Immersive Virtual Reality as a Rehabilitative Technology for Phantom Limb Experience: A Protocol

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ABSTRACT

This paper describes a study protocol to investigate the use of immersive virtual reality as a treatment for amputees’ phantom limb pain. This work builds upon prior research using mirror box therapy to induce vivid sensations of movement originating from the muscles and joints of amputees’ phantom limbs. The present project transposes movements of amputees’ anatomical limbs into movements of a virtual limb presented in the phenomenal space of their phantom limb. It is anticipated that the protocol described here will help reduce phantom limb pain.

INTRODUCTION

Following amputation, the patient commonly experiences their lost limb as still intact.1 These phantom limbs can often be painful,2 which is a large and pervasive problem in many amputees’ lives. Adjustment to amputation is negatively correlated with phantom limb pain (PLP),3 with affected amputees less likely to use a prosthetic limb,4 resulting in the restriction of normal activities and higher levels of depression.5

One promising development in the treatment of PLP is the mirror box: a device created by placing a mirror inside a box in such a way as to allow amputees to view a reflection of their anatomical limb in the visual space occupied by their phantom limb.6 For some amputees the box is able to induce vivid sensations of movement originating from the muscles and joints of their phantom limb, with some patients having their PLP relieved and others able to gain control over paralyzed phantoms.6,7

There are, however, limitations imposed when using the mirror box. The patient is required to focus on the reflection of their intact arm in order to receive illusory visual feedback of their phantom limb. However, it only takes a look at the intact arm providing the reflection to break this visual illusion. Patients must also remain in a fixed position, with their head oriented towards the mirror and their torso in mid-saggital plane with the mirror so as not to alter the reflection of their limb. The work on the mirror box is, however, greatly promising and suggests that other visual therapies that work in similar ways, whilst overcoming these drawbacks, may improve upon the therapeutic benefits observed.

The present research uses immersive virtual reality (IVR) to transpose the movements made by an amputee’s remaining anatomical limb into movements of a virtual limb in the phenomenal space occupied by their phantom limb. This provides a similar illusion to the mirror box without the confines imposed by reflection-based work: in the virtual environment only the virtual phantom limb moves so the illusion is robust, independent of the orientation or focus of the patient. Considering the relatively nascent approach of this system, and the nature of pain treatment in general, a control group is necessary to assess the outcome of treatment over and above any placebo effects. There-

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Therefore, this transposition of movement does not take place for a control group: movements of the anatomical limb only generate movements in the virtual, corresponding limb.

The objectives of the work are to (1) produce virtual facsimiles of amputees phantom limbs that can be controlled by movements of the opposite anatomical limb; and (2) assess the efficacy of IVR in the treatment of PLP, in decreasing body image dissatisfaction, and in enabling successful prosthesis use.

PROTOCOL

Study design

The study is a longitudinal one and has a between-subjects design. There is one independent variable, as described above—namely whether participants use a virtual representation of their phantom limb controlled by movements made by their opposite anatomical limb (group A) or a virtual representation of their intact limb controlled by movements made by the corresponding anatomical limb (group B). It is hypothesized that group A will experience significant short- and long-term positive changes in the frequency and severity of PLP, psychosocial issues, activity restriction, and satisfaction with a prosthesis, while group B will not.

Participants

Participants are recruited through a sub-regional Disablement Services Centre in the United Kingdom. The inclusion criteria are being a unilateral adult amputee, having phantom limb pain, and a minimum of 12 months post-amputation. Participants vary along such dimensions as age, sex, whether their missing limb is upper or lower, and the type of prosthetic used. No participants with serious visual or cognitive impairments are recruited. A target sample of 32 amputees are randomly assigned to the experimental \( (n = 16) \) and control groups \( (n = 16) \). Both groups have a standardized visual representation of their body, including the phantom limb.

Materials

A V6 VR head-mounted display (HMD) is used to present the virtual environment (VE). In order to represent participants’ limb movements a 5DT-14 data glove and sensors are used for upper-limb amputees, while sensors are used for lower-limb amputees. Sensors are attached to the elbow and wrist joints or the knee and ankle joints for upper- and lower-limb amputees respectively. A Polhemus Fastrak monitors head and limb movements.

