designed for surgeons and academic physicians. It offers insights into entrepreneurship, covering key aspects such as intellectual property protection, capital raising, balancing clinical responsibilities, navigating technology transfer offices, patenting, commercialization, manufacturing, regulatory compliance, and conflict of interest management.

Welcome and Introduction - Jose P. Zevallos, MD, MPH

The Creative Process for Surgeons - Carl Snyderman, MD

Now That I have a Good Idea, How Do I Develop It? Therapeutics and Medical Devices - Peter Santa Maria, MD, PhD

Protecting Your Idea: The Disclosure and Intellectual Property Process - Tom Meyers

Leveraging University Resources Panel - Moderator: Nishant Agrawal, MD, FACS

Panelists: Melissa Byrn, Barbara Flynn, MD, David Johnson, PhD, Jennifer Ponting, JD, Robert Rosa, MD

Surgeons as Entrepreneurs Panel: Conceptualization of Your Idea and Launching Your Start-Up

Moderator: Jose P. Zevallos, MD, MPH

Panelists: Nishant Agrawal, MD, FACS, Alex Langerman, MD, SM, FAC, Peter Santa Maria, MD, PhD, Carl Snyderman, MD,

#### Networking Lunch

#### Keynote Lecture in Entrepreneurship and Innovation, "Commercializing Your Discoveries: An Entrepreneur's Perspective" – Stan Lapidus

The inaugural AHNS Lecturer in Entrepreneurship and Innovation will be Stan Lapidus. Stan is a serial inventor and entrepreneur. He is the founder of two multibillion-dollar diagnostics companies, Cytyc and Exact Sciences. Stan is the inventor of Cytyc's ThinPrep pap test used worldwide for cervical cancer screening. He is the co-inventor of Exact's Cologuard test for early detection of colorectal cancer. Stan serves as a director of seven companies and is chair of three of them. Stan has held faculty appointments at MIT and Tufts Medical School. He holds 37 US patents and is an elected fellow of the American Institute of Medical and Biological Engineering. He is also a co-founder of Droplet Biosciences.

Creating Your Pitch Deck - Theresa Tribble, MBA

How to Raise Capital, from Seed to Series A and Beyond - Jennifer Fried, MBA, Alex Langerman, MD, SM, FACS Venture Capital Panel: Working with Surgeon Founders - Moderator: Baran Sumer, MD Panelists: Clay Heighten, MD, Tony Natale, MD

"Entrepreneurship While Keeping Your Day Job" Panel - Moderator: Alex Langerman, MD, SM, FACS

Panelists: Chris Holsinger, MD, Baran Sumer, MD, Jose P. Zevallos, MD, MPH

Closing Remarks - Jose P. Zevallos, MD, MPH

:00am-12:00pm	Grand Ballroom L
Thyroid, Parathyroid, and Neck	Ultrasound Course Didactic Session
2:00pm-12:15pm Lu	inch Grand Ballroom Mi
2:15 pm-5:00pm Thyroid, Parathyroid, and Neck U	Grand Ballroom M Jltrasound Course Hands On Session
parathyroid glands and related pathology. The distinction of demonstration of the comprehensive examination of lymph node of thyroid nodules and enlarged lymph nodes is demonstrated in	rgeon to office-based ultrasound examination of the thyroid and Fnormal from malignant lymphadenopathy is emphasized with a e basins in cervical zones I-VI. The process of ultrasound guided FNA didactic lecture format. In addition skill sessions allow the surgeon t NA of lesions in phantom models.
with transverse and longitudinal ultrasound methods. Participant	logy and lymphadenopathy will allow supervised hands-on experience ts will be instructed in the practical details and hurdles in developin ed ultrasound.
Course Co-Directors: Steven Chinr This workshop will highlight key harvest techniques of both com presentations, including videos and images. In the second part o wisdom as they work through defect-oriented cases of to pr	<b>Grand Ballroom L</b> <b>n Workshop for Residents/Fellows (non-CME)</b> <i>n, MD, MPH, BS and Jamie Ku, MD, BS</i> mon and uncommon reconstructive procedures utilizing multimedi f the workshop, a group of experts will provide insights and pearls o rovide solutions to some of the most challenging head and neck active defects.
At the conclusion of this ses Identify key harvest techniques of both common and unc Understand the various reconstructive options to some o	
<ul> <li>art I: Flap Harvest Videos Pedicled flaps <ul> <li>a. Submental flap - Alice Lin, MD</li> <li>b. Supraclavicular flap - Andrew Holcomb, MD</li> <li>c. Pectoralis flap - Andrew Holcomb, MD</li> </ul> </li> <li>Arm-based flaps <ul> <li>a. Lateral arm flap - Stephen Kang, MD</li> <li>b. Ulnar artery flap - Steven Chinn, MD, MPH, BS</li> <li>c. Radial forearm flap - Sarah Rohde, MD, MMHC</li> <li>d. Osteocutaneous radial forearm flap - Sarah Rohde, MD, MMHC</li> <li>d. Osteocutaneous radial forearm flap - Sarah Rohde, MD, MHC</li> </ul> </li> <li>Abdominal-based flap <ul> <li>a. Deep inferior epigastric perforator flap - Matthew Hanasono, MD, FACS</li> </ul> </li> <li>Thigh-based flaps <ul> <li>a. Anterolateral thigh flap - Michael Fritz, MD</li> <li>b. ALTO - Avinash Mantravadi, MD, FACS</li> <li>c. Profunda artery perforator flap - Jamie Ku, MD, BS</li> </ul> </li> <li>art II: How I Do It: Case-based Solutions Total maxillectomy reconstruction - Matthew Spector, MD, M</li> <li>Facial reanimation - Brandon Prendes, MD, Phillip Daniel Kno</li> <li>Subtotal/total glossectomy - Steven Chinn, MD, MPH, BS, Allo</li> </ul>	b. Fibula flap – <i>Sidharth Puram, MD, PhD</i> c. Iliac crest flap – <i>Matthew Hanasono, MD, FACS</i> <i>fichael Fritz, MD, Stephen Kang, MD</i> <i>htt, MD, FACS</i>

