PRELIMINARY PROGRAM
CONFIRMED AS OF 7/9/2024

THURSDAY, NOVEMBER 21ST
6:00-8:00pm  Attendee, Faculty & Industry Welcome Networking Reception

FRIDAY, NOVEMBER 22ND

Session 1: Shoulder 1

Lectures- Auditorium AB

6:30am  Announcements
  Joaquin Sanchez-Sotelo, MD, PhD, Course Co-Chair
  Emilie Cheung, MD, Course Co-Chair
  Ranjan Gupta, MD, Course Co-Chair

6:35am  Basics of Evaluation of the Shoulder and Elbow Patient: Evaluation, Examination, Imaging
  Moderator: Eric Ricchetti, MD
  Panel: Joanne Labriola, MD, Jennifer Tangtiphaiboontana, MD, Robert Brochin, MD, Matthew D. Saltzman, MD, Melissa Wright, MD, Vahid Entezari, MD

7:35am  Technical Tips: Arthroscopic Bankart/Posterior Repair
  Michael H. Amini, MD

7:45am  Options for Bone Loss in Shoulder Instability
  Paul M. Sethi, MD

7:55am  Shoulder Instability Panel: Case Presentation (Remplissage, HAGL, 15% Bone Loss)
  Moderator: Sameer Nagda, MD
  Panel: Justin W. Griffin, MD, Stephanie Muh, MD, Jack E. Kazanjian, DO, Vani J. Sabesan, MD, Marc Kowalsky, MD, Tyler Johnston, MD

Lab

8:30am  Arthroscopic Labral Repairs – Bankart
  Objectives: Portal Placement, Systematic Diagnostic Evaluation, Tear Preparation, Anchor Placement, Suture Passage and Tying
  Lab Leader: Melissa Wright, MD

9:30am  Posterior Labrum Repair, Remplissage
  Objectives: Portal Placement, Systematic Diagnostic Evaluation, Tear Preparation, Anchor Placement, Suture Passage and Tying
  Lab Leader: Dane H. Salazar, MD
Lectures - Auditorium AB

10:30am  **Spotlight Session #1**

10:40am  Fracture Panel: Case Presentation (Clavicle, Proximal Humerus, Humeral Shaft, Scapula)
         Moderator: Jennifer Tangtiphaiboontana, MD
         Panel: Jack E. Kazanjian, DO, Adam B. Shafritz, MD, Dane H. Salazar, MD, Melissa Wright, MD, Andrew Jensen, MD, Stephen A. Parada, MD

Session 2: Rotator Cuff

Lectures - Auditorium AB

11:00am  Arthroscopic Cuff Repair: The 5 Technical Features
         **Matthew D. Saltzman, MD**

11:20am  Rotator Cuff Panel: Case Presentation (Basic Care of Rotator Cuff Problems, Massive RCR, SCR, Transfers, Biceps)
         Moderator: Joseph A. Abboud, MD
         Panel: J. Michael Wiater, MD, Stephen A. Parada, MD, Stephanie Muh, MD, Dane H. Salazar, MD, Joanne Labriola, MD, Vahid Entezari, MD

Working Lunch - Auditorium AB

12:00-1:00pm
Case Presentations:
Leaders: Eric Ricchetti, MD, Sameer Nagda, MD
Small Groups: 1 faculty, 4-5 course participants, 4-5 cases
Instability Case: contact athlete with 15% bone loss
Rotator Cuff Cases: massive RCR
Arthritis Case: 45 y/o weight-lifter with DJD and B2 glenoid

Lab

1:00pm  Rotator Cuff Lab
         Objectives: Portal Placement, Systematic Diagnostic Evaluation, Tear Preparation, Anchor Placement, Suture Passage and Tying for Supraspinatus and Subscapularis Repair, Open Repair, Biceps Tenodesis
         Lab Leader: Stephanie Muh, MD
Session 3: Shoulder 2

Lectures 3– Auditorium AB

3:00pm  How to Get Great Glenoid Exposure  
         Ranjan Gupta, MD

3:10pm  5 Critical Points to Perform an Anatomic TSA  
         J. Michael Wiater, MD

3:20pm  5 Critical Points to Perform a Reverse TSA  
         Samer Hasan, MD, PhD

