Registration Information

Physicians ......................... $125
All Other .......................... $65

Discount for early registration before October 9:
Physicians ......................... $100
All Other .......................... $55

Course Registration

Please visit the following link and complete the registration process online:
www.AmputationPreventionDetroit.com

RSVP by October 21, 2017

For information or questions, please contact:
Megan Brunson, National Director of Operations
Amputation Prevention Centers of America®
253.677.0363 or email summit@apcofamerica.com

CME Accreditation Statement / Credit Designation Statement

This activity has been planned and implemented in accordance with the accreditation requirements and policies for the Michigan State Medical Society through the joint providership of Providence-Providence Park Hospital and RestorixHealth. Providence-Providence Park Hospital is accredited by the Michigan State Medical Society to provide continuing medical education for physicians.

Providence-Providence Park Hospital designates this live activity for a maximum of 5 AMA PRA Category 1 Credit(s)™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

You are invited to participate in Detroit’s First Annual Amputation Prevention Summit

Providence-Providence Park Hospital
47601 Grand River Avenue | Novi, MI 48374

5 CME CREDITS
Welcome to Detroit’s First Annual Amputation Prevention Summit

This CME event aims to highlight the urgent nature of the diabetes epidemic, the prevalence of PAD and diabetic foot ulcers, and how healthcare professionals can change and improve their practice in order to reduce lower extremity amputations.

Target Audience

This program is designed to address the educational needs of those clinicians that frequently interact with patients at risk for major amputation due to complications of diabetes and peripheral artery disease. The target audience includes physicians from the fields of podiatry, vascular intervention, internal and family medicine, infectious disease, plastic surgery, as well as nurses from various care settings including home health, post-acute care, outpatient clinics and inpatient care.

Lecture Topics Include

- Who’s at Risk for an Amputation?
- How Are Infections Diagnosed and Treated?
- How Do I Screen for Peripheral Artery Disease (PAD) and What Treatments are Available?
- Which Advanced Therapies Could Be Helpful in Healing Wounds?
- How Does Debridement Work and What Type Shall I Choose?
- What are the Best Methods to Offload Foot Ulcers?
- What is the Role of Hyperbaric Oxygen in Wound Healing and Other Indications?
- The Ulcer is Healed, Now What?

Agenda

7:00-8:00 AM Registration and Breakfast
8:00-9:00 AM Lectures*
10:00-11:00 AM Panel Case Presentations*
11:00-12:00 PM Lectures*
12:00-1:00 PM Lunch
1:00-2:00 PM Panel Case Presentations*
2:00-3:00 PM Vendor Fair
3:00-5:00 PM Hands-On Workshops
5:00-6:00 PM Reception

*CME designated activity

Diabetes is the seventh leading cause of death in Michigan, and the leading cause of non-traumatic lower extremity amputation. In 2015, it was estimated that approximately 1,055,253 people in Michigan, or 12.4% of the adult population, had diabetes. Every year, another 50,000 people in our state are diagnosed with diabetes. Diabetes and its associated conditions, including lower extremity amputation, are associated with higher economic burden, and the yearly medical expenses in the state for direct care of diabetic patients is $8 billion dollars. An estimated 75% of non-traumatic amputations in our state are caused by diabetes.

With the future incidence of diabetes projected to rise to 550 million people worldwide by the year 2030, the concept of limb salvage has become an international and national trend.

Diabetes and the associated peripheral arterial disease are the most frequent cause of non-traumatic lower limb amputations. Persons with diabetes have a risk of a leg amputation that is 15–40 times greater than for a person without diabetes.

Clinicians have aimed treatment efforts at different steps along the devastating cascade of events to reduce amputation rates. According to industry thought leaders, “development of better systems of comprehensive outpatient diabetic foot services to provide earlier coordinated care should be a major point of healthcare emphasis as it has the potential to reduce costs of emergency (care) and subsequently inpatient care and improve outcomes.”

Program Chair

Tom Davis, MD
Interventional Cardiology
Panel Physician | Moross Amputation Prevention Center

Panel Speakers

Patrick Alexander, MD
Interventional Cardiology
Co-Medical Director | Southfield Amputation Prevention Center

Alberto Aviles, MD
Plastic Surgery
Panel Physician | Southfield Amputation Prevention Center

William Bennett, DPM
Podiatry
Panel Physician | Moross Amputation Prevention Center

Hatim Burhani, DPM
Podiatry
Medical Director | Moross Amputation Prevention Center

Anthony Lalama, DPM
Podiatry
Panel Physician | Southfield Amputation Prevention Center

Rushdah Malik, MD
Infectious Disease
Panel Physician | Southfield Amputation Prevention Center

Guy Pupp, DPM
Podiatry
Panel Physician | Southfield Amputation Prevention Center

Panel Case Presentations*

- Panel Case Presentations
- Vendor Fair
- Hands-On Workshops
- Reception

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