

CME INFORMATION

New York Endovascular Symposium 2025 SEPTEMBER 12-13, 2025 NEW YORK, NY

Target Audience

This activity is designed to meet the educational requirements for Vascular Surgeons, Vascular Medicine Specialists, Interventional Cardiologists, Interventional Radiologists, Internists, Podiatrists, Endovascular Fellows, Nurses, Physician Assistants, Technicians, and other Allied Health Care Professionals.

Educational Goal

The purpose of this educational activity is to advance the treatment and understanding of peripheral vascular disease.

Learning Objectives

- Discuss the indications, risks, and complications of interventional therapies in the treatment of cardiovascular disease, peripheral artery disease, and critical limb ischemia.
- Comprehend and implement contemporary approaches in peripheral vascular management (including carotid, renal and mesenteric, SFA, below the knee, and aortic based on recent clinical trials and evidence-based data.)
- Discuss and apply appropriate applications of new endovascular technologies for patients with vascular disease such as renal denervation, Percutaneous Deep Venous Arterialization, and Percutaneous Transmural Bypass.
- Describe appropriate pharmacologic management in the care of patients with cardiovascular disease, peripheral artery disease, and critical limb ischemia.
- Discuss various testing modalities and the comprehensive spectrum of care in patients with foot ulcers and threatened limbs.
- Explain the proper use and interpretation of diagnostic tools and apply appropriate screening techniques for peripheral artery disease.
- Recognize the roles and responsibilities of multidisciplinary members of a comprehensive PAD clinical team.
- Recognize the appropriate use of closure devices in PAD.
- Discuss the role of atherectomy, bare-metal stenting, and vascular mimetic stents in the current landscape.
- Identify the appropriate indication and techniques for large-bore closure via case presentations and hands-on training.
- Identify the appropriate role of imaging to guide the therapeutic choice and the efficacy of intervention (role of IVUS).
- Identify the role of atherectomy scoring balloons and future drug-eluting technologies and other therapies in critical limb ischemia.
- Discuss the management of calcification in PAD, including the use of the latest technology such as intra-arterial lithotripsy.
- Discuss various testing modalities and treatment options, including the latest devices, in patients with aortic disease (stenosis and aneurysm).
- Comprehend the latest advances in Podiatry.
- Discuss the latest developments in nursing care for patients with peripheral vascular disease.

Accreditation

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 *CMEsolutions* and Gaffney Events. The *CMEsolutions* is accredited by the ACCME to provide continuing medical education for physicians.

The *CMEsolutions* designates this live activity for a maximum of 15.25 *AMA PRA Category 1 Credits™*. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

American Board of Internal Medicine (ABIM) and American Board of Surgery (ABS) MOC

Successful completion of this CME activity, which includes participation in the evaluation component, enables the participant to earn up to:

ABIM MOC: 15.25 Medical Knowledge MOC points in the ABIM MOC Assessment Recognition Program

ABS CC: 15.25 Accredited CME credits toward ABS Continuous Certification Program

It is the CME activity provider's responsibility to submit participant completion information to ACCME for the purpose of granting ABIM and ABS credit.

ABIM and ABS MOC points will be reported within 30 days of claiming credit.

Nursing Contact Hour Information

This nursing continuing professional development activity was approved by Montana Nurses Association, an accredited approver with distinction by the American Nurses Credentialing Center's Commission on Accreditation.

15.25 Contact Hours

ASRT

ASRT – NYEVS 2025 - Day 1 – **9.0** Category A Credits (September 12, 2025)

ASRT – NYEVS 2025 - Day 2 – **8.75** Category A Credits (September 13, 2025)

Podiatry Continuing Education Contact Hours

Accredited providers that have ACCME approval automatically qualify for approval by the New York State (NYS) Board of Podiatry for continuing education credit.

Podiatrists are to self-report using their ACCME Certificate from the New York Endovascular Symposium (NYEVS) to report their Podiatry CECH.

The podiatry session is 7.5 credits.

