2024 Annual Spetzler Microneurosurgery Course Barrow Neurological Institute



Microneurosurgery of the Skull Base: Fundamentals, Approaches, Anatomy & Techniques



Jan. 11-12, 2024

Phoenix, Arizona

For more information: www.barrowneuro.org/education/find-a-conference-or-cme-course/

2024 Annual Spetzler Microneurosurgery Course Microneurosurgery of the Skull Base: Fundamentals, Approaches, Anatomy & Techniques

Jan. 11-12, 2024

Course Description

The Barrow Neurological Institute Division of Neurological Surgery announces the Spetzler Microneurosurgery Course, with course director, Michael T. Lawton and special guest, Robert F. Spetzler. BNI Neurosurgery Faculty, along with invited guest faculty, will lead a didactic-practical course in neurosurgical approaches and anatomy combined with clinical correlation of cerebrovascular and brain tumor management of the anterior regions of the cranium and skull base. This course is designed for neurosurgery residents and fellows and will address surgical anatomy, surgical approaches and strategies, and clinical review. It is a full twoday course designed with intense instruction and discussion for 32 participants. Didactic instruction will feature 3D and digital video microanatomy, recorded surgery, and correlated discussion for cerebrovascular and tumor pathology. The clinical information will be used to make the practical anatomical dissection practice come alive. Exquisitely preserved cadaver tissue with vascular injection will provide the platform for lengthy dissection periods led by a master at the head station with other faculty mentors. Each station will have state-of-the-art instrumentation and microscopes.

Objectives

- Become intimately familiar with microneurosurgical anatomy for anterior region cranial and skull base surgical approaches
- Learn appropriate visualization, technique, and approaches for neurosurgery at the skull base
- Correlate clinical pathological information with the corresponding anatomic region
- Combine anatomy and pathology information into decision-making for surgical approach selection
- Explore discuss, and learn options from experienced neurosurgical faculty for surgical treatment of pathology at the anterior region skull base;
- Practice surgical approaches utilizing image guidance assistance with applied knowledge from didactic and discussion sessions on preserved-injected cadaver specimens



Barrow Neurosurgery Research Laboratory Marian Rochelle Neuroscience Research Center Building

Mark C. Preul, MD

Director of the Neurosurgery Research Laboratory

The course will take place at the Neurosurgery Research Laboratory of the Barrow Neurological Institute Department of Neurosurgery, which is a world-class education, training, and research facility with a specialization in neurosurgical anatomy. The facility is well known for exquisite cadaver tissue specimens and features independent surgical stations fully equipped with operating microscopes, suction, irrigation, standard head frames, microsurgical and power instrumentation, 3D surgical projection, high definition flat screens, and fully trained attendant staff.

Course Location

Loyal and Edith Davis Neurosurgery Research Laboratory, Barrow Neurological Institute St. Joseph's Hospital, 350 West Thomas Road, Phoenix, Arizona 85013

Laboratory Contact Information:

Neurosurgery Research Department: (602) 406-3268 Main: (602) 406-3000 Fax: (602) 406-4153 Email: William.Bichard@DignityHealth.org

Approved Accommodations:

Embassy Suites by Hilton

Phoenix Downtown North 10 East Thomas Road, Phoenix, AZ 85012 (602) 222-1111 Three blocks from the lab/walking distance No hotel shuttle service

Hampton Inn Phoenix-Midtown-Downtown Area

160 West Catalina Drive, Phoenix, AZ 85013 (602) 200-0990 Across the street from the lab/walking distance No hotel shuttle service

Fairfield Inn and Suits Phoenix (Marriott)

2520 North Central Avenue, Phoenix, AZ 85004 (602) 716-9900 0.6 miles from the lab Hotel shuttle runs between 6 a.m. – 10 p.m.

Wyndham Garden Phoenix I Ramada Phoenix

Second Avenue and Osborne Road, Phoenix, AZ 85013 WyndhamHotels.com (602) 604-4900 Wyndham Garden (602) 595-4444 Ramada Phoenix

Taxi Contacts:

AAA Yellow Cab: (602) 252-5252 **Discount Cab:** (602) 200-2000 **Execucar:** (800) 410-4444

Dinner:

A special course dinner is planned for Thursday, Jan. 11, 2024 at 7:30 p.m. Participants, vendors and faculty are welcome to enjoy this special evening at no additional cost. **Transportation is offered only from the listed hotels.**

