

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/054311-2025>

Award

Maintenance of PC-470 Power Console and Surgical Drill & Accessories

Royal Berkshire NHS Foundation Trust

UK6: Contract award notice - Procurement Act 2023 - [view information about notice types](#)

Notice identifier: 2025/S 000-054311

Procurement identifier (OCID): ocds-h6vhtk-059503

Published 5 September 2025, 2:13pm

Scope

Reference

DS25

Description

Maintenance of PC-470 Power Console and Surgical Drill & Accessories at West Berkshire Community Hospital

Contract 1. Maintenance of PC-470 Power Console and Surgical

Drill & Accessories

Supplier

- [De Soutter Medical Limited](#)

Contract value

- £42,842.55 excluding VAT
- £51,411.06 including VAT

Below the relevant threshold

Award decision date

14 August 2025

Earliest date the contract will be signed

5 September 2025

Contract dates (estimated)

- 8 September 2025 to 14 August 2028
- 2 years, 11 months, 7 days

Main procurement category

Services

CPV classifications

- 50420000 - Repair and maintenance services of medical and surgical equipment

Contract locations

- UKJ11 - Berkshire

Procedure

Procedure type

Below threshold - without competition

Supplier

De Soutter Medical Limited

- Public Procurement Organisation Number: PZVV-4374-WJQD

1 Halton Brook Business Park, Weston Road Aston Clinton

Aylesbury

HP22 5WF

United Kingdom

Email: jamie.benson@de-soutter.com

Region: UKJ13 - Buckinghamshire CC

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Maintenance of PC-470 Power Console and Surgical Drill & Accessories

Contracting authority

Royal Berkshire NHS Foundation Trust

- Public Procurement Organisation Number: PNNT-7613-TTHD

London Road

Reading

RG1 5AN

United Kingdom

Email: christopher.dickenson@royalberkshire.nhs.uk

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

Region: UKJ11 - Berkshire

Organisation type: Public authority - central government