

Arkansas Neuroscience Institute

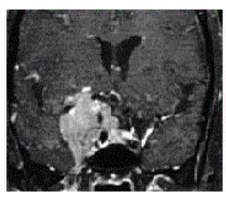


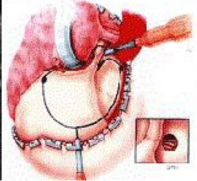
Little Rock, AR, USA

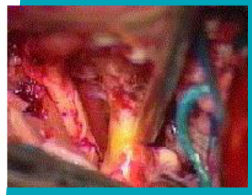
Al-Mefty's Course

Microsurgery of Skull Base Tumors
Feb 28 - March 1, 2016

A Hands-On Cadaver Workshop







Ossama Al-Mefty, MD

Course Director:
Ali Krisht, MD
Course Co Director:
Emad Aboud, MD

Invited Faculty:
Badih Adada, MD
Kadir Erkmen, MD
Kenan Arnautovic, MD
Mark Eisenberg, MD
Robert Strang, MD
Paulo A. S. Kadri, MD

ANI Faculty:
Ali I. Raja, MD
Miguel Lopez-Gonzalez, MD
Stephen Shafizadeh, MD
Stylianos Rammos, MD
Tarek Abuelem, MD

For more information please email Ronalda Williams RAWilliams.ani@stvincenthealth.com aboudemad@gmail.com



Imagine better health.[™]

Target Audience and Objectives: This course is designed for Neurosurgeons, Neurosurgery Residents/Fellows. Physician's Assistants and Neuronurses with an emphasis on learning advanced microsurgical treatment of skull base tumors

After the completion of this activity, the participants will be able to:

- Compare and contrast different types of tumors in relation to the skull base anatomy.
- Demonstrate various anatomical approaches to the skull base.
- Develop new skills to address decision making and surgical management of skull base tumors.
- Discuss complication avoidance and management in skull base surgery.

Accreditation Statement: This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of Arkansas for Medical Sciences College of Medicine and Arkansas Neuroscience Institute at St. Vincent Infirmary. The UAMS College of Medicine is accredited by the ACCME to provide continuing medical education for physicians.

AMA Designation Statement: The UAMS College of Medicine designates this live activity for a maximum of 36.75 *AMA PRA Category 1 Credits rH*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

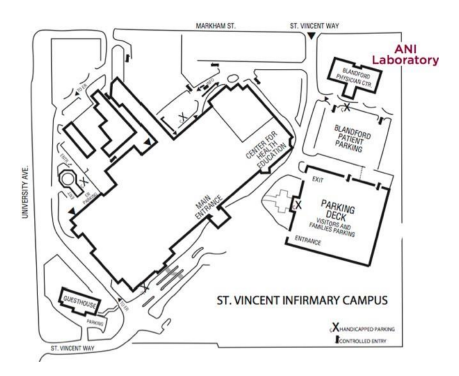
Special Needs: We are committed to making this CME activity accessible to all individuals. If you need auxiliary aid(s) or service(s) as identified in the Americans with Disabilities Act, or have a dietary restriction, please describe your needs on the registration form. Most requests can be accommodated if notification is received by August 10, 2015

Please send completed registration forms to the following:

Arkansas Neuroscience Institute, St. Vincent ATTENTION: Ronalda Williams 5 St. Vincent Circle, Suite 503 Little Rock, AR 72205-5499 Phone: 501-552-6412

Fax: 501-552-6413
RAWilliams.ani@stvincenthealth.com

Arkansas Neuroscience Institute Laboratory St. Vincent Infirmary Campus



General Information

Workshop Location: Arkansas Neuroscience Institute (ANI) Microsurgery Laboratory St. Vincent

Infirmary

Five St. Vincent Circle (Blandford Building), Suite 220

Little Rock, Arkansas, 72205

Policy: Payment will not be processed until you receive an e-mail confirmation from ANI. If you have

not received confirmation of your registration prior to your departure, please contact:

Ronalda Williams Phone: 501-552-6412

RAWilliams.ani@stvincenthealth.com

Accommodations: For your convenience, please consider the options listed below:

Guesthouse Inn:\$79/right you will need a taxi to and from the Bill and Hillary Clinton

National Airport; however, free transportation is available to and from the ANI Lab 301 South University

Avenue

Little Rock, Arkansas 72205

Reservations must be made by phone- Call 501-664-6800 or Toll Free 1-888-387-4431

View accommodations online at: http://www.guesthouse-inn.net. This hotel is located on the St. Vincent campus

and is within easy walking distance of ANI.

