King’s Charcot Foot Reconstruction Cadaver Workshop

Complex Hindfoot & Midfoot Reconstruction & Local Antibiotic Delivery

Course Convener: Venu Kavarthapu

Faculty: Anand Pillai, Madhu Tiruveedhula, Alex Wee, Raju Ahluwalia, Mark Davies

08:15 - 08:45  ARRIVALS, REGISTRATION & COFFEE
08:45 - 08:55  Introduction - Venu Kavarthapu
08:55 - 09:05  Surgical Approaches for Charcot Hindfoot Reconstruction - Anand Pillai
09:05 - 09:15  Hindfoot Technical Tips - Madhu Tiruveedhula
09:15 - 09:25  Injectable Antibiotic Loaded Bone Graft Substitute - Anand Pillai
09:25 - 09:35  Discussion
09:35 - 09:45  CERAMENT® V & G Mixing Technique - Alex Wee
09:45 - 09:55  Wetlab plan - Venu Kavarthapu
09:55 - 10:20  COFFEE / TEA
10:20 - 12:15  Cadaver Lab - Hindfoot Reconstruction
Anterior ankle approach, Trans-fibular Surgical Approach, Ankle and subtalar joints preparation, Hindfoot nail insertion, Miss-a-nail screws, Silo technique calcaneus with CERAMENT® - ALL FACULTY

12:15 - 13:00  LUNCH - AESCULAPIUS ROOM

CLASSROOM 8

13:00 - 13:10  Surgical Approaches to the Midfoot - Mark Davies
13:10 - 13:20  Beaming Techniques - Raju Ahluwalia
13:20 - 13:30  Medial & Lateral Column Plating Techniques - Mark Davies
13:30 - 13:40  Practical Aspects of Midfoot Charcot Deformity Correction - Alex Wee
13:40 - 13:50  Wetlab plan - Venu Kavarthapu
13:50 - 15:30  Cadaver lab - Midfoot Reconstruction
Midfoot medial surgical approach, Medial column osteotomy, Beaming technique (6.5 and 8mm cannulated screws), Medial and plantar plate fixation, Lateral column surgical approach, Lateral column reconstruction, Bone void filling and MT osteomyelitis with CERAMENT® - ALL FACULTY

15:30 - 15:55  COFFEE / TEA
15:55 - 16:25  Case examples - Raju Ahluwalia
16:25 - 16:30  Closure

Further Information: https://kingscharcotmeeting.com

Registration fee:

All delegates are expected to have registered with the Multidisciplinary, Orthopaedic and Vascular Management of the Diabetic Foot 2019 Symposium on 24-25th June. For further details please contact Guy.Crosby@wright.com or kapil.jain@bonesupport.com