This is a published notice on the Find a Tender service: https://www.find-tender.service.gov.uk/Notice/056818-2025

Award

Virtual Reality Pilot as part of NHS England funding to assess whether solutions can be identified to reduce and prevent falls in care home settings

West Northamptonshire Council

UK6: Contract award notice - Procurement Act 2023 - view information about notice types

Notice identifier: 2025/S 000-056818

Procurement identifier (OCID): ocds-h6vhtk-059af3 (view related notices)

Published 16 September 2025, 10:04am

Scope

Description

The proposal outlines a targeted, evidence-informed pilot programme to implement immersive Virtual Reality (VR) technology in two care settings in Northamptonshire, Thackley Green Reablement Centre (North Northants Council) and Southfields Residential Care Home (West Northants Council), as part of an NHS England-funded Falls Prevention initiative.

Contract 1

Supplier

• Virtual Reality Therapies Ltd

Contract value

- £20,495 excluding VAT
- £24,954 including VAT

Below the relevant threshold

Award decision date

16 September 2025

Earliest date the contract will be signed

1 October 2025

Contract dates (estimated)

- 1 October 2025 to 30 September 2026
- 1 year

Main procurement category

Services

CPV classifications

• 85323000 - Community health services

Contract locations

• UKF24 - West Northamptonshire

Procedure

Procedure type

Below threshold - without competition

Supplier

Virtual Reality Therapies Ltd

56 Fullingdale Road

Northampton

NN3 2QA

United Kingdom

Email: info@vrtherapies.co.uk

Region: UKF24 - West Northamptonshire

Small or medium-sized enterprise (SME): Yes

Voluntary, community or social enterprise (VCSE): Yes

Contract 1

Contracting authority

West Northamptonshire Council

• Public Procurement Organisation Number: PGDV-8944-CMBP

Angel Street

Northampton

NN1 1ED

United Kingdom

Email: procurement@westnorthants.gov.uk

Region: UKF24 - West Northamptonshire

Organisation type: Public authority - sub-central government