## **Advances in Limb Deformity and Bone Transport**

Thursday, July 15, 2021 Convene 225 Liberty – Hall 2 and Hubs 1 & 2

Course Co-chairs: Austin T. Fragomen, MD & S. Robert Rozbruch, MD

## Agenda

7:30–8:00 a.m.	Check-in & Continental Breakfast
8:00–8:15 a.m.	Welcome – Austin T. Fragomen, MD
8:15–8:30 a.m.	Magnetic Internal Compression Nail for Nonunions and Post Traumatic LLD Austin T. Fragomen, MD
8:30–8:45 a.m.	The Use of Local ABX Depot for IM Nails – Austin T. Fragomen, MD
8:45–9:00 a.m.	Overview of PABST Procedure–Clinical Cases – Daniel Prince, MD
9:00–9:15 a.m.	PABST Technical Tricks – Daniel Prince, MD
9:15–11:00 a.m.	Participants will rotate between Labs
	LAB: ABX Loaded Ceramic Injection for IM Nails – All Faculty
	LAB: PABST – All Faculty
11:00–11:15 a.m.	Refreshment Break
11:15–11:30 a.m.	Introduction to Bone Transport with 2–Level Hexapod External Fixator <i>S. Robert Rozbruch, MD</i>
11:30–11:45 a.m.	Shortening-Lengthening vs. BT – When Do You Resect Fibula? – S. Robert Rozbruch, MD
11:45 a.m.–12:00 p.m. Intentional Deformity for Defects of Bone and Soft Tissue – S. Robert Rozbruch, MD	
12:00–1:00 p.m.	Lunch and Participant Case Presentations – All Faculty and Participants
1:00–1:15 p.m.	Balanced Cable Transport - Stephen M. Quinnan, MD
1:15–1:40 p.m.	Cable Transport and Nailing – Stephen M. Quinnan, MD
1:40–2:50 p.m.	LAB: Balanced Cable Transport–Set up for LATN – All Faculty
2:50–3:05 p.m.	Refreshment Break
3:05–3:20 p.m.	Cable Transport Over Nail Technique for Large Defects – S. Robert Rozbruch, MD
3:20–4:30 p.m.	LAB: Immediate Nailing after Bone Transport – All Faculty
4:30–4:45 p.m.	Enhancing Poor Regenerate – Daniel Prince, MD
4:45–5:00 p.m.	Summary & General Discussion – All Faculty and Participants