29th Annual Baltimore Limb Deformity Post-Course
Six-Axis Deformity Correction: Boot Camp

Sunday, August 25, 2019
(as of 6.5.19)

Four Seasons Hotel
Baltimore, Maryland, USA

Course Co-Chairs
Philip McClure, MD
John Herzenberg, MD

Directors
Michael Assayag, MD
Janet Conway, MD
Noman Siddiqui, DPM
Shawn Standard, MD

Table Instructors
Humaira Abawi, DPM Baltimore, Maryland
Marcel Abuassaly, MD Hamilton, Ontario, Canada
James Binski, MD Dayton, Ohio
Lindsey Calligaro, DPM Ringwood, New Jersey
Mark Eidelman, MD Haifa, Israel
Jeanne Franzone, MD Wilmington, Delaware
Rudolf Ganger, MD Vienna, Austria
Vache Hambardzumyan, MD Doha, Qatar
Muayad Kadhim, MD New Orleans, Louisiana
Guido LaPorta, DPM North Abington Township, Pennsylvania
Salih Marangoz, MD Istanbul, Turkey
Scott Nelson, MD Loma Linda, California
L. Reid Nichols, MD Wilmington, Delaware
Christof Radler, MD Vienna, Austria
Sari Salminen, MD Cologne, Germany
William Terrell, MD Marietta, Georgia
Rishi Thakral, MD Oklahoma City, Oklahoma
Jacob Wynes, DPM Baltimore, Maryland
Sunday, August 25, 2019

6:45–7:30  Registration and Breakfast  
*Cobalt Ballroom Pre-Function and Grand Ballroom Pre-Function, Level 2*

7:30–7:35  Welcome  
*John Herzenberg, MD*  
*Cobalt Ballroom, Level 2*

7:35–8:00  Overview of Speed Planning  
*Philip McClure, MD*

**Morning Session**

Each group of participants will rotate through the lab stations using the schedule below. Please refer to your copy of *The Art of Limb Alignment: Taylor Spatial Frame* for the companion storyboard for each lab listed below.

**Hands-on Speed Planning Labs: Tibia**

- Soft-tissue Equinus Contracture Deformity (Left): Ankle Frame (page 258)
- Multiapical Deformity (Right):
  - Focus on the Proximal Valgus Deformity (page 138)
- Multiapical Deformity (Right):
  - Focus on the Mid-diaphyseal Varus Deformity (page 138)
- Malunion (Left): Oblique Plane Deformity (page 152)
- Pilon Fracture (Left): Distal Valgus/Procurvatum Deformity (page 164)

**Table Instructors: TBA**

8:00–8:45  Speed Planning Lab 1  
*Cobalt Ballroom*

8:45–8:50  Transfer to Next Lab Station

8:50–9:30  Speed Planning Lab 2

9:30–9:50  Coffee Break  
*Cobalt Ballroom Pre-Function*

9:50–10:30  Speed Planning Lab 3  
*Cobalt Ballroom*

10:30–10:35  Transfer to Next Lab Station

10:35–11:15  Speed Planning Lab 4

11:15–11:20  Transfer to Next Lab Station

11:20–12:00  Speed Planning Lab 5

12:00–1:00  Luncheon  
*Grand Ballroom A*

**Afternoon Break-out Sessions**

Participants may choose to attend either the orthopedic or the foot and ankle breakout session.
Break-out Session A: Speed Planning for Orthopedists  

- Knee Flexion Contracture Deformity (page 224)
- Open Tibial Fracture with Skin Defect: Fracture Method (page 174)
  - If time allows: Open Tibial Fracture with Skin Defect: Rings First Method/Direct Scheduler (page 186)
- Distal Femoral Valgus Deformity (page 214)
- Distal Radial Growth Arrest Deformity (Right) (page 352)
- Post-traumatic Pediatric Cubitus Varus Deformity (Left) (page 332)

Table Instructors: TBA

Break-out Session B: Speed Planning for Foot and Ankle Specialists  

- Malaligned Ankle Fusion with Equinus and Forefoot Adductus (Left): Miter Frame
  - Part 1: Hindfoot (page 268)
- Malaligned Ankle Fusion with Equinus and Forefoot Adductus (Left): Miter Frame
  - Part 2: Forefoot (page 276)
- Ankle Pilon and Transverse Fracture (Left): Long Bone Frame (page 286)
- Flattop Talus Deformity (Left): Ankle Frame (page 294)
- Forefoot Supination Deformity (Left): Butt Frame (page 304)

Table Instructors: TBA

1:00–1:45 Speed Planning Lab 6
1:45–1:50 Transfer to Next Lab Station
1:50–2:30 Speed Planning Lab 7
2:30–2:50 Coffee Break  
2:50–3:30 Speed Planning Lab 8
3:30–3:35 Transfer to Next Lab Station
3:35–4:15 Speed Planning Lab 9
4:15–4:20 Transfer to Next Lab Station
4:20–5:00 Speed Planning Lab 10
5:00–5:10 Course Evaluation
5:10 Adjourn