

Registration

Name		
License #		
Home Address		
City	State	Zip
Facility		
Daytime Phone		
Fax		
Email		
Primary treatment domain		Adult Peds
Visa or MasterCard		
Exp. Date	3-digit security code	
Course Location		
I am aware of the cancellation policy		
Signature X		

This course is offered to
PTs, PTAs, OTs, COTAs, MDs, PAs, and RNs.

Tuition

\$165.00

**Late registration begins
10 days prior to the first day of
course-add \$30.*

We accept check, Visa or MC
Make Checks Payable to:
Mobility Research,
P.O. Box 3141
Tempe, AZ 85280
1-800-332-9255

Cancellation Policy

Cancellations received at least two weeks prior to a course will receive a 50% refund or a certificate to use for the full value for up to 2 years. Cancellations received less than 2 weeks before a course will be issued a certificate only.



About Our Company

Mobility Research is a company of rehabilitation professionals dedicated to the transfer of the latest technology and research knowledge to the rehabilitation arena. We are a team of clinicians, researchers, educators, and engineers dedicated to providing products, education, and rehabilitation solutions for pediatric and adult populations with motor control related disabilities

To Register

Call 1-800-332-9255
or
education@litegait.com

Mobility Research Education Department is
pleased to present:

Therapeutic Approach To Correct Abnormalities In Gait and Posture Pediatrics

September 18, 2010

Hoskins Center for Biomedical
Research
Memorial Health University
Medical Center
Savannah, GA

November 06, 2010

Children's Hospital of Michigan
Novi, MI

Course is eligible for 0.7ceus or 7 contact hours

Course Description

This interactive pediatric course is an update for the health professional in the increasingly complex area of gait and posture. The purpose is to create an understanding of the conditions and diagnoses that lead to abnormal patterns of gait & posture while incorporating innovative treatment techniques. This seminar includes a variety of opportunities for learning such as lectures, labs, videos, and panel questions. The clinician who attends this seminar will gain knowledge that can be applied in the pediatric setting and will have the relevant information needed to perform a comprehensive evaluation and treatment program for their pediatric clientele.

Course Objectives

Upon completion participants will Understand:

- Characteristics of hypotonia and hypertonia
- The phases of the gait cycle and the biomechanical events that occur in each
- The affects of hypertonia and hypotonia on gait and posture

Be able to:

- Identify postural abnormalities
- Perform a postural assessment
- Perform a gait assessment
- Identify need for corrective bracing
- Discuss and develop treatment strategies to correct postural and gait asymmetries
- Incorporate adaptive equipment into treatment sessions

Course Schedule

7:45 am	Registration/Sign-In
8:15 am	Normal Pediatric Gait and Posture
9:15 am	Affects of Tone on Gait and Posture
10:15 am	Break
10:30 am	Gait and Posture Assessment/Lab
12:15 pm	LUNCH (provided)
1:00 pm	Treatment Approaches
2:30 pm	Equipment Overview/Lab
3:30 pm	Question and Answer
4:00 pm	End of Seminar



About the Instructors

Michelle Sveda, PT graduated with department honors from the physical therapy program at The Ohio State University in Columbus, OH in 2001. Michelle currently practices in an outpatient pediatric clinic where she primarily treats children with neurological injuries and chromosome/genetic disorders. Michelle and a co-worker developed the AutoStep, an innovative walker attachment that facilitates a reciprocal gait pattern for the neurologically impaired patient. Michelle currently co-teaches continuing education seminars throughout the US on the subject of gait & balance for children and conducts clinical training sessions on behalf of Mobility Research.

Andrea Bradley, MPT received her master's degree in physical therapy with honors from Old Dominion University in 1999. Since graduation she has pursued a career in pediatrics working two years in a NICU setting, followed by the past seven years in outpatient pediatric settings. She specializes in working with children with CP along with a variety of genetic disorders. Andrea's approach to these dysfunctions combines several treatment principles including NDT, and MEDEK. She has also recently collaborated with a fellow co-worker to create "The AutoStep", an innovative walker attachment that facilitates and encourages a more symmetrical gait pattern. Andrea currently co-teaches continuing education seminars on the subject of gait & balance for children and conducts clinical training sessions on behalf of Mobility Research.