This highly interactive course engages you with case discussions, participant-expert panels, open dialogue with faculty, and unparalleled sports medicine expertise. Coupled with downtime for downhill it’s an unforgettable learning adventure.

Bring your team! Also an excellent update for PAs, PTs, ATCs, and OTs

Register early to ensure your participation in:
• Keynotes on Top Trending Sports Medicine Topics in 2020
• Emerging and leading-edge technology, orthobiologics and innovative surgical techniques
• Optional hands-on ultrasound sessions to enhance your diagnostic and therapeutic skills

Enjoy mid-day recreation breaks with discounts for lift tickets and premier lodging for attendees and guests.

REGISTER EARLY! COURSE SELLS OUT!
Register at aaos.org/SportsMed20
Emphasizing injury-specific treatment and rehabilitation guidelines, faculty present on upper and lower extremity sports-related injuries seen “on any given weekend.” Re-examine clinical content with the guidance of unparalleled expertise and the goal of keeping your patients active at every level — high school, college, weekend and professional.

At the conclusion of this course, learners should be able to:

- Compare and contrast the various surgical and nonsurgical treatment protocols for instability conditions of the knee, injuries to knee ligaments, and cartilage disorders
- Review the anatomy, function and injuries of the acromioclavicular joint of the shoulder, and both non-operative and operative treatment strategies for athletic AC joint injuries
- Evaluate indications for tenotomy vs. tenodesis for biceps tendon pathology
- Review performance enhancing medications, side effects, screening protocols, workup, and deficiency of athletes with sports endocrine axis disorders
- Prescribe correct knee, shoulder and hand/wrist rehabilitation protocols to maximize post-surgical and post-injury function
- Compare short-term and long-term treatment strategies for team physicians
- Identify practice efficiencies, optimal use of physician extenders (ultrasound, injections, etc.), and cost reductions in the ambulatory setting

WHO SHOULD ATTEND?
Orthopaedic Surgeons • Nurses • Physical Therapists • PAs • Athletic Trainers • DOs • Residency Programs
Sports Medicine Fellows • Occupational Therapists • Primary Care Sports Medicine Physicians

Accreditation Statement
The American Academy of Orthopaedic Surgeons is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education (CME) for physicians.

CME Credit
This activity has been approved for **AMA PRA Category 1 Credit™** Physicians should claim only the credits commensurate with the extent of their participation in the activity.

Continuing Education for Athletic Trainers
The American Orthopaedic Society for Sports Medicine (AOSSM) is approved by the Board of Certification, Inc. to offer continuing education for Certified Athletic Trainers.

This course fulfills one AOSSM membership meeting requirement.

The Academy would like to thank the American Orthopaedic Society for Sports Medicine and the Arthroscopy Association of North America for the many contributions made by its members in the presentation of this program. The Academy and orthopaedic specialty societies work together to provide orthopaedic surgeons with the highest quality educational programs and publications. This cooperative spirit among colleague organizations is an important resource and valuable asset for the orthopaedic community.