Time	Title	Location Skyway 260	
7:00am-5:00pm	Centurion Lounge		
	Nor Marshar Industion Comments	Grand Ballroom EF	
7:00am-8:00am	New Member Induction Ceremony	Grand Ballroom Er	
8:ooam-8:o5am		Grand Ballroom EF	
-	Introduction		
	Robert Ferris, MD, PhD		
8:05am-8:40am			
	Distinguished Keynote Lecture		
	Norman Wolmark, MD, FACS, FRCSC		
8:40am-8:45am			
ortown ortjann	Introduction		
	Bill Lydiatt, MD		
8:45am-9:45am	Din Lyunut, mD		
0.45um 9.45um	Presidential Address		
	Robert Ferris, MD, PhD		
	9:45am-10:15am Break with Exhibitors		
10115200 11115200		Grand Ballroom EF	
10:15am-11:15am	John Conley Lecture	Grand Damooni Er	
	Keynote Speaker: Marty Makary, MD		
Dia d Create. The Deep	iness of Medicine, The Appropriateness of Care, and Unexplo		

Ti	те	Title	Location	Time	Title	Location
11:15am-12:00pm Grand Ballroom EF			11:15am-12:00	pm	Grand Ballroom IJ	
	Scientific Ses	sion 1: Reconstru	uction/ QOL	Panel Discu		unotherapy: Standard of
			Care and Ongoing Trials			
1.	*		on long-term quality		Moderator: Kelly Ma	lloy, MD
		eck cancer patier	nts – Kimberly Oslin,			C.1
	MD	D' 1''' 1D	1		sion will provide a review o	
2.			ysphagia Symptoms in			nd neck oncology, from its
	RN, CHPN, FAAN	nd Neck Cancer -	Marci L. Nilsen, PhD,		ons for mucosal malignanc	bus cell carcinoma to newer
3.	The 5 item modified	l frailty index pro	dicts postoperative		nity to consider fresh scien	
3.	morbidity, not surv				itation of a relevant abstrac	
	Cleere, MB, BCh, M		Beetonij Domi.	preser	reaction of a refevant about	
4.	x ( <b>F</b> 1		tion in Locally	At the co	nclusion of this session par	ticipants will be able to:
			Carcinoma – <i>James R</i> .		ly standard of care neoadju	
	Xu, BS	•		optio	ons in appropriate melanon	na patients.
5.			ibular Reconstruction		appropriate neoadjuvant in	
	Using Osteocutane				neous SCC of the head and	
	Free Tissue Transfe				tify clinical trial opportunit	
6.	Tranexamic Acid in Flap Reconstruction			imm	unotherapy in mucosal hea	nd and neck cancer patients.
	Thep Acconstruction	i micun R. Hurr	13, MD	1. Resp	onse-Adapted Oncologic S	urgery for Cutaneous
				1	imous Cell Carcinoma: Pers	0,
					unotherapy Era –Shorook I	
					dard of Care and New Hori	
					unotherapy for Melanoma	
					rging Role of Neoadjuvant	
				Cuta FAC	neous Squamous Cell Carc S	inoma – <i>Neil Gross, MD,</i>
					ances in Neoadjuvant Immu ndra Uppaluri, MD, PhD	unotherapy for HNSCC –

12:00pm-1:00pm Lunch with Exhibitors

# 1:00pm-2:00pmGrand Ballroom EFPatient Care Debates Part I: TORS vs XRT for Stage I-IIHPV+ Oropharynx CancerModerator: Chris Holsinger, MD

Despite prospective studies to de-escalate treatment for HPV+ oropharynx cancer, RTOG1016 and HN005, for now, definitive treatment for most patients appears to be 70Gy XRT + cisplatin. However, frontline surgery with 50Gy post-operative RT has been shown as a feasible treatment approach for selected patients. However, there is considerable variation in practice across the US. In this session, two leaders in TORS and deescalation approaches using XRT present their recommendation for which patients are ideally suited for treatment de-escalation.

At the conclusion of this session participants will be able to:

- Integrate recent prospective clinical trials data with expert opinion to optimize treatment selection for patients with HPV+ OPC.
- Identify which patients are ideally suited for frontline surgery using TORS + neck to optimize function outcome and reduce the extent of adjuvant therapy.
- Identify which patients are eligible for XRT treatment de-escalation using tumor hypoxia fMISO PET.
- 1. The Controversy, Conundrum, and a Poll *Chris Holsinger, MD*
- 2. TORS is the Only Evidence-Based Approach for Deescalation – *Greg Weinstein*, *MD*
- 3. Using Hypooxia to De-escalate Radiation *Nancy Lee, MD*
- 4. Rebuttal and Reply Greg Weinstein, MD
- 5. Rebuttal and Reply Nancy Lee, MD
- 6. Summary Chris Holsinger, MD

#### Patient Care Debates Part II: Are the Days of Targeted Therapy Over or are the Brightest Days Ahead? Moderator: Sidharth Puram, MD, PhD

This debate will explore the emergence of biologic-based therapies for head and neck cancer, specifically focusing on the advantages, challenges, and prospects related to targeted therapy. Our debaters will consider true patient-specific, targeted molecular agents vs broad scale, `off the shelf,` patient agnostic approaches such as immunotherapy.