PARTICIPATION REQUIREMENTS

1. Read CME Information.
2. Attend / Participate in Sessions – credit given commensurate with attendance.
3. Log on to the following URL Link: <https://www.online-med-edu.com/nyevs/091325/cme> and then complete the Course Evaluation, Credit Request Form, MOC Request (if requesting MOC points), and then download and save and / or print your Credit Statement / Certificate.
 - a. MOC points will appear in your ABIM account approximately 30 days after successful completion of your request.
 - b. There will be a link highlighted in **red** font at the top *and* bottom of the page.

Participants have 60 days to claim credit. ABIM and ABS MOC points will be reported within 30 days of claiming credit.

FACULTY

Omar Al Dhaybi, MD, MSc, FASN

Director of Hypertension; Assistant Professor of Medicine / Mount Sinai Fuster Heart Hospital,
Icahn School of Medicine at Mount Sinai
New York, NY

Wayne R. Axman, DPM, FACFAS, FACFAO (Co-Activity Director)

Chief of Podiatry / Queens Hospital Center NYC-HHC, Mount Sinai Physician Services
Queens, NY

Anvar Babaev, MD, PhD

Director / Mount Sinai Fuster Heart Hospital
New York, NY

Deepak L. Bhatt, MD, MPH, MBA, MSCAI

Director / Mount Sinai Fuster Heart Hospital
New York, NY

Christian Bianchi, MD, DFSVS, FACS

Professor of Vascular Surgery / Loma Linda University, Western Vascular
Redlands, CA

Marianne Brodmann, MD

Head of Division of Angiology / Medical University of Graz
Graz, Steiermark, Austria

Alfio Carroccio, MD

Chief, Division of Vascular Surgery / Lenox Hill Hospital
New York, NY

George S. Chrysant, MD, FACC, FSCAI, FSCCT (Co-Activity Director)

Chief Medical Officer / INTEGRIS Heart Hospital
Oklahoma City, OK

Joseph C. D'Amico, DPM, DSc

Podiatrist / Private Practice
New York, NY

Brian G. DeRubertis, MD

Chief, Division of Vascular & Endovascular Surgery / Weill Cornell Medicine
New York, NY

Eric Ducasse, MD, PhD

Head of Vascular and Endovascular Surgery Department / University Hospital Bordeaux
Bordeaux, France

Fabrizio Fanelli, MD, EBIR

Director, Vascular & Interventional Radiology Department / Careggi University Hospital –
University of Florence
Florence, Italy

Peter L. Faries, MD, FACS (Co-Activity Director)

The Franz W. Sichel Professor of Surgery; System Chief, Division of Vascular Surgery;
Professor of Radiology, Icahn School of Medicine at Mount Sinai / The Mount Sinai Hospital
New York, NY

Robert Fridman, DPM, FACFAS, CWSP

Department of Orthopaedic Surgery / NewYork-Presbyterian/Columbia University Irving Medical Center
New York, NY

Lawrence A. Garcia, MD, FACC, FAHA, FSCAI

Staff Cardiology / Catholic Health Services, Long Island
Roslyn, NY

Elizabeth Genovese, MD, MS, FACS, RPVI

Assistant Professor of Surgery / University of Pennsylvania
Philadelphia, PA

Johanna F. Godoy, DPM, FACFAS

Assistant Professor of Surgical Sciences / New York College of Podiatric Medicine, Touro University
New York, NY

Yann Gouëffic, MD, PhD

Vascular Surgeon / Groupe Hospitalier Paris Saint Joseph
Paris, France

Karthik Gujja, MD, MPH (Co-Activity Director)

Director of Endovascular Program, Cardiac Cath Lab / Mount Sinai South Nassau
Westbury, NY

Daniel K. Han, MD, RPVI, FACS (Co-Activity Director)

Professor of Surgery and Radiology; Chief of Vascular Surgery; Associate Program Director for the Vascular Surgery
Residency and Fellowship Programs / Mount Sinai Morningside, Icahn School of Medicine at Mount Sinai
New York, NY

Anthony Jabra, DPM

Podiatrist / New York College of Podiatric Medicine, Touro University
New York, NY

