

NDTA SEMINARS

NDT Problem Solving in Function in Course ID #12501KGMI the Treatment of Adults with Hemiplegia, Level 1

2-DAY SEMINAR

October 27-28, 2012 • 14.75 hours total

REGISTER TODAY!

Online: www.ndta.org Phone: 800-869-9295 Fax: 949-376-3456



HOST

Covenant HealthCare Mackinaw 515 North Michigan Saginaw MI 48602 www.covenanthealthcare.com

VENANT

14.75 Continuing Education Hours will be awarded upon successful completion of this NDTA/Bobath approved seminar. Host state PT CEUs will be available from the NDTA.

NDTA Members: \$350 • Non Members: \$450

Full refund of the course registration fee, less \$50 administrative fee, will be granted upon receipt of a written request postmarked on or before 30 days before the first day of the course.

COURSE OBJECTIVES: Course participants will be able to:

- Apply the Movement Analysis Model to functional activity and task analysis
- Apply this framework to patient assessment
- Identify major biomechanical and neuromotor impairments and their impact on function
- Develop treatment strategies to address impairments
- Demonstrate basic handling skills to implement these treatment plans.

COURSE DESCRIPTION: This two (2) day seminar will provide a unique opportunity for health care professionals to gain insight into the basic principles of the NDT approach. Through lectures, labs and patient demonstration, participants will have an opportunity to develop their skills in treating functional limitations of patients with neuromotor system impairments. Labs will provide an opportunity for application of movement analysis to patient assessment and the practice of strategies for improving patient's performance of functional activities. The overall aim of this seminar is to enhance clinician's understanding of how the knowledge of normal movement and patient's impairments direct the development of an individualized treatment plan. For full description visit ndta.org.



APPROVED PROVIDER of CONTINUING EDUCATION by The American Occupational Therapy Association, Inc.



The Neuro-Developmental Treatment Association is opproved by the Continuing Education Board of the American SpeechlanguageHeating Asociation (ASHA) to provide continuing education activities in speechlanguage pathology and audiology. See course information for number of ASHA CUB, inductional level and content area. ASHA CE Provider approval does not imply endorsement of course content, specific products or cilical procedures.

A NEURO-DEVELOPMENTAL TREATMENT ASSOCIATION APPROVED COURSE 1540 S Coast Hwy., Ste 203, Laguna Beach, CA 92651 • 800-869-9295 • info@ndta.org • www.ndta.org



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TARGET AUDIENCE: PT, OT, ST

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- Fax: 949-376-3456 (complete reg form below)

REGISTRATION INFORMATION

Name:
□ OT □ PT □ SLP □ C/NDT □ Other
Address:
Address 2:
City:
State/Prov:Zip:
Phone 1: ()
Phone 2: ()
Email:
NDTA Member: 🗆 Yes 🛛 No

PAYMENT INFORMATION

Check (made payable to "	'NDTA")	Check # _	
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 $\hfill\square$ Visa $\hfill\square$ MasterCard $\hfill\square$ AMEX $\hfill\square$ Discover

Card # ___

Name on card (please print)

CVN Code

Authorized signature _____

Exp Date _____

Neuro-Developmental Treatment Association, Inc. 1540 S. Coast Highway, Suite 203 Laguna Beach, CA 92651

INSTRUCTORS BIOS

Karen Guha BSc, PT, C/NDT, is a physiotherapist working in the outpatient neurorehabilitation clinic at Grand River Hospital, Kitchener, Ontario, Canada. Karen began her NDT training in 1998 by completing her Certificate Course (for adults with hemiplegia), and has since taken several advance level courses. She has almost 15 years experience working with clients with neurological impairments in acute, rehabilitation, long term care and outpatient settings. In 2002 Karen became an Instructor Candidate and began assisting on various NDT courses. Karen became a NDTA PT instructor in 2007. She has taught NDT courses in Canada, the United States and internationally.

COURSE SCHEDULE

DAY ONE (7.75 hours)

8:00-8:30 am Introduction
8:30-10:30 am NDTA™ Enablement Model and
Movement Analysis Model
10:30-10:45 am
10:45-11:45 am LAB: Activity Analysis
11:45 am - 12:30 pm Patient Assessment
12:30–1:15 pm
1:15-2:15 pm DISCUSSION: Making Clinical Observations
and Hypothesizing Impairments
2:15-3:00 pm Three Critical Elements for Successful Outcomes
Challenging/Sequencing Considerations
3:00-3:15 pm Break
3:15-4:00 pm LAB: Treatment Strategies to Address Impairments
4:00-5:00 pm LAB: Practicing Handling Options

DAY TWO (7.00 hours)

8:00-9:00 am	LAB: Practice Handling
9:00-10:00 am	Patient Demonstration
10:00-10:15 am	Break
10:15 am - 12:15 pm	Connecting the Dots
12:15-1:00 pm	Lunch
1:00-2:00 pm LAB: Tre	atment Ideas for Next Session
2:00-3:15 pm	LAB: Practice Handling
3:15-4:00 pm	Wrap-up/Questions

>> The NDTA reserves the right to cancel the course within 21 days of the scheduled start date. NDTA, Inc. is not liable for attendee expenses incurred for travel and lodging in regard to attendance at NDTA Seminars.