HAND, WRIST & FOREARM

Surgeon Summit

This one-day Hand, Wrist & Forearm Surgeon Summit includes cadaveric surgical skills workshops, didactic sessions, and interactive fireside case discussions, innovative treatment options and solutions addressing unmet clinical forearm fracture management and complex reconstruction will be taught by expert faculty surgeons and renowned professors.





Course Location & Date

November 3-4, 2023 MIAMI, FL

Learning Objectives

- The extended FCR approach for simple and complex distal radius fractures
- Volar, dorsal and bridge plating for distal radius fractures
- Ulnar head fracture management
- Management of scaphoid fractures
- Common hand fractures
- Ulnar Impaction Syndrome
- Both bone forearm fractures
- Hand and wrist arthrodesis

Participant Profile

Current Hand and Upper Extremity, Shoulder and Elbow and Orthopedic Trauma Fellows are invited to register for this event.

HAND, WRIST & FOREARM Surgeon Summit—

Program Format

- Didactic Presentations
- Hands-on Cadaveric Workshops
- Fireside Chat Case Discussions
- Interactive Q&A Sessions

Preliminary Agenda

FRIDAY	SATURDAY
	BREAKFAST
	WRIST & FOREARM TRAUMA SESSION • Didactic Presentations and Cadaveric Demonstrations • Surgical Skills Lab • Fireside Chat - Case Discussions
	HAND TRAUMA SESSION • Didactic Presentations and Cadaveric Demonstrations • Surgical Skills Lab • Fireside Chat - Case Discussions
WELCOME RECEPTION	

HAND, WRIST & FOREARM Surgeon Summit—

Registration Options

- Register directly here: **SkeletalDynamics.com**.
- Contact your local Skeletal Dynamics specialist.

Travel & Accommodations

Once you are registered for the course, Skeletal Dynamics will contact you to facilitate travel and hotel accommodations.

Code of Ethics

All healthcare professionals must comply with their local guidelines and regulations regarding the costs associated with any meeting. Skeletal Dynamics is committed to following the relevant code of ethics and limits attendance at company sponsored events to healthcare professionals with a bona fide professional interest.

Enrollment Consent

During this course/event, photographs may be taken. We may use such photos on the Skeletal Dynamics website and in communication and promotional material outlining our educational events and services. By attending our course/event you are consenting to use images of you as described above. If you do not want us to use imagery in which you feature, please inform us in writing before or during the course/event. If you have any questions about our use of images please contact us at: education@skeletaldynamics.com.

