## Patient-Specific Guides for Pelvic Limb Deformity Correction June 12-13, 2025



Day 1: Thursday, June 12th Location			
7:30am	Catered Breakfast & Welcome	Lounge	
8:00am	Course Overview & Learning Objectives	Lecture Hall	
8:15am	Postural vs. Skeletal Mal-alignment - Dr. Fox	Lecture Hall	
8:45am	The Challenge of 3D Deformity Assessment on a 2D Radiograph - Dr. Palmer	Lecture Hall	
9:15am	CT imaging of the Pelvic Limb - Dr. Bleedorn	Lecture Hall	
9:45am	Post-processing CT Dicoms to 3D Recons for Planning - Dr. Tinga	Lecture Hall	
10:15am	Break	Lounge	
10:30am	CAD and 3D modeling: indications, basic approaches, and guide use - Dr. Oxley	Lecture Hall	
11:00am	Dry Lab 1: DFO planning in vPOP	CE Lab	
11:30am	Anticipating Quad Shortening requiring Femoral Shortening - Dr. Fox	Lecture Hall	
12:00pm	Morning 1 Wrap-up & Discussion	Lecture Hall	
12:15pm	Catered Lunch - Change Into Scrubs	Lounge	
1:00pm	OrthoLine Plating System & Technique - DFO, MPL offset plates - Dr. Bleedorn	Lecture Hall	
1:30pm	Clinical Case #1 Presentation & Custom Guide Preparations - Dr. Oxley	Lecture Hall	
1:45pm	Wet Lab 1: Freehand DFO	CE Lab	
3:00pm	Break	Lounge	
3:15pm	Playground Preview: Use of cutting/reduction guide for femoral osteotomies	Lecture Hall	
3:30pm	Wet Lab 2: DFO Using PSG	CE Lab	
4:15pm	Day 1 Wrap-up	Lecture Hall	
5:00pm	Cocktail Party	Atrium	
6·30pm	End of Day 1		

6:30pm End of Day 1



## Patient-Specific Guides for Pelvic Limb Deformity Correction June 12-13, 2025



Day 2: Friday, June 13th		Location
7:30am	Catered Breakfast	Lounge
8:00am	Radiograph Review Femur cases from Day 1	Lecture Hall
8:30am	Free Communications: Your challenging MPL/LPL cases and/or novel techniques	Lecture Hall
9:30am	CrCLD + MPL: A decision-making algorithm	Lecture Hall
10:00am	Break - Change Into Scrubs	Lounge
10:15am	Wet Lab 3: Freehand mCCWO	CE Lab
11:30am	Dry Lab 2: vPOP planning of tibial cases	CE Lab
12:00pm	Catered Lunch	Lounge
12:45pm	Tibial Torsion vs. Stifle Rotation – Dr. Fox	Lecture Hall
1:00pm	CrCLD + MPL Case Discussion: Breakout Groups	Lecture Hall
2:15pm	Radiograph Review Tibia Cases	Lecture Hall
2:30pm	Break	Lounge
2:45pm	Wet Lab 4: PTO Using PSG	CE Lab
4:00pm	Course Wrap-up	Lecture Hall
4:30pm	Conclusion of Course	

