BIOSKILLS LAB 2024

SBMT 2024 Annual World Congress

SPINE BIOSKILLS LAB











Society for Brain Mapping and Therapeutics (SBMT)
Course on Neurosurgical Techniques

Room: External Campus - BioSkills Lab

Saturday, March 16th | Separate Ticketed Event for non-SBMT Members

Spine Hands-On Workshop (Cadaver demonstration labs)

Module 2 8:30 AM - 9:45 AM **C1 - C2 Fusion**

Faculty:

Abhidah Shah, MS, MCh

Module 4 10:00 AM - 11:30 AM TLIF PRONE / Total CDA SUPINE

Faculty:

Namath Hussain MD, MBA

Module 6 1:00 PM - 4:30 PM

OLIF, XLIF, Total CDA (Oblique Lateral Interbody Fusion, Xtreme Lateral Interbody Fusion, Total Cervical Disc Artrhoplasty)

Faculty:

- Marcos Wagner D'Sousa Porto, MD
- Namath Hussain MD, MBA

Course Description:

This is a live demonstration course on cadavers to perform Lumbar OLIFs, Cervical Total Disc Replacements, Single position XLIF, and SI Fusion and Augmented Reality pedicle screw guidance for both percutaneous and open spine surgery while teaching spine surgeons the approach and discussing indications, complications, and necessary tools. Performing the approach on a cadaver to show each step of the operation with guidance from experienced spine surgeons in a portable cadaver lab.