Mental Practice: using motor imagery for neurologic rehabilitation of gait-disorders. Study 3: Relearning walking after stroke through mental practice.

Published: 12-09-2006 Last updated: 21-05-2024

_

Ethical review Approved WMO

Status Pending

Health condition type Other condition **Study type** Interventional

Summary

ID

NL-OMON30127

Source

ToetsingOnline

Brief title

Relearning walking after stroke through mental practice.

Condition

Other condition

Synonym

n.v.t

Health condition

cva patienten

Research involving

Human

Sponsors and support Primary sponsor: Rijksuniversiteit Groningen Source(s) of monetary or material Support: NWO (ZonMW) Intervention Keyword: Mental Practice, Motor Imagery, Stroke, walking **Outcome measures Primary outcome Secondary outcome Study description Background summary** Study objective Study design

Study burden and risks

Intervention

Contacts

Public

Rijksuniversiteit Groningen

Ant. Deusinglaan 1 9713 AV Groningen Nederland **Scientific**

Rijksuniversiteit Groningen

Ant. Deusinglaan 1 9713 AV Groningen Nederland

Trial sites

Listed location countries

Netherlands

Eligibility criteria

Age

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

Inclusion criteria

_

Exclusion criteria

_

Study design

Design

Study type: Interventional

Intervention model: Parallel

Allocation: Randomized controlled trial

Masking: Open (masking not used)

Control: Active

Primary purpose: Treatment

Recruitment

NL

Recruitment status: Pending

Start date (anticipated): 09-01-2006

Enrollment: 20

Type: Anticipated

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

NL12454.042.06

5 - Mental Practice: using motor imagery for neurologic rehabilitation of gait-disor ... 31-05-2025