A Research Protocol on Leap Motion Tracking Device: A Novel Intervention Method for Distal Radial Fracture Rehabilitation

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Method Article

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Abstract

**Introduction:** Physiotherapeutic rehabilitation is used to optimize functional recovery following a distal radial fracture. Being the most common upper limb fracture in all age groups, the DRF peaks in young men and in post-menopausal women with an incidence ratio of 1:4. To date, however, work on leap motion control based rehabilitation of patients with distal radius fracture is limited. This research aims to assess the efficacy of immersive virtual reality in patients with DRF.

**Methods:** In an experimental study, subjects (n = 40) with DRF will be recruited. The participants will be enrolled into either an experimental or control group with 1:1 allocation ratio. Following the primary assessment and allocation, the participants in the experimental group will receive both leap motion control and conventional therapy over a period of 6-week. Participants in the conventional group would undergo only conventional therapy. Throughout the treatment duration and following 6 weeks, daily living activity performance, the hand function and mental status will be assessed in the form of questionnaires.

**Discussion:** The goal of this experimental study is to examine the impact of leap motion control after DRF on improving the functional activity and in turn quality of life.

**Conclusion:** To conclude, this research seeks to examine the rapid and long term effects of leap motion control in DRF patients. The study findings would help prospective patients with DRF, which may include a newly designed approach to rehabilitation.

Introduction

Distal radius fractures (DRF) is a frequent site of injury in upper extremity fracture and are amongst the mostly encountered fractures in emergency rooms (Hong et al., 2020). A DRF is typically described by fracture at a junction of the cortical bone where it is a thinner and trabecular bone network with a reinforcement of around 2cm distally from the articulating surface of the radius (MacIntyre and Dewan, 2016). There is a considerable association of DRF on functional activities of patient affecting the socioeconomic costs and deteriorating standard of living (Meijer et al., 2019). The mechanism of injury follows a force axially placed across the bone with bone density determining the injury pattern along with the joint position following the magnitude and covering the direction of the force, however, maximum DRFs are the outcome of falls with the wrist extended and pronated. During the mechanism of injury, if a dorsal bending force across the distal radius is being placed then it is referred to as a FOOSH (fall onto an outstretched hand) (Hsu et al., 2020). Being most common upper limb fracture in all age groups with a bimodal distribution, the DRF peaks in young men and in post-menopausal women with an incidence ratio of 1:4 (Rundgren et al., 2020) (Hsu et al., 2020). Younger patients follow mechanism with higher energy trauma whereas elderly patients with associated osteoporosis follow lower energy falls. Following the variabilities in nature of the injury, the distal radius fracture includes multiple classification systems based on the pattern of intraarticular involvement as Frykman classification and based on mechanism of
injury as Fernandez classification (Hsu et al., 2020). Simple classifications were made based on clinical appearance and often named after those who described them (Karantana et al., 2020). The term Colles’s fracture refers to the DRF involving both intraarticular and extraarticular surfaces with dorsal angulation, displacement and radial shortening, however, Smith fracture is extraarticular DRF with volar angulation. The Barton fracture is the dorsal or volar rim fracture with volar displacement and avulsion fracture of the radial styloid is referred to as Chauffeur’s fracture (Rundgren et al., 2020).

In younger people, DRF is mostly associated with fall associated during sports events and road traffic accidents (Burhani and Naqvi, 2020). The incidence of DRF in females is significantly greater than in males incorporating the menopause as a responsible factor leading to osteoporosis associated with reduced bone density showing peak between the age group of 60 and 70 (Gutiérrez-Espinoza et al., 2017).

Considering the injury patterns and patient profiles being heterogeneous in nature, the management line should prefer the severity of the injury, the desired functional independency of patients along with existing comorbidities. In older adults, the preferred line of management is conservative or non-operative to have good results with the foundation stone of immobilisation. Surgical management options include closed reduction and application of a cast, percutaneous K-wires, open reduction and internal fixation with plates, or external fixation according to the patient requirements (Vaghela et al., 2020). Following DRF, many factors manipulate the recovery of the patient implying the age, gender, site and extent of the injury, management line followed to manage the respective injury, compensations, patient’s education regarding the condition, radial shortening, and intra-articular involvement (Björk et al., 2020). Patients generally recover within 3-6 months to the maximum range of motion, strength and function whether managed conservatively or surgically.

Patients with DRF after a duration of immobilisation are often referred for physiotherapy. In the clinical setting, physiotherapists use disability assessment, such as range of motion and grip strength, to determine progress as well as outcomes. Hand activity requires a combination of adequate sensation, proprioception, intact neurological control and coordination, appropriate anatomical alignment, and muscle strength and flexibility (Gutiérrez-Espinoza et al., 2017). Physiotherapy interventions are techniques used to improve functional recovery following a distal radial fracture (Bruder et al., 2013). Physical therapy (PT) is of critical importance after the immobilization phase. PT is recommended for reducing pain, increasing range of motion (ROM) and enhancing muscle function and muscle strength. Early rehabilitation concentrate on oedema management, pain reduction as well as shoulder and finger motions (Björk et al., 2020). The therapeutic methods applied to attain these goals may be categorized as active or passive methods. Active treatment includes approaches in which patients have to participate actively in their treatment, such as counselling, a home exercise program (HEP), or supervised programme by a physiotherapist (Smith et al., 2004). Passive treatments relate to interventions where the patient plays a passive part during its procedure, such as mobilization of the joint (JM), massage and the use of hot pack, TENS and ultrasound (Maciel et al., 2005).
The use of virtual reality (VR) technology in a healthcare environment has become increasingly common over the last two decades. This was rooted in clinical practice. The introduction of VR technology into traditional training has the ability to further increase the outcomes of the training. VR allows users to actively interact in real-time with a simulated environment and offers the opportunity to practice skills learned in the virtual environments to everyday life (Huang et al., 2019). VR-based training has the ability to promote implicit learning, improve the variety, and involve the patient activity during the training. Such characteristics are crucial in the optimization of motor learning and could maximize the training impact.

The Leap Motion Controller is an infrared light detector developed as a means of hand gesture recognition. The corresponding software applies algorithms to the sensor data detected from the hands and generates a 3D representation of contour, position and movement. Current applications include gaming, education, maps and navigating the computer desktop. The technology lends itself to monitoring hand movement exercises used for wrist physiotherapy. However, no current research exists that investigates the feasibility and validity of using this technology.

**Reagents**

**Equipment**

**Procedure**

1. Recruit Subjects(N=40): Subjects will be screened by inclusion and exclusion criteria, informed consent & medical history will be obtained from subjects.

2. Perform baseline assessment

3. Allocation- Experimental Group (20 subjects), Control Group (20 subjects)

4. Experimental Group: 6 weeks of intervention, Leap motion control rehabilitation=30 min/day, Conventional rehabilitation=30 min/day.

5. Control Group: 6 weeks of intervention, Conventional rehabilitation=60 min/day.

6. Perform a post-treatment assessment.

7. Statistical Analysis
Troubleshooting

Time Taken

Anticipated Results

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