

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/076863-2025>

Contract

## **Service contract BIO - RAD**

Leeds Teaching Hospitals NHS Trust

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

Notice identifier: 2025/S 000-076863

Procurement identifier (OCID): ocds-h6vhtk-05e858

Published 25 November 2025, 1:28pm

## **Scope**

## **Reference**

C366720

## **Description**

Service contract BIO - RAD, quote no NR. SC-04261469 Pathology services supporting system Auto DG /QX200 System on SN 773BR2884 / 771BR8648 + PX1 Plate Sealer SN 770BR7632 + C1000 w/Block 96/384 SN CT059293/ RD122213

---

## **Contract 1. Service contract BIO - RAD**

### **Supplier**

- [BIO-RAD LABORATORIES LIMITED](#)

### **Contract value**

- £10,926 excluding VAT
- £13,111.20 including VAT

Below the relevant threshold

### **Date signed**

23 July 2025

### **Contract dates**

- 24 July 2025 to 23 July 2026
- 1 year

### **Main procurement category**

Services

### **CPV classifications**

- 33100000 - Medical equipments
- 50420000 - Repair and maintenance services of medical and surgical equipment

---

## Procedure

### Procedure type

Below threshold - limited competition

---

## Supplier

### **BIO-RAD LABORATORIES LIMITED**

The Junction Station Road, 3rd Floor, Watford

Watford

WD17 1ET

United Kingdom

Email: [uk\\_contact@bio-rad.com](mailto:uk_contact@bio-rad.com)

Region: UKH23 - Hertfordshire

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Service contract BIO - RAD

## **Contracting authority**

### **Leeds Teaching Hospitals NHS Trust**

- Public Procurement Organisation Number: PNQG-8433-QXBP

Great George Street

Leeds

LS1 3EX

United Kingdom

Email: [michelle.ephgrave-barnett@nhs.net](mailto:michelle.ephgrave-barnett@nhs.net)

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

Region: UKE42 - Leeds

Organisation type: Public authority - central government