Diabetic Deformity: Master Techniques in Reconstruction (Cadaveric)

Tuesday, February 18, 2020
7:00 am – 12:00 Noon

4 Continuing Education Contact Hours | Maximum enrollment: 32 registrants

A course to help the practitioner navigate and manage challenging wounds and associated deformities complicating non-healing wounds in the diabetic patient. The course will provide an overview on multiple amputation techniques, with additional focus on surgically managing conditions that contribute directly and indirectly to Charcot arthropathy.

7:00 – 7:30 am
Check-in/Breakfast

7:30 – 8:30 am
Lectures

8:30 am – 12:00 Noon
Wet Lab

1. Posterior Muscle Group Lengthening
   — Gastroc / TAL

2. Digital and Isolated Forefoot Ulcers
   — Tenotomy/Distal Symes/ Met Head Resection/
   Partial Ray Resection

3. Transmetatarsal/ Lisfranc / Chopart Amputation

4. Common Rotational and Transpositional Flaps

5. Medial Column Stabilization
   — Fixation/Beaming

6. Surgical Staging of Infected Charcot Arthropathy

**Learning Objectives**
- Become familiar with executing common functional amputations of the foot
- Gain knowledge on incision placement and flap planning
- Understand how to manage deforming forces that contribute to non-healing wounds
- Appropriate staging of an infected Charcot reconstruction

**Faculty**
Shane M. Hollawell, DPM, FACFAS, Chair
Kyle C. Fiala, DPM, FACFAS
Zeeshan S. Husain, DPM, FACFAS
Brandi M. Johnson, DPM, FACFAS
Jeffrey E. McAlister, DPM, FACFAS
Ryan L. McMillen, DPM, FACFAS

**Fees**
$300 — ACFAS Member
$380 — Non-ACFAS Member

ACFAS has designated an unrestricted education grant from Wright Medical to support this workshop.

Register Now

Note: Course content and faculty are subject to change.