

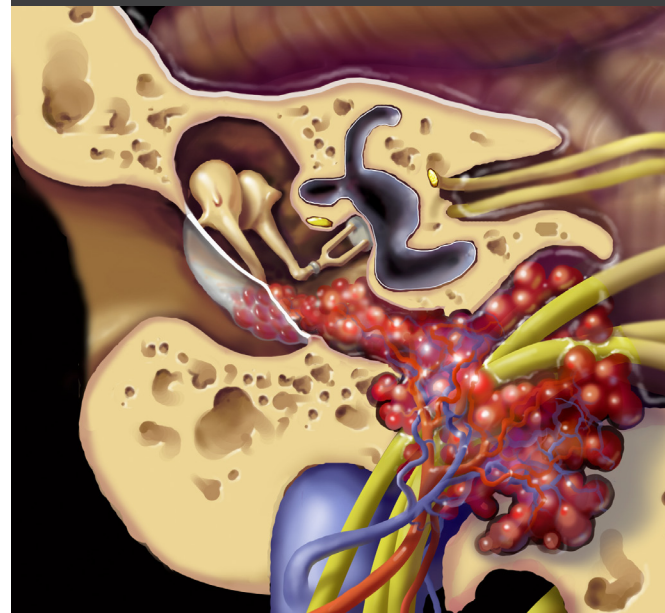


2018 Head & Neck Imaging Conference

University of Utah
Neuroradiology

*Getting it Right: Expert Differential
Diagnoses in the Head and Neck*

March 19-23, 2018



Co-Directors

Richard H Wiggins
H Ric Harnsberger

Special Course Faculty

Anil T Ahuja
Chinese University of Hong Kong
Philip R Chapman
University of Alabama, Birmingham

Featuring 4 hours of SAM Sessions

COURSE FACULTY

Anil T Ahuja	The Chinese University of Hong Kong
Philip R Chapman	University of Alabama, Birmingham
Booth W Aldred	Austin Radiological Association
Sarah C Cantrell	Emory University
Justin A Cramer	University of Nebraska Medical Center
Sirisha T Komakula	Kaiser Permanente - Colorado
Nicholas A Koontz	Indiana University School of Medicine
Luke N Ledbetter	University of Kansas Health System
Remy R Lobo	University of Michigan Health System
Blair A Winegar	University of Arizona Health Sciences
Yoshimi Anzai	UUHSC Neuroradiology Faculty
Luke O Buchmann	UUHSC Otolaryngology Faculty
H Christian Davidson	UUHSC Neuroradiology Faculty
H Ric Harnsberger	UUHSC Neuroradiology Faculty
Bronwyn E Hamilton	UUHSC Neuroradiology Adjunct Faculty
Richard K Gurgel	UUHSC Otolaryngology Faculty
Gary L Hedlund	PCH Neuroradiology Faculty
Jason P Hunt	UUHSC Otolaryngology Faculty
Troy A Hutchins	UUHSC Neuroradiology Faculty
J Scott McNally	UUHSC Neuroradiology Faculty
Kathryn A Morton	UUHSC Radiology Faculty
Kevin R Moore	PCH Neuroradiology Faculty
Gary M Nesbit	UUHSC Neuroradiology Adjunct Faculty
Richard R Orlandi	UUHSC Otolaryngology Faculty
Nicholas S Pierson	UUHSC Neuroradiology Adjunct Faculty
Ulrich A Rassner	UUHSC Neuroradiology Faculty
Karen L Salzman	UUHSC Neuroradiology Faculty
Lubdha M Shah	UUHSC Neuroradiology Faculty
Richard H Wiggins	UUHSC Neuroradiology Faculty
Brad W Wright	UUHSC Neuroradiology Faculty
Brian M Chin	UUHSC Radiology Fellow
Justin E Costello	UUHSC Neuroradiology Fellow
Mark R Halverson	UUHSC Neuroradiology Fellow
Craig M Johnson	UUHSC Radiology Fellow
Scott M Johnson	UUHSC Neuroradiology Fellow
Atul K Mallik	UUHSC Neuroradiology Fellow
Benjamin J Morrissey	UUHSC Neuroradiology Fellow
Ethan A Neufeld	UUHSC Neuroradiology Fellow
Miriam E Peckham	UUHSC Neuroradiology Fellow
Amy C Tsai	UUHSC Neuroradiology Fellow

COURSE OVERVIEW

This comprehensive course in head and neck imaging is intended to give an in depth exposure to head and neck anatomy, diagnoses, and differential diagnoses. The course is divided into two parts daily. The morning sessions of each day are made up of didactic lectures covering all anatomic areas of the head and neck, with special sessions on the temporal bone, skull base, squamous cell carcinoma, orbit, paranasal sinuses, and pediatric head and neck issues.

