High Frequency Foot Surgery Techniques (Cadaveric)

Tuesday, February 18, 2020
12:00 Noon – 5:00 pm

4 Continuing Education Contact Hours | Maximum enrollment: 26 registrants

Advanced review of high frequency techniques in an intimate setting providing real time discussion with faculty and participants.

12:00 Noon – 12:30 pm
Check-in/Lunch

12:30 – 5:00 pm
Wet Lab

Complex Hammertoe
- Internal implants, k-wires, tendon transfers and plantar plate repair

5th Metatarsal Jones Fractures
- When and how to fix

1st Metatarsophalangeal Arthrodesis
- Steps to achieve fusion and function

Lapidus Arthrodesis
- Optimizing success and reducing recurrence
- Fixation choices to allow early weight bearing

Plantar Fasciotomy vs Gastroc Recession for Chronic Heel Pain
- When and How

Retrocalcaneal Exostectomy with Secondary Achilles Tendon Repair

Learning Objectives:
- Review up to date evidence for procedure and patient selection
- Gain advanced understanding of fixation mechanics and options
- Discuss technique pearls to improve outcomes
- Understand how patient recovery and satisfaction varies based on procedure choice and technique

Faculty
Paul D. Dayton, DPM, MS, FACFAS, Chair
Benjamin D. Cullen, DPM, FACFAS
Bobby M. Kuruvilla, DPM, FACFAS
Kelly M. Pirozzi, DPM, FACFAS
Ryan T. Scott, DPM, FACFAS
Amber M. Shane, DPM, FACFAS

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

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

Note: Course content and faculty are subject to change.

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