Upon completion of this activity, physicians will be able to:
1. demonstrate the use the new internal lengthening nail for bone transport;
2. understand the concept and execution of Plate Assisted Bone Transport (PABST);
3. demonstrate understanding of cable transport for long bone defects; and
4. understand the advantages/pitfalls when performing transport then nailing.

7:45–8:15 a.m. Meeting Check–in – Grand Ballroom Lobby
7:45–8:30 a.m. Continental Breakfast – Ballroom Foyer
8:15–8:30 a.m. Overview of PABST Procedure (Plate Assisted) – Matthew P. Gardner, MD
8:30–8:40 a.m. Review of Corticotomy Techniques – J. Spence Reid, MD
8:40–8:55 a.m. Preoperative Planning – John D. Wyrick, MD
8:55–9:10 a.m. Refreshment Break
9:10–10:15 a.m. LAB: PABST (Plate Assisted Bone Segment Transport) – Matthew P. Gardner, MD
10:15–10:30 a.m. Introduction to Bone Transport PRECICE Nail – Austin T. Fragomen, MD
10:30–11:30 a.m. LAB: PRECICE Nail Transport – Austin T. Fragomen, MD
11:30–11:45 a.m. Docking Site, Biology of Distraction Nails, and Avoiding Pitfalls – Austin T. Fragomen, MD
11:45–12:00 p.m. PRECICE Nail Questions and Discussions – All Faculty
12:00–1:00 p.m. Lunch and Case Presentations
1:00–1:15 p.m. Frame Options for Large Segment Defects – J. Spence Reid, MD
1:15–1:40 p.m. Introduction and Specifics of Cable Transport Technique – Stephen M. Quinnan, MD
1:40–2:50 p.m. LAB: Balanced Cable Transport – John D. Wyrick, MD
2:50–3:05 p.m. Refreshment Break
3:05–3:20 p.m. Transport over Nail, Balanced Cable Transport and then Nail (BC–TATN) – Stephen M. Quinnan, MD
3:20–4:30 p.m. LAB: Immediate Nailing after Bone Transport – Stephen M. Quinnan, MD
4:30–4:45 p.m. Docking site management and Avoiding Pitfalls – John D. Wyrick, MD
4:45–5:00 p.m. Cable Transport and CB–TATN Questions and Wrap up – All Faculty