Each afternoon is a mix of didactic lectures on head and neck imaging issues, protocols, and diseases with many interactive case reviews covering unknown head and neck cases correlating with the morning sessions. This time is designed to present the participant with hundreds of individual case examples of head and neck lesions. Interactive case presentations will be given with each individual case initially viewed as an unknown, maximizing the faculty-participant dynamic.

ACCREDITATION



The University of Utah School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

AMA CREDIT

The University of Utah School of Medicine designates this live activity for a maximum of 31.75 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

NONDISCRIMINATION POLICY

The University of Utah does not exclude, deny benefits to or otherwise discriminate against any person on the basis of race, color, national origin, sex, disability, age, veteran's status, religion, gender identity/expression, genetic information, or sexual orientation in admission to or participation in its programs and activities. Reasonable accommodations will be provided to qualified individuals with disabilities upon request, with reasonable notice. Requests for accommodations or inquiries or complaints about University nondiscrimination and disability/access policies may be directed to the Director, OEO/AA, Title IX/Section 504/ADA Coordinator, 201 S President's Circle, RM 135, Salt Lake City, UT 84112, 801-581-8365 (Voice/TTY), 801-585-5746 (Fax).

COURSE OBJECTIVES

Following the conference, the participant will be able to:

- Understand relevant head and neck anatomy.
- Provide information on current imaging techniques and choosing the most appropriate studies for imaging the head and neck.
- Discuss differential diagnoses of the head and neck based on space-specific anatomic issues.

2018 Utah Head and Neck Imaging Conference

University of Utah Neuroradiology SLC UT

MONDAY, MARCH 19TH: Cervical Soft Tissues

7:00	Breakfast	
7:45	Welcome, Logistics, and Introductions	RH Wiggins
8:00	Global Imaging Anatomy of the Cervical Soft Tissues SAM Session	HR Harnsberger
8:30	Normal Sonographic Anatomy of the Head and Neck	AT Ahuja
9:00	Oral Cavity	KL Salzman
9:30	Oropharynx and HPV	SA Cantrell
10:00	Morning Break	
10:30	Nasopharynx	EP Quigley
11:00	Carotid, Parotid & Masticator Spaces	NA Koontz
11:30	The Paravertebral Space and the Saga of the Escaping Nerves SAM Session	LM Shah
12:00	Q & A Session: Morning Speakers	
12:15	Lunch	
1:15	Oral Cavity Cases	EP Quigley
1:45	PET/CT in the Head and Neck	KA Morton
2:15	Case Studies in the Parotid Space	BJ Morrissey
2:45	Afternoon Break	
3:15	Thyroid Lesions	Y Anzai
3:45	Sonography of Thyroid Nodules	AT Ahuja
4:15	Cystic Head and Neck Lesions	BW Wright
4:45	Q & A Session: Afternoon Speakers	
5:00	Conclusion of Day	

TUESDAY, MARCH 20TH: Neoplasms/Sinonasal Region

7:00	Breakfast	
8:00	Clinical Imaging Correlates in Head and Neck Cancer Surgery	JP Hunt
8:30	Cervical Lymphadenopathy SAM Session	RH Wiggins
9:00	Sonography of Neck Lymph Nodes	AT Ahuja
9:30	Sinonasal Anatomy and Inflammation	LN Ledbetter
10:00	Morning Break	

10:30	Nasal Obstruction SAM Session	Y Anzai
11:00	Clinical Imaging Correlates in Sinonasal Surgery	RR Orlandi
11:30	Larynx - SAM Session	NS Pierson
12:00	Q & A Session: Morning Speakers	
12:15	Lunch	
1:15	Perineural Tumor Spread	PR Chapman
1:45	Sonography of Salivary Gland Lesions: Usual Culprits	AT Ahuja
2:15	Case Studies in the Larynx	SM Johnson
2:45	Afternoon Break	
3:15	Head and Neck Nerve Sheath Tumors	BW Aldred
3:45	Ultrasound of Non-Nodal, Non-Thyroidal Neck Lumps	AT Ahuja
4:15	Case Studies in the Sinonasal Region	ME Peckham
4:45	Q & A Session: Afternoon Speakers	
5:00	Conclusion of Day	