Allen M. Jacobs, DPM

Podiatrist, US Foot and Ankle Specialists
St. Louis, MO

Vishal Kapur, MD, FACC, RPVI (Co-Activity Director)

Director, Endovascular Services / Mount Sinai Morningside
New York, NY

Mark A. Kosinski, DPM

Professor, Department of Medicine / New York College of Podiatric Medicine, Touro University
New York, NY

Prakash Krishnan, MD, FACC (Activity Director)

Director, Endovascular Services / Mount Sinai Health System, The Mount Sinai Hospital
New York, NY

Steven Kum, MD

Visiting Consultant / Changi General Hospital
Singapore, Singapore

Samantha Landau, DPM, MPH

Attending Physician / New York College of Podiatric Medicine, Touro University
New York, NY

Rheoneil A. Lascano, RN, MSN, FNP (Nurse Planner)

Endovascular Nurse Practitioner / The Mount Sinai Hospital
New York, NY

Lawrence A. Lavery, DPM, MPH

Professor, Director of Clinical Research, Department of Plastic Surgery; University of Texas Health Science Center at San Antonio
San Antonio, TX

Arthur C. Lee, MD, FACC

Director of Peripheral Intervention / The Cardiac & Vascular Institute
Gainesville, FL

Jay Mathews, MD, MS, FACC, FSCAI

Director, Cardiac Catheterization Laboratory; Director, Structural Heart Program; Director, PERT Program / Bradenton Cardiology Center, Manatee Memorial Hospital
Bradenton, FL

D. Christopher Metzger, MD, FACC

System Vascular Chief / OhioHealth, Riverside Hospital
Columbus, OH

Nicolas Mouawad, MD, MPH, MBA, DFSVS, FRCS, FACS, RPVI

Chief, Vascular & Endovascular Surgery / McLaren Health
Bay City, MI

Pradeep K. Nair, MD

Interventional Cardiologist / Cardiovascular Institute of the South
Houma, LA

Tatsuya Nakama, MD

Director of Department of Cardiology / Tokyo Bay Medical Center
Tokyo, Japan

Sahil A. Parikh, MD, FACC, FSCAI

Associate Professor of Medicine / Columbia University Irving Medical Center
New York, NY

Edgar J. G. Peters, MD, PhD

Associate Professor, Department of Infectious Diseases / Amsterdam University Medical Centers
Amsterdam, Netherlands

Nicholas Petruzzi, MD

Interventional Radiologist / Vascular Institute at AMI
Galloway, NJ

Bhaskar Purushottam, MD, FACC, FSCAI, FSVM (Co-Activity Director)

Interventional Cardiology and Endovascular Medicine; Medical Director, Cardiac Catheterization Laboratory; Medical Director, Monument Health Research; Clinical Associate Professor of Medicine, Sanford School of Medicine; Clinical Assistant Professor of Cardiology, Idaho College of Osteopathic Medicine / Monument Health Rapid City Hospital
Rapid City, SD

Ajit G. Rao, MD (Co-Activity Director)

Associate Professor of Surgery and Radiology; Director of Vascular Surgery Research and Vascular Surgery Simulation Center / The Mount Sinai Hospital
New York, NY

Lee C. Rogers, DPM

Chief of Podiatry; Associate Professor of Orthopaedics / University of Texas Health Science Center at San Antonio
San Antonio, TX

Fadi A. Saab, MD, FACC, FSCAI, FASE

Medical Director of Endovascular Therapy / Michigan Outpatient Vascular Institute
Dearborn, MI

Ravish Sachar, MD

Physician-in-Chief, Heart and Vascular Service Line / UNC-REX Healthcare
Raleigh, NC

Dierk Scheinert, MD

Head of Medical Department V – Angiology / University of Leipzig Medical Center
Leipzig, Germany

Andrej Schmidt, MD

Professor, Interventional Angiology / University of Leipzig Medical Center
Leipzig, Germany