Little Rock Marriott Hotel: \$129/ask for the Catholic Health Initiatives Discounted Rate

3 Statehouse Plaza

Little Rock, Arkansas 72201

For reservations call Amber Forgla at 501-399-8058

View accommodations: http://www.marriott.com/hotels/travel/litpb-little-rock-marriott/

You may choose to stay in deluxe accommodations in the heart of the downtown Little Rock River Market

District. Complimentary shuttle transportation is available to and from the airport. The Marriott may assist you with

taxi transportation to ANI.

Al-Mefty's Course

Microsurgery of Skull Base Tumors Hands-on Cadaver Workshop with Life-Like Simulation Feb 28-March 1, 2016

Name					
Degree		Specia	lty		
Mailing Address					
City	State	Postal	Code	Country	
Phone					
Fax					
Tuition Fees: \$2	2295 Physician Fee	\$ 1575 Fellow/Re	sident/Militar	y Fee (letter of v	erification required)
Method of Payment:	☐ Check enclosed Or Charge: ☐ Visa	Mastercard	Discover		
Account Number	Exp. Date				
Cardholder's Name _		75775			
Signature					

Sunday, Feb 28

7:30	Welcome/Orientation/Breakfast
3:00	Tumors of the sellar, suprasellar and cavernous sinus regions
9:00	Cranio-Orbital-Zygomatic Approach
10:00	Break
10:15	Cadaver dissection by participants
12:00	Lunch (provided)
1:00	Approaches in and through the cavernous sinus
2:00	Cadaver dissection by participants & Life-Like Simulation.
3:30	Break
3:45	Case discussion, video demonstration:
5:30	Adjourn

Monday, Feb 29

7:30	Breakfast
8:00	Tumors of the middle fossa and petroclival region
9:00	Middle Fossa -Anterior Petrosal Approaches
10:00	Break
10:15	Cadaver dissection by participants
12:00	Lunch (provided)
1:00	Mastoidectomy and Posterior Petrosal Approaches
2:00	Cadaver dissection by participants & Life-Like Simulation.
3:30	Break
3:45	Case discussion, video demonstration
5:30	Adjourn

Tuesday, March 1

7:30	Dreaktast
8:00	Tumors of the Jugular Foramen & Foramen Magnum
8:40	Trans-condylar Approach
9:30	Break
9:45:	Cadaver dissection by participants
12:00	Lunch (provided)
1:00	Cadaver dissection by participants
3:00	Discussion of surgical cases
4:30	Case presentation
5:30	Adjourn

The ANI Lab is a state-of-the-art microsurgical laboratory fully equipped with stations that include

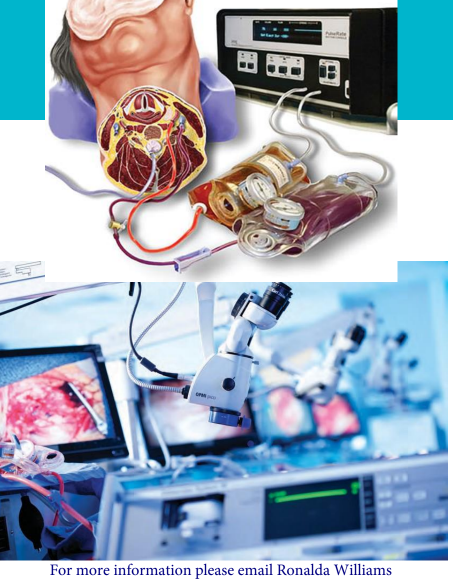
Microscopes
Micro-instrument sets
High Speed Drills

High Definition Flat Screens Head Holder Frames 3D Projection of Demonstration

The ANI Lab is also equipped with a unique educational tool:

The "Live Cadaver" (Aboud Model) for Surgical Training

The Aboud Model circulates a blood-like perfusate throughout the cadaver using cardiac pump to simulate life-like conditions during surgery.



For more information please email Ronalda Williams RAWilliams.ani@stvincenthealth.com aboudemad@gmail.com