2013 Surgical Approaches to the Skull Base





Presented by:

Philip E. Stieg, PhD, MD Antonio Bernardo, MD

A hands-on cadaver workshop with 3D Virtual Reality

3-Day Courses in New York City
April
June
September
December



Surgical Approaches to the **Skull Base**

A New Series of Neurosurgical Workshops in New York City

Location

Weill Cornell Medical College

3-Day Course Description

This unique hands-on course (now offered four times a year to meet demand) is held at Weill Cornell's state-of-the-art Surgical Innovations Laboratory. Participating surgeons work at 3-D interactive cadaver workstations, where they watch cadaveric dissections and review surgical anatomy – all in 3D – before and during their own dissection. The combination of the 3D virtual reality environment and the cadaveric hands-on dissection affords surgeons excellent preoperative training and rehearsal of current, complex approaches in cranial base surgery.

Course Objectives

The objective of this surgical course is to improve patient care.

Upon completion of this course, participants will be able to:

- Identify orbital anatomy and orbito-zygomatic osteotomies
- Describe cavernous sinus anatomy and surgical exposure
- Describe and better understand cerebello-pontine anatomy
- Review jugular foramen anatomy and surgical exposure
- Identify temporal bone anatomy and specify transpetrosal surgical approaches

Target Audience

Practicing neurosurgeons, otolaryngologists, fellows and residents in training

More Information/Registration:

To register, visit: http://cornellneurosurgery.com/skullbasesurgery

Tel: (212) 746-1468 • Email: skullbaselab@med.cornell.edu