Peter Schneider, MD

Professor of Surgery / University of California, San Francisco
San Francisco, CA

Eric A. Secemsky, MD, FACC, FAHA, FSCAI, FSVM

Director of Vascular Intervention / Beth Israel Deaconess Medical Center, Harvard Medical School
Boston, MA

Raman Sharma, MD, FACC, RPVI (Co-Activity Director)

Assistant Director of Endovascular Interventions Program; Assistant Professor of Medicine, Division of Cardiology / Mount Sinai Fuster Heart Hospital
New York, NY

Samin K. Sharma, MD, FACC, MSCAI

Director, Mount Sinai Cardiovascular Clinical Institute; Director, Interventional Cardiology, Mount Sinai Health System; President, Mount Sinai Fuster Heart Hospital Network; Anandi Lal Sharma Professor of Medicine, Cardiology / Mount Sinai Health System
New York, NY

Andrew SP Sharp, MBChB, MD

Professor of Cardiology / University College Dublin, Mater Misericordiae Hospital
Dublin, Ireland

Michael C. Siah, MD

Assistant Professor of Surgery / UT Southwestern Medical Center
Dallas, TX

Peter A. Soukas, MD

Director, Vascular Medicine and Interventional PV Lab, Brown Vascular & Endovascular Medicine Fellowship Program / The Miriam and Rhode Island Hospitals, Brown University Health Cardiovascular Institute
Providence, RI

Rami O. Tadros, MD, FACS, FSVS, RPVI

Site Director of Endovascular Aortic Surgery; Senior Associate Program Director of the Vascular Surgery Residency and Fellowship; Professor of Surgery and Radiology / The Mount Sinai Hospital
New York, NY

Arthur Tarricone, DPM, MPH (Co-Activity Director)

Director of Podiatric Clinical Research; Assistant Professor / University of Texas Health Science Center at San Antonio
San Antonio, TX

Karla Tarricone, DPM

Clinical Professor / University of Texas Health Science Center at San Antonio
San Antonio, TX

Michael J. Trepal, DPM, FACFAS (Co-Activity Director)

Vice President, Academic Affairs; Academic Dean; Professor of Podiatric Surgery / New York College of Podiatric Medicine, Touro University
New York, NY

Srini Tummala, MD, FSIR, FSVM (Co-Activity Director)

Director, Vascular Disease; SIR PAD Education Representative; Voluntary Assistant Professor, University of Miami Health System / Florida Vascular Specialists, Center for Advanced Amputation Prevention
Pembroke Pines, FL

Jose M. Wiley, MD, MPH

Professor of Medicine & Chief of Cardiology / Tulane University School of Medicine
New Orleans, LA

FACULTY DISCLOSURES

The planners and faculty for this activity do not have relevant relationships with ACCME-defined ineligible companies to disclose unless listed below. All relevant relationships were mitigated prior to the start of this activity.

Name	Company	Relationship
Omar Al Dhaybi, MD	Medtronic Inc.	Consulting
Avnar Babaev, MD, PhD	Medtronic; BSCI; Abbott	Teaching and Speaking
	Shockwave Medical	Consulting, Teaching and Speaking
Deepak L. Bhatt, MD, MPH	Angiowave; Antlia Bioscience; Bayer; Boehringer Ingelheim; CellProthera; Cereno Scientific; E-Star Biotech; High Enroll; Janssen; Level Ex; McKinsey; Medscape Cardiology; Merck, NirvaMed; Novo Nordisk; Repair Biotechnologies; Stasys; Tourmaline Bio	Advisor or review panel participant
	Bristol Myers Squibb	Stock
	Angiowave; DRS.LINQ	Stock Options
	Alnylam; Altimune; Broadview Ventures; Corcept Therapeutics; Corsera; GlaxoSmithKline; Hims; SERB; SFJ; Summa Therapeutics; Worldwide Clinical Trials	Consulting
	CSL Behring; Engage Health Media; HMP Global; Medtelligence/ReachMD; MJH Life Sciences; Oakstone CME; Philips; WebMD; Wiley	Teaching and Speaking

