

# Learner Notification

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Behind The Scenes

PALP 2024

August 8, 2024 - August 9, 2024

Philadelphia, PA

## Acknowledgement of Financial Commercial Support

Abbott  
Boston Scientific  
Gore  
Inari  
Shockwave Medical

## Acknowledgement of In-Kind Commercial Support

No in-kind commercial support was received for this educational activity.

## Satisfactory Completion

Learners must complete an evaluation form to receive a certificate of completion. Your chosen sessions must be attended in their entirety. Partial credit of individual sessions is not available. If you are seeking continuing education credit for a specialty not listed below, it is your responsibility to contact your licensing/certification board to determine course eligibility for your licensing/certification requirement.

## Joint Accreditation Statement



JOINTLY ACCREDITED PROVIDER™  
INTERPROFESSIONAL CONTINUING EDUCATION

In support of improving patient care, this activity has been planned and implemented by Amedco LLC and Behind The Scenes. Amedco LLC 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.

Professions in scope for this activity are listed below.

Amedco Joint Accreditation Provider Number: 4008163

## Physicians

Amedco LLC designates this live activity for a maximum of 11.00 *AMA PRA Category 1 Credits™* for physicians. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

## Nurses

Amedco LLC designates this activity for a maximum of 11.00 ANCC contact hours.

## Nurse Practitioners

The American Association of Nurse Practitioners (AANP) recognizes the Accreditation Council for Continuing Medical Education (ACCME) and the American Nurses Credentialing Center (ANCC) as approved accreditors and allow reciprocity for AANPCP continuing education credit.

## American Board of Surgery (ABS) MOC

Successful completion of this CME activity, which includes participation in the evaluation component, enables the learner to earn credit toward the CME requirements of the American Board of Surgery's Continuous Certification program. It is the CME activity provider's responsibility to submit learner completion information to ACCME for the purpose of



granting ABS credit. Max of 11.00 Accredited CE MOCs.

**You must request your certificate within 45 days of the activity to meet the deadline for submission to PARS. Credits are generally reported during the first week of each month for those who claimed during the month prior.**

## Physician Assistants

PAs may claim a maximum of 11.00 Category 1 credits for completing this activity. NCCPA accepts AMA PRA Category 1 Credit™ from organizations accredited by ACCME or a recognized state medical society.

### Objectives - After Attending This Program You Should Be Able To

1. Identify and evaluate patients with diabetes and PAD who are at risk for amputation.
2. Review the current indications, risks, complications, and outcomes of medical, endovascular, surgical, and wound care therapies for the treatment of CLTI and DFU.
3. Discuss the available techniques for lower extremity revascularization List the available medical, surgical, and wound care techniques for treatment of ischemic and diabetic foot founds and infections.
4. Discuss how to incorporate advanced medial, endovascular, and surgical techniques and approaches into their own practices to improve care and outcomes of patients with DFU and CLTI.

### Disclosure of Conflict of Interest

The following table of disclosure information is provided to learners and contains the relevant financial relationships that each individual in a position to control the content disclosed to Amedco. All of these relationships were treated as a conflict of interest, and have been resolved. (C7 SCS 6.1-6.2, 6.5)

All individuals in a position to control the content of CE are listed below.

Name	Commercial Interest:Relationship
Olamide Alabi	NA
Mary Anderson	NA
Shipra Arya	Gore medical:Consultant
Faisal Aziz	Jennsen:Speakers Bureau
Josh Baxter	NA
William Beckerman	Shockwave:Consultant Terumo, Gore:Speakers Bureau
Nathan Belkin	NA
Nathan Belkin	NA
Gina Biagetti	NA
Mark Binkley	NA
Lorraine Boakye	NA
William Brownell	NA
Keith Calligaro	NA
wen chao	NA
Brett Chatman	NA
Lindsey Claus	NA
Scott Damrauer	Novo Nordisk:Research Grant Overall Principal Investigator Novartis, RenalytixAI:Research Grant Site Principal Investigator Polygenic scores for VTE risk predictoin, PDE3B inhibition for CAD:Patent Holder
Kathleen Degnan	NA
Brian DeRubertis	Abbott Vascular, Concept Medical, BD / Bard:Research Grant Overall Principal Investigator Medtronic, Boston Scientific:Scientific/Medical Advisory Board Member Abbott:Consultant
Matthew Dougherty	NA

