# Increasing physical activity, better sleep and reducing stress through ehealth for embedding lifestyle support in oncology care

Submission date	Recruitment status	[X] Prospectively registered
13/01/2025	Recruiting	☐ Protocol
Registration date	Overall study status	Statistical analysis plan
14/01/2025	Ongoing	Results
Last Edited	Condition category	Individual participant data
24/10/2025	Other	[X] Record updated in last year

## Plain English summary of protocol

Background and study aims

Sufficient physical activity (PA), good sleep quality and paying attention to stress management are extremely important for cancer patients during and after treatment, since these lifestyle behaviors have a positive impact on physical and mental functioning, health, quality of life (QoL), treatment outcomes and reduce side effects. However, insufficient attention is currently paid to lifestyle support within oncological care which is often due to a lack of time, knowledge and skills among healthcare professionals (HCPs). Therefore, there is an urgent need for accessible lifestyle interventions where HCPs can refer cancer patients in a time-efficient way. Tailored electronic health (eHealth) interventions are considered a viable solution for this purpose. Therefore, this study aims to investigate the effects on PA, sleep, stress, health and QoL of a tailored eHealth intervention for cancer patients when embedded in oncological care.

## Who can participate?

Patients aged 18 years old and over who are diagnosed with cancer from the moment of diagnosis up until one year after completing the primary treatment with a curative intent (e.g. radiotherapy, chemotherapy, surgery).

## What does the study involve?

Participants will be allocated to the intervention group or the control group. All participants fill in online questionnaires at the start, after 3 months and after 6 months and wear an accelerometer at the start and after 6 months. Participants in the intervention group will receive access to the eHealth intervention targeting PA, sleep and stress management at the start of the study. Participants in the control group receive access to an online lifestyle intervention after study completion at 6 months.

What are the possible benefits and risks of participating?

Possible benefits of participating in this study are potential improvements in PA, sleep, stress management, health and QoL. No risks are involved for study participation.

Where is the study run from? The Open University of the Netherlands

When is the study starting and how long is it expected to run for? November 2024 to September 2026

Who is funding the study?
The Netherlands Organisation for Health Research and Development (ZonMw)

Who is the main contact?

Prof. dr. Lilian Lechner, Lilian.Lechner@ou.nl

# Contact information

## Type(s)

Principal investigator

#### Contact name

Prof Lilian Lechner

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#### Type(s)

Public, Scientific

#### Contact name

Dr Eline Collombon

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# Additional identifiers

#### Clinical Trials Information System (CTIS)

Nil known

## ClinicalTrials.gov (NCT)

Nil known

#### Protocol serial number

ZonMw grant decision on file number: 10930012310013

# Study information

#### Scientific Title

CARE-FIT: Comprehensive AppRoach for Embedding lifestyle support in oncology care – Focusing on Increasing physical activity, better sleep and reducing stress Through eHealth

#### Acronym

**CARE-FIT** 

## **Study objectives**

A tailored in oncological care embedded eHealth intervention focusing on physical activity, sleep and stress-management for cancer patients improves physical activity levels, sleep quality, health and quality of life and reduces stress.

#### Ethics approval required

Ethics approval required

### Ethics approval(s)

approved 08/04/2025, METC Z (Zuyderland Sittard-Geleen | Dr. H. van der Hoffplein 1, Sittard-Geleen, 6162 BG, Netherlands; +31 088-4590129; metc@zuyderland.nl), ref: NL88212.096.25 | METCZ20250006

## Study design

Multicenter interventional unblinded parallel randomized controlled trial

## Primary study design

Interventional

# Study type(s)

Efficacy, Prevention, Quality of life

# Health condition(s) or problem(s) studied

Improving physical activity, sleep and stress-management in cancer patients during and after treatment

#### **Interventions**

This study uses clustered randomisation at the health care organisation (HCO) level. A total of 10 hospital departments, 6 rehabilitation centers and 16 physiotherapy practices will be included in the study (recruitment ongoing). The three different types of HCOs will be equally allocated to either the intervention group or the control group by an independent researcher. As a result, respectively 5 hospital departments, 3 rehabilitation centers and 8 physiotherapy practices will

participate in the intervention group and 5 hospital departments, 3 rehabilitation centers and 8 physiotherapy practices will participate in the control group.

