Clinical Problem Solving and Therapeutic Handling for Function –The NDT Way!

Learning Objectives

At the end of this course, participants will be able to:

1. Demonstrate understanding of specific postural control characteristics and show the steps for preparing and facilitating postural control in treatment.

2. Perform specific postural control handling strategies that are critical to support movement of upper extremities and lower extremities.

3. Apply an NDT-based problem-solving approach to prioritize impairments and activity limitations as part of assessment based on age appropriate functional outcome.

4. Identify the steps to develop a treatment session from a specific functional outcome and demonstrate your selected strategies.

5. Perform a minimal of 5 NDT-based therapeutic handling strategies that facilitate (promote) movement for function for immediate use in the clinical setting.

Location / Dates

134 Infield Court
Mooresville, NC

January 21-22, 2017

Coming October 2017
Sequential-Oral-Sensory (SOS) Approach to Feeding

Super Early Registration
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Clinical Problem Solving and Therapeutic Handling for Function – The NDT Way!

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January 21-22, 2017

Instructor Bio
Margo Prim Haynes, PT, DPT, PCS, C/NDT, is a NDTA Coordinator Instructor for the NDT/Bobath Pediatric Certificate Course and Advanced Courses. She has presented numerous continuing education courses in the United States with emphasis on children with neurological disorders. Margo graduated with a certificate in physical therapy from the University of Pennsylvania. She received her doctorate degree in physical therapy from the University of North Carolina in Chapel Hill in 2008.

She has worked over 35 years as a physical therapist in a variety of clinical settings including home-based early intervention, hospital, school and clinical programs. Margo is currently self-employed working with physically challenged infants, young children, adolescents and their families in North Carolina. Margo is a Pediatric Clinical Specialist, certified by ABPTS in 2008. Margo is published in the area of NDT and modified CIMT. Margo is a member of NDTA’s Curriculum committee and a contributor to NDT in Action.

Course Description
Clinical Problem Solving and Therapeutic Handling for Function – the NDT Way, is a 2-day intermediate, interactive seminar appropriate for the physical, occupational, and speech therapists and assistants that treat children of all ages with neurological challenges. This seminar will advance participants’ knowledge/practice in NDT-based problem solving and therapeutic handling strategies to assist clients with mastery of age appropriate functional outcomes. Current literature will be blended into the NDT-based problem solving and therapeutic intervention discussions and practice. Specific characteristics of the postural system necessary to support postural control and stability in preparation for movement will be discussed. The movement system which addresses movement coordination of the upper and lower extremities will be analyzed in relationship to specific functional tasks. Focus will be on interactive learning and critical thinking to allow the participant to effectively select and practice clinically relevant treatment strategies for their clients based on age-appropriate functional outcomes. Classroom and laboratory-based learning experiences coupled with video-based analysis of children and patient demonstrations will provide the clinician with knowledge and skills which can be applied upon return to the clinical environment.

Who should attend
- Occupational Therapists
- Occupational Therapy Assistants
- Physical Therapists
- Physical Therapy Assistants
- Speech Language Pathologists
- Speech Language Pathology Assistants
- OT/COTA/SLP/SLPA/PT/PTA Students
Course Schedule

Contact Hours: 13.5 hours

Day One – Saturday (7 hours)

8:00 - 8:30 Registration
8:30 - 9:30 NDT: A Clinical Practice Model
9:30 - 10:30 Posture and Movement in the Context of NDT Practice: Lab and Lecture
10:30 - 10:45 Break
10:45 - 12:15 Demo with discussion
12:15 - 1:15 Lunch
1:15 - 2:45 Handling Lab: Taking it to Function!
2:45 - 3:00 Break
3:00 - 5:00 Assessment and Problem Solving for children with movement dysfunction: Videos, group work, lab

Day Two – Sunday (6.5 hours)

8:00 - 10:00 Handling Lab: Taking it to Function!
10:00 - 10:15 Break
10:15 - 11:45 Demo with Discussion
11:45 - 12:45 Lunch
12:45 - 1:45 Goal Setting Strategies with Task Analysis and Treatment Plan Development
1:45 - 2:45 Putting it all together: Problem Solving for Function: group work, videos, lab
2:45 - 3:00 Break
3:00 – 4:00 Putting it all together: Problem Solving for Function: Wrap Up

CEU Policy

Physical Therapists: Margo Haynes is an NCPTA. The provider name is NDT Pediatric Therapy and the provider number is: 16-0821-023.

OTs and Other Professionals: This educational offering qualifies for 13 continuing education hours by the mentioned state and national organizations. Save your course outline and certificate of completion, and contact your own board or organization for specific filing requirements.

Cancellation Policy

A refund/voucher towards future course will be issued to all participants when a course is cancelled. This will be completed by check payment or credit card refund, dependent on method of payment utilized by course attendee. Option to select voucher/refund at the participants preference.

Cancellations received no less than 10 days before the course are refundable minus a $50 administrative fee. No refunds will be issued for cancellations after this deadline.

Return registration form by mail, email or fax to:
Pediatric Advanced Therapy
Mail: 134 Infield Court
Mooresville, NC 28117
Fax: 704-799-6825
Email: continuinged@pediatricadvancedtherapy.com
Contact by Phone: 704-799-6824
Please visit our website http://pediatricadvancedtherapy.com/continuinged.php for information about upcoming courses.

Registration Form

Name ________________________________
Address ________________________________
Phone ________________________________
E-mail ________________________________
AOTA membership number ________________________________

☐ OT  ☐ SLP  ☐ PT  ☐ Other ________________

☐ Please send me information regarding lodging nearby
☐ I require accommodations due to physical/sensory/emotional special need

Payment Required For Registration

Check, credit card, PO# MUST accompany Registration Form

Price ________ x Quantity ________ = TOTAL ____________

☐ Check enclosed payable to Pediatric Advanced Therapy

☐ PO#
☐ Visa  ☐ MC  ☐ Amex  ☐ Discover

Cardholder’s Name ________________________________
Card #: ________________________________
Exp. Date __________ 3 Digit CSC/CVC ________

PLEASE RETURN ENTIRE PANEL

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