Course Overview

This two-day intensive course provides opportunities for hands-on cadaveric workshops, didactic lectures, and in-depth case discussions. Our expert faculty will deliver advanced instruction for common and uncommon upper extremity treatments. Each faculty member will provide a series of talks showcasing insight from their clinical experience, sharing tips, pearls, and current treatment trends.

Target Audience

This course is for practicing orthopaedic surgeons. Course content is relevant for upper extremity specialist, traumatologists, and generalists looking to learn advanced treatment options for orthopaedic fractures and complex reconstruction.

Course Chair

Lisa Lattanza, MD

Dr. Lisa Lattanza is the chair of the Department of Orthopaedics and Rehabilitation at the Yale School of Medicine. She obtained her medical degree at the Medical College of Ohio (now the University of Toledo College of Medicine and Life Sciences). She did her internship at the Harbor-UCLA Medical Center, completed her residency in orthopaedic surgery at the University of Missouri Kansas City and did a fellowship in hand surgery at Columbia College of Physicians and Surgeons/Roosevelt Hospital. She did additional fellowship training in pediatric hand and upper extremity at Texas Scottish Rite Hospital for Children in Dallas, Texas. She joined the faculty of UCSF in 1999.

Faculty

Kodi Azari, MD - University of California Los Angeles
Jerry Huang, MD - University of Washington
John Itamura, MD - Cedars-Sinai Kerlan-Jobe Institute
Marc Richard, MD - Duke University
Jason Strelzow, MD - University of Chicago

Keynote Presentation

Dr. Mike McKee, President Elect for Orthopedic Trauma Association.
Course Topics

- Phalangeal and Metacarpal Fractures, Shaft and Head Treatment Options
- Scapholunate Instability: Acute and Chronic
- Wrist Arthrodesis Options: Total and Partial
- Complex Distal Radius Fracture: Volar and Dorsal Rim Options
- Complex Forearm Fractures Treatment Options
- Radial Head Fracture Fixation, Arthroplasty, and Addressing Failures
- Elbow Fracture Fixation, Reconstruction, and Salvage Solutions
- Difficult Clavicle Fractures and Treatment Options

Date:

- Friday, April 24
  Course: 8:00AM—5:00PM
- Saturday, April 25
  Course: 8:00AM—5:00PM

Hotel: The Scottsdale Resort at McCormick Ranch

7700 E McCormick Parkway
Scottsdale, AZ 85258

Lab Location: Science Care

3836 E Watkins St.,
Phoenix, AZ, 85034

Registration: Opens December 16, 2019

To register for this course, please contact your local independent sales representative or email Acumed directly at medicaleducation@acumed.net.

For additional information, please visit www.acumed.net/events