This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/019162-2025</u>

Planning Clinical Trial Database Management System

The Royal Marsden NHS Foundation Trust

UK2: Preliminary market engagement notice - Procurement Act 2023 - <u>view information</u> <u>about notice types</u> Notice identifier: 2025/S 000-019162 Procurement identifier (OCID): ocds-h6vhtk-050d4b Published 6 May 2025, 3:34pm

Scope

Reference

C358055

Description

The overarching aim of this solution is to deliver an accessible and cost-effective service, which enables The Royal Marsden to collect and manage clinical research data in compliance with regulatory standards and to maintain UKCRC CTU accreditation.

Total value (estimated)

• £486,000 excluding VAT

• £583,200 including VAT

Above the relevant threshold

Contract dates (estimated)

- 14 January 2026 to 14 January 2027
- 1 year, 1 day

Main procurement category

Services

CPV classifications

- 72300000 Data services
- 48600000 Database and operating software package
- 72322000 Data management services

Engagement

Engagement deadline

14 May 2025

Engagement process description

RM are currently in the process of drawing up requirements and are presently looking to identify suppliers who can deliver this service. By identifying suppliers who currently deliver this service, RM would then be looking to undertake further engagement with identified suppliers to input into requirements.

Participation

Particular suitability

- Small and medium-sized enterprises (SME)
- Voluntary, community and social enterprises (VCSE)

Contracting authority

The Royal Marsden NHS Foundation Trust

• Public Procurement Organisation Number: PXLT-9823-WVCY

Unit G3, Harbour Yard, Chelsea Harbour

London

SW10 0XD

United Kingdom

Contact name: Kerem Guney

Email: <u>kerem.guney@nhs.net</u>

Website: <u>https://www.royalmarsden.nhs.uk</u>

Region: UKI33 - Kensington & Chelsea and Hammersmith & Fulham

Organisation type: Public authority - central government