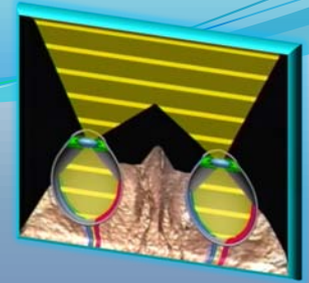




Padula Institute of Vision On-Line Video Seminars



Neuro-Visual Processing (Optometric) Rehabilitation and Visual/Postural Dysfunction Following a Neurological Event: A Three Part Series

William V. Padula, OD, SFNAP, FAAO, FNORA
Raquel Munitz, MS, COVT

Level I Now Available On-Line

- \$325 / 12 Contact hours
- Review anytime for \$35
- Live Seminar Participants
Receive 1 Review Free.



Streaming Video

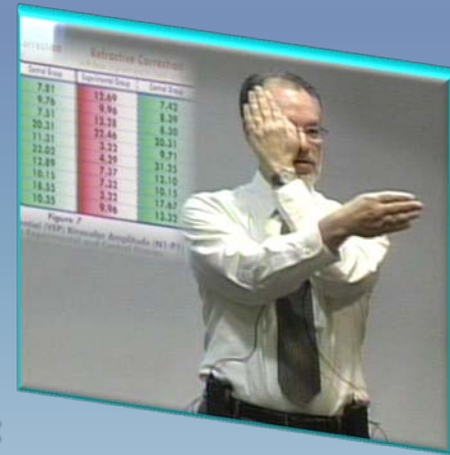
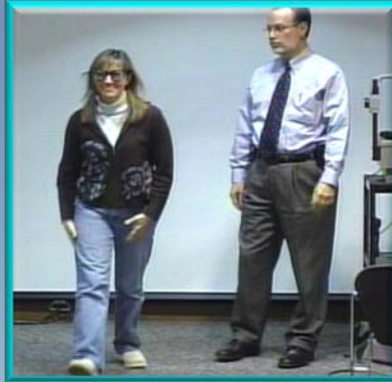


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Neuro-Visual Processing (Optometric) Rehabilitation and Visual/Postural Dysfunction Following a Neurological Event: Level I



Course Objectives:

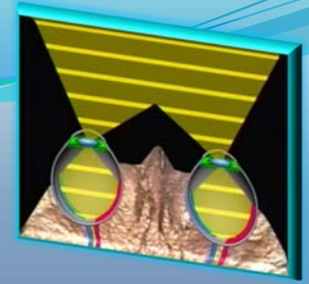
- ▲ To provide in-depth understanding of vision and its process based on up-to-date knowledge and understanding.
- ▲ To provide an understanding and appreciation of the impact of visual processing dysfunction on cognition, perception, posture, movement, balance and spatial organization.
- ▲ To positively influence practice by providing new assessment and treatment strategies.
- ▲ To demonstrate the effectiveness of prescribed prism prescriptions to affect balance, posture, movement and spatial organization.

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

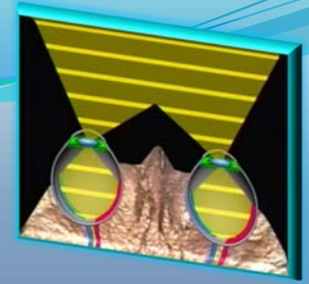
- **This workshop/course will explore the relationship of the visual-spatial process and its primary role in rehabilitation following a neurological event.**
- **The relationship between vision and postural organization of flexion and extension leading to postural tone (normal and abnormal) will be demonstrated.**
- **It will also demonstrate how lenses and prisms can affect neuro-visual processing dysfunction and how the proper prescription can directly affect potential of therapeutic outcome to maximize potentials.**

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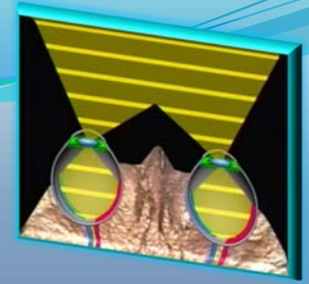
- A new approach in therapeutic intervention will be demonstrated called Neuro-Visual Processing Therapy (NVPT).
- While research will be used to emphasize the evidence-based level of understanding, this course is a practical demonstration designed to advance the optometrist and therapist through videos, case studies, and workshop demonstrations in therapy techniques and use of lens/prism prescriptions.
- A special emphasis will be given on prescribing yoked and asymmetrical yoked prisms for the optometrist. Visual field loss and spatial neglect will be analyzed from both the conscious cognitive perspective and the preconscious spatial dysfunction underlying the behaviors

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Padula Institute of Vision On-Line Video Seminars



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

- Vision is the primary process for organization of space and time related to posture, movement and balance. Following a neurological event such as a CVA, TBI, MS, CP, Parkinson's disease, etc., the visual process can become compromised affecting spatial organization.
- This can directly affect balance and posture as well as the ability to organize space for higher visual and cognitive processing. This spatial dysfunction can also cause difficulties with binocular function of the eyes and interfere with the visual skills used for problem solving a spatial environment that most of us take for granted.
- This spatial visual processing dysfunction can cause Post Trauma Vision Syndrome (PTVS) and Visual Midline Shift Syndrome (VMSS).

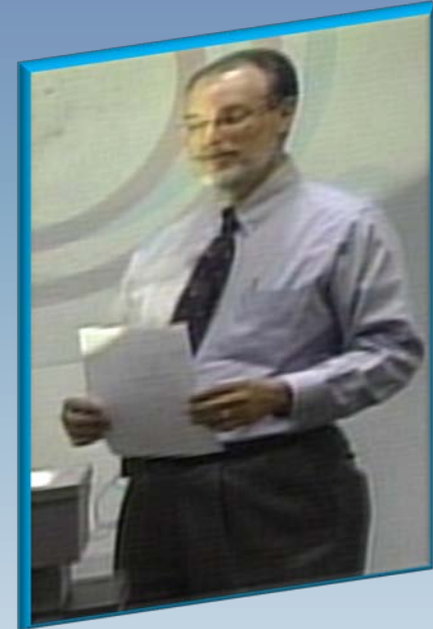
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Neuro-Visual Processing (Optometric) Rehabilitation and Visual/Postural Dysfunction Following a Neurological Event: A Three Part Series

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.



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Neuro-Visual Processing (Optometric) Rehabilitation and Visual/Postural Dysfunction Following a Neurological Event: A Three Part Series

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.



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