Virtual reality for cognitive rehabilitation after brain injury: a systematic review

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Abstract. [Purpose] The purpose of this review was to investigate various types of VR programs and their use in cognitive evaluations and interventions for patients with brain injury. [Subjects and Methods] PubMed, Cochrane, and O’Seeker electronic databases were searched with the search terms. At of 350 titles and abstracts were retrieved, and 17 articles were selected for this review. Selected articles were assessed on the level of evidence using the Physiotherapy Evidence Database (PEDro) scale. [Results] Articles assessing the impact of cognitive impairments in memory were most commonly found, and VR interventions elicited positive effects in patients with brain injury. [Conclusion] VR can be considered a new tool for cognitive rehabilitation after brain injury. VR interventions also have a number of advantages, e.g. cost-effectiveness, compared to other interventions.

Key words: Virtual reality, Brain injury, Systematic review

INTRODUCTION

Brain injury is caused by intrinsic or extrinsic factors and it can result in various disabilities such as motor, sensory, behavioral, or cognitive dysfunction depending on the area of the brain lesion¹). Cognitive impairment due to brain injury is an important factor affecting patients’ independent functions and participation in activities²), interfering with their return to daily living and work³). It can also influence motivation and the ability to participate in rehabilitation programs and interfere with a return to the community. Therefore, for successful rehabilitation, accurate and comprehensive cognitive assessment and treatment are required⁴).

For cognitive rehabilitation of patients with brain injury, traditional treatment and computer-based cognitive therapy are primarily used. Virtual reality (VR) technology is gaining recognition as a useful tool for cognitive research, evaluation, and rehabilitation⁵). VR systems allow users to interact in various sensory environments and to obtain real-time feedback on their performance using computer technology⁶). The virtual environment offered via VR technology makes it possible for patients to participate in activities in settings and environments similar to those encountered in real life⁷, ⁸). In addition, VR tools can be used to record accurate measurements of the subject’s performance⁹) and to deliver greater therapeutic stimulation to users¹⁰). Recently, studies using VR programs to improve cognitive function have been reported⁹–¹¹). VR has been used as a tool to diagnose cognitive impairment and as a vehicle to provide new treatments¹²). Although the use of VR in cognitive rehabilitation has been increasing, few systematic reviews have investigated the use of VR programs in cognitive rehabilitation and the overall effect of these programs on cognition. Therefore, this systematic review investigated the different types of VR programs used for cognitive evaluation and interventions for patients with brain injury. Studies using VR programs for cognitive intervention were reviewed according to PICO (patient, intervention, comparison, and outcome) methods.

SUBJECTS AND METHODS

The PubMed, Cochrane, and O’Seeker electronic databases were searched. The search terms were “(virtual reality OR virtual OR game based virtual reality OR computer based virtual reality) AND (stroke OR cerebral vascular accident OR hemiplegia OR brain injury OR traumatic brain injury) AND (cognition OR cognitive OR memory OR attention OR executive function).” Inclusion criteria were: (1) subjects over the age of 19 years with brain injury; (2) articles written in English; and (3) studies that used VR in cognitive rehabilitation. Exclusion criteria were: (1) subjects who were animals or children; (2) review articles; and (3) 2D computer-based cognitive rehabilitation.

Randomized controlled trials (RCTs) and crossover studies were scored on the Physiotherapy Evidence Database (PEDro) scale¹²). Two authors independently assessed the methodological quality of the included studies, and disagreements were resolved by reaching consensus.
RESULTS

A total of 350 articles were identified. Of these, 17 trials were included in the final review (Fig. 1). Twelve papers reported the study of cognitive assessment using VR. Memory assessment was the most common study topic, followed by assessments of executive function and attention. A variety of VR programs were used (Table 1). Five of the studies focused on VR interventions for cognitive impairment. Three were RCTs, one was a crossover study, and one was a case report. Excepting the case report, four studies were assessed using the PEDro scale. Two studies scored 4, and the remaining two studies scored 3 and 1, respectively. Table 2 presents the characteristics of the five studies.

DISCUSSION

In this review, the types of VR programs that have been used in cognitive evaluations of patients with brain injury were identified and studies of cognitive interventions were reviewed according to PICO methods. In the included studies, the VR programs could distinguish the cognitive disability of patients in comparisons with healthy subjects. Thus, VR could be used as a new assessment method of the cognitive function of patients with brain injury. VR methods can accurately record subjects’ performances. Therefore, in contrast to conventional cognitive assessments, VR programs can provide consistently accurate measurements of cognitive function. However, some methodological problems were found in the reviewed articles. In most of the studies, the VR tool used was not compared with a standardized assessment tool, and the inter-rater reliability was not measured. Therefore, additional research is needed to address these methodological issues.