At the conclusion of this session participants will be able to:

- Describe the emerging biologic therapies in head and neck cancer.
- Compare the advantages and disadvantages of various targeted agents compared to other emerging therapies (e.g. immunotherapy).
- Appraise the current trial data in this area and integrate these data into ongoing discussions of future therapies.
- 1. Introduction and Audience Poll *Sidharth Puram, MD, PhD*
- 2. Pro-targeted Genomics/Molecular Therapy Position *Luc Morris, MD, MSc*
- 3. Pro-Immunotherapy Position Clint Allen, MD, BS
- 4. Pro- targeted Genomics/Molecular Therapy Rebuttal-Luc Morris, MD, MSc
- 5. Pro- Immunotherapy Rebuttal– Clint Allen, MD, BS

#### 1:00pm-2:00pm Grand Ballroom IJ Panel: Disparities in Head and Neck Cancer Care: Are We Making Progress? What Are The Opportunities? Moderator: Caitlin McMullen, MD, BS

During this session, our speakers will review the current state of disparities in head and neck cancer care. Novel strategies to increase access to high quality care and clinical trials will be presented.

- Articulate the current state of disparities in head and neck cancer care and the importance of addressing barriers to high quality care.
- Implement strategies during clinical trial design to encourage the enrollment of underrepresented patient populations.
- Apply new technology to identify disparities and develop strategies that can address critical obstacles.
- 1. The Role of AI in Disparities and Solutions Vasu Divi, MD
- 2. Promoting Diversity in Clinical Trial Participation Access and Telehealth *Leila Mady, MD, PhD, MPH*
- 3. Engagement and Care of Patients with Poor Access *Gina Jefferson, MD*
- 4. Assessment of Social Vulnerability in Laryngeal Cancer Prognosis and Treatment in the United States – *Camaren M Cuenca, BS*
- Social Determinants of Health in Donor Site Morbidity in Head and Neck Cancer Reconstructive Limbs: Anterolateral Thigh and Fibula Free Tissue Transfers – *Emma Elbert, BS*

6. Conclusion and Audience Poll – *Sidharth Puram, MD, PhD* 

#### 2:00pm-2:45pm

#### Panel Discussion: Survivorship 2024 Moderator: Barry Wenig, MD

**Grand Ballroom EF** 

With improvement in care, there are ever growing numbers of Head and Neck cancer survivors. This session will detail the complexities of cancer survivorship, changing symptoms over time, and explore challenges in optimizing best care for this population.

At the conclusion of this session participants will be able to:

- Recognize various Quality of Life (QoL) management challenges such as lymphedema, xerostomia, and osteoradionecrosis (ORN).
- Identify the timing and profile of late effects of radiation on swallowing and function.
- Integrate complementary and support services to address psychological needs of survivors.
- 1. Introduction Barry Wenig, MD
- 2. Managing QoL Challenges Part 1 Jeffrey Liu, MD
- 3. Managing QoL Challenges Part 2 Theresa Guo, MD
- 4. Late Effects of Radiation Therapy *Rosemary Martino, PhD*
- 5. QoL Psychological Effects Trevor Hackman, MD

#### Grand Ballroom IJ

#### Panel Discussion: Challenges in Salivary Tumors: A Case-Based Discussion

Moderator: Jessie Maxwell, MD, MPH Panelists: Kiran Kakarala, MD, William Ryan, MD, Shaum Sridharan, MD, Mirabelle Sajisevi, MD

We will use a case-based format to discuss challenges in the management of salivary gland neoplasms. Topics and controversies to be presented include management of the facial nerve, the role of neck dissection, indications for adjuvant radiation, and soft tissue reconstruction for low- and high-grade salivary gland malignancies.

At the conclusion of this session participants will be able to:

- Articulate the indications for facial nerve sacrifice and various methods for facial nerve reconstruction or facial reanimation.
- Develop a treatment paradigm for soft tissue reconstruction of parotid gland defects.
- Convey the role of adjuvant radiation for close or positive margins in low- and intermediate-grade salivary gland carcinoma.
- 1. Parotid Acinic Cell Carcinoma
- 2. Carcinoma Ex Pleomorphic Adenoma
- 3. Salivary Gland Neoplasm of Uncertain Malignant Potential (SUMP)

