



PIV WORKSHOPS
present
Neuro-Visual Training Workshops
Part 2 & 3
at the prestigious
Shepherd Center
November 1-2, 2013 and March 7-8, 2014

Neuro-Visual Processing (Optometric) Rehabilitation and Visual/Postural Dysfunction Following a Neurological Event

Join Dr. Padula and Raquel Munitz to explore the area of vision least understood. This workshop is a three-part series. Part 1 is a prerequisite. If you did not attend Part 1, an online course will be available beginning August 31st for \$325.

Register for Parts 2 and 3 together and SAVE.

Therapist pay only \$1,080.

Early Bird Specials:

Prior to July 31st — pay in 3 equal installments (therapist payments are \$360) first payment due with registration, remaining two in October and January.

August 1st through September 30th — pay in 2 equal installments (therapist payments are \$540) first payment due with registration and remaining payment due in 3 months.

**REGISTER
NOW FOR
EARLY BIRD
DISCOUNTS**



COPE APPROVED - 14 hours

GNA - 14 hours applied

Shepherd Center is an approved provider of continuing nursing education by the Georgia Nurses Association, an accredited approver by the American Nurses Credentialing Center's Commission on Accreditation.

Course Description:

The Neuro-Visual Postural Therapy (NVPT) workshop will advance the understanding of the base of support (BOS) and the visual process and will reveal how vision can affect movement and postural relationships. It will show the concatenation of changes possible to posture, movement and spatial orientation.

NVPT will emphasize the profound relationship between the motor system and the senses, particularly vision. This course will provide the advanced concepts, as well as the sequence and methods of working with patients and prisms.

You will learn how the motor system can be used to advance your therapeutic intervention to the highest level for your patients. Gain an understanding about PT and OT, as well as Speech Therapy, with more complex interventions, and higher-level skills, from therapists with a more comprehensive understanding about motor and sensory function.

Who Should Attend:

- Optometrists
- Physical Therapists
- Occupational Therapists
- Speech Language Therapists
- Vision Therapists
- Physicians
- Nurses
- Social Workers
- Recreational Therapists
- Psychologists

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