The Department of Physical Medicine and Rehabilitation at the University of Virginia Health System

presents

RUNNING MEDIC NE®



The 2023 Running Medicine conference will take place virtually and focus on bone health for the running athlete.

The conference will present updates on evidence and innovation for the running population. Topics covered include stress fractures, surgical management of stress fractures, physical therapy interventions, bone loading, the female and male athlete triad, gait analysis, and foot

and foot wear technologies.



TARGET AUDIENCE



Physicians, Nurses, Physicians Assistants, Advanced Care Practitioners, Athletic Trainers, and Dieticians.

desired outcomes

- Describe pathophysiology, risk factors and management of common stress fractures in runners
- 2 Prescribe physical therapy interventions to minimize stress fracture risk
- 3 List the critical stress fractures and describe surgical and post surgical management
- Explain the effects of running on bone loading and strategies to minimize loading
- Outline a comprehensive management plan for patients with Female and Male Athlete Triad
- 6 List important foods and elements to promote bone health
- Understand the use of new technologies to perform office based gait analysis for runners
- 8 List different available shoe wear types and their usefulness in modifying stresses in runners

AGENDA

8:00-8:10am...... Welcome

8:10-8:55am...... Stress Fractures in Runners Bob Wilder, MD, FACSM

9:00-9:45am..... Surgical Management of Critical Stress

Fractures in Runners Truitt Cooper, MD

9:45-10:00am..... Break

10:00-10:45am...... Physical Therapy Interventions: A Case Approach

Laura Hodges-Long, DPT

10:45-11:45am...... KEYNOTE by Rich Willy, DPT

Bone Loading during Running - Assessment &

Management

11:45-12:30pm...... Lunch Break

12:30pm-1:15pm Hold Up - Males Can Get The Female Athlete Triad?

Siobhan Statuta, MD, FACSM

1:15-1:45pm.... It's Seeing Us, Are We Seeing It? Screening for Mental Health

Concerns Siobhan Statuta, MD, FACSM

1:45-2:30pm...... Nutrition for Bone Health

Kristin Hamilton, RD

2:00-2:15pm... Break

2:15-3:00pm Gait analysis: New Technologies

Jay Dicharry PT, ATC, CSCS

3:00-3:45pm..... Maximalist, Minimalist, and Super Shoes

Dave Hryvniak, DO

3:45-4:00pm..... Additional questions and wrap up

Registration & Payment

Registration and payment are available at **www.cmevillage.com** (visit our Learning Portal or Upcoming Events). Registration will close midnight on **Sunday, March 5, 2023.** The course syllabus will be available online only the week of the conference until 30 days after the conference.

PLEASE NOTE: Policies on cancellation, payment methods and accommodation requests can be found on our website under FAQs. Additional questions, please contact **uvacme@virginia.edu** or 434-924-5310.

Physicians and Fellows	\$300
Other healthcare professionals	\$250
Students and Residents	\$200

Contact Information

Wendy Sewack

Program Manager, Office of Continuing Medical Education Wss8h@virginia.edu

Speakers and Planning Committee

Planning Committee marked with *

Truitt Cooper, MD

Associate Professor and Medical Director, Ambulatory Orthopaedic Clinics University of Virginia

Jay M. Dicharry, MPT, SCS*

Founder & CEO MOBO, LLC, Bend, OR

Kristin Hamilton, RD

Registered Dietician University of Virginia

Laura Hodges-Long, DPT

Physical Therapist University of Virginia

David J. Hryvniak, DO, CAQSM*

Assistant Professor UVA Department of Physical Medicine & Rehabilitation

Siobhan M. Statuta, MD, CAQSM*

Assistant Professor UVA Family Medicine

Wendy Sewack, M.Ed*

Program Manager
UVA Office of Continuing Medical
Education

Robert P. Wilder, MD, FACSM*

Professor & Chair UVA Department of Physical Medicine & Rehabilitation

Richard Willy, PhD, PT

Chair and Assistant Professor, Keynote Speaker University of Montana

Accreditation and Designation Statement

In support of improving patient care, the University of Virginia School of Medicine



JOINTLY ACCREDITED PROVIDER™
INTERPROFESSIONAL CONTINUING EDUCATION

and School of Nursing is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education

(ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

AMA PRA CATEGORY 1 CREDITS™

The University of Virginia School of Medicine and School of Nursing designates this live activity for a maximum of 6 AMA PRA Category 1 Credits.™ Physicians should claim only the credit commensurate with the extent of their participation in the activity.

ANCC CONTACT HOURS

The University of Virginia School of Medicine and School of Nursing awards 6 contact hour(s) for nurses who participate in this educational activity and complete

the post activity evaluation.

The University of Virginia School of Medicine and School of Nursing awards **6** hours of participation (consistent with the designated number of AMA PRA Category 1 Credit(s) $^{\text{TM}}$ or ANCC contact hours) to a participant who successfully completes this educational activity. The University of Virginia School of Medicine and School of Nursing maintains a record of participation for six (6) years.

The University of Virginia School of Medicine and School of Nursing has been authorized by the American Academy of PAs (AAPA) to award AAPA Category 1 CME credit for activities planned in accordance

with AAPA CME Criteria.



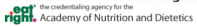
This activity is designated for 6 AAPA Category 1 CME credits. PAs should only claim credit commensurate with the extent of their participation.

The University of Virginia School of Medicine and School of Nursing (BOC AP#: 0002308) is approved by the

Board of Certification, Inc. to provide continuing education to Athletic Trainers (ATs).

This program is eligible for a maximum of 6 Category A hours/CEUs. ATs should claim only those hours actually spent in the educational program.

Commission on Dietetic Registration



COMMISSION ON DIETETIC REGISTRATION

Completion of this RD/DTR profession-specific or IPCE activity awards CPEUs (One IPCE credit = One CPEU).

If the activity is dietetics-related but not targeted to RDs or DTRs, CPEUs may be claimed which are commensurate with participation in contact hours (One 60 minute hour = 1 CPEU).

RD's and DTRs are to select activity type 102 in their Activity Log. Performance Indicator selection is at the learner's discretion.