

#### Sacred Heart University DigitalCommons@SHU

Academic Festival

Apr 21st, 1:00 PM - 3:00 PM

## Will Vestibulo-Ocular Reflex and balance rehabilitation reduce visual deficits & improve stability of a patient with Multiple Sclerosis?

Natalie A. Hunt

Jennifer P. Kiggins

Follow this and additional works at: https://digitalcommons.sacredheart.edu/acadfest

Hunt, Natalie A. and Kiggins, Jennifer P., "Will Vestibulo-Ocular Reflex and balance rehabilitation reduce visual deficits & improve stability of a patient with Multiple Sclerosis?" (2017). *Academic Festival*. 67. https://digitalcommons.sacredheart.edu/acadfest/2017/all/67

This Poster is brought to you for free and open access by DigitalCommons@SHU. It has been accepted for inclusion in Academic Festival by an authorized administrator of DigitalCommons@SHU. For more information, please contact ferribyp@sacredheart.edu, lysobeyb@sacredheart.edu.



# Will Balance and VOR Rehabilitation Decrease Deficits and Improve Stability in a Patient with Multiple Sclerosis?

Natalie Hunt, Jennifer Kiggins, Theresa Miyashita Ph.D, ATC Sacred Heart University, College of Health Professions, Fairfield, CT



#### INTRODUCTION

MS is a chronic autoimmune neurological disease of the central nervous system (CNS) that affects approx. 2.3 million individuals worldwide.<sup>1,2</sup> Many patients experience episodes of potentially reversible neurological deficits, which are often followed by progressive neurological deterioration. Relapsingremitting MS is the most common diagnosis affecting about 85% of MS patients, and is characterized by short terms of various symptoms followed by periods of remission.<sup>2</sup> The potential symptoms include but are not limited to: dizziness, vestibular dysfunction, fatigue, instability, decreased strength, and impaired cognition.<sup>3</sup> There is currently no cure for an MS diagnosis, but visual, cognitive, and somatosensory rehabilitation and medications, are being used in an attempt to decrease symptomology and slow down progression.<sup>3</sup>Research has shown the effectiveness of vestibular rehabilitation in reducing dizziness, improving gait, and balance function in post-concussion patients.<sup>4</sup> These patients are comparable to those with MS due to similar CNS and vestibular disruption. Research results suggest Vestibulo-Ocular Reflex (VOR) rehabilitation is beneficial for a patient experiencing vestibular dysfunction and instability.<sup>4</sup> The subject was diagnosed with relapsing-remitting MS in 2003 and experiences visual and balance deficits on his left side. There is limited research on a rehabilitation program combining the effects of both VOR and balance on a single patient with MS.

