Save the Date!

Minimally Invasive Surgery: Advanced Concepts and Techniques

Tampa, FL - CAMLS Lab
April 10 - 11, 2015

Course Chairman
Larry Khoo, MD
Los Angeles, CA

Course Faculty
Russell Buchanan, MD
Waterloo, IA

William Tobler, MD
Cincinnati, OH

Daniel Yanni, MD
Orange, CA

For registration and questions, please contact your local Zimmer Spine sales representative.
Overview
The Zimmer MIS educational course modules provide you with a combination of didactic and cadaveric training in the latest techniques of minimally invasive spine surgery. Upon completion, you will have the knowledge and experience to effectively incorporate MIS into your practice.

Agenda

Friday, April 10
Welcome Dinner
- Introduction from Course Chairman
- Presentations:
  - Minimally Invasive Spine Surgery – Then and Now
  - Lateral Anatomy and Approach
  - MIS TLIF Technique Considerations
- Surgeon Attendee Case Presentations

Saturday, April 11
Bioskills Course
Module 1: MIS Workflow
- Learn the key methods to maximize operative efficiency and reduce total fluoroscopy time

Module 2: Lumbar Lateral Interbody Fusion & Percutaneous Pedicle Screws
- LLIF Surgical Technique with Case Studies
- Demonstrate Pedicle Access Tool Technique to streamline the targeting process
- Learn imaging and targeting techniques to minimize fluoroscopy during MIS cases

Module 3: MIS TLIF
- Discuss the indications, risks and benefits of the MIS TLIF procedure
- Utilize fluoroscopic guidance to identify and access lumbar spinal pathologies and perform decompression
- Intervention techniques for management of severe stenosis and disc collapse

Module 4: Complex Spinal Pathologies
- Advanced MIS techniques for the treatment of complex spinal disorders, including adult degenerative scoliosis, tumor/trauma, and spondylolisthesis, will be covered in detail
- For surgeons seeking to expand their indications and advance their expertise in MIS

Note: This course is not CME Accredited