#### 2:45pm-3:15pm Break with Exhibitors

2:00pm-2:45pm

#### 3:15pm-4:00pm Grand Ballroom EF Scientific Session 2: Cancer Biology/ TME

- Circulating Tumor DNA Kinetics Following Induction Chemotherapy Predicts Response in HPV+ Oropharyngeal Squamous Cell Carcinoma – Zachary M. Huttinger, MD, PhD
- 2. Cancer stem cells resist targeting by tumor infiltrating lymphocytes in a three-dimensional in vitro model *Colleen Hochfelder, MD*
- 3. Prognostic utility of a gene expression profile that quantifies anti-tumor immunity in HPV+ OPSCC – Dominick Rich, BS
- 4. Characterization of the Primary Tumor-Sentinel Node ImmunoMigratome Demonstrates a Key Role for Dendritic Cell Trafficking in the Successful Response to Immunoradiotherapy – *Robert Saddawi-Konefka*, *MD*, *PhD*
- Durable Antitumor Immunity After Successful Primary Tumor Responses to IO Therapy is Conferred by CD8 Tex-stem Cells Residing Within Regional Lymphatics – Robert Saddawi-Konefka, MD, PhD
- Decreased T-cell repertoire and lower density of antigen-presenting cells in the tumor microenvironment of immunosuppressed patients with non-melanoma skin cancer suggest impaired innate immunity is a key driver of immunosuppression – Jennifer L. Anderson, MD, PhD

#### 3:15pm-4:00pm Grand Ballroom IJ Panel Discussion: Translational Advances in Thyroid Cancer Moderator: Alessa Colaianni, MD

We will use a case-based presentation to discuss translational advances in thyroid cancer, including the use of molecular markers, guidance in patient selection for surgery or conservative surveillance, and use of targeted therapy in advanced disease.

- Describe molecular markers and biological correlatives relating to the management of thyroid cancer.
- Describe current trends in the rationale for surgical selection versus conservative surveillance in the management of thyroid cancer.
- Describe recent advances in targeted therapy for advanced thyroid cancer and demonstrate how these therapies interplay with surgery in the multidisciplinary management of advanced thyroid cancer.
- 1. Introduction and Case Presentation Alessa Colaianni, MD
- 2. Molecular Markers and Biological Correlatives in Thyroid Cancer *Elizabeth Cottrill, MD*
- 3. Surgical Selection vs Conservative Surveillance of Thyroid Cancer–*Merry Sebelik, MD*
- 4. Integration of Targeted Therapy and Surgery in Advanced Thyroid Cancer Clinical Trials – *Mark Zafereo, MD*
- 5. Surgical and Oncologic Outcomes of Conversion Surgery vs Immediate Surgery for Patients with Low-Risk Papillary Thyroid Carcinoma – *Helena Levyn*, *MD*

#### 6. Q&A

#### 4:00pm-5:00pm Grand Ballroom EF Women In Head and Neck Surgery Panel- Building Impactful Programs Moderator: Shirley Su, MBBS

Building a coherent and innovative body of work that fulfills a critical need is key to having a lasting impact in Head and Neck Surgery. This can be a clinical service, innovative research, an educational program or perusing an unique interest. We have selected three women who are leaders in their respective fields, to share their personal experience in building outstanding programs. This panel will be followed by the Margaret Butler Mentorship Award Presentation and Reception. #AHNSWomen

At the conclusion of this session participants will be able to:

- Understand the steps in building a unique program, including key collaborations and strategizes to advocate for your ideas and efforts in a highly competitive field.
- Identify strategies to increase the impact of and be known for your work.
- Recognize potential pit falls and how to overcome them.
- 1. Introduction and Overview Shirley Su, MBBS
- 2. Building a Cutting Edge Research Program *Carole Fakhry, MD MPH*
- 3. Building an Innovative Clinical Program Jan Lewin, PhD
- 4. Following Your Own Path and Building Unique Programs – Susan McCammon, MD
- 5. Q&A Karen Choi, MD

#### 4:00pm-5:00pm Grand Ballroom IJ Panel Discussion: Rare Tumors: Update on Translational Biology and Clinical Management Moderator: Thomas J. Ow, MD

As head and neck oncology specialists, we are commonly presented with rare malignancies that pose unique clinical challenges, as well as barriers to progress in regards to clinical and translational research. This hour will examine four `rare` but common malignancies that we face: namely Esthesioneuroblastoma, Adenoid Cystic Carcinoma, Merkel Cell Carcinoma, and Nasopharyngeal Carcinoma. Experts in their respective fields will provide a brief update for each of these topics, including recent advances in translational research and clinical approaches for these entities. An accepted abstract discussing PRMT5 inhibition in Adenoid Cystic Carcinoma will also be featured.

- Discuss recent advances in the diagnosis and treatment of Esthesioneuroblastoma, Adenoid Cystic Carcinoma, Merkel Cell Carcinoma, and Nasopharyngeal Carcinoma.
- Appraise recent clinical trials and translational research discoveries for Esthesioneuroblastoma, Adenoid Cystic Carcinoma, Merkel Cell Carcinoma, and Nasopharyngeal Carcinoma.
- Formulate new hypotheses for future clinical and translational research studies of Esthesioneuroblastoma, Adenoid Cystic Carcinoma, Merkel Cell Carcinoma, and Nasopharyngeal Carcinoma.
- 1. Introduction Thomas J. Ow, MD
- 2. Olfactory Neuroblastoma: Clinical and Translational Advances *Nyall London, MD, PhD*
- 3. Adenoid Cystic Carcinoma: Clinical and Translational Advances Anuraag Parikh, MD
- 4. PRMT5 Inhibition Has a Potent Anti-Tumor Activity Against Adenoid Cystic Carcinoma of Salivary Glands – *Evgeny Izumchenko*
- 5. Merkel Cell Carcinoma Jason Rich, MD
- 6. Nasopharyngeal Carcinoma Hyunseok Kang, MD
- 7. Q&A

