The effects of augmented visual feedback during balance training in Parkinson's disease

Submission date 11/06/2013	Recruitment status No longer recruiting
Registration date 01/07/2013	Overall study status Completed
Last Edited 25/08/2015	Condition category Nervous System Diseases

[] Prospectively registered

[X] Protocol

[_] Statistical analysis plan

[X] Results

[] Individual participant data

Plain English summary of protocol

Background and study aims

Parkinson's disease (PD) is a serious disease for which a proper cure is still not available. Symptoms of this disease are trembling or stiff limbs, a general 'slowness of movement' and postural instability. Postural instability means that patients with PD have often trouble to control their posture, for example when they want to stand up from a seat. It is important to develop training protocols that target these specific problems. New technological developments can help us with that. In this research we want to investigate whether it helps when we give the patient extra visual feedback (VF). By VF we mean any type of information about a movement or a movement pattern that is made visible on, for example, a monitor. We know that visual information can often be very helpful in 'guiding' movements in patients with PD, for example during walking. This is also known as 'cueing'. We hope that we can use these same principles for balance training. We think that VF during balance therapy can help PD patients to achieve a proper postural control. However, we do not know if there will be any lasting improvements. If the training does improve balance control, we will look if there are also any changes in brain activity.

Who can participate?

Male and female of all ages with a diagnosis of idiopathic Parkinson's disease (PD).

What does the study involve?

In this study we will look at the benefits of VF training. We do this by randomly allocating 36 patients with PD in two groups. One groups receives normal balance training, the other groups receives VF training. The VF training consists of a number of balance games that can be played on a number of workstations that were developed specifically for this study. The workstations register the patient's own movements. The patient can then score points by being accurate or fast enough. We test all patients before they start training, after the training period ends, and again a few weeks later. During the tests we measure the patient's balance, their brain activity, and ask them about the impact of the disease on their mobility and functioning.

What are the possible benefits and risks of participating?

Physical training interventions for PD patients positively influence mobility and mobility-related problems. The proposed intervention aims in particular at improving balance control. It is also

thought that exercise can reduce feelings of depression. Furthermore, group therapy may promote peer support and social interaction. The treatment does not pose any side effects other than the effects normally associated with exercise, such as mild fatigue or mild muscle soreness.

Where is the study run from? The study takes place within the VU University medical center and the VU University, Netherlands.

When is the study starting and how long is it expected to run for? The study started in October 2011 and the duration of the trial will be 18 months. The last participant was recruited in December 2012.

Who is funding the study? International Parkinson Fonds and the VU University Amsterdam.

Who is the main contact? Maarten van den Heuvel, MSc m.r.c.vanden.heuvel@vu.nl

Contact information

Type(s) Scientific

Contact name Prof Gert Kwakkel

Contact details

Department of Rehabilitation Medicine VU University Medical Center De Boelelaan 1118 Amsterdam Netherlands 1007MB

Additional identifiers

EudraCT/CTIS number

IRAS number

ClinicalTrials.gov number

Secondary identifying numbers NL33317.029.11

Study information

Scientific Title

Improving Mobility and balance in PArkinson's disease through circuit Class Training: Effects on clinical outcomes, posturography and brain connectivity

Acronym

IMPACT

Study objectives

We hypothesize that training with explicit, augmented visual feedback (VF) of a patient's own movements in a virtual environment is more effective than usual training in improving standing balance performance, with functional reach distance as the primary outcome. We also hypothesize that VF-related changes in balance performance are associated with more pronounced (movement-related changes in) beta synchronization in primary motor areas and corresponding changes in functional connectivity of the entire motor network (including, e.g., pre-motor and supplementary motor areas), which may reflect the learning of novel strategies to control standing balance.

Ethics approval required

Old ethics approval format

Ethics approval(s)

Medical Ethics Committee (METc) at VU University Medical Centre, 26/09/2011, ref: 2011/150

Study design

Randomised controlled trial of two treatment groups under blinded assessment

Primary study design Interventional

Secondary study design Randomised controlled trial

Study setting(s) Hospital

Study type(s) Treatment

Participant information sheet

Not available in web format, please use the contact details below to request a patient information sheet

Health condition(s) or problem(s) studied

Movement disorders; Parkinson's Disease

Interventions

Patients are allocated to either the experimental or control group.

The intervention will contain ten treatment sessions of 60 minutes each over a period of five weeks. In order to efficiently organize the training, different workstations related to standing balance will be organized in a circuit allowing six patients to train simultaneously. Patients will work in pairs at each workstation and take turns performing the exercise while the other person

observes and/or rests. The training paradigm will be applied to both the experimental and the control group.

