

Register to Attend a BBTW™ Seminar
Saturday, February 19, 2011
8 a.m.

Name: _____

Clinical Focus: _____

Phone No.: _____

Name of Institution, Company or Facility:

Address: _____

City: _____ State: _____ Zip: _____

EMail Address: _____

Seminar Price: \$150

Payment Options:

Check (Payment Enclosed)

Credit Card Information:

Card Holder Name _____

Credit Card No. _____

Exp. Date: _____ Security Code: _____

Signature: _____

Total amount enclosed: _____

Discount: Register and pay by February 8 and receive \$25 off of the class.
Register a group of 3 or more and receive an additional \$25 per person discount.

Send registration to:

Motion Therapeutics, Inc. 888.330.2289 Voice
1830 Eastman Avenue 805.278.6609 Fax
Oxnard, CA 93030 david@motiontherapeutics.com

Refund & Cancellation Policy: Motion Therapeutics, Inc. reserves the right to cancel or reschedule this seminar due to an insufficient number of registrants 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 other than a refund of the seminar fee. All cancellations must be submitted in writing. For cancellations received 2 days before the seminar date, the seminar fee will be returned less a \$25 administrative fee.

Seminar Location
Hanger/TotalCare
4659 Las Positas Rd., Livermore, CA 94551
(925) 371-5081

FIRST
CLASS
POSTAGE
REQUIRED



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

**Saturday, February 19, 2011
(8 a.m.)**

**Hanger/TotalCare
4659 Las Positas Rd.
Livermore, CA 94551**

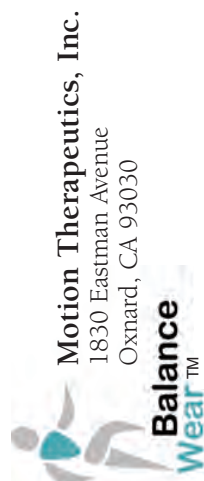
Seminar Price: \$150

Actual quotes

*“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*



Sponsored by: Motion Therapeutics Inc.

www.motiontherapeutics.com

Overview

The elderly and people with neurological problems such as Parkinson's disease, CVA, TBI, and MS have balance and mobility challenges. Motion Therapeutics has developed a unique and effective system to evaluate and treat balance problems called Balance-Based Torso-Weighting (BBTW).

BBTW is a patented method that identifies a client's static and dynamic directional balance dysfunction as the basis to strategically weight the torso. We have demonstrated immediate mobility improvements in subjects with multiple sclerosis and Parkinson's disease with BBTW. Clinical improvement is seen in a variety of diagnoses. Many times as little as one-half to one pound of weight strategically placed is all that is required for immediate improvement in function.

Participants in a Balance-Based Torso Weighting Training Seminar will have ample opportunity to practice using the BBTW method. Participants will be instructed in the treatment and fit of orthotics and neuro-sensory devices. Participants will be provided with a Balance Evaluation Tool (BET) to use during the class. Should they desire to keep the BET the cost is 399.00. Participants will have all the necessary tools to begin using the technique the next day in their clinical practice!

The BalanceWear Balance Evaluation Tool Kit is available to Physical Therapists, Occupational Therapists, Orthotists and Clinicians that have been trained in Balance-Based Torso-Weighting by a Certified Balance-Based Torso-Weighting Trainer. For future training seminars see www.motiontherapeutics.com or contact or cindy@motiontherapeutics.com

If you would like to host a BBTW Seminar at your Center or if you would like to attend a Seminar in your area, please email us at Cindy@motiontherapeutics.com

The BBTW Training Seminar is an intermediate-level course that includes lecture and lab time.

This course is intended for PTs and OTs.

Behavioral Objectives and class Outline

- Understand history of weighting applications
- Understand evidence supporting BBTW
- Qualitative and Quantitative measures
- Identify directional balance losses
- Determine strategic weighting strategy
- Apply weight strategically according to BBTW
- Determine need for orthotic or neuro-sensory device
- Document patient-specific strategic weight placement
- Apply BBTW in home exercise programs

Seminar Outline

8:00 - 8:15	Registration
8:15 - 9:00	History of weighting (Lecture)
9:00 - 10:00	BBTW Method (Lecture/Demonstration)
10:00 - 10:15	Break
10:15 - 12:15	Practice BBTW Exam/Weight (Lab)
12:15 - 1:00	Lunch
1:00 - 3:15	Case study/volunteer clients (Lab)
3:15 - 4:15	Questions and answers

This class has been approved for up to .7 CEU's with an additional .2 CEU in for certification in CA. Certification involves a case report and video documentation of BBTW use in clinical practice.

Faculty

Cynthia Gibson-Horn PT has been in clinical practice for over 20 years. She is a private practitioner, an adjunct clinical instructor and researcher at Samuel Merritt University. She is responsible for the creation of BBTW strategic weighting in the published clinical studies. Gibson-Horn presented Balance-Based Torso-Weighting (BBTW) research at several International, National and Local meetings. She has extensive experience in the BBTW Method in both clinical practice and research. Determined to provide evidence for the technique, Gibson-Horn with the help of Professors at Samuel Merritt University and San Francisco State University completed three research projects in Multiple Sclerosis and one in Parkinson's disease. Gibson-Horn's knowledge of the BBTW process and research played an integral part in developing the BBTW Training System, orthotic and prosthetic devices.

(Note: the number of faculty will depend on the number of participants enrolled.)



Balance Evaluation Tool Kit BW100

Includes:
An Adjustable Vest
A rigid Orthotic
Two ¼ pound weights
Five ½ pound weights
Manual
Marker
Tape Measure