Participants in the intervention group receive access to a tailored online eHealth intervention targeting the behaviors of physical activity, sleep and stress management. The intervention consists of several online modules to support patients in being physically active, having good sleep and coping with stress on different occasions over twelve weeks. The intervention content is tailored to users' personal situation based on their answers to preceding online questionnaires. Examples of variables that are taken into account during tailoring procedures are cancer type, treatment phase, other comorbidities and current physical activity, sleep and stress behavior. Participants are referred to the intervention by their HCP in the hospital, rehabilitation center or physiotherapy practice. The control group receives care as usual and receives access to an online tailored lifestyle intervention after completion of the study at 6 months. Measurements through online questionnaires in both the intervention group and control group take place at baseline, 3 months and 6 months and accelerometer measurements take place at baseline and 6 months.

#### Intervention Type

Behavioural

### Primary outcome(s)

- 1. Physical activity is measured via the short questionnaire to assess health-enhancing physical activity (SQUASH) at baseline, 3 months and 6 months and via ActiGraph accelerometers at baseline and 6 months.
- 2. Sleep is measured via the Pittsburgh Sleep Quality Index (PSQI) at baseline, 3 months and 6 months and via ActiGraph accelerometers at baseline and 6 months.
- 3. Stress is measured via the Perceived Stress Scale (PSS) at baseline, 3 months and 6 months
- 4. Health-related quality of life is measured via the European Organization for Research and Treatment of Cancer, Quality of Life Questionnaire (EORTC QLQ-C30) at baseline, 3 months and 6 months
- 5. Fatigue is measured via the Checklist Individual Strength 20 items (CIS20-R) at baseline, 3 months and 6 months

# Key secondary outcome(s))

- 1. Cost-effectiveness and cost-utility is measured via the IMTA Medical Consumption Questionnaire (iMCQ), the IMTA Productivity Cost Questionnaire (iPCQ) and the EQ-5D-5L questionnaire at 6 months.
- 2. Amount of accessed intervention modules, duration of use and use of exercises is measured via intervention software log data
- 3. Intervention rating and appreciation is measured via an online questionnaire at 6 months
- 4. Use and feasibility of the implementation protocols for embedding the intervention in oncological care by health care professionals is measured via an online questionnaire and semistructured interviews

## Completion date

01/09/2026

# **Eligibility**

Key inclusion criteria

In order to be eligible to participate in this study, a subject must meet all of the following criteria:

- 1. Patients who are diagnosed with cancer from the moment of diagnosis up until one year after completing the primary treatment for cancer (e.g. radiotherapy, chemotherapy, surgery)
- 2. Patients undergoing primary treatment for cancer are treated with a curative intent
- 3. Aged 18 years or older
- 4. Able to read and speak Dutch
- 5. Having a PC/tablet and internet

## Participant type(s)

Health professional, Patient

## Healthy volunteers allowed

No

#### Age group

Mixed

#### Lower age limit

18 years

#### Upper age limit

99 years

#### Sex

Αll

#### Key exclusion criteria

A potential subject who meets any of the following criteria will be excluded from participation in the study:

- 1. Having a serious medical, psychiatric or cognitive disease that would interfere with participation (e.g. Alzheimer's disease, blindness, severe obesity (BMI≥35))
- 2. Being in the palliative phase

