

# Pediatric Symposium 2022

#### COURSE SYLLABUS

COURSE DATE

LOCATION

TIME

COURSE PRESENTER & CREDENTIALS

#### **COURSE SUMMARY**

The Pediatric Symposium is an evidence-based program designed to provide healthcare professionals with insight into the role of orthotic intervention for optimal management of a wide range of pediatric diagnoses. The Hanger Institute has organized this symposium to provide the most up-to-date information for pediatric clinicians and all healthcare professionals who care for this patient population. Each year, our team highlights a special partnership where evidence-based care and outcomes are integral to every patient's success.

This will be a virtual event, streamed live from Kansas City, for all healthcare professionals who work and care for pediatric orthotic patients. Attendees will have an opportunity to further their knowledge of common pediatric diagnoses, presentations, and the role of orthotic intervention.

Target Audience: Physical and Occupational Therapists, Nurses, Case Managers, and others who provide care for this patient population. Educational Level: Intermediate

### **OBJECTIVES**

Upon completion of this program, the participant will be able to:

- Identify upper extremity intervention for improvement of functional range of motion
- 2. Assess the goals of each patients Static vs Dynamic vs Stretching
- 3. Discuss pros and cons of serial casting, including time commitment, gait mechanics, skin integrity, tone/spasticity
- Analyze what serial casting achieves from an orthotic standpoint and explain what those devices provide functionally
- 5. Recognize the importance of an interdisciplinary team in addressing upper extremity function
- 6. Describe occupational therapy interventions utilized for the pediatric neuro patient
- 7. Evaluate the role of splinting as a therapeutic tool to address occupational therapy upper extremity goals

#### **COURSE OUTLINE**

- 1. Sign In
- 2. Pre-test (if required)
- 3. Lecture (150 minutes)
  - Welcome (5 mins)
    - o Shannon O'Shea, CPO
  - Introduction and Episodic Model Care (10 mins)
  - Megan Andrew, PT, DPT
     Occupational Therapy Goals for the Pediatric Patient (20 mins)
  - Katherine Hill, OT
     Orthotist Intervention for the Upper Extremity Pediatric Patient (20 mins)
  - Richard Bailey, CPO, RN
    Upper Limb Collaborative Patient Case Review (15 mins)
  - Katherine Hill, OT and Richard Bailey, CPO, RN
  - Physical Therapy Intervention, Techniques, and Outcome Goals to Solve Gait Mechanics and ROM (30 mins)
  - o Michele Ahern, PT
     Orthotist Intervention for the Lower Extremity Patient (30 mins)
     o Richard Bailey, CPO, RN
  - Lower Limb Collaborative Patient Case Review (15 mins)
     O Michele Ahern, PT and Richard Bailey, CPO, RN
  - Questions and Answers
- 4. Post-test (if required)
- 5. Course Evaluation (online) & Sign Out

## CONTINUING EDUCATION REQUIREMENTS

**Webinar Sessions:** All attendees are required to attend the entire session, and complete a credit request form and evaluation following the session. Throughout the presentation learning outcomes will be assessed through instructor interaction and attendee's participation through Q & A. **Credits Available:** 

PT, OT, RN, CM: 2.5 contact hours/credits (visit the course page for information on accrediting bodies) Physicians: None Available; Course Completion Certificate offered only

#### SPECIAL REQUESTS

Hanger Clinic strives to make our learning environments fully accessible and want to provide our guests with an opportunity to identify special needs in advance of the course. Please contact your course coordinator.

**PLEASE NOTE:** If course tuition is required, see the course flyer for the policy on fees and cancellation charges. If Hanger cancels for any reason, a full refund of the course tuition paid to Hanger will be given.

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