

25th North American Hip & Knee Symposium - West

Scottsdale, AZ

April 23 - 24, 2020

Course Description

Attendees will hear from surgeon experts on current trends and topics in total hip and knee arthroplasty including robotics. Education will comprise didactic discussion, breakout sessions including case study review, and hands on training through cadaveric bio-skills labs.

Learning Objectives

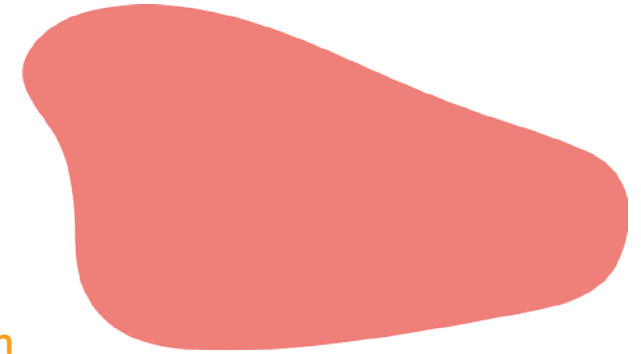
At the conclusion of this course, surgeons will have a better understanding of current topics and trends in orthopaedics including primary and revision hip and knee procedures, and they will be able to implement various procedures into their practice due to attendance in optional breakout sessions and cadaver labs. Surgeons will be able to observe and utilize the latest robotics and navigation solutions for both hip and knee arthroplasty.

Participant Profile

Attendees should be orthopaedic surgeons looking to up-skill to a more advanced surgical approach and/or technology.

Location

JW Marriott Camelback Inn
5402 East Lincoln Drive
Scottsdale, AZ 85253



Course Hip Chairman

David J Mayman, MD
Adult Reconstruction & Joint Replacement
Clinical Co-Director,
Computer Assisted
Surgery (CAS) Center
Hospital for Special Surgery
Associate Professor in
Orthopedic Surgery
Weill Cornell Medical
College, New York, NY



Course Knee Chairman

Michael Bolognesi, MD
Chief of Adult Reconstruction
Service, Director of Total Joint
Fellowship, Professor of
Orthopaedic Surgery at Duke
University, Raleigh, NC

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