WEDNESDAY, MARCH 21TH: SCCa/Orbit

7:00	Breakfast	
8:00	Clinical Imaging Correlates in Cancer Surgery	LO Buchmann
8:30	Adult Orbit	HC Davidson
9:00	Pediatric Orbital and Ocular Tumefactions	GL Hedlund
9:30	Orbital Trauma	BA Winegar
10:00	Morning Break	
10:30	Cross Sectional Cervical Vascular Imaging	JS McNally
11:00	Pediatric Head and Neck Masses	KR Moore
11:30	Challenging Lesions of the Pediatric Head and Neck	GL Hedlund
12:00	Q & A Session: Morning Speakers	
12:15	Lunch	
1:15	Head and Neck Missed Cases	PR Chapman
1:45	CPA-IAC: A DDx Approach to Lesions SAM SESSION	HR Harnsberger
2:15	Case Studies in the Orbit	EA Neufeld
2:45	Afternoon Break	
3:15	Head and Neck Cancer Staging Update	RR Lobo

3:45	Case Studies in Head and Neck PET/CT	CM Johnson
4:15	Case Studies in CPA/IAC	AK Mallik
4:45	Q & A Session: Afternoon Speakers	
5:00	Conclusion of Day	

THURSDAY, MARCH 22ND: Temporal Bone/Skull Base

7:00	Breakfast	
8:00	Clinical Imaging Correlates in Temporal Bone Surgery	RK Gurgel
8:30	Anterior Skull Base	HC Davidson
9:00	Central Skull Base SAM Session	RH Wiggins
9:30	Posterior Skull Base	HR Harnsberger
10:00	Morning Break	
10:30	The Pediatric Skull Base	GL Hedlund
11:00	Temporal Bone Anatomy SAM Session	JA Cramer
11:30	Temporal Bone Inflammatory & Infectious Diseases	HR Harnsberger
12:00	Q & A Session: Morning Speakers	
12:15	Lunch	
1:15	Petrous Apex	PR Chapman
1:45	Trigeminal Nerve	RH Wiggins
2:15	Case Studies in the Skull Base	AC Tsai
2:45	Afternoon Break	
3:15	Case Studies in Sella/Parasellar region	BM Chin
3:45	Temporomandibular Joint Imaging	ST Komakula
4:15	Case Studies in the Temporal Bone	JE Costello
4:45	Q & A Session: Afternoon Speakers	
5:00	Conclusion of Day	

FRIDAY, MARCH 23RD: Trauma/Imaging Issues

7:00	Breakfast	
8:00	Head and Neck Vascular Lesions	GM Nesbit
8:30	Head and Neck MRI Issues	UA Rassner
9:00	Head and Neck Infections in the Immunocompromised Patient	BE Hamilton
9:30	Head and Neck Interventional Techniques	TA Hutchins

10:00	Morning Break	
10:30	Unknown Cases from the Participants	RH Wiggins
11:00	Head and Neck Trauma	EP Quigley
11:30	Case Studies in Pediatric Head and Neck	MR Halverson
12:00	Q & A Session: Morning Speakers	
12:15	Conclusion of Course	

REGISTER AT

headandneckconference.com



PRICING

Practicing Physician \$1600 (\$1700 after 2/14/18)

Resident/Fellow/Military* \$800 (\$900 after 2/14/18)

Receive up to a 10% discount for previous attendees.

Visit registration site for details.

*Letter is required for proof of Resident/Fellow/Military status. Please fax letter to Neurosciences Marketing at 801.585.4585.

QUESTIONS: Christie 801.585.9337

In case of cancellation, a refund (less a \$50 cancellation fee – provided that withdrawal is requested in writing) will be made. No refunds will be given after 2/14/2016. The University of Utah complies with Disabilities Act by providing qualified individuals with disabilities access to University programs, services and activities. Reasonable prior notice is needed to arrange accommodations. Please call 801.581.8365 to request an accommodation.

Location & Accommodations

Salt Lake City Marriott City Center

220 South State Street
Salt Lake City, UT 84111



For more information:

PH: 801.961.8700 | www.headandneckconference.com

Special room rates available through 2/19/18