

Otology Fellows Congress and Advanced Course in Ear & Skull Base Surgery

Yasargil Surgical Skills Laboratory & Education Center - University of Arkansas for Medical Sciences

Friday, October 23, 2020

6:00 PM

7:30 AM – 8:00 AM	Breakfast and Registration
8:00 AM – 8:15 AM	Welcome Remarks and Overview
8:15 AM – 9:50 AM	 Morning Lectures Endoscopic Ear Surgery & Advanced Middle Ear Anatomy Complex and Revision Stapes Surgery Cartilage Tympanoplasty & Ossiculoplasty: Advanced Techniques
9:50 AM – 10:10 AM	Break
10:10 AM – 10:30 AM	Lab Dissection Lecture: Soft Tissue Approach to Lateral Skull Base & Infratemporal Fossa Surgery
10:30 AM – 1:00 PM	Breakout Lab #1a: Endoscopic Middle Ear Surgery, Ossiculoplasty, & Stapes Surgery Breakout Lab #4a: Soft Tissue Approach for Major Lateral Skull Base Surgery, Condylectomy & Lateral Temporal Bone Resection
1:00 PM – 1:45 PM	Lunch
1:45 PM – 4:15 PM	Breakout Lab #1b: Endoscopic Middle Ear Surgery, Ossiculoplasty, & Stapes Surgery Breakout Lab #4b: Soft Tissue Approach for Major Lateral Skull Base Surgery, Condylectomy & Lateral Temporal Bone Resection
4:15 PM	Adjourn

Faculty Dinner & Fellow Social Gathering (Separate Events)

Otology Fellows Congress and Advanced Course in

Breakfast and Registration

Petrous Apex Approaches

Group Dinner: Dornhoffer Home

Adjourn

October 23-25, 2020
Yasargil Surgical Skills
Laboratory & Education Center
University of Arkansas
for Medical Sciences

Little Rock, AR

Saturday, October 24, 2020

7:30 AM - 8:00 AM

2:00 PM - 4:30 PM

8:00 AM – 9:30 AM

Morning Lectures

Management of Inner Ear Malformations and Cochlear Nerve Deficiency
Petrous Apex Lesions & Approaches
Middle Temporal Artery in Otologic Surgery

9:30 AM – 9:50 AM

Break

Lab Dissection Lecture: Middle Fossa Surgery

Breakout Lab #2a: Advanced Cochlear Implant Techniques & Petrous Apex Approaches
Breakout Lab #6a: Middle Cranial Fossa Approach & Retrosigmoid Approach

12:50 PM – 2:00 PM

Lunch/Panel: Difficult Clinical Decisions

Breakout Lab #2b: Advanced Cochlear Implant Techniques &

Breakout Lab #6b: Middle Cranial Fossa Approach & Retrosigmoid Approach

Sunday, October 26, 2020

4:30 PM

6:30 PM

7:30 AM – 8:00 AM	Breakfast
8:00 AM – 9:30 AM	 Morning Lectures Inner Ear Regenerative Medicine Congenital Aural Atresia Translab & Retrosigmoid Acoustic Neuroma Surgery
9:30 AM – 12:00 PM	Breakout Lab #3a: Translab/Transcochlear Approach Breakout Lab #5a: Infratemporal Fossa Approaches, Carotid Artery
12:00 PM – 1:00 PM	Lunch/Panel: Ear Surgery Video Session
1:00 PM – 4:00 PM	Breakout Lab #3b: Translab/Transcochlear Approach Breakout Lab #5b: Infratemporal Fossa Approaches, Carotid Artery
4:00 PM	Closing Remarks/Adjourn