5:00pm-6:00pm AHNS Bus	Grand Ballroom EF siness Meeting		
6:oopm-7:oopm Fellowship In	Grand Ballroom EF formation Session	Randomized Phase II/III Tria Versus Elective	<b>Grand Ballroom IJ</b> <b>inical Trial Update</b> Il of Sentinel Lymph Node Biopsy Neck Dissection for Oral Cavity Cancer

## Thursday, May 16, 2024

### \*\*More Information to be Announced. Tentative Schedule – Subject to Change

Time				Location	
7:00am-5:00pm Centur			ige	Skyway 260	
0	Descent			C 1 D. 11	
7:00am-8:00am	Research A	Award Cer	emony	Grand Ballroom EF	
8:00am-9:00am	<b>Hayes M</b> Keynote Speake	a <b>rtin Lec</b> t r: <i>Douglas</i>		Grand Ballroom EF	
Time Title	Location	Time	Title	Location	
Time       Title       Location         9:00am - 9:45am       Grand Ballroom EF         Panel Discussion: Difficult/Scary Cases       Moderator: Steve Chinn, MD, MPH, BS         Panelists: Danny Enepekides, MD, FRCS, Ian Ganly, MD, PhD, Miriam Lango, MD, Kyle Mannion, MD       This session offers a comprehensive discussion of challenging cases, including resection and reconstruction of advanced oral cavity, anaplastic thyroid cancer, salvage surgery, and advanced skin cancer. The panel will present four cases to experts to facilitate insightful discussions on the complex surgical and reconstructive decision-making in complex head and neck cancer care.         At the conclusion of this session participants will be able to: <ul> <li>Navigate the challenges of complex oncologic surgery, adaptive surgical approaches, and decision-making under complex scenarios.</li> <li>Recognize the challenges associated with response adjusted surgery for advanced cancers.</li> <li>Understand innovative techniques in reconstruction in complex cases.</li> <li>Case Presentation and Discussion #1: Oral Cavity</li> <li>Case Presentation and Discussion #3: Salvage Surgery</li> <li>Case Presentation and Discussion #3: Salvage Surgery</li> <li>Case Presentation and Discussion #4: Advanced Skin</li> <li>Q&amp;A</li> </ul>		9:00am 1. 2. 3. 4. 5.	<b>9:45am</b> <b>Scientific Session 3:</b> Investigation of the early neople squamous cell carcinoma using mouse organoids – <i>Casey A. Co.</i> DNA Damage Precedes Viral In Transformed Tonsillar Keratino Is Pathological complete respor endpoint of overall survival in p unresectable oral cavity cancers plus patients – <i>Shatabdi Chakra</i> Rates of Recurrence in Patients Tongue Cancer Managed with S Postoperative Radiation – <i>Mae</i> Survival Outcomes in Recurren Oropharyngeal Squamous Cell <i>BA</i> Characterization of the Oral Ca with OCSCC and Leukoplakia –	Grand Ballroom IJ Mucosal astic transformation of oral genetically engineered <i>llet, BS</i> tegration in HPV- ocytes – <i>Kimberly Chan, MD</i> ose (PCR) a surrogate patients with technically s? A real world data of 900 <i>iborty</i> with Early-Stage Oral Surgery Without <i>Wimbiscus, BA</i> t Oral Cavity and Carcinoma – Isaac Solomon, vity Microbiome in Patients	
9:45 am – 10:15 am Break with Exhibitors					

#### 10:15am – 11:00am Grand Ballroom EF Video Session: Advancements in Surgical Innovation -Head and Neck Surgery and Reconstruction Moderator: Katelyn Stepan, MD, BA

We will use case management format to discuss advancements in head and neck surgery including integrating institutional 3D printing for craniofacial reconstruction, remote-access thyroidectomy, and lateral arm reconstruction for parotid defects.

At the conclusion of this session participants will be able to:

- Describe benefits of 3D printing applications in craniofacial reconstruction.
- Compare and contrast the most common remoteaccess thyroid and parathyroid techniques currently used.
- Identify reconstructive advantages of the lateral arm for parotid reconstruction.
- 1. Introduction Katelyn Stepan, MD, BA
- 2. Craniofacial Reconstruction with Institutional 3D Printing – Kyle VanKoevering, MD
- 3. Q&A
- 4. Remote-Access Thyroidectomy– Jeremy Richmon, MD, FACS
- 5. Q&A
- 6. Lateral Arm Reconstruction for Parotid Defects *Stephen Kang, MD*

#### 11:00am - 12:00pm

Grand Ballroom EF

**Panel Discussion: Skull Base Tumor Board** Moderator: *Ian Witterick, MD, MSc, FRCSC* 

Panelists: Ivan El-Sayed, MD, Marc Cohen, MD, PhD, Ari Rosenberg, MD, Larissa Sweeny, MD

We will use a case management format to discuss tumor subtypes, orbital preservation, induction chemotherapy, longterm complications and provide an update on sinonasal tumor management.

At the conclusion of this session participants will be able to:

- Choose treatment modalities for management of different types of sinonasal malignancies.
- Develop a management strategy for preservation or sacrifice of the orbit.
- Recognize long-term complications associated with treatment of sinonasal malignancies.

