This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/023869-2023</u>

#### Not applicable

# Scaling the national health Research Volunteer Registry

NHS England

F14: Notice for changes or additional information Notice identifier: 2023/S 000-023869 Procurement identifier (OCID): ocds-h6vhtk-03ef40 Published 15 August 2023, 12:26pm

# Section I: Contracting authority/entity

### I.1) Name and addresses

NHS England

1st Floor, Quarry House, Quarry Hill

Leeds

LS2 7UE

Contact

Jacqueline Powell

Email

england.commercialqueries@nhs.net

#### Telephone

+44 7919528167

Country

United Kingdom

### Region code

UKE - Yorkshire and the Humber

### Internet address(es)

Main address

https://www.england.nhs.uk//

Buyer's address

https://www.england.nhs.uk//

# Section II: Object

## II.1) Scope of the procurement

#### II.1.1) Title

Scaling the national health Research Volunteer Registry

Reference number

C139325

#### II.1.2) Main CPV code

• 73200000 - Research and development consultancy services

#### II.1.3) Type of contract

Services

#### II.1.4) Short description

We will commission a supplier to develop a comprehensive framework to connect medical charity research registries with the national volunteer registry (Be Part of Research). The framework will include:

- The operational and IT feasibility including technical architecture required
- economic and financial considerations
- the governance, legal and regulatory considerations
- the roadmap for interconnectivity
- the technical mechanism to deploy a white-label offering for charities without registries
- a proof of concept demonstration including an alpha build

# Section VI. Complementary information

## VI.6) Original notice reference

Notice number: 2023/S 000-023628

# Section VII. Changes

#### VII.1.2) Text to be corrected in the original notice

Section number

II.1.4.1

Instead of

Text

We will commission a supplier to develop, pilot and evaluate the effects of initiatives in routine care pathways, for example during GP visits, to increase the awareness of the national registry, encourage discussions about research and increase sign-up to the national research volunteer registry to make research a part of the overall healthcare journey. Outputs will include logic models for the theory of change, impact and process evaluation, , governance considerations and recommendations for scale up.

Read

Text

We will commission a supplier to develop a comprehensive framework to connect medical charity research registries with the national volunteer registry (Be Part of Research). The framework will include: - The operational and IT feasibility including technical architecture required - economic and financial considerations- the governance, legal and regulatory considerations- the roadmap for interconnectivity- the technical mechanism to deploy a white-label offering for charities without registries - a proof of concept demonstration including an alpha build

Section number

II.2.4.1

Instead of

Text

We will commission a supplier to develop, pilot and evaluate the effects of initiatives in routine care pathways, for example during GP visits, to increase the awareness of the national registry, encourage discussions about research and increase sign-up to the national research volunteer registry to make research a part of the overall healthcare journey. Outputs will include logic models for the theory of change, impact and process evaluation, , governance considerations and recommendations for scale up.

Read

#### Text

We will commission a supplier to develop a comprehensive framework to connect medical charity research registries with the national volunteer registry (Be Part of Research). The framework will include: - The operational and IT feasibility including technical architecture required - economic and financial considerations- the governance, legal and regulatory considerations- the roadmap for interconnectivity- the technical mechanism to deploy a white-label offering for charities without registries - a proof of concept demonstration including an alpha build