# + Save the date

## Rocky Mountain Shoulder

Through hands-on lab experiences and brief demonstrative lectures, attendees will develop skills and knowledge related to the treatment of advanced shoulder sports medicine pathologies. Attendees will work alongside leading experts on current trends and techniques in orthopaedic sports medicine surgery.

Intended for advanced shoulder surgeon who performs rotator cuff repairs and shoulder instability procedures with prior medical education experience (VSP, regional course, REGENETEN roundtable, or local lab), and a minimum of 50% of cases in practice must be sports medicine arthroscopy.

### **Learning objectives:**

By the end of this course, participants should be able to:

- Identify the latest clinical evidence is using biologic augmentation for shoulder repair
- Identify appropriate patient selection for biologic augmentation for shoulder cuff repair
- Understand and apply shoulder instability treatment algorithms
- Apply shoulder instability repair techniques for glenoid bone loss
- Apply reverse shoulder arthroplasty for irreparable cuff tears

**Dr. Jonathan Bravman**University of Colorado
Sports Medicine
Boulder, CO

**Dr. Ian Lo**Gateway Surgery
Calgary, AB

**Dr. Michael O'Brien**Tulane University
New Orleans, LA

### Smith-Nephew



#### **REGISTER HERE**

for Rotator Cuff: February 29, 2024 9:15 am - 1:45 pm MT

#### **REGISTER HERE**

for Shoulder Instability: March 1, 2024 9:00 am - 11:30 am MT

For more information:

Katherine Antoniak Katherine.antoniak@smith-nephew.com