This is a published notice on the Find a Tender service: <a href="https://www.find-tender.service.gov.uk/Notice/051299-2025">https://www.find-tender.service.gov.uk/Notice/051299-2025</a>

Tender

# **Podiatry Packs**

Shropshire Community Health NHS Trust

UK4: Tender notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-051299

Procurement identifier (OCID): ocds-h6vhtk-058dda

Published 26 August 2025, 2:21pm

# Scope

#### **Description**

PNA Procedure Pack & Single Use Podiatry Basic Care Set

#### **Total value (estimated)**

- £28,248 excluding VAT
- £33,897.60 including VAT

Below the relevant threshold

#### **Contract dates (estimated)**

- 15 October 2025 to 14 October 2026
- Possible extension to 14 October 2028

• 3 years
Description of possible extension:
For fixed pricing for a 3 year period
Main procurement category
Goods
CPV classifications
33742000 - Nail care products
Participation
Conditions of participation
N/A
Submission
Enquiry deadline

2 September 2025, 1:00pm

_					
IANA	IDT (	euhm	nicein	n das	adline
	ıcı,	SUDII	เเออเบ	II UC	Julille

9 September 2025, 1:00pm

# Submission address and any special instructions

Pricing and documentation to be submitted through the portal <a href="https://atamis-1928.my.site.com/">https://atamis-1928.my.site.com/</a>

### Tenders may be submitted electronically

Yes

#### **Award criteria**

The Contract will be awarded to the Supplier with the lowest price

# **Procedure**

#### **Procedure type**

Below threshold - open competition

# **Contracting authority**

### **Shropshire Community Health NHS Trust**

• Public Procurement Organisation Number: PTXB-9232-HRND

William Farr House, Mytton Oak Rd

Shrewsbury

SY3 8XL

**United Kingdom** 

Contact name: Stephanie Bentley

Telephone: 01743 492480

Email: <a href="mailto:stephaniebentley@nhs.net">stephaniebentley@nhs.net</a>

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

Region: UKG22 - Shropshire CC

Organisation type: Public authority - central government