

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/014210-2025>

Award

## **Leica**

Imperial College Healthcare NHS Trust

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

Notice identifier: 2025/S 000-014210

Procurement identifier (OCID): ocds-h6vhtk-05005f

Published 10 April 2025, 10:43am

## **Scope**

## **Description**

5-year Preventative Maintenance for Electron Microscopy to Leica Microsystem

---

## **Contract 1. Leica Microsystems Electron Microscope maintenance contract**

## **Suppliers**

Supplier not yet selected

## **Contract value**

- £116,100 excluding VAT
- £116,100 including VAT

Above the relevant threshold

## **Earliest date the contract will be signed**

25 April 2025

## **Contract dates (estimated)**

- 1 May 2025 to 30 April 2030
- 5 years

## **Main procurement category**

Services

## **CPV classifications**

- 85111800 - Pathology services

---

## **Participation**

### **Particular suitability**

Small and medium-sized enterprises (SME)

## **Other information**

### **Description of risks to contract performance**

Leica Microsystems Electron Microscopy Unity Maintenance Contract

### **Conflicts assessment prepared/revised**

Yes

---

## **Procedure**

### **Procedure type**

Direct award

### **Direct award justification**

Single supplier - technical reasons

Leica Microsystems are the sole provider of the equipment and they are the only ones qualified to provide the maintenance in their equipment without expiring the warranty

---

## **Contracting authority**

## **Imperial College Healthcare NHS Trust**

- Public Procurement Organisation Number: PYMN-2374-JNRY

St Mary's Hospital, Praed Street

London

W2 1NY

United Kingdom

Contact name: Nigel Weatherhead

Telephone: 07867538031

Email: [nigel.weatherhead1@nhs.net](mailto:nigel.weatherhead1@nhs.net)

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

Region: UKI32 - Westminster

Organisation type: Public authority - central government