

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/085588-2025>

Not applicable

Primary Care Parkinson's Nursing Service

NHS Lancashire and South Cumbria Integrated Care Board

F14: Notice for changes or additional information

Notice identifier: 2025/S 000-085588

Procurement identifier (OCID): ocds-h6vhtk-04e7f7

Published 22 December 2025, 5:34pm

Section I: Contracting authority/entity

I.1) Name and addresses

NHS Lancashire and South Cumbria Integrated Care Board

Level 3, Christ Church Precinct, County Hall, Fishergate Hill

Preston

PR18XB

Email

lscicb.procurement@nhs.net

Country

United Kingdom

Region code

UKD4 - Lancashire

NHS Organisation Data Service

QE1

Internet address(es)

Main address

<https://www.lancashireandsouthcumbria.icb.nhs.uk>

Buyer's address

<https://www.lancashireandsouthcumbria.icb.nhs.uk>

Section II: Object

II.1) Scope of the procurement

II.1.1) Title

Primary Care Parkinson's Nursing Service

Reference number

QE1-T4N2L-DA-25-001

II.1.2) Main CPV code

- 85100000 - Health services

II.1.3) Type of contract

Services

II.1.4) Short description

The provision of a Primary Care Parkinson's Nursing Service in East Lancashire

Section VI. Complementary information

VI.6) Original notice reference

Notice number: [2025/S 000-007228](https://www.lancashireandsouthcumbria.icb.nhs.uk)

Section VII. Changes

VII.1) Information to be changed or added

VII.2) Other additional information

This is a Provider Selection Regime (PSR) confirmation of contract award notice. This contract has been awarded under the Health Care Services (Provider Selection Regime) Regulations 2023. For the avoidance of doubt, the provisions of the Public Contracts Regulations 2015 or the Procurement Act 2023 do not apply to this award. This contract has now been formally awarded using direct award process C.

The contract was awarded on the 12/03/25

Start Date: 01/04/2025

End Date: 31/03/2027

The lifetime value of the contract is £350,697.