

This is a published notice on the Find a Tender service: <https://www.find-tender.service.gov.uk/Notice/039691-2025>

Contract

Inherited Cancer Genetic Testing

NHS Wales Shared Services Partnership-Procurement Services (hosted by Velindre University NHS Trust)

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

Notice identifier: 2025/S 000-039691

Procurement identifier (OCID): ocds-h6vhtk-055ec2

Published 14 July 2025, 3:13pm

Scope

Reference

CAV-STA (25-26) 22

Description

This service contract is for the provision of outsourcing activity regarding the genetic testing of NHSE Test Directory standards for R208,R210,R211 and variant interpretation of multiple indications.

Contract 1. Inherited Cancer Genetic Testing

Supplier

- [Informed Genomics](#)

Contract value

- £115,833.33 excluding VAT
- £139,000 including VAT

Below the relevant threshold

Date signed

24 June 2025

Contract dates

- 30 June 2025 to 31 December 2025
- 6 months, 1 day

Main procurement category

Services

CPV classifications

- 73000000 - Research and development services and related consultancy services

Contract locations

- UKL - Wales
-

Procedure

Procedure type

Below threshold - unknown

Supplier

Informed Genomics

- Public Procurement Organisation Number: PZXY-1897-VDDJ

Unit 5 Quinton Business Park 11 Ridgeway

Quinton

B32 1AF

United Kingdom

Email: info@nonacus.com

Region: UKG31 - Birmingham

Small or medium-sized enterprise (SME): No

Voluntary, community or social enterprise (VCSE): No

Contract 1. Inherited Cancer Genetic Testing

Contracting authority

NHS Wales Shared Services Partnership-Procurement Services (hosted by Velindre University NHS Trust)

- Public Procurement Organisation Number: PXWV-6492-CGMN

4-5 Charnwood Court,

Cardiff

CF14 3UZ

United Kingdom

Email: rhys.wathan@wales.nhs.uk

Website: <http://nwssp.nhs.wales/ourservices/procurement-services/>

Region: UKL22 - Cardiff and Vale of Glamorgan

Organisation type: Public authority - central government