Cancer@Work; a web-based intervention to improve the return-to-work of cancer survivors

No registrations found.

Ethical review Positive opinion

Status Pending

Health condition type -

Study type Interventional

Summary

ID

NL-OMON24044

Source

NTR

Brief title

Cancer@Work

Health condition

Cancer survivors

Sponsors and support

Primary sponsor: Academic Medical Centre - Coronel Institute for Occupational Health

Source(s) of monetary or material Support: Alpe D'HuZes / KWF

Intervention

Outcome measures

Primary outcome

Sustainable return to work measured as return to work (yes/no) which is sustained for at least four consecutive weeks. Return to

work is regardless of partial return to work (working a part of contract hours) or full return to

work (working all contract hours).

Secondary outcome

Full return to work (working all contract hours) for at least four consecutive weeks.

Time in days to return to work (yes/no) for at least four consecutive weeks. Return to work is regardless of partial return to work (working a part of contract hours) or full return to work (working all contract hours).

Time in days to full return to work (working all contract hours) for at least four consecutive weeks.

Work ability

Work limitations

Quality of life

Quality of work life

Return to work without extensive need for recovery

Cost-effectiveness of the web-based intervention Cancer@Work

Feasibility of the web-based intervention Cancer@Work

Intermediate effect of the intervention on self-management and work-related self-efficacy.

Study description

Study objective

The patients who receive the stepped-care web-based intervention will have better work outcomes at 12 months of follow-up compared to patients who receive care as usual.

Study design

Baseline

3, 6, 9 and 12 months after randomization

Intervention

The intervention consists of access to the web-based intervention, Cancer@Work, which will

2 - Cancer@Work; a web-based intervention to improve the return-to-work of cancer su ... 3-05-2025

be blended with care by their

specialised nurse or social worker. Cancer@Work, is an interactive, personal website, aimed at enhancing the return to work of cancer survivors by means of tailor-made information, assignments and movies. Patients will be supported in their use of Cancer@Work by their specialised nurse or social worker of their treating hospital.

The control group receives care as usual.

Contacts

Public

S.J. Tamminga Coronel Instituut voor Arbeid en Gezondheid, AMC, Meibergdreef 9/K0-110 Amsterdam 1105 AZ The Netherlands +31 (0)20-566 3279

Scientific

S.J. Tamminga Coronel Instituut voor Arbeid en Gezondheid, AMC, Meibergdreef 9/K0-110 Amsterdam 1105 AZ The Netherlands +31 (0)20-566 3279

Eligibility criteria

Inclusion criteria

Primary diagnosis of cancer

Treated with curative intent at the hospital of recruitment

Between 18-62 years old

In paid employment or self-employed at cancer diagnosis

Exclusion criteria

Have a severe co-morbidity

Have no Internet access

Are not able to speak, read, and write Dutch sufficiently well

Receiving primary treatment in another hospital than hospital of recruitment

Study design

Design

Study type: Interventional

Intervention model: Parallel

Allocation: Randomized controlled trial

Masking: Open (masking not used)

Control: Active

Recruitment

NL

Recruitment status: Pending

Start date (anticipated): 01-07-2015

Enrollment: 190

Type: Anticipated

Ethics review

Positive opinion

Date: 18-06-2015

Application type: First submission

Study registrations

Followed up by the following (possibly more current) registration

ID: 43598

Bron: ToetsingOnline

Titel:

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

No registrations found.

In other registers

 Register
 ID

 NTR-new
 NL5060

 NTR-old
 NTR5190

 CCMO
 NL51798.018.14

 OMON
 NL-OMON43598

Study results