In the experimental group VF is explicitly integrated in each workstation. Three workstations, consisting of a PC with a wide-screen monitor and movement registration hardware, will be set up in a gym. Patients will be able to interact with balance games that are run on the workstations. Games focus on controlling body position in space, stepping movement, and on performing a sit-to-stand transfer movement.

In the control group workstations will consist of balance exercises that follow the current guidelines for physical therapy in PD. The exercises in both groups will focus on controlling body posture in forward and sideways direction, exploring limits of stability, weight-shifting, sit-to-stand exercises, and dual-task exercises. Which specific workstation will be used for which treatment session will be decided before the start of the training program. Two expert therapists will define training goals, monitor the training intensity during the sessions, and keep time. Throughout the training program, the therapists will monitor individual progress and progressively adjust personal training goals. If desired, exercise complexity or workload will be increased throughout the sessions.

All training sessions will take place in an outpatient setting of VUmc. All participants will be asked to keep a training and fall log during the duration of the training program. Interventions will be rated by the participants in terms of the perceived exertion over the entire training session. The content of each treatment session will be controlled for type and duration. Warming-up and cooling-down exercises of about 5 minutes will be carried out as a group at the beginning and conclusion of each session, respectively.

Intervention Type

Behavioural

Primary outcome measure

Functional Reach Test measured at baseline, at six weeks, and at 12 weeks.

Secondary outcome measures

Clinical outcome measures

- 1. Berg Balance Scale
- 2. Falls Efficacy Scale
- 3. 10 meter Walk Test
- 4. Parkinson's Disease Questionnaire
- 5. Hospital Anxiety and Depression scale
- 6. Multidimensional Fatigue Inventory

Posturography during quiet stance

- 1. Variability: COP standard deviation
- 1.1. anterioposterior direction (SDCOP,x)
- 1.2. mediolateral direction (SDCOP,y)
- 2. Local stability: maximum Lyapunov exponent
- 3. Regularity: sample entropy
- 4. Number of active control variables: correlation dimension
- 5. Correlations: scaling exponent

EEG (plus MRI)

1. Source of activity / regions of interest (dipole fits / beamformers)

2. Spectral power changes (in particular motor-related beta- and alpha-power)

3. Intra- / inter-hemispheric synchronization (phase coherence, synchronization likelihood)

4. Topological changes of overall functional connectivity (sensor-based network estimates)

All above outcomes measured at baseline, at six weeks, and at 12 weeks.

Overall study start date

01/10/2011

Completion date

01/05/2013

Eligibility

Key inclusion criteria

1. A diagnosis of idiopathic Parkinson's disease (PD), mild to moderate stage (i.e. Hoehn & Yahr stages II and III)

2. Able to participate in either of the training programs

3. Written and verbal informed consent.

4. Male and female subjects of all ages

Participant type(s)

Patient

Age group Adult

Sex

Both

Target number of participants

36 (18 per group)

Key exclusion criteria

1. The presence of neurological, orthopedic, or cardiopulmonary problems that can impair participation

2. Insufficient cognitive function (Mini Mental State Examination, MMSE < 24)

3. An unstable medication regime

4. Any condition that renders the patient unable to understand or adhere to the protocol such as cognitive, visual, and/or language problems.

Date of first enrolment 01/10/2011

Date of final enrolment 01/12/2012

Locations

Countries of recruitment Netherlands

Study participating centre VU University Medical Center Amsterdam Netherlands 1007MB

Sponsor information

Organisation VU University Medical Center (Netherlands)

Sponsor details c/o Prof. Dr. G. Kwakkel Department of Rehabilitation Medicine De Boelelaan 1118 Amsterdam Netherlands 1007MB

Sponsor type Hospital/treatment centre

Website http://www.vumc.com/

ROR https://ror.org/00q6h8f30

Funder(s)

Funder type University/education

Funder Name International Parkinson Fund (Internationaal Parkinson Fonds) (Netherlands)

Funder Name

VU University Amsterdam (Netherlands)

Alternative Name(s) VU University Amsterdam, VU University, VU

Funding Body Type Private sector organisation

Funding Body Subtype Universities (academic only)

Location Netherlands

Results and Publications

Publication and dissemination plan

Not provided at time of registration

Intention to publish date

Individual participant data (IPD) sharing plan

IPD sharing plan summary

Not provided at time of registration

Study outputs

Output type	Details	Date created	Date added	Peer reviewed?	Patient-facing?
Protocol article	protocol	04/10/2013		Yes	No
Results article	results	01/12/2014		Yes	No