Ambulation, Activity and AFOs: Addressing the Ankle to Improve Gait and Function



Amanda Hall, PT, MPT, PCS

Faculty

Amanda Hall is an engaging speaker and experienced therapist who developed a framework for pediatric and neuro ankle intervention. Her area of expertise includes therapeutic casting and orthotic design based on kinesiopathology, differential diagnosis, manual therapy, and alignment for therapeutic gait with individualized intervention and patient-centered designs. She currently provides casting as well as orthotic and assistive technology interventions at HSC Pediatric Center in Washington, D.C. Amanda is a Pediatric Clinical Specialist. She has presented internationally, with special emphasis on serving patients with complex presentations and "outliers", including at the Combined Sections Meeting of the American Physical Therapy Association, the APTA Pediatrics Annual Conference, and at the National Institutes of Health.

Disclosures: Financial: Ms. Hall receives an honorarium from ERI for teaching. Non-financial: No non-financial relationships to disclose.

About this Live Webinar

Would you like to increase your skill with orthotic recommendations? Are you interested in increasing your treatment repertoire for the foot and ankle for pediatric and adult patients with neurological, developmental and/or orthopedic diagnoses? This course presents a movement systems approach to management of the foot and ankle. Using a kinesiopathologic lens, participants examine the effect of repeated movements, sustained alignments, cumulative microtrauma, and altered relative flexibility on the function of the ankle. This course presents a comprehensive approach to care based on differential diagnosis, while examining the evidence for interventions which maximize the resiliency of the ankle complex through skeletal maturation and into adulthood. Participants learn hands-on skills for an integrated approach including mobilizations to promote adaptive relative flexibility; improving intrinsic stability through strengthening of the "foot core"; and interventions to positively impact neuroplasticity. Participants also actively use the ICF model to guide recommendations for targeted use of the external support of orthoses and casts to guide adaptive tissue-specific stresses.

Learning Objectives

- Recognize the interplay of musculoskeletal and neuromuscular influences on foot and ankle dysfunction
- Interpret a detailed foot and ankle examination including gait dynamic, neuromotor function, and musculoskeletal findings.
- Develop a comprehensive plan of care for the foot and ankle to improve gait in the context of supporting best structural outcome
- Select treatment techniques to address relative flexibility and promote progressive strengthening in foot and ankle for function
- Recommend orthotic interventions to maximize short- and long-term functional gait skills

Patient Population & Audience

This course is designed for novice to advanced PTs, PTAs, OTs, OTAs, and ATCs working with patients with pediatric or neurological health conditions

Help your patients achieve better outcomes.



Schedu (US)	le - Day 1 9:40 am – 5:30 pm EST	Schedule — Day 2 9:40 am – 5:00 pm EST (US) 9:40-10:00 Webinar Registration/Zoom Course Opens		
9:40-10:00	Webinar Registration/Zoom Course Opens	10:00-10:20	LAB: Hindfoot mobilizations	
10:00-10:20	Lecture: Introduction and Terminology (with polls)	10:20-10:35	LAB: Supination and pronation progressions	
10:20-10:30	ACTIVITY: Terminology Worksheets	10:35-11:00	Improving Motor Control and Strength of the foot	
10:30-11:15	Building a Model of Foot and Ankle Function	10.00 11.00	and ankle	
	 Requisites for therapeutic gait 		Strategies to improve motor learning	
	 Functional anatomy of the foot and ankle 	11:00-11:45	LAB: resistance, taping, novel task for motor	
	 Kinesiopathologic model 		learning	
	 The ankle as a movement system 	11:45-12:00	Break	
	 Impact of pediatric, neurologic, orthopedic 	12:00-12:30	Retraining patterns of recruitment and tonic	
	health conditions		contraction: emphasis on stability in the "foot	
	 Function of Foot Intrinsics: The "Foot Core" 		core" and eccentric gastrocsoleus	
11:15-12:00	Do We Need to Intervene?	12:30-1:00	LAB : Skill building: Progressive Resistive	
	 Cultures of intervention 		Exercises for the foot core for foot core and	
	 Review of relevant evidence 		eccentric control	
12:00-12:15	Break	1:00-1:30	The Role of Neuroplasticity in Foot and Ankle	
12:15-12:30	Impact on developing systems: The Developmental		Function	
	Movement System Model (DMSM)	1:30-2:00	Lunch	
12:30-1:00	ACTIVITY: Developing goals at multiple ICF levels,	2:00-2:30	Interventions to address neuroplastic changes	
	Developing DMSM Goals		Pain neuroscience education for the foot and	
1:00-1:30	LAB : Musculoskeletal Key Tests: Dorsiflexion		ankle	
	Stress Test and Talo-crural Axis Test	2:30-3:00	Use of orthoses to support neuromotor and	
1:30-2:00	Lunch		musculoskeletal rehabilitation and development	
2:00-3:00	Lecture: Movement System Analysis for the Foot		 Goals of orthotic intervention 	
	and Ankle		 Orthotic prescription versus design 	
	Musculoskeletal Exam		 Orthotic prescription based on 	
3:00-3:15	Break		musculoskeletal exam	
3:15-3:45	Lecture: Movement System Analysis for the Foot	3:00-3:15	Break	
	and Ankle	3:15-4:00	Orthotic design based on Movement System	
	Neuromotor Exam		Analysis findings	
	Sensory/Perceptual and Pain Exam		 Orthotic groups 	
	Relevant Systems and Individual Qualities		 Gait diagnosis groups 	
3:45-4:30	Movement System Analysis for the Foot and Ankle:		 Designing support: Coronal, Sagittal, and 	
	Gait		Transverse Planes	
4.00.4.4-	Gait Diagnosis Groups	4:00-5:00	ACTIVITY: Video case studies to apply course	
4:30-4:45	ACTIVITY: Case Examples Using the Movement		concepts, presentation to group for discussion	
4:45-5:30	System Analysis for the Foot and Ankle Interventions and Evidence: Maximizing the resiliency and resources of the foot and ankle			

