

2018 Professional Education Calendar

January

12-13	Recon Fellows Course	Memphis, TN
19-20	Essentials of TAYLOR SPATIAL FRAME®	Tempe, AZ
26	Foundations of Foot & Ankle and Lesser Toe Surgery	Memphis, TN
27	Advances in Lesser Toe Surgery (ALTS) #1	Memphis, TN

February

1	Enabling Technologies in Outpatient Joints	Salt Lake City, UT
2	Journey® II XR Instructional Course	Salt Lake City, UT
23-24	Surgical Approaches for Internal Fixation (SAIF®)	Memphis, TN

■	Reconstruction Meeting
■	Trauma/Extremities Meeting

March

23	South Regional Meeting	Austin, TX
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April

6	TAYLOR SPATIAL FRAME® Forum (INVITE ONLY)	Dallas, TX
13-14	Limb Salvage DPM Course	Charlotte, NC
19-20	NAHKS	Scottsdale, AZ
21	JOURNEY® II XR Instructional Course	Scottsdale, AZ
26-28	Masters Fracture FORUM® (INVITE ONLY)	Huntington Beach, CA

May

11	Northeast Regional Meeting	Annapolis, MD
18-19	Surgical Approaches in Internal Fixation #2	Memphis, TN

June

8	JOURNEY® II XR Instructional Course	Memphis, TN
8-9	Limb Salvage DPM Course	Cleveland, OH
22-23	Advanced TAYLOR SPATIAL FRAME®	Memphis, TN

July

13	Current Strategies for Periarticular Tibia & Fibula Fractures	Memphis, TN
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August

3	Foundations in Foot & Ankle and Lesser Toe Surgery	Memphis, TN
24-25	Surgical Approaches for Internal Fixation (SAIF®)	Memphis, TN

September

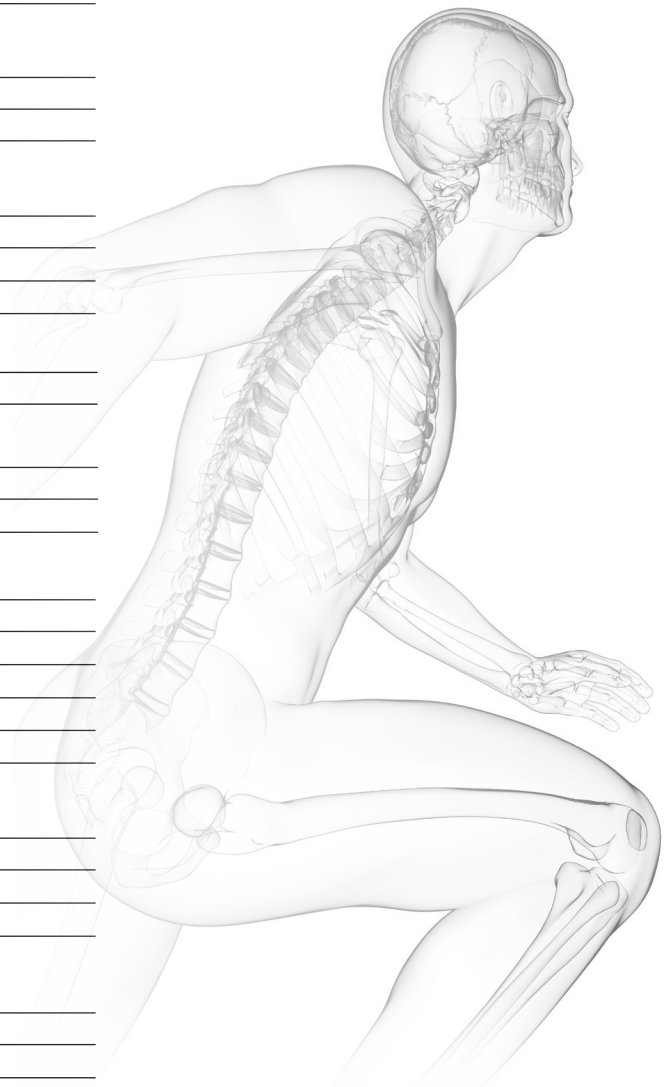
7-8	Revision Hip and Knee MasterClass	Las Vegas, NV
21	Midwest Regional Meeting	Cincinnati, OH
21-22	Comprehensive Trauma Solutions (CTS)	Boston, MA
28	West Regional Meeting	San Francisco, CA
28	TAYLOR SPATIAL FRAME® Forum	Dallas, TX

October

5-6	Limb Salvage DPM Course	Dallas, TX
11-12	Modern Solutions in Joint Replacement	Miami, FL
13	JOURNEY® II XR Instructional Course	Miami, FL

November

2-3	Essentials of TAYLOR SPATIAL FRAME®	Atlanta, GA
16-17	Advanced Surgical Approaches for Internal Fixation (SAIF®)	Memphis, TN