The minimal VE represents the participant from an embodied point-of-view (Fig. 1). Participants are provided with a number of tasks (described below) in this VE in order to provide opportunities for hand-eye or foot-eye coordination of their virtual limb.

The sensors are used to control a model of the human body. Placing constraints on the joint angles allows impossible poses to be avoided and transferring a movement from one limb to another is possible due to the joint angles parameterization. For example, once the joint angles are recovered from the right arm through inverse kinematics, applying these joints angles to the left arm results in mirroring the movement. This method of transferal as well as other implemented software generates responsive, fluent, real-time motion, allowing

FIG. 1. One possible view participants may see when taking part in the experiment.
virtual limbs to move in synchrony with anatomi-
cal limbs.

The appearance of the body is modeled by a de-
formable polygonal mesh, attached onto the under-
lying kinematic model. Whilst the mesh-skinning
gives realistic results at a gross level, there are cer-
tain constraints imposed on the level of detail at
which the virtual limb can be presented. Features
such as fingernails and muscle tone are omitted
from the virtual body (Fig. 1). However, the interface
on start-up does allow the color of skin and clothes
to be altered to approximate those of the participant.

Experimental measures

Each of the following measures are completed by
participants a total of two times: 1 week prior to
using the VE and once on completion of involve-
ment with the study:

1. The McGill Pain Questionnaire (MPQ)\textsuperscript{8} is ad-
ministered in order to indicate participants’ sub-
jective phantom pain experience.
2. The Amputee Body Image Scale (ABIS)\textsuperscript{9} assesses
levels of body image disturbance.
3. The Trinity Amputation and Prosthesis Experi-
ence Scales (TAPES)\textsuperscript{10} is a self-report instrument
designed to measure practical and psychosocial
adjustment to an artificial limb.

A short-form of the MPQ is administered at the
end of each IVR session in order to give a contin-
uous assessment of pain levels and pain diaries are
completed by participants throughout the course of
the study to allow a more contextualised analysis of
participant’s phantom pain experience. A vivid-
ness of imagery scale is used to measure participants’
ability to visualise movement in their
phantom limb during IVR sessions.

It is also important to build a more qualitative un-
derstanding of participant’s experience of using the
IVR system and of their phantom limb experience in
their own words, given that it is often highly unique
and subjective. To enable this, participants take part
in semi-structured interviews throughout the course
of their involvement in the research. It is en-
visaged that by combining data from qualitative
and quantitative measures, exploratory analysis
will inform the best protocol for future research.

Procedure

Over a twelve-week period, each participant
uses the IVR equipment every two weeks for a pe-
riod of 30 minutes. Participants complete four tasks
(in repetitions): placing their virtual phantom hand
or foot on tiles which light up in a random se-
quence; batting or kicking a virtual ball; tracking
the motion of a moving stimulus which requires
raising and bending the limb; and directing a vir-
tual ball towards a target. Group B complete the
same tasks as group A, but with the movements of
their physical limbs being transposed onto the
movements of their corresponding virtual limb
rather than their virtual phantom limb.

Data collection and analysis

Participants’ scores obtained on the MPQ, ABIS,
and TAPES are compared over the study period
and between the two IVR conditions. This data
analysis allows judgements to be made regarding
the short and long-term therapeutic benefit of IVR
for phantom pain relief, body image disturbance
and prosthesis satisfaction.

CONCLUSION

It is anticipated that our protocol will help re-
duce phantom limb pain.

REFERENCES

logical analysis of the embodiment of artificial limbs.
*Disability and Rehabilitation* 26:963–973.
phantom limbs. *Canadian Journal of Psychiatry*
tors associated with use and nonuse of an AK prosthesis
in a rural, southern, geriatric population. *International
(1994). Social and psychological factors in adjust-
ment to limb amputation. *Journal of Social Behavior
6. Ramachandran, V.S., & Rogers-Ramachandran, D.
(1996). Synaesthesia in phantom limbs induced with
mirrors. *Proceedings of the Royal Society of London—B*
*Biological Sciences* 263:377–386.

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