Soft tissue mobilization Register at education resources inc.com mobility and relative flexibility

Joint Mobilizations to improve ankle mobility

complex



ERI: Life-changing learning

You love what you do. Our courses remind you why. As a therapist, you change lives every day – and have your life changed in return. ERI is life-changing learning, for therapists by therapists.

The ERI Advantage:

- Techniques you'll use the next day
- Peers who share your passion
- Renowned faculty
- Evidence-based courses that improve outcomes
- 30 years of life-changing learning

Specialty Tracks throughout the lifespan – Neonatal, Pediatric, Adult, Geriatric

Each ERI specialty track is designed to make the most of your continuing education time, budget, and goals. Start your search with us and plan every course you'll take in 2023.

Visit educationresourcesinc.com for all your 2023 courses.

ERI Rewards

Your ERI experience is more rewarding than ever.

- First Course Discount
- Group Discounts
- \$100 off your 4th Multi-day Course
- And more

Subject to availability. Exclusions may apply. Visit our website for details and coupon codes.

Credits

This course meets the criteria for 12.5 contact hours (1.25) CEUs, Intermediate Level.



Education Resources Inc. is an AOTA Approved Provider of professional development. Provider #3043. This Distance Learning-Interactive course is offered at 12.5 contact hours 1.25 CEUs. Intermediate level, OT Service Delivery. AOTA does not endorse specific course content, products, or clinical procedures.

This course can be used toward your NBCOT renewal requirements for 12.5 units. Approved provider of the **FL** Board of Occupational Therapy-CE Broker for 15 CE hours. This course meets the approval of the **TX** Board of OT Examiners.

Approved by the **FL** Physical Therapy Association for 15 continuing education contact hours.

Approved by the **MD** State Board of Physical Therapy Examiners. Approved by the **MN** Board of Physical Therapy. Approved by the **NJ** Board of Physical Therapy Examiners. Approved by the **OH** Physical Therapy Association. Approved sponsor by the State of **IL** Department of Financial and Professional Regulation for Physical Therapy for 15 contact hours.

Application has been made to **Illinois** El Training Program.

Approved provider by the **NY** State Board of Physical Therapy for 15 contact hours (1.5 CEUs).

Education Resources, Inc. is an approved provider for Physical Therapy CEUs in the following states: **CA, KY, OK** and **TX**.

The following state boards of physical therapy accept other states' approval: AK, AR, AZ, DC, DE, GA, HI, ID, IN, KS, MA, MI, MO, MS, NC, OR, PA, RI, SC, UT, VA, VT, WI, WY. The following state boards of physical therapy either do not require course preapproval or do not require CEUs for re-licensure: AL, CO, CT, IA, ME, MT, NE, ND, NH, SD. WA.

12 hours of this course qualify towards the discipline-specific hours for the 20-hour requirement for NDTA re-certification. They do NOT qualify towards the 8-hour NDTA Instructor requirement for re-certification.

Education Resources Inc. 266 Main St, Medfield, MA 02052. Please contact us with any special needs or requests: info@educationresourcesinc.com or call 800-487-6530.

Webinar Dates and Times

May 19 and 20, 2023

9:40 am EST • 8:40 am CST • 7:40 am MST • 6:40 am PST (US)

Registration is for both sessions. Zoom log-in instructions and course materials will be emailed/added to your ERI account 5-7 days prior to the first date of the webinar.

Register at educationresourcesinc.com



\$369 fee. **LIMITED ENROLLMENT.** Cancellation will be accepted until 14 days prior to the start date of the course, minus a \$75 Administration Fee. There will be NO REFUNDS after this 14-day deadline. Registration will be accepted after deadline on a space available basis. We encourage you to register online!

Ambulation, Activity, & AFOs: Addressing the Ankle to Improve Gait and Function - Amanda Hall, PT, MPT, PCS

☐ May 19 and 20, 2023

Course Registration Form

Name:							
Address:							
City:			State:	Zip Code:			
Home Phone:	me Phone: Work Phone:						
Cell Phone:							
	n emergency scheduling change						
Email:							
Please clearly print your	email address for course confir	mation					
Employer:							
Discipline:	pline:Specialty:						
How did you learn of	f this course?						
	eserves the right to cancel ar enses incurred by participan			extenuating circumstances. We are not			
☐ I have read your r	efund policy above and u	nderstan	d.				
Cardholder's name &	& billing address with zip	code if d	ifferent from above:				
Signature							
Amount charged							
I hereby authorize yo	ou to charge my: 🗖 VISA	□ MC	□ DISCOVER#				
Exp. Date	CVV2 Code						