This is a published notice on the Find a Tender service: <u>https://www.find-tender.service.gov.uk/Notice/024992-2025</u>

Pipeline

Total Patient Assessment Device Solutions

SUPPLY CHAIN COORDINATION LIMITED

UK1: Pipeline notice - Procurement Act 2023 - view information about notice types Notice identifier: 2025/S 000-024992 Procurement identifier (OCID): ocds-h6vhtk-051e3b Published 22 May 2025, 2:33pm

Scope

Description

Framework covers Patient Assessment Devices including Blood Pressure Monitoring and Measuring products, Otoscopes, Pupil Size and Reaction Measuring Devices and Ophthalmoscopes, Stethoscopes, Patient Weighing Scales and Measuring Devices, Proctoscopes, Rectoscopes, Anoscopes and Sigmoidoscopes, Dermatoscopes and Hyfrecators, Personal Health Monitors, Parkinson's Disease Assessment Devices, Assessment Lights, Ear Irrigation Devices, General Patient Assessment Products, Consumables and Related Accessories, Devices that Measure and Monitor Temperature, Associated Products and Related Accessories. Devices include, but are not exclusive to Phase Change Thermometers, Electronic Thermometer Devices with Integral Cable and Corded Probe and Associated Covers, Electronic Thermometer Devices with Flexible Probe Tip and Associated Covers, Electronic Thermometer Devices with Rigid Probe Tip and Associated Covers, Tympanic Thermometers and Associated covers, Non-Contact Temporal Artery Devices, and Thermometer Device Accessories.

Contract dates (estimated)

• 8 June 2026 to 8 June 2030

• 4 years, 1 day

Main category

Goods

CPV classifications

• 33140000 - Medical consumables

Submission

Publication date of tender notice (estimated)

29 May 2025

Contracting authority

SUPPLY CHAIN COORDINATION LIMITED

• Public Procurement Organisation Number: PLLH-1887-BMRL

Wellington House, 133-155 Waterloo Road

London

SE1 8UG

United Kingdom

Email: Contracting.Team@supplychain.nhs.uk

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

Region: UKI45 - Lambeth

Organisation type: Public authority - sub-central government