1. Case and Panel Discussion

# 10:15am-12:00pmGrand Ballroom IJJatin Shah Symposium: Genomic Landscape of HNSCC: Where<br/>We Are and Where We Are Going<br/>Moderator: Richard Wong, MD, FACS

A series of presentations will describe the genomic, transcriptomic, proteomic, immune and microbial landscapes and heterogeneity of head and neck squamous cell carcinoma. Recent discoveries in these topics and the clinical implications of new findings will be emphasized, with presentation of an original abstract as well.

At the conclusion of this session participants will be able to:

- Demonstrate an understanding of the genomic, transcriptomic, proteomic, immunologic, and microbial landscapes as well as tumor heterogeneity in head and neck squamous cell carcinoma.
- Recognize the impact of these various landscapes on the development of novel biomarkers for head and neck squamous cell carcinoma.
- Develop an understanding of how multi-omics can be deconvoluted to impact clinical decision making and generate novel therapies for head and neck cancer.
- 1. Introduction Richard Wong, MD, FACS
- 2. Mutational Landscape and Dynamic Tumor DNA Biomarkers in Head and Neck Squamous Cell Carcinoma-Nishant Agrawal, MD, FACS
- 3. Going Down the Rabbit Hole: Tumor Heterogeneity in Head and Neck Cancer *Sidharth Puram, MD, PhD*
- 4. Proteomics in Head and Neck Cancer: Lessons Learned and Current Directions *Ben Major, PhD*
- 5. Immune Landscape of Head and Neck Cancer *Nicole Schmitt, MD*
- 6. Association of Novel Tumor-Immune Microenvironment Measurements with Recurrence Outcomes in Head and Neck Cancer Patients Receiving Definitive Organ Preservation Therapy –*William J. Benjamin, MPH*
- 7. New Directions in Microbiome Research Across Oncology -Susan Bullman, PhD
- 8. Transcriptomic Landscape of Head and Neck Cancer *Neil Hayes, MD, MPH, MS*
- 9. Q&A

12:00pm – 1:00pm Lunch with Exhibitors

#### 1:00pm - 1:45pm Grand Ballroom EF Reconstructive Challenges in Special Populations Moderator: Rusha Patel, MD

This session will use case examples to highlight the unique challenges encountered when considering reconstruction in specific populations, including children, the elderly, and the previously treated patient.

At the conclusion of this session participants will be able to:

- Understand the unique considerations behind pediatric free flap surgery including differences between pediatric and adult patients, development of a reconstruction paradigm in pediatric patients, and understanding how free tissue reconstruction in pediatrics allows for wider applications of oncologic principles.
- Identify effective strategies for reconstruction in compromised necks, including alternative donor and recipient vessels, vein grafting, and locoregional salvage options.
- Become familiar with practical considerations around free tissue reconstruction in the elderly, perioperative management of comorbid conditions, and outcomes.
- 1. Special Considerations for Pediatric Free Tissue Transfer – Mark El-Deiry, MD FACS
- 2. The Vessel-Depleted Neck Sarah Rhode, MD, MMHC
- 3. Reconstruction in Older Adults: Risks and Benefits of Different Options *Patrik Pipkorn, MD, MSCI*
- Finite-element Analysis of Optimal Mandibular Osteotomy Angles to Optimize Reconstructive Plate Stress for Patients Undergoing Simulated Mandibular Body Reconstruction – Hugh A. Kim, MD

#### 1:45pm – 2:45pm Grand Ballroom EF Panel Discussion: Evolution of Immunotherapy in Head and Neck Cancer Moderator: Sufi Thomas, PhD

This session will highlight key developments and future directions in immunotherapy for head and neck cancer. Leaders in the field will discuss treatment paradigms in the R/M and PULA settings and current criteria for patient selection based on biomarker profiles.

At the conclusion of this session participants will be able to:

- Articulate the current immunotherapy paradigms in the R/M and PULA settings.
- Select patients for immunotherapy based on biomarker profiles.
- Identify priority areas for future studies.
- 1. Combination Therapy for the Recurrent/Metastatic Setting *Marcelo Bonomi, MD*
- 2. Immunotherapy in the PULA Setting (Not Neo-Adjuvant Surgical Setting)– *Quynh-Thu Le, MD*
- 3. Biomarkers and Patient Selection Adam Luginbuhl, MD
- 4. Immunogenicity and Efficacy of an E6/E7-Targeted Prophylactic MRNA Lipid Nanoparticle Vaccine for Oropharynx Cancer –*Radhika Duggal, MA*
- 5. Neoadjuvant Cytokine (IRX-2) Immunotherapy for Resectable Oral Cavity Carcinoma: Final Results of the INSPIRE Trial – *Gregory T. Wolf, MD*
- 6. Panel Discussion

1:00pm - 1:30pm Grand Ballroom IJ Premalignant Lesions: Progress and Opportunities Moderator: Kerstin Stenson, MD, FACS

Oral premalignant lesions will be discussed in relation to their pathogenesis and diagnosis. Specific focus on types of surgical treatment and up-to-date, novel clinical trials will be presented.

At the conclusion of this session participants will be able to:

- Explain the mechanisms by which oral premalignant lesions develop into invasive cancer.
- Understand methods to diagnose oral premalignant lesions and recognize when surgery should be offered.
- Recommend various treatment strategies including chemoprevention, surgery and current clinical trials.
- 1. Introduction Kerstin Stenson, MD, FACS

O&A

4.

