UNIWERSYTET HUMANISTYCZNO-PRZYRODNICZY IM. JANA DŁUGOSZA W CZĘSTOCHOWIE

Sport i Turystyka. Środkowoeuropejskie Czasopismo Naukowe

2022, t. 5, nr 3



http://dx.doi.org/10.16926/sit.2022.03.06

Charlotte BERARD^{*} Manon CAVALIER^{**} Nathalie GODART^{***}

Use of virtual reality-based therapy in the field of chronic stroke rehabilitation to improve hand function: asystematic review

How to cite [jak cytować]: Berard Ch., Cavalier M., Godart N. (2022): *Use of virtual reality-based therapy in the field of chronic stroke rehabilitation to improve hand function: asystematic review*. Sport i Turystyka. Środkowoeuropejskie Czasopismo Naukowe, vol. 5, no. 3, p. 115–138.

Wykorzystanie wirtualnej rzeczywistości w rehabilitacji dłoni u pacjentów po udarze mózgu: systematyczny przegląd literatury

Streszczenie

Udar mózgu jako schorzenie neurologiczne powoduje konieczność wielowymiarowego postępowania medycznego i fizjoterapeutycznego. Wirtualna rzeczywistość (VR) wydaje się być obiecującą technologią wsparcia rehabilitacyjnego, głównie poprzez możliwość odtworzenia rzeczywistych scenariuszy w środowisku generowanym komputerowo. VR może być uzupełnieniem kon-

^{*} MSc student, Physiotherapy Department, International University of Health, Exercise & Sports, Differdange, Luxembourg; e-mail: berard.charlotte@stud.lunex-university.net

^{**} MSc student, Physiotherapy Department, International University of Health, Exercise & Sports, Differdange, Luxembourg; e-mail: cavalier.manon@stud.lunex-university.net

^{***} MSc student, Physiotherapy Department, International University of Health, Exercise & Sports, Differdange, Luxembourg; e-mail: godart.nathalie@stud.lunex-university.net (corresponding author)

wencjonalnych metod rehabilitacji, poprawiając funkcje motoryczne dłoni oraz czynności dnia codziennego (ADLs). Celem niniejszego artykułu była ocena skuteczności terapii opartej na VR w celu poprawy funkcji dłoni u pacjentów po udarze mózgu. Artykuł został zaprojektowany jako systematyczny przegląd literatury. Przegląd literatury przeprowadzono przy użyciu baz bibliograficznych PubMed, Cochrane, Physiotherapy Evidence Database(PEDro) oraz rejestrów International Clinical Trials Registry Platform (ICTRP) i ClinicalTrials.gov., skąd finalnie wybrano 8 artykułów. Do przeglądu włączono randomizowane próby kliniczne (RCT), które dotyczyły interwencji VR w rehabilitacji funkcji dłoni u pacjentów po udarze mózgu. Podsumowując uzyskane wyniki, VR stosowana w rehabilitacji pacjentów po udarze mózgu poprawia funkcję dłoni i może być traktowana jako uzupełnienie do klasycznej rehabilitacji. Siedem z ośmiu włączonych badań uzyskało wysoki wynik w skali jakości PEDro. W przyszłych badaniach warto zwrócić uwagę na długotrwałe efekty rehabilitacji z wykorzystaniem VR.

Słowa kluczowe: wirtualna rzeczywistość, robotyka, VRET, dłoń, ręka, fizjoterapia, udar.

Abstract

A stroke is neurological damage that results in the need for medical and physical therapy management. From this perspective, virtual reality (VR) is a promising rehabilitation technology that reproduces real-life scenarios through computer-generated environments. VR can be a complementary strategy to conventional rehabilitation approaches by potentially improving hand motor function and activities of daily living (ADLs). This study aimed to evaluate the effectiveness of VRbased therapy in improving hand function for people suffering from chronic stroke. For this systematic review, we searched PubMed, Cochrane, Physiotherapy Evidence Database(PEDro) and registers on International Clinical Trials Registry Platform (ICTRP) and ClinicalTrials.gov including all eligible articles. In the end, 8 articles were included. Three reviewers independently searched for randomized controlled trials (RCT) of VR intervention in patients with chronic stroke, including only studies where hand function rehabilitation was specifically targeted. In conclusion, VR used in rehabilitation for patients with chronic stroke improves several outcomes of hand function and may be considered as an addition to rehabilitation in routine use. Seven out of eight included studies had a high-quality score on PEDro scale. Future studies should focus on how the advantages of VR therapy for hand function can be sustained over a longer period.

Keywords: virtual reality, robotics, VRET, hand, arm, physiotherapy, stroke.

Introduction

Stroke is an acute event that primarily involves neurological damage that leads to disability and mortality [11]. It is spread worldwide, with the consequence of being the second or third most common cause of death along with one of the leading causes of acquired adult disability [36]. Most recovery is considered achievable within the first few weeks of the initial illness, and moreover, long-term functional consequences can improve many months after the stroke [36]. A significant proportion of stroke-related disability includes sensory, cognitive and motor impairments, as well as reduced ability to perform activities of daily living (ADLs), decreasing social and community participation [30]. Limited

hand and arm functions have a significant repercussion on disability [21]. Training that is meaningful, consistently challenging, and highly repetitious is the best approach to regaining upper limb function [12, 20, 38].

VR is a high-tech computer-human interface system using hardware and software. It creates a multisensory stimulating environment through three-dimensional support and provides real-life scenarios with ADLs [19]. It proposes enhanced feedback through stimulation of the visual, vestibular, and somatosensory systems via virtual environment interaction [40]. The key aspect of VR is based on immersion and presence. There are 4 types of virtual degrees of immersion: non-immersive, immersive, augmented, and mixed VR. Presence is the subjective sensation of participants to which extent they perceive being in the virtual world, it depends on the degree of immersion, itself related to the virtual system [1, 19, 32].

This technological advance can be applied in the clinical or home setting [5, 35, 41]. However, VR is not yet widely used in rehabilitation even if it is becoming more affordable and cost-effective. Clinicians and researchers turned to other low-cost system options similar to interactive commercial video games which became more popular for VR-based therapy [27, 34]. This type of system is being adapted or designed for rehabilitation [24]. Compared to conventional therapy, VR may allow a patient to perform a higher dose of repetitious functional tasks [8]. Applying different VR systems to a stroke patient demonstrates certain benefits for the rehabilitation of upper and lower limb motor function [10, 18, 28, 29]. Additionally, adherence to treatment and motivation is increased with the use of VR, as it is considered more of a fun game rather than treatment, and not only in the field of stroke rehabilitation [28].

