

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/012743-2026>

Award

Endoscopy Consumables- Steris Solutions

Leeds Teaching Hospitals NHS Trust

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

Notice identifier: 2026/S 000-012743

Procurement identifier (OCID): ocds-h6vhtk-064eae

Published 12 February 2026, 10:41am

Scope

Reference

C409040

Description

The Provision of endoscopy consumables from Steris solutions.

Contract 1. Endoscopy Consumables- Steris Solutions

Supplier

- STERIS SOLUTIONS LIMITED

Contract value

- £314,379.67 excluding VAT
- £377,255.60 including VAT

Above the relevant threshold

Earliest date the contract will be signed

12 February 2026

Contract dates (estimated)

- 12 February 2026 to 30 September 2029
- 3 years, 7 months, 17 days

Main procurement category

Goods

CPV classifications

- 33168000 - Endoscopy, endosurgery devices

Other information

Conflicts assessment prepared/revised

Yes

Procedure

Procedure type

Direct award

Direct award justification

Additional or repeat goods, services or works - further goods, services or works following a competitive procedure

Purchasing VIA NHSSC Framework

Supplier

STERIS SOLUTIONS LIMITED

- Companies House: 02767165

Chancery House Rayns Way, Watermead Business Park, Syston,
Leicester

LE7 1PF

United Kingdom

Telephone: 01162740600

Email: tenders-uk@steris.com

Website: <http://www.steris.com>

Region: UKF22 - Leicestershire CC and Rutland

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Endoscopy Consumables- Steris Solutions

Contracting authority

Leeds Teaching Hospitals NHS Trust

- Public Procurement Organisation Number: PNQG-8433-QXBP

Great George Street

Leeds

LS1 3EX

United Kingdom

Contact name: Lorraine Byron

Email: lorraine.byron@nhs.net

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

Region: UKE42 - Leeds

Organisation type: Public authority - central government