

Advances in Lesser Toe Surgery DPM Course

Saturday, January 27, 2018

Save the date | 2018

Course Location:

Smith & Nephew 7135 Goodlett Farms Parkway Cordova, TN 38016

Who Should Attend:

Doctors of Podiatric Medicine, Board Certified for Surgery

Course Subject:

This is a one day professional education program, designed to provide you with an in depth look at the latest techniques in lesser toe reconstruction and repair featuring the Smith & Nephew HAT TRICK Lesser Toe Repair System and the VLP MINI-MOD small bone plating system. Our distinguished faculty will take you through an engaging schedule of both didactic and hands-on cadaveric workshops focusing on topics like:

- Lesser Toe Anatomy and Biomechanics
- MTP Joint Instability and Repair Techniques
- Hammer Toe Challenges and Solutions
- Metatarsal Shortening
- Metatarsal Fractures

Course Objectives:

At the end of the course, participants should be able to:

- Identify and discuss Anatomy Biomechanics and Indications for repair of the Lesser Toe
- Define MTP Joint Instability and Repair Techniques
- Evaluate Hammer Toe Challenges and Solutions
- Utilize treatment options for Metatarsal Shortening and Fractures
- Conduct treatment options in a cadaveric setting

For more information please contact your local Smith & Nephew Sales Representative or go to www.orthomeetings.com.



Advances in Lesser Toe Surgery DPM Course Saturday, January 27, 2018

Faculty:

Emily A Cook, DPM, MPH, FACFAS Director of Resident Training Mount Auburn Hospital Clinical Instructor in Surgery Harvard Medical School Cambridge, MA

David G Edwards, DPM, ACFAS Trustee APMA Alpine Orthopaedic Specialists Logan, UT

Mickey D Stapp, DPM Faculty, The Podiatry Institute Augusta Foot & Ankle Augusta, GA Jeremy J Cook, DPM, MPH, FACFAS Assistant Professor in Surgery Harvard Medical School Director of Research & Quility Assurance Podiatric Surgery Mount Auburn Hospital Cambridge, MA

Michael L Sganga, DPM Orthopedics New England Natick, MA William T DeCarbo, DPM St Clair Orthopedic Associates Pittsburgh, PA

Tentative Agenda

8:30 AM Lesser Toe: Anatomy and Biomechanics 8:50 AM Lesser Toe: MTP Instability

9:10 AM Lesser Toe: Metatarsal Shortening 9:30 AM Lesser Toe: Hammer Toe Correction

10:00 AM Metatarsal Fractures 10:30 AM Lab - MTP Repair

2:15 PM Lab – Metatarsal Fractures

3:30 PM Adjourn