#### Date of first enrolment

01/09/2025

#### Date of final enrolment

31/12/2025

# Locations

#### Countries of recruitment

Netherlands

# Study participating centre Zuyderland Medical Centre

Dr. H. van der Hoffplein 1

Geleen Netherlands 6162 BG

# Study participating centre Laurentius Ziekenhuis

Monseigneur Driessenstraat 6 Roermond Netherlands 6043 CV

# Study participating centre Fysiotherapie Bruinsma

Schoolstraat 96 Landgraaf Netherlands 6374 GZ

# Study participating centre Oncologisch Expertise Centrum Weert

Biest 37 Weert Netherlands 6001 AP

# Study participating centre Fysiotherapie Helma Weekers

Maaseikerweg 45 Weert Netherlands 6005 AA

# Study participating centre Fysiotherapie Molenberg MSP

Voskuilenweg 129 Heerlen Netherlands 6416 AJ

# Study participating centre Fysiotherapie Mulders

Pastoor Vullinghsstraat 10 Sevenum Netherlands 5975 AP

# Study participating centre fysioHelden Fysiotherapie

J. F. Kennedylaan 210 Panningen Netherlands 5981 WX

# Study participating centre FysioRosmalen

Dorpsstraat 56A Rosmalen Netherlands 5241 ED

# Study participating centre Fysiotherapie Den Bosch Oost

Van Broeckhovenlaan 6 's Hertogenbosch Netherlands 5213 HX

# Study participating centre Fysiotherapie Tilburg Reeshof

Ketelhavenplein 243 Tilburg Netherlands 5045 NE

# Study participating centre VieCuri Medisch Centrum

Tegelseweg 210 Venlo Netherlands 5912 BL

# Study participating centre Vietaal Kerkrade

Heiveldstraat 107 Kerkrade Netherlands 6466 AJ

# Study participating centre Fysio Centrum Tegelen

Industriestraat 94a Tegelen Netherlands 5931 PK

# Study participating centre Wolbert Fysio

Hertog Janplein 28 Erp Netherlands 5469 BJ

# Study participating centre Fysiotherapie de Maat

Stationsstraat 17 Heythuysen Netherlands 6093 BJ

# Study participating centre MTC Bernheze

Raadhuisplaza 2 Heeswijk Dinther Netherlands 5473 CX

# Study participating centre Adelante Zorggroep

Zandbergseweg 111

Hoensbroek Netherlands 6432 CC

# Study participating centre FysioSport/Therapie Midden-Brabant

Benatzkystraat 38 Tilburg Netherlands 5011 ED

# Study participating centre Fysio Loon op Zand

Kloosterstraat 37 Loon op Zand Netherlands 5175 BH

# Study participating centre Admiraal de Ruyter Ziekenhuis

's-Gravenpolderseweg 114 Goes Netherlands 4462 RA

# Study participating centre Radboudumc

Geert Grooteplein Zuid 10 Nijmegen Netherlands 6525 GA

# Study participating centre Bernhoven

Nistelrodeseweg 10 Uden Netherlands 5406 PT

# Study participating centre Wilhelmina Ziekenhuis Assen

Europaweg-Zuid 1 Assen Netherlands 9401 RK

# Study participating centre Libra Revalidatie & Audiologie

Toledolaan 2 Eindhoven Netherlands 5629 CC

# Study participating centre Fysiotherapeutisch Centrum Beusen-Foudraine

Goorstraat 15 Soerendonk Netherlands 6027 NB

# Study participating centre St. Jans Gasthuis Weert

Vogelsbleek 5 Weert Netherlands 6001 BE

## Study participating centre Kr8 Horst

Westsingel 104 Horst Netherlands 5961 DH

# Study participating centre Knooppunt Baarlo + Venray

Kruisstraat 3 Baarlo Netherlands 5991 EM

# Study participating centre Revant Medisch Specialistische Revalidatie

Brabantlaan 1 Breda Netherlands 4817 JW

# Study participating centre Fysiotherapie de Meierij

Borchmolendijk 1 Sint-Oedenrode Netherlands 5492 AJ

# Sponsor information

#### Organisation

Netherlands Organisation for Health Research and Development

#### **ROR**

https://ror.org/01yaj9a77

# Funder(s)

# Funder type

Research organisation

#### **Funder Name**

ZonMw

### Alternative Name(s)

Netherlands Organisation for Health Research and Development

### **Funding Body Type**

Private sector organisation

# **Funding Body Subtype**

Other non-profit organizations

# **Results and Publications**

## Individual participant data (IPD) sharing plan

Pseudonomized and processed datasets without personal characteristics will be made available under restriction for reuse in the DANS repository after completion of the project according to the FAIR principles. Metadata will be made available at the end of the project after an embargo period (after finishing up publications). Raw data is not made public, nor databases where personal characteristics are described according to GDPR guidelines. More detailed information regarding data storage in a repository will be added to the study record at a later stage.

### IPD sharing plan summary

Stored in publicly available repository

#### **Study outputs**

Output type Details Date created Date added Peer reviewed? Patient-facing?

Participant information sheet Participant information sheet 11/11/2025 No Yes