



30 Aug. Pre-Congress Courses

Room B

07:00 Registration Open

From the traditional deformity planning to a new x-ray image based automatic deformity correction planning.

With the scientific support of the AO External Expert Group

Director: Theddy Slongo (Bern, Switzerland)

Part 1 AO Deformity Correction Principles and Concepts

Part 2 Introduction to MAXFRAME Multi-Axial Correction System

08:00 to 08:05	Welcome and Introduction Theddy Slongo	10:30 to 10:50	MAXFRAME System Hardware Theddy Slongo
08:05 to 08:20	Lower Limb Alignment and Joint Orientation Theddy Slongo	10:50 to 11:20	MAXFRAME 3D Software & Standard Method Om Lahoti
08:20 to 08:40	Malalignment and Malorientation in Coronal Plane Dália Sepúlveda	11:20 to 11:40	Perspective Frame Matching with MAXFRAME 3D Software (PFM) Spence Reid
08:40 to 09:00	Uniapical Deformity Correction (with planning) Dália Sepúlveda	11:40 to 12:10	Live demonstration of the PFM Software Theddy Slongo / Spence Reid
09:00 to 09:20	Multiapical Deformity Correction (with planning) Om Lahoti	12:10 to 12:30	Special consideration: Equinus foot Om Lahoti
09:20 to 09:40	Oblique Plane Deformity Correction (with planning) Spence Reid	12:30 to 12:45	Final Q&A/Wrap Up Theddy Slongo / Spence Reid
09:40 to 10:00	New: Use of Circular Frame to Close Soft Tissue Defects Spence Reid		
10:00 to 10:10	Discussion Theddy Slongo		
10:10 to 10:30	Coffee Break		



30 Aug. Pre-Congress Courses

Room B

Congenital Limb Deficiency

Director: Dror Paley (West Palm Beach, USA)

14:00 to 14:05	Dror Paley: Welcome and Introduction
14:05 to 14:15	Congenital Femoral Deficiency Paley type 1a and b
14:15 to 14:25	CFD Paley type 2a, b and c
14:25 to 15:20	CFD Paley type 3a, b and c Rotationplasties for Congenital Deficiency by Dr. Craig Lichtblau
15:20 to 15:35	CFD Discussion
15:35 to 15:50	Coffee Break
15:50 to 16:10	Dror Paley: Fibular Hemimelia Paley type 1&2
16:10 to 16:50	FH Paley type 3&4
16:50 to 17:05	FH Discussion
17:05 to 18:05	Tibial Hemimelia
18:05 to 18:20	TH Discussion
19:00 to 20:00	Welcome Cocktail