Surgical expertise

Open & Endoscopic Techniques in Cranial Base Surgery

JUNE 1-4, 2022
Stabile Building Mayo Clinic
Rochester, Minnesota

Registration is now open!

ce.mayo.edu/oecbsurg

38.50
AMA PRA Category 1 Credit™
COURSE HIGHLIGHTS
The objective of this course is to offer a comprehensive review, and hands-on training in skull base open and endoscopic techniques. Laboratory dissection will be combined with 3D anatomical projections, case discussions, and virtual reality to offer a comprehensive 360° review and update around surgical treatment of skull base pathologies.

TARGET AUDIENCE
This course is designed for Medical Professional Neurosurgeons and Otolaryngologists who have an interest in skull base techniques.

LEARNING OBJECTIVES
Upon conclusion of this program, participants should be able to:

• Identify the relevant anatomy related to cranial base approaches and pathologies
• Review the indications of the different cranial base approaches
• Describe the steps necessary to perform open and endoscopic endonasal cranial base approaches, and review the exposure obtained

COURSE DIRECTORS
Maria Peris-Celda, MD PhD, Neurosurgery

COURSE CO-DIRECTORS
Michael J. Link, MD, Neurosurgery
Matthew L. Carlson, MD, Otology
Carlos D. Pinheiro-Neto, MD PhD, Rhinology
Garret W. Choby, MD, Rhinology
Kathryn Van Abel, MD, Head, neck surgery

COURSE FACULTY
Jamie J. Van Gompel, MD, Neurosurgery
Colin L. Driscoll, MD, Otology
Brian A. Neff, MD, Otology
Erin K. O’Brien, MD, Rhinology
Janalee K. Stokken, MD, Rhinology
Jonathan M. Morris, MD, Neuroradiology
Luciano C.P.C. Leonel, PhD, Neuroanatomy

ONLINE REGISTRATION
ce.mayo.edu/oecbsurg

For additional information email Hunter Prouty at: Prouty.Hunter@Mayo.edu
# Program at a Glance

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<td>Anatomy of the nose</td>
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<td>3D VR CM</td>
<td>3D VR CM</td>
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<td>Transcavernous 3D VR CM</td>
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<td>Posterior petrosal approach (Translabyrinthine, transcochlear D)</td>
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<td><strong>Lunch and Case Discussion</strong></td>
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<td>Far lateral and its extensions 3D VR CM</td>
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<td>Far lateral D</td>
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<td><strong>Dinner and Professor Lecture</strong></td>
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3D = TRIDIMENSIONAL  
VR = VIRTUAL REALITY  
CM = CASE DISCUSSION AND MANAGEMENT  
D = DISSECTION

Program schedule subject to changes
Full course*  June 1-4
Credits  38.50
Practicing Physicians  $2700
Senior resident or Fellow  $2200

Module 1  June 1-2
Open Approaches*
Credits  18.00
Practicing Physicians  $1700
Senior resident or Fellow  $1400

Module 2  June 3-4
Endoscopic Approaches*
Credits  18.00
Practicing Physicians  $1700
Senior resident or Fellow  $1400

*Includes anatomical dissection, lectures, course materials and all course-related meals and social events
10 Stations with a maximum number of participants of 20
1 specimen per 2 participants
For inquiries related to the course please email Prouty.Hunter@Mayo.edu

LODGING & ACCOMMODATIONS
For those seeking accommodations, some recommendations include but are not limited to:

Hilton Rochester  10 East Center St.  507-258-5757
Hilton Garden Inn  225 South Broadway  507-285-1234

DoubleTree Hotel  150 South Broadway  507-281-8000

There are room blocks with discounted rates at the hotels listed.
Inquire with hotels about a possible Mayo Clinic business rate.

CREDITS
AMA
In support of improving patient care, Mayo Clinic College of Medicine and Science is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Mayo Clinic College of Medicine and Science designates this live activity for a maximum of 38.50 AMA PRA Category 1 Credits™.

Other Healthcare Professionals
A certificate of attendance will be provided to other healthcare professionals for requesting credits in accordance with state nursing boards, specialty societies, or other professional associations.

Special Thanks to our Equipment Sponsors:

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