Effects of Indoor Horseback Riding and Virtual Reality Exercises on the Dynamic Balance Ability of Normal Healthy Adults

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Abstract. [Purpose] The objective of this study was to determine the effect of indoor horseback riding and virtual reality exercises on the dynamic balance ability of normal adults. [Subjects] This study enrolled 24 normal adults and divided them into two groups: an indoor horseback riding exercise group (IHREG, n = 12) and a virtual reality exercise group (VREG, n = 12). [Methods] IHREG exercised on indoor horseback riding equipment and VREG exercised using the Nintendo Wii Fit three times a week for six weeks. The Biodex Balance System was used to analyze dynamic balance as measured by the overall stability index (OSI), anteroposterior stability index (APSI), and mediolateral stability index (MLSI). [Results] In the within-group comparison, IHREG and VREG both showed significant decreases in the dynamic balance indexes of OSI, APSI, and MLSI after the intervention, but no significant difference was found between the groups. [Conclusion] Both indoor horseback riding and virtual reality exercises were effective at improving the subjects’ dynamic balance ability as measured by OSI, APSI, and MLSI, and can be used as additional exercises for patients with conditions affecting postural control.

Key words: Indoor horseback riding exercise, Virtual reality exercise, Dynamic balance

INTRODUCTION

Patients with conditions affecting postural control face difficulties performing daily living activities and therapeutic interventions because of postural disturbance and a large negative effect on muscle activity, as their sensory information is often transmitted abnormally⁴.

Hippotherapy has been used to improve the postural control of such patients, but it has limited applicability due to its space requirements, cost, and the risks involved in mounting patients on live horses. To overcome these barriers, an indoor horseback riding machine has been devised and can be used as a therapeutic tool that is available any time. Indoor horseback riding exercise equipment can mimic the rhythmic motion of a horse’s movement, helping riders improve their stability and flexibility, as well as developing their muscles. It can be used to improve the balance and postural control of normal and disabled individuals², ³. Virtual reality programs using the Nintendo Wii Fit can be conveniently and inexpensively enjoyed at home. These programs often stimulate excitement and enjoyment motivating users to continue using them. Furthermore, many studies of virtual reality have been conducted and the reliability of its therapeutic effects has been proven⁶. Virtual reality, the interaction between users and computers, has the advantage of providing a wider range of motions than patients might encounter in real situations.

Although many previous studies have investigated the effects of proprioceptive neuromuscular facilitation, the Bobath method, sling, and ball exercises on postural balance, comparative studies of the dynamic balance ability gains from exercise on indoor horseback riding equipment and virtual reality exercise using Nintendo Wii Fit have not yet been performed. This study aimed to determine the effects of indoor horseback riding and virtual reality exercises on dynamic balance ability.

SUBJECTS AND METHODS

The subjects of this study were 24 healthy adults in their twenties, all students of Y University in Chungbuk, who were divided into two groups: an indoor horseback riding exercise group (IHREG; n = 12, age 19.4 ± 0.5 years, height 163.7 ± 6.8 cm, weight 61.5 ± 13.8 kg) and a virtual reality exercise group (VREG; n = 12, age 19.4 ± 0.7 years, height 162.2 ± 5.0 cm, weight 53.7 ± 5.1 kg). All of the subjects received an explanation about the purpose and exercise methods of the study prior to their participation and provided their informed consent according to the ethical principles of the Declaration of Helsinki. The selected subjects had no experience of indoor horseback riding or virtual reality exercises, no medical abnormalities and were not receiving pharmacological treatments. Those who had under-
In this study, an electrical indoor horseback riding exercise equipment (SRIDER, Neipplus Co., Korea) was employed to simulate horseback riding exercise for the subjects. Indoor horseback riding exercise equipment—a machine that imitates the movements of a horse’s back—has been widely used in Korea in recent years. The equipment used for this study is less than 1 m long, smaller than most existing horseback riding simulators. The intensity of the exercise can be controlled by adjusting the speed and the range of the saddle’s movement. IHREG used whole-body and complex exercise programs selected from the SRIDER’s built-in programs. Subjects were instructed to look forward with the shoulders in a neutral position and with a straight back while holding the handle and bending the knees at 90 degrees to keep the feet from touching the ground. The foot rest was not installed in this study. The exercise consisted of a 25-minute session three days a week for six weeks. During the same period, the VREG exercised using the Nintendo Wii Fit (Nintendo Co., Ltd., Japan). To use the Wii Fit, a subject stands on a balance plate and the virtual reality system starts a game in which the balance plate recognizes the subject’s motion. When the subject re-distributes his or her weight on the balance plate, the system simulates the action in the virtual reality displayed on the screen. An on-screen avatar follows the subject’s movement, providing visual and auditory feedback, and the Wii Remote supplies tactile feedback by vibrating in response to the user’s actions. The VREG was assigned three exercises related to balance activity that were chosen from the Wii Fit menu and are played by standing and redistributing body weight on the balance board without lifting the heels and toes. The subjects played a 25-minute sessions including Ski Slalom, Table Tile, and Balance Bubble exercises three days a week, for the first three weeks in the beginner mode, and then for three more weeks in the advanced mode.

