

Essentials of Taylor Spatial Frame[®]

Atlanta, GA

July 31 – August 1, 2020

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

Course Description

Didactic lectures, interactive case discussion sessions and practical workshops will help the delegate improve their clinical skills and effectively develop pre and post op-plans for TAYLOR SPATIAL FRAME[®] procedures.

Hands-on workshops will provide training on the principles of stable circular frames and frame application for trauma, pediatrics and foot and ankle indications.

Learning Objectives

- Understand the principles of stable circular frames and how to apply them
- 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 pre and post-op planning for TSF procedures

Participant Profile

This course is targeted at experienced orthopaedic surgeons that have had limited exposure to or experience with circular fixation technologies but are interested in adding this treatment option into their treatment algorithm.

Chairman

Joe Hsu, MD

Professor - Carolinas Medical Center -
Department of Orthopaedic Surgery
Director - Limb Lengthening and Deformity Service -
Carolinas Healthcare System
Charlotte, NC

Invited Faculty

William McGarvey, MD

Justin Orr, MD

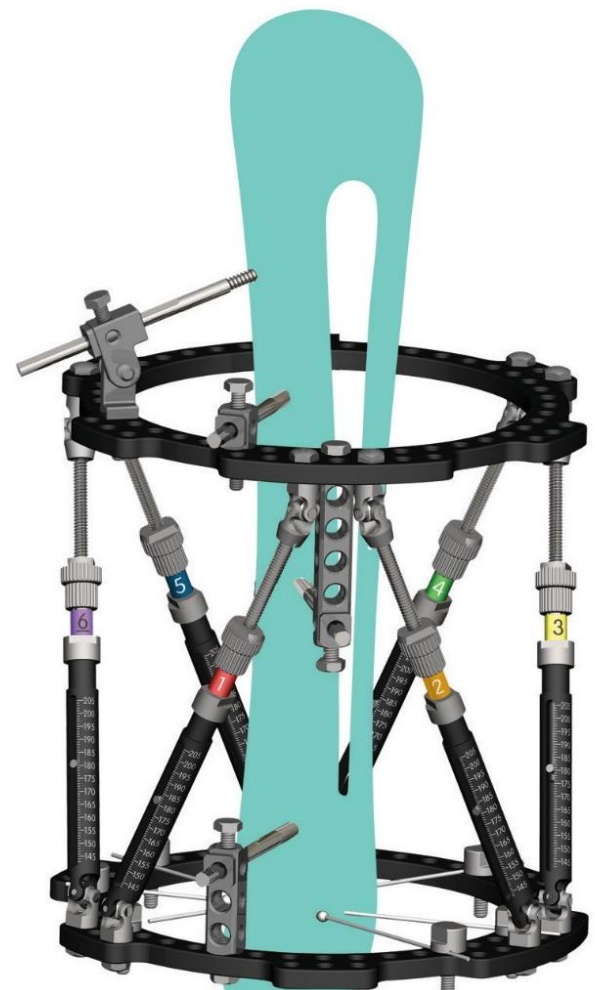
Craig Robbins, MD

John Scolaro, MD

John Wyrick, MD

Location

Atlanta, GA



Friday, July 31st

7:00 AM Breakfast and Registration

5:30 PM Course adjourns for the day

Saturday, August 1st

7:00 AM Breakfast and Registration

2:00 PM Course adjourns

Please visit our Education and Evidence website: www.smith-nephew.com/education
where you will have access to our full complement of learning materials