This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/073065-2025

Contract

Pathology Consumables for Faecal Immunochemical Testing

MERSEY AND WEST LANCASHIRE TEACHING HOSPITALS NHS TRUST

UK7: Contract details notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-073065

Procurement identifier (OCID): ocds-h6vhtk-05df4b

Published 12 November 2025, 10:54am

Scope

Description

Consumables for the Pathology Faecal Immunochemical Testing (FIT) analyser at Whiston Hospital.

OC-AUTO3 LATEX REAGENT x4

OC-AUTO3 BUFFER SOLUTION x6

OC CALIBRATOR 2 KIT (1X3ML) x 1

OC LIQUID CONTROL (LV1) x5

OC LIQUID CONTROL (LV2) x3

OC LIQUID CONTROL (LV3) x1

Contract 1

Supplier

• MAST GROUP LIMITED

Contract value

- £10,322.12 excluding VAT
- £12,386.54 including VAT

Below the relevant threshold

Date signed

6 November 2025

Contract dates

- 6 November 2025 to 5 December 2025
- 1 month

Main procurement category

Goods

CPV classifications

- 24000000 Chemical products
- 33140000 Medical consumables
- 33696300 Chemical reagents
- 33696500 Laboratory reagents

Contract locations

• UKD - North West (England)

Procedure

Procedure type

Below threshold - unknown

Supplier

MAST GROUP LIMITED

• Companies House: 00632512

• Public Procurement Organisation Number: PDJD-3659-MXLG

Mast House

Liverpool

L20 1EA

United Kingdom

Email: tenders@mastgrp.com

Website: https://www.mast-group.com/uk

Region: UKD73 - Sefton

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1

Contracting authority

MERSEY AND WEST LANCASHIRE TEACHING HOSPITALS NHS TRUST

• NHS Organisation Data Service: RBN

Public Procurement Organisation Number: PRYN-5195-GTQJ

Whiston Hospital, Warrington Rd

Prescot

L35 5DR

United Kingdom

Email: purchasing@merseywestlancs.nhs.uk

Website: https://www.merseywestlancs.nhs.uk/

Region: UKD71 - East Merseyside

Organisation type: Public authority - central government