

# Can an app support a healthy vitamin D level in healthy volunteers?

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|----------------------------------------|---------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| <b>Submission date</b><br>16/04/2021   | <b>Recruitment status</b><br>No longer recruiting | <input type="checkbox"/> Prospectively registered<br><input type="checkbox"/> Protocol                       |
| <b>Registration date</b><br>07/05/2021 | <b>Overall study status</b><br>Completed          | <input type="checkbox"/> Statistical analysis plan<br><input type="checkbox"/> Results                       |
| <b>Last Edited</b><br>02/12/2022       | <b>Condition category</b><br>Other                | <input type="checkbox"/> Individual participant data<br><input type="checkbox"/> Record updated in last year |

## Plain English summary of protocol

### Background and study aims

This small scale pilot trial seeks to determine whether the app Sun4Health (provided by siHealth Ltd) can be effective in supporting its users to maintain a 'healthy' vitamin D level whilst making sure they manage a safe level of exposure to the sun.

### Who can participate?

Healthy volunteers aged between 20 and 60

### What does the study involve?

Participation will involve the use of an app that will model vitamin D blood level by satellite-based monitoring of their sun exposure, then providing recommendations for supporting better health. It will require participants to use the app on a smartphone connected to the internet and with GPS localization active; regularly check if the app correctly detects if they are indoors or outdoors (adjusting when needed); set in the app their sunscreen use and clothes (e.g. summer wear, winter wear) throughout the day; provide diary data through the app (e.g. food and supplements intake). In addition, participants will be asked to provide a regular monthly or fortnightly blood spot test for vitamin D (D3 and D2).

### What are the potential benefits and risks of participating?

The potential benefits are learning more about personal management of exposure to sunlight whilst obtaining maximum benefit of Vitamin D from that sunlight. The only risk is doing the finger prick blood spot on a regular basis - this may involve a very low level of pain.

### Where is the study run from?

NHS Highland (UK)

### When is the study starting and how long is it expected to run for?

August 2020 to January 2022

### Who is funding the study?

siHealth Ltd (UK)

Who is the main contact?  
Ms Tatyana Brown  
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Dr Rowan Temple  
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## Contact information

### Type(s)

Public

### Contact name

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### Type(s)

Scientific

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## Additional identifiers

### Protocol serial number

V4.2

## Study information

### Scientific Title

Can an app support a healthy vitamin D level in healthy volunteers? The Sun4Health-Vitamin D randomized controlled trial

## **Acronym**

VitD App

## **Study objectives**

The aim of this pilot study is to identify and evaluate the effects on healthy volunteers of an app designed to provide information and recommendations to improve the health of individuals in relation to vitamin D.

## **Ethics approval required**

Old ethics approval format

## **Ethics approval(s)**

This study does not require ethics approval. The researchers have checked with the NHS REC and as it is a healthy volunteer study it was judged to not require REC approval.

Approved 31/03/2021, NHS Highland Research, Development & Innovation Office (NHS Highland RD&I Office, Centre for Health Science, Old Perth Road, Inverness, IV2 3JH, UK; Tel: not provided; beth.sage@nhs.scot), ref: HIGHLAND 1737

## **Study design**

Interventional randomized controlled trial

## **Primary study design**

Interventional

## **Study type(s)**

Other

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

Management of access to sunlight/amount of Vitamin D from sunlight in healthy volunteers

## **Interventions**

Randomisation is carried out following the recruitment of the participants and stratification of skin phototype. Randomisation is a simple 1:1, using Excel.

Participation will involve the use of an app that will model vitamin D blood level by satellite-based monitoring of their sun exposure, then providing recommendations for supporting better health. It will require participants to use the app on a smartphone connected to the internet and with GPS localization active; regularly check if the app correctly detects if they are indoor or outdoor (adjusting when needed); set in the app their sunscreen use and clothes (e.g. summer wear, winter wear) throughout the day; provide diary data through the app (e.g. food and supplements intake). In addition, participants will be asked to provide a regular monthly or fortnightly blood spot test for vitamin D (D3 and D2).

The control group receives access to the Sun4Health app with a diary but no access to the Sun4Health information and recommendations about sun exposure.

All participants are expected to use the app for 8 months in total. The study will be completed at the end of month 9.

## **Intervention Type**

Behavioural

**Primary outcome(s)**

Accuracy of the siHealth proprietary model for vitamin D levels in the blood using data collected from the app through its use by participants. Vitamin D2 and 3 levels are measured using blood spot samples at baseline (T0), T0 + 1 month, T0 + 1 months and 15 days, T0 + 2 months, T0 + 2 months and 15 days, T0 + 3 months, T0 + 3 months and 15 days, T0 + 4 months, T0 + 5 months, T0 + 6 months, T0 + 7 months, T0 + 8 months (final)

**Key secondary outcome(s)**

Food intake, satisfaction with use of the app, deviations in data entered (e.g. inaccurate exposure times, inaccurate supplement recording) and any adverse events related to sun exposure (e.g. sunburn) measured using a fortnightly app-based questionnaire for the duration of the study (8 months)

**Completion date**

31/01/2022

**Eligibility****Key inclusion criteria**

Between ages of 20 and 60 years

**Participant type(s)**

Healthy volunteer

**Healthy volunteers allowed**

No

**Age group**

Adult

**Sex**

All

**Total final enrolment**

106

**Key exclusion criteria**

1. Under 20 years old
2. Over 60 years old
3. Unable to provide written informed consent or not able to understand the Participant Information Sheet
4. Vulnerable people deemed inappropriate to approach e.g. children or prisoners
5. Persons who have been told by a clinician that medication they are currently taking may increase the risk of photosensitivity
6. People with a previous or current medical history of skin cancer as exposure to the sun is of greater risk in this population.
7. People who are undergoing medical phototherapy
8. People who are pregnant
9. People who report that they have the following conditions: Crohn's disease, cystic fibrosis, celiac disease

- 10. People who use sunbeds more than once every 6 months on average
- 11. Not owning a smartphone suitable for accessing the app

**Date of first enrolment**

01/04/2021

**Date of final enrolment**

31/05/2021

## **Locations**

**Countries of recruitment**

United Kingdom

Scotland

**Study participating centre**

**Highlands Scotland (NHS Highland)**

Assynt House  
Beechwood Park  
Old Perth Road  
Inverness  
United Kingdom  
IV2 3BW

## **Sponsor information**

**Organisation**

NHS Highland

**ROR**

<https://ror.org/010ypq317>

## **Funder(s)**

**Funder type**

Industry

**Funder Name**

siHealth Ltd

# Results and Publications

## **Individual participant data (IPD) sharing plan**

As this pilot trial is being undertaken for a commercial organisation to evaluate their product (App) they currently do not want to make this dataset available. However, they may consider this more appropriate at the end of the trial.

## **IPD sharing plan summary**

Not expected to be made available