



## Improve Stability and Coordination for the Clumsy Child Using Contemporary Neuro-Developmental Treatment Strategies



### PRESENTER

**Leslie Paparsenos, PT,  
MS, C/NDT**

National and International Lecturer  
Certified Pediatric NDTA™ (USA)  
Instructor



### WHEN

**Wednesday, March 3, 2021**  
7:00 PM—10:10 PM EST



### WHERE

#### Live Web Conference

*(Will be recorded\* access up to one week following the webinar and will expire on March 10, 2021 \*\*one needs to register prior to the course to get the recording)*



### FEES

**\$79**  
Group of 3+ 10% Savings



### ACCREDITATION

3.0 Contact Hours, 0.3 AOTA CEUs, 3.0 NBCOT PDUs, 3.6 NY PT CEUs.

#### Certificates will be awarded

*Credits listed are offered by Theramoves for full attendance.*

*Learning outcomes will be completed on the computer via an online survey. A score of 70% or more is required to receive the certificate of completion.*

## DESCRIPTION

The ability to move safely in a coordinated manner requires upright postural control and an accurate understanding of the relationship between self and the environment. This is developed through movement experiences, both successful and erroneous. Children with hypotonia experience changes in body structure, function and postural orientation. Movement experiences will thus alter, and the coordination between the sensory and motor systems become challenged. In this webinar, practical intervention strategies will be shared. The format will be lecture, video patient demonstrations for treatment strategies, and problem solving via break out rooms. The emphasis will be placed on practical applications that participants will be able to bring to their practice.

## AGENDA

- 7:00-7:15 Introduction
- 7:15-7:45 Essence of Contemporary NDT and application of ICF Model
- 7:45-8:30 Posture, Movement and Perception
- 8:30-8:40 Break
- 8:40-9:50 Impairment Identification, Treatment Strategies, and Problem-Solving
- 9:50-10:10 Questions, Summary and Wrap up Discussions

## INSTRUCTION

**METHODS:** Lecture, slides, video patient demonstrations, breakout rooms

**LEVEL:** Beginner / Intermediate

## REQUIREMENTS

Internet connection, computer/laptop/iPad or other connecting device, video camera, microphone; **preferably a partner to work with** for practical components (if not, then a **14-inch doll with a soft body/movable joints**)

## LEARNING OBJECTIVES

At the end of this seminar the participant will be able to:

1. Discuss the NDTA Contemporary Practice Model as it relates to identifying priority impairments and linking specific treatment strategies for identified impairments
2. Recognize the coordination between sensation and movement, and provide examples of treatment activities to promote this connection
3. Share current research and trends in neuroplasticity, movement sciences, and perceptual awareness
4. Detail contemporary NDT treatment concepts and specific treatment techniques in order to improve functional independence and participation
5. Articulate the importance of handling skills in combination with problem solving throughout intervention sessions

## PRESENTER'S BIO

Leslie Paparsenos, PT, MS, C/NDT is an independent, pediatric therapy provider, licensed Physiotherapist in Australia, and licensed Physical Therapist in the United State 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 NDTA™ (USA) Instructor, certified in Neurodevelopmental Treatment (NDTA™ (USA)), and a certified clinical instructor by the APTA (USA). She has been teaching both internationally and nationally since 2007. Leslie is committed both to supporting therapists in their clinical development and assisting families and children in their journey to independence

**DISCLOSURE:** Financial: Leslie Paparsenos, PT, MS, C/NDT, will receive a speaker's honorarium from Theramoves Services for the presentation. Non-Financial: She has no non-financial relationships to disclose.

*Please contact the office with any special needs request*

**REFUNDS & CANCELLATIONS:** A full refund less \$15 dollars administrative fee per course will be given for cancellations received up to 3 days prior to the course. After that no refunds will be given for cancellations. We reserve the right to cancel any course due to extenuating circumstances. Please do not make non-refundable arrangements until you contact us &/or receive confirmation that the course will be held. We are not responsible for any expenses incurred by participants if the course must be cancelled.



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