Deepak L. Bhatt, MD, MPH (cont.)	Lexicon	Intellectual property rights (royalties or patent sales)
	Abbott; Acesion Pharma; Afimmune; Alnylam; Amarin; Amgen; AstraZeneca; Atricure; Bayer; Boehringer Ingelheim; Boston Scientific; CellProthera; Cereno Scientific; Chiesi; Cleerly; Contego Medical; CSL Behring; Faraday Pharmaceuticals; Fractyl; Idorsia; Janssen; Javelin; Lexicon; Lilly; Medtronic; Merck; MiRUS; Moderna; Novartis; Novo Nordisk; Pfizer; PhaseBio; Regeneron; Reid Hoffman Foundation; Roche; Sanofi; Stasys; 89Bio	Research
Alfio Carroccio, MD	Abbott	Teaching and Speaking
George S. Chrysant, MD	Abbott Vascular; HeartFlow; Medtronic; Philips; Shockwave	Consulting
Brian G. DeRubertis, MD	Medtronic; Boston Scientific	Consulting, Advisor or review panel participant
	Abbott Vascular	Consulting, Independent Contractor (including contracted research)
Lawrence A. Garcia, MD (peer reviewed)	Boston Scientific; Phillips; Medtronic; Abbott	Research, Consulting, Advisor or review panel participant
	R3; Transit Vascular; Cagent; Orchestra; Primacea; Syntervention; Innovation Vascular Partners, LLC	Stock
Elizabeth Genovese, MD	Abbott; W.L. Gore	Teaching and Speaking
	Boston Scientific	Research, Consulting, Advisor or review panel participant, Teaching and Speaking
	Penumbra	Consulting, Teaching and Speaking
	Philips	Research, Advisor or review panel participant, Teaching and Speaking
	Inari	Advisor or review panel participant, Teaching and Speaking
	Cook Medical; Shockwave	Consulting, Advisor or review panel participant, Teaching and Speaking
Yann Gouëffic, MD, PhD	General Electric	Research, Consulting, Advisor or review panel participant, Teaching and Speaking
	WL Gore; Sesome; Biotronik; Boston Scientific	Research, Consulting, Advisor or review panel participant, Teaching and Speaking
	Medtronic; Penumbra	Research, Consulting, Advisor or review panel participant, Teaching and Speaking
	Abbott; Cook	Consulting, Advisor or review panel participant, Teaching and Speaking

Daniel K. Han, MD	BD Bard; Cook; Medtronic; Penumbra	Consulting, Teaching and Speaking
Prakash Krishnan, MD	Abbott Vascular; Boston Scientific; Limflow/Inari	Consulting
Lawrence Lavery, DPM, MPH	Inari Medical	Consulting, Teaching and Speaking
	MimiX Biotherapeutics; ProMed Tek	Consulting
	Altrazeal Inc	Research, Consulting
Arthur C. Lee, MD (peer reviewed)	BD Bard: Cook	Consulting
	Abbott	Teaching and Speaking
	FastWave Medical	Advisor or review panel participant, Stock, Stock Options
	Inari Medical	Consulting, Teaching and Speaking
S. Jay Mathews, MD	Penumbra; Boston Scientific; Reflow Medical; Philips	Research, Consulting, Advisor or review panel participant, Teaching and Speaking
	Cordis	Consulting, Advisor or review panel participant, Teaching and Speaking
D. Christopher Metzger, MD	INSPIRE MD	Research
	Contego Medical	Research, Teaching and Speaking
	Abbott	Teaching and Speaking
	Boston Scientific	Advisor or review panel participant
Nicolas Mouawad, MD	Inari Medical; Boston Scientific	Consulting
	Shockwave Medical	Consulting, Teaching and Speaking
	Abbott; WL Gore	Teaching and Speaking
Pradeep K. Nair, MD	Philips	Research, Consulting, Advisor or review panel participant, Teaching and Speaking
	Surmodics; Reflow Medical	Teaching and Speaking
	Nipro	Consulting
Tatsuya Nakama, MD	Asahi Intecc	Consulting, Advisor or review panel participant
	Abbott Vascular; Becton Dickinson; Boston Scientific; Cook Medical; Cordis; Nipro; Kaneka Medix; OrbusNeichi	Consulting
	Terumo	Research, Consulting, Teaching and Speaking
	Medtronic	Research, Teaching and Speaking
Sahil A. Parikh, MD	Abbott; Boston Scientific; Shockwave Medical; TriReme Medical; Surmodics; Veryan Medical; MedAlliance; Concept Medical; Acotec; R3 Vascular; Reflow Medical	Research

