# Balance-Based Torso-Weighting® - Augmenting Sensory Information Via the Trunk







#### Overview

People with neurological problems such as TBI, cerebral palsy, down syndrome and ataxia often have balance and mobility challenges. Motion Therapeutics has developed a unique and effective system to assess and treat these balance problems called Balance-Based Torso-Weighting (BBTW®).

During BBTW a clinician determines the directional loss of balance in static and dynamic tests. These classes teach clinicians the assessment and strategic weighting to improve directional loss of balance immediately during the same treatment.

Participants will have ample opportunity to practice the patented assessment and strategic weighting technology using the BalanceWear assessment device.

# **Learning Objectives**

- Identify ways to measure perceptual and dynamic directional loss
- Recite evidence of weighting applications
- Practice BBTW directional imbalance assessment
- Apply strategic weighting according to BBTW
- Analyze differences in qualitative and quantitative measures with BBTW
- Determine if a patient benefits from rigid VS soft neuro-sensory device
- Practice fitment and measurement of balance orthotics
- Document weight placement and size measurements
- Design exercise programs for balance problems using BBTW
- List indications for lumbar orthotics
- Demonstrate strategic weight placement via case studies and Volunteer participants

#### **Testimonials:**

"I don't have to think to move"

Mary – a patient with MS

"It's like a light bulb went on in my brain"

**Brit** – a patient-status post brainstem surgery

"It's like it holds you together"

**George** – a patient with Parkinson's Disease

Location (for Hands On Sessions): Bryn Mawr Rehab Hospital 414 Paoli Pike Malvern, PA 19355

### Times:

### **Pre Webinar**

Tues., April 1, 7:00pm - 9:30pm EST

Hands on Lab with Patients - 2 days:

Friday, April 11, 5:00pm - 8:00pm (*Registration is 4:30pm - 5:00pm*)

Saturday, April 12, 8:30am - 5:00pm (Registration is 8:00am - 8:30am)

#### **Post Webinar**

Tues., April 22, 7:00pm - 8:00pm EST

**Tuition: \$300** 

# **Target Audience**

This intermediate level class is designed for PT and OT clinicians.

#### **Instructional Ratio**

9:1 Max enrollment: 9

### **CEUs**

CEUs in Kentucky are pending.

13.5 CEUs in Pennsylvania, Florida , California, Michigan, and North Carolina



#### **Seminar Outline**

Balance-Based Torso-Weighting: Augmenting Sensory Information

Pre Webinar - 2.5 hours

Tues., April 1, 7:00 - 9:30pm EST It will be recorded for people who can't attend live webinar.

- Introduction to Balance-Based Torso-Weighting: BBTW
- Review the evidence
- Discuss clinical application
- Identify static directional loss
- Identify reactive control loss
- Documentation of loss of balance

Watching the Webinar is mandatory and will allow attendee to gain maximum benefit from the live hands-on portion of the seminar. Information on how to access the Webinar will be emailed to attendee after registration.

#### Hands On Lab with Patients

Day 1 - Friday, April 11 (BBTW technique review)

Registration: 4:30pm - 5:00pm Class: 5:00pm - 8:00pm

Directional loss of balance Lab

- Document Partner's Loss of Balance
- Refine Perturbation Techniques

Discuss clinical weighting strategies

Practice weighting participants

Determine fitment of orthotic

Day 2 - Saturday, April 12 (Lab with patients)

 Registration:
 8:00am - 8:30am

 Class:
 8:30am - 5:00pm

8:30 - 9:00 Directional Balance loss in patients

9:00 - 10:00 Patient demonstration

10:00 - 10:15 Break

10:15 - 11:45 Lab with volunteer patients

11:45 - 12:45 Lunch

12:45 - 3:45 Lab with volunteer patients

3:45 - 4:00 Break

4:00 - 5:00 Review and questions

### Post Webinar - 1 hour - Clinical patient review

Tuesday, April 22, 7:00 - 8:00pm EST This will also be recorded.

Registration For	"		
BBTW Seminar Bryn Mawr Rehab	o, Malvern, PA		
Name:		<del></del>	□ РТ □ ОТ
Indentifying name of y (if applicable)  Clinical Focus:			
Phone No.:			
Name of Institution, Co			
Address:			
City:	State:	Zip: _	
Email Address:			
Tuition: \$700			

Tuition: \$300 Discounts:

Registration Form

- \$25 discount for early registration before April 1, 2014
- \$250.00 for 2 two or more therapists from same clinic
- If your clinic/practice buys a vest (\$399) you will receive \$50 off the price of the class (one per clinic).

## Send registration to:

Motion Therapeutic, Inc. 1830 Eastman Avenue Oxnard. CA 93030 888.330.2289 Voice 805.278.6609 Fax

david@motiontherapeutics.com

Refund & Cancellation Policy: Motion Therapeutics, Inc. reserves the right to cancel or reschedule this seminar due to an insufficient number ofregistrants or other unforeseen circumstances. Under these circumstances, seminar fees will be returned in full to the registrant. Please note that Motion Therapeutics, Inc. is not responsible for any participant expenses otherthan a refund of the seminar fee. All cancellations must be submitted in writing. For cancellations received 7 days before the seminar date, the seminar fee will be returned less a \$25 administrative fee.

# **Faculty**



Curry Durborow, PT, DPT, is a graduate of the Drexel University Programs in Rehabilitation Sciences Physical Therapy Program. She received her BS in Kinesiology from Penn State University. Curry has worked for 9

years as a full time physical therapist, first in inpatient rehab, and now in the outpatient department at Bryn Mawr Rehabilitation Hospital, in Malvern, PA. She specializes in the treatment of patients with neurologic and vestibular disorders, and is active in research involving BBTW. She is an adjunct Faculty member at Drexel University, and sits on the Board of Directors for the Brain Injury Association of Pennsylvania.