In the near future, new technology such as VR will be more implemented in clinical rehabilitation settings [4, 17, 33]. Therefore, it is important to assess the effectiveness of VR for specific types of patients to better adjust and guide future use and practice.

Recently, numerous systematic reviews have been evaluating the effectiveness of virtual reality for upper limb stroke rehabilitation, especially with commercial games [9, 25, 26]. The sufficiently encouraging results of the current studies animate the deepening of research on this subject.

The objective of this systematic review was to summarize the latest evidence concerning the effectiveness of VR-based therapy for the rehabilitation of hand function in stroke patients with chronic hemiparesis in comparison with hand rehabilitation, for instance, in the form of physiotherapy or occupational therapy. Our research question was as follows: In chronic stroke patients, what are the effects of VR treatment in comparison to hand functional therapy training to improve hand function?

Methods

Search strategy and study selection

The electronic search was performed on Physiotherapy Evidence Database (PEDro), PubMed, and Cochrane databases. In a similar manner, on ClinicalTrials.gov and the International Clinical Trials Registry Platform(ICTRP) to include studies that would conform to our criteria but would not be published yet. The search was run on 20 February 2020.

The search terms 'hand', 'virtual reality', 'chronic', 'stroke', and 'physical therapy specialty' were used for the advanced PubMed search, along with mesh terms and Boolean operators such as 'AND' between key terms and 'OR' between synonyms. Our search was adapted for different databases (Appendices 1–5). Three reviewers independently screened each record (title and abstract) from all databases according to predetermined eligibility criteria. Then the same reviewers screened all included trials for eligibility in the full text. All disagreements were resolved through discussion. The reviewers built in advance a table to report the wanted data (details in the 'Data items' section). The selected studies were divided between the reviewers and processed independently. No other instructions were put in advance except for the table, no training sessions likewise. All disagreements were resolved through discussion. All included articles were methodologically evaluated for risk of bias using the PEDro scale [39] by the same reviewer who collected the data.

In each study we sought the following information: study name, authors, and study type; number of participants per group; EG and CG training: duration and frequency of training, content of training such as tasks, exercises, and games used.; VR type; VR / robotic system: name and equipment used for the VR intervention; OM, assessment and corresponding results; the authors' conclusions; grade on PEDro scale. All OMresults included in our inclusion criteria were reported in Table 3 with their *P-value*.

Eligibility criteria

Regarding the chosen population, the chronic stage was announced after at least six months following the stroke [3], also with a clear presence of hemiparesis. We did not establish restrictions with respect to age, gender, duration of chronicity, severity of hemiparesis, and comorbidities. As minimal movements are required to perform VR training, patients with hemiplegia were excluded.

Only RCTs that evaluated the effects of training on the hand function were included. We define the hand as 'five metacarpal bones, phalangeal bones, surrounding tissues, but anatomically the bones and tissues of the wrist are excluded'. RCT should present at least one comparison between a group using VR-based treatment and another without VR. We did not set restrictions with regards to immersive type, exergaming was also accepted. Selected trials compared VR with conventional rehabilitation which is an umbrella term for all treatments used to regain motor function during the chronic stage after a stroke. For instance, we consider physiotherapy, occupational therapy, strengthening, and reaching tasks. The duration of both treatments and follow-up was not in scope.

The authors had to perform their assessment with at least one of the following outcome measures (OM) that include assessment of hand function: Fugl Meyer Assessment Scale (FMA), where hand subdivision should be separately reported from the rest of the limb evaluation, Wolf Motor Function Test (WMFT), Action Research Arm Test (ARAT), Jebsen Hand Function Test (JHFT) and Box and Block Test (BBT). If our population of interest was mixed with another, separate results should be provided. We filter using two assumptions that we made. If hand training was not explicit, we considered that it was not trained. However, we accepted the use of remote control in the VR program as hand rehabilitation. Finally, we did not discriminate results as far as publication dates were concerned. We excluded studies that were not available entirely in English or French.

Results

Study selection

Through the different databases and registers, we identified, after removing duplicates, 128 articles. Then, after reading each title and abstract, we excluded 87 articles as they did not comply with our eligibility criteria. During our search, 18 studies were eliminated because they were not entirely available or not in English or French. Following this, all 3 reviewers read the 23 articles in full text and 8 of them were finally included in our research with regard to our data item criteria. A PRISMA flow diagram [31] was created (Figure 1).

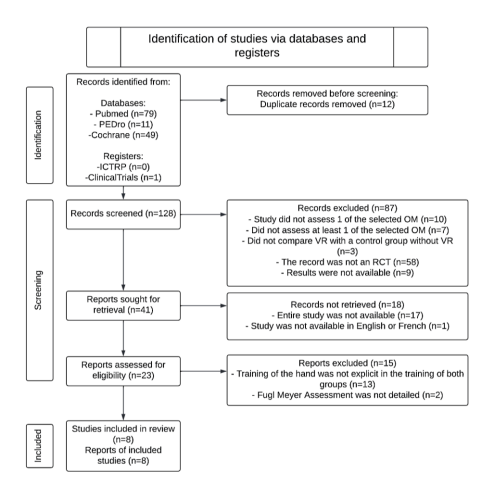


Figure 1. PRISMA flow diagram

Study characteristics

ies	
≝	
2	
ᅻ	
Ś	
ō	
<u>–</u>	
4	
inclu	
ĕ	
ē	
Ę	
<u>ب</u>	
ò	
S	
<u>.</u>	
ist	
fe	
υ	
ŋ	
naraci	
_	
C	
÷	
-	
<u>e</u>	
ā	
a	
⊢.	

Group characteristics (number of partici- pants) (2)	Control group training (3)	Experimental group training (4)	VR type (5)	VR system/robotic sys- tem and assessment (7)	Outcome measure and assessment (7)	Conclusion (8)
Chronic stroke 16 sessions of in Chronic stroke 3 days/week CG (15): conventional Supervised by an occupational therapy tional therapist EG (15): Immersive 6–10 tasks at ea VR-based motor con- sion such as the board, climbing and stacking cor	terven- day, 2 to n occupa- ch ses- peg ladder nes	E T T T PUT	Immersive F + 2	Commercial immersive VR headset developed by HTC VIVE (HTC Cor- by TTC VIVE (HTC Cor- boration, New Taipei VR HMD device 2 controllers 2 infrared laser emitter units	 FMA-UE AROM Simulator Sick- ness Question- naire Borg Scale of Per- naire Scale of Per- ceived Exertion For molecular bion for molecular bion omarkers Assessment: within one week before and after interven- tions 	FMA-UE AROM Simulator Sick- ness Question- naire Borg Scale of Per- Borg Scale of Per- score, and AROM- ceived Exertion Serum sampling was significantly for molecular bi- higher in the EG omarkers than in the CG sessment: within e week before d after interven- ns

