# Handling Interventions: Using NDT to Increase Function and Participation in Children

Bethanne Mazurczak, MS, CCC-SLP, C/NDT Leslie Paparsenos, PT, MS, C/NDT



## **Faculty**

Bethanne N. Mazurczak, MS, CCC-SLP, **C/NDT** has been a practicing clinician since 1990, specializing in the pediatric rehabilitation of infants, children and adolescents. Bethanne has a wide range of experience in working with children of all ages with neurological and developmental disabilities. She is certified in Neuro-Developmental Treatment, SOS Feeding and is currently completing the process as an NDT Candidate Instructor for the NDTA. Bethanne continues to serve the pediatric population with oral- motor/feeding and swallowing as well as communication disorders through her practice as a Speech Pathologist and is a Clinical Assistant Professor in the Department of Communication Sciences and Disorders at the University of Wisconsin -Milwaukee.

Leslie Paparsenos, PT, MS, C/NDT is an independent, pediatric therapy provider, licensed Physiotherapist in Australia, and licensed Physical Therapist in the United States of America. She specializes in evidenced based, pediatric rehabilitation, serving babies, children and adolescents across a spectrum of neurological and developmental disabilities, and their families. Leslie is a certified Pediatric NDTATM (USA) Instructor, certified in NeuroDevelopmental Treatment (NDTATM (USA), and a certified clinical instructor by the APTA (USA). She has been teaching both internationally and nationally since 2007.

## **About this Live Webinar**

Children with cerebral palsy and other neuromuscular disorders seeking improved outcomes rely on providers with accurate assessment skills, sound clinical decision-making and precisely designed interventions. Through instruction, demonstration and hands-on lab work, participants will be able to select intervention strategies, including handling techniques, that facilitate children's participation in meaningful daily activities. The Neuro-Developmental Treatment Practice Model will serve as the framework for evaluation and clinical decision making to guide precise treatments for feeding, communication, mobility, ADLs and motor outcomes. As participants complete task analyses of video scenarios, they will be able to design interventions that are functional and goal-directed for the child. During lab work, participants will develop and improve clinical handling skills that impact posture, alignment and movement. Subsequent changes in oral, pharyngeal and respiratory function, along with changes in movement lead to improved participation and functional outcomes for the child. Participants will be able to implement newly learned skills the next day!

## **Objectives**

At the completion of this webinar participants will be able to:

- 1. Apply basic NDT facilitation/handling techniques to impact function and participation in children.
- **2.** Demonstrate the NDT concepts of facilitation/handling and key points of control as it relates to feeding, communication, ADLs, gross and fine motor skills.
- 3. Apply the ICF model when assessing a video patient/ treatment demonstration.
- **4.** Select a handling technique to address decreased sustaining postural muscle activation.
- **5.** Choose an evidence informed intervention strategy to address poor head control.
- **6.** Determine handling techniques to address poor bed mobility.
- 7. Modify a treatment plan to address increased tone in a child with cerebral palsy.
- **8.** Select an appropriate assessment tool to evaluate a child's ability to participate in functional activities.



## **Schedule - Day 1** 8:40 am - 5:30 pm EST (US)

Denedan	Day I contain soo por less			
8:40-9:00	Webinar Registration/Zoom Course Opens			
9:00-9:15	Round Table Discussion: Clarifying terms and definitions			
9:15-11:00	The Essence of the NDT Practice Model - How to use it!			
11:00-11:15	Break			
11:15-12:00	<b>LAB 1</b> : Video Assessment <b>OR</b> Treatment Demonstration*			
12:00-1:00	LAB 2: Facilitation Techniques 1			
	<ul> <li>Handling, sensory impact of handling, handling for bed mobility</li> </ul>			
1:00-1:30	Lunch (on your own)			
1:30-1:45	Round Table Discussion: Pulling it all together			
1:45-3:45	Therapeutic Principles for Posture and Movement Muscles			
3:45-4:00	Break			
4:00-5:30	LAB 3: Facilitation Techniques 2			
	<ul> <li>Head control, upright postural control, breathing for communication and feeding, and</li> </ul>			

## **Audience**

This course is intended for OTs, COTAs, PTs, PTAs, SLPs with no background knowledge of NDT who work with Pediatric, Birth-Three, Early Intervention and School (ages 3-21) populations.

oral motor control.

