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Contract

Cancer and Diagnostic -Imaging Training Academy (ET1010)

NHS England

UK7: Contract details notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-073134

Procurement identifier (OCID): ocds-h6vhtk-05df78

Published 12 November 2025, 12:05pm

Scope

Reference

C401035

Description

The cancer and diagnostics projects covered by this business case is for the programme's non ETAP activity. Approval is required to allow the WT&E directorate to fulfil its strategic aims of growing and transforming the workforce to meet service demand in line with Long Term Workforce Plan and 10 Year Plan ambitions.

Contract 1. Cancer and Diagnostic -Imaging Training Academy (ET1010)

Supplier

- [Imperial College Healthcare NHS Trust](#)

Contract value

- £42,230 excluding VAT
- £50,676 including VAT

Below the relevant threshold

Date signed

8 September 2025

Contract dates

- 9 September 2025 to 31 March 2026
- 6 months, 22 days

Main procurement category

Services

CPV classifications

- 80000000 - Education and training services

Procedure

Procedure type

Below threshold - without competition

Special regime

Light touch

Supplier

Imperial College Healthcare NHS Trust

The Bays, South Wharf Road, St Mary's Hospital

London

W2 1NY

United Kingdom

Email: clcht.nwlicsps-sourcing-fm@nhs.net

Region: UKI32 - Westminster

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Cancer and Diagnostic -Imaging Training Academy (ET1010)

Contracting authority

NHS England

- Public Procurement Organisation Number: PDPT-3135-BWWY

Wellington House, 133-135 Waterloo Rd

London

SE1 8UG

United Kingdom

Contact name: Workforce Commercial Team

Email: england.workforcecommercialteam@nhs.net

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

Region: UKI45 - Lambeth

Organisation type: Public authority - central government