

# Introducing The New Neuro-Vision Rehabilitator™

## A Unique Interactive Treatment Program For Patients With Neuro-Vision Processing Deficits

The Neuro-Vision Rehabilitator (NVR) addresses deficits in the visual processing skills necessary for "Top Down" information processing (magnocellular and dorsal stream).

Deficits in these skills are commonly associated with:

- Acquired Brain Injury
- Post Trauma Vision Syndrome
- Balance Disorders (disequilibrium and vestibular)
- Children and adults who have problems "filtering" multi-sensory information
- Diffuse Axonal Injury
- Stroke

Neuroscience has demonstrated that these are very important elements in affecting neuroplasticity changes.

### Wii Technology

The revolutionary NVR Therapy Modules use Wii remotes and sensors which provide real space interactive feedback, thus integrating vision, auditory, proprioception, balance, and visuomotor control. This allows Optometrist and therapist to control the interaction of balance and head movement as well as binocular and stereo stimuli. This provides the patient with motivating auditory and tactile feedback as they interact with the program.

Nintendo and Wii are trademarks or registered trademarks of Nintendo. This product is not sponsored, endorsed or approved by Nintendo.

Ocular Vestibular Integrator (OVI)

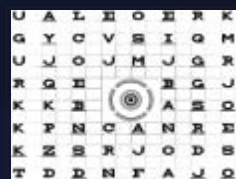
Visuomotor Integrator (VMI)

Fixation Anomalies (FA)

Visual Motor Enhancer (VME)

Dynamic Ocular Motor Processing (DOMP)

Easy Customization & Monitoring



# NVR™

Developed by Allen Cohen OD, FAAO, FCOVD. The NVR program is designed to increase the effectiveness of optometric vision therapy for patients who have neuro-vision processing deficits.

Distributed by HTS Inc.

6788 S. Kings Ranch Road • Suite 4 • Gold Canyon, AZ 85118

Tel: 1-800-346-4925 or 480-983-0989 • Fax: 480-983-6005

www.nvrvision.com • hts@nvrvision.com

**Ask about the Introductory 2-Month Trial  
and 24 Month Free Financing Option.**