Evaluatie van de interdisciplinaire nazorgpoli voor mensen met een dwarslaesie binnen de revalidatie

No registrations found.

Ethical review Positive opinion **Status** Recruiting

Health condition type

Study type Observational non invasive

Summary

ID

NL-OMON24987

Source

NTR

Brief title

TBA

Health condition

Spinal cord injury

Sponsors and support

Primary sponsor: Non

Source(s) of monetary or material Support: Non

Intervention

Outcome measures

Primary outcome

Given recommandations and measurements during the interdisciplinary follow-up clinic

Secondary outcome

1 - Evaluatie van de interdisciplinaire nazorgpoli voor mensen met een dwarslaesie b ... 11-05-2025

Study description

Background summary

Objective: Secondary health conditions are common in people with spinal cord injury. To date, little is known about the effectiveness of long-term follow-up care in preventing SHCs. The objective of this study is to explore the therapeutic content of an interdisciplinary follow-up clinic by 1] retrospective analyses of the recommendations given to the participants and the measurements taken during the interdisciplinary follow-up clinic and 2] a prospective analysis of the interdisciplinary follow-up clinic after a revision used methods (introduction of questionnaire on beforehand, less disciplines involved, and standardization of the letter to general practitioner) .

Study design: 1] Explorative retrospective cohort study 2] Explorative prospective cohort study

Study population: All people with spinal cord injury that participate in the interdisciplinary follow-up clinic of the Sint Maartenskliniek, from 2012 till 2022. The retrospective study includes all people from 2012 till October 2020, the prospective study includes all people from October 2020 till October 2022. Only people older than 18 years will be considered for inclusion.

Main study parameters/endpoints: Information about the treatment plan, as formulated in the letter to the general practitioner, will be retrieved from the medical records. In case of multiple visits, every next visit will used to evaluate if the recommendations were followed by the participant, if the underlying problem was solved and if not if there was a new recommendation for this persisting problem.

Nature and extent of the burden and risks associated with participation, benefit and group relatedness: 1] Because of the retrospective nature of this study using anonymized data the burden or risk for the participants is estimated as zilch. 2] for the prospective study people are asked to fill out a short questionnaire, with three questions after their visit, about their experience and if they have suggestions for improvement. The burden is very limited, the risk zilch.

Study objective

Participating in the follow-up care will prevent secondary health conditions

Study design

During all visits to the interdisciplinary follow-up clinic from January 2012 till October 2022 participants demographics (sex, age), SCI characteristics (level and completeness of injury, time since injury) and the presence of pressure sores or wounds will be described in the letter to the general practitioner and will be used for the analysis. Further the team's recommendations will be retrieved from the letter to the general practitioner, and will be

divided into 13 different categories; a) physical problems: Pain, spasms, skin problems, bowel problems/management, bladder problems/management, respiratory problems, medical intercurrent (all other medical problems not covered by the previous); and b) other problems: Splints, seating advice (position in wheelchair), functioning (transfers, standing, arm functioning), devices, social issues and psychological problems.

And the same time all participants will be weighted and if their spinal cord injury is above C6 respiratory function is determined, with a standardized spirometer.

Contacts

Public

Sint Maartenskliniek Tijn van Diemen

0243659598

Scientific

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Eligibility criteria

Inclusion criteria

All people with spinal cord injury that participate in the interdisciplinary follow-up clinic of the Sint Maartenskliniek, from 2012 till 2022. The retrospective study includes all people from 2012 till October 2020, the prospective study includes all people from October 2020 till October 2022. Only people older than 18 years will be considered for inclusion.

Exclusion criteria

People younger than 18 years of age.

Study design

Design

Study type: Observational non invasive

Intervention model: Other

Allocation: Non controlled trial

Masking: Open (masking not used)

Control: N/A, unknown

Recruitment

NL

Recruitment status: Recruiting
Start date (anticipated): 01-01-2012

Enrollment: 350

Type: Anticipated

IPD sharing statement

Plan to share IPD: No

Ethics review

Positive opinion

Date: 29-04-2021

Application type: First submission

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 NL9462

Other METC Radboud University : Filenumber:2021-7379

Study results