(8)	EG: promising po- tential to enhance upper limb motor function for stroke patients		
(2)	 FMA-UE BBT Montreal Cognitive Assessment Assessment: base- line and after com- pletion of the inter- vention in the sixth 		
(9)	Xbox Kinect 360: Kinect adventure pack & Kinect sports pack = upper extremity move- ment games LED screen for virtual environment		
(5)	Gaming		
(4)	 Session with trained phys-Intervention of 35-40 min, iotherapist 35-40 min, 5 days/week for 6 weeks. 5 days/week for 6 weeks: Intervention supervised by a physical therapist.Each moderate sustained in session with conventional free pain range) (10- training exercises for 20 min. Weight bearing posi- Weight bearing posi- Weight bearing posi- Versities of daily liv- Exercises: tasks related demonstration to activities of daily liv- Exercises: tasks related demonstration + to activities of daily liv- Exercises: tasks related in second "tennis player." kets, folding towels, and "tennis player." + "joy riding" ing up small blocks and lifting cans and lifting cans and lifting cans and lifting position min) 		
(3)			
(2)	Ses ioti 5 d 5 d 6 6 (25): exercise train- ing group training group + CT training group + CT		
(1)	Ain et al., (2021)		

(8)	Combined treat- ment of VR + CT is more effective in improving upper limb functions in individuals with chronic stroke than CT alone		
(2)	 ARAT WMFT WMFT-Time WMFT-Time WMFT-Time Utime required to test) Hand Grip Strength Assessment: base- dine and after com- pletion of the treat- ment 		
(9)	Single arm Armeo Spring equip- exoskele- ment (MRF; Hocoma, ton + handSwitzerland) training in lt includes adjustable an exten- arm support (aug- sive 3D mented feedback) and workspace large 3D workspace		
(2)	Single arm exoskele- I training in an exten- sive 3D sive 3D workspace		
(4)	sonalized face-to-face sion (3 sessions of 2 h week for 3 months) part (1 h): muscle facilitation ex- ercises Proprioceptive neuro- Proprioceptive neuro- Proprioceptive neuro- Bran using games Strengthening Activi- ties Strengthening Activi- ties Strengthening exercises Strengthening exercises Arm-hand activities) Apart (1 h): ties Postural reactions ex- ercises Strengthening exercises Arm-hand activities) Apart (1 h): Arm-band tasks Arm-hand tasks Manipulative tasks (grasping and release activities) ADLs task with both arms		
(3)	Personalized face-to-face session (3 sessions of 2 h session (3 sessions of 2 h session (3 sessions of 2 h per week for 3 months) per week for 3 months) and training = 1 h ercises Proprioceptive neuro- ercises Strengthening Activi- muscular facilitation exercises Strengthening Activi- ties Postural reactions ex- ercises Arm-reaching + grasi (arm-hand activities) ercises Arm-reaching tasks Arm-reaching tasks (arm-hand activities) ercises Carm-hand activities) ercises Bran using games (arm-hand activities) activities) Arm reactions ex- ercises Arm reactions ex- ercises Arm reactions ex- darm-hand activities) - Arm-hand tasks (grasping and release activities) - ADLs task with both arms		
(2)	Chronic stroke (6–24 months) CG (19): 2 h functional training EG (18): 1 h functional training + 1 h VR		
(1)	El-Kəfy et al., (2021)		

Table	 Characteristics of the 	Table 1. Characteristics of the included studies (cont.)					
(1)	(2)	(3)	(4)	(5)	(9)	(2)	(8)
Marques-Sule et al., (2021)	CG (14): CT EG (15): VR with Nin- tendo Wii + CT	 2 sessions of 2 hours per same as CT + 2 sessions week, 4-week duration Protocol: Warm-up Warm-up Wohility and strength- Win Fit package for biance training (lower ning exercises in su-ance training (lower ning exercises using weights and elastic end end end is game bands Balance, stability, and as 2 sets with a 1-minut coordination exercises rest interval between ead end end end end end end end end end en	ek, 4-week duration ek, 4-week duration tocol: Warm-up Mobility and strength- ening exercises in su- min per training (lower min): heading, ski sla- ance training (lower min): heading, ski sla- ance training (lower min): heading, ski sla- dctive-assisted/pas- tom, tilt table, tightrope tension, downstream, subzero fishing Upper-limb strength- ening exercises using upper-limb strength- ening exercises using weights and elastic bands Balance, stability, and as 2 sets with a 1-minute coordination exercises game Cool-down	Gaming	Nintendo Wii (Nin- tendo, Kyoto, Japan) – Wii Remote : wire- less controller lightweight board	 FMA-UE Timed Up and Go Tinetti test Performance-Oriential promising result Assessment in functionality, Berg Balance, and AD Scale with Nintendo V Barthel Index with Nintendo V Frenchay Activity to CT in chronic Index Assessment: at baseline and at the end of the study. 	Promising results in functionality, balance, and ADLs when adding VR with Nintendo Wii to CT in chronic stroke survivors

تد
<u> </u>
5
con
<u> </u>
-
S
Ð
0
به
Ś
~
2
<u>_</u>
σ
0
ē
()
~
÷
÷
0
ŝ
õ
.≃
ير
1
a)
Ŧ
Ċ
ā
<u> </u>
B
~
\mathbf{U}
•
-
Ð
-

(8)	VR as effective as CT, but could de- crease the work- load of therapists
(2)	 FMA-UE: (Proximal: Shoulder, blow, and forearm; Distal: wrist and hand) WMFT (time + functional ability) VR as effective as functional ability) VR as effective as motor Activity Motor Activity CT, but could de- crease the work- crease the work- pation Scale Evaluation: at base- line, after interven- tion and 3 months
(9)	Kinect2Scratch support with games Microsoft Kinect con- troller Alarm system: compen- satory movement
(2)	Gaming
(4)	S sessions / week, total 24 sessions / week, total 24 sessions (3 months) min: ADLs training min: ADLs training min: conventional ad function training ividual face-to-face sion with trained occu- alonal therapist carrots, picking apples, (Whack-a-mole, harvest (Whack-a-mole, harvest (Whack-a-mole, harvest ional therapist carrots, picking apples, gry shark, hungry ant, box- ual exercises single and multiple joint training (shoul- der, elbow and fore- arm) Exercises personalized for each patient. bal feedback and nual correction were owed ch session included 3-4
(3)	of C 1 1 2 0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(2)	CG (16): upper limb therapist-based train- ing EG (17): Ki- nect2Scratch games
(1)	(2019) (.le te gruH

