Tuesday, April 21, 2020
7:30 AM - 8:00 PM
Anterior Skull Base Approaches
• Opening Lecture: Mastering Microneurosurgery and Skull Base Approaches in a War Zone
• Lecturer and 3-D Video Demonstration: Course-Orbital-Zygomatic Approaches to the Skull Base
• Hands-On Laboratory: Course-Orbital-Zygomatic Approach, Course Orbital Approach
Lateral Skull Base Approaches
• Lecturer and 3-D Video Demonstration: Middle Fossa – Anterior Petrosal Approach
• Hands-On Laboratory: Middle Fossa – Anterior Petrosal Approach
• 10th Anniversary Welcome Reception: Scap-American Bilir Winnower
Wednesday, April 22, 2020
7:30 AM - 5:30 PM
Posterior Skull Base Approach
• Lecturer and 3-D Video Presentation: Minimally Invasive and Posterior Petrosal Approach
• Hands-On Laboratory: Minimally Invasive and Posterior Petrosal Approach
Endoscopic Approaches
• Lecturer and 3-D Video Demonstration: Endoscopic Approach to the Anterior Skull Base
• Hands-On Laboratory: Endoscopic Approaches
• Discussion: On enormously Welcome Reception – Cases Submitted by Attendees
Thursday, April 23, 2020
7:30 AM - 5:30 PM
Posterior Skull Base Approach
• Lecturer and 3-D Video Demonstration: Transcondylar Approach
• Hands-On Laboratory: Transcondylar Approach
• Lecturer and 3-D Video Demonstration: Surgical Approach to the Jugular Foramen
• Hands-On Laboratory: Jugular Foramen
Registration:
For Further Course Details and REGISTRATION Call Dr. John A. Jane at 314-342-4762 or email janeja@slu.edu
http://slu.edu/medicine/case
This workshop will be held at the PASE Learning Center located in Vincenzo Hall, 2009 Daniel Hall, St. Louis, MO 63108
Tuition Fees:
Physicians: $2495
Residents/ Fellows/ USA Military: $1195
The evaluation of the participant goes through the CE activities and must complete their training requirements to perform the surgery.

EduCATIONAL OBJECTIVES
The workshop has been designed to provide neurosurgeons, fellows, and residents the opportunity to enhance their skills in a variety of surgical and endoscopic approaches to the skull base.

The participants will:
• Review and practice practical surgical approaches, with endoscopic assistance where appropriate.
• Review a surgical approach in the anterior skull base under the direction of the world-class expert guest and distinguished faculty.
• Discuss the surgical techniques and variants of the various anterior skull base approaches, viewing surgical videos and interacting with the world-renowned experts in the field.

Mark E. Eisenberg, MD, FAANS
Chief, Dept of Neurosurgery, U.S. Medical Center
Department of Neurosurgery
Philadelphia, PA
Kadir Erkmen, MD, FAANS
Professor and Chair
Department of Neurosurgery
Northwell Health
Great Neck, NY
Michael J. Harrison, MD
Staff Neurosurgeon
Southwest Neurosurgery
Davenport, IA
Lucas L. Pessotti, MD
Department of Neurosurgery
Instituto Neurologico de Sao Paulo, SP, Brazil
Facility subject to change, for updates, please go to slu.edu/medicine/case