3:30pm  **Spotlight Session #2**

3:40pm  Shoulder Arthroplasty Panel: Case Presentation (Simple Cases, Not Unicorns)  
        Moderator: Eric T. Ricchetti, MD  
        Panel: Tyler Johnston, MD, Lewis Shi, MD, Vani J. Sabesan, MD,  
                Joaquin Sanchez-Sotelo, MD, PhD, Paul M. Sethi, MD, Ryan Bicknell, MD

4:20pm  **Spotlight Session #3**

Lab

4:30pm  **Shoulder Arthroplasty Lab**  
        Anatomic TSA with Conversion to Reverse TSA  
        Objectives: Deltopectoral Approach, Humeral Exposure and Preparation, Glenoid  
        Exposure and Preparation  
        Lab Leader: Joseph Abboud, MD

6:30–7:30pm  **Attendee Networking Reception**
SATURDAY, NOVEMBER 23RD

Lectures- Auditorium AB

7:00am  
Common Intra-operative Shoulder Complications, How to Get Out of Trouble  
Moderator: **Uma Srikumaran, MD**  
Panel: **Lewis Shi, MD, Melissa Wright, MD, Sameer Nagda, MD, Samer Hasan, MD, PhD, Robert Brochin, MD, Stephanie Muh, MD**

Session 4: Elbow

Lectures- Auditorium AB

8:00am  
**Spotlight Session #4**

8:10am  
How to Take an Elbow Apart and Put It Back Together!  
Medial, Lateral, Posterior Family of Approaches—Most common approaches  
(Kocher/Kaplan, Column Approach, Hotchkiss Over the Top, Coronoid Exposure)  
**Jennifer Tangtiphaiboontana, MD**

8:25am  
Elbow Instability: PLRI and UCL injuries  
**Emilie V. Cheung, MD**

8:35am  
Elbow Stiffness: Practical Guidelines for Management  
**Mark E. Morrey, MD**

8:45am  
5 Critical Points to Perform Total Elbow Arthroplasty  
**Joaquin Sanchez-Sotelo, MD, PhD**

8:55am  
Elbow Panel: Case Presentation (Elbow stiffness, UCL tear, PLRI, elbow arthroplasty, fracture/dislocation, distal biceps/triceps)  
Moderator: **Adam B. Shafritz, MD**  
Panel: **Andrew Jensen, MD, Justin W. Griffin, MD, Marc Kowalsky, MD, Michael H. Amini, MD, Ryan Bicknell, MD, Emilie V. Cheung, MD**

Lab

9:30am  
**Open Dissection/Elbow Approaches**  
Objectives: Performance of common exposures and techniques for the general orthopedic surgeon: Radial head surgery, lateral column procedures for instability and arthritis, ulnar nerve decompression and anterior transposition, total elbow arthroplasty with a triceps reflecting approach and triceps tendon repair using bone tunnels.  
Lab Leader: **Adam B. Shafritz, MD with Mark E. Morrey, MD at the podium with a cadaveric specimen for video demonstration.**
Dr. Morrey to perform demonstration of the Kaplan and Kocher approaches with explanation of advantages/disadvantages of each.

Participants to follow with the same exercise: radial head/neck approaches:
- Kaplan
- Kocher

9:50am
Dr. Morrey to perform demonstration of lateral column approach with an emphasis on the LUCL anatomy.
Participants to demonstrate how to separate the capsule from the muscle, identify LUCL anatomy and use Dacron tape for LUCL repair/reconstruction through bone tunnels with emphasis on tunnel placement.

10:10am
Dr. Morrey to perform the approach for TEA with ulnar nerve decompression and paraolecranon approach or diamond pop-up exposures
Participants to perform the surgical approach for TEA as above with each table continuing with the bony instrumentation and implantation of Total Elbow arthroplasty trial implants (systems used Zimmer Biomet Coonrad/Morrey, Tornier Latitude, DJO Discovery) depending on table instructor’s preference.

10:55am
Dr. Morrey to demonstrate cruciate repair of triceps to bone using #5 suture.
Participants to perform same repair.

11:30am
Lab session complete.

**Working Lunch- Auditorium AB**

11:30am-12:30pm
Case Presentations:
Leaders: Vani Sabesan, MD, Matthew D. Saltzman, MD, Dane Salazar, MD
How to manage the postoperative patient with a painful and/or slow recovery (instability, RCR, shoulder arthroplasty, elbow arthroplasty, shoulder/elbow fractures)

12:30pm
Adjourn