# Feasibility study into the development of an RCT concerning the prevention of renewed falls after a presentation with a fall-related incident at the Emergency Request without admission.

No registrations found.

**Ethical review** Not applicable **Status** Recruiting

Health condition type -

Study type Interventional

## **Summary**

#### ID

NL-OMON23708

Source

Nationaal Trial Register

**Brief title**Draaideur

**Health condition** 

a fall-related complaint

## **Sponsors and support**

**Primary sponsor: GGD** 

Source(s) of monetary or material Support: ZONMW

Intervention

#### **Outcome measures**

#### **Primary outcome**

#### **Secondary outcome**

re-presentation emergency department

## **Study description**

## **Background summary**

Feasibility analysis of the secondary fall prevention interventions resulting from the fall analysis according to the Dutch guideline 'Preventie van valincidenten bij ouderen (Prevention of fall incidents in the elderly). In doing so, attention will be paid to the feasibility of the procedural, organizational and social aspects and the reasonably expected results of 'project draaideur'.

Participants; patients in the AUMC location VUmc and the BovenIJ hospital. The participant will receive an information folder and will be approached twice by telephone for the completion of a questionnaire (<24 hours after SEH presentation and after 3 months). Participating patients at the AUMC location VUmc will, in addition to receiving an information leaflet and telephone questionnaires, be screened in accordance with the guideline Prevention of fall incidents in the elderly. The resulting interventions will be implemented in the following weeks.

Population: eldery (70+) presenting emergency department after fall related injury.

## Study objective

Feasibility of new health care model

#### Study design

Baseline measurement : telephone questionnaires (<24 hours after SEH presentation ) follow up after 3 months

#### Intervention

fall analysis according to the Dutch guideline 'Preventie van valincidenten bij ouderen (Prevention of fall incidents in the elderly).

## **Contacts**

#### **Public**

**VUmc** 

Bouke Hepkema

020-4440465

#### Scientific

**VUmc** 

Bouke Hepkema

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# **Eligibility criteria**

### Inclusion criteria

- 70 years or older
- Living (Semi) independently (in a sheltered home, completely independently)
- Presented at SEH with a fall-related complaint
- (in the VUmc) to be linked to a trained professional (i.e. living in the vicinity of a trained primary care provider, insured for the required care or willing to pay for this yourself)

## **Exclusion criteria**

- Admission to a hospital or other healthcare institution
- Restrictive injury
- Unable to give informed consent
- Insufficient command of the Dutch or English language
- Patients who already participate in a fall prevention project Admitted to a care institution (i.e. rehabilitation clinic, care home)
- Patients living outside the Amsterdam region

# Study design

## **Design**

Study type: Interventional

Intervention model: Parallel

Allocation: Non-randomized controlled trial

Masking: Open (masking not used)

Control: Active

#### Recruitment

NL

Recruitment status: Recruiting
Start date (anticipated): 01-11-2019

Enrollment: 100

Type: Anticipated

## **IPD** sharing statement

Plan to share IPD: Yes

Plan description

publication

## **Ethics review**

Not applicable

Application type: Not applicable

# **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 ID

NTR-new NL8142

Other METC VUmc: VUmc 2018-3233

# **Study results**

**Summary results** 

yes