

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

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