

Speakers and Moderators



Khurram Khan, DPM,
FACFAS, FACPM

Khurram Khan, DPM, educates diabetic patients about disease management and self-care. He knows that for patients suffering from diabetes, foot problems can have disastrous consequences. Prevention through education is Dr. Khan's first line of defense. Dr. Khan counsels patients to prevent problems before they start and to intervene early if they do. Just one visit to a podiatrist can lower your risk for amputation.



Ebony Love, DPM,
DABPM

Ebony Love, DPM, DABPM, is a specialist in wound care, a surgeon of the foot and ankle, and a podiatrist with a passion for clinical outreach. Dr. Love's approach is to advance clinical care through scholarship. She and co-authors placed first at the American Podiatric Medical Association (APMA) Scientific Meeting for an Outstanding Large Case Study. Among many achievements, Dr. Love earned the 2018 Outstanding Faculty Service Award, recognizing her dedication to service. She has lectured at local and national conferences, appeared on local television shows and flown to Jamaica to care for underprivileged individuals.



James McGuire, PT,
DPM, CPed, FAPWHc

James McGuire, PT, DPM, CPed, FAPWHc is a specialist other healthcare providers turn to for wounds that threaten the viability of a limb. For more than 30 years he has been at the forefront of treating diabetic wounds, with a strong record of salvaged limbs and low amputation rates. Dr. McGuire pioneered the ABCESS approach to wound management, introduced transitional off-loading for wound care, lectures here and abroad on diabetic foot management, and is known globally for innovative wound healing.



Jinsup Song, DPM,
P.h.D.

Jinsup Song, DPM, Ph.D. is dedicated to improving patient outcomes through biomechanical research, specifically for patients with diabetes. As a student researcher, Dr. Song enjoyed working in the Temple's Gait Study Center, focusing on new ideas that could be applied directly, bench-to-bed, for improved patient care. Today, as Director of the Gait Study Center, he is still on the same mission. Dr. Song stresses the importance of ongoing patient education and preventative care to his students.



Contact Us

215-777-5749

podiatry.temple.edu

148 N 8th Street

Philadelphia, PA, 19107

Temple University School of
Podiatric Medicine Presents:

BIOMECHANICS OF THE DIABETIC FOOT SEMINAR

Saturday, September 28, 2024
148 N 8th Street, Philadelphia, PA
19107 | 9:00 AM -12:00 PM

Seminar Agenda

LIVE IN PERSON: Room 318

- **8:55 am: Welcome and Introduction**
 - Moderator(s) Dr. McGuire & Dr. Love
 - Learning Objectives
- **9:00 am: An Overview of the Pathophysiological Complications of Diabetes and How They Affect the Foot.**
 - Dr. Khurram Khan
- **9:50am: Q&A**
- **10:00 am: Review Specific Biomechanical Problems and the Orthotic and Footwear Treatments to Help Prevent Complications Affecting the Diabetic Foot.**
 - Dr. James McGuire
- **10:50am: Q&A**
- **11:00 am: Can the New iPhone-based Scanning Replace Casting for Orthotics in Diabetes?**
 - Dr. Jinsup Song
- **11:50am: Q&A**
- **Attendance confirmation**
- **Post Course Evaluation**
- **12:00pm: Conclusion of Activity**

Additional Information

- **Target Audience:** Podiatrists, Podiatric Surgeons, Residents, and Students
- **Approval Statement:** Temple University School of Podiatric Medicine is approved by the Council on Podiatric Medical Education as a provider of continuing education in Podiatric Medicine. Temple University School of Podiatric Medicine has approved this activity for a maximum of 3 continuing education hours.
- **Disclosure Statement:** No commercial interest provided financial support for this continuing education activity. The lecturer had no actual or potential conflict of interest relevant to presentation.
- **Registration Fee:** Complimentary (Limited Space)
- **Location:** In-Person at Temple University School of Podiatric Medicine Room 318

Register at
<https://forms.gle/9pufZXGKhpKL5ZtH8> or via
the QR code



Learning Objectives

- Identify the biomechanical challenges of the diabetic foot.
- Review the main biomechanical theories and how they are altered by the effects of diabetes.
- Explore orthotic and accompanying footwear modifications to address the complications inherent to the diabetic foot.
- Explore the strengths and limitations of different casting methods.