	nt VR	e t t t c
(8)	VR and CG make the same progress. Patient may be more independent in their rehab in VR	Only EG presented statistically signifi- cant improvement in measures of im- pairment (FMUE) and measures of task performance (JTHFT)
	VR and the san Patien more i in thei in thei	Only EG statistic cant im pairmer and me and me task pei (JTHFT)
(2)	 ARAT FMA-total Intrinsic Motiva- tion Inventory Ques- tionnaire Assessment: 1 week before and 1 week af- ter the training ses- sions + 1 month after follow-up 	 JTHFT ARAT ARAT FMA-UE + Hand subcomponent Grip and pinch strengths Assessment: At base- line, after treatment and 1-month post- treatment
(9)	Horizontal screen Webcam	Actuated Virtual Keypad system PneuGlove (ad- justable air pressure on the palmar surface & sensors at different hand joints) Software platform Vir- tools (Dassault Systemes, France) (represent 1 hand and 5 keys) Graphical user interface (physio-specific access)
(2)	Gaming	Gaming
(4)	30 min/3 days/6 weeks with trained therapist Game: 'Furball Hunt' The patient had to slide their finger (reaching task) onto a horizontal screen to play the game. As quick as possible	 h - 3x /week, during 6 weeks 2 modes: 2 modes: 2 modes: 1st: relatents press, hold, and release 1 or more keys as instructed on the screen visual and auditive feedback is provided. 2 visual and auditive feedback is provided. 2 nd: 3 nd: 3 nd: 3 nd: 3 nd: 3 nd:
(3)	30 min/3 days/6 weeks with trained therapist Neurorehabilitation ap- proach: Reaching a target posi- tioned on a table tioned on a table tioned on a table terrifinger (reaching onto a horizontal scr (e.g. bow, peg in holes, play the game. Level of difficulty adjusted to patients' capability	 1 h - 3× /week, during 6 weeks Occupational therapy session: Fine motor control Dexterity In-hand manipulation Finger individuation Finger individuation The levels of activities are adjusted to the abilities of the patient. Treatment exercises: buttoning, typing, tying knots, writing and using tools
(2)	CG (10): conventional reaching tasks EG (8): Rehab game	1 h - 3× / weeks 1 h - 3× / weeks Chronic stroke with 0 ccupatic moderate hand impair- - Fine moderate hand impair- - Dexteiner - Dexteiner - In-han CG (7): Occupational - Finger therapy The levels EG (7): Actuated Virtual adjusted Keypad Training the patien the ining ar treatmen the ining ar treatmen the ining ar the ining ar the ining ar the ining ar
(1)	Kottinket al. (2014)	Thielbar et al., (2014)

(8)	Both groups in- creased their motor recovery and motor function in the up- per extremities with a more signifi- cant improvement for the EG
(2)	 FMA-UE Modified Ash- Modified Ash- Modified Ash- Scale Scale Creased th Cr
(9)	Laptop Camera Screen
(5)	K
(4)	30 minutes a day, 5 days a week for 4 weeks VR Reflection Therapy pro- gram (Based on the princi- ple of mirror therapy): – Placing the affected hand under a box (screen on the top) – The other (non-affected) hand placed under a camera to perform var- ious hand movements which will be displayed on the screen. – 3 sets of 10 repetitions of movements.
(3)	30 minutes a day, 5 days a week for 4 weeks The same settings as VR groups. But the screen is off, so particulty increases progressed arm. But the screen is off, so particulty increases progressed on the principle of mirror therapy proprint of mirror therapy propriet of mirror therapy propriet of mirror therapy propriet of mirror therapy proprint of more and mirror therapy proprint of more and mirror therapy proprint of the other therapy proprime of the othenet therapy proprese of 10 repetitions of th
(2)	Chronic stroke CG (8): CT (sham program) EG (11): VR Reflec- tion Therapy pro- gram
(1)	n et al., (2012)

EG: Experimental Group; VR: Virtual Reality; CG: Control Group; FMA-UE: Fugl Meyer Assessment-Upper Extremity; AROM: Active Range of Motion; CT: Conventional Therapy; BBT: Box and Block Test; ADLs: Activities of Daily Living; ARAT: Action Research Arm Test; WMFT: Wolf Motor Function Test; JTHFT: Jebsen-Taylor Hand Function Test.

Risk of bias assessment

The risk of bias of the 8 included articles was evaluated with the PEDro scale [39] to determine their quality, based on their internal validity and statistical information provided: 7 articles had a score between 6 and 10 which makes them high-quality studies, and 1 was marked 4, indicating fair quality. None of them had blinded therapists and only two articles had blinded assessors, while all had random allocation, baseline comparability, between-group comparisons, and point estimates and variability. Therefore, the overall quality was considered good. Each article assessment was reported in Table 2.

				1	-		r	
Studies	Huang et al. (2022)	Ain et al., (2021)	El-Kafy et al. (2021)	Hung et al. (2019)	In et al. (2012)	Kottink et al. (2014)	Marques- Sule et al. (2021)	Thielbar et al. (2014)
Eligibility criteria*	+	+	+	+	+	+	+	-
Random alloca- tion	+	+	+	+	+	+	+	+
Concealed alloca- tion	+	-	+	+	-	-	+	-
Baseline compa- rability	+	+	+	+	+	+	+	+
Blind subjects	+	-	-	-	-	-	+	-
Blind therapists	-	-	-	-	-	-	-	-
Blind assessors	+	+	+	+	-	+	+	+
Adequate follow- up	+	+	+	+	-	+	+	+
Intention-to-treat analysis	+	_	-	-	_	_	+	-
Between-group comparisons	+	+	+	+	+	+	+	+
Point estimates and variability	+	+	+	+	+	+	+	+
Total score	9/10	6/10	7/10	7/10	4/10	6/10	9/10	6/10

Table 2. Risk of bias assessment according to the PEDro scale

* This item is not counted in the total score; +: yes; -: no

Systematic analysis

The results showed that the EG always improved significantly when using WMFT, JHFT, and BBT. Some studies found that EG was significantly better than CG after interventions with ARAT, WMFT, BBT, and FMA. But that was not the

majority of the findings, except for ARAT. The results are shown in Table 3 [1, 10, 13–15, 22, 29, 37].

