



This activity is jointly provided by Global Education Group and Educational Awareness Solutions.

Support for this activity has been secured through an educational grant from Philips Image Guided Therapy.

# **Target Audience**

This CME-certified meeting series will be focused on providing primary care professionals (family physicians, internists, hospitalists, nurse practitioners, physician assistants, primary care allied health professionals, DPMs, and other healthcare providers) an educational opportunity to:

- Enhance their knowledge of vascular medicine
- Review challenging evidence-based patient cases
- Become familiar with tools and resources to educate their patients
- Better manage patients with peripheral arterial and venous disease

#### **Statement of Need/Program Overview**

Vascular diseases, including peripheral arterial disease (PAD) and venous thromboembolism are prevalent in the US. When unrecognized or inadequately treated, these disorders may be life threatening and disabling.

The therapeutic and diagnostic landscape for vascular conditions is rapidly evolving; yet there remains an unmet need for more awareness among healthcare professionals and patients.

This presents an opportunity for new education efforts geared to healthcare providers, particularly those on the front line (eg, primary care physicians, primary care allied health professionals and DPMs).

## **Educational Objectives**

After completing this activity, the participant should be better able to:

- Identify patients at risk for critical limb ischemia, peripheral arterial and venous disease via evidence-based guidelines and standard non-invasive examination techniques.
- Describe the management options available for peripheral vascular diseases.
- Describe management and referral strategies to identify patients with peripheral vascular disease.
- Construct referral plans to imaging centers for patients with PVD.

### **Core Faculty**

### Mark L. Lessne, MD, FSIR

Interventional Radiologist | Vascular and Interventional Specialists of Charlotte Radiology Adjunct Assistant Professor of Radiology and Radiological Sciences | Johns Hopkins Medical Institute

## Eric A. Secemsky, MD, MSc, RPVI, FACC, FAHA, FSCAI, FSVM

Director | Vascular Intervention | Beth Israel Deaconess Medical Center Section Head | Interventional Cardiology and Vascular Research | Richard A. and Susan F. Smith Center for Outcomes Research in Cardiology | Beth Israel Deaconess Medical Center Associate Professor of Medicine | Harvard Medical School

#### Mathew Wooster MD, MBA RPVI FSVS FACS

Associate Professor of Surgery, Director of Aortic Surgery, Division of Vascular Surgery | Medical University of South Carolina

## **Program Agenda**

- Background: The Epidemic of the Diseases
- Peripheral Arterial Disease: Presentation & Importance of Early Detection / Intervention
- Venous Disease Acute DVT
- Chronic Venous Disease
- Multidisciplinary Approach Achieving Better Outcomes

#### **Physician Accreditation Statement**



This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of Global Education Group (Global) and Educational Awareness Solutions. Global is accredited by the ACCME to provide continuing medical education for physicians.

#### **Physician Credit Designation**

Global Education Group designates this live activity for a maximum of 1.5 *AMA PRA Category 1 Credits*™. Physicians should claim only the credit commensurate with the extent of their participation in the activity

#### **Global Contact Information**

For more information about the accreditation of this program, please contact Global Education Group at (303) 395-1782 or email <a href="mailto:cme@globaleducationgroup.com">cme@globaleducationgroup.com</a>.

## **Fee Information**

There is no fee for this educational activity.

#### **Instructions to Receive Credit**

In order to receive credit, participants must attend the CME Roundtable activity and complete the pretest, posttest, and evaluation form. An individualized posttest/evaluation link will be emailed to each participant within 72 business hours from <a href="mailto:outcomes@globaleducationgroup.com">outcomes@globaleducationgroup.com</a> with the subject line "CME/CE WebSurvey link". Once the posttest and evaluation questions are completed, participants will be able to download their CME/CE certificate.

### **Disclosures of Relevant Financial Relationships**

Global Education Group (Global) adheres to the policies and guidelines, including the Standards for Integrity and Independence in Accredited CE, set forth to providers by the Accreditation Council for Continuing Medical Education (ACCME) and all other professional organizations, as applicable, stating those activities where continuing education credits are awarded must be balanced, independent, objective, and scientifically rigorous. All persons in a position to control the content of an accredited continuing education program provided by Global are required to disclose all financial relationships with any ineligible company within the past 24 months to Global. All financial relationships reported are identified as relevant and mitigated by Global in accordance with the Standards for Integrity and Independence in Accredited CE in advance of delivery of the activity to learners. The content of this activity was vetted by Global to assure objectivity and that the activity is free of commercial bias.

All relevant financial relationships have been mitigated.

The *planners and managers* at Global Education Group and Educational Awareness Solutions have no relevant financial relationships with ineligible companies to disclose.

The *core faculty* have the following relevant financial relationships with ineligible companies:

### Mark Lessne, MD, FSIR

Speakers' Bureau: Terumo Medical, Philips Image Guided Therapy, BD/Bard, Baylis Medical Technologies, Cook Medical

Research: Merit (PI WAVE Trial)—closed, BD/Bard (ARCH Liverty TIPS Trial)
Consultant/Clinical Advisory Board: Terumo Medical (Venous), BD/Bard (ESRD, PAD), Philips

Image Guided Therapy (Venous), Inari Medical, Baylis Medical Technologies

Stocks: Inari Medical

#### Eric A. Secemsky, MD, MSc, RPVI, FACC, FAHA, FSCAI, FSVM

Consulting: Abbott/CSI, BD, BMS, Boston Scientific, Cagent, Conavi, Cook, Cordis, Endovascular Engineering, Gore, InfraRedx, Medtronic, Philips, RapidAI, Rampart, Shockwave, Siemens, Terumo, Thrombolex, VentureMed, Zoll

#### Mathew Wooster MD, MBA RPVI FSVS FACS

Honoraria: Penumbra, Shockwave, Philips, Gore, Cook, Medtronic Speaker's Bureau: Penumbra, Shockwave, Philips, Gore, Cook, Medtronic

Americans with Disabilities Act Event staff will be happy to assist you with any special needs. Please contact Cindy Miller at 203-604-1856 or email cindy@cmeroundtable.com with any requests prior to the event.

#### **Disclosure of Unlabeled Use**

This educational activity may contain discussion of published and/or investigational uses of agents that are not indicated by the FDA. Global Education Group (Global) and Educational Awareness Solutions do not recommend the use of any agent outside of the labeled indications.

The opinions expressed in the educational activity are those of the faculty and do not necessarily represent the views of any organization associated with this activity. Please refer to the official prescribing information for each product for discussion of approved indications, contraindications, and warnings.

#### Disclaimer

Participants have an implied responsibility to use the newly acquired information to enhance patient outcomes and their own professional development. The information presented in this activity is not meant to serve as a guideline for patient management. Any procedures, medications, or other courses of diagnosis or treatment discussed in this activity should not be used by clinicians without evaluation of patient conditions and possible contraindications on dangers in use, review of any applicable manufacturer's product information, and comparison with recommendations of other authorities.