#### PURPOSE

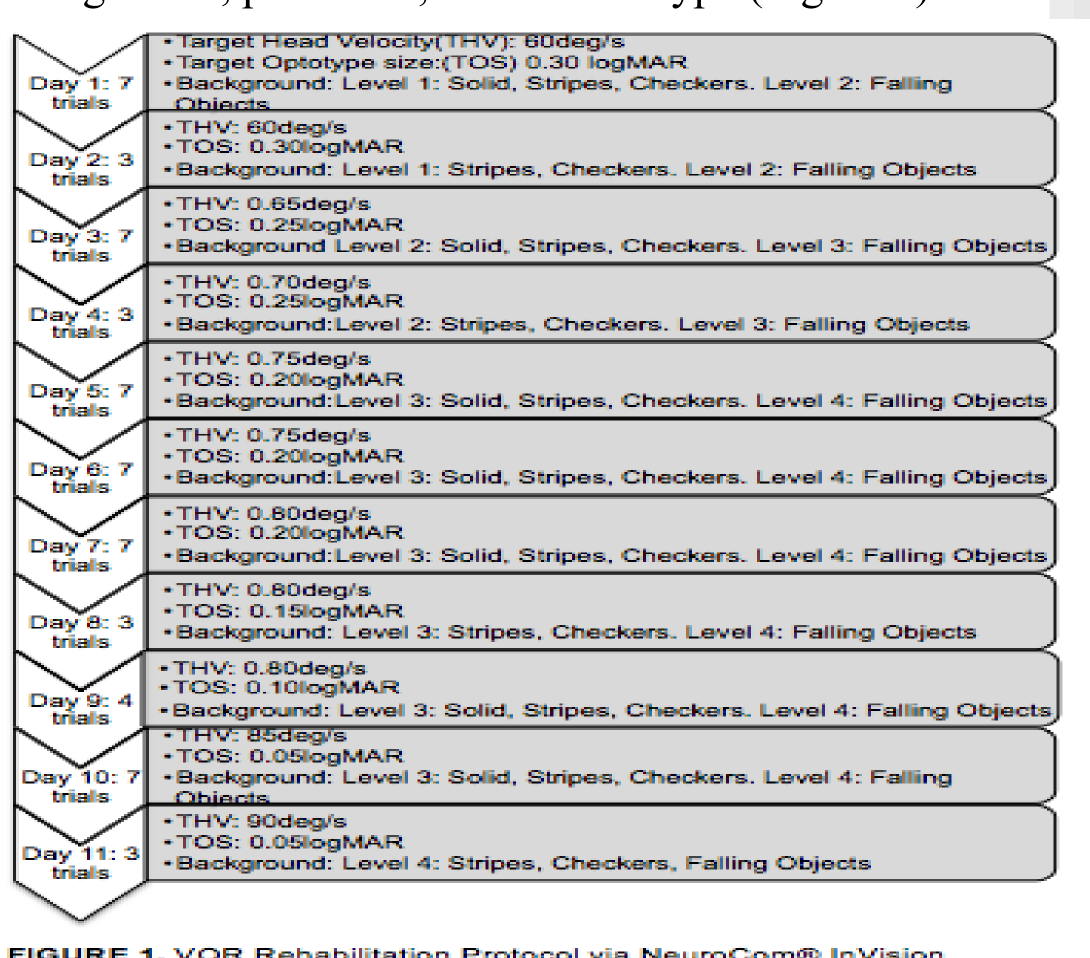
The purpose of the study was to create a rehabilitation protocol incorporating VOR and balance exercises to decrease visual deficits and improve stability in a patient with MS. This study will examine the effects of rehabilitation and determine if scores improve from baseline testing.

#### METHODS

Pre and post-test data were collected using the VSR <sup>TM</sup> sport and *inVision* ™ systems by *NeuroCom*. Testing screen 1.1m from the ground, force plate 1.1m from screen, Participant's eyes 2.13m from the screen for vision exercises. VOR was assessed using inVision<sup>TM</sup> system to measure: perception time (PTT), static visual acuity, gaze stabilization (GST), and Dynamic Visual Acuity (DVA). The subject wore a calibrated head accelerometer provided by the  $inVision^{TM}$  system to measure head velocity. Balance was assessed using VSR<sup>TM</sup> Sport System to measure: Limits of Stability (LOS), and Stability Evaluation Test (SET). The subject completed these tests standing on a force plate and high-density foam, provided FIGURE 2. Balance Rehabilitation Protocol. Core stability exercises along with weight shifts by the VSR<sup>TM</sup> Sport system, to measure his center of gravity and sway velocity. The participant completed the baseline tests in the following order: PTT, GST, DVA, SET, and LOS.

The rehabilitation program was divided into three sessions per week: VOR, balance, and a combination of VOR and balance training. The *in*Vision™ system is pre-programmed with levels The patient had an overall improvement in VOR scores of difficulty for each background type including: color, stripes, between pre and post-tests (Table 1). From pre to post-test the control because of proprioceptive and vestibular deficits. This checkers and falling objects. The target head velocity, size of optotype, and metronome pace were manipulated.

The variables changed based on the progress of the patient (Figure 1). The rehabilitation protocol progressed appropriately as the patient consistently improved and there were no reported symptoms. The VSR™ Sport System provided the option to choose a sequence training program or a custom training program for the examiner to manipulate. The patient started each category on level three and progressed by weight bearing status, pace time, and surface type (Figure 2).



Week 1	Double leg exercises in patterns (circles/figure 8's), lateral movements
Week 2	Double leg exercises in patterns (circles/figure 8's) - 1 minute with foam     Weight shifts
Week 3	Double leg exercises in patterns, lateral movements, squats, weight shifts     Integration of single leg exercises in patterns, tandem stance
Was la 4	Single leg and double leg exercises integrated,
Week 4	decrease pacing to increase weight shift speed
Week 5	Custom training: Anterior/posterior differentiation exercises, tandem Double leg weight shift
Was In O	Custom training: random target patterns, weight
Week 6	shifts, single leg circles/figure 8's

(side to side) were completed twice per week. These exercises lasted for two minutes each, as the rest of the exercises were 1 minute each, or per side. Pacing settings decreased after week which increased the speed at which the subject had to travel between targets. Core stability weight was increased every 3 trials.

