# Driving ability after neurological diseases: driving behavior and therapy

Submission date	Recruitment status  No longer recruiting	Prospectively registered		
27/03/2006		☐ Protocol		
Registration date	Overall study status	Statistical analysis plan		
02/05/2006 Last Edited	Completed  Condition category	☐ Results		
		Individual participant data		
22/12/2006	Nervous System Diseases	Record updated in last year		

# Plain English summary of protocol

Not provided at time of registration

# Contact information

# Type(s)

Scientific

#### Contact name

Prof Dr. Hans Karbe

#### Contact details

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# Additional identifiers

Protocol serial number 05010

# Study information

Scientific Title

## Study objectives

Driving ability, measured by a test of driving behavior after the intervention, improves more after a neuropsychological training with additional individual driving training than after a neuropsychological training with placebo intervention.

## Ethics approval required

Old ethics approval format

## Ethics approval(s)

University of Bonn, Medical Faculty (under review as of 02/05/2006)

## Study design

Randomised clinical trial

## Primary study design

Interventional

## Study type(s)

Treatment

## Health condition(s) or problem(s) studied

Stroke, brain injury

#### **Interventions**

Group A: Individual driving training and neuropsychological training

Group B: Neuropsychological training and placebo intervention (computer education)

Pre/post: test of driving behavior and neuropsychological assessment.

Additional post: interview with patient about compensational strategies and interview with driving instructor concerning patients performance during driving lessons.

# Intervention Type

Other

#### Phase

**Not Specified** 

# Primary outcome(s)

Not provided at time of registration

# Key secondary outcome(s))

Not provided at time of registration

# Completion date

31/05/2006

# **Eligibility**

# Key inclusion criteria

Neurological, annuity assured patients (phase d, Barthel-Index >80) with stroke or brain injury and written informed consent.

# Participant type(s)

**Patient** 

## Healthy volunteers allowed

No

## Age group

Adult

#### Sex

All

## Key exclusion criteria

- 1. Hemiparesis
- 2. Seizure disorder
- 3. Visual field failures in terms of driving licence ordinance (FeV appendix 6)
- 4. Psychiatric history and important cognitive impairment as orientation disorder and a lack of understanding of instructions
- 5. Patients with extreme abnormal driving experience (no car driving in the last year or more than 70,000 km per year)

#### Date of first enrolment

01/04/2006

#### Date of final enrolment

31/05/2006

# Locations

#### Countries of recruitment

Germany

# Study participating centre Neurological Rehabilitation Center Godeshoehe e.V.

Bonn Germany 53177

# Sponsor information

#### Organisation

Refonet (Germany)

#### **ROR**

https://ror.org/04yeh2x21

# Funder(s)

# Funder type

Research organisation

#### Funder Name

Rehabilitations - Research Network of the German Pension Insurance Fund Rhineland - Refonet Germany (Forschungsnetzwerk der Deutschen Rentenversicherung Rheinland - Refonet) Project number: 05010

# **Results and Publications**

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?
Study website	Study website	11/11/2025	11/11/2025	No	Yes