81st TEMPORAL BONE DISSECTION COURSE
and 10th Annual
Michael E. Glasscock, III, MD LECTURESHIP

October 12-14, 2017
Nashville, Tennessee

NEW Endoscopic Ear Dissection & Lecture

Vanderbilt University Medical Center,
Department of Otolaryngology, Vanderbilt Bill Wilkerson Center
for Otolaryngology and Communications Sciences, and
The Otology Group of Vanderbilt.

To register or more information visit
vanderbilthealth.com/temporalbone
INTENDED AUDIENCE
This course is intended for otolaryngologists and residents/fellows in training with an eclectic experience in temporal bone anatomy, disease and management of the ear and applied surgical techniques.

COURSE OVERVIEW
After participating in this CME activity, participants should be able to:
1. Describe and discuss
   • basic and applied anatomy of the temporal bone
   • evidence-based approaches to otologic evaluation and diagnosis; including use of the endoscope
   • evidence-based approaches to surgical management of ear disease, chronic ear disease and ventilation pathways
2. How to practice new evidence-based surgical techniques in the dissection laboratory

TOPICS TO BE PRESENTED
• Anatomy of the temporal bone
• Surgery for chronic ear disease
• Cochlear implants
• Management of sudden sensorineural hearing loss
• Image-guided surgery in otology
• Advanced radiology techniques in otology
• Osseointegrated implants
• Audiology and vestibular diagnostic techniques
• Ossicular reconstruction
• Stapedectomy
• Management of acoustic tumors
• Surgery for vertigo
• Skull base approaches to the temporal bone
• Endoscopic ear surgery

PROCEDURES TO BE DEMONSTRATED/PERFORMED
• Intact canal wall mastoidectomy
• Facial recess and extended facial recess
• Endolymphatic sac decompression
• Facial nerve identification
• Canal wall down mastoidectomy
• Labyrinthectomy
• Middle cranial fossa approach
• Translabyrinthine approach to the skull base
• Transcochlear approach to the skull base
• BAHA implant techniques

Registration and payment
The course registration fees are as follows:
M.D.s $450
Residents and Fellows $300

The course fee includes all sessions, CME credit, materials and all food functions. Administrative fees apply.

To register, visit vanderbilthealth.com/temporalbone

CONTINUING MEDICAL EDUCATION (CME) CREDIT
Vanderbilt University Medical Center is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians. Vanderbilt University Medical Center designates this live activity for a maximum of 26.25 AMA PRA Category 1 Credits™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

COURSE LOCATION
The course will be held at the Vanderbilt Bill Wilkerson Center on the Vanderbilt University Medical Center campus in Nashville, Tennessee.

The Vanderbilt Bill Wilkerson Center
1215 21st Ave. S.
Medical Center East
South Tower Conference 8th Floor
Day 1: Room 8318 | Day 2-3 8380 A/B
Nashville, TN 37232

Dissection labs will take place in the Anspach-Zeiss Temporal Bone Laboratory on the tenth floor of the Center.

Nashville, Tennessee - Nashville is a vibrant engaging city which sits beside the Cumberland River and exudes all of the charm and hospitality one expects from a Southern capital. Proudly named “Music City USA,” Nashville has a large music and entertainment scene spanning a variety of genres, and is the home of the Grand Ole Opry, the Country Music Hall of Fame, and many major record labels. The downtown area is always alive with music as it pours out of Lower Broadway, Second Avenue and Printer’s Alley nightly.

LODGING
A block of rooms has been reserved for October 11-14, 2017 at the Springhill Suites/Nashville Vanderbilt for $199 a night and includes to and from transportation to the course. This special room rate will be available until September 20th or until the group block is sold-out, whichever comes first. Links to online reservations can be found on the course web site (vanderbilthealth.com/temporalbone).

Springhill Suites/Nashville Vanderbilt
1800 West End Ave.
Nashville, TN 37203
(615) 988-9930

Please use group code VANDERBILT TEMPORAL BONE COURSE when making your reservations.

DISTINGUISHED GUEST FACULTY
Professor Dr. med., Thomas Lenarz
Professor and Chairman
Department of Otorhinolaryngology
Medical University of Hannover (MHH)
Hannover, Germany

VANDERBILT FACULTY
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Additional Information
Please contact Erin Bernardo at erin.m.bernardo@vanderbilt.edu with Temporal Bone Course 2017 in the subject line.