- 2. Premalignant Lesions: When and How to Operate *Alexandra Kejner, MD*
- 3. Clinical Trials for Premalignant Lesions Jennifer Gross, MD
- 1:30pm 2:45pm Grand Ballroom IJ Panel Discussion: New Technologies in Head and Neck Cancer Moderator: Urjeet Patel, MD, FACS

We will use a lecture format to briefly cover a variety of emerging practices in head and neck surgery which all demonstrate use of new technology to advance the field. We will ensure adequate time for questions from the audience for all speakers.

- Integrate emerging techniques that employ new technology.
- Evaluate technologic innovation and compare outcomes to standard practices.
- Recognize bona fide advances and implement change in clinical practice where warranted.
- Unlocking Predictive Biomarkers in Oral Cancer through Integrated Bioinformatics and Spatial Profiling – Michael M. Allevato, PhD
- 2. Swallow Watch: An Automated Dysphagia Alert Program for Patients with Head and Neck Cancer Treated with Radiotherapy – *Yue Ma, MD*
- 3. Advances in Robotics in Head and Neck Cancer Ryan Jackson, MD
- 4. Parathyroid Imaging Marika Russell, MD, FACS
- 5. Intra-Operative Margin Imaging Andrew Birkeland, MD
- 6. Augmented Reality Michael Topf, MD
- 7. Artificial Intelligence in Head and Neck Surgery *Robert Brody, MD, BA*
- 8. Q&A

2:45pm-3:15pm Break with Exhibitors					
3:15pm - 4:00pm Grand Ballroom EF Panel Discussion: Dealer's Choice: Latest and Greatest	3:15pm - 4:00pm Grand Ballroom IJ Scientific Session 4: Potpourri				
<ul> <li>Clinical Trials Moderator: Jamie Ku, MD, BS</li> <li>Key clinical trials experts will present one clinical trial, recently completed or ongoing, of their choice that they feel has the potential to or has already had a significant impact in the field of head and neck oncology. We will discuss why the trial was chosen, how it has changed the field or its practice-changing implications, how the trials are incorporated in multi- disciplinary discussions, and any future directions.</li> <li>At the conclusion of this session participants will be able to: <ul> <li>Identify four practice-changing clinical trials that are ongoing or recently completed in the field of head and neck oncology.</li> <li>Explain why these clinical trials are practice-changing or have the potential to significantly impact the way we treat our head and neck cancer patient population.</li> <li>Practically apply the completed clinical trials into the multi-disciplinary management of head and neck cancer patients or understand how these trials will impact patient care in the near future.</li> </ul> </li> <li>Introduction – Jamie Ku, MD, BS</li> <li>Clinical Trials for Lymph Node Sparing Radiation Treatment – John de Almeida, MD, MSc</li> <li>Incorporating Immunotherapy in the Definitive Therapy Setting: A Closer Look at EA<sub>31</sub>61 – Nabil Saba, MD</li> <li>Hiding in Plain Sight - The Cisplatin Ineligible Population: NRG HNoo4 &amp; HNo12 – Stuart Wong, MD</li> <li>Xevinapant in Head and Neck Cancer: Putting the Pop in Apoptosis – Julie Bauman, MD</li> </ul>	<ol> <li>Using Artificial Intelligence to automate the extraction of staging criteria from the electronic health records of oropharyngeal cancer patients - <i>Elif Baran</i></li> <li>DOES CENTRAL NECK DISSECTION NEGATIVELY INFLUENCE HYPOPARATHYROIDISM AFTER ANGIOGRAPHY-GUIDED THYROIDECTOMY? - <i>Pablo Moreno Llorente, PhD, MD, FEBS</i></li> <li>Evaluating The Cost-Effectiveness Of Supracricoid Partial Laryngectomy Versus Chemoradiotherapy In Advanced Laryngeal Cancer: A Markov Model Approach - <i>Daniel D. Bu</i></li> <li>A Novel Technique for In-Office Secondary Tracheoesophageal Prosthesis Placement with Immediate Voicing in Post-Laryngectomy Patients - <i>Abdullah Adil, MD</i></li> <li>Impact of Second Touch Visits Before Surgical Intervention on Postoperative Radiation Therapy (PORT) Delays - <i>Antonio Bon Nieves, BS</i></li> <li>Impact of Timely Postoperative Radiation Therapy (PORT) on Survival Outcomes in Head and Neck Cancer Patients - <i>Niketna Vivek</i></li> </ol>				
<ul> <li>4:00pm-5:00pm Grand Ballroom EF</li> <li>Panel Discussion: HPV+Oropharyngeal Squamous Cell Carcinoma Moderator: Vikas Mehta, MD</li> <li>The goal of this session will be to discuss the latest evidence and future directions regarding the diagnosis and management of HPV-positive oropharyngeal cancer. The topics that will be covered include: 1) the use of circulating tumor DNA for diagnosis, prognosis, therapeutic decision-making and surveillance, 2) consideration of contralateral and retropharyngeal nodal metastases 3) current and future deescalation trials/strategies.</li> <li>At the conclusion of this session participants will be able to:         <ul> <li>Identify the use of circulating tumor DNA for diagnosis, prognosis, therapeutic decision-making and surveillance.</li> <li>Recognize the risk factors for contralateral and retropharyngeal nodal metastases and how to incorporate these factors into the therapeutic approach.</li> <li>Demonstrate an understanding of current and future de-escalation trials/strategies.</li> </ul> </li> </ul>	<ul> <li>4:00pm-5:00pm Grand Ballroom IJ Reconstruction Debates Part I: Virtual Surgical Planning vs Free Hand Reconstruction of Oromandibular Defects Moderator: Neal Futran, MD, DMD</li> <li>We will use a case management format to illustrate the oromandibular defect and determine parameters for reconstruction. Panelists will take a position for virtual surgical planning or free hand reconstruction of the defect.</li> <li>At the conclusion of this session participants will be able to:</li> <li>Distinguish the different options for reconstruction of the oromandibular defect.</li> <li>Differentiate the differences between virtual surgical planning and free hand reconstruction of the defect.</li> <li>Select the appropriate reconstructive technique for reconstructing oromandibular defects.</li> <li>Introduction and Case Presentation – Neal Futran, MD, DMD</li> <li>Pro-free Hand Position – Matthew Spector, MD</li> <li>Pro-VSP Position – Matthew Old, MD</li> <li>Pro-VSP Response – Matthew Old, MD</li> <li>Wrap up and Audience Poll – Neal Futran, MD, DMD</li> </ul>				

