An explorative study to assess the potential impact of the IncoSense Smart in Envida

No registrations found.

Ethical review Positive opinion **Status** Recruiting

Health condition type -

Study type Interventional

Summary

ID

NL-OMON24072

Source

Nationaal Trial Register

Brief title

NA

Health condition

Incontinence

Sponsors and support

Primary sponsor: Zuyd University of Applied Sciences, Research Centre for Assistive

Technology in Care

Source(s) of monetary or material Support: INTERREG (EU)

Intervention

Outcome measures

Primary outcome

Client: experiences, comfort

Care: saturation levels of the incontinence material when changed, appropriate use of material (size), appropriate time of change

Professionals: problems experienced during use of the IncoSense Smart, experiences

Organization: use (amount) of incontinence material

Secondary outcome

NA

Study description

Background summary

The IncoSense Smart is a measurement tool developed to decrease inefficiencies in incontinence care. The aim of this study is to assess the potential impact of the IncoSense Smart at the level of the client, care delivery and organization. The study concerns a 10 week explorative study in two units of an elderly care facility. The study consists of a baseline measurement followed by a 10 week period in which the IncoSense Smart is gradually introduced in care practice. At the end focusgroup sessions and interviews are conducted with clients and care professionals.

Study objective

NA

Study design

T0

T1

T4

T10

T11

Intervention

The IncoSense Smart- a measurement instrument - Capacitive sensor to measure the state of the incontinence material

Contacts

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Eligibility criteria

Inclusion criteria

Urine Incontinence

Use of incontinence material

Willing to let incontinence material changes occur on the basis of the incosense smart notifications

Exclusion criteria

None

Study design

Design

Study type: Interventional

Intervention model: Other

Allocation: Non controlled trial

Masking: Open (masking not used)

Control: N/A, unknown

Recruitment

NL

Recruitment status: Recruiting
Start date (anticipated): 30-10-2017

Enrollment: 40

Type: Anticipated

Ethics review

Positive opinion

Date: 17-11-2017

Application type: First submission

Study registrations

Followed up by the following (possibly more current) registration

ID: 44181

Bron: ToetsingOnline

Titel:

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

No registrations found.

In other registers

Register ID

NTR-new NL6640

Register ID

NTR-old NTR6826

CCMO NL63212.096.17 OMON NL-OMON44181

Study results