Hand and Wrist Surgical Skills Lab

Course Overview
The ELiTE Resident and Fellow Curriculum was designed by Jeffrey Greenberg, MD, Fellowship Director at Indiana Hand to Shoulder Center, and Jerry Huang, MD, Fellowship Director at University of Washington Combined Hand Fellowship, in collaboration with leading orthopedic resident and fellowship educators in the United States.

The Intermediate Hand and Wrist Resident and Fellow Course is a full-day cadaveric program with didactic lectures, case review, and hands-on surgical skills practice time.

Target Audience
Orthopedic Resident in their third and fourth year.

Course Chairman
Lisa Lattanza, M.D.

Dr. Lattanza serves as Chair of Yale School of Medicine’s Department of Orthopedics and Rehabilitation as well as chief of orthopedics at Yale New Haven (Conn.) Hospital. Dr. Lattanza received her medical degree from the Medical College of Ohio in Toledo. After completing her residency in Orthopedic surgery at the University of Missouri, Kansas City, she served as a fellow in hand surgery at Roosevelt Hospital, Columbia College of Physicians and Surgeons in New York. Dr. Lattanza then completed an additional fellowship training in pediatric hand and upper extremity at Texas Scottish Rite Hospital for Children in Dallas.

Course Faculty
Marc Richard, M.D. — Duke University
Ramesh Srinivasan, M.D. — The Hand Center of San Antonio
Learning Objectives

Hand
- Enhance knowledge of the anatomy and biomechanics of the hand.
- Evaluate common metacarpal and phalangeal fractures and understand surgical treatment options.
- Evaluate, identify, and understand treatment of carpometacarpal fractures and dislocations.
- Evaluate thumb metacarpal base fractures and understand surgical treatment options.
- Evaluate and develop treatment strategies for the mangled hand.
- Practice surgical techniques for approach, dissection, and fixation of fractures in the hand.

Wrist
- Enhance knowledge of the anatomy and biomechanics of the wrist.
- Evaluate and understand surgical treatment options for distal radius fractures.
- Evaluate and understand surgical treatment options for distal ulna fractures.
- Evaluate and understand treatment options for scaphoid fractures.
- Understand the anatomy and biomechanics of carpal instability as well as treatment options.
- Practice surgical techniques for approach, dissection, and fixation in the wrist.

Date: Saturday, February 29, 2020

Location: Boston Bioskills Lab
27 Drydock Ave
Boston, MA 02210

To Register:
Space is limited. 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
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