Schedule

Thursday, Jan. 11, 2024

7 a.m 7:30 a.m.	Breakfast Goldman Auditorium
7:30 a.m 7:45 a.m.	Welcome
7:45 a.m 8:15 a.m. 8:15 a.m 8:45 a.m. 8:45 a.m 9:15 a.m.	Pterional/Orbitozygomatic Approach Anatomy of Anterolateral Skull Base <i>Zabramski</i> Technique: Pterional Craniotomy <i>K. Almefty</i> Orbitozygomatic Approach <i>Fernandez-Miranda</i>
9:15 a.m 11:45 a.m.	Lab Dissection
11:45 a.m 12:45 p.m.	Lunch Goldman Auditorium Lobby
12:45 p.m 1:15 p.m. 1:15 p.m 1:45 p.m. 1:45 p.m 2:15 p.m.	Cavernous Sinus Anatomy of Clinoids & Superior Cavernous Sinus <i>Benet</i> Technique: Transcavernous Approach <i>Fernandez-Miranda</i> Clinical Applications <i>Lawton</i>
2:15 p.m 4:30 p.m.	Lab Dissection

Schedule

Friday, Jan. 12, 2024

6:30 a.m. - 7:30 a.m. Breakfast | Goldman Auditorium Middle Cranial Fossa 7:30 a.m. - 8:30 a.m. Operative Nuances | Spetzler 8:30 a.m. - 9:30 a.m. Kawase Approach | Fernandez-Miranda 9:30 a.m. - 11:45 a.m. Lab Dissection Lunch | Goldman Auditorium Lobby 11:45 a.m. - 12:45 p.m. Far Lateral 12:45 p.m. - 1:15 p.m. Anatomy of CP Angle | Benet 1:15 p.m. - 1:45 p.m. Far Lateral Approach | Fernandez-Miranda 1:45 p.m. - 2:15 p.m. Clinical Applications | Lawton 2:15 p.m. - 5 p.m. Lab Dissection 5 p.m. Wrap-up

Distinguised Senior Faculty

Robert F. Spetzler, MD Emeritus President & CEO Emeritus Chair, Department of Neurological Surgery Barrow Neurological Institute

Course Director

Michael T. Lawton, MD President & CEO Professor & Chair, Department of Neurological Surgery Robert F. Spetzler Endowed Chair in Neurosciences Chief, Division of Neurovascular Surgery Barrow Neurological Institute

Lab Director

Mark C. Preul, MD

Newsome Family Endowed Chair of Neurosurgery Research Director, Neurosurgery Research Division of Neurological Surgery Barrow Neurological Institute

Course Coordinator

William D. Bichard Clinical Coordinator Barrow Neurological Institute

Invited Faculty

Juan Carlos Fernandez-Miranda, MD Professor of Neurosurgery and Surgical Director of the Stanford Brain Tumor, Skull Base, and Pituitary Centers

Faculty

Joseph M. Zabramski, MD Neurosurgery Assistant Professor Barrow Neurological Institute

Kaith Almefty, MD

Neurosurgery Assistant Professor Barrow Neurological Institute

Arnau Benet, MD Resident

Barrow Neurological Institute

For more information, email CME@BarrowNeuro.org or call (602) 406-3067.

2024 Annual Spetzler Microneurosurgery Course Microneurosurgery of the Skull Base: Fundamentals, Approaches, Anatomy & Techniques

Residents: \$200

REGISTER NOW

BarrowNeuro.org/Conference/SkullBase2023 (?)

For more information, please contact the Barrow Continuing Medical Education Office at CME@BarrowNeuro.org or (602) 406-3067.

Refunds:

To ensure adequate spaces and planning for the course, no refunds are given for canceled registrations.



350 W. Thomas Rd. Phoenix, AZ 85013

Nonprofit Org. U.S. Postage **PAID** Permit No. 685 Phoenix, Arizona

2024 Annual Spetzler Microneurosurgery Course Barrow Neurological Institute

Microneurosurgery of the Skull Base: Anterior Approaches, Anatomy & Techniques

Neurological Institute

Jan. 11-12, 2024

Phoenix, Arizona



Distinguished Senior Faculty

Robert F. Spetzler, MD Emeritus President & CEO Emeritus Chair, Department of Neurological Surgery Barrow Neurological Institute



Course Director

Michael T. Lawton, MD President & CEO Professor & Chair, Department of Neurological Surgery Robert F. Spetzler Endowed Chair in Neurosciences Chief, Division of Neurovascular Surgery Barrow Neurological Institute