

Taylor Spatial Frame[◇]

Limb Restoration Forum

Dallas, TX

August 7, 2020

For more information please contact your local Smith + Nephew representative or visit S+N Medical Education at www.orthomeetings.com.

Course Description

This is an advanced one day course designed around interactive, case based, group discussions.

Surgeons will be asked to share best practices in the approach and treatment of complex acute and post orthopaedic trauma indications, adult and pediatric limb deformities and in foot and ankle conditions.

Learning Objectives

- Review indications where TAYLOR SPATIAL FRAME is a beneficial treatment option for limb reconstruction
- Recognize complications and risks for soft-tissue and surrounding structures
- Understand and apply deformity analysis and corticotomy considerations
- Understand pre and post-operative planning for TSF procedures

Participant Profile

Orthopaedic surgeons experienced in the use of circular fixation devices and/or TAYLOR SPATIAL FRAME in particular that are looking to up-skill to more advanced indications, surgical approaches or technology.

Chairman

Tracy Watson, MD
St. Louis, MO

Faculty

TBD

Location

Grand Hyatt – DFW Int'l Airport
2337 S. International Parkway
Dallas, TX

Friday, August 7th

7:00 AM	Breakfast and Registration
4:30 PM	Course adjourns for the day