In order to collect clinical data related to dynamic balance ability, this study used the Biodex Balance System (BiodeX Medical Systems Inc., USA). Stability levels of the foot board range from Level 8, the lowest, to Level 1, the highest. To measure their posture, subjects stood on the center of the circular foot board of the Biodex Balance System which was set to Stability Level 6, with their legs about shoulder width apart and their arms resting alongside the trunk, for 40 seconds per measurement. Three measurements were taken, and subjects were allowed 10 seconds of rest on the floor between measurements. The lower the values of the overall stability index (OSI), anterioposterior stability index (APSI), and mediolateral stability index (MLSI) are, the higher a subject’s balance ability is.

The paired t-test was employed to determine the significance of differences in dynamic balance ability between before and after the intervention within each group, while the independent sample t-test was conducted to compare dynamic balance ability between the two groups. The present study used SPSS 12.0 Windows for statistical processing, and a significance level of 0.05.

### RESULTS

After the intervention, both IHREG and VERG showed significant decreases in average OSI, APSI, and MLSI ($p < 0.05$), but no significant difference was found between the two groups ($p > 0.05$) (Table 1).

### DISCUSSION

This study aimed to determine the effect of indoor horseback riding exercise using indoor horseback riding equipment and virtual reality exercise using the Nintendo Wii Fit on the dynamic balance ability of normal adults.

Cho et al. reported that 30 subjects improved their postural balance ability and proprioception by using a horseback riding simulator. Kuczyński and Słonka presented evidence that after 25 subjects with cerebral palsy had used horseback riding simulators for 12 weeks, their right and left balance ability improved significantly. In addition, Lee et al. reported that a horseback riding simulator used for hippotherapy improved both the static and the dynamic balance of children with cerebral palsy. Beinotti et al. also reported that use of a horseback riding simulator improved the eyes-closed balance and dynamic balance ability of patients with chronic stroke.

Dunning et al. reported that after patients with stroke performed exercises using virtual reality systems for eight weeks, they showed improvements in gait speed, ankle movement, and plantar flexion while pushing the ankle, as well as increases in ankle muscle strength and gait speed. Walker et al. reported that weight-supported treadmill training performed by patients with chronic stroke in a virtual environment was more effective at improving their balance than treadmill training in a normal environment. Yavuzer et al. studied 20 patients with stroke and found that a group that performed virtual reality exercises for four weeks showed a significant increase in upper extremity functions, such as dressing, in terms of functional independence measures, compared to a placebo group. Park et al. reported that a virtual reality exercise significantly increased the muscle activities of the tibialis anterior and medial gastrocnemius muscles. Merians et al. also studied...
stroke patients and reported that virtual reality programs using robots, motion detection, sensor-attached gloves, and computers were effective for the recovery of upper extremity functions. The same study explained that the addition of virtual reality to traditional exercise treatments can be more beneficial, because exercise intervention using virtual reality can provide appropriately modified visual feedback to further activate brain tissues.

In the present study, the within-group comparison after the intervention revealed that both IHREG and VERG showed significant decreases in dynamic balance indexes of OSI, APSI, and MLSI. We speculate that the subjects in IHREG improved the strength of the main muscles of the lower extremities and trunk, as well as proprioception, thereby increasing their dynamic balance ability. Subjects in VERG changed their center of pressure using forward, backward, right and left movements during virtual reality balance training which would have improved the stability of their ankle joints through the frequent use of the muscles in the ankles, thereby improving their dynamic balance ability. Despite the differing gains experienced by the two groups, no significant difference in the dynamic balance indexes was found in the post-intervention comparison of the groups. Both indoor horseback riding and virtual reality exercises can be performed indoors, solving the cost and space problems associated with traditional hippotherapy and providing patients with conditions to postural control with additional exercises for improving their balance ability.

One limitation of this study was the small number of subjects which precludes the generalization of the results. Furthermore, no follow-up was done to evaluate the residual effects following completion of the experimental indoor horseback riding and virtual reality exercise interventions. This study should be repeated with a greater number of subjects and an increased exercise duration to determine which exercises would be most appropriate for patients with postural control problems.

REFERENCES