Troutman Douglas	NA
Alex Fairman	NA
Marissa Famularo	NA
Alexander Fanaroff	Abbott Vascular:Research Grant Overall Principal Investigator Prolocor:Research Grant Site Principal Investigator Areteia Theapeutics, Abbott Laboratories:Consultant
Daniel Farber	Treace Medical:Consultant Treace Medical:Research Grant Site Principal Investigator
Benjamin Feng	NA
John Fischer	BD, Integra, AbbVie, WL Gore, 3M:Consultant
Paul Foley III	Shockwave Medical, Endologix:Consultant
Zachary Gaskill	NA
Elizabeth Genovese	Cook, Philips, Boston Scientific:Scientific/Medical Advisory Board Member Penumbra, Shockwave, Abbott:Consultant
Julia Glaser	Terumo, Boston Scientific:Speakers Bureau
Christopher Gorrell	NA
William Gray	Boston Scientific, Edwards, Gore, Medtronic, Philips, Shockwave, Efemoral:Consultant
Courtenay Holscher	NA
Casey Humbyrd	NA
Venkat Kalapatapu	NA
Hye Kim	NA
Stephen Kovach	Becton Dickinson, WL Gore and Company, Checkpoint Surgical:Speakers Bureau Fesarius:Private Stock Shareholder
Prakash Krishnan	NA
Raymond Lamore	NA
Frank Leone	NA
L. Scott Levin	MMI, CMC, BoneBridge:Consultant Elsevier:Other Wyss Foundation:Research Grant Overall Principal Investigator
Shang Loh	Cook Medical, Medtronic, Boston Scientific:Scientific/Medical Advisory Board Member Gore Medical, Convatec:Speakers Bureau Penumbra:Consultant
Kumar Madassery	Abbott, Phillips, Penumbra, Cook, Asahi:Consultant Cordis X:Scientific/Medical Advisory Board Member
Donald Malay	Marlinz Pharma:Research Grant Site Principal Investigator
Lauren Mangan	NA
Katharine McGinigle	Shockwave Medical, Inc, Penumbra, Inc:Speakers Bureau NovoNordisk Foundation:Research Grant Overall Principal Investigator Medtronic:Consultant
James McGuire	Uluru/Altrazeal:Research Grant Site Principal Investigator Smith & Nephew:Speakers Bureau
Matthew Menard	Janssen, Inc:Scientific/Medical Advisory Board Member
Michael Miller	NA
Anthony Ndu	Tyber Medical:Consultant Enovis :Scientific/Medical Advisory Board Member Smith and Nephew:Speakers Bureau Kandu Medical Consulting:Owner
Richard Neville	WL Gore, Alio:Scientific/Medical Advisory Board Member
Gina Nguyen	NA
Anna Ohlsson	NA
Sahil Parikh	Abbott Vascular, Boston Scientific, Medtronic, Philips, Cordis:Scientific/Medical Advisory Board Member Abbott Vascular:Research Grant Overall Principal Investigator Reflow Medical, Shockwave Medical, Boston Scientific:Research Grant Site Principal Investigator Abiomed, Terumo, Inari:Consultant

Nicholas Petruzzi	Boston Scientific , BD Bard , Shockwave/ Johnson & Johnson:Speakers Bureau Boston Scientific :Scientific/Medical Advisory Board Member
John Phillips	NA
Ronald Renzi	Janseen Scientific LLC:Consultant
Russell Rosenberg	NA
Matthew Sangoi	NA
Darren Schneider	W.L. Gore, Abbott, Boston Scientific, Penumbra, Silk Road:Consultant W.L. Gore, Medtronic:Scientific/Medical Advisory Board Member Cook, Phillips:Research Grant Site Principal Investigator
Arthur Topoulos	NA
Michael Troiano	NA
Ansar Vance	BD, Inari, Forge Medical:Consultant
Grace Wang	NA
Jason Wink	NA
Allen Yang	NA
Tracey Reid	NA
Jo Shultz	NA

<b>Thursday, August 8, 2024</b>		
9:15 am - 10:30 am	1.25	Session 1: CLTI and DFU
10:55 am - 12:00 pm	1.00	Session 2: First steps in limb preservation
1:30 pm - 2:40 pm	1.25	Session 3: Charcot: Nonoperative considerations
		Session 4: Deep Dives – Suprainguinal
2:40 pm - 3:45 pm	1.00	Session 5: Deep Dives - Wound Care
		Session 6: Deep Dives - Tibials
4:15 pm - 5:30 pm	1.25	Session 7: Deep Dives - Complex Bony Reconstruction

<b>Friday, August 9, 2024</b>		
9:10 am - 10:00 am	0.75	Session 9: Clinical Conundrums in CLTI
10:00 am - 11:00 am	1.00	Session 10: Optimizing intra and post-operative care
11:25 am - 12:20 pm	1.00	Session 11: Deep Venous Arterialization: An Option for the No Option Patient
1:45 pm - 2:50 pm	1.00	Session 12: Deep Dives - Advanced Soft Tissue reconstruction
		Session 13: Targeted Technique Talks
3:15 pm - 4:10 pm	1.00	Session 14: Troubleshooting
		Session 15: Troubleshooting
4:15 pm - 4:50 pm	0.50	Case Competition