

ASMI

American Sports Medicine Institute
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American Sports Medicine Institute is accredited by the Accreditation Council for Continuing Medical Education to provide medical education for physicians.

Sports Medicine Conferences –March 2020

Mondays: 5:30 p.m. Bruno Conference Center		
3/2	Ethics in Orthopaedics & Sports Medicine	Lyle Cain, MD, Jeff Dugas, MD, Benton Emblom, MD,
3/9	Fractures & Dislocations of the Elbow (Including Distal Biceps Rupture)	Travis Roth, MD
3/16	PCL Reconstruction: History, Basic Science & Biomechanics	Lyle Cain, MD
	Morbidity/ Mortality Conference (Feb)	Travis Roth, MD
3/23	ACL Prevention Programs (To be held in the James R. Andrews, MD Biomechanics Lab in Bldg 3. Please dress for moderate activity)	Michael Ryan, ATC
3/30	Prevention of Pitching Injuries in Adolescent Baseball	Glenn S.Fleisig, PhD
Fridays: 7:00 a.m. Bruno Conference Center		
3/6	Tibial Osteotomy and Its Versatility (To be held in Bruno Conference Center rooms 2-4)	Anil Ranawat, MD – Hospital for Special Surgery
3/13	Osteochondritis Dissecans	Trey Ochsner, MD
3/20	Hip Rehabilitation	Andrew Hutchinson, PT, DPT, SCS
3/27	AAOS Annual Meeting	No Conference

The American Sports Medicine Institute designates this live activity for a maximum of 1 *AMA PRA Category 1 Credit(s)*TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

**** The American Sports Medicine Institute (BOC AP#P400) is approved by the Board of Certification, Inc., to provide continuing education for Athletic Trainers. This program is eligible for a maximum 1 EBP Category hours/CEU's. AT's should claim only those hours actually spent in the educational program**

Contact Caroline May 205-918-2141 or CarolineM@asmi.org for information on CME/CEU

*****Registration Fees: The ASMI Weekly Conference Schedule is offered free of charge**

Objectives: These weekly sports medicine conferences are designed to provide in-depth study of sports medicine problems. At the end of the academic year, it is anticipated that participants will be able to:

1. Demonstrate significant depth of knowledge of the medical aspects of sports medicine.
2. Diagnose and treat sports medicine problems presenting on the field or in clinical settings.
3. Apply appropriate basic science tenets to the diagnosis and treatment of sports medicine injuries.
4. Relate the role of biomechanics in prevention, treatment, and rehabilitation of sports medicine injuries.
5. Demonstrate knowledge of rehabilitation techniques and modalities in returning the injured athlete to competition.