Advanced Tendon Repair and Fixation (Cadaveric)

Sunday, February 10, 2013  |  7:00 am – 4:30 pm

8 Continuing Education Contact Hours
Maximum enrollment: 50 registrants

This course focuses on advanced tendon fixation techniques and tendon transfers/repairs for common foot and ankle injuries and deformities

7:00 – 7:30 am
Registration & Continental Breakfast

7:30 am  –  4:30 pm
- Digital Reconstruction (Girdlestone, plantar plate)
- Kidner – PTTD (w/interference screw)
- Flexor (FDL) Tendon Transfer for PTTD
- Peroneal Tubularization/Subluxing Peroneals
- PT Transfer
- FHL Transfer for Chronic Achilles
- Acute Achilles Repair
- Retrocalc/Haglund’s
- Ankle Stabilization Using PL Allograft

Advanced Tendon Repair and Fixation Learning Objectives
- Effectively evaluate and manage tendon ruptures and injuries
- Gain knowledge and experience in the execution of tendon transfer for common and complex deformities
- Gain a better understanding of tendon to bone fixation and indications for use
- Understand risks associated with tendon transfers used for reconstructive surgery

Faculty
Keith L. Jacobson, DPM, FACFAS, Co-chair
Michael S. Lee, DPM, FACFAS, Co-chair
Eric A. Barp, DPM, FACFAS
Lawrence A. Ford, DPM, FACFAS
Graham A. Hamilton, DPM, FACFAS
Christopher J. Lamy, DPM, FACFAS
George T. Liu, DPM, FACFAS
Alan Ng, DPM, FACFAS

Fees
$340 — ACFAS Member
$440 — Non-ACFAS Member

Note: Course content and faculty are subject to change.