



In-House CME

Advanced Vascular Diagnostics: Hemodynamics, Angiosomes, and Revascularization

06/16/2026 7:00 PM Eastern

Live Virtual Webinar

Vascular insufficiency remains the most common—and most misunderstood—driver of wound failure. This episode moves beyond oversimplified ABI cutoffs to examine true tissue perfusion, hemodynamics, and the realities of microcirculatory disease that undermine healing even when “tests look normal.”

Participants will learn how to interpret ABI, TBI, toe pressures, TcPO₂, duplex findings, and emerging microvascular assessments within real-world clinical contexts, including diabetes, renal disease, calcification, and advanced age. The discussion emphasizes pattern recognition over single numbers, helping clinicians avoid false reassurance and delayed referrals.

This program equips wound professionals to speak the same language as vascular specialists, advocate effectively for patients, and determine when revascularization, offloading, oxygenation, or palliative strategies are most appropriate.

Learning Objectives:

1. Perform a structured vascular assessment in patients with chronic wounds.
2. Differentiate arterial, venous, and mixed vascular disease in wound presentation.
3. Interpret non-invasive vascular studies (ABI, TBI, Doppler) in clinical decision-making.
4. Identify when perfusion deficits require urgent vascular referral or intervention.
5. Integrate vascular findings into holistic wound care planning.

Intended Audience: Podiatrists

Fees: \$ 0.00

Refund Policy: N/A

In-House CME is accredited by the Council on Podiatric Medical Education as a provider of continuing education in podiatric medicine. In-House CME has accredited this activity for a maximum of 1.0 continuing education contact hour.

No commercial interest provided financial support for this continuing education activity.

Panelists

Traci Kimball, MD



Traci Kimball, MD, is a vascular medicine and wound care specialist with nine years of experience. She holds degrees from The University of Texas at Austin and The University of Texas Health Sciences Center at San Antonio, and is currently pursuing an MBA in Healthcare Management from Daniel's College of Business at Denver University. A general surgeon by training, Dr. Kimball has additional qualifications in vascular medicine and wound care. She is the Founder of WISH Skin Labs B-corp and actively promotes value-based, patient-centered care through community outreach and education. Dr. Kimball has held leadership roles, including Daniel's School of Business Student Ambassador and Region 3 Medical Student Delegate to the American Medical Association.

Disclosures: Dr. Kimball is a consultant for Histologics and Nueyes; on the speaker's bureau for Convatec; receives grant/research support from Merakeis and Sygnola; is a stock shareholder of Ekagra and Fruitstreet; receives honorariums from the Society of Biomaterials; is an employee of the Wish Clinic; and a volunteer at SAL ASL BOD.

Loan Lam

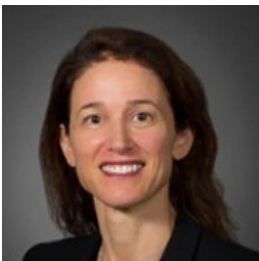


Dr. Loan Lam is the Medical Director of Wound Services at United Vein and Vascular Centers. She graduated from Rice University, received her medical degree from Barry University, and completed her podiatric surgical residency at Yale New Haven Health System in New Haven, CT. She is certified in wound, hyperbaric medicine, and lymphedema therapy. She has authored several articles in peer-reviewed journals, presented numerous wound conference research posters, is a PI for multiple clinical research trials, and is a national and international speaker on behalf of several organizations.

Dr. Lam is a member of the American Vein and Lymphatic Society, National Lymphedema Network, Wound Healing Society, Wound Care Collaborative Community, American Professional Wound Care Association, and Academy of Physicians in Wound Healing. She is a long-time volunteer and board member of the American Cancer Society. She also serves on the board of the Save a Leg, Save a Life Foundation. Besides medicine, her wonderful family, multiple pets, and family farm, her other loves include running races and playing amateur hockey.

Disclosures: Dr. Lam is a consultant for Urgo Medical North America and LifeNet Health. She is on the speaker's bureau for Paratek, Organogenesis, and Hartmann USA. She is a principal investigator for Merakris and Serena Group and an employee of United Vein and Vascular Centers.

Alisha Oropallo, MD FACS, FSVS, FABWMS



Alisha Oropallo, MD FACS, FSVS, FABWMS is a Professor of Surgery at the Donald and Barbara Zucker School of Medicine at Hofstra University/Northwell and the Feinstein Institutes for Medical Research. She practices as the Director of the Comprehensive Wound Healing Center at Northwell Health and Program Director of the Wound and Burn Fellowship program at Northwell Health. Dr. Oropallo completed her residency in Vascular Surgery at Boston University Medical Center and her General Surgery residency at Maimonides Medical Center, NY. She has been the lead investigator on multiple clinical trials, published papers, and has been invited to present lectures in wound healing globally. She is interested in education, research, and quality measures in tissue regeneration to help improve patient outcomes.

Disclosures: No financial relationships with commercial interests to disclose

For more information contact In-House CME at info@InHouseCME.com. If you wish to opt out of your information being shared with commercial interests, please contact us.