

Sunday, October 18, 2009

Room 569 Jefferson Alumni Hall

7:30 am Breakfast

8:00 am Dissection (Dry Bone #2)

Mastoidectomy, facial recess
CWD mastoid, labyrinthectomy

12:00 Course Completion

COURSE DIRECTORS

Thomas O. Willcox, MD
Course Director



Gregory J. Artz, MD
Course Co-Director

For Information Please Call:
215-955-6784

FACULTY

Thomas O. Willcox, MD
Course Director
Associate Professor
Department of Otolaryngology-HNS

Gregory J. Artz, MD
Course Co-Director
Assistant Professor
Department of Otolaryngology-HNS

Robert T. Sataloff, MD, DMA
Professor & Chairman
Department of Otolaryngology-HNS
Drexel University College of Medicine

Michael T. Teixido, MD
Clinical Assistant Professor
Department of Otolaryngology-HNS

Robert C. O'Reilly, MD
Associate Professor
Department of Pediatric Otolaryngology
A.I. duPont Hospital for Children

Michael J. Wolf, MD
Clinical Instructor
Department of Radiology
Co director Neuroradiology
MRI fellowship

Cranial Base Dissection Laboratory
Departments of Neurosurgery and
Otolaryngology-Head and Neck Surgery
Room 569
Jefferson Alumni Hall
1020 Locust Street
Philadelphia, PA

THOMAS JEFFERSON
UNIVERSITY
JEFFERSON MEDICAL
COLLEGE

Department of Otolaryngology

presents:

**Temporal Bone
Dissection Course**

October 14-18, 2009



Wednesday, October 14, 2009

DePalma Auditorium (Basement, Thompson Bldg.)

6:45 am Welcome/Breakfast

7:00 am Resident Grand Rounds
Diagnosis and Management of
Cholesteatoma – *Gopi Shah, MD (PGY-3)*

Room 139 Jefferson Alumni Hall

AM Lectures:

8:15 – 8:30: Use of lab
equipment/instruments/drilling –
Thomas O. Willcox, MD

8:30 – 9:15: Temporal bone – gross and
histologic anatomy – *Gregory J. Artz, MD*

9:15 – 10:00: Temporal bone – radiologic
imaging – *Thomas O. Willcox, MD*

10:00 – 10:15: Mastoidectomy – basic
surgical technique – *Thomas O. Willcox, MD*

AM Dissection (Dry Bone #1) *
Mastoidectomy

Room 307 Jefferson Alumni Hall

12:00 Lunch
(Provided by Advanced Bionics)

PM Lectures

12:30 – 1:15: Cochlear Implantation –
Thomas O. Willcox, MD

1:15 – 2:00: Surgical management of glomus
tumor – extended facial recess, transmastoid
approaches to the jugular foramen –
Gregory J. Artz, MD

PM Dissection (Dry Bone #1) *
Mastoidectomy (cont.), facial recess,
cochleostomy, cochlear drillout

* Room 569 Jefferson Alumni Hall

Thursday, October 15, 2009

Room 139 Jefferson Alumni Hall

7:30 am Breakfast

AM Lectures:

8:00 – 8:45: Eustachian tube anatomy and function –
Robert C. O'Reilly, MD

8:45 – 10:00: Pediatric otitis media and pediatric
otologic surgery – *Robert C. O'Reilly, MD*

AM Dissection (Wet Bone #1) *
Mastoidectomy, facial recess

12:00 Lunch (Provided by Medtronic/Midas Rex)

PM Lectures:

12:30 – 1:15: Pediatric vestibular disorders –
Robert C. O'Reilly, MD

1:15 – 2:00: Medical and surgical management of
vestibular disorders – *Gregory J. Artz, MD*

PM Dissection (Wet Bone #1) *
Labyrinthectomy, ELSD

Friday, October 18, 2009

Room 139 Jefferson Alumni Hall

7:30 am Breakfast

AM Lectures:

8:00 – 8:45: 3-D anatomy of the temporal bone –
Michael T. Teixido, MD

8:45 – 9:30: Facial nerve anatomy –
Robert T. Sataloff, MD, DMA

9:30 – 10:15: History of stapes surgery –
Robert T. Sataloff, MD, DMA

AM Dissection (Wet Bone #2) *
Mastoidectomy, facial recess, CWD,
ossiculoplasty

Friday (Cont'd)

**12:00 Lunch (Provided by Cochlear
Corporation)**

PM Lectures:

12:30 – 1:30: MRI/CT imaging of the temporal
bone - *Michael J. Wolf, MD*

1:30 – 2:00: BAHA surgery – *Gregory J. Artz, MD*

PM Dissection (Wet Bone #2) *

BAHA surgery on porcine models/finish FN
decomp, stapes surgery

Saturday, October 17, 2009

Room 139 Jefferson Alumni Hall

7:30 am Breakfast

AM Lectures:

8:00 – 9:00: Tympanoplasty, Ossicular chain
reconstruction – *Michael T. Teixido, MD*

9:00 – 10:00: Approaches to the skull base -
Michael T. Teixido, MD

AM Dissection (Wet Bone #1)*

Middle ear exploration, OCR surgery, CWD
mastoidectomy

12:00 Lunch

Panel Discussion

12:30 – 2:00 - Diagnosis and Management of
Acoustic Neuromas – *Thomas O. Willcox, MD,*
Gregory J. Artz, MD, Michael T. Teixido, MD

PM Dissection (Wet Bone #2) *

Labyrinthectomy, IAC drill out