Sahil A. Parikh, MD (cont.)	Abbott; Medtronic; Boston Scientific; Cordis; Philips	Advisor or review panel participant
	Terumo; Penumbra; Inari; Canon; Abiomed	Consulting
	Encompass Vascular; AdvancedNanotherapies; Efemoral	Stock Options
Fadi A. Saab, MD	Asahi; Abbott; Philips	Teaching and Speaking
	Reflow	Teaching and Speaking, Intellectual property rights (royalties or patent sales)
Ravish Sachar, MD (peer reviewed)	Medtronic	Advisor or review panel participant, Teaching and Speaking
	Boston Scientific	Research, Advisor or review panel participant
	Contego Medical	Stock, Stock Options, Executive Role
Dierk Scheinert, MD	Acotec; Boston Scientific; Concept Medical; Upstream Medical	Consulting
Andrej Schmidt, MD	Abbott Vascular; BD	Consulting, Teaching and Speaking
	Boston Scientific	Teaching and Speaking
	Upstream Peripheral	Consulting
	Reflow Medical	Consulting, Stock Options
Peter Schneider, MD	Medtronic; Boston Scientific; Surmodics; Cagent; Abbott; Acotec; BD; Healthcare Inroads; Endologix; Inari; Shockwave	Consulting
Eric A. Secemsky, MD	Abbott; Asahi; BD; Boston Scientific; Conavi; Cook; Cordis; Endovascular Engineering; Evident Vascular; Gore; InfraRedx; Medtronic; Philips; RapidAI; Rampart; R3; Shockwave; Siemens; SoniVie; Teleflex; Terumo; Thrombolex; VentureMed; Zoll	Research, Consulting
Raman Sharma, MD	Cagent Vascular	Advisor or review panel participant, Teaching and Speaking
	Abbott; BD	Teaching and Speaking
Andrew Sharp, MBChB, MD	Medtronic; Recor Medical; Philips; Boston Scientific	Consulting, Teaching and Speaking
Michael Siah, MD	Cagent; Inari; Reflow Medical	Research, Consulting
	Abbott	Research
Peter Soukas, MD	BD; r3Vascular; AVS; Philips	Research
	Boston Scientific; Shockwave Medical	Research, Consulting, Advisor or review panel participant
	Cordis; W.L. Gore; AngioSafe	Research, Consulting
	Endologix	Consulting, Advisor or review panel participant

Srinivas Tummala, MD	Abbott; BD Peripheral Vascular	Consulting, Advisor or review panel participant, Teaching and Speaking
	NiPro; Portolo; Syntheon	Consulting
	Philips	Consulting, Advisor or review panel participant, Intellectual property rights (royalties or patent sales)

Acknowledgement

CMEsolutions LLC and Gaffney Events acknowledge educational grants for partial support of this activity from:

- **Abbott Laboratories**
- **Becton, Dickinson and Company**
- **Cook Medical LLC**
- **Cordis Corporation**
- **Endologix LLC**
- **Medtronic, Inc.**
- **Penumbra, Inc.**
- **Philips**
- **Shockwave Medical, Inc.**
- **Terumo Interventional Systems**
- **W.L. Gore & Associates, Inc.**

Off-label Use

This activity may contain discussion of unlabeled and/or investigational uses of agents not approved by the FDA. Please consult the prescribing information for each product.

Privacy Policy

CMEsolutions Privacy and Confidentiality Policy: www.online-med-edu.com/privacypolicy.pdf

CMEsolutions can be contacted at info@cmesolutions.org.