Outcome measure	Studies	Results
	El-Kafy et al. (2021)	Between pre- and post-intervention: Significant improvement for both groups (<i>P</i> -value = 0.003, CG; 0.001, EG) EG improved significantly more than CG (<i>P</i> -value = 0.0034)
ARAT (n = 69)	Kottink et al. (2014)	Between pre- and post-intervention: Significant improvement for both groups (<i>P</i> -value <0.009) No significant differences between 2 groups (<i>P</i> -value ≥ 0.34)
	Thielbar et al. (2014)	Between pre-intervention and follow-up: No significant improvement in both groups. (P-value = 0.89, CG; 0.142, EG) Between pre- and post-intervention: EG was significantly better than CG (follow-up) (P-value = 0.022)
	El-Kafy et al. (2021)	Between pre- and post-intervention: Significant improvement for both groups Test component (<i>P</i> -value = 0.0031, CG; 0.001, EG) Time component (<i>P</i> -value = 0.0017,CG; 0.0001, EG) EG improved significantly more than CG Test component (<i>P</i> -value = 0.0015) Time component (<i>P</i> -value = 0.0014)
WMFT (n = 70)	Hung et al. (2019)	Between pre-intervention and follow-up: Significant improvement in time for both groups (<i>P</i> -value = 0.002, CG; 0.001, EG) Significant improvement for EG in the test feasibility but not in CG (<i>P</i> -value = 0.26, CG; 0.04, EG) No significant differences between 2 groups (<i>P</i> -value = 0.71, time; 0.63, feasibility)
JHFT (n = 33)	Thielbar et al. (2014)	Between pre-intervention and follow-up: No significant improvement for CG (<i>P</i> -value = 0.65) Significant improvement for EG (<i>P</i> -value = 0.02) Between pre- and post-intervention: No significant differences between both groups (<i>P</i> -value = 0.07)
	In et al. (2012)	Between pre and post-intervention: Significant improvement in EG (<i>P</i> -value ≤0.05) No significant difference between the groups

Table 3. Results of each outcome measure

Outcome measure	Studies	Results
BBT (n = 119)	Ain et al. (2021)	Between pre and post-intervention: Significant improvement within the groups for both hands (<i>P</i> -value < 0.001) Significant difference between the groups for both hands (<i>P</i> -value < 0.001)
	In et al. (2012)	Between pre- and post-intervention: Significant improvement in EG (P-value ≤0.05) No significant difference between the groups
	Huang et al. (2022)	Between the groups in the pre- and post-intervention in- tervention: No significant differences within and between the groups for hand
FMA-UE(n =	Ain et al. (2021)	Between the groups in the pre- and post-intervention in- tervention: Significant improvement everywhere except in hand for CG – FMA-hand (<i>P</i> -value = 0.011, EG; 0.54, CG) – FMA-grasp (<i>P</i> -value < 0.001, EG; 0.01, CG) Significant difference between groups: – FMA-hand (<i>P</i> -value = 0.05) – FMA-grasp (<i>P</i> -value = 0.004)
206)	Marques-Sule et al. (2021)	Between pre- and post-intervention: No significant differences within and between the groups for hand
	Hung et al. (2019)	Between pre-intervention and follow-up: No significant improvement for both groups between pre- intervention and follow-up (include wrist and hand test- ing) (<i>P</i> -value = 0.08, CG; 0.10, EG) No significant differences between the groups (<i>P</i> -value = 958)
	Thielbar et al. (2014)	No significant improvement in both groups between base- line and follow-up (<i>P</i> -value = 0.58, CG; 0.34, EG)

Table 3. Results of each outcome measure (cont.)

EG: Experimental Group; CG: Control Group; FMA-UE: Fugl Meyer Assessment-Upper Extremity; BBT: Box and Block Test; ARAT: Action Research Arm Test; WMFT: Wolf Motor Function Test; JHFT: Jebsen-Taylor Hand Function Test.

Discussion and Conclusions

The purpose of this systematic review was to evaluate the effect of VR therapy on hand function in patients with chronic stroke. The articles were collected and reported in a table to be easily investigated. We identified eight studies involving a total of 230 participants suffering from chronic stroke. VR therapy was compared to active control interventions. Our purpose was to analyze whether VR therapy caused greater improvements in hand function, especially in hand motor function, dexterity, coordination, strength, grasp, and activity limitations.

Only 5 of the studies included FMA with the hand subdivision reported, and only 1 study found significant improvements and differences between the VR groups. 2 studies included BBT (dexterity, coordination, and ADL), JHFT (ADLs), and WMFT (dexterity and strength), and they all found significant improvements in hand function when using VR therapy. Unfortunately, only one study for WMFT and one for BBT found significant differences between groups. Lastly, only 2 out of the 3 studies exploring ARAT (Grasp, ADL, dexterity, and coordination) found more improvement when using VR therapy compared to the control group. No strong evidence was found to confirm that VR-therapy benefits were sustained after the intervention. Only 3 studies completed a follow-up assessment, 1 after 3 months and 2 after 1 month. The only sustained improvements were found in 1 study for the WMFT after 3 months of intervention and for JHFT after 1 month of intervention. Therefore, most of the studies investigate shortterm VR therapy with respect to hand function in patients with chronic stroke.

Although we focused our research on hand rehabilitation, the recovery of upper limb function using VR therapy in patients with chronic stroke is already well covered. For instance, a similar systematic review assessing upper limb recovery concluded that VR therapy was not superior to conventional therapy [2]. Even if superiority was not proven, there are systematic reviews that validate VR therapy use for chronic stroke rehabilitation [26]. However, there is a paucity of evidence on the effectiveness of VR therapy focusing on hand function. The latest systematic review and meta-analysis [6] observed significant subgroup differences in hand dexterity (BBT) and hand motor ability (WMFT and JHFT).

Some unknowns are important to consider for future research, such as the ideal duration of the treatment session and the optimal length of the program to obtain maximum benefits from VR-based treatment. In addition, more research is required on the long-term effect of VR training and the impact of a more immersive 3D experience on motor training. Future research would need a larger-scale RCT to facilitate the generalization of results. Furthermore, studies should implement treatment outcomes focusing on evaluating its relevant aspects such as adherence, satisfaction, or motivation to VR exercise. Along with the development of oriented games for rehabilitation rather than using commercial games.

Multiple advantages are reflected by the use of VR in clinical practice. First, it enables more independent training in an active and motivating way[16], by giving more control and autonomy to the patient over their rehabilitation. Ad-

ditionally, it could reduce therapists' workload and provide more accurate patient follow-ups. Moreover, it creates opportunities for home-based training and VR-enhanced feedback to promote motor learning in patients. Finally, VR equipment, such as commercial games, is a simple and inexpensive tool to add to rehabilitation. On the contrary, many innovative technologies in this field are usually complex, expensive, and only available in specialized centers, thus limiting their use.

This study has shown some limitations. First, the scarcity of studies analyzing certain outcomes, which could impact results and validity of our paper. VR has shown significant global effects on improving hand function, but it did not supersede other treatments. However, the literature supports the view that a combination of both therapies has a better effect than conventional treatments commonly used.