## **Follow us on Social Media**

Share your ideas with us, post a clinical challenge you are facing, or share a great therapy tip with your colleagues. Please visit us on Facebook, LinkedIn and our Blog.







## **Schedule – Day 2** 8:40 am - 5:30 pm EST (US)

	, -		
8:40-9:00	Webinar Registration/Zoom Course Opens		
9:00-9:30	Round table discussion: Problem solving road blocks		
9:30-11:30	LAB 4: Facilitation Techniques 3		
	Prone to prop, prone prop to sitting, prone prop to quadruped, sit to stand		
11:30-11:45	Break		
<b>11:45-1:00</b> Solving	LAB 5: Video Assessment 2 and Problem		
	<b>OR</b> Treatment Demonstration *		
1:00-1:30	Lunch (on your own)  Treatment Principles for Children with Cerebral Palsy		
1:30-3:15			
	<ul> <li>Treatment related to motor planning, alignment, base of support, balance and coordination.</li> </ul>		
3:15-3:30	Break		
3:30-5:30	LAB 6: Small Group Problem Solving		
	Putting it all together with video patients		

## **Disclosures**

Financial: Bethanne Mazurczak has a financial relationship with the University of Wisconsin-Milwaukee (employment) and receives an Honorarium from Education Resources, Inc. Non-Financial: Bethanne Mazurczak has no relevant non-financial relationships to disclose.

and group presentations

Financial: Leslie Paparsenos receives an honorarium from Education Resources, Inc.

Non-Financial: Leslie Paparsenos has no relevant non-financial relationships to disclose.



## 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 2024.

Visit educationresourcesinc.com for all of your 2024 courses.

## **ERI Rewards**

Your ERI experience is more rewarding than ever.

- First Course Discount
- Bring A Friend Savings
- Group Discounts
- \$100 off your 4<sup>th</sup> Multi-day Course And more

### **Credits**

This course meets the criteria for 15 contact hours (1.5) CEUs, Beginner Level.



Education Resources Inc. Beginner Level 1.5 ASHA CEUs

ASHA CE Provider (Beginner Level) 1.5 ASHA CEUs. ASHA CE Provider approval and use of the Brand Block does not imply endorsement of course content, specific products, or clinical procedures. ASHA credits are accepted by the TX Department of License and Renewal. Approved by the FL Physical Therapy Association for 18 continuing education contact hours. Approved by the MD Board of Physical Therapy Examiners. Approved by the MN Board of Physical Therapy. Approved by the NJ Board of Physical Therapy Examiners.

Approved sponsor by the State of IL Department of Financial and Professional Regulation for Physical Therapy for 18 contact hours. Application has been made to Illinois El Training Program. Approved provider by the NY State Board of Physical Therapy for 18 contact hours (1.8 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. This course meets the criteria for 15 hours that can be applied toward the Neonatal Therapy National Certification.

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

## **Webinar Dates and Times**

August 8 and 9, 2024

8:40 am EST • 7:40 am CST • 6:40 am MST • 5:40 am PST (US)

Registration is for all four 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.



\$389 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. We encourage you to register online!

## LIVE WEBINAR: Handling Interventions: Using NDT to Increase Function and Participation in Children - Mazurczak and Paparsenos

### ☐ August 8 and 9, 2024

Name:			
Address:			
City:		State:	Zip Code:
Home Phone:		Work Phone:	
Cell Phone:	scheduling change		
Email:			
Please clearly print your email addres			
Employer:			
Discipline:		Specialty:	
How did you learn of this cour	se?		
We are not responsible for any  I have read your refund poli	expenses incurred by parti	_	ation or extenuating circumstances.
Cardholder's name & billing ad	ddress with zip code if diffe	erent from above:	
Signature			
Amount charged			
I hereby authorize you to charg	ge my: 🗖 VISA 📮 MC 🛭	DISCOVER#	
Exp. Date	CVV2 Code		