

# Agenda

## Limb Deformity Correction with Circular External Fixation

### Education Dinner:

Friday, April 17, 2026  
6:00 PM – 9:00 PM

### Course:

Saturday, April 18, 2026  
8:00 AM – 3:30 PM

### Course Location:

Halcyon Hotel  
245 Columbine St  
Denver, CO 80206

### Faculty:

**Dr. Jason Stoneback**  
University of Colorado  
Denver, CO

**Dr. Brett Barrick**  
St. Francis Medical System  
Tulsa, OK

### 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 and SMART TSF.

### 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 and SMART TSF
- 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 software, including the new Super Dot and Trauma Dots deformity analysis modes

### Participant Profile

Current US orthopedic surgeons trained in traumatology, foot and ankle, limb deformity and correction, or pediatrics.

## Friday, April 17, 2026

Time	Topic	Facilitator	Location
6:00 PM	Meet in hotel Lobby on first floor for group walk to dinner. We will depart at 6:15 pm. *Ground Transportation dependent on weather	All	Halcyon Hotel Lobby
6:30 PM – 9:30 PM	Educational Welcome Dinner at <a href="#">Saltwater Social</a> , 201 Columbine Street, Denver, CO	All	

## Saturday, April 18, 2026

Time	Topic	Facilitator	Location
7:30 AM – 8:00 AM	Arrivals, Breakfast, and Course Sign-in	All	Halcyon Ballroom
8:00 AM – 8:10 AM	Course Welcome & Introductions	All	
<b>Session I: Circular Frame and TSF Overview</b>			
8:10 AM – 8:30 AM	Circular Frame Indications and Applications	Dr. Jason Stoneback	Halcyon Ballroom
8:30 AM – 8:50 AM	How to Build a Stable Frame	Dr. Jason Stoneback	Halcyon Ballroom
8:50 AM – 9:05 AM	SMART TSF Software Demo	Haden Janda	Halcyon Ballroom
9:05 AM – 9:15 AM	Rings First Method – Tips and Tricks	Dr. Brett Barrick	Halcyon Ballroom
9:15 AM – 9:30 AM	How and Why I use Chronic Mode in SMART TSF Software	Dr. Brett Barrick	Halcyon Ballroom
9:30 AM – 9:40 AM	<b>Break</b>		Halcyon Ballroom
9:40 AM – 11:15 AM	<b>Participant-Chosen Sawbone Lab I:</b> Proximal Tibia Varus (Chronic) or Mid-Shaft Malunion	All Faculty	Halcyon Ballroom Lab
11:15 AM – 12:00 PM	<b>Working Lunch</b> SMART TSF Software Correction Lab I	All Faculty	Halcyon Ballroom

## Saturday, April 18, 2026 | Continued

Time	Topic	Facilitator	Location
Session II: Advanced TSF Correction			
12:00 PM – 12:30 PM	Bone Defect Management: Bone Transport Methods	Dr. Jason Stoneback	Halcyon Ballroom
12:30 PM – 12:50 PM	Intraoperative Tips, Tricks, and Pearls	Dr. Brett Barrick	Halcyon Ballroom
12:50 PM – 2:10 PM	<b>Participant-Chosen Sawbone Lab II:</b> Equinus Correction or Bone Transport	All Faculty	Halcyon Ballroom Lab
2:10 PM – 2:20 PM	Break		Halcyon Ballroom
2:20 PM – 2:40 PM	SMART TSF Software Correction of Sawbone Lab II	All Faculty	Halcyon Ballroom Lab
2:40 PM – 3:10 PM	Post-op considerations for success	All Faculty	Halcyon Ballroom
3:10 PM – 3:30 PM	Participant-led case discussions	Participants	Halcyon Ballroom
3:30 PM	Adjourn w/ Group Shuttle to Airport		Halcyon Ballroom



Post Course Complementary Content  
**External Circular Fixation Education**  
 Resource Center



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

Smith+Nephew  
**Academy**  
 Education + Innovation + Excellence

Smith+Nephew  
 7135 Goodlett Farms Pkwy  
 Cordova, TN 38016  
 USA

[educationunlimited.smith-nephew.com](https://educationunlimited.smith-nephew.com)  
 T: 1-978-741-1000  
 Information: 1-800-821-5700  
 Orders: 1-800-238-7538

Trademark of Smith+Nephew  
 All Trademarks acknowledged  
 ©2025 Smith+Nephew