This systematic review indicates that VR has shown significant global effects on improving hand function but was not a better treatment than conventional ones. There are results that support VR over conventional treatment when combined with other physical therapy. A total of five outcomes were explored, and significant improvements were identified in 4 of them except for FMA. Only 3 out of 5 outcomes had significant differences between the groups, but this was not supported by all the studies exploring these outcomes. We have addressed the limitations of each paper through a comprehensive risk of bias assessment. As a result, 7 out of 8 articles were considered high quality, which supports the veracity of the results of this systematic review. In conclusion, VR used in rehabilitation for patients with chronic stroke improves several outcomes of hand function and may be considered an addition to routine rehabilitation. Future studies should focus on how the advantages of VR therapy for hand function can be sustained over a longer period of time.

Appendix

Appendix 1. PubMed search strategy

(("Hand"[MeSH Terms]) OR ("wrist"[MeSH Terms]) OR (finger) OR ("Hand Joints"[MeSH Terms) OR ("Hand strength"[MeSH Terms) OR (Box and block test) OR (BBT) OR (Purdue Pegboard Test) OR (PPT) OR (Fugl-Meyer Assessment Test) OR (FMA) OR (Wolf Motor Function Test) OR (WMFT) OR (grip) OR (pinch) OR (Action Research Arm Test) OR (ARAT) OR (Jebsen Hand Function Test) OR (JHFT) OR (hand strength rehabilitation[MeSH Terms])) AND ((virtual reality[Title/Abstract]) OR (VR[Title/Abstract]) OR (Simulated 3D environment[Title/Abstract]) OR (virtual reality exposure [Title/Abstract]) OR (virtual reality therapy[Title/Abstract]) OR ("virtual reality "[MeSH Terms]) OR ("virtual reality therapy[Title/Abstract]) OR ("virtual reality"[MeSH Terms]) OR ("virtual reality exposure therapy[Ittle/Abstract]) OR (post-stroke[Title/Abstract]) OR (("Physical Therapy Specialty"[MeSH Terms]) OR ("Physical Therapy

Modalities" [MeSH Terms]) OR (physiotherapy[Title/Abstract]) OR (rehabilitation[Title/Abstract]) OR (conventional physiotherapy[Title/Abstract]) OR (conventional rehabilitation[Title/Abstract]) OR (Physical therapy[Title/Abstract]) OR (Conventional physical therapy[Title/Abstract]) OR (Inpatient therapy[Title/Abstract]) OR ("stroke rehabilitation"[MeSH Terms]) OR ("Neurological Rehabilitation"[MeSH Terms]) OR ("Exercise Therapy"[MeSH Terms]))

Appendix 2. Cochrane search strategy

MeSH descriptor: [Hand] this term only MeSH descriptor: [Wrist] this term only MeSH descriptor: [Hand Joints] this term only MeSH descriptor: [Hand Strength] this term only ("Box and Block Test"):ti,ab,kw OR (BBT):ti,ab,kw OR ("Purdue Pegboard Test"):ti,ab,kw OR (PPT):ti,ab,kw OR ("Fugl-Meyer Assessment"):ti,ab,kw (FMA):ti,ab,kw OR (Wolf motor function test):ti,ab,kw OR (WMFT):ti,ab,kw OR (grip):ti,ab,kw OR (Pinch):ti,ab,kw (Action research arm test):ti,ab,kw OR (ARAT):ti,ab,kw OR ("Jebsen Hand Function Test"):ti,ab,kw OR (JHFT):ti,ab,kw #1 OR 2# OR 3# OR 4# OR 5# OR 6# OR 7# ("virtual reality"):ti,ab,kw OR ("virtual reality therapy"):ti,ab,kw OR ("VR"):ti,ab,kw OR (Stimulated 3D environment):ti,ab,kw MeSH descriptor: [Virtual Reality] this term only MeSH descriptor: [Virtual Reality Exposure Therapy] this term only #9 OR #10 OR #11 ("chronic"):ti,ab,kw ("stroke"):ti,ab,kw OR ("post-stroke"):ti,ab,kw MeSH descriptor: [Physical Therapy Modalities] this term only ("conventional treatment"):ti,ab,kw OR ("physiotherapy"):ti,ab,kw OR ("Physiotherapist"):ti,ab,kw OR (Inpatient therapy):ti,ab,kw OR (Exercises therapy):ti,ab,kw #15 OR #16 #8 AND #12 AND #13 AND #14 AND #17

Appendix 3. PEDro search strategy

Abstract & Title: virtual reality, stroke, chronic, upper limb, physiotherapy* Body part: hand or wrist Subdiscipline: neurology

Appendix 4. ICTRP

Search: Virtual reality AND stroke AND chronic AND upper limb Filters: With result only

Appendix 5. Ct.gov

Condition or disease: Stroke AND chronic Other terms: Hand OR finger Intervention: Virtual reality AND (physiotherapy OR conventional therapy OR occupational therapy) Filters: Studies with results only

DECLARATION OF CONFLICTING INTERESTS

The authors declared no potential conflicts of interests with respect to the research, authorship, and/or publication of the article *Use of virtual reality-based therapy in the field of chronic stroke rehabili*tation to improve hand function: asystematic review.

FUNDING

The authors received no financial support for the research, authorship, and/or publication of the article *Use of virtual reality-based therapy in the field of chronic stroke rehabilitation to improve hand function: asystematic review.*

References

- [1] Ain Q.U., Khan S., Ilyas S., Yaseen A., Tariq I., Liu T., Wang J. (2021): Additional Effects of Xbox Kinect Training on Upper Limb Function in Chronic Stroke Patients: A Randomized Control Trial. Healthcare (Basel), 9(3), 242; https://doi.org/10.3390/healthcare9030242.
- [2] Al-Whaibi R.M., Al-Jadid M.S., ElSerougy H.R., Badawy W.M. (2021): Effectiveness of virtual reality-based rehabilitation versus conventional therapy on upper limb motor function of chronic stroke patients : a systematic review and meta-analysis of randomized controlled trials. Physiotherapy Theory and Practice, 115; <u>https://doi.org/10.1080/09593985.2021.1941458</u>.
- [3] Ballester B.R., Maier M., Duff A., Cameirao M., Bermudez S., Duarte E., Cuxart A., Rodriguez S., San Segundo Mozo R.M., Verschure P. (2019): A critical time window for recovery extends beyond one-year post-stroke. J Neurophysiol, 122(1), 350–357; <u>https://doi.org/10.1152/jn.00762.2018</u>.
- [4] Bohil C.J., Alicea B., Biocca F.A. (2011): Virtual reality in neuroscience research and therapy. Nat Rev Neurosci, 12(12), 752–762; <u>https://doi.org/ 10.1038/nrn3122</u>.
- [5] Cacciante L., Kiper P., Garzon M., Baldan F., Federico S., Turolla A., Agostini M. (2021): Telerehabilitation for people with aphasia: A systematic review and meta-analysis. J Commun Disord, 92, 106111; <u>https://doi.org/10.1016/ j.jcomdis.2021.106111</u>.
- [6] Chen J., Or C.K., Chen T. (2022): Effectiveness of Using Virtual Reality–Supported Exercise Therapy for Upper Extremity Motor Rehabilitation in Patients With Stroke: Systematic Review and Meta-analysis of Randomized Controlled Trials. Journal of Medical Internet Research, 24(6), e24111; https://doi.org/10.2196/24111.
- [7] Czech O., Wrzeciono A., Rutkowska A., Guzik A., Kiper P., Rutkowski S. (2021): Virtual Reality Interventions for Needle-Related Procedural Pain,

