

# Agenda

## Limb Deformity Correction with Circular External Fixation

### Course Dates

Friday, July 24, 2026  
7:00 pm – 9:00 pm

Saturday, July 25, 2026  
7:30 am – 3:30 pm

### Course Location

Baltimore Marriott Waterfront  
700 Aliceanna St  
Baltimore, MD 21202

### Faculty

**Dr. Zachary Flynn, DPM, FACFAS**  
Arizona Foot Health  
Phoenix, AZ

**Dr. Jacob Wynes, DPM, MS, FACFAS**  
University of Maryland School of Medicine  
Baltimore, MD

### Program Description

This program is designed for surgeons to gain experience with circular framing through expert-guided, hands-on training and didactic presentations. Attendees will learn the latest Smith+Nephew circular fixation technologies, indications, and applications utilizing TAYLOR SPATIAL FRAME<sup>◇</sup> and SMART TSF<sup>◇</sup>.

### Learning Objectives

Upon completing this course, participants will be able to:

- Identify indications and practical guidelines around the safe and effective use of the TAYLOR SPATIAL FRAME<sup>◇</sup>, SMART TSF<sup>◇</sup> and ACUTE QUICK CONNECT STRUTS for rapid circular frame assembly
- Gain knowledge of proper biomechanics for circular fixation and stable frame applications
- Understand the complexity of limb deformities and experience case programming methods in SMART TSF<sup>◇</sup> software including the new Super Dot deformity analysis mode

### Participant Profile

Current US podiatric foot and ankle surgeons with an interest in broadening their knowledge of Smith+Nephew products and techniques, especially those looking to take their circular frame experience to the next level.

### Friday, July 24, 2026

Time	Topic	Faculty	Location
6:45 pm	Group Walks from Hotel to Dinner	All	
7:00 pm – 9:00 pm	<b>Education Dinner:</b> Faculty-Led Case Discussion: Choose Your Own Adventure	All	

Saturday, July 25, 2026

Time	Topic	Faculty	Location
8:00 am - 8:30 am	Arrivals, Breakfast and Course Sign-in		
8:30 am - 8:40 am	Course Welcome and Introductions		
Session I: Circular Framing, ACUTE QUICK CONNECT STRUT and SMART TSF <sup>o</sup> Overview			
8:40 am - 9:20 am	Why frame? The Benefits of Circular ExFix – Indications and Applications		
9:20 am - 9:40 am	How to Build a Stable Frame (Biomechanics)		
9:40 am - 10:00 am	Wires and Pins – Safe Corridors and Insertion Technique		
10:00 am – 10:20 am	ACUTE QUICK CONNECT Frame Sawbone Demonstration: Wound Offloading and Trauma Applications		
10:20 am – 10:30 am	Break		
10:30 am – 11:30 am	<b>Sawbone Lab I:</b> Spanning the Ankle Joint with an ACUTE QUICK CONNECT Frame		
11:30 am – 12:20 pm	<b>Working Lunch</b> TSF ALLY Engineering Plans and SMART TSF <sup>o</sup> Software Overview		
Session II: Gradual Correction with SMART TSF <sup>o</sup>			
12:20 pm – 12:40 pm	Gradual vs. Acute Corrections – Advanced Applications and Indications		
12:40 pm – 1:10 pm	Pre-op and Intra-op Tips, Tricks and Pearls		
1:10 pm – 2:00 pm	<b>Sawbone Lab II: Equinus, Supramaleolar Deformity, Rocker Bottom Correction</b> Convert Acute QC frame to SMART TSF <sup>o</sup> , Ring Block Stability and Stacked Frame options		
2:00 pm – 2:10 pm	Break		
2:10 pm – 3:00 pm	SMART TSF Software Correction of Sawbone Lab II plus Software Exercises		
3:00 pm – 3:30 pm	Post-op X Rays and Considerations for Success – Patient Training, Clinic Visits, and Beyond		
3:30 pm	Adjourn - Group Shuttle to Airport		



For more information visit  
<https://educationunlimited.smith-nephew.com>

**Course Questions:**

Zachary.Milligan @smith-nephew.com

Scan for Post Course  
 Complementary Content  
 External Circular Fixation  
 Education Resource Center



**Registration Questions:**

Kristen.Ringler@smith-nephew.com