New Technologies in Otolaryngology

Meeting Agenda

7:00 AM  Registration
7:55 AM  Welcome and Introductions
8:00 AM  University of Connecticut
8:15 AM  Albany Medical College
8:45 AM  Invasion of the Robots: Will the Baton of Surgical Technique Be Passed Or Will Surgery Be Done by Robots 50 Years From Now? David Eibling MD, FACS
9:15 AM  Device Development: 1% Innovation, 99% Perspiration Anand Devaliah MD, FACS
9:30 AM  Break
10:00 AM  Boston University
10:15 AM  Surgical Management of Eustachian Tube Dysfunction with Balloon Dilation Dennis Poe MD, FACS
10:55AM  Tufts University School of Medicine

11:05 AM  Harnessing Technology and Molecular Biology to Identify New Therapeutic Targets for Head and Neck Cancers Wendell Yarbrough MD, FACS, MMHC
11:35 AM  Resident Research Grant Award Lecture - Optogenetic Control of Central Auditory Neurons Using Chronos Elliott Kozin, MD, Harvard University
11:50 AM  Announcements
12:00 PM  Lunch
1:25 PM  Harvard University
1:40 PM  Dartmouth Medical College
1:55 PM  University of Vermont
2:10 PM  Break
2:30 PM  EMR/EHR: What Went Wrong, The Solution and The Future KJ Lee MD, FACS
3:00 PM  Simulation in Otolaryngology: A Primer and Review David Eibling MD, FACS
3:55 PM  Questions and Closing Remarks
4:00 PM  Adjourn

Program Overview

With each passing moment, new ideas, innovations, and technologies continue to emerge in medicine, and within our specialty of Otolaryngology. The challenge for the practicing Otolaryngologist is to stay abreast of the most up-to-date advances in our field – what is working, what is not; what is valuable, what is not.

Attendees of this program will be updated on recent important developments in Otolaryngology including the utility of Robots, surgical options in Eustachian Tube Dysfunction, targeted molecular biological therapies in Head and Neck Cancer patients, the pitfalls and future of Electronic Health Records, and the role of Simulation in Otolaryngology. A discussion will also review the process of developing new devices.

Program Objectives

1. Articulate where robotic assisted technology in surgery is currently and its future directions.
2. Assess the evaluation, medical management, and surgical principles of Eustachian tube dysfunction.
3. Harness technology and molecular biology to identify new therapeutic targets for head and neck cancer.
4. Review the current status of simulation in Otolaryngology, and the potential use of simulation by surgical educators.
5. Discuss the current problems with technology in EHR and look into the future leading to improved patient care and lowered overhead.

Registration Instructions

1. Please visit [www.cme.yale.edu](http://www.cme.yale.edu)
2. Click “Conference Schedule” (located on the main navigation bar above the large banner image)
3. Scroll down and select “New Technologies in Otolaryngology”
4. Select the “REGISTER NOW” link in order to proceed

Please note: You will be required to login or create a Yale CME profile to register.

For more information about registering for this program, please contact Anne Lallier or Lynda Layer at:

Anne Lallier  
Center for Continuing Medical Education  
Yale School of Medicine  
Phone: (203) 785-4578  
Email: anne.lallier@yale.edu

Lynda D. Layer, CAE  
CME Coordinator  
New England Otolaryngological Society  
Phone: (781) 434-7317  
E-mail: llayer@mms.org
Driving Directions
This conference will be held at the Anlyan Center for Medical Research and Education, 1st Floor Auditorium, 300 Cedar Street, New Haven, CT.

From I-95 North or South
Take Exit 47 to Route 34 West to Exit 2. Visitor parking available in Air Rights Garage (see parking information below). Enter the Air Rights Garage from North or South Frontage Roads, or York Street, or use the Howard Avenue Garage (see below).

From I-91 South
Take Exit 1 to Route 34 West to Exit 2. Visitor parking available in the Air Rights Garage (see parking information below). Enter the Air Rights Garage from North or South Frontage Roads, or York Street, or use the Howard Avenue Garage (see below).

Parking Information
The Air Rights Garage is open 24 hours a day and located between North and South Frontage roads, straddling York St. Rates: 0-3 hours - $3 per hour, 4-10 hours - $12 flat rate, 10-24 hours - $18 flat rate

The Howard Avenue Garage is open from 6am to 9pm on weekdays and is located at 747-821 Howard Ave, New Haven, CT 06519. Rates: $2 per hour.

Local Hotels
Omni New Haven Hotel
155 Temple Street, New Haven, CT

The Study at Yale
1157 Chapel Street, New Haven, CT
http://www.studyatyale.com/

Accreditation Statement
The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Designation Statement
The Yale School of Medicine designates this live activity for a maximum of 5 AMA PRA Category 1 Credits (TM). Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Disclosure Policy
It is the policy of Yale School of Medicine, Continuing Medical Education, to ensure balance, independence, objectivity and scientific rigor in all its educational programs. All faculty participating as speakers in these programs are required to disclose any relevant financial relationship(s) they (or spouse or partner) have with a commercial interest that benefits the individual in any financial amount that has occurred within the past 12 months; and the opportunity to affect the content of CME about the products or services of the commercial interests.

The Center for Continuing Medical Education will ensure that any conflicts of interest are resolved before the educational activity occurs.

Financial Support
Yale School of Medicine and the New England Otolaryngological Society are grateful to their supporters. They are acknowledged in all conference materials.

Next Program: Friday, April 4, 2014 – Updates in Pediatric Otolaryngology
The Anlyan Center
Yale University
300 Cedar Street
New Haven, Connecticut
Members – Free
Non-Members - $75

http://www.neos-ent org