University of Utah Neuroradiology

13th Intensive Interactive Head & Neck Imaging Conference

Getting It Right: Expert Differential Diagnoses in the Head and Neck

March 14 - 18, 2016

COURSE FACULTY

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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 activity for a maximum of 31.75 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

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LOCATION AND ACCOMMODATIONS

Salt Lake City Marriott City Center
220 South State Street
Salt Lake City, UT 84111

For more information: PX: 801.961.8700 | www.headandneckconference.com

Special room rates available through 2/14/16

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.