#### RESULTS

patient achieved the best possible score of 20ms for PTT. GST had a bilateral increase in achieved average head velocity from pre to post-test with a 44.6% increase on the right from 121 to 175 deg/s and a 60% increase on the left from 98 to 157 deg/s. The patient improved from favoring his which provides a stable environment for retinal focus. 5 As an right side by 11% to favoring the impaired left side by 5%. PTT, GST, DVA percent changes are highlighted in Table 1. Balance pre and post-test score improvements are highlighted on Table 2. LOS forward reaction time improved from 1.13 seconds to 0.49 seconds. Forward movement velocity improved from 1.9 deg/sec to 4.7 deg/sec and to the right from 2 deg/sec to 6.8 deg/sec. Sway velocity decreased on tandem foam from 10.9 to 4.1 deg/sec. A majority of the scores improved on the stability evaluation test (Figure 3).

TABLE 1. Baseline and Post-Test VOR Scores.

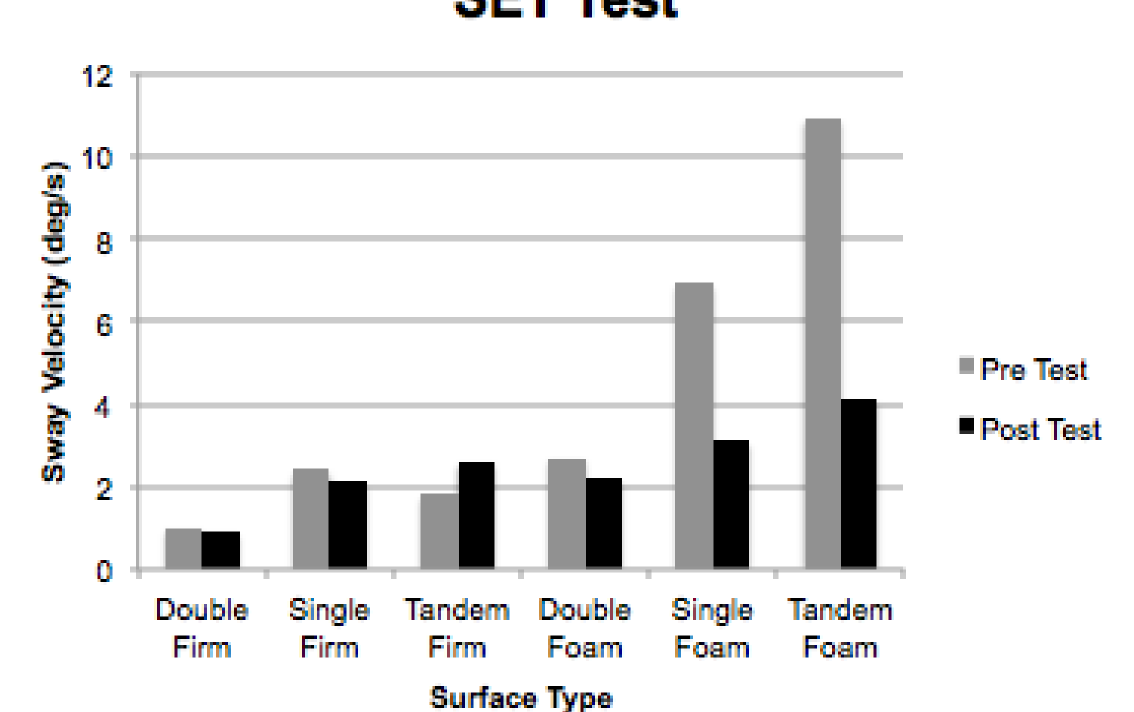
VOR Variable	Baseline	Post-Test	% Change
PTT	30ms	20ms	33%
Static Acuity	-0.28logMAR	-0.30logMAR	7%
GST, Right	121 deg/s	175 deg/s	44.6%
GST, Left	98 deg/s	157 deg/s	60%
Velocity Symmetry	11% R	5% L	54.5%
DVA, Right	0.2 logMAR	0.14 logMAR	30%
DVA Left	0.3 logMAR	0.06 logMAR	80%