Fear and Anxiety-A Systematic Review and Meta-Analysis. J Clin Med, 10(15), 3248; <u>https://doi.org/10.3390/jcm10153248</u>.

- [8] Demain S., Burridge J., Ellis-Hill C., Hughes A.M., Yardley L., Tedesco-Triccas L., Swain I. (2013): Assistive technologies after stroke: self-management or fending for yourself? A focus group study. BMC Health Serv Res, 13, 334; <u>https://doi.org/10.1186/1472-6963-13-334</u>.
- [9] Dominguez-Tellez P., Moral-Munoz J.A., Salazar A., Casado-Fernandez E., Lucena-Anton D. (2020): Game-Based Virtual Reality Interventions to Improve Upper Limb Motor Function and Quality of Life After Stroke: Systematic Review and Meta-analysis. Games for Health Journal, 9(1), 1– 10; https://doi.org/10.1089/g4h.2019.0043.
- [10] El-Kafy E.M.A., Alshehri M.A., El-Fiky A.A., Guermazi M.A. (2021): The Effect of Virtual Reality-Based Therapy on Improving Upper Limb Functions in Individuals With Stroke: A Randomized Control Trial. Front Aging Neurosci, 13, 731343; <u>https://doi.org/10.3389/fnagi.2021.731343</u>.
- [11] Feigin V.L., Forouzanfar M.H., Krishnamurthi R., Mensah G.A., Connor M., Bennett D.A., Moran A.E., Sacco R.L., Anderson L., Truelsen T., O'Donnell M., Venketasubramanian N., Barker-Collo S., Lawes C.M., Wang W., Shinohara Y., Witt E., Ezzati M., Naghavi M., Murray C. (2014): Global and regional burden of stroke during 1990-2010: findings from the Global Burden of Disease Study 2010. Lancet, 383(9913), 245–254; <u>https://doi.org/ 10.1016/s0140-6736(13)61953-4</u>.
- [12] French B., Thomas L.H., Coupe J., McMahon N.E., Connell L., Harrison J., Sutton C.J., Tishkovskaya S., Watkins C.L. (2016): *Repetitive task training for improving functional ability after stroke*. Cochrane Database Syst Rev, 11, CD006073; <u>https://doi.org/10.1002/14651858.cd006073.pub3</u>.
- [13] Huang C.Y., Chiang W.C., Yeh Y.C., Fan S.C., Yang W.H., Kuo H.C., Li P.C. (2022): Effects of virtual reality-based motor control training on inflammation, oxidative stress, neuroplasticity and upper limb motor function in patients with chronic stroke: a randomized controlled trial. BMC Neurol, 22(1), 21; https://doi.org/10.1186/s12883-021-02547-4.
- [14] Hung J.W., Chou C.X., Chang Y.J., Wu C.Y., Chang K.C., Wu W.C., Howell S. (2019): Comparison of Kinect2Scratch game-based training and therapistbased training for the improvement of upper extremity functions of patients with chronic stroke: a randomized controlled single-blinded trial. Eur J Phys Rehabil Med, 55(5), 542–550; <u>https://doi.org/10.23736/s1973-9087.19.</u> 05598-9.
- [15] In T., Lee K., Song C. (2016): Virtual Reality Reflection Therapy Improves Balance and Gait in Patients with Chronic Stroke: Randomized Controlled Trials. Med Sci Monit, 22, 4046–4053; <u>https://doi.org/10.12659/MSM.898157</u>.

- [16] In T.S., Jung K.S., Lee S.W., Song C.H. (2012): Virtual Reality Reflection Therapy Improves Motor Recovery and Motor Function in the Upper Extremities of People with Chronic Stroke. Journal of Physical Therapy Science, 24(4), 339343; <u>https://doi.org/10.1589/jpts.24.339</u>.
- [17] Kiper P., Baba A., Alhelou M., Pregnolato G., Maistrello L., Agostini M., Turolla A. (2020): Assessment of the cervical spine mobility by immersive and non-immersive virtual reality. J Electromyogr Kinesiol, 51, 102397; https://doi.org/10.1016/j.jelekin.2020.102397.
- [18] Kiper P., Luque-Moreno C., Pernice S., Maistrello L., Agostini M., Turolla A. (2020): Functional changes in the lower extremity after non-immersive virtual reality and physiotherapy following stroke. Journal of Rehabilitation Medicine, 52(11), jrm00122; <u>https://doi.org/10.2340/16501977-2763</u>.
- [19] Kiper P., Szczudlik A., Mirek E., Nowobilski R., Opara J., Agostini M., Tonin P., Turolla A. (2013): The application of virtual reality in neuro-rehabilitation: motor re-learning supported by innovative technologies. Med Rehabil, 17(4), 29–36; <u>https://doi.org/10.5604/01.3001.0009.3087</u>
- [20] Kiper P., Szczudlik A., Venneri A., Stozek J., Luque-Moreno C., Opara J., Baba A., Agostini M., Turolla A. (2016): Computational models and motor learning paradigms: Could they provide insights for neuroplasticity after stroke? An overview. J Neurol Sci, 369, 141–148.
- [21] Kollen B., van de Port I., Lindeman E., Twisk J., Kwakkel G. (2005): Predicting improvement in gait after stroke: a longitudinal prospective study. Stroke, 36(12), 2676–2680; <u>https://doi.org/10.1161/01.str.0000190839.29234.50</u>.
- [22] Kottink A.I., Prange G.B., Krabben T., Rietman J.S., Buurke J.H. (2014): Gaming and Conventional Exercises for Improvement of Arm Function After Stroke: A Randomized Controlled Pilot Study. Games Health J, 3(3), 184–191; <u>https://doi.org/10.1089/g4h.2014.0026</u>.
- [23] Kwon J.S., Park M.J., Yoon I.J., Park S.H. (2012): Effects of virtual reality on upper extremity function and activities of daily living performance in acute stroke: a double-blind randomized clinical trial. NeuroRehabilitation, 31(4), 379–385; <u>https://doi.org/10.3233/nre-2012-00807</u>.
- [24] Lange B., Flynn S., Proffitt R., Chang C.Y., Rizzo A.S. (2010): Development of an interactive game-based rehabilitation tool for dynamic balance training. Top Stroke Rehabil, 17(5), 345–352; <u>https://doi.org/10.1310/tsr1705-345</u>.
- [25] Laver K.E., Lange B., George S., Deutsch J.E., Saposnik G., Crotty M. (2017): Virtual reality for stroke rehabilitation. Cochrane Database Syst Rev, 11, CD008349; <u>https://doi.org/10.1002/14651858.cd008349.pub4</u>.
- [26] Lee H.S., Park Y.J., Park S.W. (2019): The Effects of Virtual Reality Training on Function in Chronic Stroke Patients: A Systematic Review and Meta-Analysis. Biomed Res Int, 2019, 7595639; <u>https://doi.org/10.1155/2019/</u> 7595639.