The five studies of cognitive therapy using VR all reported positive effects. In the assessment of cognitive function, the VR interventions resulted in improvements in the areas of memory and attention but not executive function. Ben-Yishay et al. stated that to effectively raise cognitive function, normal attention is needed. If the ability to concentrate on external information is impaired, memory, problem-solving skills, and appropriate behavior may be difficult. Thus, they suggested that the impairment of attention due to brain injury may interfere with the recovery of other cognitive functions, such as memory, executive function, and planning. The results of this systematic review indicate that the cognitive improvement of attention using VR programs will have a positive impact on the recovery of general cognitive function. The advantage of cognitive rehabilitation using VR is that it provides a variety of environments similar to those encountered in real life. The results of this review suggest that patients are more motivated in virtual environments than they are in conventional settings. Therefore, VR programs can be expected to lead to an improvement in cognitive function. In VR interventions, patients can be treated in a safe environment compared to real settings. In addition, VR programs can be tailored to the type of injury and easily adjusted to the level of cognitive disability, the complexity of a task, the reaction conditions, and the characteristics and patterns of feedback. As VR systems are constantly evolving and becoming smaller and more easily adjustable, they can be expected to provide specialized therapy in new settings, such as patients’ homes or clinics. These advantages of VR systems can benefit patients who find it difficult to visit health care organizations.

The results of this systematic review suggest that VR is an effective cognitive therapy for patients with brain injury compared to control therapy. However, uncertainties remain because the included studies had methodological problems. In particular, there was a significant risk of bias with regard to allocation concealment and blinding. Given the heterogeneity of the included studies, the ability to draw conclusions is limited. Well-designed RCTs and blind studies will be needed to provide evidence of the benefits of VR on cognitive function. Meta-analyses are needed to derive comprehensive conclusions.

Table 1. Analysis of studies of cognitive assessment using VR

| Author, year | Assessment area | Type of VR |
|--------------|-----------------|------------|
| Brooks et al. 2004 | prospective memory | Superscape VRT software |
| Kang et al. 2008 | memory, attention, executive function | HMD (head-mounted display) |
| Knight et al. 2006 | prospective memory | Microsoft FrontPage |
| Ku et al. 2009 | memory, attention, executive function | HMD |
| Lengenfelder et al. 2002 | divided attention | VR-driving simulator |
| Matheis et al. 2007 | memory | VR Office |
| Rand et al. 2009 | executive function | IREX |
| Raspelli et al. 2010 | executive function | NeuroVR software |
| Raspelli et al. 2011 | executive function | Unreal engine |
| Skelton et al. 2006 | spatial memory | The Removals Task |
| Sweeney et al. 2010 | prospective memory | Microsoft FrontPage |
| Titov & Knight, 2005 | memory | 2002 |
Table 2. Analysis of studies with cognitive interventions using VR

| Study                                      | Patient | Intervention | Outcome measure(s) | Findings                                      |
|--------------------------------------------|---------|--------------|---------------------|-----------------------------------------------|
| Ackinwuntan et al., 201024               | EG 55   | STISIM Drive system | FDST, BDST, RAVLT-IR, DR, RBMT-IR, DR | Significant within group improvements but no significant difference between two groups |
| Caglio et al., 201228                      | 1 24    | Midtown madness 2 | No treatment        | Significant improvements in RAVLT-IR and Corsi’s supraspan-IR, DR |
| Grealy et al., 199927                      | 13 32.38| Nonimmersive VR exercise bicycle | No treatment        | EG showed significant improvements in Digit symbol test, VeLT, VI LT compared to CG |
| Jacoby et al., 201325                      | 12 27.83| IREX          | MET-SV, EFPT        | EG showed significant improvements in all outcome measures compared to the CG |
| Kim et al., 201126                        | 28 66.5 | IREX          | K-MMSE, TOL, VCPT, ACPT, Word-color test, FDST, BDST, FVST, BVST, VI LT, VeLT, TMT-A | Significant difference between experimental group and control group in VCPT and BVST |

EG: experimental group, CG: control group, MET-SV: Multiple Errands Test-Simplified Version, EFPT: Executive Function Performance Test, FDST: forward digit span test, BDST: backward digit span test, TMT-A: trail making test-type A, TMT-B: trail making test-type B, VeLT: verbal learning test, VI LT: visual learning test, UFOV: Useful Field of view test, K-MMSE: Korean version of the Mini-mental status examination, TOL: Tower of London test, VCPT: Visual continuous performance test, ACPT: Auditory continuous performance test, FVST: forward visual span test, BVST: backward visual span test, RAVLT: Rey Auditory Verbal Learning Test, IR: immediate recall, DR: delayed recall, RBMT-The Rivermead Behavioural Memory Test, ADAS: Alzheimer’s Disease Assessment Scale

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