Event	Course Objectives
Masters Fracture FORUM[®]	At the end of this forum, surgeons should be able to: Understand indications and multiple treatment options for advanced polytrauma cases in the Level I setting; take tips and pearls back to their practice for use in complicated polytrauma procedures; and map a plan for initial treatment and post-op plan for polytrauma cases. *Invitation only*(Level I Traumatologists)
Surgical Approaches for Internal Fixation (SAIF[®])	At the conclusion of this course, surgeons should be able to: Demonstrate safe zones, anatomy, and approaches for the most common upper and lower extremity fractures; evaluate a pre and post-op plan and risk factors for complications. (PGY 4-5)
Advanced Surgical Approaches for Internal Fixation (SAIF[®])	At the conclusion of this course, attendees should be able to: Evaluate indications and treatment options for IM Nails and Plating in the upper and lower extremity; put together a treatment plan incorporating a pre-op and post-op plan; identify risk factors for complications to structures and soft-tissue; and apply proper technique for reducing common fractures of the upper and lower extremities. (PGY 5 scheduled for Trauma Fellowship or Trauma Fellows.
Essentials of TAYLOR SPATIAL FRAME[®]	After attending this course the surgeon should be able to: Understand the principles of stable circular frames and how to apply them using the TAYLOR SPATIAL FRAME [®] External Fixator and www.spatialframe.com. The surgeon should have an understanding of indications where TSF is a beneficial treatment option for limb reconstruction; recognize complications and risks for soft-tissue and surrounding structures; and map out a pre and post-op plan for TSF cases.
Advanced TAYLOR SPATIAL FRAME[®]	After attending this course, the TSF orthopaedic surgeon should be able to: Understand and apply deformity analysis, corticotomy considerations, and post-operative management in their daily practice whether it be Pediatric, Foot & Ankle or Trauma; recognize complications and risks for soft-tissue and surrounding structures; and map out a pre and post-op plan for more advanced TSF cases. Surgeons will be introduced to advanced techniques of external fixation application and indications where TSF can be used. Emphasis is on both primary and revision operations.
TAYLOR SPATIAL FRAME[®] Forum	After attending this forum, the surgeons should be able to: Demonstrate additional knowledge and expertise gained from subject matter experts on Limb Reconstruction and Deformity Analysis. Be able to lecture and teach a lab station on assigned topic(s) at a TSF course.
Comprehensive Trauma Solutions (CTS)	At the end of this symposium, surgeons should be able to: Understand indications and treatment options for trauma cases in the community setting; take tips and pearls back to their practice for use in community trauma procedures; and map a plan for initial treatment and postop plan for community trauma cases. (Level II, III, Community Surgeon taking trauma call – especially those who did not participate in Trauma Fellowship)
Limb Salvage DPM Course	This program is designed for DPM to provide an in-depth look at techniques in Limb Preservation and Reconstruction using the ILIZAROV static frame. Both didactic and hands on workshops will focus on topics like: Patient Selection and Pre-Op Planning, Frame Mechanics and Wire Positioning, Charcot Reconstruction, Arthrodesis Techniques, Soft-Tissue Management, and Complications and Trouble Shooting.
Advances in Lesser Toe Surgery (ALTS)	At the end of the course, participants should be able to: <ul style="list-style-type: none"> - Identify and discuss Anatomy, Biomechanics and Indications for repair of the Lesser Toe - Define MTP Joint Instability and Repair Techniques - Evaluate Hammer Toe Challenges and Solutions - Utilize treatment options for Metatarsal Shortening and Fractures - Conduct treatment options in a cadaveric setting
Foundations in Foot & Ankle and Lesser Toe Surgery DPM Course	At the end of the course, participants should be able to: <ul style="list-style-type: none"> - Identify proper pre-op setup and indications for foot and ankle arthroscopy - Evaluate proper decision-making in Synovectomy and OCD procedures - Utilize ankle fusion treatment options with Arthroscopy and Posterior Plating plus Syndesmosis Repair - Evaluate solutions for soft tissue repair of Achilles Tendon and Ankle Instability - Utilize treatment option in a cadaveric setting

Event	Course Objectives
Recon Fellows Course	At the conclusion of the course, current North American fellows will be able to better address primary and revision hips with an emphasis on enabling technologies.
Enabling Technologies in Outpatient Joints	Participants will learn the basic concepts of completing outpatient total joints including pain management techniques, reimbursement strategies, robotic assisted surgery, patient matched cutting blocks and surgical approaches to the hip.
Journey II XR Instructional Course	Surgeon participants will learn about the history and current design rationale of bi-cruciate retaining knees, including indications and surgical technique, through didactic presentations and hands on skills training in cadaveric labs. XR will be shown with standard instrumentation and with the enabling technologies NAVIO [®] and VISIONAIRE [®] .
Regional Meetings	At the conclusion of this course, attendees will be able to better address contemporary topics in hip and knee reconstruction including revision and enabling technologies.
North American Hip and Knee Symposium	At the conclusion of this course, attendees will be able to better address contemporary topics in hip and knee reconstruction including revision and enabling technologies.
Revision Hip and Knee Masters Course	At the conclusion of this course, surgeons will have more confidence around accurately addressing the perioperative needs of complex hip and knee revision arthroplasty.
Modern Solutions in Joint Replacement	At the conclusion of this course, surgeons will have a better understanding of current topics and trends in orthopedics, including primary and revision hip and knee procedures and they will be able to implement various procedures into their practice due to attendance in optional breakout sessions and cadaver labs.