Measuring the natural learning processes while learning to use an upper extremity simulator prosthesis*

Published: 23-06-2009 Last updated: 06-05-2024

To measure the natural learning processes that take place while learning to use an upper extremity prosthesis.

Ethical review	Approved WMO
Status	Recruitment stopped
Health condition type	Bone and joint therapeutic procedures
Study type	Interventional

Summary

ID

NL-OMON33486

Source ToetsingOnline

Brief title Natural learning processes of prosthetic simulator

Condition

• Bone and joint therapeutic procedures

Synonym amputation, amputee

Research involving Human

Sponsors and support

Primary sponsor: Otto Bock BV

Source(s) of monetary or material Support: Otto Bock BV,Prothesefabrikant Otto Bock;Duitsland

1 - Measuring the natural learning processes while learning to use an upper extremit ... 10-05-2025

Intervention

Keyword: Learning, Prosthetic, Simulator, Upper limb

Outcome measures

Primary outcome

Test: time of execution of the tests tasks and the scores of these tasks in

Index of Functionality.

Training:

Movement kinematics: movement reach time, movement grasp time, velocity of the

reach, peak velocity of the reach, symmetry of the velocity profile, hand

aperture, plateau phase in the hand aperture, velocity of hand opening and

closing, and the timing between the reach and the grasp movement;

Applied grip force;

EMG-signals of the extensors and flexors of the wrist: maximum value and number

of peaks

the pattern of the gaze of the participants: the sequence in which the objects

are fixated during a trial

Secondary outcome

not applicable

Study description

Background summary

People with an upper extremity amputation often choose to have fitted a prosthesis to restore the functionality for as best as possible, but the rejection rate of prosthetic devices is high, mainly due to a low degree of functional use (Biddis and Chau, 2007; Dudkiewicz et al., 2004; Kyberd et al.,

2 - Measuring the natural learning processes while learning to use an upper extremit ... 10-05-2025

1998; Plettenburg, 2002). This functional use can be enhanced by training (Carter, Torrance and Merry, 1969; Lake, 1997; Weeks, Anderson and Wallace, 2003). We expect that by enhancing the functional use through training, this raises the overall use of prostheses. The training currently given by rehabilitation centre is not evidence-based, but mainly based on own experiences. Therefore, the overall aim of our project is to develop an evidence-based training protocol for upper extremity prostheses, where we focus in particular on myoelectric prostheses.

But before an evidence-based training program can be developed, we first have to know how people learn to use their prosthesis. Therefore, the natural learning processes during learning have to be determined. Describing the changes in movement characteristics over learning gives us hints as to where we can focus on in developing the training protocol.

Study objective

To measure the natural learning processes that take place while learning to use an upper extremity prosthesis.

Study design

Cohort analytic study

Intervention

One group trains direct grasping, one group trains indirect grasping, one group trains fixating and one group trains a combination of the three tasks.

Study burden and risks

The experiment is non-therapeutic, the participants have to learn to use a simulator during 5 training sessions and 4 test days. The measurements are non-invasive. Therefore, the risks associated with participation can be considered negligible and the burden can be considered minimal. In this early stage of discovering natural learning processes we do not want to bother the few patients who have just been amputated. Therefore, we will use prosthetic simulators, which mimic real prosthetic devices and can be worn over a sound arm. With the use of the simulators we can also test more participants than only the few recently amputated patients.

Contacts

Public

3 - Measuring the natural learning processes while learning to use an upper extremit ... 10-05-2025

Otto Bock BV

Kaiserstraße 39 1070 Wenen Oostenrijk **Scientific** Otto Bock BV

Kaiserstraße 39 1070 Wenen Oostenrijk

Trial sites

Listed location countries

Netherlands

Eligibility criteria

Age Adults (18-64 years) Elderly (65 years and older)

Inclusion criteria

Normal or corrected to normal sight Right-handed

Exclusion criteria

Neurological problems concerning upper extremity or torso Motor problems concerning upper extremity or torso Earlier experience with a prosthetic simulator

Study design

Design

Study type: Interventional	
Masking:	Open (masking not used)
Control:	Uncontrolled
Primary purpose:	Treatment

Recruitment

МП

INL	
Recruitment status:	Recruitment stopped
Start date (anticipated):	01-01-2009
Enrollment:	32
Type:	Actual

Ethics review

Approved WMO	
Application type:	First submission
Review commission:	METC Universitair Medisch Centrum Groningen (Groningen)

Study registrations

Followed up by the following (possibly more current) registration

No registrations found.

Other (possibly less up-to-date) registrations in this register

No registrations found.

In other registers

Register CCMO ID NL26993.042.09