

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/062875-2025>

Contract

SOFTWARE SUPPORT OF ATHERA HEALTHCARE TRACKER AND P2P SCOPE

HULL UNIVERSITY TEACHING HOSPITALS NHS TRUST

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

Notice identifier: 2025/S 000-062875

Procurement identifier (OCID): ocds-h6vhtk-05a98e

Published 7 October 2025, 1:37pm

Scope

Reference

C390086

Description

Continuation of requirement for software support that was supplied by Fingerprint Medical who are now part of Athera Healthcare.31.3.25 to 30.3.2030. 5 year value £91562.4 inc VAT

Contract 1. SOFTWARE SUPPORT OF ATHERA HEALTHCARE TRACKER AND P2P SCOPE

Supplier

- FINGERPRINT MEDICAL LIMITED

Contract value

- £76,302 excluding VAT
- £91,562.40 including VAT

Below the relevant threshold

Date signed

31 March 2025

Contract dates

- 31 March 2025 to 30 March 2030
- 5 years

Main procurement category

Services

CPV classifications

- 72261000 - Software support services

Contract locations

- UKE - Yorkshire and the Humber

Procedure

Procedure type

Below threshold - without competition

Supplier

FINGERPRINT MEDICAL LIMITED

- Companies House: 04092986
- Public Procurement Organisation Number: PNCY-2169-GVCN

14 Brooks Mews Brook's Mews

London

W1K 4DG

United Kingdom

Email: accounts@atherahealthcare.com

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

Region: UKI32 - Westminster

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): No

Contract 1. SOFTWARE SUPPORT OF ATHERA HEALTHCARE TRACKER AND P2P SCOPE

Contracting authority

HULL UNIVERSITY TEACHING HOSPITALS NHS TRUST

- NHS Organisation Data Service: RWA
- Public Procurement Organisation Number: PHNT-9958-NGDZ

Hull Royal Infirmary, Anlaby Road

Hull

HU3 2JZ

United Kingdom

Contact name: Garry Newton

Email: garry.newton@nhs.net

Region: UKE11 - Kingston upon Hull, City of

Organisation type: Public authority - central government