Surgical Approaches for Internal Fixation - SAIF Memphis, TN

August 21 – 22, 2020

Course Description

This course represents the continuation of Smith & Nephew's commitment to Resident Education through a combination of didactic presentations, interactive case discussions and hands on cadaveric training. Delegates will be broken into small groups with a dedicated faculty surgeon assigned to each group throughout the day.

Delegates will be actively engaged in both the didactic and cadaveric learning sessions for their clinical experiences and perspective. Topics to include varying surgical approaches, overall anatomy and safe zone considerations and fracture treatment methodologies for the most common upper and lower extremity fractures.

Learning Objectives

- Be able to demonstrate safe zones and anatomy
- Demonstrate approaches for the most common upper and lower extremity fractures
- Evaluate a pre and post-op plan and risk factors for complications.

Participant Profile

This course is targeted at Residents in postgraduate year 4 or 5. Residents should be prepared to actively participate in course discussions and will be called on to do so. This is a highly interactive event between the faculty and attendees to maximize learning opportunities.

Friday, August 21st

8:00 AM Breakfast and Registration
5:30 PM Course adjourns for the day
Saturday, August 22nd
7:30 AM Breakfast and Registration

2:00 PM Course adjourns

Smith-Nephew Medical Education

For more information please contact your local Smith + Nephew representative or visit S+N Medical Education at www.orthomeetings.com.

Chairman

Hassan Mir, MD

Director of Orthopaedic Trauma Research -Florida Orthopaedic Institute Director of the Orthopaedic Residency Program Associate Professor at University of South Florida Tampa, FL

Faculty

TBD

Location

Smith + Nephew Innovation Center Memphis, TN



Please visit our Education and Evidence website: <u>www.smith-nephew.com/education</u> where you will have access to our full complement of learning materials