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Award

PET-CT FDG tracers for Private patients

The Royal Marsden NHS Foundation Trust

UK5: Transparency notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2026/S 000-012496

Procurement identifier (OCID): ocds-h6vhtk-064e18 ([view related notices](#))

Published 11 February 2026, 2:57pm

Scope

Description

the supply of FDG tracers used for PET-CT's in privately funded patients and research.

Contract 1. PET_CT FDG tracers for Private patients

Supplier

- Siemens Healthcare LTD

Contract value

- £2,496,540 excluding VAT
- £2,995,484 including VAT

Above the relevant threshold

Earliest date the contract will be signed

17 March 2026

Contract dates (estimated)

- 1 April 2026 to 31 March 2028
- Possible extension to 31 March 2030
- 4 years

Description of possible extension:

Two optional 12 months extensions (24 months in total) to be agreed in writing by both parties, providing the Trust is happy with the supplier's performance. Extension costs included in above contract values.

Main procurement category

Goods

CPV classifications

- 09344000 - Radio-isotopes

Contract locations

- UKI - London

Participation

Particular suitability

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

Other information

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Direct award

Direct award justification

Single supplier - technical reasons

The NHSE PET contract has PETNET as the primary supplier for PET FDG doses. The department does not run separate lists for PP and NHS patients, therefore a separate supply contract for PP patients would require staff to be swapping vials each time the patient category changed. This is a risk to safety for two reasons:

1. Patient Safety – changing vials between patients could potentially lead to the patients being injected with the incorrect vial.
2. Staff safety – due to the limitations of the space, staff would need to swap vials between patients which would increase their exposure to radiation as there is not space to load two supplier vials simultaneously. Furthermore, the workspace is not sufficient to house the additional packaging which would result from having multiple suppliers and would be a trip hazard in an already difficult working environment. The cost to expand the department would be significant and therefore would not be of Financial benefit to the Trust.

Supplier

Siemens Healthcare LTD

- Public Procurement Organisation Number: PHXB-2181-NBXD

Parkview, Watchmoor Park
Camberley

GU15 3YL

United Kingdom

Email: richard.welsh@siemens-healthineers.com

Website: <http://www.siemens.co.uk/healthcare>

Region: UKJ25 - West Surrey

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. PET_CT FDG tracers for Private patients

Contracting authority

The Royal Marsden NHS Foundation Trust

- Public Procurement Organisation Number: PXLT-9823-WVCY

Fulham Road

London

SW3 6JJ

United Kingdom

Contact name: Gemma Fahey

Email: gemma.fahey@nhs.net

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

Region: UKI33 - Kensington & Chelsea and Hammersmith & Fulham

Organisation type: Public authority - central government

Other organisation

These organisations are carrying out the procurement, or part of it, on behalf of the contracting authorities.

Central London Community Healthcare NHS Trust

Summary of their role in this procurement: CLCH are the virtual hosts for North West London Procurement Services (NWLPS).

- Public Procurement Organisation Number: PJXH-4297-MQQW

Ground Floor, 15 Marylebone Road

London

NW1 5JD

United Kingdom

Contact name: Gemma Fahey

Email: gemma.fahey@nhs.net

Website: <https://www.clch.nhs.uk>

Region: UKI32 - Westminster

Contact organisation

Contact The Royal Marsden NHS Foundation Trust for any enquiries.