

Foot & Ankle Surgical Approaches

17 March, 2023

Course Fees: AED 2,000 + 5% VAT

Course description

This One-day course covers the most recent developments and cutting-edge techniques in foot and ankle conditions. They include common injuries, adult flat foot, Hallux valgus and joint arthritis. With just a few systematic and keynote lectures to spark discussions, the course is highly interactive, involving participants in case-based presentations.

The focus of the course is on practical exercises on anatomical specimens where the participants will perform core surgical approaches and procedures.

Target participants

Specialized orthopedic surgeons and senior trainees interested in advancing their expertise in the management of foot and ankle conditions.

Learning objectives

Upon completion of this event, participants should be able to:

- Apply the principles to treat trauma of the foot and ankle.
- Describe the assessment tools for complex foot and ankle deformities.
- Prevent, identify, and treat complications and recognize long-term outcomes.
- Define appropriate treatment options for salvage of failed previous treatment.
- Perform core surgical approaches and procedures.

COURSE FACULTY



DR KRISHNA PRASAD MEDA
Consultant Orthopaedic Surgeon
MS, FRCS, MCh (Ortho), FRCS (Tr &
Ortho) CCT, UK, Specialty: Foot &
Ankle and Sports Injuries,
Orthopaedic Surgery, Orthopaedics

PROGRAM

- 8.30 -9.30 AM - Introduction to Hallux Valgus & Lesser Toe Surgery Mini- Monster System/JAWS
9.30 -11.30 AM-Cadaveric Session I: Chevron/Scarf/ Akin/Lesser toe surgery/Weil/ 11.30-12.00 PM-Concepts of MTP & TMT Fusions. Lapidus Gorilla® plate/PROMO™. 12:00-13:00 PM-Cadaveric Session 2: MTP Fusion + Lapidus Fusion and PROMO™
13:00-14:00-Lunch
14:00- 14.30 PM-Flatfoot Treatment Options. Soft Tissue Procedures: FDL Transfers and Achilles Lengthening.
14:30-15:30 PM- Cadaveric Session 3: Evans, Cotton and MDO
15:30-16:00 PM-Current Concepts and overview foot and ankle trauma
16:00-17:00 PM-Cadaveric Session 4: Foot and ankle fracture management