

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



About the Speakers

William V. Padula, OD, SFNAP, FAAO, FNORA, is a graduate of Pennsylvania College of **Optometry and is a fellow of both the American** Academy of Optometry and the Neuro-**Optometric Rehabilitation Association. Dr.** Padula was the founding chairman of the **American Optometric Association Low Vision** Section and founding president of the Neuro-**Optometric Rehabilitation Association. Dr.** Padula's extensive research resulted in his discovery of Post Trauma Vision Syndrome and Visual Midline Shift Syndrome. He has authored books and numerous articles and has consulted and lectured extensively throughout the United States and abroad. He is currently the director of the Padula Institute of Vision in Guilford, Connecticut.



Read More







Raquel M. Munitz, M.S., COVT, is the Administrative Director and Vision Therapy Director of holds a Masters degree in educational psychology from the Universidad Nacional Autonoma de Mexico. She is certified in Neurodevelopmental Treatment and is a Certified Optometric Vision Therapist (COVT). She is a recipient of the Advancement in Science Award from the **Neuro Optometric Rehabilitation Association** (NORA) and received recognition as Psychologist of the Year (2005) from the Alumni Association of the Universidad Nacional Autonoma de Mexico. She is currently in private practice.





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



Topic Outline

Part 1

Introduction Discussion of Concepts Assessing the Wheelchair Bound Patient

Part 2

Assessing the Wheelchair Bound Patient cont. Examining the Patient Evaluating Posture

Part 3

The Neuro-Motorically Involved Patient Practicum: Observing Quality of Movement



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



Topic Outline

Part 4 Demonstration of Facilitation Techniques

Part 5

Examining the Patient Understanding the Role of Cortical & Subcortical Processing

Part 6

Parallax

Part 7

Case Studies



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



Topic Outline

Part 8

Case Studies

Part 9

Case Studies PIV Graphical Analysis.

PIV Graphical Analysis Case Studies Conclusions **Part 10**