1. Current State of HPV + OPSCC – Vikas Mehta, MD	Reconstruction Debates Part II: Palliative Surgery			
2. Circulating Tumor HPV DNA in the Clinic: From	Moderator: Susan McCammon, MD			
<ul> <li>Diagnosis to Surveillance – <i>Eleni Rettig, MD</i></li> <li>Management of the Neck in HPV+ Oropharyngeal Squamous Cell Carcinoma: Controversies in the Era of De-escalation – <i>Apostolos Christopoulos, MD, MSc</i></li> <li>Personalizing Treatment Deintensification for HPV- associated Oropharynx Cancer – <i>Barbara Burtness, MD</i></li> <li>Survival Outcomes for Subjects Enrolled in a Single Arm, Open Label Trial of Therapy De-escalation in</li> </ul>	We will use a case-based discussion to examine treatment options using palliative surgery vs. non-surgical approaches for symptom management and preventive measures to improve the quality of life. We will also discuss how to discuss uncertainties of relatively new non-surgical approaches and prognosis with limited data. At the conclusion of this session participants will be able to:			
<ul> <li>Patients With Stage I-III HPV + Oropharyngeal SCC – Herschel Patel, MD</li> <li>Impact of Induction Chemotherapy on Circulating Tumor DNA in HPV-Associated Oropharyngeal Cancer –Christopher J. Hughes, MBBS</li> <li>Saliva Compared to Blood-based Cell-free Tumor DNA in HPV-negative Head and Neck Squamous Cell Carcinoma –Liyona Kampel, MD, PhD</li> </ul>	<ul> <li>Distinguish palliative and curative intent in surgical and nonsurgical treatments and recognize the impact of risk tolerance and toxicity profile in patient decision making.</li> <li>Recommend treatment options using palliative surgery vs. non-surgical approaches to improve the quality of life, differentiating current- versus future-state suffering.</li> <li>Integrate patient-specific factors into treatment recommendations with prognostic uncertainty in relatively</li> </ul>			
	new non-surgical approaches.			
	<ol> <li>Introduction - Susan McCammon, MD</li> <li>Surgical Treatment with Palliative Intent - Greg Farwell, MD, FACS</li> <li>Nonsurgical Treatment with Palliative Intent - Christine</li> </ol>			
	Chung, MD			
5:00pm-5:30pm Grand Ballroom EF				
5:00pm-5:30pm Grand Ballroom EF Panel Discussion: Update on Focused Practice Designation for Complex Thyroid/Parathyroid Surgery Moderator: Michael Singer, MD				
Panelists: Elizabeth Cottrill, MD, Brian Nussenbaum, MD, MHCM, Gregory Randolph, MD, David Steward, MD				
A new focused practice designation (FPD) for adult complex thyroid and parathyroid surgery, co-administered by the American Board of Otolaryngology–Head and Neck Surgery (ABOHNS) and the American Board of Surgery (ABS), will offer head and neck surgeons the opportunity to demonstrate their particular expertise in this area. The background for this designation, the process for application and its potential impact on the field will be discussed.				
<ul> <li>At the conclusion of this session participants will be able to:</li> <li>Differentiate between subspeciality certification and focused practice designation.</li> <li>Articulate the pathways and process by which the FPD</li> </ul>				
<ul><li>for adult complex thyroid and parathyroid surgery will be able to be obtained.</li><li>Assess the potential value for their practice of applying for the FPD for adult complex thyroid and parathyroid surgery.</li></ul>				
<ol> <li>Introduction - Michael Singer, MD</li> <li>Introduction to Process &amp; Timing of FPD - Brian Nussenbaum, MD, MHCM</li> <li>Panel Discussion: Background of FPD, Impact on Used and Nach Prestigner, Impact on Paciformian and Nach Prestigner, Statement on Paciformian and Nach Prestigner, Impact on Paciformian and Nach Prestigner, Impact on Paciformian and Nach Prestigner, Impact on Paciformian and Paciformian an</li></ol>				
Head and Neck Practices, Impact on Residencies and Training/Fellowships				
Time	Title Location			
5:30pm-7:00pm	Riverside Exhibit Hall			
Poster Session and "Mee	et the Authors" Poster Tours			
7:00pm-8:00pm	Grand Ballroom LMN			
7:00pm-8:00pm Grand Ballroom LMN President's Reception				