Utilizing NDT in Pediatric Practice

Colleen Carey, DPT, C/NDT

Colleen Carey is the owner and director of the

Children's Therapy Center, a pediatric outpa-

tient center located in Fort Washington, PA. A dynamic speaker, she teaches frequently in

seminars to professionals on the topics of

early intervention, therapeutic handling, or-

thotics, and functional goal outcomes. Colleen

has extensive experience with a variety of de-

velopmental disorders and coordination disor-

including cerebral palsy and autism. She has

broad experience in indications for physical therapy within the educational environment

and the role of adaptive physical education.

Colleen actively mentors other therapists to

been a clinical instructor for 25 years. Colleen is an accomplished Coordinator Instructor

with NDTA. She studied at Quinnipiac College, New York University, and Temple University

enthusiastically pursuing ongoing professional

training to improve the care of her clients. She

received her Basic NDT (Neuro-Developmen-

tal Treatment) certification in 1987 and her

Baby NDT certification in 1995. Colleen has worked in community early intervention pro-

preschool settings, educational settings,

rehabilitation hospitals, and outpatient cen-

ters. She supports families across cultural and ethnic barrier and passionately advocates for

children and families. She remains focused on functional outcomes in all environments.

with a focus on developmental disabilities.

share her knowledge and insights and has

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About This Live Webinar

Begin your journey into the world of NDT or expand your current knowledge with this course that will enhance your knowledge of the benefits of using the Contemporary NDT Practice Model to treat the child with neurologic impairments and other pediatric disorders. We will discuss the importance of the practice of movement with a task and the importance of integrating strategies into daily activities using fun and practical ideas. Facilitation strategies for improved movement control and assessment of the primary impairments necessary to address in treatment will be presented utilizing didactic, video and lab format. A jointed rag doll is required for portions of the course to enable practice of handling strategies. This course is designed for the physical therapist, physical therapy assistant, occupational therapist, and occupational therapist assistant. The course is attractive to clinicians who seek a better understanding of the Contemporary NDT Practice Model and the use of handling and facilitation to enhance function. Course content will focus on basic concepts of theory, assessment and treatment of the child with cerebral palsy and other disorders of the neuromotor system.

Objectives

- Identify principles of NDT facilitation to impact alignment, base of support and weight shift in preparation for function.
- Ø Differentiate typical from atypical motor development.
- Relate the ICF model to the Contemporary NDTA ® Practice Model.
- Apply treatment strategies for trunk, upper extremity and lower extremity for the child with neuromotor impairments to facilitate improved participation with daily activities.

Course Requirements

Portions of the live seminar will include participant movement on the floor. Please consider computer and space set up to support learning. A jointed rag doll is required for portions of the course to enable practice of handling strategies.

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Help your patients achieve better outcomes.



Schedule – Day 1 10:40 am – 4:30 pm EST (US)		
10:40-11:00 am	Webinar Registration/Zoom Course Opens	
11:00-11:30 am	NDT Practice Model (Principles of NDT)	
11:30-12:00 pm	Principles of Facilitation	
12:00-1:00 pm	Typical/Atypical Development	
1:00 – 1:15 pm	Break	
1:15 -1:45 pm	LAB: Typical/Atypical Development	
1:45-2:45 pm	Analysis of Movement, Influence of Touch, Key Points of Control, Alignment, Base of Support, Weight Shift	
2:45-3:00 pm	Break	
3:00-4:00 pm	Video Treatment Demonstration	
4:00-4:30 pm	Treatment Strategies to Build Function (with dolls)-linked to treatment demo	

NOTE: no formal lunch break

Audience

This course is designed for PTs, PTAs, OTs, and OTAs and is attractive to clinicians who seek a better understanding of the NDT Practice Model and the use of handling and facilitation

to enhance function. Course content will focus on concepts of theory, assessment, and treatment of the child with cerebral palsy and disorders of the neuromotor system.

Schedule – Day 2 10:40 am – 4:30 pm EST (US)

10:40-11:00 am	Webinar Registration/Zoom Course Opens	
11:00-12:00 pm	Using the ICF Model as a Construct for NDT Assessment	
12:00-12:45 pm	Goal Writing – How to Make Goals Achievable and Carry Over Practice to Reach the Participation Goals	
12:45-1:00 pm	Break	
1:00-2:30 pm	Video Case Presentation of the Child with Neurologic Impairment and Problem Solving	
2:30-2:45 pm	Break	
2:45-3:30 pm	Case Treatment Presentation	
3:30-4:30 pm	Group Problem Solving: "I have a child"	

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We invite you to share your ideas with us, post a clinical challenge you are currently facing, or share a great therapy tip with your colleagues. Please find us on Facebook Instagram, LinkedIn and our Bl





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Credits

This course meets the criteria for 10 contact hours (1.0 CEUs) Intermediate Level.



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This course can be used toward your NBCOT renewal requirements for 10 units.

Approved provider of the FL Board of Occupational Therapy-CE Broker – 12 hrs. This course meets the approval of the TX Board of OT Examiners.

Approved by the FL Physical Therapy Association for 12 continuing education contact hours.

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For special needs requests, please contact us at <u>info@educationresourcesinc.com</u> Education Resources Inc. 266 Main St, Ste. 12, Medfield, MA 02052 | 800-487-6530

Webinar Dates and Times

July 16 and 23, 2025 10:40 am EST • 9:40 am CST • 8:40 am MST • 7:40 am PST (US)



\$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. Registration will be accepted after deadline on a space available basis. We encourage you to register online!

Webinar: Utilizing NDT in Pediatric Practice/Colleen Carey

July 16 and 23, 2025

Course Registration Form

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