Perception Time Test (PTT), Gaze Stability Test (GST), Dynamic Visual Acuity (DVA) TABLE 2. Baseline and Post-Test Scores

LOS Variable	Baseline	Post-Test	% Change
Reaction Time, F	1.13 sec	0.49 sec	56%
Reaction Time, B	0.55 sec	0.8 sec	45%
Reaction Time, R	0.64 sec	0.75 sec	17%
Reaction Time, L	0.66 sec	0.76 sec	15%
Mvmt Velocity, F	1.9 deg/s	4.7 deg/s	147%
Mvmt Velocity, B	1.8 deg/s	3.5 deg/s	94%
Mvmt Velocity, R	2 deg/s	6.8 deg/s	240%
Mymt Velocity, L	2.4 deg/s	4.7 deg/s	96%

Limits of Stability (LOS), Movement (Mvmt), Forwards (F), Backwards (B), Right (R), Left (L)

### SET Test



#### DISCUSSION

Patients with MS depend strongly on vision for balance rehabilitation protocol combines VOR and proprioceptive exercises to potentially provide increased stability, coordination within motor functions, and higher quality of life for a patient with MS. VOR is a reflex used to stabilize gaze, individual ages, their VOR is increasingly impaired and negatively effects their perception of balance.<sup>5,6</sup> There is no research using the  $inVision^{TM}$  system for VOR rehabilitation on patients with MS, but similar symptoms from head induced trauma have decreased from these VOR interactive exercises. According to Cohen, it is necessary to incorporate VOR therapy and rehabilitation programs for patients who are experiencing balance deficits. 8 It is necessary to also train balance in conjunction with VOR, as both of these systems work together during ADLs.<sup>8</sup> The scores of both VOR and balance improved throughout the protocol. Post-test VOR scores have a greater increase from baseline than balance scores. Studies show playing exergames on an unstable surface, such as foam, appears to be an effective way to improve balance and gait in patients with MS. The integration of exergames has a positive effect on adherence and is potentially beneficial for the long-term effectiveness of rehabilitation programs.<sup>9,10</sup> Our results indicate the combination of VOR and balance rehabilitation has a positive effect on a patient with MS experiencing these specific symptoms. Using the systems provided by NeuroCom® is an effective way to maintain the patients adherence and utilize practical balance and VOR exercises. The progression in this protocol was based off of the patient's ability to perform and therefore can vary amongst other patients. Further research should compare the effects of a similar rehabilitation protocol on multiple patients suffering from various symptoms.

#### REFERENCES

L. Tur C, Thompson A. Early Accurate Diagnosis Crucial in Multiple Sclerosis. Symposium Neurology, the Practitioner. 2015;(1785):21-27. 2. Parsa MS, Mohammadkhani G, Hajabolhassani F, Jalaee S, Hassanali Z. Cervical and Ocular Vestibular Evoked Myogenic Potenials in Multiple Sclerosis Participants. Medical Journal of the Islamic Republic of Iran. 2015; (29) 5. Srulijes K, Mack D, Klenk J et al. Association between vestibulo-ocular reflex suppression, balance, gait and fall risk in ageing and neurodegenerative disease: protocol of a one-year prospective follow-up study. BMC Neurology. 2015;15:192. 5. Cattaneo D, Jonsdottir J, Zocchi M, Regola A. Effects of balance exercises on people with multiple sclerosis: a pilot study. *Clinical Rehabilitation* 8. Cohen A. Vision Rehabilitation for visual-vestibular dysfunction: The role of the neuro-optometrist. J Neuro Rehabilitation. 2013;(32) 483-492. 9. Kliem A, Wiemeyer J. Comparison of a Traditional and a Video Game Based Balance Training Program. Institute of Sports Science. 2014;9: 80-91. 10. Kramer A, Dettmers C, Gruber M. Exergaming With Additional Postural Demands Improves Balance and Gait in Patients With Multiple Sclerosis as Much as Conventional Balance Training and Leads to High Adherence to Home-Based Balance Training. Physical Medicine and Rehabilitation

#### ACKNOWLEDGEMENTS

We would like to Thank Dr. Theresa Miyashita for giving us the opportunity to work with the  $VSR ext{ }^{TM} Sport$  and  $in Vision ext{ }^{TM} Systems$ . Sacred Heart University Athletic Training Program has provided us with the supplies, support, mentorship, and ability to complete this educational experience.