

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/075710-2025>

Contract

## **Osmometer Upgrade 6 Year Service Contract - Advanced Instruments Ltd**

University Hospitals Birmingham NHS Foundation Trust

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

Notice identifier: 2025/S 000-075710

Procurement identifier (OCID): ocds-h6vhtk-05e59a

Published 20 November 2025, 2:11pm

### **Scope**

### **Description**

This service relates to the six year Osmometer Upgrade contract provided by Advanced Instruments Ltd.

---

## **Contract 1. Osmometer Upgrade 6 Year Service Contract - Advanced Instruments Ltd**

### **Supplier**

- [Advanced Instruments Ltd](#)

### **Contract value**

- £44,380 excluding VAT
- £53,256 including VAT

Below the relevant threshold

### **Date signed**

9 September 2025

### **Contract dates**

- 10 September 2025 to 9 October 2025
- 1 month

### **Main procurement category**

Services

### **CPV classifications**

- 79994000 - Contract administration services

---

### **Procedure**

## Procedure type

Below threshold - without competition

---

## Supplier

### Advanced Instruments Ltd

- Companies House: 07284911

5th Floor One New Change London England EC4M 9AF

London

EC4M 9AF

United Kingdom

Email: [noemail@found.com](mailto:noemail@found.com)

Region: UKI31 - Camden and City of London

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): Yes

Contract 1. Osmometer Upgrade 6 Year Service Contract - Advanced Instruments Ltd

---

## Contracting authority

## University Hospitals Birmingham NHS Foundation Trust

- Public Procurement Organisation Number: PWVL-6877-BXXV

Mindelsohn Way

Birmingham

B15 2WB

United Kingdom

Contact name: melisa charlesagwu

Email: [bsolcategoryteams@uhb.nhs.uk](mailto:bsolcategoryteams@uhb.nhs.uk)

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

Region: UKG31 - Birmingham

Organisation type: Public authority - central government