arbeidsparticipatie bij patiënten met uveitis

No registrations found.

Ethical review Not applicable

Status Pending

Health condition type -

Study type Observational non invasive

Summary

ID

NL-OMON26699

Source

Nationaal Trial Register

Health condition

uveitis; work force absence; werk; arbeid; verzuim

Sponsors and support

Primary sponsor: UMCG

Source(s) of monetary or material Support: Fund=initiator=sponsor; other funding will

be applied for

Intervention

Outcome measures

Primary outcome

work force absence in the past 4 weeks

Secondary outcome

factors that influence the primary outcome

Study description

Background summary

Uveitis can affect patients in each age category and has a peak incidence between 20 and 60 years of age. It may lead to temporary or permanent loss of visual function. Uveitis is treated by local or systemic medication, which may have local or general side effects. Uveitis and its treatment may thus interfere with daily activities including working. The present study makes use of a standardized questionnaire (modified NL-iPCQ) to evaluate work force participation by adult uveitis patients (18-66 years of age).

Study objective

uveitis will increase work force absence

Study design

one; cross sectional study

Intervention

questionnaire

Contacts

Public

Afdeling oogheelkunde UMCG

M.F. Hoogslag-Bienfait [default] The Netherlands **Scientific** Afdeling oogheelkunde UMCG

M.F. Hoogslag-Bienfait [default] The Netherlands

Eligibility criteria

Inclusion criteria

adult uveitis patients (18-66 yrs)

Exclusion criteria

patients without uveitis; patients younger than 18 yrs or older than 66 years

Study design

Design

Study type: Observational non invasive

Intervention model: Other

Masking: Open (masking not used)

Control: N/A, unknown

Recruitment

NL

Recruitment status: Pending

Start date (anticipated): 01-10-2017

Enrollment: 200

Type: Anticipated

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 NL6272 NTR-old NTR6614

Other : 201700567 UMCG research register

Study results