

## 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 sec. code:
Course Location:
I am aware of the cancellation policy
Signature X

## TUITION

One day seminar \$165

Make Checks Payable to:

**Mobility Research**  
**PO Box 3141**  
**Tempe, AZ. 85280**

VISA/MC also accepted

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

## ABOUT THE INSTRUCTOR

**Ginny Paleg, MPT** is an NDT certified Pediatric Physical Therapist in Silver Spring, Maryland. She works with early intervention; school based programs and also has a small private practice. She is on the editorial board of Rehab Management and PT Products Magazine. She is the APTA reimbursement representative for the Pediatric Section and one of the Pediatric PT listserv monitors. She is the leader of the APTA Hooked on Evidence Group on standing and gait trainers. Ginny has published extensively (PT Advance, Rehab Management, Exceptional Parent Magazine, PT Case Reports, Journal of the Acute Care Section of the APTA, and others) on using equipment to teach children to stand and walk.

### 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.



education@litegait.com

Mobility Research, LLC Education Department  
is pleased to present:

## ADVANCED PEDIATRIC BWS-TT: Clinical applications, treatment plans, expected outcomes

Instructor:

*Ginny Paleg, MPT*

**SEPTEMBER 13, 2008**

**Long Beach, CA**

Tichenor Ortho Clinic for Children

**NOVEMBER 1, 2008**

**Anoka, MN**

Anoka Hennipen Ind. School District

*Qualifies for .7 ceus or 7 ceu contact hours*

## COURSE DESCRIPTION

This advanced level course is designed for clinicians that have been using Body Weight Supported Treadmill Training in their clinical practice and preferably have attended an entry-level course.

The clinician will gain an understanding of how to modify clinical protocols when expected progress is not being made. Problem solving strategies will include a review of spasticity, orthotics, gait trainers and use of compression garments, as they apply to BWS-TT.

Clinicians will review and discuss cases using videos and recently published articles. The afternoon will be spent with children provided by the hosting facility. Each patient volunteer will go through an assessment & problem solving treatment session. Emphasis will be placed on the child who is not meeting goals. Clinicians will return to their caseloads with new excitement about BWS-TT and new ideas how to improve outcomes and implement programs in schools, in homes, for early intervention, in clinics, gym classes and rehab centers.



## COURSE OBJECTIVES

Clinician will be able to:

- Assess spasticity using the Tardeiu scale.
- Use a simple observational gait analysis (Scantron)
- Determine when and how to use compression garments to assist in BWS-TT
- Determine the best orthotic for BWS-TT, over ground training and night time splinting
- Set up a protocol to use with children with Down Syndrome & other disorders
- Adjust treatment parameters in a teen-ager with spastic diplegic CP whose crouch gait pattern is not improving
- Understand the impact of adjusting treadmill speed, amount of unweighting, and time on different diagnoses and aged children.

### 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*

800-332-9255  
www.LiteGait.com  
[education@litegait.com](mailto:education@litegait.com)

## COURSE SCHEDULE

8:00	Registration/Sign-In
8:30	Current Literature/Research Update
10:15	Break
10:30	Case Studies, toddlers with down Syndrome, Spina Bifida & extreme prematurity
11:15	Choosing the right equipment
12:15	Lunch
1:00	Clinical Applications Lab
4:00	Q & A
4:30	End of Seminar

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

