

**Gaining Function Faster in the
Adult with Hemiparesis
Course Registration**

Early Bird Discounts must be postmarked
3 weeks prior to course date.

Tuition: \$435/ Early Bird Tuition: \$399

Group Discount: \$420

Group Early Bird Discount: \$385

Group rates granted when 3 or more registrations
are received in the same envelope.

Checks only please.

Cancellations will be accepted up to
2 weeks prior to course date minus an
administration fee of \$75.
No refunds after that date/No exceptions.

PLEASE SELECT COURSE:

April 19-20-27, 2009 _____

April _____, 2009, _____

Please make checks payable and return to:

PEDSeminars, LLC

77 Burns Place

Briarcliff Manor, NY 10510

Name _____

Discipline _____

Street _____

City _____

State/Zip _____

Email _____

(please print clearly for course correspondence)


Phone (home) _____

Phone (work) _____

Employer _____

License No. _____

CEU's: Applied to NYSCEPT & PA PT Board of Examiners


PEDSeminars, LLC
Professional, Educational, Dynamic, Seminars
77 Burns Place
Briarcliff Manor, NY 10510
"A Weisman Workshop"

 **PEDSeminars, LLC**

presents

JOAN D. MOHR, PT

Senior NDT-Bobath Instructor

Lab Assistant: Pam Ward, PT DPT

**Gaining Function Faster
in the**

**Adult with Hemiparesis:
An NDT-Bobath Approach**

Fri-Sat: April 17-18, 2009

Allied Health, Scranton PA

UPCOMING PEDSeminars:

Hot Clinical Topics: Evening Lecture Series

Fordham University, White Plains, NY

Ongoing Feb-June 2009

MFR & NDT

Gail Ritchie, OT, NDTA Instructor

Sun-Mon: April 19-20, 2009

Children's Specialized Hospital, Mountainside, N.J.

Taping for the Pediatric Population

Dawn Morgan PT, DPT, ATC, CSCS

Sat-Sun: May 2-3, 2009,

Weisman's Children's Rehab Ctr., Marlton NJ

Forearm, Wrist & Hand: An NDT Approach

Tina Weisman, OT NDTA Inc.

Fri-Sat: May 15-16, 2009

Weisman's Children's Rehab Ctr., Marlton NJ

Sun-Mon: May 17-18, 2009

Fordham University, White Plains, NY

Contact:

tina@pedseminars.com 914-432-7926

www.pedseminars.com

Course Description

This 2-day course is designed for physical & occupational therapists working with adult clients with neurological impairments. Participants will become familiar with the primary biomechanical, kinesiological and movement components of typical vs. atypical movement patterns, mainly related to the clients following CVA.

These concepts will be reinforced through the course to enhance the participant's observational skills and analysis of function, both gross and fine motor. These will be accomplished through lecture, hands-on movement facilitation and Instructor demonstrations and develop treatment strategies. The participants will develop an NDT-based, problem solving approach for treatment of clients with hemiplegia to enhance functional outcomes.

Course Objectives

Participants will be able to:

- Identify movement components of typical and atypical movement patterns of the adult client.
- Analyze functional goals and develop appropriate treatment rationale based on their analysis.
- Utilize NDT-based facilitation and handling strategies to address deficits and improve functional skill.
- Design and implement therapeutic home intervention programs that corresponds with client and family functional goals.

Comfortable Attire:

Essential to bring shorts and bathing suit/sports bra for spinal assessments during movement labs.

For Hotel Accommodations please contact:

tina@pedseminars.com

Schedule

Day 1

8:00	Registration
8:30	Introductions: Participants Goals
8:45	Principles of NDT/Bobath Approach
9:30	Concepts of Typical Movements Components: Current neurological principles of the posture and movement systems applied to NDT clinical practice
10:30	Break
10:45	Typical vs. Atypical Components of Movement
12:30	Lunch
1:30	Instructor Demo: Assessment & Tx: Gait: Trunk and Lower Extremity
2:30	Discussion
3:00	Break
3:15	Functional control of Trunk & Lower Extremity
4:30	Movement Lab: Gait Movement Analysis
5:30	Conclusion

Day 2

8:30	Analysis of UE functioning: Typical vs. Atypical
10:45	Break
11:00	Assessment of Movement: Postural System Lab
11:30	Assessment of Movement: Upper Extremity Function Lab
12:30	Lunch (on your own)
1:30	Instructor Demo: Assessment of Tx of the Upper Extremity
3:00	Break
3:15	Movement Lab: Analysis of Upper Extremity
4:30	NDT UE Treatment Strategies
5:30	Conclusion

About the Faculty

Joan D. Mohr, PT – Internationally renowned NDT/Bobath instructor, Joan is known for her hands-on, practical clinical approach to the treatment of clients with neurological impairments. Joan received her training from the Bobaths in 1966 and qualified as an NDT instructor in Pediatrics in 1970 and as an Instructor in Adult Hemiplegia in 1973. Joan travels and teaches throughout Israel, South Africa, Europe, Eastern Europe, North and South America, China and India with a special focus on developing countries. Joan provides corporate consultations and continues to spend part of her time in private practice. She has served as chairman of NDTA and IBITA and has been a Senior NDT Instructor since 1979. In 1988, she was honored as the recipient of the NDTA, Inc., Award of Excellence. Joan's passion is teaching trunk control needed for gait.

Pamela Ward, DPT NDTA Inc., CI Candidate

will be available during facilitation labs to optimize hands on learning.

About PEDSeminars, LLC:

Tina Weisman, OT/NDTA instructor has dedicated her career to working with clients with neuro-motor impairments. Her passion has always been working with therapists who share her dedication to this exceptional population. Tina is known for her practical and approachable style of teaching. It was Tina's talent and passion for teaching that inspired her to create **PEDSeminars, LLC**.

PEDSeminars, LLC is dedicated to providing state of the art, dynamic, hands-on workshops, in-service training and consultations designed for therapists working with clients with functional impairments. Become a member and receive course notification prior to publication:

www.pedsseminars.com

PEDSeminars, LLC reserves the right to cancel a seminar, upon which a full refund will be given. PEDSeminars, LLC is not responsible for travel or hotel expenses.