## **ASMI**

American Sports Medicine Institute 833 St Vincents Drive Suite 205 Birmingham, AL 35205 (205)-918-0000 FAX: (205)-918-0800

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

## **Sports Medicine Conferences – March 2024**

Bruno Conference Center – Ascension St Vincent's Birmingham

To Register for Zoom Webinar Access, click link below for the

Event Registration Calendar

https://asmi.org/events/

Mondays: 5:30 p.m.		
3/4	Ethics in Orthopaedics & Sports Medicine (No Zoom access)	Lyle Cain, MD, Jeff Dugas, MD, Benton Emblom, MD, Marc Rothermich, MD
3/11	Imaging of Athletic Pubalgia ( with Turf Toe)	Martin Schwartz, MD
3/18	Dry Needling  Morbidity/ Mortality Conference (Feb)	Todd Hooks, PT, ATC  Daniel Smigielski, MD
3/25	ACL Mechanisms and Female ACL Injuries: Implications for Rehabilitation	Kevin Wilk, PT, DPT
Fridays: 6:30 a.m.		
3/1	Osteochondritis Dissecans	Robert McDonnell, MD
3/8	Fractures & Dislocations of the Elbow	Kyle Planchard, MD
3/15	Hip Preservation: How New Fields Are Born	Benjamin Domb, MD
3/22	Patellofemoral Disorders	Stephen Owenby, PT DPT
3/29	Hip Rehabilitation	Andrew Hutchinson, PT, DPT,SCS

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 Category A hours/CEU's. AT's should claim only those hours actually spent in the educational program

Contact Caroline May 205-918-2141 or Caroline M@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.