- [27] Levac D., Espy D., Fox E., Pradhan S., Deutsch J. E. (2015): "Kinect-ing" with clinicians: a knowledge translation resource to support decision making about video game use in rehabilitation. Phys Ther, 95(3), 426–440; https://doi.org/10.2522/ptj.20130618.
- [28] Luque-Moreno C., Oliva-Pascual-Vaca A., Kiper P., Rodriguez-Blanco C., Agostini M., Turolla A. (2016): Virtual Reality to Assess and Treat Lower Extremity Disorders in Post-stroke Patients. Methods Inf Med, 55(1), 89–92; <u>https://doi.org/10.3414/ME14-02-0020</u>.
- [29] Marques-Sule E., Arnal-Gomez A., Buitrago-Jimenez G., Suso-Marti L., Cuenca-Martinez F., Espi-Lopez G.V. (2021): Effectiveness of Nintendo Wii and Physical Therapy in Functionality, Balance, and Daily Activities in Chronic Stroke Patients. J Am Med Dir Assoc, 22(5), 1073–1080; https://doi.org/10.1016/j.jamda.2021.01.076.
- [30] Miller E.L., Murray L., Richards L., Zorowitz R.D., Bakas T., Clark P., Billinger S.A. (2010): Comprehensive overview of nursing and interdisciplinary rehabilitation care of the stroke patient: a scientific statement from the American Heart Association. Stroke, 41(10), 2402–2448; <u>https://doi.org/10.1161/</u> <u>str.0b013e3181e7512b</u>.
- [31] Page M.J., McKenzie J.E., Bossuyt P.M., Boutron I., Hoffmann T.C., Mulrow C.D., Shamseer L., Tetzlaff J.M., Akl E.A., Brennan S.E., Chou R., Glanville J., Grimshaw J.M., Hrobjartsson A., Lalu M.M., Li T., Loder E.W., Mayo-Wilson E., McDonald S., McGuinness L.A., Stewart L.A., Thomas J., Tricco A.C., Welch V.A., Whiting P., Moher D. (2021): *The PRISMA 2020 statement: an updated guideline for reporting systematic reviews*. BMJ, 372, n71; <u>https://doi.org/10.1136/bmj.n71</u>.
- [32] Riva G., Gaggioli A. (2009): *Rehabilitation as empowerment: the role of ad*vanced technologies. StudHealth Techno Inform, 145, 3–22.
- [33] Szczepanska-Gieracha J., Cieslik B., Rutkowski S., Kiper P., Turolla A. (2020): What can virtual reality offer to stroke patients? A narrative review of the literature. NeuroRehabilitation, 47(2), 109–120; <u>https://doi.org/10.3233/</u> <u>NRE-203209</u>
- [34] Szczepanska-Gieracha J., Cieslik B., Serweta A., Klajs K. (2021): Virtual Therapeutic Garden: A Promising Method Supporting the Treatment of Depressive Symptoms in Late-Life: A Randomized Pilot Study. J Clin Med, 10(9), 1942; <u>https://doi.org/10.3390/jcm10091942</u>.
- [35] Szczepanska-Gieracha J., Jozwik S., Cieslik B., Mazurek J., Gajda R. (2021): Immersive Virtual Reality Therapy as a Support for Cardiac Rehabilitation: A Pilot Randomized-Controlled Trial. Cyberpsychol Behav Soc Netw, 24(8), 543–549; https://doi.org/10.1089/cyber.2020.0297.

- [36] Teasell R.W., Murie Fernandez M., McIntyre A., Mehta, S. (2014): Rethinking the continuum of stroke rehabilitation. Arch Phys Med Rehabil, 95(4), 595–596; <u>https://doi.org/10.1016/j.apmr.2013.11.014</u>.
- [37] Thielbar K.O., Lord T.J., Fischer H.C., Lazzaro E.C., Barth K.C., Stoykov M.E., Triandafilou K.M., Kamper D.G. (2014): *Training finger individuation with a mechatronic-virtual reality system leads to improved fine motor control post-stroke*. J NeuroengRehabil, 11, 171; <u>https://doi.org/10.1186/1743-</u> 0003-11-171.
- [38] Veerbeek J.M., van Wegen E., van Peppen R., van der Wees P.J., Hendriks E., Rietberg M., Kwakkel G. (2014): What is the evidence for physical therapy poststroke? A systematic review and meta-analysis. PLoS One, 9(2), e87987; <u>https://doi.org/10.1371/journal.pone.0087987</u>.
- [39] Verhagen A.P., de Vet H.C., De Bie R.A., Kessels A.G., Boers M., Bouter L.M., Knipschild P.G. (1999): *PEDro Scale*. https://pedro.org.au/wp-content/uploads/PEDro_scale.pdf.
- [40] Wang B., Shen M., Wang Y.X., He Z.W., Chi,S.Q., Yang Z.H. (2019):Effect of virtual reality on balance and gait ability in patients with Parkinson's disease: a systematic review and meta-analysis. Clinical Rehabilitation, 33(7), 11301138; <u>https://doi.org/10.1177/0269215519843174</u>.
- [41] Yang W.C., Wang H.K., Wu R.M., Lo C.S., Lin K.H. (2016): Home-based virtual reality balance training and conventional balance training in Parkinson's disease: A randomized controlled trial. J Formos Med Assoc, 115(9), 734– 743; <u>https://doi.org/10.1016/j.jfma.2015.07.012</u>.