



Contact Us: (888) 634-0495

Pediatric In-toeing and Out-toeing Management for Neuromotor Training

Event date: November 24, 2017, Sao Paolo Brazil

Lecture content includes these topics:

- Transverse-plane (TP) LE skeletal and joint modeling events with rotation strapping precautions
- A review of elements of postural control acquisition and maintenance that pertain to TP LE bone and joint development and alignment
- An implementation of SA Sahrman's muscle balance theory in the context of the kinesiology of LE rotation strapping applications
- A review of three musculoskeletal assessment procedures used to identify sources of deviations in FPA and to document changes in a replicable manner.

In the afternoon lab sessions, attendees form teams of three to:

- Learn, practice, and demonstrate three LE musculoskeletal assessments that pertain to TP alignment and gait problems
 - hip rotation ROM in hip extension
 - modified Ryder's test
 - modified thigh-foot angle
- Demonstrate the biomechanical principles and management techniques reviewed in the morning session via use of the TheraTogs Lower Extremity System

Attendees who successfully complete both on-site practicum exams will receive a Certified TheraTogs Fitter (CTF) Level II credential.